

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-1	MDE89MW1_5/17/89_N M	05/17/1989	2.8	00:00	GW	TA-PIT	MDE89MW1_5/17/89_N M	FS			Calc-CPEST	680-73-1	BHC	2.8		UG/L	TRG	Y			L	T	17-May-89									N
MW-1	MDE89MW1_5/17/89_N M	05/17/1989	0.8	00:00	GW	TA-PIT	MDE89MW1_5/17/89_N M	FS			CPEST	319-84-6	Alpha-BHC	0.8		UG/L	TRG	Y			L	T	17-May-89									N
MW-1	MDE89MW1_5/17/89_N M	05/17/1989	2	00:00	GW	TA-PIT	MDE89MW1_5/17/89_N M	FS			CPEST	319-85-7	Beta-BHC	2		UG/L	TRG	Y			L	T	17-May-89									N
MW-1	MDE89MW1_5/17/89_N M	05/17/1989	1	00:00	GW	UNK	MDE89MW1_5/17/89_N M	FS			UNK	108-90-7	Chlorobenzene	1		UG/L	TRG	Y			L	T	17-May-89									N
MW-1	MDE89MW1_5/17/89_N M	05/17/1989	0	00:00	GW	UNK	MDE89MW1_5/17/89_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-1	WN89MW1_5/17/89_N M	05/17/1989	3.03	00:00	GW	TA-PIT	WN89MW1_5/17/89_N M	FS			Calc-CPEST	680-73-1	BHC	3.03		UG/L	TRG	Y			L	T	17-May-89									N
MW-1	WN89MW1_5/17/89_N M	05/17/1989	0.63	00:00	GW	TA-PIT	WN89MW1_5/17/89_N M	FS			CPEST	319-84-6	Alpha-BHC	0.63	J	UG/L	TRG	Y			L	T	17-May-89									N
MW-1	WN89MW1_5/17/89_N M	05/17/1989	2.4	00:00	GW	TA-PIT	WN89MW1_5/17/89_N M	FS			CPEST	319-85-7	Beta-BHC	2.4		UG/L	TRG	Y			L	T	17-May-89									N
MW-1	WN89MW1_5/17/89_N M	05/17/1989	0	00:00	GW	UNK	WN89MW1_5/17/89_N M	FS			UNK	108-90-7	Chlorobenzene	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-1	WN89MW1_5/17/89_N M	05/17/1989	0	00:00	GW	UNK	WN89MW1_5/17/89_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-2	MDE89MW2_5/17/89_N M	05/17/1989	5.5	00:00	GW	TA-PIT	MDE89MW2_5/17/89_N M	FS			Calc-CPEST	680-73-1	BHC	5.5		UG/L	TRG	Y			L	T	17-May-89									N
MW-2	MDE89MW2_5/17/89_N M	05/17/1989	0.5	00:00	GW	TA-PIT	MDE89MW2_5/17/89_N M	FS			CPEST	319-84-6	Alpha-BHC	0.5		UG/L	TRG	Y			L	T	17-May-89									N
MW-2	MDE89MW2_5/17/89_N M	05/17/1989	5	00:00	GW	TA-PIT	MDE89MW2_5/17/89_N M	FS			CPEST	319-85-7	Beta-BHC	5		UG/L	TRG	Y			L	T	17-May-89									N
MW-2	MDE89MW2_5/17/89_N M	05/17/1989	182	00:00	GW	UNK	MDE89MW2_5/17/89_N M	FS			UNK	108-90-7	Chlorobenzene	182		UG/L	TRG	Y			L	T	17-May-89									N
MW-2	MDE89MW2_5/17/89_N M	05/17/1989	0	00:00	GW	UNK	MDE89MW2_5/17/89_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-2	MW-2_5/24/93_N M	05/24/1993	6.4	00:00	GW	TA-PIT	MW-2_5/24/93_N M	FS			Calc-CPEST	680-73-1	BHC	6.4		UG/L	TRG	Y			L	T	24-May-93									N
MW-2	MW-2_5/24/93_N M	05/24/1993	1.6	00:00	GW	TA-PIT	MW-2_5/24/93_N M	FS			CPEST	319-84-6	Alpha-BHC	1.6	J	UG/L	TRG	Y			L	T	24-May-93									N
MW-2	MW-2_5/24/93_N M	05/24/1993	4.8	00:00	GW	TA-PIT	MW-2_5/24/93_N M	FS			CPEST	319-85-7	Beta-BHC	4.8	J	UG/L	TRG	Y			L	T	24-May-93									N
MW-2	MW-2_5/24/93_N M	05/24/1993	200	00:00	GW	UNK	MW-2_5/24/93_N M	FS			UNK	108-90-7	Chlorobenzene	200		UG/L	TRG	Y			L	T	24-May-93									N
MW-2	MW-2_5/24/93_N M	05/24/1993	0	00:00	GW	UNK	MW-2_5/24/93_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	24-May-93									N
MW-2	WN89MW2_5/17/89_N M	05/17/1989	2.4	00:00	GW	TA-PIT	WN89MW2_5/17/89_N M	FS			Calc-CPEST	680-73-1	BHC	2.4		UG/L	TRG	Y			L	T	17-May-89									N
MW-2	WN89MW2_5/17/89_N M	05/17/1989	0	00:00	GW	TA-PIT	WN89MW2_5/17/89_N M	FS			CPEST	319-84-6	Alpha-BHC	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-2	WN89MW2_5/17/89_N M	05/17/1989	2.4	00:00	GW	TA-PIT	WN89MW2_5/17/89_N M	FS			CPEST	319-85-7	Beta-BHC	2.4	J	UG/L	TRG	Y			L	T	17-May-89									N
MW-2	WN89MW2_5/17/89_N M	05/17/1989	150	00:00	GW	UNK	WN89MW2_5/17/89_N M	FS			UNK	108-90-7	Chlorobenzene	150		UG/L	TRG	Y			L	T	17-May-89									N
MW-2	WN89MW2_5/17/89_N M	05/17/1989	0	00:00	GW	UNK	WN89MW2_5/17/89_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-3	MDE89MW3_5/17/89_N M	05/17/1989	10	00:00	GW	TA-PIT	MDE89MW3_5/17/89_N M	FS			Calc-CPEST	680-73-1	BHC	10		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	MDE89MW3_5/17/89_N M	05/17/1989	3	00:00	GW	TA-PIT	MDE89MW3_5/17/89_N M	FS			CPEST	319-84-6	Alpha-BHC	3		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	MDE89MW3_5/17/89_N M	05/17/1989	7	00:00	GW	TA-PIT	MDE89MW3_5/17/89_N M	FS			CPEST	319-85-7	Beta-BHC	7		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	MDE89MW3_5/17/89_N M	05/17/1989	11	00:00	GW	UNK	MDE89MW3_5/17/89_N M	FS			UNK	108-90-7	Chlorobenzene	11		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	MDE89MW3_5/17/89_N M	05/17/1989	0	00:00	GW	UNK	MDE89MW3_5/17/89_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	17-May-89									N
MW-3	MW-3_3/5/92_N M	03/05/1992	1.96	00:00	GW	TA-PIT	MW-3_3/5/92_N M	FS			Calc-CPEST	680-73-1	BHC	1.96		UG/L	TRG	Y			L	T	05-Mar-92									N
MW-3	MW-3_3/5/92_N M	03/05/1992	0.13	00:00	GW	TA-PIT	MW-3_3/5/92_N M	FS			CPEST	319-84-6	Alpha-BHC	0.13		UG/L	TRG	Y			L	T	05-Mar-92									N
MW-3	MW-3_3/5/92_N M	03/05/1992	1.83	00:00	GW	TA-PIT	MW-3_3/5/92_N M	FS			CPEST	319-85-7	Beta-BHC	1.83		UG/L	TRG	Y			L	T	05-Mar-92									N
MW-3	MW-3_3/5/92_N M	03/05/1992	0	00:00	GW	UNK	MW-3_3/5/92_N M	FS			UNK	108-90-7	Chlorobenzene	0	U	UG/L	TRG	N			L	T	05-Mar-92									N
MW-3	MW-3_3/5/92_N M	03/05/1992	0	00:00	GW	UNK	MW-3_3/5/92_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	05-Mar-92									N
MW-3	MW-3_5/24/93_N M	05/24/1993	19.2	00:00	GW	TA-PIT	MW-3_5/24/93_N M	FS			Calc-CPEST	680-73-1	BHC	19.2		UG/L	TRG	Y			L	T	24-May-93									N
MW-3	MW-3_5/24/93_N M	05/24/1993	8.2	00:00	GW	TA-PIT	MW-3_5/24/93_N M	FS			CPEST	319-84-6	Alpha-BHC	8.2	J	UG/L	TRG	Y			L	T	24-May-93									N
MW-3	MW-3_5/24/93_N M	05/24/1993	11	00:00	GW	TA-PIT	MW-3_5/24/93_N M	FS			CPEST	319-85-7	Beta-BHC	11	J	UG/L	TRG	Y			L	T	24-May-93									N
MW-3	MW-3_5/24/93_N M	05/24/1993	16	00:00	GW	UNK	MW-3_5/24/93_N M	FS			UNK	108-90-7	Chlorobenzene	16		UG/L	TRG	Y			L	T	24-May-93									N
MW-3	MW-3_5/24/93_N M	05/24/1993	0	00:00	GW	UNK	MW-3_5/24/93_N M	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			L	T	24-May-93									N
MW-3	WN89MW3_5/17/89_N M	05/17/1989	11.7	00:00	GW	TA-PIT	WN89MW3_5/17/89_N M	FS			Calc-CPEST	680-73-1	BHC	11.7		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	WN89MW3_5/17/89_N M	05/17/1989	3.9	00:00	GW	TA-PIT	WN89MW3_5/17/89_N M	FS			CPEST	319-84-6	Alpha-BHC	3.9		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	WN89MW3_5/17/89_N M	05/17/1989	7.8	00:00	GW	TA-PIT	WN89MW3_5/17/89_N M	FS			CPEST	319-85-7	Beta-BHC	7.8		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	WN89MW3_5/17/89_N M	05/17/1989	8.8	00:00	GW	UNK	WN89MW3_5/17/89_N M	FS			UNK	108-90-7	Chlorobenzene	8.8		UG/L	TRG	Y			L	T	17-May-89									N
MW-3	WN89MW3_5/17/89_N M	05/17/1989	0	00:00	GW	UNK																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag					
MW-5	MW-5_3/5/92_NM	03/05/1992	0.1	00:00	GW	UNK	MW-5_3/5/92_NM	FS			UNK	50-29-3	4,4'-DDT	0.1	J	UG/L	TRG	Y																			
MW-5	MW-5_5/24/93_NM	05/24/1993	11.6	00:00	GW	TA-PIT	MW-5_5/24/93_NM	FS			Calc-CPEST	680-73-1	BHC	11.6		UG/L	TRG	Y																			
MW-5	MW-5_5/24/93_NM	05/24/1993	5.8	00:00	GW	TA-PIT	MW-5_5/24/93_NM	FS			CPEST	319-84-6	Alpha-BHC	5.8	J	UG/L	TRG	Y																			
MW-5	MW-5_5/24/93_NM	05/24/1993	5.8	00:00	GW	TA-PIT	MW-5_5/24/93_NM	FS			CPEST	319-85-7	Beta-BHC	5.8	J	UG/L	TRG	Y																			
MW-5	MW-5_5/24/93_NM	05/24/1993	45	00:00	GW	UNK	MW-5_5/24/93_NM	FS			UNK	108-90-7	Chlorobenzene	45		UG/L	TRG	Y																			
MW-5	MW-5_5/24/93_NM	05/24/1993	0.12	00:00	GW	UNK	MW-5_5/24/93_NM	FS			UNK	50-29-3	4,4'-DDT	0.12	J	UG/L	TRG	Y																			
MW-5	WN89MW5_5/17/89_NM	05/17/1989	12	00:00	GW	TA-PIT	WN89MW5_5/17/89_NM	FS			Calc-CPEST	680-73-1	BHC	12		UG/L	TRG	Y																			
MW-5	WN89MW5_5/17/89_NM	05/17/1989	12	00:00	GW	TA-PIT	WN89MW5_5/17/89_NM	FS			CPEST	319-84-6	Alpha-BHC	12		UG/L	TRG	Y																			
MW-5	WN89MW5_5/17/89_NM	05/17/1989	0	00:00	GW	TA-PIT	WN89MW5_5/17/89_NM	FS			CPEST	319-85-7	Beta-BHC	0	U	UG/L	TRG	N																			
MW-5	WN89MW5_5/17/89_NM	05/17/1989	74	00:00	GW	UNK	WN89MW5_5/17/89_NM	FS			UNK	108-90-7	Chlorobenzene	74		UG/L	TRG	Y																			
MW-5	WN89MW5_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	WN89MW5_5/17/89_NM	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N																			
MW-5	WN89MW5d_5/17/89_DUP	05/17/1989	23	00:00	GW	TA-PIT	WN89MW5d_5/17/89_DUP	FD			Calc-CPEST	680-73-1	BHC	23		UG/L	TRG	Y																			
MW-5	WN89MW5d_5/17/89_DUP	05/17/1989	23	00:00	GW	TA-PIT	WN89MW5d_5/17/89_DUP	FD			CPEST	319-84-6	Alpha-BHC	23		UG/L	TRG	Y																			
MW-5	WN89MW5d_5/17/89_DUP	05/17/1989	0	00:00	GW	TA-PIT	WN89MW5d_5/17/89_DUP	FD			CPEST	319-85-7	Beta-BHC	0	U	UG/L	TRG	N																			
MW-5	WN89MW5d_5/17/89_DUP	05/17/1989	80	00:00	GW	UNK	WN89MW5d_5/17/89_DUP	FD			UNK	108-90-7	Chlorobenzene	80		UG/L	TRG	Y																			
MW-5	WN89MW5d_5/17/89_DUP	05/17/1989	0	00:00	GW	UNK	WN89MW5d_5/17/89_DUP	FD			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N																			
MW-6	MDE89MW6_5/17/89_NM	05/17/1989	3	00:00	GW	TA-PIT	MDE89MW6_5/17/89_NM	FS			Calc-CPEST	680-73-1	BHC	3		UG/L	TRG	Y																			
MW-6	MDE89MW6_5/17/89_NM	05/17/1989	1	00:00	GW	TA-PIT	MDE89MW6_5/17/89_NM	FS			CPEST	319-84-6	Alpha-BHC	1		UG/L	TRG	Y																			
MW-6	MDE89MW6_5/17/89_NM	05/17/1989	2	00:00	GW	TA-PIT	MDE89MW6_5/17/89_NM	FS			CPEST	319-85-7	Beta-BHC	2		UG/L	TRG	Y																			
MW-6	MDE89MW6_5/17/89_NM	05/17/1989	1	00:00	GW	UNK	MDE89MW6_5/17/89_NM	FS			UNK	108-90-7	Chlorobenzene	1		UG/L	TRG	Y																			
MW-6	MDE89MW6_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	MDE89MW6_5/17/89_NM	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N																			
MW-6	WN89MW6_5/17/89_NM	05/17/1989	0	00:00	GW	TA-PIT	WN89MW6_5/17/89_NM	FS			Calc-CPEST	680-73-1	BHC	0	U	UG/L	TRG	N																			
MW-6	WN89MW6_5/17/89_NM	05/17/1989	0	00:00	GW	TA-PIT	WN89MW6_5/17/89_NM	FS			CPEST	319-84-6	Alpha-BHC	0	U	UG/L	TRG	N																			
MW-6	WN89MW6_5/17/89_NM	05/17/1989	0	00:00	GW	TA-PIT	WN89MW6_5/17/89_NM	FS			CPEST	319-85-7	Beta-BHC	0	U	UG/L	TRG	N																			
MW-6	WN89MW6_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	WN89MW6_5/17/89_NM	FS			UNK	108-90-7	Chlorobenzene	0	U	UG/L	TRG	N																			
MW-6	WN89MW6_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	WN89MW6_5/17/89_NM	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N																			
MW-7	MDE89MW7_5/17/89_NM	05/17/1989	43	00:00	GW	TA-PIT	MDE89MW7_5/17/89_NM	FS			Calc-CPEST	680-73-1	BHC	43		UG/L	TRG	Y																			
MW-7	MDE89MW7_5/17/89_NM	05/17/1989	3	00:00	GW	TA-PIT	MDE89MW7_5/17/89_NM	FS			CPEST	319-84-6	Alpha-BHC	3		UG/L	TRG	Y																			
MW-7	MDE89MW7_5/17/89_NM	05/17/1989	40	00:00	GW	TA-PIT	MDE89MW7_5/17/89_NM	FS			CPEST	319-85-7	Beta-BHC	40		UG/L	TRG	Y																			
MW-7	MDE89MW7_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	MDE89MW7_5/17/89_NM	FS			UNK	108-90-7	Chlorobenzene	0	U	UG/L	TRG	N																			
MW-7	MDE89MW7_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	MDE89MW7_5/17/89_NM	FS			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N																			
MW-7	MW-7_3/5/92_DUP	03/05/1992	52.53	00:00	GW	TA-PIT	MW-7_3/5/92_DUP	FD			Calc-CPEST	680-73-1	BHC	52.53		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_DUP	03/05/1992	0.91	00:00	GW	TA-PIT	MW-7_3/5/92_DUP	FD			CPEST	319-84-6	Alpha-BHC	0.91		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_DUP	03/05/1992	51.62	00:00	GW	TA-PIT	MW-7_3/5/92_DUP	FD			CPEST	319-85-7	Beta-BHC	51.62		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_DUP	03/05/1992	0	00:00	GW	UNK	MW-7_3/5/92_DUP	FD			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N																			
MW-7	MW-7_3/5/92_NM	03/05/1992	51.6	00:00	GW	TA-PIT	MW-7_3/5/92_NM	FS			Calc-CPEST	680-73-1	BHC	51.6		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_NM	03/05/1992	1	00:00	GW	TA-PIT	MW-7_3/5/92_NM	FS			CPEST	319-84-6	Alpha-BHC	1		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_NM	03/05/1992	50.6	00:00	GW	TA-PIT	MW-7_3/5/92_NM	FS			CPEST	319-85-7	Beta-BHC	50.6		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_NM	03/05/1992	6	00:00	GW	UNK	MW-7_3/5/92_NM	FS			UNK	108-90-7	Chlorobenzene	6		UG/L	TRG	Y																			
MW-7	MW-7_3/5/92_NM	03/05/1992	0.1	00:00	GW	UNK	MW-7_3/5/92_NM	FS			UNK	50-29-3	4,4'-DDT	0.1	J	UG/L	TRG	Y																			
MW-7	WN89MW7_5/17/89_NM	05/17/1989	57	00:00	GW	TA-PIT	WN89MW7_5/17/89_NM	FS			Calc-CPEST	680-73-1	BHC	57		UG/L	TRG	Y																			
MW-7	WN89MW7_5/17/89_NM	05/17/1989	0	00:00	GW	TA-PIT	WN89MW7_5/17/89_NM	FS			CPEST	319-84-6	Alpha-BHC	0	U	UG/L	TRG	N																			
MW-7	WN89MW7_5/17/89_NM	05/17/1989	57	00:00	GW	TA-PIT	WN89MW7_5/17/89_NM	FS			CPEST	319-85-7	Beta-BHC	57		UG/L	TRG	Y																			
MW-7	WN89MW7_5/17/89_NM	05/17/1989	0	00:00	GW	UNK	WN89MW7_5/17/89_NM	FS			UNK	108-90-7	Chlor																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	110	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW6020	7440-66-6	Zinc	110		UG/L	TRG	Y	2.4		1	L	T	05-Nov-18	5.0	SW3005A	01-Nov-18		15-Feb-19	Stage_2B			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	1024-57-3	Heptachlor epoxide	1.2	U	UG/L	TRG	N	0.31		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	309-00-2	Aldrin	1.2	U	UG/L	TRG	N	0.33		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	9.8	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	319-84-6	Alpha-BHC	9.8		UG/L	TRG	Y	0.11		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	13	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	319-85-7	Beta-BHC	13		UG/L	TRG	Y	0.34		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	J	CCV%K	N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	86	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	319-86-8	Delta-BHC	86		UG/L	TRG	Y	0.59		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	3424-82-6	2,4'-DDE	1.2	U	UG/L	TRG	N	0.49		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	50-29-3	4,4'-DDT	1.2	U	UG/L	TRG	N	0.27		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	1.2	U	UG/L	TRG	N	0.34		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	53-19-0	2,4'-DDD	1.2	U	UG/L	TRG	N	0.76		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	53494-70-5	Endrin ketone	1.2	U	UG/L	TRG	N	0.36		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	1.2	U	UG/L	TRG	N	0.27		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	60-57-1	Dieldrin	1.2	U	UG/L	TRG	N	0.25		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	72-20-8	Endrin	1.2	U	UG/L	TRG	N	0.21		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	72-54-8	4,4'-DDD	1.2	U	UG/L	TRG	N	0.49		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	72-55-9	4,4'-DDE	1.2	U	UG/L	TRG	N	0.27		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	76-44-8	Heptachlor	1.2	U	UG/L	TRG	N	0.41		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.2	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	789-02-6	2,4'-DDT	1.2	U	UG/L	TRG	N	0.50		1000	L	T	14-Nov-18	1.2	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	92	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8081A	8001-35-2	Toxaphene	92	U	UG/L	TRG	N	45		1000	L	T	14-Nov-18	92	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U	CCV%K	N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	7.4	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	7.4		UG/L	TRG	Y	0.23		20	L	T	06-Nov-18	0.49	METHOD	01-Nov-18		22-Feb-19	Stage_4			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	0.97	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N	0.20		20	L	T	06-Nov-18	0.97	METHOD	01-Nov-18		22-Feb-19	Stage_4	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	3.9	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N	0.72		20	L	T	06-Nov-18	3.9	METHOD	01-Nov-18		22-Feb-19	Stage_4	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	46	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	46		UG/L	TRG	Y	5.4		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	220	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	108-90-7	Chlorobenzene	220	F1	UG/L	TRG	Y	5.0		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	J	MS-L	N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	10	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N	7.7		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	10	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N	4.7		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	10	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	10	U	UG/L	TRG	N	4.8		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	10	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	67-66-3	Chloroform	10	U	UG/L	TRG	N	6.0		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	23	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	71-43-2	Benzene	23		UG/L	TRG	Y	6.0		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	10	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	95-47-6	Xylene, o	10	U	UG/L	TRG	N	4.1		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	47	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	47		UG/L	TRG	Y	3.6		10	L	T	08-Nov-18	10	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	9.5	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1	L	T	07-Nov-18	9.5	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	0.91	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.91		UG/L	TRG	Y	0.049		1	L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4			N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	0.95	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1	L	T	07-Nov-18	0.95	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-A-51	CNCEM-GW-2018-MW-A-51	10/29/2018	1.3	17:30	GW	TA-PIT	180-83493-11	FS	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	1.3		UG/L	TRG	Y	0.065		1	L	T	07-Nov-18	0.95	SW3520C	01-Nov-18		11-Feb-19	STAGE_4			N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	88.2	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	88.2		UG/L	TRG	Y				L	T										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	0.99	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	3.2	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	3.2		UG/L	TRG	Y					19-Jan-06									N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	0.99	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	0.99	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	0.99	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	0.99	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	50	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CPEST	8001-35-2	Toxaphene	50	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CSVOL	1912-24-9	Atrazine	10	UJ	UG/L	TRG	N					19-Jan-06							UJ		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	3.2	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CSVOL	87-86-5	Pentachlorophenol	3.2	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	2.2	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CSVOL	88-06-2	2,4,6-Trichlorophenol	2.2	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	4.5	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	106-46-7	1,4-Dichlorobenzene	4.5	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	9.9	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	108-90-7	Chlorobenzene	9.9	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	1.4	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	120-82-1	1,2,4-Trichlorobenzene	1.4	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	140	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	67-66-3	Chloroform	140		UG/L	TRG	Y					19-Jan-06									N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	2	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	71-43-2	Benzene	2	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	3.7	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		CVOL	95-50-1	1,2-Dichlorobenzene	3.7	J	UG/L	TRG	Y					19-Jan-06							J		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	49.7	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E200.7	7429-90-5	Aluminum	49.7	B	UG/L	TRG	Y					19-Jan-06							B		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	287	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E200.7	7439-89-6	Iron	287		UG/L	TRG	Y					19-Jan-06									N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	0.66	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E200.7	7440-41-7	Beryllium	0.66	B	UG/L	TRG	Y					19-Jan-06							B		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	50	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N					19-Jan-06							U		N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	155	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E200.7	7440-66-6	Zinc	155		UG/L	TRG	Y					19-Jan-06									N
MW-A-51	MW-A-51_1/19/06_NM	01/19/2006	612	00:00	GW	TA-PIT	MW-A-51_1/19/06_NM	FS	CEN45		E300.0A	14808-79-8	Sulfate	612		MG/L	TRG	Y					19-Jan-06									N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	125.5	00:00	GW	TA-PIT	180-4798-2	FS	18047981		Calc-SW8081A	680-73-1	BHC	125.5		UG/L	TRG	Y			25	L	T	11-Oct-11								N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	3500	00:00	GW	TA-PIT	180-4798-2	FS	18047981		E300	14808-79-8	Sulfate	3500		MG/L	TRG	Y			25	L	T	11-Oct-11	5.4							N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	190	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW6020	7429-90-5	Aluminum	190		UG/L	TRG	Y			1	L	T	11-Oct-11	2.6							N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	58000	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW6020	7439-89-6	Iron	58000		UG/L	TRG	Y			1	L	T	11-Oct-11	6.1							N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	1.9	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW6020	7440-38-2	Arsenic	1.9		UG/L	TRG	Y			1	L	T	11-Oct-11	0.29				B			N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	0.51	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW6020	7440-41-7	Beryllium	0.51	J	UG/L	TRG	Y			1	L	T	11-Oct-11	0.037				B			N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	1.5	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW6020	7440-62-2	Vanadium	1.5	B	UG/L	TRG	Y			1	L	T	11-Oct-11	0.082				B			N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	290	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW6020	7440-66-6	Zinc	290		UG/L	TRG	Y			1	L	T	11-Oct-11	0.96							N
MW-A-51	MW-A-51_10/11/11(50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	1024-57-3	Heptachlor epoxide	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.94				U			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	12789-03-6	Chlordane (technical)	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.94					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	309-00-2	Aldrin	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.81					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	11	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	319-84-6	Alpha-BHC	11		UG/L	TRG	Y			25	L	T	11-Oct-11	0.64							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	15	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	319-85-7	Beta-BHC	15		UG/L	TRG	Y			25	L	T	11-Oct-11	0.97							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	98	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	319-86-8	Delta-BHC	98		UG/L	TRG	Y			25	L	T	11-Oct-11	0.42							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	3424-82-6	2,4'-DDE	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.15					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	50-29-3	4,4'-DDT	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.72					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	5103-71-9	Alpha-Chlordane	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.95					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	53-19-0	2,4'-DDD	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.16					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	53494-70-5	Endrin ketone	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.89					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.5	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	58-89-9	Gamma-BHC/Lindane	1.5		UG/L	TRG	Y			25	L	T	11-Oct-11	0.78							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	60-57-1	Dieldrin	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.8					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	72-20-8	Endrin	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.94					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	72-54-8	4,4'-DDD	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.65					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	72-55-9	4,4'-DDE	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.77					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	76-44-8	Heptachlor	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.96					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	1.2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	789-02-6	2,4'-DDT	1.2	U	UG/L	TRG	N			25	L	T	11-Oct-11	0.21					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	97	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8081A	8001-35-2	Toxaphene	97	U	UG/L	TRG	N			25	L	T	11-Oct-11	18					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	0.97	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8151A	93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N			20	L	T	11-Oct-11	0.094					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	13	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8151A	94-75-7	2,4-D	13		UG/L	TRG	Y			20	L	T	11-Oct-11	0.44							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	18	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	106-46-7	1,4-Dichlorobenzene	18		UG/L	TRG	Y			12	L	T	11-Oct-11	2.6							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	150	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	108-90-7	Chlorobenzene	150		UG/L	TRG	Y			12	L	T	11-Oct-11	1.7							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	13	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	120-82-1	1,2,4-Trichlorobenzene	13	U	UG/L	TRG	N			12	L	T	11-Oct-11	3.4					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	13	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	127-18-4	Tetrachloroethene	13	U	UG/L	TRG	N			12	L	T	11-Oct-11	1.9					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	38	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	1330-20-7	Xylenes, Total	38	U	UG/L	TRG	N			12	L	T	11-Oct-11	6.1					U		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	2.6	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	67-66-3	Chloroform	2.6	JB	UG/L	TRG	Y			12	L	T	11-Oct-11	2.1					JB		N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	40	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	71-43-2	Benzene	40		UG/L	TRG	Y			12	L	T	11-Oct-11	1.3							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	19	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8260B	95-50-1	1,2-Dichlorobenzene	19		UG/L	TRG	Y			12	L	T	11-Oct-11	1.9							N
MW-A-51	MW-A-51_10/11/11_(50-50)_NM	10/11/2011	2	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8270C	117-81-7	Bi(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1	L	T	11-Oct-11	1.3					U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_10/11/11_11_50_NM	10/11/2011	1.9	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8270C	120-83-2	2,4-Dichlorophenol	1.9		UG/L	TRG	Y			1	L	T	11-Oct-11	0.033							N
MW-A-51	MW-A-51_10/11/11_11_50_NM	10/11/2011	1	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8270C	1912-24-9	Atrazine	1	U*	UG/L	TRG	N			1	L	T	11-Oct-11	0.089				U*			N
MW-A-51	MW-A-51_10/11/11_11_50_NM	10/11/2011	80	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8270C	87-86-5	Pentachlorophenol	80	D	UG/L	TRG	Y			50	L	T	11-Oct-11	3.3				D			N
MW-A-51	MW-A-51_10/11/11_11_50_NM	10/11/2011	1.4	00:00	GW	TA-PIT	180-4798-2	FS	18047981		SW8270C	88-06-2	2,4,6-Trichlorophenol	1.4		UG/L	TRG	Y			1	L	T	11-Oct-11	0.17							N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	154.6	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			Calc-OLM04.2	680-73-1	BHC	154.6		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	16.6	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			ILM04.0	7429-90-5	Aluminum	16.6	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	76900	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			ILM04.0	7439-89-6	Iron	76900		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	1.2	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			ILM04.0	7440-38-2	Arsenic	1.2	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	1.6	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			ILM04.0	7440-41-7	Beryllium	1.6	B	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			ILM04.0	7440-62-2	Vanadium	2.4	B	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	376	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			ILM04.0	7440-66-6	Zinc	376		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	23	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	23		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	220	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	220		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	10	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.1	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	2.1	J	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	9.1	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	9.1	J	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	20	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	20	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	20	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	20	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	10	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	309-00-2	Aldrin	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	9.6	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	9.6	CP	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	15	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	15	C	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	130	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	130	C	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	6.3	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	6.3		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	4.8	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	4.8	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	4.8	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	60-57-1	Dieldrin	4.8	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	8.6	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	67-66-3	Chloroform	8.6	J	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	71	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	71-43-2	Benzene	71		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	4.8	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	72-20-8	Endrin	4.8	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	4.8	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	4.8	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	4.8	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	4.8	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	76-44-8	Heptachlor	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	2.4	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	240	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	240	U	UG/L	TRG	N				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	43	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	43		UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	2	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	2	J	UG/L	TRG	Y				L	T	26-Oct-05								N
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	26	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	26		UG/L	TRG	Y				L	T	26-Oct-05								N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
MW-A-51	MW-A-51_10/26/05_NM	10/26/2005	3880	00:00	GW	TA-PIT	MW-A-51_10/26/05_NM	FS			UNK	14808-79-8	Sulfate	3880		MG/L	TRG	Y					26-Oct-05											
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	1500	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		EPA300	14808-79-8	Sulfate	1500		MG/L	TRG	Y					10-Nov-16	17										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	250	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW6020	7429-90-5	Aluminum	250		UG/L	TRG	Y					10-Nov-16	7.2										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	67000	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW6020	7439-89-6	Iron	67000		UG/L	TRG	Y					10-Nov-16	8.5										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.87	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW6020	7440-38-2	Arsenic	0.87	J	UG/L	TRG	Y					10-Nov-16	0.12					J				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.61	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW6020	7440-41-7	Beryllium	0.61	J	UG/L	TRG	Y					10-Nov-16	0.1					J				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.72	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW6020	7440-62-2	Vanadium	0.72	J	UG/L	TRG	Y					10-Nov-16	0.3					J				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	140	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW6020	7440-66-6	Zinc	140		UG/L	TRG	Y					10-Nov-16	2.2									N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N					10-Nov-16	0.044					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N					10-Nov-16	0.047					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N					10-Nov-16	0.044					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	3	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	319-84-6	Alpha-BHC	3		UG/L	TRG	Y					10-Nov-16	0.046										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	7	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	319-85-7	Beta-BHC	7		UG/L	TRG	Y					10-Nov-16	0.059										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	72	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	319-86-8	Delta-BHC	72		UG/L	TRG	Y					10-Nov-16	0.21										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N					10-Nov-16	0.03					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N					10-Nov-16	0.034					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N					10-Nov-16	0.045					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N					10-Nov-16	0.087					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N					10-Nov-16	0.07					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N					10-Nov-16	0.038					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N					10-Nov-16	0.067					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N					10-Nov-16	0.061					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.15	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	72-54-8	4,4'-DDD	0.15	p	UG/L	TRG	Y					10-Nov-16	0.049					J				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N					10-Nov-16	0.072					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N					10-Nov-16	0.04					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.12	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N					10-Nov-16	0.067					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	9.4	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8081	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N					10-Nov-16	4					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	0.95	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N					10-Nov-16	0.092					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	3.8	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N					10-Nov-16	0.43					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	40	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	106-46-7	1,4-Dichlorobenzene	40		UG/L	TRG	Y					10-Nov-16	6.1										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	320	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	108-90-7	Chlorobenzene	320		UG/L	TRG	Y					10-Nov-16	3.7										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	25	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	120-82-1	1,2,4-Trichlorobenzene	25	U	UG/L	TRG	N					10-Nov-16	12					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	25	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	127-18-4	Tetrachloroethene	25	U	UG/L	TRG	N					10-Nov-16	6.1					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	50	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	1330-20-7	Xylenes, Total	50	U	UG/L	TRG	N					10-Nov-16	6.8					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	25	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	67-66-3	Chloroform	25	U	UG/L	TRG	N					10-Nov-16	6.7					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	70	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	71-43-2	Benzene	70		UG/L	TRG	Y					10-Nov-16	4.6										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	49	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8260	95-50-1	1,2-Dichlorobenzene	49		UG/L	TRG	Y					10-Nov-16	5.8										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	19	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	19	U	UG/L	TRG	N					10-Nov-16	12					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	2.1	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8270	120-83-2	2,4-Dichlorophenol	2.1		UG/L	TRG	Y					10-Nov-16	0.32										N
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	9.5	00:00	GW	TA-PIT	180-60720-4	FS	180-60720		SW8270	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N					10-Nov-16	0.85					U				N	
MW-A-51	MW-A-51_11/10/16_NM	11/10/2016	91	00:00	GW	TA-PIT	180																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	44	00:00	GW	UNK	180-63267-6	FS			SW8081	319-85-7	Beta-BHC	44		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	12	00:00	GW	UNK	180-63267-6	FS			SW8081	319-86-8	Delta-BHC	12	B	UG/L	TRG	Y					08-Feb-17							B	N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.25	00:00	GW	UNK	180-63267-6	FS			SW8081	53-19-0	2,4'-DDD	0.25	J,t	UG/L	TRG	Y					08-Feb-17							J,T	N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.1	00:00	GW	UNK	180-63267-6	FS			SW8081	53494-70-5	Endrin ketone	0.1	J	UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.24	00:00	GW	UNK	180-63267-6	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.24	J,t	UG/L	TRG	Y					08-Feb-17							J,T	N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.39	00:00	GW	UNK	180-63267-6	FS			SW8081	72-54-8	4,4'-DDD	0.39		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-6	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	9.5	00:00	GW	UNK	180-63267-6	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.95	00:00	GW	UNK	180-63267-6	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	3.8	00:00	GW	UNK	180-63267-6	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	1.2	00:00	GW	UNK	180-63267-6	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1.2		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	4.5	00:00	GW	UNK	180-63267-6	FS			SW8260	108-90-7	Chlorobenzene	4.5		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.63	00:00	GW	UNK	180-63267-6	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	0.63	J	UG/L	TRG	Y					08-Feb-17							J	N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-6	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	2	00:00	GW	UNK	180-63267-6	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	28	00:00	GW	UNK	180-63267-6	FS			SW8260	67-66-3	Chloroform	28		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.64	00:00	GW	UNK	180-63267-6	FS			SW8260	71-43-2	Benzene	0.64	J	UG/L	TRG	Y					08-Feb-17							J	N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	1.1	00:00	GW	UNK	180-63267-6	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1.1		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	1.9	00:00	GW	UNK	180-63267-6	FS			SW8270	117-81-7	Bis(2-	1.9	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.16	00:00	GW	UNK	180-63267-6	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.16	J	UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.96	00:00	GW	UNK	180-63267-6	FS			SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	3.8	00:00	GW	UNK	180-63267-6	FS			SW8270	87-86-5	Pentachlorophenol	3.8		UG/L	TRG	Y					08-Feb-17								N	
MW-A-51	MW-A-51_2/8/17_NM	02/08/2017	0.96	00:00	GW	UNK	180-63267-6	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N					08-Feb-17								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	192.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	192.5		UG/L	TRG	Y					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	16	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	16	J	UG/L	TRG	Y					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	25	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	25		UG/L	TRG	Y					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	150	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	150		UG/L	TRG	Y					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	0.99	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	0.99	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	1.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	1.5	J	UG/L	TRG	Y					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	60-57-1	Dieldrin	0.99	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	9.9	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	9.9	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	0.99	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.99	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	0.99	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	0.5	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	50	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	50	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	9.8	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N					19-Apr-06								N	
MW-A-51	MW-A-51_4/19/06_NM	04/19/2006	1.1	00:00	GW	TA-PIT	MW-A-51_4/19/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	1.1		UG/L																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_4/29/04_NM	04/29/2004	10 00:00	GW	TA-PIT	C4D300291003	FS	CEN14			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	29-Apr-04								N
MW-A-51	MW-A-51_4/29/04_NM	04/29/2004	0.7 00:00	GW	TA-PIT	C4D300291003	FS	CEN14			E200.7	7440-41-7	Beryllium	0.7	B	UG/L	TRG	Y			1	L	T	29-Apr-04								N
MW-A-51	MW-A-51_4/29/04_NM	04/29/2004	2 00:00	GW	TA-PIT	C4D300291003	FS	CEN14			E200.7	7440-62-2	Vanadium	2	B	UG/L	TRG	Y			1	L	T	29-Apr-04								N
MW-A-51	MW-A-51_4/29/04_NM	04/29/2004	241 00:00	GW	TA-PIT	C4D300291003	FS	CEN14			E200.7	7440-66-6	Zinc	241		UG/L	TRG	Y			1	L	T	29-Apr-04								N
MW-A-51	MW-A-51_4/29/04_NM	04/29/2004	1650 00:00	GW	TA-PIT	C4D300291003	FS	CEN14			E300.0A	14808-79-8	Sulfate	1650	D	MG/L	TRG	Y			10	L	T	29-Apr-04								N
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	1600 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				E300.0	14808-79-8	Sulfate	1600	B	MG/L	TRG	Y				L	T	29-Apr-14	2.1			B			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	760 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW6020A	7429-90-5	Aluminum	760		UG/L	TRG	Y				L	T	29-Apr-14	2.6						N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	36000 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW6020A	7439-89-6	Iron	36000		UG/L	TRG	Y				L	T	29-Apr-14	6.1						N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.63 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW6020A	7440-38-2	Arsenic	0.63	J	UG/L	TRG	Y				L	T	29-Apr-14	0.29			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	1.2 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW6020A	7440-41-7	Beryllium	1.2		UG/L	TRG	Y				L	T	29-Apr-14	0.037						N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	1 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW6020A	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	29-Apr-14	0.082			U			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	690 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW6020A	7440-66-6	Zinc	690		UG/L	TRG	Y				L	T	29-Apr-14	0.96						N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.037 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	1024-57-3	Heptachlor epoxide	0.037	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00093			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0041 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	12789-03-6	Chlordane (technical)	0.0041	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00092			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.093 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	309-00-2	Aldrin	0.093	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.0008			NJ			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	9.6 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	319-84-6	Alpha-BHC	9.6	J	UG/L	TRG	Y				L	T	29-Apr-14	0.063			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	15 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	319-85-7	Beta-BHC	15	J	UG/L	TRG	Y				L	T	29-Apr-14	0.096			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	65 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	319-86-8	Delta-BHC	65	J	UG/L	TRG	Y				L	T	29-Apr-14	0.18			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.043 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	3424-82-6	2,4'-DDE	0.043	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00014			NJ			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0013 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N				L	T	29-Apr-14	0.00071			U			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0032 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	5103-71-9	Alpha-Chlordane	0.0032	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00094			NJ			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.096 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	53-19-0	2,4'-DDD	0.096	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00015			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.02 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	53494-70-5	Endrin ketone	0.02	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00088			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	10 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	58-89-9	Gamma-BHC/Lindane	10	J	UG/L	TRG	Y				L	T	29-Apr-14	0.077			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0013 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N				L	T	29-Apr-14	0.00079			U			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	99.6 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	680-73-1	BHC	99.6		UG/L	TRG	Y				L	T	29-Apr-14							N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0013 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N				L	T	29-Apr-14	0.00092			U			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.21 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	72-54-8	4,4'-DDD	0.21	J	UG/L	TRG	Y				L	T	29-Apr-14	0.064			J			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0013 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N				L	T	29-Apr-14	0.00076			U			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.13 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N				L	T	29-Apr-14	0.095			U			N	
MW-A-51	MW-A-51_4/29/14_(51-51)_NM	04/29/2014	0.0037 00:00	GW	TA-PIT	MW-A-51_4/29/14_(51-51)_NM	FS				SW8081A	789-02-6	2,4'-DDT	0.0037	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00021			NJ			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	9.5	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N			L	T	10-May-17									N
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	0.95	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N			20	L	T	10-May-17								N
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	3.8	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20	L	T	10-May-17								N
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	18	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	18		UG/L	TRG	Y			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	140	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	108-90-7	Chlorobenzene	140	D	UG/L	TRG	Y			5	L	T	10-May-17				D				N
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	1.1	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1.1		UG/L	TRG	Y			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	1	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	0.27	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	0.27	J	UG/L	TRG	Y			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	19	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	67-66-3	Chloroform	19		UG/L	TRG	Y			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	24	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	71-43-2	Benzene	24		UG/L	TRG	Y			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	23	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	23		UG/L	TRG	Y			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	97	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	97	U	UG/L	TRG	N			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	9.2	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	9.2	U	UG/L	TRG	N			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	49	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8270	1912-24-9	Atrazine	49	U	UG/L	TRG	N			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	17	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	17	JD	UG/L	TRG	Y			50	L	T	10-May-17				JD				N
MW-A-51	MW-A-51_5/10/17_NM	05/10/2017	49	00:00	GW	UNK	MW-A-51_5/10/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	49	U	UG/L	TRG	N			L	T	10-May-17								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	232.2	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		Calc-CPEST	680-73-1	BHC	232.2		UG/L	TRG	Y			99	L	T	17-May-07								N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	309-00-2	Aldrin	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	17	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	319-84-6	Alpha-BHC	17		UG/L	TRG	Y			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	22	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	319-85-7	Beta-BHC	22	C	UG/L	TRG	Y			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	190	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	319-86-8	Delta-BHC	190	C	UG/L	TRG	Y			990	L	T	17-May-07	25							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	9.9	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	50-29-3	4,4'-DDT	9.9	U	UG/L	TRG	N			99	L	T	17-May-07	5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	53-19-0	2,4'-DDD	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	9.9	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	53494-70-5	Endrin ketone	9.9	U	UG/L	TRG	N			99	L	T	17-May-07	5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	3.2	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	3.2	J	UG/L	TRG	Y			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	9.9	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	60-57-1	Dieldrin	9.9	U	UG/L	TRG	N			99	L	T	17-May-07	5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	9.9	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	72-20-8	Endrin	9.9	U	UG/L	TRG	N			99	L	T	17-May-07	5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	9.9	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	72-54-8	4,4'-DDD	9.9	U	UG/L	TRG	N			99	L	T	17-May-07	5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	9.9	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	72-55-9	4,4'-DDE	9.9	U	UG/L	TRG	N			99	L	T	17-May-07	5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	76-44-8	Heptachlor	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	789-02-6	2,4'-DDT	5	U	UG/L	TRG	N			99	L	T	17-May-07	2.5							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	500	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CPEST	8001-35-2	Toxaphene	500	U	UG/L	TRG	N			99	L	T	17-May-07	250							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	1.3	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.3	J	UG/L	TRG	Y			1	L	T	17-May-07	1							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	1.5	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	1.5	J	UG/L	TRG	Y			1	L	T	17-May-07	1							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	10	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	17-May-07	1							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	190	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	190	D	UG/L	TRG	Y			3	L	T	17-May-07	7.6							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	1.2	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	1.2	J	UG/L	TRG	Y			1	L	T	17-May-07	1							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	28	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	28		UG/L	TRG	Y			2	L	T	17-May-07	2							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	210	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CVOL	108-90-7	Chlorobenzene	210		UG/L	TRG	Y			2	L	T	17-May-07	2							N
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	2.2	00:00	GW	TA-PIT	C7E180221002	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	2.2	J	UG/L	TRG	Y			2	L	T	17-May-07	2				</			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	20 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			CVOL	1330-20-7	Xylenes, Total	20	U	UG/L	TRG	N			2 L	T	17-May-07	2								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	20 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			CVOL	67-66-3	Chloroform	20	U	UG/L	TRG	N			2 L	T	17-May-07	2								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	47 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			CVOL	71-43-2	Benzene	47		UG/L	TRG	Y			2 L	T	17-May-07	2								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	35 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			CVOL	95-50-1	1,2-Dichlorobenzene	35		UG/L	TRG	Y			2 L	T	17-May-07	2								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	200 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1 L	T	17-May-07	14.5								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	65600 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E200.7	7439-89-6	Iron	65600		UG/L	TRG	Y			1 L	T	17-May-07	14.3								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	10 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1 L	T	17-May-07	2.6								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	2.7 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E200.7	7440-41-7	Beryllium	2.7	B	UG/L	TRG	Y			1 L	T	17-May-07	0.31								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	2.2 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E200.7	7440-62-2	Vanadium	2.2	B	UG/L	TRG	Y			1 L	T	17-May-07	0.37								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	263 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E200.7	7440-66-6	Zinc	263		UG/L	TRG	Y			1 L	T	17-May-07	1.2								N	
MW-A-51	MW-A-51_5/17/07_NM	05/17/2007	1590 00:00	GW	TA-PIT	C7E180221002	FS	CEN51			E300.0A	14808-79-8	Sulfate	1590		MG/L	TRG	Y			25 L	T	17-May-07	0.79								N	
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	218.7 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			Calc-CPEST	680-73-1	BHC	218.7		UG/L	TRG	Y			50 L	T	11-Jun-04									N	
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2.5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	1024-57-3	Heptachlor epoxide	2.5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2.5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	309-00-2	Aldrin	2.5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	23 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	319-84-6	Alpha-BHC	23	CD	UG/L	TRG	Y			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	21 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	319-85-7	Beta-BHC	21	CD	UG/L	TRG	Y			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	170 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	319-86-8	Delta-BHC	170	CD	UG/L	TRG	Y			495 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	3424-82-6	2,4'-DDE	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	50-29-3	4,4'-DDT	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2.5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	5103-71-9	Alpha-Chlordane	2.5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	53-19-0	2,4'-DDD	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	53494-70-5	Endrin ketone	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	4.7 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	58-89-9	Gamma-BHC/Lindane	4.7	D	UG/L	TRG	Y			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	60-57-1	Dieldrin	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	72-20-8	Endrin	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	72-54-8	4,4'-DDD	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	72-55-9	4,4'-DDE	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2.5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	76-44-8	Heptachlor	2.5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	5 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	789-02-6	2,4'-DDT	5	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	250 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CPEST	8001-35-2	Toxaphene	250	UD	UG/L	TRG	N			50 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	3.2 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	3.2	J	UG/L	TRG	Y			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	16 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CSVOL	120-83-2	2,4-Dichlorophenol	16		UG/L	TRG	Y			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	10 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	160 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CSVOL	87-86-5	Pentachlorophenol	160	D	UG/L	TRG	Y			3 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	1.9 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CSVOL	88-06-2	2,4,6-Trichlorophenol	1.9	J	UG/L	TRG	Y			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	29 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	106-46-7	1,4-Dichlorobenzene	29		UG/L	TRG	Y			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	230 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	108-90-7	Chlorobenzene	230	D	UG/L	TRG	Y			2 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2.4 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	120-82-1	1,2,4-Trichlorobenzene	2.4	J	UG/L	TRG	Y			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	10 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	10 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	10 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	66 00:00	GW	TA-PIT	C4F120165002	FS	CEN37			CVOL	71-43-2	Benzene	66		UG/L	TRG	Y			1 L	T	11-Jun-04										N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	36 00:00	GW	TA-PIT	C4F12016500																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	62500	00:00	GW	TA-PIT	C4F120165002	FS	CEN37		E200.7	7439-89-6	Iron	62500		UG/L	TRG	Y			1	L	T	11-Jun-04								N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2	00:00	GW	TA-PIT	C4F120165002	FS	CEN37		E200.7	7440-38-2	Arsenic	2	B	UG/L	TRG	Y			1	L	T	11-Jun-04								N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	0.52	00:00	GW	TA-PIT	C4F120165002	FS	CEN37		E200.7	7440-41-7	Beryllium	0.52		UG/L	TRG	Y			1	L	T	11-Jun-04								N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	2	00:00	GW	TA-PIT	C4F120165002	FS	CEN37		E200.7	7440-62-2	Vanadium	2	B	UG/L	TRG	Y			1	L	T	11-Jun-04								N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	236	00:00	GW	TA-PIT	C4F120165002	FS	CEN37		E200.7	7440-66-6	Zinc	236		UG/L	TRG	Y			1	L	T	11-Jun-04								N
MW-A-51	MW-A-51_6/11/04_NM	06/11/2004	1580	00:00	GW	TA-PIT	C4F120165002	FS	CEN37		E300.0A	14808-79-8	Sulfate	1580	D	MG/L	TRG	Y			10	L	T	11-Jun-04								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	170.5	00:00	GW	TA-PIT	C3F060226004	FS			Calc-CPEST	680-73-1	BHC	170.5		UG/L	TRG	Y			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	19	00:00	GW	TA-PIT	C3F060226004	FS			CPEST	319-84-6	Alpha-BHC	19	C	UG/L	TRG	Y			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	19	00:00	GW	TA-PIT	C3F060226004	FS			CPEST	319-85-7	Beta-BHC	19	C	UG/L	TRG	Y			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	130	00:00	GW	TA-PIT	C3F060226004	FS			CPEST	319-86-8	Delta-BHC	130	C	UG/L	TRG	Y			760	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	2.5	00:00	GW	TA-PIT	C3F060226004	FS			CPEST	58-89-9	Gamma-BHC/Lindane	2.5	J	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	886	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		E200.7	7429-90-5	Aluminum	886		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	74700	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		E200.7	7439-89-6	Iron	74700		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	1.1	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		E200.7	7440-41-7	Beryllium	1.1	B	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	3.4	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		E200.7	7440-62-2	Vanadium	3.4	B	UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	709	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		E200.7	7440-66-6	Zinc	709		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		SW8081	3424-82-6	2,4'-DDE	0	U	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	0.052	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		SW8081	53-19-0	2,4'-DDD	0.052		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	0.049	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		SW8081	789-02-6	2,4'-DDT	0.049		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	3	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	1024-57-3	Heptachlor epoxide	3	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	36	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	106-46-7	1,4-Dichlorobenzene	36		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	290	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	108-90-7	Chlorobenzene	290		UG/L	TRG	Y			2	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	1.8	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	117-81-7	Bis(2-	1.8	J	UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	2.9	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	120-83-2	1,2,4-Trichlorobenzene	2.9	J	UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	4.7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	120-83-2	2,4-Dichlorophenol	4.7	J	UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	9	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	1912-24-9	Atrazine	9	U	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	3	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	309-00-2	Aldrin	3	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	50-29-3	4,4'-DDT	7	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	3	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	5103-71-9	Alpha-Chlordane	3	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	53494-70-5	Endrin ketone	7	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	60-57-1	Dieldrin	7	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	71	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	71-43-2	Benzene	71		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	72-20-8	Endrin	7	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	72-54-8	4,4'-DDD	7	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	7	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	72-55-9	4,4'-DDE	7	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	3	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	76-44-8	Heptachlor	3	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	380	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	8001-35-2	Toxaphene	380	U	UG/L	TRG	N			76	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	180	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	87-86-5	Pentachlorophenol	180		UG/L	TRG	Y			3	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	2.5	00:00	GW	TA-PIT	C3F060226004	FS	CEN12		UNK	88-06-2	2,4,6-Trichlorophenol	2.5	J	UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-A-51	MW-A-51_6/5/03_NM	06/05/2003	38	00:00	GW	TA-PIT																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_oup	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	1.8	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.8	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	2.5	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	2.5	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	9.6	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.6	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	130	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	130	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	1.5	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	1.5	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	35	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	35		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	210	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	108-90-7	Chlorobenzene	210		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	2.5	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	2.5	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	1.6	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	67-66-3	Chloroform	1.6	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	53	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	71-43-2	Benzene	53		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	34	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	34		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	75.3	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E200.7	7429-90-5	Aluminum	75.3	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	67100	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E200.7	7439-89-6	Iron	67100		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	1.3	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E200.7	7440-41-7	Beryllium	1.3	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	4.2	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E200.7	7440-62-2	Vanadium	4.2	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	353	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E200.7	7440-66-6	Zinc	353		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/16/06_NM	08/16/2006	1660	00:00	GW	TA-PIT	MW-A-51_8/16/06_NM	FS			E300.0A	14808-79-8	Sulfate	1660	L	MG/L	TRG	Y			L	T	16-Aug-06								N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	580	00:00	GW	TA-PIT	180-69148-4	FS	180691481		E300	14808-79-8	Sulfate	580	D	MG/L	TRG	Y		10	L	T	09-Aug-17 3.8		NONE				D		N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	97	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW6020	7429-90-5	Aluminum	97		UG/L	TRG	Y			1	L	T	09-Aug-17 14	SW3005							N
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	490	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW6020	7439-89-6	Iron	490		UG/L	TRG	Y			1	L	T	09-Aug-17 20	SW3005							N
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.46	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW6020	7440-38-2	Arsenic	0.46	J	UG/L	TRG	Y			1	L	T	09-Aug-17 0.22	SW3005							N
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.64	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW6020	7440-41-7	Beryllium	0.64	J	UG/L	TRG	Y			1	L	T	09-Aug-17 0.13	SW3005							N
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	1.4	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW6020	7440-62-2	Vanadium	1.4		UG/L	TRG	Y			1	L	T	09-Aug-17 0.5	SW3005							N
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	200	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW6020	7440-66-6	Zinc	200		UG/L	TRG	Y			1	L	T	09-Aug-17 2.7	SW3005							N
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.046	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.049	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.046	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	319-84-6	Alpha-BHC	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.048	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	30	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	319-85-7	Beta-BHC	30	D	UG/L	TRG	Y		200	L	T	09-Aug-17 0.12	SW3510				D			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	6.4	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	319-86-8	Delta-BHC	6.4	D	UG/L	TRG	Y		100	L	T	09-Aug-17 0.043	SW3510				D			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.17	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	3424-82-6	2,4'-DDE	0.17	pD	UG/L	TRG	Y		100	L	T	09-Aug-17 0.031	SW3510				JD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.035	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.047	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.25	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	53-19-0	2,4'-DDD	0.25	D	UG/L	TRG	Y		100	L	T	09-Aug-17 0.09	SW3510				JD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.085	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	53494-70-5	Endrin ketone	0.085	IpD	UG/L	TRG	Y		100	L	T	09-Aug-17 0.073	SW3510				D			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.79	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	58-89-9	Gamma-BHC/Lindane	0.79	D	UG/L	TRG	Y		100	L	T	09-Aug-17 0.039	SW3510				JD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.07	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.064	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.42	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.42	D	UG/L	TRG	Y		100	L	T	09-Aug-17 0.051	SW3510				D			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	72-55-9	4,4'-DDE	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.075	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	76-44-8	Heptachlor	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.041	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.07	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	9.8	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8081A	8001-35-2	Toxaphene	9.8	UD	UG/L	TRG	N		100	L	T	09-Aug-17 4.2	SW3510				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	0.99	00:00	GW	TA-PIT	180-69148-4	FS	180691481		SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.21	SW8151A				UD			N	
MW-A-51	MW-A-51_8/9/17_NM	08/09/2017	4	00:00	GW	TA-PIT																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.6	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.60	J	UG/L	TRG	Y	0.32	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	3	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW6020	7440-62-2	Vanadium	3.0		UG/L	TRG	Y	0.90	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	5	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW6020	7440-66-6	Zinc	4.7	J B	UG/L	TRG	N	2.4	1	L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	BLZ	N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.062	U	UG/L	TRG	N	0.016	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.062	U	UG/L	TRG	N	0.017	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1.1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	1.1	B	UG/L	TRG	Y	0.0057	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1.9	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	1.9		UG/L	TRG	Y	0.017	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1.4	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	1.4		UG/L	TRG	Y	0.031	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.071	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.071		UG/L	TRG	Y	0.025	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.062	U	UG/L	TRG	N	0.014	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.062	U	UG/L	TRG	N	0.017	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.062	U	UG/L	TRG	N	0.039	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.062	U	UG/L	TRG	N	0.019	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.5	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.50		UG/L	TRG	Y	0.014	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.062	U	UG/L	TRG	N	0.013	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.062	U	UG/L	TRG	N	0.011	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.062	U	UG/L	TRG	N	0.025	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.062	U	UG/L	TRG	N	0.014	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.062	U	UG/L	TRG	N	0.022	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.062	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.062	U	UG/L	TRG	N	0.026	50	L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	4.8	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N	2.3	50	L	T	02-Nov-18	4.8	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CCV% Δ	N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	22	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	22		UG/L	TRG	Y	0.22	20	L	T	31-Oct-18	0.48	METHOD	25-Oct-18		08-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.96	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N	0.20	20	L	T	31-Oct-18	0.96	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	3.8	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71	20	L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	5.2	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	5.2		UG/L	TRG	Y	0.50	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.66	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	67-66-3	Chloroform	0.66	J	UG/L	TRG	Y	0.60	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	1	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	9.8	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8270C	117-81-7	Bi(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N	4.5	1	L	T	02-Nov-18	9.8	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-B-400	CNCEM-GW-2018-MW-B-400	10/23/2018	0.19	12:55	GW	TA-PIT	180-83330-1	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N	0.050	1	L	T	02-Nov-18	0.19	SW3520C	29-Oct-18						

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.0031	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0031	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.018	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.018	J	UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.34	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.34		UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.016	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	60-57-1	Dieldrin	0.016	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	3.08	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	680-73-1	BHC	3.08		UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.019	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	72-20-8	Endrin	0.019	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.013	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.013	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.015	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.015	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.019	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	76-44-8	Heptachlor	0.019	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.0043	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0043	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.36	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.36	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.093	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.093	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.84	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8151A	94-75-7	2,4-D	0.84	Jp	UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.74	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	0.74	J	UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	2.4	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8260B	108-90-7	Chlorobenzene	2.4		UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.35	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.35	J	UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.15	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	0.15	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	1	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8260B	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.11	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8260B	71-43-2	Benzene	0.11	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	1.2	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.2	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.032	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.032	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	4.1	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8270C	1912-24-9	Atrazine	4.1		UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	12	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	12		UG/L	TRG	Y			L	T	30-Oct-13									N
MW-B-400	MW-B-400_10/30/13_(372-400)_NM	10/30/2013	0.17	00:00	GW	TA-PIT	MW-B-400_10/30/13_(372-400)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.17	U	UG/L	TRG	N			L	T	30-Oct-13									N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	470	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		EPA300	14808-79-8	Sulfate	470		MG/L	TRG	Y			L	T	08-Nov-16	1.7								N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	30	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	08-Nov-16	7.2			U					N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	430	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW6020	7439-89-6	Iron	430		UG/L	TRG	Y			L	T	08-Nov-16	8.5								N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	0.18	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW6020	7440-38-2	Arsenic	0.18	J	UG/L	TRG	Y			L	T	08-Nov-16	0.12				J				N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.1			U					N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.3			U					N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	2.7	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW6020	7440-66-6	Zinc	2.7	J	UG/L	TRG	Y			L	T	08-Nov-16	2.2				J				N
MW-B-400	MW-B-400_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-2	FS	180-60608		SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.00045					U			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.2	00:00	GW	UNK	180-63103-2	FS			SW8081	319-85-7	Beta-BHC	0.2		UG/L	TRG	Y			L	T	02-Feb-17									N
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.081	00:00	GW	UNK	180-63103-2	FS			SW8081	319-86-8	Delta-BHC	0.081	B	UG/L	TRG	Y			L	T	02-Feb-17						B		N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.0042	00:00	GW	UNK	180-63103-2	FS			SW8081	3424-82-6	2,4'-DDE	0.0042	J,t	UG/L	TRG	Y			L	T	02-Feb-17					J,T			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	50-29-3	4,4'-DDT	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	5103-71-9	Alpha-Chlordane	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-2	FS			SW8081	53-19-0	2,4'-DDD	0.0012	J,t	UG/L	TRG	Y			L	T	02-Feb-17					J,T			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00089	00:00	GW	UNK	180-63103-2	FS			SW8081	53494-70-5	Endrin ketone	0.00089		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.034	00:00	GW	UNK	180-63103-2	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.034		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	60-57-1	Dieldrin	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	72-20-8	Endrin	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	72-54-8	4,4'-DDD	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	72-55-9	4,4'-DDE	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	76-44-8	Heptachlor	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.00013	00:00	GW	UNK	180-63103-2	FS			SW8081	789-02-6	2,4'-DDT	0.00013	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.0099	00:00	GW	UNK	180-63103-2	FS			SW8081	8001-35-2	Toxaphene	0.0099	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.96	00:00	GW	UNK	180-63103-2	FS			SW8151	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.61	00:00	GW	UNK	180-63103-2	FS			SW8151	94-75-7	2,4-D	0.61	J,t	UG/L	TRG	Y			L	T	02-Feb-17					J,T			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.43	00:00	GW	UNK	180-63103-2	FS			SW8260	106-46-7	1,4-Dichlorobenzene	0.43	J	UG/L	TRG	Y			L	T	02-Feb-17					J			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1.2	00:00	GW	UNK	180-63103-2	FS			SW8260	108-90-7	Chlorobenzene	1.2		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-2	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-2	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	2	00:00	GW	UNK	180-63103-2	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.75	00:00	GW	UNK	180-63103-2	FS			SW8260	67-66-3	Chloroform	0.75	J	UG/L	TRG	Y			L	T	02-Feb-17					J			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-2	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-2	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1.9	00:00	GW	UNK	180-63103-2	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.18	00:00	GW	UNK	180-63103-2	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	1.8	00:00	GW	UNK	180-63103-2	FS			SW8270	1912-24-9	Atrazine	1.8		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	6.3	00:00	GW	UNK	180-63103-2	FS			SW8270	87-86-5	Pentachlorophenol	6.3		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-B-400	MW-B-400_2/2/17_NM	02/02/2017	0.96	00:00	GW	UNK	180-63103-2	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	02-Feb-17					U			N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	400	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			E300	14808-79-8	Sulfate	400	D	MG/L	TRG	Y			5	L	T	03-May-17					D			N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	30	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	320	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW620	7439-89-6	Iron	320		UG/L	TRG	Y				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.46	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW620	7440-38-2	Arsenic	0.46	J	UG/L	TRG	Y				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1.1	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW620	7440-62-2	Vanadium	1.1		UG/L	TRG	Y				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	5	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.025	U	UG/L	TRG	N				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N				L	T	03-May-17								N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.66	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.66	D	UG/L	TRG	Y			20	L	T	03-May-17					D			N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1.8	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	319-85-7	Beta-BHC	1.8	D	UG/L	TRG	Y			20	L	T	03-May-17					D			N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.72	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	319-86-8	Delta-BHC	0.72	BD	UG/L	TRG	Y			20	L	T	03-May-17					D			N
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.053	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.053	D	UG/L	TRG	Y			20	L	T	03-May-17					DJ			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.29	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.29	D	UG/L	TRG	Y		20	L	T	03-May-17						D		N		
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.025	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1.9	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.95	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	3.8	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.35	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	0.35	J	UG/L	TRG	Y			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1.4	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1.4		UG/L	TRG	Y			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17						UJ			N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.41	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	67-66-3	Chloroform	0.41	J	UG/L	TRG	Y			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.23	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	71-43-2	Benzene	0.23	J	UG/L	TRG	Y			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1.9	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.18	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	1.8	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8270	1912-24-9	Atrazine	1.8		UG/L	TRG	Y			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	7.4	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	7.4		UG/L	TRG	Y			L	T	03-May-17									N	
MW-B-400	MW-B-400_5/3/17_NM	05/03/2017	0.95	00:00	GW	UNK	MW-B-400_5/3/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	400	00:00	GW	TA-PIT	180-69034-4	FS	180690341		E300	14808-79-8	Sulfate	400	D	MG/L	TRG	Y		5	L	T	07-Aug-17	1.9	NONE				D			N	
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	30	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			1	L	T	07-Aug-17	14	SW3005							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	260	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW6020	7439-89-6	Iron	260		UG/L	TRG	Y			1	L	T	07-Aug-17	20	SW3005							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.43	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW6020	7440-38-2	Arsenic	0.43	J	UG/L	TRG	Y			1	L	T	07-Aug-17	0.22	SW3005							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.13	SW3005							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	1.1	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW6020	7440-62-2	Vanadium	1.1		UG/L	TRG	Y			1	L	T	07-Aug-17	0.5	SW3005							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	4.8	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW6020	7440-66-6	Zinc	4.8	J	UG/L	TRG	Y			1	L	T	07-Aug-17	2.7	SW3005							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.0012	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	1024-57-3	Heptachlor epoxide	0.0012	UF1	UG/L	TRG	N			1	L	T	07-Aug-17	0.00045	SW3510							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.0012	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	12789-03-6	Chlordane (technical)	0.0012	UF2	UG/L	TRG	N			1	L	T	07-Aug-17	0.00048	SW3510							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.0012	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	309-00-2	Aldrin	0.0012	UF2F1	UG/L	TRG	N			1	L	T	07-Aug-17	0.00045	SW3510							N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.75	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	319-84-6	Alpha-BHC	0.75	D	UG/L	TRG	Y			20	L	T	07-Aug-17	0.0093	SW3510				D			N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	1.7	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	319-85-7	Beta-BHC	1.7	D	UG/L	TRG	Y			20	L	T	07-Aug-17	0.012	SW3510				D			N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.99	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	319-86-8	Delta-BHC	0.99	D	UG/L	TRG	Y			20	L	T	07-Aug-17	0.0084	SW3510				D			N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.099	00:00	GW	TA-PIT	180-69034-4	FS	180690341		SW8081A	3424-82-6	2,4'-DDE	0.099		UG/L	TRG	Y			1	L	T	07-Aug-17	0.0003	SW3510				J+			N
MW-B-400	MW-B-400_8/7/17_NM	08/07/2017	0.0012	00:00	GW	TA-PIT	180-69034-4	FS	1806903																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-400	MW-B-400_9/19/13_(255-270)_NM	09/19/2013	0.013	00:00	GW	TA-PIT	MW-B-400_9/19/13_(255-270)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.013	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(255-270)_NM	09/19/2013	0.015	00:00	GW	TA-PIT	MW-B-400_9/19/13_(255-270)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.015	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(255-270)_NM	09/19/2013	0.019	00:00	GW	TA-PIT	MW-B-400_9/19/13_(255-270)_NM	FS			SW8081A	76-44-8	Heptachlor	0.019	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(255-270)_NM	09/19/2013	0.0042	00:00	GW	TA-PIT	MW-B-400_9/19/13_(255-270)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0042	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(255-270)_NM	09/19/2013	0.36	00:00	GW	TA-PIT	MW-B-400_9/19/13_(255-270)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.36	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.019	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.019	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.016	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	309-00-2	Aldrin	0.016	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.057	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.057	p	UG/L	TRG	Y			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.75	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.75		UG/L	TRG	Y			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.047	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.047		UG/L	TRG	Y			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.036	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.036		UG/L	TRG	Y			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.015	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.015	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.019	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.019	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.0032	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0032	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.018	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.018	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.021	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.021	J	UG/L	TRG	Y			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.016	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	60-57-1	Dieldrin	0.016	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.875	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	680-73-1	BHC	0.875		UG/L	TRG	Y			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.019	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	72-20-8	Endrin	0.019	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.013	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.013	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.016	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.016	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.02	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	76-44-8	Heptachlor	0.02	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.0044	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0044	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-400	MW-B-400_9/19/13_(279-294)_NM	09/19/2013	0.37	00:00	GW	TA-PIT	MW-B-400_9/19/13_(279-294)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.37	U	UG/L	TRG	N			L	T	19-Sep-13									N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	3.2	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		AZ540D	HLA0014	Total Suspended Solids	3.2		MG/L	TRG	Y	0.50	1	L	T	25-Oct-18	0.50				16-Feb-19	Stage_2A			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	68	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		E300	14808-79-8	Sulfate	68		MG/L	TRG	Y	0.38	1	L	T	24-Oct-18	1.0				16-Feb-19	Stage_2A			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	150	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW6020	7429-90-5	Aluminum	150		UG/L	TRG	Y	12	1	L	T	01-Nov-18	3.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	72	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW6020	7439-89-6	Iron	72		UG/L	TRG	Y	14	1	L	T	01-Nov-18	50	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.58	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.58	J	UG/L	TRG	Y	0.32	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	4.3	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW6020	7440-62-2	Vanadium	4.3		UG/L	TRG	Y	0.90	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	5	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW6020	7440-66-6	Zinc	4.2	J B	UG/L	TRG	N	2.4	1	L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	BL2	N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N	0.00032		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N	0.00034		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0027	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.0027	B	UG/L	TRG	Y	0.00011		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.053	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.053		UG/L	TRG	Y	0.00035		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0031	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.0031		UG/L	TRG	Y	0.00061		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N	0.00050		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0041	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.0041		UG/L	TRG	Y	0.00028		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N	0.00035		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N	0.00078		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N	0.00037		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.00038	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.00038	J p	UG/L	TRG	Y	0.00028		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0019	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.0019		UG/L	TRG	Y	0.00026		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.0012	U	UG/L	TRG	N	0.00022		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N	0.00050		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N	0.00028		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N	0.00043		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.0012	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N	0.00051		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.094	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.094	U	UG/L	TRG	N	0.046		1 L	T	02-Nov-18	0.094	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CC%Kd	N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.47	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22		20 L	T	31-Oct-18	0.47	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.94	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20		20 L	T	31-Oct-18	0.94	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	3.8	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20 L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	1	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	9.5	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1 L	T	02-Nov-18	9.5	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.18	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1 L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.95	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1 L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-B-55	CNCHEM-GW-2018-MW-B-55	10/23/2018	0.95	10:50	GW	TA-PIT	180-83330-2	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065		1 L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.41	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	0.41		UG/L	TRG	Y			L	T	23-Jan-06									N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	23-Jan-06							U		N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	23-Jan-06							U		N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	0.05	U	UG/L	TRG	N			L	T	23-Jan-06							U		N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.41	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	0.41		UG/L	TRG	Y			L	T	23-Jan-06									N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	0.05	U	UG/L	TRG	N			L	T	23-Jan-06							U		N
MW-B-55	MW-B-55_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-B-55_1/23/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	23-Jan-06							U		N
MW-B-55																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	1024-57-3	Heptachlor epoxide	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.038					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	12789-03-6	Chlordane (technical)	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.037					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	309-00-2	Aldrin	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.032					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	319-84-6	Alpha-BHC	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.026					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.06	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	319-85-7	Beta-BHC	0.06		UG/L	TRG	Y		1	L	T	08-Oct-11	0.039							N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	319-86-8	Delta-BHC	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.017					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	3424-82-6	2,4'-DDE	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.0059					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	50-29-3	4,4'-DDT	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.029					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	5103-71-9	Alpha-Chlordane	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.038					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	53-19-0	2,4'-DDD	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.0064					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	53494-70-5	Endrin ketone	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.036					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	58-89-9	Gamma-BHC/Lindane	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.031					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	60-57-1	Dieldrin	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.032					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	72-20-8	Endrin	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.037					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	72-54-8	4,4'-DDD	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.026					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	72-55-9	4,4'-DDE	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.031					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	76-44-8	Heptachlor	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.039					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	0.049	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	789-02-6	2,4'-DDT	0.049	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.0085					U		N	
MW-B-55	MW-B-55_10/8/11_(52-52)_NM	10/08/2011	3.9	00:00	GW	TA-PIT	180-4724-2	FS	18047241		SW8081A	8001-35-2	Toxaphene	3.9	U	UG/L	TRG	N		1	L	T	08-Oct-11	0.72					U		N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	62	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		EPA300	14808-79-8	Sulfate	62		MG/L	TRG	Y			L	T	04-Nov-16	0.34							N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	11	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW6020	7429-90-5	Aluminum	11	J	UG/L	TRG	Y			L	T	04-Nov-16	7.2				J			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	50	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N			L	T	04-Nov-16	8.5				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.12				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.1				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.3				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	5	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	04-Nov-16	2.2				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00046				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00049				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00046				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0074	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	319-84-6	Alpha-BHC	0.0074		UG/L	TRG	Y			L	T	04-Nov-16	0.00048				J			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.092	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	319-85-7	Beta-BHC	0.092		UG/L	TRG	Y			L	T	04-Nov-16	0.00062							N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0031	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	319-86-8	Delta-BHC	0.0031		UG/L	TRG	Y			L	T	04-Nov-16	0.00043							N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00031			UJ				N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0016	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	50-29-3	4,4'-DDT	0.0016		UG/L	TRG	Y			L	T	04-Nov-16	0.00035				J			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00047				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.0009				UJ			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0012	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	53494-70-5	Endrin ketone	0.0012	J	UG/L	TRG	Y			L	T	04-Nov-16	0.00073				J			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.002	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	58-89-9	Gamma-BHC/Lindane	0.002		UG/L	TRG	Y			L	T	04-Nov-16	0.00039							N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0012	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	60-57-1	Dieldrin	0.0012	jp	UG/L	TRG	Y			L	T	04-Nov-16	0.0007				J			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00064				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00051				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00075				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.00041				U			N	
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.0013	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	04-Nov-16	0.0007				UJ			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.098	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8081	8001-35-2	Toxaphene	0.098	U	UG/L	TRG	N			L	T	04-Nov-16	0.042						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.96	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	04-Nov-16	0.093						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	3.8	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	04-Nov-16	0.44						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.24						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.15						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.49						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.24						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	2	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	04-Nov-16	0.27						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.27						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.18						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	04-Nov-16	0.23						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	1.9	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	04-Nov-16	1.2						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.18	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	04-Nov-16	0.032						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.96	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N			L	T	04-Nov-16	0.086						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.96	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	04-Nov-16	0.064						U		N
MW-B-55	MW-B-55_11/4/16_NM	11/04/2016	0.96	00:00	GW	TA-PIT	180-60531-5	FS	180-60531		SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	04-Nov-16	0.17						U		N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.74	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			Calc-CPEST	680-73-1	BHC	0.74		UG/L	TRG	Y			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	319-84-6	Alpha-BHC	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.74	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	319-85-7	Beta-BHC	0.74		UG/L	TRG	Y			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	319-86-8	Delta-BHC	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	72-20-8	Endrin	0.1	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	4.8	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	9.9	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.9	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	9.9	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.9	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	9.9	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.9	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	25	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	9.9	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.9	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	07-Nov-07									N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00																												

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	200	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	100	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E200.7	7439-89-6	Iron	100	UL	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.62	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E200.7	7440-41-7	Beryllium	0.62	B	UG/L	TRG	Y				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	1.6	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E200.7	7440-62-2	Vanadium	1.6	B	UG/L	TRG	Y				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	3.3	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E200.7	7440-66-6	Zinc	3.3	B	UG/L	TRG	Y				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	84.7	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			E300.0A	14808-79-8	Sulfate	84.7		MG/L	TRG	Y				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	0.97	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_11/7/07_NM	11/07/2007	3.9	00:00	GW	UNK	MW-B-55_11/7/07_NM	FS			SW8151	94-75-7	2,4-D	3.9	U	UG/L	TRG	N				L	T	07-Nov-07								N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.62	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	0.62		UG/L	TRG	Y				L	T	24-Apr-06								N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.62	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	0.62		UG/L	TRG	Y				L	T	24-Apr-06								N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.097	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	0.097	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.097	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	0.097	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.097	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	60-57-1	Dieldrin	0.097	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.097	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	0.097	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.097	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	0.097	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.097	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	0.097	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.048	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	4.8	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	25	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				L	T	24-Apr-06				U				N
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	10	U	UG																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N												U		N	
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	200	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N												U		N	
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	100	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N												U		N	
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	10	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N												U		N	
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.29	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	0.29	B	UG/L	TRG	Y											B		N		
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	0.51	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	0.51		UG/L	TRG	Y														N	
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	4.9	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	4.9	B	UG/L	TRG	Y											B		N		
MW-B-55	MW-B-55_4/24/06_NM	04/24/2006	115	00:00	GW	TA-PIT	MW-B-55_4/24/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	115		MG/L	TRG	Y														N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	65	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			E300.0	14808-79-8	Sulfate	65		MG/L	TRG	Y														N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	19	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW6020A	7429-90-5	Aluminum	19	J	UG/L	TRG	Y											J			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	17	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW6020A	7439-89-6	Iron	17	J	UG/L	TRG	Y											J			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	2.9	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW6020A	7440-38-2	Arsenic	2.9		UG/L	TRG	Y															N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	1	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N											U			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	32	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW6020A	7440-62-2	Vanadium	32		UG/L	TRG	Y															N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	2.7	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW6020A	7440-66-6	Zinc	2.7	J	UG/L	TRG	Y											J			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N											U			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N											U			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N											U			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.0013	U	UG/L	TRG	N											U			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.0013		UG/L	TRG	Y															N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.0013	U	UG/L	TRG	N											U			N	
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0016	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.0016		UG/L	TRG	Y															N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.005	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.005		UG/L	TRG	Y															N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	680-73-1	BHC	0.0013		UG/L	TRG	Y															N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N												U			N
MW-B-55	MW-B-55_4/26/14_(55-55)_NM	04/26/2014	0.0013	00:00	GW	TA-PIT	MW-B-55_4/26/14_(55-55)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N												U			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag				
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	0.098	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.098	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	4.9	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CPEST	8001-35-2	Toxaphene	4.9	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	9.9	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.9	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	9.9	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	9.9	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	9.9	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CSVOL	1912-24-9	Atrazine	9.9	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	25	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	9.9	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.9	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	200	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	16.9	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E200.7	7439-89-6	Iron	16.9	B	UG/L	TRG	Y			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	10	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	5	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E200.7	7440-41-7	Beryllium	5	U	UG/L	TRG	N			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	0.58	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E200.7	7440-62-2	Vanadium	0.58	B	UG/L	TRG	Y			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	6.2	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E200.7	7440-66-6	Zinc	6.2	B	UG/L	TRG	Y			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/27/04_NM	04/27/2004	76.6	00:00	GW	TA-PIT	C4D280207002	FS	CEN14		E300.0A	14808-79-8	Sulfate	76.6		MG/L	TRG	Y			1	L	T	27-Apr-04												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	129	00:00	GW	UNK	C3D300151-003	FS			300.0A	14808-79-8	Sulfate	129		MG/L	TRG	Y			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-003	FS			8081A	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-003	FS			8081A	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-003	FS			8081A	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	0.733	00:00	GW	UNK	C3D300151-003	FS			Calc-OLM04.2	680-73-1	BHC	0.733		UG/L	TRG	Y			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	18.2	00:00	GW	UNK	C3D300151-003	FS			ILM04.0	7429-90-5	Aluminum	18.2	B	UG/L	TRG	Y			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	100	00:00	GW	UNK	C3D300151-003	FS			ILM04.0	7439-89-6	Iron	100	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			ILM04.0	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	5	00:00	GW	UNK	C3D300151-003	FS			ILM04.0	7440-41-7	Beryllium	5	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	50	00:00	GW	UNK	C3D300151-003	FS			ILM04.0	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	4.3	00:00	GW	UNK	C3D300151-003	FS			ILM04.0	7440-66-6	Zinc	4.3	B	UG/L	TRG	Y			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L		T	29-Apr-03												
MW-B-55	MW-B-55_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-003	FS			OLM04.2	1330-20-7	Xy																							

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag			
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	4	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	2	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	0.19	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	71-43-2	Benzene	0.19	J	UG/L	TRG	Y			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	2	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	0.19	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-B-55_5/1/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	01-May-17												
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.17	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		Calc-CPEST	680-73-1	BHC	0.17		UG/L	TRG	Y		1	L	T	16-May-07												
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.17	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	319-85-7	Beta-BHC	0.17		UG/L	TRG	Y		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	319-86-8	Delta-BHC	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N		1	L	T	16-May-07	0.048											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N		1	L	T	16-May-07	0.048											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N		1	L	T	16-May-07	0.048											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	72-20-8	Endrin	0.095	U	UG/L	TRG	N		1	L	T	16-May-07	0.048											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N		1	L	T	16-May-07	0.048											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N		1	L	T	16-May-07	0.048											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N		1	L	T	16-May-07	0.024											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	4.8	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N		1	L	T	16-May-07	2.4											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	3.7	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	3.7	J	UG/L	TRG	Y		1	L	T	16-May-07	0.96											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	9.6	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.6	U	UG/L	TRG	N		1	L	T	16-May-07	0.96											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	9.6	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.6	U	UG/L	TRG	N		1	L	T	16-May-07	0.96											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	24	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N		1	L	T	16-May-07	2.4											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	9.6	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.6	U	UG/L	TRG	N		1	L	T	16-May-07	0.96											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-May-07	1											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-May-07	1											
MW-B-55	MW-B-55_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244002	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-May-07												

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-55	MW-B-55_6/7/04_NM	06/07/2004	100	00:00	GW	TA-PIT	C4F080280002	FS	CEN37		E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			L	T	07-Jun-04								N	
MW-B-55	MW-B-55_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280002	FS	CEN37		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	07-Jun-04								N	
MW-B-55	MW-B-55_6/7/04_NM	06/07/2004	0.24	00:00	GW	TA-PIT	C4F080280002	FS	CEN37		E200.7	7440-41-7	Beryllium	0.24		UG/L	TRG	Y			L	T	07-Jun-04								N	
MW-B-55	MW-B-55_6/7/04_NM	06/07/2004	0.49	00:00	GW	TA-PIT	C4F080280002	FS	CEN37		E200.7	7440-62-2	Vanadium	0.49	B	UG/L	TRG	Y			L	T	07-Jun-04								N	
MW-B-55	MW-B-55_6/7/04_NM	06/07/2004	4	00:00	GW	TA-PIT	C4F080280002	FS	CEN37		E200.7	7440-66-6	Zinc	4	B	UG/L	TRG	Y			L	T	07-Jun-04								N	
MW-B-55	MW-B-55_6/7/04_NM	06/07/2004	73.9	00:00	GW	TA-PIT	C4F080280002	FS	CEN37		E300.0A	14808-79-8	Sulfate	73.9		MG/L	TRG	Y			L	T	07-Jun-04								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.36	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			Calc-CPEST	680-73-1	BHC	0.36		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.36	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	319-85-7	Beta-BHC	0.36		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	319-86-8	Delta-BHC	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.097	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.097	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.097	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.097	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.097	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	60-57-1	Dieldrin	0.097	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.097	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	72-20-8	Endrin	0.097	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.097	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.097	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.097	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.097	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.048	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	4.8	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	9.9	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.9	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	9.9	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.9	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	9.9	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.9	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	25	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	25	UJ	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	9.9	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.9	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	14.2	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E200.7	7429-90-5	Aluminum	14.2	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	200	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E200.7	7439-89-6	Iron	200	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	0.48	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E200.7	7440-41-7	Beryllium	0.48	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	5.6	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E200.7	7440-62-2	Vanadium	5.6	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	8.1	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E200.7	7440-66-6	Zinc	8.1	B	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/16/06_NM	08/16/2006	86.4	00:00	GW	TA-PIT	MW-B-55_8/16/06_NM	FS			E300.0A	14808-79-8	Sulfate	86.4	L	MG/L	TRG	Y			L	T	16-Aug-06								N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	65	00:00	GW	TA-PIT	180-69148-5	FS	180691481		E300	14808-79-8	Sulfate	65		MG/L	TRG	Y			1 L	T	09-Aug-17 0.38		NONE					N		
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	30	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			1 L	T	09-Aug-17 14		SW3005						N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	50	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N			1 L	T	09-Aug-17 20		SW3005						N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.39	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW6020	7440-38-2	Arsenic	0.39	J	UG/L	TRG	Y			1 L	T	09-Aug-17 0.22		SW3005						N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1 L	T	09-Aug-17 0.13									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1.8	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW6020	7440-62-2	Vanadium	1.8		UG/L	TRG	Y		1	L	T	09-Aug-17 0.5	SW3005							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	4.5	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW6020	7440-66-6	Zinc	4.5	J	UG/L	TRG	Y		1	L	T	09-Aug-17 2.7	SW3005							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00047	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.0005	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00047	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0029	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	319-84-6	Alpha-BHC	0.0029	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00049	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.052	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	319-85-7	Beta-BHC	0.052	U	UG/L	TRG	Y		1	L	T	09-Aug-17 0.0062	SW3510				J			N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0095	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	319-86-8	Delta-BHC	0.0095	U	UG/L	TRG	Y		1	L	T	09-Aug-17 0.00044	SW3510				J			N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.005	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	3424-82-6	2,4'-DDE	0.005	U	UG/L	TRG	Y		1	L	T	09-Aug-17 0.00032	SW3510				J			N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0017	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	50-29-3	4,4'-DDT	0.0017	U	UG/L	TRG	Y		1	L	T	09-Aug-17 0.00036	SW3510				J			N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00048	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00091	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.00088	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	53494-70-5	Endrin ketone	0.00088	Jp	UG/L	TRG	Y		1	L	T	09-Aug-17 0.00073	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.0004	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0035	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	60-57-1	Dieldrin	0.0035	U	UG/L	TRG	Y		1	L	T	09-Aug-17 0.0007	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00064	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00051	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00075	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00042	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.0007	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.099	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8081A	8001-35-2	Toxaphene	0.099	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.042	SW3510							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8151	93-76-5	2,4,5-T	1	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.21	SW8151A				UD			N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	4	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.74	SW8151A				UD			N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.124	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.25	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.49	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.24	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	2	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.27	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.22	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.18	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.23	SW5030							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	2.3	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8270	117-81-7	Bz(L)	2.3	U	UG/L	TRG	Y		1	L	T	09-Aug-17 2	SW3520							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	0.2	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8270	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.06	SW3520							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.29	SW3520							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	5.2	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8270	87-86-5	Pentachlorophenol	5.2	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.28	SW3520							N	
MW-B-55	MW-B-55_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-5	FS	180691481		SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.076	SW3520							N	
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	0.5	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	0.50	U	MG/L	TRG	N	0.50		1	L	T	25-Oct-18 0.50				16-Feb-19	Stage_2A	U		N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	82	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		E300	14808-79-8	Sulfate	82		MG/L	TRG	Y	0.38		1	L	T	24-Oct-18 1.0				16-Feb-19	Stage_2A			N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	30	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW6020	7429-90-5	Aluminum	15	J	UG/L	TRG	N	12		1	L	T	01-Nov-18 30	SW3005A		31-Oct-18	13-Feb-19	Stage_2B	U	BLZ	N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	67	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW6020	7439-89-6	Iron	67		UG/L	TRG	Y	14		1	L	T	01-Nov-18 50	SW3005A		31-Oct-18	13-Feb-19	Stage_2B			N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	0.46	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.46	J	UG/L	TRG	Y	0.32		1	L	T	01-Nov-18 1.0	SW3005A		31-Oct-18	13-Feb-19	Stage_2B	J		N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057		1	L	T	01-Nov-18 1.0	SW3005A		31-Oct-18	13-Feb-19	Stage_2B	U		N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	3.6	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW6020	7440-62-2	Vanadium	3.6		UG/L	TRG	Y	0.90		1	L	T	01-Nov-18 1.0	SW3005A		31-Oct-18	13-Feb-19	Stage_2B	J+	BLZ	N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	5.1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW6020	7440-66-6	Zinc	5.1	B	UG/L	TRG	Y	2.4		1	L	T	01-Nov-18 5.0	SW3005A		31-Oct-18	13-Feb-19	Stage_2B	J+	BLZ, IFC5-H	N
MW-B-598	CNCHEM-GW-2018-MW-B-598	10/23/2018	0.0062	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8081A	1024-57-3																				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag				
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	0.47	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22		20	L	T	31-Oct-18	0.47	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	0.94	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20		20	L	T	31-Oct-18	0.94	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	3.8	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20	L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	1	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	9.5	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1	L	T	02-Nov-18	9.5	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	0.18	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	0.95	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N			
MW-B-598	CNCEM-GW-2018-MW-B-598	10/23/2018	0.95	10:25	GW	TA-PIT	180-83330-3	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N			
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	120	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		EPA300	14808-79-8	Sulfate	120		MG/L	TRG	Y															N			
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	30	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N																N		
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	17	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW6020	7439-89-6	Iron	17	J	UG/L	TRG	Y																N		
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	6	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW6020	7440-66-6	Zinc	6		UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.045	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	319-84-6	Alpha-BHC	0.045		UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.66	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	319-85-7	Beta-BHC	0.66		UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.054	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	319-86-8	Delta-BHC	0.054		UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N																		N
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0035	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	53-19-0	2,4'-DDD	0.0035	p	UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.002	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	53494-70-5	Endrin ketone	0.002		UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.016	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	58-89-9	Gamma-BHC/Lindane	0.016		UG/L	TRG	Y																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	60-57-1	Dieldrin	0.0012	U	UG/L	TRG	N																	N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	72-20-8	Endrin	0.0012	U	UG/L	TRG	N																		N
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8081	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N																		N
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT																														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.24					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.15					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.49					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.24					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	2	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	08-Nov-16	0.27					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.35	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	67-66-3	Chloroform	0.35	J	UG/L	TRG	Y			L	T	08-Nov-16	0.27				J			N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.18					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.23					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	1.9	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	08-Nov-16	1.2					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.18	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	08-Nov-16	0.032					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.96	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N			L	T	08-Nov-16	0.086					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.96	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	08-Nov-16	0.064					U		N	
MW-B-598	MW-B-598_11/8/16_NM	11/08/2016	0.96	00:00	GW	TA-PIT	180-60608-3	FS	180-60608		SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	08-Nov-16	0.17					U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	86	00:00	GW	UNK	180-63103-4	FS	E300		14808-79-8	Sulfate	86		MG/L	TRG	Y			L	T	02-Feb-17								N		
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	30	00:00	GW	UNK	180-63103-4	FS	SW6020		7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	50	00:00	GW	UNK	180-63103-4	FS	SW6020		7439-89-6	Iron	50	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS	SW6020		7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS	SW6020		7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.58	00:00	GW	UNK	180-63103-4	FS	SW6020		7440-62-2	Vanadium	0.58	J	UG/L	TRG	Y			L	T	02-Feb-17							J		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	4.4	00:00	GW	UNK	180-63103-4	FS	SW6020		7440-66-6	Zinc	4.4	J	UG/L	TRG	Y			L	T	02-Feb-17							J		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0015	00:00	GW	UNK	180-63103-4	FS	SW8081		12789-03-6	Chlordane (technical)	0.0015		UG/L	TRG	Y			L	T	02-Feb-17									N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.029	00:00	GW	UNK	180-63103-4	FS	SW8081		319-84-6	Alpha-BHC	0.029	J,t	UG/L	TRG	Y			L	T	02-Feb-17							J,T		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.49	00:00	GW	UNK	180-63103-4	FS	SW8081		319-85-7	Beta-BHC	0.49		UG/L	TRG	Y			L	T	02-Feb-17									N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.038	00:00	GW	UNK	180-63103-4	FS	SW8081		319-86-8	Delta-BHC	0.038	B	UG/L	TRG	Y			L	T	02-Feb-17							B		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.017	00:00	GW	UNK	180-63103-4	FS	SW8081		3424-82-6	2,4'-DDE	0.017		UG/L	TRG	Y			L	T	02-Feb-17									N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0039	00:00	GW	UNK	180-63103-4	FS	SW8081		53-19-0	2,4'-DDD	0.0039	J,t	UG/L	TRG	Y			L	T	02-Feb-17							J,T		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.002	00:00	GW	UNK	180-63103-4	FS	SW8081		53494-70-5	Endrin ketone	0.002	J,t	UG/L	TRG	Y			L	T	02-Feb-17							J,T		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-4	FS	SW8081		789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.1	00:00	GW	UNK	180-63103-4	FS	SW8081		8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.97	00:00	GW	UNK	180-63103-4	FS	SW8151		93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	3.9	00:00	GW	UNK	180-63103-4	FS	SW8151		94-75-7	2,4-D	3.9	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS	SW8260		106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS	SW8260		108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS	SW8260		120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	02-Feb-17							U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N													U		N
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	2	00:00	GW	UNK	180-63103-4	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N													U		N
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.41	00:00	GW	UNK	180-63103-4	FS			SW8260	67-66-3	Chloroform	0.41	J	UG/L	TRG	Y												J		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-4	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	2.2	00:00	GW	UNK	180-63103-4	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	0.21	00:00	GW	UNK	180-63103-4	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.21	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1.1	00:00	GW	UNK	180-63103-4	FS			SW8270	1912-24-9	Atrazine	1.1	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1.1	00:00	GW	UNK	180-63103-4	FS			SW8270	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_2/2/17_NM	02/02/2017	1.1	00:00	GW	UNK	180-63103-4	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N												U		N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	97	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			E300	14808-79-8	Sulfate	97		MG/L	TRG	Y														N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	28	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW620	7429-90-5	Aluminum	28	J	UG/L	TRG	Y															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	94	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW620	7439-89-6	Iron	94		UG/L	TRG	Y															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.53	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW620	7440-38-2	Arsenic	0.53	J	UG/L	TRG	Y															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.74	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW620	7440-62-2	Vanadium	0.74	J	UG/L	TRG	Y															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	3.9	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW620	7440-66-6	Zinc	3.9	J	UG/L	TRG	Y															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.022	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.022	p	UG/L	TRG	Y												J		N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.49	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	319-85-7	Beta-BHC	0.49	D	UG/L	TRG	Y		5	L	T	03-May-17							D		N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.049	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	319-86-8	Delta-BHC	0.049	B	UG/L	TRG	Y														N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.017	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.017	D	UG/L	TRG	Y		5	L	T	03-May-17							D		N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0018	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.0018		UG/L	TRG	Y															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0077	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0077	p	UG/L	TRG	Y												J		N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	60-57-1	Dieldrin	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	72-20-8	Endrin	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0152	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	76-44-8	Heptachlor	0.0152	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.095	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8081	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	0.95	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	03-May-17									N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	3.8	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	03-May-17									N	
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N													UJ		N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N													UJ		N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N															N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N													UJ		N
MW-B-598	MW-B-598_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-B-598_5/3/17_NM	FS			SW8260	67-66-3	Chloroform	1	U																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.03	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	3424-82-6	2,4'-DDE	0.03		UG/L	TRG	Y			1 L	T	07-Aug-17	0.00031	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.015	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	50-29-3	4,4'-DDT	0.015		UG/L	TRG	Y			1 L	T	07-Aug-17	0.00035	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00046	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00088	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0016	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	53494-70-5	Endrin ketone	0.0016	p	UG/L	TRG	Y			1 L	T	07-Aug-17	0.00071	SW3510			J			N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00038	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00068	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00063	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00005	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.00073	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.0004	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.0039	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	789-02-6	2,4'-DDT	0.0039		UG/L	TRG	Y			1 L	T	07-Aug-17	0.00068	SW3510			J			N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.096	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8081A	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.041	SW3510						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.96	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8151	93-76-5	2,4,5-T	0.96	UD	UG/L	TRG	N			20 L	T	07-Aug-17	0.2	SW8151A			UD			N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	3.8	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20 L	T	07-Aug-17	0.71	SW8151A			UD			N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.24	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.15	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.49	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.24	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	2	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.27	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.33	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	67-66-3	Chloroform	0.33	J	UG/L	TRG	Y			1 L	T	07-Aug-17	0.27	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.18	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.23	SW5030						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	2	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1 L	T	07-Aug-17	1.9	SW3520						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.19	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.057	SW3520						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.98	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8270	1912-24-9	Atrazine	0.98	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.28	SW3520						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	4.9	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8270	87-86-5	Pentachlorophenol	4.9	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.27	SW3520						N	
MW-B-598	MW-B-598_8/7/17_NM	08/07/2017	0.98	00:00	GW	TA-PIT	180-69034-5	FS	180690341		SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			1 L	T	07-Aug-17	0.072	SW3520						N	
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	1.2	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	1.2		MG/L	TRG	Y	0.50		1 L	T	29-Oct-18	0.50			16-Feb-19	Stage_2A			N	
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	200	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		E300	14808-79-8	Sulfate	200		MG/L	TRG	Y	0.38		1 L	T	25-Oct-18	1.0			16-Feb-19	Stage_2A			N	
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	1500	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW6020	7429-90-5	Aluminum	1500		UG/L	TRG	Y	12		1 L	T	01-Nov-18	30	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	62	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW6020	7439-89-6	Iron	62		UG/L	TRG	Y	14		1 L	T	01-Nov-18	50	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	2.4	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW6020	7440-38-2	Arsenic	2.4		UG/L	TRG	Y	0.32		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.91	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW6020	7440-41-7	Beryllium	0.91	J	UG/L	TRG	Y	0.057		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	8.4	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW6020	7440-62-2	Vanadium	8.4		UG/L	TRG	Y	0.90		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	5	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW6020	7440-66-6	Zinc	3.7	J B	UG/L	TRG	N	2.4		1 L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	BL1, BL2	N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.012	U	UG/L	TRG	N	0.0032		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.012	U	UG/L	TRG	N	0.0034		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.029	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.029	B	UG/L	TRG	Y	0.0011		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	1.7	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	1.7		UG/L	TRG	Y	0.0035		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.029	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.029		UG/L	TRG	Y	0.0061		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.012	U	UG/L	TRG	N	0.0050		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.012	U	UG/L	TRG	N	0.0028		10 L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	5103-71-9																				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_ou	lab_batch_num	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.012	U	UG/L	TRG	N	0.0078		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.012	U	UG/L	TRG	N	0.0037		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.013	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.013		UG/L	TRG	Y	0.0028		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.038	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.038		UG/L	TRG	Y	0.0026		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.012	U	UG/L	TRG	N	0.0022		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.012	U	UG/L	TRG	N	0.0050		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.012	U	UG/L	TRG	N	0.0028		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.012	U	UG/L	TRG	N	0.0043		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.012	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.012	U	UG/L	TRG	N	0.0051		10	L	T	02-Nov-18	0.012	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.94	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.94	U	UG/L	TRG	N	0.46		10	L	T	02-Nov-18	0.94	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CCVKD	N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.47	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22		20	L	T	31-Oct-18	0.47	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.94	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20		20	L	T	31-Oct-18	0.94	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	3.8	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20	L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	1	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	9.5	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1	L	T	02-Nov-18	9.5	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.18	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.95	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-C-40	CNCHHEM-GW-2018-MW-C-40	10/24/2018	0.95	12:30	GW	TA-PIT	180-83370-1	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	2.578	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	2.578		UG/L	TRG	Y			L	T	23-Jan-06									N	
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N				L	T	23-Jan-06								U	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N				L	T	23-Jan-06								U	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.042	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	0.042	J	UG/L	TRG	Y				L	T	23-Jan-06								J	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	2.5	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	2.5		UG/L	TRG	Y				L	T	23-Jan-06									N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.036	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	0.036	J	UG/L	TRG	Y				L	T	23-Jan-06								J	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N				L	T	23-Jan-06								U	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.1	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N				L	T	23-Jan-06								U	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N				L	T	23-Jan-06								U	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.05	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N				L	T	23-Jan-06								U	N
MW-C-40	MW-C-40_1/23/06_NM	01/23/2006	0.1	00:00	GW	TA-PIT	MW-C-40_1/23/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N				L	T	23-Jan-06								U	N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.24	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.024	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.024	J	UG/L	TRG	Y			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	72-20-8	Endrin	0.1	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.1	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.05	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.24	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	4.8	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	9.4	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	9.4	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.4	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	9.4	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	24	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	9.4	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	1730	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E200.7	7429-90-5	Aluminum	1730		UG/L	TRG	Y			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	100	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E200.7	7439-89-6	Iron	100	UL	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	10	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	1.2	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E200.7	7440-41-7	Beryllium	1.2	B	UG/L	TRG	Y			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	9.3	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E200.7	7440-62-2	Vanadium	9.3	B	UG/L	TRG	Y			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	4.9	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E200.7	7440-66-6	Zinc	4.9	B	UG/L	TRG	Y			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	186	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			E300.0A	14808-79-8	Sulfate	186		MG/L	TRG	Y			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	0.95	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/07_NM	11/07/2007	3.8	00:00	GW	UNK	MW-C-40_11/7/07_NM	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	07-Nov-07								N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	150	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		EPA300	14808-79-8	Sulfate	150		MG/L	TRG	Y			L	T	07-Nov-16	3.4							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1800	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW6020	7429-90-5	Aluminum	1800		UG/L	TRG	Y			L	T	07-Nov-16	7.2							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	50	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW6020	7439-89-6	Iron	50	UJ	UG/L	TRG	N			L	T	07-Nov-16	8.5				U			N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	2.7	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW6020	7440-38-2	Arsenic	2.7		UG/L	TRG	Y			L	T	07-Nov-16	0.12							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW6020	7440-41-7	Beryllium	1		UG/L	TRG	Y			L	T	07-Nov-16	0.1							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	6.3	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW6020	7440-62-2	Vanadium	6.3		UG/L	TRG	Y			L	T	07-Nov-16	0.3							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	3.9	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW6020	7440-66-6	Zinc	3.9	J	UG/L	TRG	Y			L	T	07-Nov-16	2.2				J			N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0021	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	1024-57-3	Heptachlor epoxide	0.0021		UG/L	TRG	Y			L	T	07-Nov-16	0.00045							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00048				U			N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00045					U		N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.031	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	319-84-6	Alpha-BHC	0.031		UG/L	TRG	Y			L	T	07-Nov-16	0.00047							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1.7	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	319-85-7	Beta-BHC	1.7		UG/L	TRG	Y			L	T	07-Nov-16	0.012							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.023	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	319-86-8	Delta-BHC	0.023		UG/L	TRG	Y			L	T	07-Nov-16	0.00042							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.0003							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00034							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00046							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00088							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.014							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	58-89-9	Gamma-BHC/Lindane	0.012		UG/L	TRG	Y			L	T	07-Nov-16	0.00038							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.027	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	60-57-1	Dieldrin	0.027		UG/L	TRG	Y			L	T	07-Nov-16	0.014							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	72-20-8	Endrin	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00062							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0099							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00072							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.0004							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.014							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.095	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8081	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	07-Nov-16	0.041							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.98	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8151A	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N			L	T	07-Nov-16	0.095							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	3.9	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N			L	T	07-Nov-16	0.44							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.24							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.15							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.49							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.24							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	2	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	07-Nov-16	0.27							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.27							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.18							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.23							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	1.9	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	07-Nov-16	1.2							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.18	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	07-Nov-16	0.032							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.96	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N			L	T	07-Nov-16	0.086							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.96	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	07-Nov-16	0.064							N	
MW-C-40	MW-C-40_11/7/16_NM	11/07/2016	0.96	00:00	GW	TA-PIT	180-60566-3	FS	180-60566		SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	07-Nov-16	0.17							N	
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	190	00:00	GW	UNK	180-63162-5	FS			E300	14808-79-8	Sulfate	190		MG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	1300	00:00	GW	UNK	180-63162-5	FS			SW6020	7429-90-5	Aluminum	1300		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	59	00:00	GW	UNK	180-63162-5	FS			SW6020	7439-89-6	Iron	59		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	2.6	00:00	GW	UNK	180-63162-5	FS			SW6020	7440-38-2	Arsenic	2.6		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.71	00:00	GW	UNK	180-63162-5	FS			SW6020	7440-41-7	Beryllium	0.71	J	UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	7	00:00	GW	UNK	180-63162-5	FS			SW6020	7440-62-2	Vanadium	7		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	4.5	00:00	GW	UNK	180-63162-5	FS			SW6020	7440-66-6	Zinc	4.5	J	UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.003	00:00	GW	UNK	180-63162-5	FS			SW8081	1024-57-3	Heptachlor epoxide	0.003		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.0012	00:00	GW	UNK	180-63162-5	FS			SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.0012	00:00	GW	UNK	180-63162-5	FS			SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.024	00:00	GW	UNK	180-63162-5	FS			SW8081	319-84-6	Alpha-BHC	0.024		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	1.2	00:00	GW	UNK	180-63162-5	FS			SW8081	319-85-7	Beta-BHC	1.2		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.018	00:00	GW	UNK	180-63162-5	FS			SW8081	319-86-8	Delta-BHC	0.018		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.02	00:00	GW	UNK	180-63162-5	FS			SW8081	3424-82-6	2,4'-DDE	0.02		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.011	00:00	GW	UNK	180-63162-5	FS			SW8081	50-29-3	4,4'-DDT	0.011		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.0012	00:00	GW	UNK	180-63162-5	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.0012	00:00	GW	UNK	180-63162-5	FS			SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.006	00:00	GW	UNK	180-63162-5	FS			SW8081	53494-70-5	Endrin ketone	0.006		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.0098	00:00	GW	UNK	180-63162-5	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0098		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-C-40	MW-C-40_2/6/17_NM	02/06/2017	0.018	00:00	GW	UNK	180-63162-5	FS			SW8081	60-57-1	Dieldrin	0.018		UG/L	TRG	Y														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	160	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			E300.0	14808-79-8	Sulfate	160		MG/L	TRG	Y			L	T	26-Apr-14	0.21							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	1800	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW6020A	7429-90-5	Aluminum	1800		UG/L	TRG	Y			L	T	26-Apr-14	2.6							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	110	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW6020A	7439-89-6	Iron	110		UG/L	TRG	Y			L	T	26-Apr-14	6.1							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	2	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW6020A	7440-38-2	Arsenic	2		UG/L	TRG	Y			L	T	26-Apr-14	0.29							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.9	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW6020A	7440-41-7	Beryllium	0.9	J	UG/L	TRG	Y			L	T	26-Apr-14	0.037				J			N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	7.8	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW6020A	7440-62-2	Vanadium	7.8		UG/L	TRG	Y			L	T	26-Apr-14	0.082							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	2.4	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW6020A	7440-66-6	Zinc	2.4	J	UG/L	TRG	Y			L	T	26-Apr-14	0.96				J			N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0099					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0098					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	309-00-2	Aldrin	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0085					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.018	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.018		UG/L	TRG	Y			L	T	26-Apr-14	0.0067							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	1.5	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	319-85-7	Beta-BHC	1.5		UG/L	TRG	Y			L	T	26-Apr-14	0.01							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.018	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.018		UG/L	TRG	Y			L	T	26-Apr-14	0.0039							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.031	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.031		UG/L	TRG	Y			L	T	26-Apr-14	0.0015							N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0076				U			N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.01					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0016					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0094					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0082					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.018	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	60-57-1	Dieldrin	0.018	J	UG/L	TRG	Y			L	T	26-Apr-14	0.0084				J			N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	1.536	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	680-73-1	BHC	1.536		UG/L	TRG	Y			L	T	26-Apr-14								N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	72-20-8	Endrin	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0098					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.011	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.011	J	UG/L	TRG	Y			L	T	26-Apr-14	0.0068				J			N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0081					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	76-44-8	Heptachlor	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.01					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	0.013	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.013	U	UG/L	TRG	N			L	T	26-Apr-14	0.0022					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	1	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8081A	8001-35-2	Toxaphene	1	U	UG/L	TRG	N			L	T	26-Apr-14	0.19					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	1	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	26-Apr-14	0.098					U		N	
MW-C-40	MW-C-40_4/26/14_(40-40)_NM	04/26/2014	4	00:00	GW	TA-PIT	MW-C-40_4/26/14_(40-40)_NM	FS			SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	26-Apr-14	0.46					U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	0.1	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	0.1	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	0.05	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	5	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	8001-35-2	Toxaphene	5	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	24	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	9.6	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.6	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	10	00:00	GW	UNK	C3E010175-002	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	1860	00:00	GW	UNK	C3E010175-002-X	FS			ILM04.0	7429-90-5	Aluminum	1860		UG/L	TRG	Y			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_4/30/03_NM	04/30/2003	1.5	00:00	GW	UNK	C3E010175-002-X	FS			ILM04.0	7440-41-7	Beryllium	1.5	B	UG/L	TRG	Y			L	T	30-Apr-03									N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	4.161	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		Calc-CPEST	680-73-1	BHC	4.161		UG/L	TRG	Y		10	L	T	16-May-07									N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.067	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	319-84-6	Alpha-BHC	0.067		UG/L	TRG	Y			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	4	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	319-85-7	Beta-BHC	4		UG/L	TRG	Y		10	L	T	16-May-07	0.24								N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.07	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	319-86-8	Delta-BHC	0.07		UG/L	TRG	Y		1	L	T	16-May-07	0.024								N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N			1	L	T	16-May-07	0.048								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N			1	L	T	16-May-07	0.048								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.024	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.024	J	UG/L	TRG	Y			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N			1	L	T	16-May-07	0.048								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	72-20-8	Endrin	0.095	U	UG/L	TRG	N			1	L	T	16-May-07	0.048								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N			1	L	T	16-May-07	0.048								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.095	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N			1	L	T	16-May-07	0.048								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	0.048	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	16-May-07	0.024								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	4.8	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			1	L	T	16-May-07	2.4								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	1.6	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.6	J	UG/L	TRG	Y			1	L	T	16-May-07	0.95								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	9.5	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N			1	L	T	16-May-07	0.95								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	9.5	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N			1	L	T	16-May-07	0.95								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	24	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	16-May-07	2.4								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	9.5	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			1	L	T	16-May-07	0.95								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	10	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-May-07	1								N
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	1680	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		E200.7	7429-90-5	Aluminum	1680		UG/L	TRG	Y			1	L	T										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	3.4	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		E200.7	7440-41-7	Beryllium	3.4	B	UG/L	TRG	Y			1	L	T	16-May-07	0.31							N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	5.9	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		E200.7	7440-62-2	Vanadium	5.9	B	UG/L	TRG	Y			1	L	T	16-May-07	0.37							N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	12.6	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		E200.7	7440-66-6	Zinc	12.6	B	UG/L	TRG	Y			1	L	T	16-May-07	1.2							N	
MW-C-40	MW-C-40_5/16/07_NM	05/16/2007	194	00:00	GW	TA-PIT	C7E170244003	FS	CEN51		E300.0A	14808-79-8	Sulfate	194		MG/L	TRG	Y			1	L	T	16-May-07	0.031							N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	140	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			E300	14808-79-8	Sulfate	140		MG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1300	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW620	7429-90-5	Aluminum	1300		UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	50	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW620	7439-89-6	Iron	50	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	2.2	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW620	7440-38-2	Arsenic	2.2		UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.84	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW620	7440-41-7	Beryllium	0.84	J	UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	7.4	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW620	7440-62-2	Vanadium	7.4		UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	5	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0014	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0014	p	UG/L	TRG	Y			L	T	03-May-17					J				N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0015	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	309-00-2	Aldrin	0.0015	p	UG/L	TRG	Y			L	T	03-May-17					J				N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.019	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.019		UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1.6	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	319-85-7	Beta-BHC	1.6	D	UG/L	TRG	Y			20	L	T	03-May-17					D				N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.02	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	319-86-8	Delta-BHC	0.02	B	UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.02	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.02	JD	UG/L	TRG	Y			20	L	T	03-May-17					JD				N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0055	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.0055		UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0081	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0081		UG/L	TRG	Y			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.018	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	60-57-1	Dieldrin	0.018		UG/L	TRG	Y			L	T	03-May-17						J				N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0069	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	72-20-8	Endrin	0.0069	p	UG/L	TRG	Y			L	T	03-May-17						J				N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.0013	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.096	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8081	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.98	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N			20	L	T	03-May-17									N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	3.9	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N			20	L	T	03-May-17									N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17									N	
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17						UJ				N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	2.1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.1	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	0.2	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			L	T	03-May-17										N
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1.1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8270	1912-24-9	Atrazine	1.1	U	UG/L	TRG	N			L	T	03-May-17										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-C-40	MW-C-40_5/3/17_NM	05/03/2017	1.1	00:00	GW	UNK	MW-C-40_5/3/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N			L	T	03-May-17								N	
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	3.818	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		Calc-CPEST	680-73-1	BHC	3.818		UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.048	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.048	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.055	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	319-84-6	Alpha-BHC	0.055		UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	3.7	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	319-85-7	Beta-BHC	3.7	D	UG/L	TRG	Y			10	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.063	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	319-86-8	Delta-BHC	0.063		UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.06	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	50-29-3	4,4'-DDT	0.06	J	UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.048	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	53494-70-5	Endrin ketone	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.048	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	60-57-1	Dieldrin	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	72-20-8	Endrin	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	72-54-8	4,4'-DDD	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	72-55-9	4,4'-DDE	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.048	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	0.097	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	789-02-6	2,4'-DDT	0.097	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	4.8	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	6.1	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	6.1	J	UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	9.8	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	9.8	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	9.8	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	24	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	9.8	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	1440	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E200.7	7429-90-5	Aluminum	1440		UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	100	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	2.3	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E200.7	7440-38-2	Arsenic	2.3	B	UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	1.5	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E200.7	7440-41-7	Beryllium	1.5		UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	5.8	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E200.7	7440-62-2	Vanadium	5.8	B	UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	4.4	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E200.7	7440-66-6	Zinc	4.4	B	UG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/16/04_NM	06/16/2004	169	00:00	GW	TA-PIT	C4F170380004	FS	CEN37		E300.0A	14808-79-8	Sulfate	169		MG/L	TRG	Y			1	L	T	16-Jun-04								N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	2.486	00:00	GW	TA-PIT	C3F060226003	FS			Calc-CPEST	680-73-1	BHC	2.486		UG/L	TRG	Y			1	L	T	05-Jun-03								N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0.043	00:00	GW	TA-PIT	C3F060226003	FS			CPEST	319-84-6	Alpha-BHC	0.043	J	UG/L	TRG	Y			1	L	T	05-Jun-03			JJ					N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	2.4	00:00	GW	TA-PIT	C3F060226003	FS			CPEST	319-85-7	Beta-BHC	2.4		UG/L	TRG	Y			10	L	T	05-Jun-03								N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0.043	00:00	GW	TA-PIT	C3F060226003	FS			CPEST	319-86-8	Delta-BHC	0.043	J	UG/L	TRG	Y			1	L	T	05-Jun-03				J				N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0	U	UG/L	TRG	N			1	L	T	05-Jun-03				R				N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	802	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		E200.7	7429-90-5	Aluminum	802		UG/L	TRG	N			1	L	T	05-Jun-03				U				N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	100	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			1	L	T	05-Jun-03				U				N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	05-Jun-03				U				N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0.77	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		E200.7	7440-41-7	Beryllium	0.77	B	UG/L	TRG	N			1	L	T	05-Jun-03								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	3.2	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		E200.7	7440-62-2	Vanadium	3.2	B	UG/L	TRG	Y			1	L	T	05-Jun-03						B		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	4.1	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		E200.7	7440-66-6	Zinc	4.1	B	UG/L	TRG	N			1	L	T	05-Jun-03						UB		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		SW8081	3424-82-6	2,4'-DDE	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		SW8081	53-19-0	2,4'-DDD	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0.012	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		SW8081	789-02-6	2,4'-DDT	0.012	J	UG/L	TRG	Y			1	L	T	05-Jun-03						JJ		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	1024-57-3	Heptachlor epoxide	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						UJ		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	7.7	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	117-81-7	Bis(2-	7.7	J	UG/L	TRG	Y			1	L	T	05-Jun-03						J		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						UJ		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	9	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	120-83-2	2,4-Dichlorophenol	9	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	9	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	1912-24-9	Atrazine	9	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	309-00-2	Aldrin	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						UJ		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	5103-71-9	Alpha-Chlordane	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	53494-70-5	Endrin ketone	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	60-57-1	Dieldrin	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						UB		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	72-20-8	Endrin	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						R		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	72-54-8	4,4'-DDD	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	72-55-9	4,4'-DDE	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	0	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	76-44-8	Heptachlor	0	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	4	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	8001-35-2	Toxaphene	4	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	24	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	9	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	88-06-2	2,4,6-Trichlorophenol	9	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_6/5/03_NM	06/05/2003	10	00:00	GW	TA-PIT	C3F060226003	FS	CEN12		UNK	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	05-Jun-03						U		N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	2.814	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			Calc-CPEST	680-73-1	BHC	2.814		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.047	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.047	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.047	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	309-00-2	Aldrin	0.047	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.061	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	319-84-6	Alpha-BHC	0.061	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	2.7	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	319-85-7	Beta-BHC	2.7		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.053	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	319-86-8	Delta-BHC	0.053		UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.047	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.047	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.052	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.052	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.025	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.025	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.047	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.047	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.094	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.094	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.047	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.047	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.06	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	60-57-1	Dieldrin	0.06	J	UG/L	TRG	Y			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.094	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CPEST	72-20-8	Endrin	0.094	U	UG/L	TRG	N			L	T	16-Aug-06								N	
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	0.094	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	10	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	1690	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E200.7	7429-90-5	Aluminum	1690		UG/L	TRG	Y			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	100	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	2	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E200.7	7440-38-2	Arsenic	2	L	UG/L	TRG	Y			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	1.4	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E200.7	7440-41-7	Beryllium	1.4	B	UG/L	TRG	Y			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	8	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E200.7	7440-62-2	Vanadium	8	B	UG/L	TRG	Y			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	6.8	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E200.7	7440-66-6	Zinc	6.8	B	UG/L	TRG	Y			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/16/06_NM	08/16/2006	195	00:00	GW	TA-PIT	MW-C-40_8/16/06_NM	FS			E300.0A	14808-79-8	Sulfate	195	L	MG/L	TRG	Y			L	T	16-Aug-06									N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	160	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		E300	14808-79-8	Sulfate	160		MG/L	TRG	Y		1	L	T	08-Aug-17	0.38		NONE						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1300	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW6020	7429-90-5	Aluminum	1300		UG/L	TRG	Y		1	L	T	08-Aug-17	14		SW3005						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	50	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N		1	L	T	08-Aug-17	20		SW3005						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	2.2	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW6020	7440-38-2	Arsenic	2.2		UG/L	TRG	Y		1	L	T	08-Aug-17	0.22		SW3005						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.83	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW6020	7440-41-7	Beryllium	0.83	J	UG/L	TRG	Y		1	L	T	08-Aug-17	0.13		SW3005						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	7.6	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW6020	7440-62-2	Vanadium	7.6		UG/L	TRG	Y		1	L	T	08-Aug-17	0.5		SW3005						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	3.4	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW6020	7440-66-6	Zinc	3.4	J	UG/L	TRG	Y		1	L	T	08-Aug-17	2.7		SW3005			J			N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0022	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	1024-57-3	Heptachlor epoxide	0.0022	p	UG/L	TRG	Y		1	L	T	08-Aug-17	0.00045		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00048		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00045		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.023	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	319-84-6	Alpha-BHC	0.023		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00047		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	319-85-7	Beta-BHC	1.3	D	UG/L	TRG	Y		10	L	T	08-Aug-17	0.006		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.015	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	319-86-8	Delta-BHC	0.015		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00042		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.027	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	3424-82-6	2,4'-DDE	0.027		UG/L	TRG	Y		1	L	T	08-Aug-17	0.0003		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00034		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00046		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00088		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0055	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	53494-70-5	Endrin ketone	0.0055		UG/L	TRG	Y		1	L	T	08-Aug-17	0.0007		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0075	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0075		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00038		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.02	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	60-57-1	Dieldrin	0.02		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00068		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	72-20-8	Endrin	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00062		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.0005		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00072		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.0004		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.0012	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00068		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	0.095	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8081A	8003-35-2	Toxaphene	0.095		UG/L	TRG	N		1	L	T	08-Aug-17	0.0041		SW3510						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8151	93-76-5	2,4,5-T	1	UD	UG/L	TRG	N		20	L	T	08-Aug-17	0.21		SW8151A						UD
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	4	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	08-Aug-17	0.74		SW8151A						UD
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.24		SW5030						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.15		SW5030						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-5	FS	180-690821		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.49		SW5030						N
MW-C-40	MW-C-40_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-5	FS	180-6																							

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_ou	lab_batch_num	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.013	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.013	U	UG/L	TRG	N	0.0036		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.013	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.013	U	UG/L	TRG	N	0.0080		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.013	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.013	U	UG/L	TRG	N	0.0038		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.14	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.14		UG/L	TRG	Y	0.0028		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J-	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.011	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.011	J	UG/L	TRG	Y	0.0027		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J-	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.013	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.013	U	UG/L	TRG	N	0.0022		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.013	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.013	U	UG/L	TRG	N	0.0052		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.054	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.054		UG/L	TRG	Y	0.0029		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J-	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.013	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.013	U	UG/L	TRG	N	0.0044		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.018	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.018		UG/L	TRG	Y	0.0052		10	L	T	02-Nov-18	0.013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J-	SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.97	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.97	U	UG/L	TRG	N	0.48		10	L	T	02-Nov-18	0.97	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%KD, SS-L	N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.49	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.49	U	UG/L	TRG	N	0.23		20	L	T	01-Nov-18	0.49	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.98	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N	0.21		20	L	T	01-Nov-18	0.98	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	3.9	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N	0.73		20	L	T	01-Nov-18	3.9	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	10	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N	4.7		1	L	T	02-Nov-18	10	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	0.19	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N	0.052		1	L	T	02-Nov-18	0.19	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	1.0	U	UG/L	TRG	N	0.19		1	L	T	02-Nov-18	1.0	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-D-77	CNCEM-GW-2018-MW-D-77	10/24/2018	1	10:45	GW	TA-PIT	180-83370-2	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	1.0	U	UG/L	TRG	N	0.069		1	L	T	02-Nov-18	1.0	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	2.1	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	2.1		UG/L	TRG	Y			L	T	18-Jan-06									N	
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.049	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.049	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.049	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.049	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.049	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	0.049	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	2.1	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	2.1	J	UG/L	TRG	Y				L	T	18-Jan-06						J			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.049	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	0.049	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.098	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.098	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.049	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.049	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.098	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	0.098	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	0.049	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.049	U	UG/L	TRG	N				L	T										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	9.5	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N			L	T	18-Jan-06						U		N	
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	9.5	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CSVOL	1912-24-9	Atrazine	9.5	UJ	UG/L	TRG	N			L	T	18-Jan-06						U		N	
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	24	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	18-Jan-06					UJ		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	9.5	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	2.7	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	108-90-7	Chlorobenzene	2.7	J	UG/L	TRG	Y			L	T	18-Jan-06					J		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	2	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	67-66-3	Chloroform	2	B	UG/L	TRG	Y			L	T	18-Jan-06					B		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	1.2	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	71-43-2	Benzene	1.2	J	UG/L	TRG	Y			L	T	18-Jan-06					J		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	34.2	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E200.7	7429-90-5	Aluminum	34.2	B	UG/L	TRG	Y			L	T	18-Jan-06					B		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	100	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E200.7	7439-89-6	Iron	100	UL	UG/L	TRG	N			L	T	18-Jan-06					UL		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	5	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E200.7	7440-41-7	Beryllium	5	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	50	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	18-Jan-06					U		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	19.2	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E200.7	7440-66-6	Zinc	19.2	B	UG/L	TRG	Y			L	T	18-Jan-06					B		N		
MW-D-77	MW-D-77_1/18/06_NM	01/18/2006	987	00:00	GW	TA-PIT	MW-D-77_1/18/06_NM	FS	CEN45		E300.0A	14808-79-8	Sulfate	987		MG/L	TRG	Y			L	T	18-Jan-06							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	850	00:00	GW	UNK	180-63008-5	FS			E300	14808-79-8	Sulfate	850		MG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	150	00:00	GW	UNK	180-63008-5	FS			SW6020	7429-90-5	Aluminum	150		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	330	00:00	GW	UNK	180-63008-5	FS			SW6020	7439-89-6	Iron	330		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.6	00:00	GW	UNK	180-63008-5	FS			SW6020	7440-38-2	Arsenic	0.6	J	UG/L	TRG	Y			L	T	31-Jan-17					J		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-5	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-5	FS			SW6020	7440-62-2	Vanadium	1	U,j	UG/L	TRG	N			L	T	31-Jan-17					U,j		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	7.6	00:00	GW	UNK	180-63008-5	FS			SW6020	7440-66-6	Zinc	7.6		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	3.7	00:00	GW	UNK	180-63008-5	FS			SW8081	319-84-6	Alpha-BHC	3.7		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	1.6	00:00	GW	UNK	180-63008-5	FS			SW8081	319-85-7	Beta-BHC	1.6		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	5.4	00:00	GW	UNK	180-63008-5	FS			SW8081	319-86-8	Delta-BHC	5.4		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	5.1	00:00	GW	UNK	180-63008-5	FS			SW8081	58-89-9	Gamma-BHC/Lindane	5.1		UG/L	TRG	Y			L	T	31-Jan-17							N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		
MW-D-77	MW-D-77_1/31/17_NM	01/31/2017	0.12	00:00	GW	UNK	180-63008-5	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N			L	T	31-Jan-17					U		N		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	2.9	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	71-43-2	Benzene	2.9	J	UG/L	TRG	Y			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	1	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	72-20-8	Endrin	1	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	1	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	1	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	1	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	1	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	0.5	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	0.5	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	50	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	50	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	26	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/25/05_NM	10/25/2005	1150	00:00	GW	TA-PIT	MW-D-77_10/25/05_NM	FS			UNK	14808-79-8	Sulfate	1150		MG/L	TRG	Y			L	T	25-Oct-05									N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	19.1	00:00	GW	TA-PIT	180-4746-2	FS	18047461		Calc-SW8081A	680-73-1	BHC	19.1		UG/L	TRG	Y		1	L	T	09-Oct-11									N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	1000	00:00	GW	TA-PIT	180-4746-2	FS	18047461		E300	14808-79-8	Sulfate	1000		MG/L	TRG	Y		10	L	T	09-Oct-11	2.1								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	73	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW6020	7429-90-5	Aluminum	73		UG/L	TRG	Y		1	L	T	09-Oct-11	2.6								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	140	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW6020	7439-89-6	Iron	140		UG/L	TRG	Y		1	L	T	09-Oct-11	6.1								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	1.7	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW6020	7440-38-2	Arsenic	1.7		UG/L	TRG	Y		1	L	T	09-Oct-11	0.29								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.062	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW6020	7440-41-7	Beryllium	0.062	J	UG/L	TRG	Y		1	L	T	09-Oct-11	0.037					B			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	1.5	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW6020	7440-62-2	Vanadium	1.5	B	UG/L	TRG	Y		1	L	T	09-Oct-11	0.082					B			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	13	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW6020	7440-66-6	Zinc	13		UG/L	TRG	Y		1	L	T	09-Oct-11	0.96								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	1024-57-3	Heptachlor epoxide	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.038					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	12789-03-6	Chlordane (technical)	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.037					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	309-00-2	Aldrin	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.032					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	6.3	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	319-84-6	Alpha-BHC	6.3		UG/L	TRG	Y		1	L	T	09-Oct-11	0.026								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	2.1	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	319-85-7	Beta-BHC	2.1		UG/L	TRG	Y		1	L	T	09-Oct-11	0.039								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	3.3	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	319-86-8	Delta-BHC	3.3		UG/L	TRG	Y		1	L	T	09-Oct-11	0.017								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.074	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	3424-82-6	2,4'-DDE	0.074		UG/L	TRG	Y		1	L	T	09-Oct-11	0.0059								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.047	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	50-29-3	4,4'-DDT	0.047	J	UG/L	TRG	Y		1	L	T	09-Oct-11	0.029					J			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	5103-71-9	Alpha-Chlordane	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.038					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	53-19-0	2,4'-DDD	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.0064					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	53494-70-5	Endrin ketone	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.036					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	7.4	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	58-89-9	Gamma-BHC/Lindane	7.4		UG/L	TRG	Y		1	L	T	09-Oct-11	0.031								N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	60-57-1	Dieldrin	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.032					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	72-20-8	Endrin	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.037					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	72-54-8	4,4'-DDD	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.026					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.037	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	72-55-9	4,4'-DDE	0.037	J	UG/L	TRG	Y		1	L	T	09-Oct-11	0.031					J			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.049	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	76-44-8	Heptachlor	0.049	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.039					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.018	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	789-02-6	2,4'-DDT	0.018	Jp	UG/L	TRG	Y		1	L	T	09-Oct-11	0.0085					J			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	3.9	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8081A	8001-35-2	Toxaphene	3.9	U	UG/L	TRG	N		1	L	T	09-Oct-11	0.72					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.95	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N		20	L	T	09-Oct-11	0.092					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	3.8	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N		20	L	T	09-Oct-11	0.43					U			N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.3	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8260B	106-46-7	1,4-Dich																			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	3	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			1	L	T	09-Oct-11	0.49					U		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	7.9	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8260B	67-66-3	Chloroform	7.9	B	UG/L	TRG	Y			1	L	T	09-Oct-11	0.17					B		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.62	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8260B	71-43-2	Benzene	0.62	J	UG/L	TRG	Y			1	L	T	09-Oct-11	0.11					J		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.31	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8260B	95-50-1	1,2-Dichlorobenzene	0.31	J	UG/L	TRG	Y			1	L	T	09-Oct-11	0.15					J		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	2	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1	L	T	09-Oct-11	1.3					U		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.2	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8270C	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			1	L	T	09-Oct-11	0.033					U		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	1	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8270C	1912-24-9	Atrazine	1	U*	UG/L	TRG	N			1	L	T	09-Oct-11	0.089					U*		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	1	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8270C	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			1	L	T	09-Oct-11	0.066					U		N
MW-D-77	MW-D-77_10/9/11_(70-70)_NM	10/09/2011	0.17	00:00	GW	TA-PIT	180-4746-2	FS	18047461		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.17	J	UG/L	TRG	Y			1	L	T	09-Oct-11	0.17					J		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	730	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		EPA300	14808-79-8	Sulfate	730		MG/L	TRG	Y				L	T	01-Nov-16	1.7							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	110	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW6020	7429-90-5	Aluminum	110		UG/L	TRG	Y				L	T	01-Nov-16	7.2							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	140	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW6020	7439-89-6	Iron	140		UG/L	TRG	Y				L	T	01-Nov-16	8.5							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.14	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW6020	7440-38-2	Arsenic	0.14	J	UG/L	TRG	Y				L	T	01-Nov-16	0.12					J		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	01-Nov-16	0.1					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	01-Nov-16	0.3					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	5.1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW6020	7440-66-6	Zinc	5.1		UG/L	TRG	Y				L	T	01-Nov-16	2.2							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00046					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00049					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00046					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.14	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	319-84-6	Alpha-BHC	0.14	p	UG/L	TRG	Y				L	T	01-Nov-16	0.0024					J		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	319-85-7	Beta-BHC	0.1		UG/L	TRG	Y				L	T	01-Nov-16	0.00061							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	319-86-8	Delta-BHC	0.1		UG/L	TRG	Y				L	T	01-Nov-16	0.00043							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.022	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	3424-82-6	2,4'-DDE	0.022		UG/L	TRG	Y				L	T	01-Nov-16	0.00031							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.014	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	50-29-3	4,4'-DDT	0.014		UG/L	TRG	Y				L	T	01-Nov-16	0.00035							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00047					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00089					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0018	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	53494-70-5	Endrin ketone	0.0018		UG/L	TRG	Y				L	T	01-Nov-16	0.00072							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.27	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	58-89-9	Gamma-BHC/Lindane	0.27		UG/L	TRG	Y				L	T	01-Nov-16	0.0019							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0037	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	60-57-1	Dieldrin	0.0037		UG/L	TRG	Y				L	T	01-Nov-16	0.00069					J		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00063					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.001	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	72-54-8	4,4'-DDD	0.001	J	UG/L	TRG	Y				L	T	01-Nov-16	0.0005					J		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.024	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	72-55-9	4,4'-DDE	0.024		UG/L	TRG	Y				L	T	01-Nov-16	0.00074							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N				L	T	01-Nov-16	0.00041					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.01	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	789-02-6	2,4'-DDT	0.01		UG/L	TRG	Y				L	T	01-Nov-16	0.00069							N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.097	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8081	8001-35-2	Toxaphene	0.097	U	UG/L	TRG	N				L	T	01-Nov-16	0.042					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N				L	T	01-Nov-16	0.097					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	4	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N				L	T	01-Nov-16	0.45					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N				L	T	01-Nov-16	0.24					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.36	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8260	108-90-7	Chlorobenzene	0.36	J	UG/L	TRG	Y				L	T	01-Nov-16	0.15					J		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N				L	T	01-Nov-16	0.49					U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8260</																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.23							U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	2	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	01-Nov-16	1.3							U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.19	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	01-Nov-16	0.034							U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.091							U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.068							U		N
MW-D-77	MW-D-77_11/1/16_NM	11/01/2016	0.18	00:00	GW	TA-PIT	180-60364-4	FS	180-60364		SW8270	88-06-2	2,4,6-Trichlorophenol	0.18	J	UG/L	TRG	Y			L	T	01-Nov-16	0.18							J		N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	42	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			Calc-CPEST	680-73-1	BHC	42		UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.47	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.47	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.47	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	309-00-2	Aldrin	0.47	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	12	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	319-84-6	Alpha-BHC	12	J	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	319-85-7	Beta-BHC	4		UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	12	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	319-86-8	Delta-BHC	12	C	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4.7	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	4.7	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	50-29-3	4,4'-DDT	0.94	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.47	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.47	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4.7	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	53-19-0	2,4'-DDD	4.7	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.94	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	14	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	14	C	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	60-57-1	Dieldrin	0.94	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	72-20-8	Endrin	0.94	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.94	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.94	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.47	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	76-44-8	Heptachlor	0.47	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4.7	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	789-02-6	2,4'-DDT	4.7	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	47	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CPEST	8001-35-2	Toxaphene	47	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	24	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4.7	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	108-90-7	Chlorobenzene	4.7	J	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4.9	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	67-66-3	Chloroform	4.9	J	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	16.9	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			E200.7	7429-90-5	Aluminum	16.9	B	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	100	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			E200.7	7439-89-6	Iron	100	UL	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	0.77	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			E200.7	7440-41-7	Beryllium	0.77	B	UG/L	TRG	Y			L	T	06-Nov-07										N
MW-D-77	MW-D-77_11/6/07_NM	11/06/2007	4.2	00:00	GW	UNK	MW-D-77_11/6/07_NM	FS			E200.7																						

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	67	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW6020A	7429-90-5	Aluminum	67		UG/L	TRG	Y			L	T	27-Apr-14	2.6							N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	150	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW6020A	7439-89-6	Iron	150		UG/L	TRG	Y			L	T	27-Apr-14	6.1							N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW6020A	7440-38-2	Arsenic	1	UJ	UG/L	TRG	N			L	T	27-Apr-14	0.29					UJ		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.091	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW6020A	7440-41-7	Beryllium	0.091	J	UG/L	TRG	Y			L	T	27-Apr-14	0.037					J		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.31	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW6020A	7440-62-2	Vanadium	0.31	J	UG/L	TRG	Y			L	T	27-Apr-14	0.082					J		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	7.8	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW6020A	7440-66-6	Zinc	7.8		UG/L	TRG	Y			L	T	27-Apr-14	0.96							N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.046					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.045					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.068	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	309-00-2	Aldrin	0.068	NJ	UG/L	TRG	Y			L	T	27-Apr-14	0.039					NJ		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	2.5	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	319-84-6	Alpha-BHC	2.5	J	UG/L	TRG	Y			L	T	27-Apr-14	0.031					J		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	1.1	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	319-85-7	Beta-BHC	1.1	J	UG/L	TRG	Y			L	T	27-Apr-14	0.047					J		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	4.1	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	319-86-8	Delta-BHC	4.1	J	UG/L	TRG	Y			L	T	27-Apr-14	0.018					J		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.025	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.025	J	UG/L	TRG	Y			L	T	27-Apr-14	0.0071					J		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.035					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.046					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.0075					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.043					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	3.4	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	3.4		UG/L	TRG	Y			L	T	27-Apr-14	0.038							N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	60-57-1	Dieldrin	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.039					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	11.1	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	680-73-1	BHC	11.1		UG/L	TRG	Y			L	T	27-Apr-14								N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	72-20-8	Endrin	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.045					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.032					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.037					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	76-44-8	Heptachlor	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.047					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.061	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.061	U	UG/L	TRG	N			L	T	27-Apr-14	0.01					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	4.7	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8081A	8001-35-2	Toxaphene	4.7	U	UG/L	TRG	N			L	T	27-Apr-14	0.88					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.96	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	27-Apr-14	0.093					U		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.83	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8151A	94-75-7	2,4-D	0.83	NJ	UG/L	TRG	Y			L	T	27-Apr-14	0.44					NJ		N	
MW-D-77	MW-D-77_4/27/14_(77-77)_NM	04/27/2014	0.37	00:00	GW	TA-PIT	MW-D-77_4/27/14_(77-77)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	0.37	J	UG/L	TRG	Y			L	T	27-Apr-14	0.21					J		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04							N		
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	4.3	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		CVOL	67-66-3	Chloroform	4.3	J	UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	2.1	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		CVOL	71-43-2	Benzene	2.1	J	UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	402	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E200.7	7429-90-5	Aluminum	402		UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	498	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E200.7	7439-89-6	Iron	498		UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	0.43	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E200.7	7440-41-7	Beryllium	0.43	B	UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	1.6	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E200.7	7440-62-2	Vanadium	1.6	B	UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	18.5	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E200.7	7440-66-6	Zinc	18.5	B	UG/L	TRG	Y				1	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_4/28/04_NM	04/28/2004	1150	00:00	GW	TA-PIT	C4D290178004	FS	CEN14		E300.0A	14808-79-8	Sulfate	1150	D	MG/L	TRG	Y				10	L	T	28-Apr-04							N	
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	838	00:00	GW	TA-PIT	C3E020121-002	FS			300.0A	14808-79-8	Sulfate	838		MG/L	TRG	Y					L	T	01-May-03							N	
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.05	00:00	GW	TA-PIT	C3E020121-002	FS			8081A	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N					L	T	01-May-03							N	
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.05	00:00	GW	TA-PIT	C3E020121-002	FS			8081A	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.26	00:00	GW	TA-PIT	C3E020121-002	FS			8081A	789-02-6	2,4'-DDT	0.26		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	20.3	00:00	GW	TA-PIT	C3E020121-002	FS			Calc-OLM04.2	680-73-1	BHC	20.3		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	2430	00:00	GW	TA-PIT	C3E020121-002	FS			ILM04.0	7429-90-5	Aluminum	2430		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	2880	00:00	GW	TA-PIT	C3E020121-002	FS			ILM04.0	7439-89-6	Iron	2880		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	8.9	00:00	GW	TA-PIT	C3E020121-002	FS			ILM04.0	7440-38-2	Arsenic	8.9	B	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	1.7	00:00	GW	TA-PIT	C3E020121-002	FS			ILM04.0	7440-41-7	Beryllium	1.7	B	UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	15.9	00:00	GW	TA-PIT	C3E020121-002	FS			ILM04.0	7440-62-2	Vanadium	15.9	B	UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	49.9	00:00	GW	TA-PIT	C3E020121-002	FS			ILM04.0	7440-66-6	Zinc	49.9		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.1	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.1	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	117-81-7	Bis(2-	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.1	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	309-00-2	Aldrin	0.1	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	4.1	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	319-84-6	Alpha-BHC	4.1	P	UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	2.4	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	319-85-7	Beta-BHC	2.4		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	9.4	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	319-86-8	Delta-BHC	9.4		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	1.1	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	50-29-3	4,4'-DDT	1.1		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.1	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.1	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.2	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	53494-70-5	Endrin ketone	0.2	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	4.4	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	4.4		UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.2	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	60-57-1	Dieldrin	0.2	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	1.2	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	67-66-3	Chloroform	1.2	J	UG/L	TRG	Y						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.2	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	72-20-8	Endrin	0.2	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.2	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	72-54-8	4,4'-DDD	0.2	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.2	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	72-55-9	4,4'-DDE	0.2	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	0.1	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	76-44-8	Heptachlor	0.1	U	UG/L	TRG	N						L	T	01-May-03							N
MW-D-77	MW-D-77_5/1/03_NM	05/01/2003	10	00:00	GW	TA-PIT	C3E020121-002	FS			OLM04.2	8001-35-2	Toxaphene	10	U	UG/L	TRG	N						L	T	01-May-03							

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.026	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.026	U	UG/L	TRG	N			L	T	03-May-17											
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1.4	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	1.4	D	UG/L	TRG	Y		20	L	T	03-May-17						D			N		
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.026	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	60-57-1	Dieldrin	0.026	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.026	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	72-20-8	Endrin	0.026	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.026	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.026	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.038	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.038	D	UG/L	TRG	Y		20	L	T	03-May-17						D			N		
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.026	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	76-44-8	Heptachlor	0.026	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.017	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.017	JD	UG/L	TRG	Y		20	L	T	03-May-17						JD				N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.97	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.97	UD	UG/L	TRG	N		20	L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	3.9	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N		20	L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17											N
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.73	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	108-90-7	Chlorobenzene	0.73	J	UG/L	TRG	Y			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17							UU			N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	67-66-3	Chloroform	1		UG/L	TRG	Y			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	2.1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.1	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.2	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1.1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8270	1912-24-9	Atrazine	1.1	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	1.1	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N			L	T	03-May-17										N	
MW-D-77	MW-D-77_5/3/17_NM	05/03/2017	0.19	00:00	GW	UNK	MW-D-77_5/3/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.19	J	UG/L	TRG	Y			L	T	03-May-17										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	88.1	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		Calc-CPEST	680-73-1	BHC	88.1		UG/L	TRG	Y		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	0.96	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	0.96	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	0.96	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	309-00-2	Aldrin	0.96	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	9.6	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	319-84-6	Alpha-BHC	9.6	UD	UG/L	TRG	N		192	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	8.1	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	319-85-7	Beta-BHC	8.1	D	UG/L	TRG	Y		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	47	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	319-86-8	Delta-BHC	47	CD	UG/L	TRG	Y		192	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	50-29-3	4,4'-DDT	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	0.96	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.96	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	53-19-0	2,4'-DDD	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	53494-70-5	Endrin ketone	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	33	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	33	CD	UG/L	TRG	Y		192	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	60-57-1	Dieldrin	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	72-20-8	Endrin	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	72-54-8	4,4'-DDD	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	72-55-9	4,4'-DDE	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	0.96	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	76-44-8	Heptachlor	0.96	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.9	00:00	GW	TA-PIT	C4F170380002	FS	CEN37		CPEST	789-02-6	2,4'-DDT	1.9	UD	UG/L	TRG	N		19	L	T	16-Jun-04										N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	96	00:00	GW	TA-PIT	C4F170380002</																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	26 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	3.1 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	108-90-7	Chlorobenzene	3.1	J	UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	3 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	67-66-3	Chloroform	3	J	UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1.6 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	71-43-2	Benzene	1.6	J	UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	61.9 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E200.7	7429-90-5	Aluminum	61.9	B	UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	47.9 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E200.7	7439-89-6	Iron	47.9	B	UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	10 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	0.6 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E200.7	7440-41-7	Beryllium	0.6		UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	50 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	14.7 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E200.7	7440-66-6	Zinc	14.7	B	UG/L	TRG	Y		1	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/16/04_NM	06/16/2004	1090 00:00	GW	TA-PIT	C4F170380002	FS	CEN37			E300.0A	14808-79-8	Sulfate	1090	D	MG/L	TRG	Y		10	L	T	16-Jun-04								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	31.07 00:00	GW	TA-PIT	C3F030197002	FS				Calc-CPEST	680-73-1	BHC	31.07		UG/L	TRG	Y		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	4.7 00:00	GW	TA-PIT	C3F030197002	FS				CPEST	319-84-6	Alpha-BHC	4.7		UG/L	TRG	Y		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	4 00:00	GW	TA-PIT	C3F030197002	FS				CPEST	319-85-7	Beta-BHC	4		UG/L	TRG	Y		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	22 00:00	GW	TA-PIT	C3F030197002	FS				CPEST	319-86-8	Delta-BHC	22	C	UG/L	TRG	Y		96	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0.37 00:00	GW	TA-PIT	C3F030197002	FS				CPEST	58-89-9	Gamma-BHC/Lindane	0.37	J	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	33.7 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			E200.7	7429-90-5	Aluminum	33.7	B	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	18.4 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			E200.7	7439-89-6	Iron	18.4	B	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0.2 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			E200.7	7440-41-7	Beryllium	0.2	B	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	50 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	8.5 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			E200.7	7440-66-6	Zinc	8.5	B	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			SW8081	3424-82-6	2,4'-DDD	0	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			SW8081	53-19-0	2,4'-DDE	0	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0.042 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			SW8081	789-02-6	2,4'-DDT	0.042	J	UG/L	TRG	Y		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	1024-57-3	Heptachlor epoxide	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	11 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	117-81-7	Bis(2	11	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	11 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	120-83-2	2,4-Dichlorophenol	11	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	11 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	1912-24-9	Atrazine	11	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	309-00-2	Aldrin	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	5103-71-9	Alpha-Chlordane	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	53494-70-5	Endrin ketone	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	60-57-1	Dieldrin	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	1.2 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	67-66-3	Chloroform	1.2	J	UG/L	TRG	Y		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	71-43-2	Benzene	10	U	UG/L	TRG	N		1	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT	C3F030197002	FS	CEN12			UNK	72-20-8	Endrin	0	U	UG/L	TRG	N		10	L	T	02-Jun-03								N	
MW-D-77	MW-D-77_6/2/03_NM	06/02/2003	0 00:00																													

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.49	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.49	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.97	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.97	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.49	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.49	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.49	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.49	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.97	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.97	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	8.7	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	8.7		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.97	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	60-57-1	Dieldrin	0.97	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.97	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	72-20-8	Endrin	0.97	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.97	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.97	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.97	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.97	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.49	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	76-44-8	Heptachlor	0.49	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.49	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.49	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	49	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CPEST	8001-35-2	Toxaphene	49	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	9.7	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	9.7	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.7	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	9.7	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	24	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	9.7	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	108-90-7	Chlorobenzene	2.9	J	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	1.7	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	67-66-3	Chloroform	1.7	J	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	1.1	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	71-43-2	Benzene	1.1	J	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	19.2	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E200.7	7429-90-5	Aluminum	19.2	B	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	200	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E200.7	7439-89-6	Iron	200	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	0.66	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E200.7	7440-41-7	Beryllium	0.66	B	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	4.9	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E200.7	7440-62-2	Vanadium	4.9	B	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	14.3	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E200.7	7440-66-6	Zinc	14.3	B	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/15/06_NM	08/15/2006	1020	00:00	GW	TA-PIT	MW-D-77_8/15/06_NM	FS			E300.0A	14808-79-8	Sulfate	1020		MG/L	TRG	Y			L	T	15-Aug-06								N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	800	00:00	GW	TA-PIT	180-68933-7	FS	180689331		E300	14808-79-8	Sulfate	800	D	MG/L	TRG	Y		10	L	T	03-Aug-17 3.8		NONE				D		N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	140	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW6020	7429-90-5	Aluminum	140		UG/L	TRG	Y		1	L	T	03-Aug-17 14	SW3005							N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	270	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW6020	7439-89-6	Iron	270		UG/L	TRG	Y		1	L	T	03-Aug-17 20	SW3005							N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW6020	7440-38-2	Arsenic	1	UIB	UG/L	TRG	N		1	L	T	03-Aug-17 0.22	SW3005							N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.13	SW3005							N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1.1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW6020	7440-62-2	Vanadium	1.1	B	UG/L	TRG	Y		1	L	T	03-Aug-17 0.5	SW3005							N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	9.6	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW6020	7440-66-6	Zinc	9.6		UG/L	TRG	Y		1	L	T	03-Aug-17 2.7	SW3005							N	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	1024-57-3	Heptachlor epoxide	0.025	UD	UG/L	TRG	N		20	L	T	03-Aug-17 0.0092	SW3510							UD	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	12789-03-6	Chlordane (technical)	0.025	UD	UG/L	TRG	N		20	L	T	03-Aug-17 0.0098	SW3510							UD	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	309-00-2	Aldrin	0.025	UD	UG/L	TRG	N		20	L	T	03-Aug-17 0.0092	SW3510							UD	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.84	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	319-84-6	Alpha-BHC	0.84	D	UG/L	TRG	Y		20	L	T	03-Aug-17 0.0096	SW3510							D	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.37	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	319-85-7	Beta-BHC	0.37	D	UG/L	TRG	Y		20	L	T	03-Aug-17 0.012	SW3510							D	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1.3	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	319-86-8	Delta-BHC	1.3	D	UG/L	TRG	Y		20	L	T	03-Aug-17 0.0086	SW3510							D	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.021	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	3424-82-6	2,4'-DDE	0.021	JD	UG/L	TRG	Y		20	L	T	03-Aug-17 0.0063	SW3510							D	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.021	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	50-29-3	4,4'-DDT	0.021	JD	UG/L	TRG	Y		20	L	T	03-Aug-17 0.0071	SW3510							D	
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	5103-71-9	Alpha-Chlordane	0.025	UD	UG/L	TRG	N		2												

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	76-44-8	Heptachlor	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17 0.0082	SW3510					UD		N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	789-02-6	2,4'-DDT	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17 0.014	SW3510					UD		N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	2	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8081A	8001-35-2	Toxaphene	2	UD	UG/L	TRG	N			20	L	T	03-Aug-17 0.84	SW3510					UD		N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.99	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N			20	L	T	03-Aug-17 0.21	SW8151A					UD		N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	4	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N			20	L	T	03-Aug-17 0.73	SW8151A					UD		N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.24	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1.4	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	108-90-7	Chlorobenzene	1.4	U	UG/L	TRG	Y			1	L	T	03-Aug-17 0.15	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.49	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.24	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	2	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.27	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1.5	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	67-66-3	Chloroform	1.5	U	UG/L	TRG	Y			1	L	T	03-Aug-17 0.27	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.18	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.23	SW5030							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	2.1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8270	117-81-7	Bis(2-	2.1	U	UG/L	TRG	N			1	L	T	03-Aug-17 2	SW3520							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.2	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8270	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.06	SW3520							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.29	SW3520							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	5.2	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8270	87-86-5	Pentachlorophenol	5.2	U	UG/L	TRG	N			1	L	T	03-Aug-17 0.28	SW3520							N
MW-D-77	MW-D-77_8/3/17_NM	08/03/2017	0.15	00:00	GW	TA-PIT	180-68933-7	FS	180689331		SW8270	88-06-2	2,4,6-Trichlorophenol	0.15	J	UG/L	TRG	Y			1	L	T	03-Aug-17 0.076	SW3520							N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.5	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	0.50	U	MG/L	TRG	N	0.50		1	L	T	29-Oct-18 0.50				16-Feb-19	Stage_2A	U		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	1400	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		E300	14808-79-8	Sulfate	1400		MG/L	TRG	Y	3.8		10	L	T	25-Oct-18 10				16-Feb-19	Stage_2A			N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	30	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N	12		1	L	T	01-Nov-18 30	SW3005A			31-Oct-18				N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	23	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW6020	7439-89-6	Iron	23	J	UG/L	TRG	Y	14		1	L	T	01-Nov-18 50	SW3005A			31-Oct-18				N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	3.5	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW6020	7440-38-2	Arsenic	3.5		UG/L	TRG	Y	0.32		1	L	T	01-Nov-18 1.0	SW3005A			31-Oct-18				N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	1	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057		1	L	T	01-Nov-18 1.0	SW3005A			31-Oct-18				N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	7.5	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW6020	7440-62-2	Vanadium	7.5		UG/L	TRG	Y	0.90		1	L	T	01-Nov-18 1.0	SW3005A			31-Oct-18				N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	5	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW6020	7440-66-6	Zinc	4.8	J B	UG/L	TRG	N	2.4		1	L	T	01-Nov-18 5.0	SW3005A			31-Oct-18		BL2		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.16	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.16		UG/L	TRG	Y	0.0065		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		J+	SS-H, DC-PD	N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.025	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.025	U	UG/L	TRG	N	0.0068		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		U		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.058	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.058	p B	UG/L	TRG	Y	0.0023		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		J+	SS-H, DC-PD	N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	3.1	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	3.1		UG/L	TRG	Y	0.0070		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		J+	SS-H	N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.078	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.078		UG/L	TRG	Y	0.012		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		J+	SS-H, DC-PD	N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.025	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N	0.010		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		U		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.025	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N	0.0057		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		U		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.025	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N	0.0070		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		U		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.025	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N	0.016		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		U		N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.32	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.32		UG/L	TRG	Y	0.0075		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		J+	SS-H	N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.046	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.046		UG/L	TRG	Y	0.0056		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18				N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	1.3	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	1.3		UG/L	TRG	Y	0.0052		20	L	T	02-Nov-18 0.025	SW3510C			25-Oct-18		J+	SS-H	N
MW-E-46	CNCEM-GW-2018-MW-E-46	10/24/2018	0.025	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.025	U	UG/L	TRG</															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	1	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	1	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	1	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	9.4	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1	L	T	02-Nov-18	9.4	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	0.18	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.048		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	0.94	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1	L	T	02-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-E-46	CN-CHEM-GW-2018-MW-E-46	10/24/2018	0.94	15:50	GW	TA-PIT	180-83370-3	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1	L	T	02-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	4.045	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	4.045		UG/L	TRG	Y			L	T	18-Jan-06									N	
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.048		UG/L	TRG	Y			L	T	18-Jan-06									N	
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.18	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	0.18		UG/L	TRG	Y				L	T	18-Jan-06									N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	3.7	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	3.7		UG/L	TRG	Y				L	T	18-Jan-06									N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.12	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	0.12		UG/L	TRG	Y				L	T	18-Jan-06									N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.096	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.096	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.19	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	0.19		UG/L	TRG	Y				L	T	18-Jan-06									N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.045	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.045	J	UG/L	TRG	Y				L	T	18-Jan-06						J			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.4	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	0.4		UG/L	TRG	Y				L	T	18-Jan-06									N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.096	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	0.096	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.096	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	0.096	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.096	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	0.096	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	0.048	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	4.8	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CSVOL	1912-24-9	Atrazine	10	UJ	UG/L	TRG	N				L	T	18-Jan-06						UJ			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	26	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CSVOL	87-86-5	Pentachlorophenol	26	UJ	UG/L	TRG	N				L	T	18-Jan-06						UJ			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	10	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	18-Jan-06						U			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	19.8	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		E200.7	7429-90-5	Aluminum	19.8	B	UG/L	TRG	Y				L	T	18-Jan-06						B			N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	100	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	14.3	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		E200.7	7440-66-6	Zinc	14.3	B	UG/L	TRG	Y					18-Jan-06							B		N
MW-E-46	MW-E-46_1/18/06_NM	01/18/2006	715	00:00	GW	TA-PIT	MW-E-46_1/18/06_NM	FS	CEN45		E300.0A	14808-79-8	Sulfate	715		MG/L	TRG	Y					18-Jan-06									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	2.73	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			Calc-OLM04.2	680-73-1	BHC	2.73		UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	16.6	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			ILM04.0	7429-90-5	Aluminum	16.6	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	19.7	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			ILM04.0	7439-89-6	Iron	19.7	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	1.3	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			ILM04.0	7440-38-2	Arsenic	1.3	B	UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.45	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			ILM04.0	7440-41-7	Beryllium	0.45	B	UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	2.1	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			ILM04.0	7440-62-2	Vanadium	2.1	B	UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	9.3	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			ILM04.0	7440-66-6	Zinc	9.3	B	UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.03	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	0.03	J	UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	2.7	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	2.7		UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.058	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.058	J	UG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	72-20-8	Endrin	0.1	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	4.8	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	25	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N					24-Oct-05									N
MW-E-46	MW-E-46_10/24/05_NM	10/24/2005	1530	00:00	GW	TA-PIT	MW-E-46_10/24/05_NM	FS			UNK	14808-79-8	Sulfate	1530		MG/L	TRG	Y					24-Oct-05									N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	7.71	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			Calc-SW8081A	680-73-1	BHC	7.71		UG/L	TRG	Y					07-Oct-11									N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1400	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			E300	14808-79-8	Sulfate	1400		MG/L	TRG	Y														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	24	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW6020	7429-90-5	Aluminum	24	J	UG/L	TRG	Y			1 L	T	07-Oct-11	2.6					J		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	73	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW6020	7439-89-6	Iron	73	B	UG/L	TRG	Y			1 L	T	07-Oct-11	6.1					B		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.68	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW6020	7440-38-2	Arsenic	0.68	J	UG/L	TRG	Y			1 L	T	07-Oct-11	0.29					J		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.037					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	4.8	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW6020	7440-62-2	Vanadium	4.8	B	UG/L	TRG	Y			1 L	T	07-Oct-11	0.082					B		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	6.4	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW6020	7440-66-6	Zinc	6.4		UG/L	TRG	Y			1 L	T	07-Oct-11	0.96							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.67	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.67		UG/L	TRG	Y			1 L	T	07-Oct-11	0.038							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.038					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.23	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	309-00-2	Aldrin	0.23		UG/L	TRG	Y			1 L	T	07-Oct-11	0.033					P		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.06	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.06		UG/L	TRG	Y			1 L	T	07-Oct-11	0.026					P		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	7.4	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	319-85-7	Beta-BHC	7.4		UG/L	TRG	Y			1 L	T	07-Oct-11	0.039							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.25	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.25		UG/L	TRG	Y			1 L	T	07-Oct-11	0.017					P		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1.5	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	1.5		UG/L	TRG	Y			1 L	T	07-Oct-11	0.0059							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.029					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.039					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.0064					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.51	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.51		UG/L	TRG	Y			1 L	T	07-Oct-11	0.036							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.031					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.69	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	60-57-1	Dieldrin	0.69		UG/L	TRG	Y			1 L	T	07-Oct-11	0.032							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	72-20-8	Endrin	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.038					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.049	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.049	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.026					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.13	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.13		UG/L	TRG	Y			1 L	T	07-Oct-11	0.031							N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.6	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	76-44-8	Heptachlor	0.6		UG/L	TRG	Y			1 L	T	07-Oct-11	0.039					P		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.27	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.27		UG/L	TRG	Y			1 L	T	07-Oct-11	0.0086					P		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	3.9	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8081A	8001-35-2	Toxaphene	3.9	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.73					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			20 L	T	07-Oct-11	0.097					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	4	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N			20 L	T	07-Oct-11	0.45					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.21					U		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8260B	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.14					U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW82608	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.27						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW82608	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.15						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	3	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW82608	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.49						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.37	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW82608	67-66-3	Chloroform	0.37	J8	UG/L	TRG	Y			1	L	T	07-Oct-11 0.17					B		N	
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW82608	71-43-2	Benzene	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.11						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW82608	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.15						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	2.1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.1	U	UG/L	TRG	N			1	L	T	07-Oct-11 1.3						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	0.21	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.21	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.034						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8270C	1912-24-9	Atrazine	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.092						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.068						U		N
MW-E-46	MW-E-46_10/7/11_(41-41)_NM	10/07/2011	1	00:00	GW	TA-PIT	MW-E-46_10/7/11_(41-41)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			1	L	T	07-Oct-11 0.18						U		N
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	1400	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		EPA300	14808-79-8	Sulfate	1400		MG/L	TRG	Y			L	T	02-Nov-16 3.4								N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	30	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	02-Nov-16 7.2						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	50	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N			L	T	02-Nov-16 8.5						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	4.7	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW6020	7440-38-2	Arsenic	4.7		UG/L	TRG	Y			L	T	02-Nov-16 0.12						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	1	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	02-Nov-16 0.1						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	8.7	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW6020	7440-62-2	Vanadium	8.7		UG/L	TRG	Y			L	T	02-Nov-16 0.3						J		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	2.7	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW6020	7440-66-6	Zinc	2.7	J	UG/L	TRG	Y			L	T	02-Nov-16 2.2						J		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00047						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.0005						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.027	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	309-00-2	Aldrin	0.027	P	UG/L	TRG	Y			L	T	02-Nov-16 0.00047						J		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.034	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	319-84-6	Alpha-BHC	0.034		UG/L	TRG	Y			L	T	02-Nov-16 0.00049						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	3.8	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	319-85-7	Beta-BHC	3.8		UG/L	TRG	Y			L	T	02-Nov-16 0.032						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.061	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	319-86-8	Delta-BHC	0.061		UG/L	TRG	Y			L	T	02-Nov-16 0.00044						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00032						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00036						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00048						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00092						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.25	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	53494-70-5	Endrin ketone	0.25		UG/L	TRG	Y			L	T	02-Nov-16 0.037						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.015	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	58-89-9	Gamma-BHC/Lindane	0.015		UG/L	TRG	Y			L	T	02-Nov-16 0.0004						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.98	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	60-57-1	Dieldrin	0.98		UG/L	TRG	Y			L	T	02-Nov-16 0.036						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00065						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.011	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	72-54-8	4,4'-DDD	0.011	U	UG/L	TRG	Y			L	T	02-Nov-16 0.00052						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00076						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00042						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.0013	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	02-Nov-16 0.00071						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.1	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8081	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	02-Nov-16 0.043						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.95	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	02-Nov-16 0.092						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	3.8	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	02-Nov-16 0.43						U		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	0.95	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8260	106-46-7	1,4-Dichlorobenzene	0.95	J	UG/L	TRG	Y			L	T	02-Nov-16 0.24						J		N	
MW-E-46	MW-E-46_11/2/16_NM	11/02/2016	9.3	00:00	GW	TA-PIT	180-60425-6	FS	180-60425		SW8260	108-90-7	Chlorobenzene	9.3		UG/L	TRG	Y			L											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.19	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	50-29-3	4,4'-DDT	0.19	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.09	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.09	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	53-19-0	2,4'-DDD	0.94	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.28	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.28		UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.09	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.09	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.65	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	60-57-1	Dieldrin	0.65		UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.13	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	72-20-8	Endrin	0.13	J	UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.19	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.13	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.13	J	UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.09	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	76-44-8	Heptachlor	0.09	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	789-02-6	2,4'-DDT	0.94	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	9.4	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CPEST	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	24	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	200	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	100	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E200.7	7439-89-6	Iron	100	UL	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.6	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E200.7	7440-41-7	Beryllium	0.6	B	UG/L	TRG	Y		L	T	06-Nov-07								N		
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	4.2	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E200.7	7440-62-2	Vanadium	4.2	B	UG/L	TRG	Y		L	T	06-Nov-07								N		
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	8.5	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E200.7	7440-66-6	Zinc	8.5	B	UG/L	TRG	Y		L	T	06-Nov-07								N		
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	1260	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			E300.0A	14808-79-8	Sulfate	1260		MG/L	TRG	Y		L	T	06-Nov-07								N		
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	0.66	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.66	J	UG/L	TRG	Y		L	T	06-Nov-07								N		
MW-E-46	MW-E-46_11/6/07_NM	11/06/2007	3.2	00:00	GW	UNK	MW-E-46_11/6/07_NM	FS			SW8151	94-75-7	2,4-D	3.2	J	UG/L	TRG	Y		L	T	06-Nov-07								N		
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	1400	00:00	GW	UNK	180-63103-5	FS			E300	14808-79-8	Sulfate	1400		MG/L	TRG	Y		L	T	02-Feb-17								N		
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	30	00:00	GW	UNK	180-63103-5	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	27	00:00	GW	UNK	180-63103-5	FS			SW6020	7439-89-6	Iron	27	J	UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	6.4	00:00	GW	UNK	180-63103-5	FS			SW6020	7440-38-2	Arsenic	6.4		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-5	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	8.1	00:00	GW	UNK	180-63103-5	FS			SW6020	7440-62-2	Vanadium	8.1		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	5	00:00	GW	UNK	180-63103-5	FS			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-5	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-5	FS			SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.037	00:00	GW	UNK	180-63103-5	FS			SW8081	309-00-2	Aldrin	0.037	J,t	UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.058	00:00	GW	UNK	180-63103-5	FS			SW8081	319-84-6	Alpha-BHC	0.058		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	4	00:00	GW	UNK	180-63103-5	FS			SW8081	319-85-7	Beta-BHC	4		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.069	00:00	GW	UNK	180-63103-5	FS			SW8081	319-86-8	Delta-BHC	0.069	B	UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.063	00:00	GW	UNK	180-63103-5	FS			SW8081	3424-82-6	2,4'-DDE	0.063	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-5	FS			SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-5	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	02-Feb-17								N	
MW-E-46	MW-E-46_2/2/17_NM	02/02/2017	0.0013	00:00	GW	UNK	180-63103-5	FS			SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TR															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_4/18/06_NM	04/18/2006	10 00:00	GW	TA-PIT	MW-E-46_4/18/06_NM	FS	CEN47			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-E-46	MW-E-46_4/18/06_NM	04/18/2006	1.1 00:00	GW	TA-PIT	MW-E-46_4/18/06_NM	FS	CEN47			E200.7	7440-41-7	Beryllium	1.1	B	UG/L	TRG	Y			L	T	18-Apr-06						B		N	
MW-E-46	MW-E-46_4/18/06_NM	04/18/2006	2.2 00:00	GW	TA-PIT	MW-E-46_4/18/06_NM	FS	CEN47			E200.7	7440-62-2	Vanadium	2.2		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-E-46	MW-E-46_4/18/06_NM	04/18/2006	27.9 00:00	GW	TA-PIT	MW-E-46_4/18/06_NM	FS	CEN47			E200.7	7440-66-6	Zinc	27.9		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-E-46	MW-E-46_4/18/06_NM	04/18/2006	1490 00:00	GW	TA-PIT	MW-E-46_4/18/06_NM	FS	CEN47			E300.0A	14808-79-8	Sulfate	1490	L	MG/L	TRG	Y			L	T	18-Apr-06					L			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1400 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				E300.0	14808-79-8	Sulfate	1400		MG/L	TRG	Y			L	T	27-Apr-14	2.1							N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	30 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW6020A	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	27-Apr-14	2.6				U			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	16 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW6020A	7439-89-6	Iron	16	J	UG/L	TRG	Y			L	T	27-Apr-14	6.1				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	4 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW6020A	7440-38-2	Arsenic	4	J	UG/L	TRG	Y			L	T	27-Apr-14	0.29				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.037				U			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	5.8 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW6020A	7440-62-2	Vanadium	5.8	J	UG/L	TRG	Y			L	T	27-Apr-14	0.082				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	3.3 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW6020A	7440-66-6	Zinc	3.3	J	UG/L	TRG	Y			L	T	27-Apr-14	0.96				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.27 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	1024-57-3	Heptachlor epoxide	0.27		UG/L	TRG	Y			L	T	27-Apr-14	0.018							N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.065 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	12789-03-6	Chlordane (technical)	0.065	J	UG/L	TRG	Y			L	T	27-Apr-14	0.018				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.044 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	309-00-2	Aldrin	0.044	NJ	UG/L	TRG	Y			L	T	27-Apr-14	0.016				NJ			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.051 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	319-84-6	Alpha-BHC	0.051	J	UG/L	TRG	Y			L	T	27-Apr-14	0.013				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	3.1 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	319-85-7	Beta-BHC	3.1	J	UG/L	TRG	Y			L	T	27-Apr-14	0.019				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.1 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	319-86-8	Delta-BHC	0.1	J	UG/L	TRG	Y			L	T	27-Apr-14	0.0072				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.76 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	3424-82-6	2,4'-DDE	0.76	J	UG/L	TRG	Y			L	T	27-Apr-14	0.0029				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.019 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	50-29-3	4,4'-DDT	0.019	J	UG/L	TRG	Y			L	T	27-Apr-14	0.014				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.2 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	5103-71-9	Alpha-Chlordane	0.2	J	UG/L	TRG	Y			L	T	27-Apr-14	0.019				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.025 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N			L	T	27-Apr-14	0.003				U			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.23 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	53494-70-5	Endrin ketone	0.23		UG/L	TRG	Y			L	T	27-Apr-14	0.018							N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.026 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	58-89-9	Gamma-BHC/Lindane	0.026		UG/L	TRG	Y			L	T	27-Apr-14	0.015							N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.49 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	60-57-1	Dieldrin	0.49		UG/L	TRG	Y			L	T	27-Apr-14	0.016							N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	3.277 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	680-73-1	BHC	3.277		UG/L	TRG	Y			L	T	27-Apr-14								N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.028 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	72-20-8	Endrin	0.028	J	UG/L	TRG	Y			L	T	27-Apr-14	0.018				J			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.025 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	27-Apr-14	0.013				U			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.025 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N			L	T	27-Apr-14	0.015				U			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.025 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	27-Apr-14	0.019				U			N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.028 00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS				SW8081A	789-02-6	2,4'-DDT	0.028	NJ	UG/L	TRG	Y			L	T	27-Apr-14	0.0042				NJ			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1.9	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8081A	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	27-Apr-14	0.35					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.95	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	27-Apr-14	0.092					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	3.8	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8151A	94-75-7	2,4-D	3.8	U*	UG/L	TRG	N			L	T	27-Apr-14	0.43					U*		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.21					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.14					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.27					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.15					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	3	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			L	T	27-Apr-14	0.49					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.44	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	67-66-3	Chloroform	0.44	J	UG/L	TRG	Y			L	T	27-Apr-14	0.17					J		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.11					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	27-Apr-14	0.15					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	1.9	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	27-Apr-14	1.2					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.19	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	27-Apr-14	0.032					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.96	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8270C	1912-24-9	Atrazine	0.96	U*	UG/L	TRG	N			L	T	27-Apr-14	0.086					U*		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.96	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	27-Apr-14	0.064					U		N	
MW-E-46	MW-E-46_4/27/14_(46-46)_NM	04/27/2014	0.96	00:00	GW	TA-PIT	MW-E-46_4/27/14_(46-46)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	27-Apr-14	0.17					U		N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	1500	00:00	GW	UNK	C3D300151-005	FS			300.0A	14808-79-8	Sulfate	1500		MG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.056	00:00	GW	UNK	C3D300151-005	FS			8081A	3424-82-6	2,4'-DDE	0.056	PG	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.033	00:00	GW	UNK	C3D300151-005	FS			8081A	53-19-0	2,4'-DDD	0.033	J	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.018	00:00	GW	UNK	C3D300151-005	FS			8081A	789-02-6	2,4'-DDT	0.018	JPG	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	2.671	00:00	GW	UNK	C3D300151-005	FS			Calc-OLM04.2	680-73-1	BHC	2.671		UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	62.6	00:00	GW	UNK	C3D300151-005	FS			ILM04.0	7429-90-5	Aluminum	62.6	B	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	100	00:00	GW	UNK	C3D300151-005	FS			ILM04.0	7439-89-6	Iron	100	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	1.9	00:00	GW	UNK	C3D300151-005	FS			ILM04.0	7440-38-2	Arsenic	1.9	B	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.41	00:00	GW	UNK	C3D300151-005	FS			ILM04.0	7440-41-7	Beryllium	0.41	B	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	3.2	00:00	GW	UNK	C3D300151-005	FS			ILM04.0	7440-62-2	Vanadium	3.2	B	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	2.5	00:00	GW	UNK	C3D300151-005	FS			ILM04.0	7440-66-6	Zinc	2.5	B	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.048	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	120-82-1	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	10	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.048	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.1	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	319-84-6	Alpha-BHC	0.1	P	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	2.5	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	319-85-7	Beta-BHC	2.5		UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.071	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	319-86-8	Delta-BHC	0.071	P	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.078	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	50-29-3	4,4'-DDT	0.078	JP	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.036	00:00	GW	UNK	C3D300151-005	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.036	JP	UG/L	TRG	Y			L	T	28-Apr-03								N	
MW-E-46	MW-E-46_4/28/03_NM	04/28/2003	0.074	00:00	GW	UNK	C3D300151-005	FS			OLM04.2																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.098	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	309-00-2	Aldrin	0.098	U	UG/L	TRG	N			2 L	T	29-Apr-04								N	
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.17	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	319-84-6	Alpha-BHC	0.17		UG/L	TRG	Y			2 L	T	29-Apr-04								N	
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	3.3	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	319-85-7	Beta-BHC	3.3	D	UG/L	TRG	Y		20 L	T	29-Apr-04								N		
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.11	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	319-86-8	Delta-BHC	0.11		UG/L	TRG	Y			2 L	T	29-Apr-04								N	
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	3424-82-6	2,4'-DDE	0.2	U	UG/L	TRG	N			2 L	T	29-Apr-04								N	
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	50-29-3	4,4'-DDT	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.098	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	5103-71-9	Alpha-Chlordane	0.098	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	53-19-0	2,4'-DDD	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	53494-70-5	Endrin ketone	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.098	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	58-89-9	Gamma-BHC/Lindane	0.098	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.16	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	60-57-1	Dieldrin	0.16	J	UG/L	TRG	Y				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	72-20-8	Endrin	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	72-54-8	4,4'-DDD	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	72-55-9	4,4'-DDE	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.098	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	76-44-8	Heptachlor	0.098	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.2	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.2	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	9.8	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CPEST	8001-35-2	Toxaphene	9.8	U	UG/L	TRG	N				2 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	13	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CSVOL	117-81-7	Bi(2)	13	U	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	25	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	1.1	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	108-90-7	Chlorobenzene	1.1	J	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	38.7	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E200.7	7429-82-6	Aluminum	38.7	B	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	243	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E200.7	7439-89-6	Iron	243	U	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	0.16	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E200.7	7440-41-7	Beryllium	0.16	B	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	1.9	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E200.7	7440-62-2	Vanadium	1.9	B	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	13.1	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E200.7	7440-66-6	Zinc	13.1	B	UG/L	TRG	Y				1 L	T	29-Apr-04								N
MW-E-46	MW-E-46_4/29/04_NM	04/29/2004	1470	00:00	GW	TA-PIT	C4D300291001	FS	CEN14		E300.0A	14808-79-8	Sulfate	1470	D	MG/L	TRG	Y				10 L	T	29-Apr-04								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	6.51	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		Calc-CPEST	680-73-1	BHC	6.51		UG/L	TRG	Y				10 L	T	15-May-07								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.037	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.037	J	UG/L	TRG	Y				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.032	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	309-00-2	Aldrin	0.032	J	UG/L	TRG	Y				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.19	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	319-84-6	Alpha-BHC	0.19		UG/L	TRG	Y				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	6.1	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	319-85-7	Beta-BHC	6.1		UG/L	TRG	Y			10 L	T	15-May-07 0.24								N	
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.22	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	319-86-8	Delta-BHC	0.22		UG/L	TRG	Y				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.18	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.18		UG/L	TRG	Y				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.095	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N				1 L	T	15-May-07 0.048								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.048	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.083	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.083	U	UG/L	TRG	Y				1 L	T	15-May-07 0.024								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.29	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.29	U	UG/L	TRG	Y				1 L	T	15-May-07 0.048								N
MW-E-46	MW-E-46_5/15/07_NM	05/15/2007	0.048	00:00	GW	TA-PIT	C7E160172001	FS	CEN51		CPEST	58-89-9																				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	5 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	1024-57-3	Heptachlor epoxide	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	12789-03-6	Chlordane (technical)	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	309-00-2	Aldrin	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.062 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	319-84-6	Alpha-BHC	0.062	D	UG/L	TRG	Y		20	L	T	02-May-17						D		N			
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	3.3 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	319-85-7	Beta-BHC	3.3	D	UG/L	TRG	Y		20	L	T	02-May-17						D		N			
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.052 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	319-86-8	Delta-BHC	0.052	D	UG/L	TRG	Y		20	L	T	02-May-17						D		N			
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	3424-82-6	2,4'-DDE	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	50-29-3	4,4'-DDT	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	5103-71-9	Alpha-Chlordane	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	53-19-0	2,4'-DDD	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.19 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	53494-70-5	Endrin ketone	0.19	D	UG/L	TRG	Y		20	L	T	02-May-17						D		N			
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.046 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	58-89-9	Gamma-BHC/Lindane	0.046	D	UG/L	TRG	Y		20	L	T	02-May-17						D		N			
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.63 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	60-57-1	Dieldrin	0.63	D	UG/L	TRG	Y		20	L	T	02-May-17						D		N			
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	72-20-8	Endrin	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	72-54-8	4,4'-DDD	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	72-55-9	4,4'-DDE	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	76-44-8	Heptachlor	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.026 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	789-02-6	2,4'-DDT	0.026	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	2 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8151	93-76-5	2,4,5-T	1	UD	UG/L	TRG	N		20	L	T	02-May-17									N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	4 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	02-May-17									N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N														N		
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	2 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	71-43-2	Benzene	1	UJ	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	2.1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.1	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	0.2 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8270	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N															N	
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1.1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8270	1912-24-9	Atrazine	1.1	U	UG/L	TRG	N																N
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1.1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8270	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N																N
MW-E-46	MW-E-46_5/2/17_NM	05/02/2017	1.1 00:00	GW	UNK		MW-E-46_5/2/17_NM FS				SW8270	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N																N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	3.067 00:00	GW	TA-PIT		C3F030197004 FS				Calc-CPEST	680-73-1	BHC	3.067		UG/L	TRG	Y		1	L	T	02-Jun-03									N		
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.1 00:00	GW	TA-PIT		C3F030197004 FS				CPEST	319-84-6	Alpha-BHC	0.1		UG/L	TRG	Y		1	L	T	02-Jun-03										N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	2.9 00:00	GW	TA-PIT		C3F030197004 FS				CPEST	319-85-7	Beta-BHC	2.9		UG/L	TRG	Y		10	L	T	02-Jun-03										N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.03 00:00	GW	TA-PIT		C3F030197004 FS				CPEST	319-86-8	Delta-BHC	0.03	J	UG/L	TRG	Y		1	L	T	02-Jun-03										N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.037 00:00	GW	TA-PIT		C3F030197004 FS				CPEST	58-89-9	Gamma-BHC/Lindane	0.037	J	UG/L	TRG	N		1	L	T	02-Jun-03										N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	23.9 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		E200.7	7429-90-5	Aluminum	23.9	B	UG/L	TRG	N		1	L	T	02-Jun-03										N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	1490 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		E200.7	7439-89-6	Iron	1490		UG/L	TRG	Y		1	L	T	02-Jun-03										N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.49 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		E200.7	7440-41-7	Beryllium	0.49	B	UG/L	TRG	N		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	1 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		E200.7	7440-62-2	Vanadium	1	B	UG/L	TRG	Y		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	13.9 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		E200.7	7440-66-6	Zinc	13.9	B	UG/L	TRG	Y		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.05 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		SW8081	3424-82-6	2,4'-DDE	0.05		UG/L	TRG	Y		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		SW8081	53-19-0	2,4'-DDD	0	U	UG/L	TRG	N		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		SW8081	789-02-6	2,4'-DDT	0	U	UG/L	TRG	N		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0 00:00	GW	TA-PIT		C3F030197004 FS		CEN12		UNK	1024-57-3	Heptachlor epoxide	0	U	UG/L	TRG	N		1	L	T	02-Jun-03											N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	309-00-2	Aldrin	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	5103-71-9	Alpha-Chlordane	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.069	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	53494-70-5	Endrin ketone	0.069	J	UG/L	TRG	Y		1 L	T	02-Jun-03								J		N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0.088	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	60-57-1	Dieldrin	0.088	J	UG/L	TRG	Y		1 L	T	02-Jun-03								J		N	
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	67-66-3	Chloroform	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	71-43-2	Benzene	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	72-20-8	Endrin	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								R		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	72-54-8	4,4'-DDD	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	72-55-9	4,4'-DDE	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	0	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	76-44-8	Heptachlor	0	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	4	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	8001-35-2	Toxaphene	4	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	25	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	86-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/2/03_NM	06/02/2003	10	00:00	GW	TA-PIT	C3F030197004	FS	CEN12		UNKN	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1 L	T	02-Jun-03								U		N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	3.83	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		Calc-CPEST	680-73-1	BHC	3.83	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.045	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	0.045	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.048	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.19	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	319-84-6	Alpha-BHC	0.19	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	3	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	319-85-7	Beta-BHC	3	D	UG/L	TRG	Y		5 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.12	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	319-86-8	Delta-BHC	0.12	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.23	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	0.23	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.13	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	50-29-3	4,4'-DDT	0.13	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.048	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.07	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.07	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.078	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	53494-70-5	Endrin ketone	0.078	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.52	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.52	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.11	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	60-57-1	Dieldrin	0.11	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.051	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	72-20-8	Endrin	0.051	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.096	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	72-54-8	4,4'-DDD	0.096	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.096	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	72-55-9	4,4'-DDE	0.096	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.048	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	0.049	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	789-02-6	2,4'-DDT	0.049	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	4.8	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	1.1	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CSVOL	117-81-7	Bis(2-	1.1	J	UG/L	TRG	Y		1 L	T	07-Jun-04										N	
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	9.8	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	9.8	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	9.8	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	24	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	9.8	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CSVOL	86-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	07-Jun-04										N
MW-E-46	MW-E-46_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280003	FS	CEN37		CVOL	67-66-3	Chloroform	10																			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	0.095	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	0.048	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	0.048	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	4.8	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	25	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	25	UJ	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	200	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	100	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	0.56	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E200.7	7440-41-7	Beryllium	0.56	B	UG/L	TRG	Y					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	6.1	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E200.7	7440-62-2	Vanadium	6.1	B	UG/L	TRG	Y					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	9.4	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E200.7	7440-66-6	Zinc	9.4	B	UG/L	TRG	Y					15-Aug-06									N
MW-E-46	MW-E-46_8/15/06_NM	08/15/2006	1430	00:00	GW	TA-PIT	MW-E-46_8/15/06_NM	FS			E300.0A	14808-79-8	Sulfate	1430		MG/L	TRG	Y					15-Aug-06									N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	1400	00:00	GW	TA-PIT	180-68933-6	FS	180689331		E300	14808-79-8	Sulfate	1400	D	MG/L	TRG	Y		10	L	T	03-Aug-17	3.8	NONE						D	N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	30	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			1	L	T	03-Aug-17	14	SW3005							N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	50	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N			1	L	T	03-Aug-17	20	SW3005							N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	4	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW6020	7440-38-2	Arsenic	4	B	UG/L	TRG	Y			1	L	T	03-Aug-17	0.22	SW3005							N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	1	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	03-Aug-17	0.13	SW3005							N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	7.1	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW6020	7440-62-2	Vanadium	7.1	B	UG/L	TRG	Y			1	L	T	03-Aug-17	0.5	SW3005							N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	5	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			1	L	T	03-Aug-17	2.7	SW3005							N
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.12	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	1024-57-3	Heptachlor epoxide	0.12	pD	UG/L	TRG	N			20	L	T	03-Aug-17	0.0091	SW3510							JD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	12789-03-6	Chlordane (technical)	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17	0.0097	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	309-00-2	Aldrin	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17	0.0091	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.041	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	319-84-6	Alpha-BHC	0.041	pD	UG/L	TRG	Y			20	L	T	03-Aug-17	0.0095	SW3510							JD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	3	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	319-85-7	Beta-BHC	3	D	UG/L	TRG	Y			20	L	T	03-Aug-17	0.012	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	319-86-8	Delta-BHC	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17	0.0085	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.7	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	3424-82-6	2,4'-DDE	0.7	D	UG/L	TRG	Y			20	L	T	03-Aug-17	0.0062	SW3510							D
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	50-29-3	4,4'-DDT	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17	0.007	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	5103-71-9	Alpha-Chlordane	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17	0.0093	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.025	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	53-19-0	2,4'-DDD	0.025	UD	UG/L	TRG	N			20	L	T	03-Aug-17	0.018	SW3510							UD
MW-E-46	MW-E-46_8/3/17_NM	08/03/2017	0.24	00:00	GW	TA-PIT	180-68933-6	FS	180689331	SW8081A	53494-70-5	Endrin ketone	0.24	D	UG/L	TRG	Y			20	L	T	03-Aug-17	0.014	SW3510				</			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag										
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.5	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	0.50	U	MG/L	TRG	N	0.50		1 L	T	25-Oct-18	0.50										16-Feb-19	Stage_2A	U		N				
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	140	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		E300	14808-79-8	Sulfate	140		MG/L	TRG	Y	0.38		1 L	T	24-Oct-18	1.0											16-Feb-19	Stage_2A	U		N			
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	30	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N	12		1 L	T	01-Nov-18	30	SW3005A		31-Oct-18									13-Feb-19	Stage_2B	U		N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	140	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW6020	7439-89-6	Iron	140		UG/L	TRG	Y	14		1 L	T	01-Nov-18	50	SW3005A		31-Oct-18									13-Feb-19	Stage_2B	U		N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.68	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.68	J	UG/L	TRG	Y	0.32		1 L	T	01-Nov-18	1.0	SW3005A		31-Oct-18									13-Feb-19	Stage_2B	J		N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	1	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057		1 L	T	01-Nov-18	1.0	SW3005A		31-Oct-18									13-Feb-19	Stage_2B	U		N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	3.9	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW6020	7440-62-2	Vanadium	3.9		UG/L	TRG	Y	0.90		1 L	T	01-Nov-18	1.0	SW3005A		31-Oct-18									13-Feb-19	Stage_2B			N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	5	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW6020	7440-66-6	Zinc	3.4	J B	UG/L	TRG	N	2.4		1 L	T	01-Nov-18	5.0	SW3005A		31-Oct-18									13-Feb-19	Stage_2B	U	BL1, BL2	N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.0062	U	UG/L	TRG	N	0.0016		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.0062	U	UG/L	TRG	N	0.0017		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0077	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.0077	B	UG/L	TRG	Y	0.00057		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18									05-Feb-19	Stage_2B	J	DC-PD	N		
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.097	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.097		UG/L	TRG	Y	0.0017		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B			N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.24	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.24		UG/L	TRG	Y	0.0031		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B			N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.0062	U	UG/L	TRG	N	0.0025		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.0062	U	UG/L	TRG	N	0.0014		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.0062	U	UG/L	TRG	N	0.0017		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.0062	U	UG/L	TRG	N	0.0039		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.0062	U	UG/L	TRG	N	0.0019		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18											05-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0062	U	UG/L	TRG	N	0.0014		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18											05-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0015	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.0015	J	UG/L	TRG	Y	0.0013		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	J		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.0062	U	UG/L	TRG	N	0.0011		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18											05-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.0062	U	UG/L	TRG	N	0.0025		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18											05-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0037	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.0037	J	UG/L	TRG	Y	0.0014		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	J	DC-PD	N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.0062	U	UG/L	TRG	N	0.0022		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18											05-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.0062	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.0062	U	UG/L	TRG	N	0.0026		5 L	T	02-Nov-18	0.0062	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	U		N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.48	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.48	U	UG/L	TRG	N	0.23		5 L	T	02-Nov-18	0.48	SW3510C		25-Oct-18										05-Feb-19	Stage_2B	UJ	CCV%D	N	
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.48	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20 L	T	31-Oct-18	0.48	METHOD		25-Oct-18											08-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.95	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N	0.20		20 L	T	31-Oct-18	0.95	METHOD		25-Oct-18											08-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	3.8	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20 L	T	31-Oct-18	3.8	METHOD		25-Oct-18											08-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	1	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1 L	T	26-Oct-18	1.0	SW5030B		26-Oct-18											11-Feb-19	Stage_2B	U		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	0.67	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	0.67	J	UG/L	TRG	Y	0.50		1 L	T	26-Oct-18	1.0	SW5030B		26-Oct-18											11-Feb-19	Stage_2B	J		N
MW-F-70	CNCEM-GW-2018-MW-F-70	10/23/2018	1	14:25	GW	TA-PIT	180-83330-4	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1 L	T	26-Oct-18	1.0	SW5030B</																	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	3.8	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	3.8	J	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	9.8	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	9.8	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	9.8	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	9.8	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.074	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	0.074		UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	72-20-8	Endrin	0.1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.1	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	0.05	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	4.9	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	4.9	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	24	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	9.8	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/24/05_NM	10/24/2005	175	00:00	GW	TA-PIT	MW-F-70_10/24/05_NM	FS			UNK	14808-79-8	Sulfate	175		MG/L	TRG	Y			L	T	24-Oct-05								N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	0.5	00:00	GW	TA-PIT	MW-F-70_10/7/11(61-61)_NM	FS			Calc-SW8081A	680-73-1	BHC	0.5		UG/L	TRG	Y		1	L	T	07-Oct-11								N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	160	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			E300	14808-79-8	Sulfate	160		MG/L	TRG	Y		1	L	T	07-Oct-11	0.21							N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	15	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			SW6020	7429-90-5	Aluminum	15	J	UG/L	TRG	Y		1	L	T	07-Oct-11	2.6			J				N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	820	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			SW6020	7439-89-6	Iron	820	B	UG/L	TRG	Y		1	L	T	07-Oct-11	6.1				B			N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	0.79	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			SW6020	7440-38-2	Arsenic	0.79	J	UG/L	TRG	Y		1	L	T	07-Oct-11	0.29				J			N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	07-Oct-11	0.037				U			N
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	0.84	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			SW6020	7440-62-2	Vanadium	0.84	JB	UG/L	TRG	Y		1	L	T	07-Oct-11	0.082					JB		N	
MW-F-70	MW-F-70_10/7/11(61-61)_NM	10/07/2011	2.4	00:00	GW	UNK	MW-F-70_10/7/11(61-61)_NM	FS			SW6020	7440-66-6	Zinc	2.4	J	UG/L	TRG	Y		1	L	T	07-Oct-11	0.96					J		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.038						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.038						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.033						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.026						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.18	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.18	U	UG/L	TRG	Y			1 L	T	07-Oct-11	0.039								N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.32	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.32	U	UG/L	TRG	Y			1 L	T	07-Oct-11	0.017					P		N	
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.012	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.012	Jp	UG/L	TRG	Y			1 L	T	07-Oct-11	0.006					JP		N	
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.029						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.039						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.0065						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.036						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.032						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	60-57-1	Dieldrin	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.032						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	72-20-8	Endrin	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.038						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.027						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.031						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.72	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	76-44-8	Heptachlor	0.72	U	UG/L	TRG	Y			1 L	T	07-Oct-11	0.039								N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.05	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.0087						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	4	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8081A	8001-35-2	Toxaphene	4	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.74						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.99	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.99	U	UG/L	TRG	N			20 L	T	07-Oct-11	0.096						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.55	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8151A	94-75-7	2,4-D	0.55	J	UG/L	TRG	Y			20 L	T	07-Oct-11	0.45						J		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.22	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	0.22	J	UG/L	TRG	Y			1 L	T	07-Oct-11	0.21						J		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	3	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	108-90-7	Chlorobenzene	3	U	UG/L	TRG	Y			1 L	T	07-Oct-11	0.14								N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.27						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.15						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	3	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.49						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	67-66-3	Chloroform	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.17						U		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	0.25	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	71-43-2	Benzene	0.25	J	UG/L	TRG	Y			1 L	T	07-Oct-11	0.11						J		N
MW-F-70	MW-F-70_10/7/11_(61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_(61-61)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	07-Oct-11	0.15						U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-F-70	MW-F-70_10/7/11_61-61)_NM	10/07/2011	2	00:00	GW	UNK	MW-F-70_10/7/11_61-61)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1	L	T	07-Oct-11	1.3					U		N	
MW-F-70	MW-F-70_10/7/11_61-61)_NM	10/07/2011	0.2	00:00	GW	UNK	MW-F-70_10/7/11_61-61)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			1	L	T	07-Oct-11	0.034					U		N	
MW-F-70	MW-F-70_10/7/11_61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_61-61)_NM	FS			SW8270C	1912-24-9	Atrazine	1	U	UG/L	TRG	N			1	L	T	07-Oct-11	0.09					U		N	
MW-F-70	MW-F-70_10/7/11_61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_61-61)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			1	L	T	07-Oct-11	0.067					U		N	
MW-F-70	MW-F-70_10/7/11_61-61)_NM	10/07/2011	1	00:00	GW	UNK	MW-F-70_10/7/11_61-61)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			1	L	T	07-Oct-11	0.18					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	170	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		EPA300	14808-79-8	Sulfate	170		MG/L	TRG	Y				L	T	03-Nov-16	0.34					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	30	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	03-Nov-16	7.2					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	95	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW6020	7439-89-6	Iron	95		UG/L	TRG	N				L	T	03-Nov-16	8.5					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW6020	7440-39-2	Arsenic	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.12					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.1					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.3					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	5	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	03-Nov-16	2.2					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00047					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.0005					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00047					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0086	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	319-84-6	Alpha-BHC	0.0086	U	UG/L	TRG	Y				L	T	03-Nov-16	0.00049					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.11	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	319-85-7	Beta-BHC	0.11		UG/L	TRG	Y				L	T	03-Nov-16	0.00062					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.29	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	319-86-8	Delta-BHC	0.29	B	UG/L	TRG	Y				L	T	03-Nov-16	0.00022				B		U		N
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00032					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00026					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00048					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00091					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00073					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.0004					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.001	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	60-57-1	Dieldrin	0.001	Jp	UG/L	TRG	Y				L	T	03-Nov-16	0.0007					J		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0014	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	72-20-8	Endrin	0.0014	p	UG/L	TRG	Y				L	T	03-Nov-16	0.00064					J		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00051					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0027	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	72-55-9	4,4'-DDE	0.0027	U	UG/L	TRG	Y				L	T	03-Nov-16	0.00075					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.00042					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.0013	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N				L	T	03-Nov-16	0.0007					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.099	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8081	8001-35-2	Toxaphene	0.099	U	UG/L	TRG	N				L	T	03-Nov-16	0.042					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.98	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8151A	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N				L	T	03-Nov-16	0.095					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	3.9	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N				L	T	03-Nov-16	0.44					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.24					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	5.2	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	108-90-7	Chlorobenzene	5.2		UG/L	TRG	Y				L	T	03-Nov-16	0.15					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.49					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.24					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	2	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N				L	T	03-Nov-16	0.27					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N				L	T	03-Nov-16	0.27					U		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	0.35	00:00	GW	TA-PIT	180-60486-6	FS	180-60486		SW8260	71-43-2	Benzene	0.35	J	UG/L	TRG	Y				L	T	03-Nov-16	0.18					J		N	
MW-F-70	MW-F-70_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-6	FS	180-60486																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	0.05	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	0.05	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CPEST	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	4.7	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CPEST	8001-35-2	Toxaphene	4.7	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	9.4	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	9.4	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.4	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	9.4	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	24	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	9.4	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	4.9	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	108-90-7	Chlorobenzene	4.9	J	UG/L	TRG	Y			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	200	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	577	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E200.7	7439-89-6	Iron	577		UG/L	TRG	Y			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	0.55	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E200.7	7440-41-7	Beryllium	0.55	B	UG/L	TRG	Y			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	2.5	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E200.7	7440-62-2	Vanadium	2.5	B	UG/L	TRG	Y			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	1.6	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E200.7	7440-66-6	Zinc	1.6	B	UG/L	TRG	Y			L	T	05-Nov-07									N
MW-F-70	MW-F-70_11/5/07_NM	11/05/2007	165	00:00	GW	UNK	MW-F-70_11/5/07_NM	FS			E300.0A	14808-79-8	Sulfate	165	J	MG/L	TRG	Y			L	T	05-Nov-07									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	170	00:00	GW	UNK	180-63031-5	FS			E300	14808-79-8	Sulfate	170		MG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	30	00:00	GW	UNK	180-63031-5	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	1100	00:00	GW	UNK	180-63031-5	FS			SW6020	7439-89-6	Iron	1100		UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.36	00:00	GW	UNK	180-63031-5	FS			SW6020	7440-38-2	Arsenic	0.36	J	UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-5	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.66	00:00	GW	UNK	180-63031-5	FS			SW6020	7440-62-2	Vanadium	0.66	J	UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	5	00:00	GW	UNK	180-63031-5	FS			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0012	00:00	GW	UNK	180-63031-5	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0012	00:00	GW	UNK	180-63031-5	FS			SW8081	12789-09-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0012	00:00	GW	UNK	180-63031-5	FS			SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.01	00:00	GW	UNK	180-63031-5	FS			SW8081	319-84-6	Alpha-BHC	0.01		UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.13	00:00	GW	UNK	180-63031-5	FS			SW8081	319-85-7	Beta-BHC	0.13		UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.51	00:00	GW	UNK	180-63031-5	FS			SW8081	319-86-8	Delta-BHC	0.51		UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0069	00:00	GW	UNK	180-63031-5	FS			SW8081	3424-82-6	2,4'-DDE	0.0069	J,t	UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0068	00:00	GW	UNK	180-63031-5	FS			SW8081	50-29-3	4,4'-DDT	0.0068	J,t	UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0012	00:00	GW	UNK	180-63031-5	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0052	00:00	GW	UNK	180-63031-5	FS			SW8081	53-19-0	2,4'-DDD	0.0052		UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0068	00:00	GW	UNK	180-63031-5	FS			SW8081	53494-70-5	Endrin ketone	0.0068		UG/L	TRG	Y			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0012	00:00	GW	UNK	180-63031-5	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0012	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0012	00:00	GW	UNK	180-63031-5	FS			SW8081	60-57-1	Dieldrin	0.0012	U	UG/L	TRG	N			L	T	01-Feb-17									N
MW-F-70	MW-F-70_2/1/17_NM	02/01/2017	0.0015	00:00	GW	UNK	180-63031-5	FS			SW8081	72-20-8	Endrin	0																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	0.098	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CPEST	72-20-8	Endrin	0.098	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	0.098	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CPEST	72-54-8	4,4'-DDD	0.098	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	0.098	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CPEST	72-55-9	4,4'-DDE	0.098	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	0.049	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CPEST	76-44-8	Heptachlor	0.049	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	0.098	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.098	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	4.9	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CPEST	8003-35-2	Toxaphene	4.9	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CSVOL	117-81-7	Bk(2)	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	26	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	200	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	146	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E200.7	7439-89-6	Iron	146		UG/L	TRG	Y			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	5	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E200.7	7440-41-7	Beryllium	5	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	50	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	2.8	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E200.7	7440-66-6	Zinc	2.8	B	UG/L	TRG	Y			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/26/04_NM	04/26/2004	164	00:00	GW	TA-PIT	C4D270269002	FS	CEN14		E300.0A	14808-79-8	Sulfate	164		MG/L	TRG	Y			1 L	T	26-Apr-04									N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	170	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			E300.0	14808-79-8	Sulfate	170		MG/L	TRG	Y			L	T	28-Apr-14	0.21								N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	30	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW6020A	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	28-Apr-14	2.6						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	1800	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW6020A	7439-89-6	Iron	1800		UG/L	TRG	Y			L	T	28-Apr-14	6.1								N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	2.9	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW6020A	7440-38-2	Arsenic	2.9	J	UG/L	TRG	Y			L	T	28-Apr-14	0.29						J		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.037						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	1.1	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW6020A	7440-62-2	Vanadium	1.1	J	UG/L	TRG	Y			L	T	28-Apr-14	0.082						J		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	5	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW6020A	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	28-Apr-14	0.96						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.014	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.014		UG/L	TRG	Y			L	T	28-Apr-14	0.0048								N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0047						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.012	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	309-00-2	Aldrin	0.012	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.0041						NJ		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.013	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.013	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0032						J		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.14	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.14	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0049						J		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.59	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.59	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0019						J		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.025	J	UG/L	TRG	Y			L	T	28-Apr-14	0.00074						J		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0036						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0048						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.00078						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0045						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0039						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	60-57-1	Dieldrin	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.004						U		N
MW-F-70	MW-F-70_4/28/14_(70-70)_NM	04/28/2014	0.743	00:00	GW	TA-PIT	MW-F-70_4/28/14_(70-70)_NM	FS			SW8081A	680-73-1	BHC	0.743		UG/L	TRG	Y			L	T	28-Apr-14									N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8081A	72-20-8	Endrin	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0047					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.0043	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0043	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0033					J		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0039					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8081A	76-44-8	Heptachlor	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0049					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.0064	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0064	U	UG/L	TRG	N			L	T	28-Apr-14	0.0011					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.49	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.49	U	UG/L	TRG	N			L	T	28-Apr-14	0.091					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.98	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N			L	T	28-Apr-14	0.095					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	3.9	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8151A	94-75-7	2,4-D	3.9	U*	UG/L	TRG	N			L	T	28-Apr-14	0.44					U*		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.33	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	0.33	J	UG/L	TRG	Y			L	T	28-Apr-14	0.21					J		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	6.9	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	108-90-7	Chlorobenzene	6.9		UG/L	TRG	Y			L	T	28-Apr-14	0.14							N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.27					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.15					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	3	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			L	T	28-Apr-14	0.49					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.17					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.47	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	71-43-2	Benzene	0.47	J	UG/L	TRG	Y			L	T	28-Apr-14	0.11					J		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.25	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	0.25	J	UG/L	TRG	Y			L	T	28-Apr-14	0.15					J		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	2	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	28-Apr-14	1.3					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.2	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			L	T	28-Apr-14	0.034					U		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8270C	1912-24-9	Atrazine	1	U*	UG/L	TRG	N			L	T	28-Apr-14	0.09					U*		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	0.26	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.26	J	UG/L	TRG	Y			L	T	28-Apr-14	0.067					J		N	
MW-F-70	MW-F-70_4/28/14_170-70)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-F-70_4/28/14_170-70)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.18					U		N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	1280	00:00	GW	UNK	C3D300151-002	FS			300.0A	14808-79-8	Sulfate	1280		MG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.0054	00:00	GW	UNK	C3D300151-002	FS			8081A	3424-82-6	2,4'-DDE	0.0054	JPG	UG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-002	FS			8081A	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-002	FS			8081A	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.182	00:00	GW	UNK	C3D300151-002	FS			Calc-ILM04.2	680-73-1	BHC	0.182	U	UG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	16.9	00:00	GW	UNK	C3D300151-002	FS			ILM04.0	7429-90-5	Aluminum	16.9	B	UG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	100	00:00	GW	UNK	C3D300151-002	FS			ILM04.0	7439-89-6	Iron	100	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	2.1	00:00	GW	UNK	C3D300151-002	FS			ILM04.0	7440-38-2	Arsenic	2.1	B	UG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	5	00:00	GW	UNK	C3D300151-002	FS			ILM04.0	7440-41-7	Beryllium	5	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	50	00:00	GW	UNK	C3D300151-002	FS			ILM04.0	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	3.3	00:00	GW	UNK	C3D300151-002	FS			ILM04.0	7440-66-6	Zinc	3.3	B	UG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	1.2	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	1.2	J	UG/L	TRG	Y			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	29-Apr-03									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.099	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	53494-70-5	Endrin ketone	0.099	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.099	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	60-57-1	Dieldrin	0.099	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.099	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	72-20-8	Endrin	0.099	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.099	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	72-54-8	4,4'-DDD	0.099	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.099	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	72-55-9	4,4'-DDE	0.099	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	0.05	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	5	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	8001-35-2	Toxaphene	5	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	25	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_4/29/03_NM	04/29/2003	10	00:00	GW	UNK	C3D300151-002	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	29-Apr-03								N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.931	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		Calc-CPEST	680-73-1	BHC	0.931		UG/L	TRG	Y		1	L	T	14-May-07								N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.051	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	319-84-6	Alpha-BHC	0.051		UG/L	TRG	Y		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.22	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	319-85-7	Beta-BHC	0.22		UG/L	TRG	Y		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.66	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	319-86-8	Delta-BHC	0.66	Y	UG/L	TRG	Y		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.095	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N		1	L	T	14-May-07	0.048							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.095	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N		1	L	T	14-May-07	0.048							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.095	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N		1	L	T	14-May-07	0.048							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.095	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	72-20-8	Endrin	0.095	U	UG/L	TRG	N		1	L	T	14-May-07	0.048							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.095	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N		1	L	T	14-May-07	0.048							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.095	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N		1	L	T	14-May-07	0.048							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	0.048	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	798-03-6	2,4'-DDT	0.048	U	UG/L	TRG	N		1	L	T	14-May-07	0.024							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	4.8	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N		1	L	T	14-May-07	2.4							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	1.2	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CSVOL	117-81-7	Bis(2-	1.2	J	UG/L	TRG	Y		1	L	T	14-May-07	0.96							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	9.6	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.6	U	UG/L	TRG	N		1	L	T	14-May-07	0.96							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	9.6	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.6	U	UG/L	TRG	N		1	L	T	14-May-07	0.96							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	24	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N		1	L	T	14-May-07	2.4							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	9.6	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.6	U	UG/L	TRG	N		1	L	T	14-May-07	0.96							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	4.1	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	108-90-7	Chlorobenzene	4.1	J	UG/L	TRG	Y		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	14-May-07	1							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	200	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N		1	L	T	14-May-07	14.5							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	577	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		E200.7	7439-89-6	Iron	577		UG/L	TRG	Y		1	L	T	14-May-07	14.3							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	10	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N		1	L	T	14-May-07	2.6							N	
MW-F-70	MW-F-70_5/14/07_NM	05/14/2007	1.6	00:00	GW	TA-PIT	C7E150221001	FS	CEN51		E200.7	7440-41-7	Beryllium	1.6	B	UG/L	TRG	Y		1	L	T	14-May-07	0.31							N	
MW-F-70																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	60-57-1	Dieldrin	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	72-20-8	Endrin	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	76-44-8	Heptachlor	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.0065	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.0065	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.5	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8081	8001-35-2	Toxaphene	0.5	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.99	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N		20	L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	4	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	5.1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	108-90-7	Chlorobenzene	5.1		UG/L	TRG	Y			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	02-May-17						UJ		N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	2	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	71-43-2	Benzene	1	UJ	UG/L	TRG	N			L	T	02-May-17						UJ		N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	2.2	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	0.2	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1.1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8270	1912-24-9	Atrazine	1.1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1.1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_5/2/17_NM	05/02/2017	1.1	00:00	GW	UNK	MW-F-70_5/2/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N			L	T	02-May-17								N	
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0.16	00:00	GW	TA-PIT	C3F060226001	FS			Calc-CPEST	680-73-1	BHC	0.16		UG/L	TRG	Y		1	L	T	04-Jun-03								N	
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0.03	00:00	GW	TA-PIT	C3F060226001	FS			CPEST	319-84-6	Alpha-BHC	0.03	J	UG/L	TRG	Y		1	L	T	04-Jun-03						J		N	
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0.13	00:00	GW	TA-PIT	C3F060226001	FS			CPEST	319-85-7	Beta-BHC	0.13		UG/L	TRG	Y		1	L	T	04-Jun-03								N	
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS			CPEST	319-86-8	Delta-BHC	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								N
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								N
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	18	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		E200.7	7429-90-5	Aluminum	18	B	UG/L	TRG	N			1	L	T	04-Jun-03								UB
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	100	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0.19	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		E200.7	7440-41-7	Beryllium	0.19	B	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	50	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	9.2	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		E200.7	7440-66-6	Zinc	9.2	B	UG/L	TRG	N			1	L	T	04-Jun-03								UB
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		SW8081	3424-82-6	2,4'-DDE	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		SW8081	53-19-0	2,4'-DDD	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		SW8081	789-02-6	2,4'-DDT	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	1024-57-3	Heptachlor epoxide	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	2.3	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	117-81-7	Bis(2-Ethylhexyl)phthalate	2.3	J	UG/L	TRG	Y		1	L	T	04-Jun-03								U	
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								UJ
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	10	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	309-00-2	Aldrin	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	50-29-3	4,4'-DDT	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								UJ
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	5013-71-9	Alpha-Chlordane	0	U	UG/L	TRG	N			1	L	T	04-Jun-03								U
MW-F-70	MW-F-70_6/4/03_NM	06/04/2003	0	00:00	GW	TA-PIT	C3F060226001	FS	CEN12		UNK	53494-70-5	Endrin ketone	0	U																	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.23	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	319-86-8	Delta-BHC	0.23		UG/L	TRG	Y					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.05	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.05	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	72-20-8	Endrin	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.05	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.1	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	789-02-6	2,4'-DDT	0.1	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	5	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CPEST	8001-35-2	Toxaphene	5	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	4.4	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CSVOL	117-81-7	Bis(2-	4.4	J	UG/L	TRG	Y					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	25	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	200	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	73.8	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E200.7	7439-89-6	Iron	73.8	B	UG/L	TRG	Y					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	0.42	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E200.7	7440-41-7	Beryllium	0.42	U	UG/L	TRG	Y					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	50	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E200.7	7440-62-2	Yttrium	50	U	UG/L	TRG	N					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	1.6	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E200.7	7440-66-6	Zinc	1.6	B	UG/L	TRG	Y					08-Jun-04									N
MW-F-70	MW-F-70_6/8/04_NM	06/08/2004	151	00:00	GW	TA-PIT	C4F090375002	FS	CEN37		E300.0A	14808-79-8	Sulfate	151	MG/L	TRG	Y					08-Jun-04									N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.458	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			Calc-CPEST	680-73-1	BHC	0.458		UG/L	TRG	Y					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.048	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.048	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.038	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	319-84-6	Alpha-BHC	0.038	J	UG/L	TRG	Y					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.15	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	319-85-7	Beta-BHC	0.15		UG/L	TRG	Y					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.27	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	319-86-8	Delta-BHC	0.27		UG/L	TRG	Y					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.048	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.095	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.048	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.048	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.095	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.048	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.095	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.095	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	72-20-8	Endrin	0.095	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.095	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N					14-Aug-06									N
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	0.095	00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.095																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	200 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	100 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	5 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E200.7	7440-41-7	Beryllium	5	U	UG/L	TRG	N			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	2.4 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E200.7	7440-62-2	Vanadium	2.4	B	UG/L	TRG	Y			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	7.4 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E200.7	7440-66-6	Zinc	7.4	B	UG/L	TRG	Y			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/14/06_NM	08/14/2006	149 00:00	GW	TA-PIT	MW-F-70_8/14/06_NM	FS				E300.0A	14808-79-8	Sulfate	149		MG/L	TRG	Y			L	T	14-Aug-06								N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	150 00:00	GW	TA-PIT	180-68933-5	FS	180689331			E300	14808-79-8	Sulfate	150		MG/L	TRG	Y		1	L	T	03-Aug-17 0.38	NONE							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	30 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N		1	L	T	03-Aug-17 14	SW3005							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	270 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW6020	7439-89-6	Iron	270		UG/L	TRG	Y		1	L	T	03-Aug-17 20	SW3005							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW6020	7440-38-2	Arsenic	1	UJB	UG/L	TRG	N		1	L	T	03-Aug-17 0.22	SW3005							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.13	SW3005							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1.2 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW6020	7440-62-2	Vanadium	1.2	B	UG/L	TRG	Y		1	L	T	03-Aug-17 0.5	SW3005							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	5 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N		1	L	T	03-Aug-17 2.7	SW3005							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00045	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00048	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00045	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0097 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	319-84-6	Alpha-BHC	0.0097	p	UG/L	TRG	Y		1	L	T	03-Aug-17 0.00047	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	319-85-7	Beta-BHC	0.1		UG/L	TRG	Y		1	L	T	03-Aug-17 0.0006	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.39 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	319-86-8	Delta-BHC	0.39	D	UG/L	TRG	Y		5	L	T	03-Aug-17 0.0021	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.014 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	3424-82-6	2,4'-DDE	0.014		UG/L	TRG	Y		1	L	T	03-Aug-17 0.0003	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00034	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00046	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00088	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.0007	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00038	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.00077 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	60-57-1	Dieldrin	0.00077	Jp	UG/L	TRG	Y		1	L	T	03-Aug-17 0.00068	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	72-20-8	Endrin	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00062	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.0005	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0021 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	72-55-9	4,4'-DDE	0.0021	p	UG/L	TRG	Y		1	L	T	03-Aug-17 0.00072	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.0004	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.0012 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.00068	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.095 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8081A	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.041	SW3510							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.96 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8151	93-76-5	2,4,5-T	0.96	UD	UG/L	TRG	N		20	L	T	03-Aug-17 0.2	SW8151A							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	3.8 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	03-Aug-17 0.71	SW8151A							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.34 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	106-46-7	1,4-Dichlorobenzene	0.34	J	UG/L	TRG	Y		1	L	T	03-Aug-17 0.24	SW5030							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	0.43 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	108-90-7	Chlorobenzene	0.43	J	UG/L	TRG	Y		1	L	T	03-Aug-17 0.15	SW5030							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.49	SW5030							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.24	SW5030							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	2 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.27	SW5030							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.27	SW5030							N	
MW-F-70	MW-F-70_8/3/17_NM	08/03/2017	1 00:00	GW	TA-PIT	180-68933-5	FS	180689331			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N		1	L	T	03-Aug-17 0.1									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	15	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	15		UG/L	TRG	Y	0.62		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	1.3	U	UG/L	TRG	N	0.51		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	1.3	U	UG/L	TRG	N	0.29		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	1.3	U	UG/L	TRG	N	0.35		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	1.3	U	UG/L	TRG	N	0.79		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	1.3	U	UG/L	TRG	N	0.38		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.9	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	1.9		UG/L	TRG	Y	0.28		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B			N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	1.3	U	UG/L	TRG	N	0.26		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	72-20-8	Endrin	1.3	U	UG/L	TRG	N	0.22		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	1.3	U	UG/L	TRG	N	0.51		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	1.3	U	UG/L	TRG	N	0.28		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	1.3	U	UG/L	TRG	N	0.43		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1.3	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	1.3	U	UG/L	TRG	N	0.52		1000	L	T	25-Oct-18	1.3	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	96	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	96	U	UG/L	TRG	N	47		1000	L	T	25-Oct-18	96	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	0.49	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.49	U	UG/L	TRG	N	0.23		20	L	T	25-Oct-18	0.49	METHOD	23-Oct-18		08-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	0.97	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N	0.20		20	L	T	25-Oct-18	0.97	METHOD	23-Oct-18		08-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	3.9	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N	0.72		20	L	T	25-Oct-18	3.9	METHOD	23-Oct-18		08-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	0.71	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	67-66-3	Chloroform	0.71	J	UG/L	TRG	Y	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	1	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	9.5	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1	L	T	02-Nov-18	9.5	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	0.18	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	0.95	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-35	CNCHEM-GW-2018-MW-G-35	10/22/2018	0.95	17:00	GW	TA-PIT	180-83294-1	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	2.3	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	2.3		UG/L	TRG	Y				L	T	18-Jan-06									N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	0.05	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N				L	T	18-Jan-06									N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	0.05	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N				L	T	18-Jan-06									N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	0.05	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	0.05	U	UG/L	TRG	N				L	T	18-Jan-06									N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	0.05	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	0.05	U	UG/L	TRG	N				L	T	18-Jan-06									N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	2.3	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	2.3	J	UG/L	TRG	Y				L	T	18-Jan-06									N
MW-G-35	MW-G-35_1/18/06_NM	01/18/2006	0.1	00:00	GW	TA-PIT	MW-G-35_1/18/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.1	U																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.063	00:00	GW	UNK	180-63008-3	FS			SW8081	72-55-9	4,4'-DDE	0.063	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.063	00:00	GW	UNK	180-63008-3	FS			SW8081	76-44-8	Heptachlor	0.063	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.063	00:00	GW	UNK	180-63008-3	FS			SW8081	789-02-6	2,4'-DDT	0.063	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	4.8	00:00	GW	UNK	180-63008-3	FS			SW8081	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8151	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	4	00:00	GW	UNK	180-63008-3	FS			SW8151	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	2	00:00	GW	UNK	180-63008-3	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.71	00:00	GW	UNK	180-63008-3	FS			SW8260	67-66-3	Chloroform	0.71	J	UG/L	TRG	Y			L	T	31-Jan-17							J		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1	00:00	GW	UNK	180-63008-3	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	1.9	00:00	GW	UNK	180-63008-3	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.18	00:00	GW	UNK	180-63008-3	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.95	00:00	GW	UNK	180-63008-3	FS			SW8270	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.95	00:00	GW	UNK	180-63008-3	FS			SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_1/31/17_NM	01/31/2017	0.95	00:00	GW	UNK	180-63008-3	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	31-Jan-17							U		N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	47.6	00:00	GW	TA-PIT	180-7476-5	FS	18047461		Calc-SW8081A	680-73-1	BHC	47.6		UG/L	TRG	Y		10	L	T	10-Oct-11									N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	3400	00:00	GW	TA-PIT	180-7476-5	FS	18047461		E300	14808-79-8	Sulfate	3400		MG/L	TRG	Y		25	L	T	10-Oct-11	5.4								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	310000	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW6020	7429-90-5	Aluminum	310000		UG/L	TRG	Y		1	L	T	10-Oct-11	2.6								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	6300	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW6020	7439-89-6	Iron	6300		UG/L	TRG	Y		1	L	T	10-Oct-11	6.1								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	2.2	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW6020	7440-38-2	Arsenic	2.2		UG/L	TRG	Y		1	L	T	10-Oct-11	0.29								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	54	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW6020	7440-41-7	Beryllium	54		UG/L	TRG	Y		1	L	T	10-Oct-11	0.037								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	2.3	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW6020	7440-62-2	Vanadium	2.3	B	UG/L	TRG	Y		1	L	T	10-Oct-11	0.082					B			N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	1600	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW6020	7440-66-6	Zinc	1600		UG/L	TRG	Y		1	L	T	10-Oct-11	0.96								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	0.49	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	1024-57-3	Heptachlor epoxide	0.49	U	UG/L	TRG	N		10	L	T	10-Oct-11	0.38						U		N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	0.49	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	12789-03-6	Chlordane (technical)	0.49	U	UG/L	TRG	N		10	L	T	10-Oct-11	0.37						U		N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	0.49	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	309-00-2	Aldrin	0.49	U	UG/L	TRG	N		10	L	T	10-Oct-11	0.32						U		N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	28	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	319-84-6	Alpha-BHC	28		UG/L	TRG	Y		10	L	T	10-Oct-11	0.26								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	13	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	319-85-7	Beta-BHC	13		UG/L	TRG	Y		10	L	T	10-Oct-11	0.39								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	3	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	319-86-8	Delta-BHC	3		UG/L	TRG	Y		10	L	T	10-Oct-11	0.17								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	1	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	3424-82-6	2,4'-DDE	1		UG/L	TRG	Y		10	L	T	10-Oct-11	0.059								N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	0.49	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	50-29-3	4,4'-DDT	0.49	U	UG/L	TRG	N		10	L	T	10-Oct-11	0.29						U		N
MW-G-35	MW-G-35_10/10/11(29-29)_NM	10/10/2011	0.49	00:00	GW	TA-PIT	180-7476-5	FS	18047461		SW8081A	5103-71-9	Alpha-Chlordane	0.49	U	UG/L	TRG	N		10	L	T	10-Oct-11	0.38						U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	1850	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	14808-79-8	Sulfate	1850		MG/L	TRG	Y			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	16	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	16	C	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	9	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	9		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	1.6	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	1.6		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.49	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.49	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.49	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.49	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	3.1	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	3.1		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.49	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.49	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	1.1	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	67-66-3	Chloroform	1.1	J	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.49	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	72-20-8	Endrin	0.49	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.49	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.49	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.49	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.49	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	0.24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	24	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	25	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-G-35_10/25/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	2600	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		EPA300	14808-79-8	Sulfate	2600		MG/L	TRG	Y			L	T	01-Nov-16	17							N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	180000	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW6020	7429-90-5	Aluminum	180000		UG/L	TRG	Y			L	T	01-Nov-16	7.2			J				N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	3700	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW6020	7439-89-6	Iron	3700		UG/L	TRG	N			L	T	01-Nov-16	8.5			R				N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	22	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW6020	7440-38-2	Arsenic	22		UG/L	TRG	N			L	T	01-Nov-16	0.12			R				N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	51	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW6020	7440-41-7	Beryllium	51		UG/L	TRG	Y			L	T	01-Nov-16	0.1			J				N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.3			UR				N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1600	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW6020	7440-66-6	Zinc	1600		UG/L	TRG	N			L	T	01-Nov-16	2.2							N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00047					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.0005					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00047					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	9.4	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	319-84-6	Alpha-BHC	9.4		UG/L	TRG	Y			L	T	01-Nov-16	0.049							N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	7.3	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	319-85-7	Beta-BHC	7.3		UG/L	TRG	Y			L	T	01-Nov-16	0.063							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	319-86-8	Delta-BHC	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00044					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.49	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	3424-82-6	2,4'-DDE	0.49		UG/L	TRG	Y			L	T	01-Nov-16	0.032							N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	50-29-3	4,4'-DDT	0.013	U	UG/L	TRG	N			L	T	01-Nov-16	0.0036					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00048					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00092					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	53494-70-5	Endrin ketone	0.013		UG/L	TRG	Y			L	T	01-Nov-16	0.00074					J		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1.4	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	58-89-9	Gamma-BHC/Lindane	1.4		UG/L	TRG	Y			L	T	01-Nov-16	0.004							N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00071					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00065					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00052					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00076					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.13	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	76-44-8	Heptachlor	0.13	p	UG/L	TRG	Y			L	T	01-Nov-16	0.00042					J		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.0013	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	01-Nov-16	0.00071					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8081	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	01-Nov-16	0.043					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.96	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	01-Nov-16	0.093					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	3.8	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	01-Nov-16	0.44					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.24					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.25	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	108-90-7	Chlorobenzene	0.25	J	UG/L	TRG	Y			L	T	01-Nov-16	0.15					J		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.49					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.24					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	2	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	01-Nov-16	0.27					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.97	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	67-66-3	Chloroform	0.97	J	UG/L	TRG	Y			L	T	01-Nov-16	0.27					J		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.18					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.23					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	2	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	01-Nov-16	1.3					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	0.19	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	01-Nov-16	0.034					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.09					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.067					U		N	
MW-G-35	MW-G-35_11/1/16_NM	11/01/2016	1	00:00	GW	TA-PIT	180-60364-2	FS	180-60364		SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	01-Nov-16	0.18					U		N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	91.9	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			Calc-CPEST	680-73-1	BHC	91.9		UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.94	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	309-00-2	Aldrin	0.94	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	58	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	319-84-6	Alpha-BHC	58	C	UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	19	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	319-85-7	Beta-BHC	19	C	UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	5.1	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	319-86-8	Delta-BHC	5.1		UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.4	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	9.4	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	1.9	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	50-29-3	4,4'-DDT	1.9	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.94	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.4	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	53-19-0	2,4'-DDD	9.4	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	1.9	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	53494-70-5	Endrin ketone	1.9	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.8	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	9.8		UG/L	TRG	Y			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	1.9	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	60-57-1	Dieldrin	1.9	U	UG/L	TRG	N			L	T	06-Nov-07								N	
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	1.9	00:0																												

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	1.9	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	72-55-9	4,4'-DDE	1.9	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	0.94	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	76-44-8	Heptachlor	0.94	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.4	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	789-02-6	2,4'-DDT	9.4	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	94	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CPEST	8001-35-2	Toxaphene	94	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	24	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	9.5	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	224000	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E200.7	7429-90-5	Aluminum	224000		UG/L	TRG	Y				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	10600	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E200.7	7439-89-6	Iron	10600		UG/L	TRG	Y				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	17.7	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E200.7	7440-38-2	Arsenic	17.7	B	UG/L	TRG	N				L	T	06-Nov-07				U				N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	65.1	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E200.7	7440-41-7	Beryllium	65.1		UG/L	TRG	Y				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	250	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E200.7	7440-62-2	Vanadium	250	U	UG/L	TRG	N				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	1770	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E200.7	7440-66-6	Zinc	1770		UG/L	TRG	Y				L	T	06-Nov-07								N
MW-G-35	MW-G-35_11/6/07_NM	11/06/2007	3370	00:00	GW	UNK	MW-G-35_11/6/07_NM	FS			E300.0A	14808-79-8	Sulfate	3370		MG/L	TRG	Y				L	T	06-Nov-07								N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	40.9	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	40.9		UG/L	TRG	Y				L	T	18-Apr-06								N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	2.4	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	2.4	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	22	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	22		UG/L	TRG	Y				L	T	18-Apr-06								N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	12	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	12		UG/L	TRG	Y				L	T	18-Apr-06								N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	2.6	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	2.6		UG/L	TRG	Y				L	T	18-Apr-06								N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	4.8	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	4.8	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	4.8	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	4.8	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	4.3	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	4.3		UG/L	TRG	Y				L	T	18-Apr-06								N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	4.8	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	60-57-1	Diieldrin	4.8	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.48	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	4.8	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	4.8	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.48	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	0.24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N				L	T	18-Apr-06				U				N
MW-G-35	MW-G-35_4/18/06																															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	9.7	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	9.7	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	9.7	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	24	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	9.7	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	10	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	85900	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	85900		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	2080	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	2080		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	7.9	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	7.9		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	23.7	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	23.7		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	100	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	100	U	UG/L	TRG	N			L	T	18-Apr-06						U		N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	757	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	757		UG/L	TRG	Y			L	T	18-Apr-06								N	
MW-G-35	MW-G-35_4/18/06_NM	04/18/2006	2310	00:00	GW	TA-PIT	MW-G-35_4/18/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	2310	L	MG/L	TRG	Y			L	T	18-Apr-06						L		N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	2700	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			E300.0	14808-79-8	Sulfate	2700		MG/L	TRG	Y			L	T	25-Apr-14	5.4							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	220000	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW6020A	7429-90-5	Aluminum	220000		UG/L	TRG	Y			L	T	25-Apr-14	2.6							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	3900	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW6020A	7439-89-6	Iron	3900		UG/L	TRG	Y			L	T	25-Apr-14	6.1							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	1.2	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW6020A	7440-38-2	Arsenic	1.2		UG/L	TRG	Y			L	T	25-Apr-14	0.29							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	40	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW6020A	7440-41-7	Beryllium	40		UG/L	TRG	Y			L	T	25-Apr-14	0.037							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	1	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW6020A	7440-62-2	Vanadium	1	J	UG/L	TRG	Y			L	T	25-Apr-14	0.082				J			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	970	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW6020A	7440-66-6	Zinc	970		UG/L	TRG	Y			L	T	25-Apr-14	0.96							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.041	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.041	J	UG/L	TRG	Y			L	T	25-Apr-14	0.00099				J			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.0013	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	25-Apr-14	0.00098				U			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.0021	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	309-00-2	Aldrin	0.0021	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.00085				NJ			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	5.7	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	319-84-6	Alpha-BHC	5.7		UG/L	TRG	Y			L	T	25-Apr-14	0.034							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	5	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	319-85-7	Beta-BHC	5		UG/L	TRG	Y			L	T	25-Apr-14	0.051							N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	4	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	319-86-8	Delta-BHC	4	B	UG/L	TRG	Y			L	T	25-Apr-14	0.019				B			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.0081	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.0081	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.00015				NJ			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.01	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.01	J	UG/L	TRG	Y			L	T	25-Apr-14	0.00076				J			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.0034	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0034	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.001				NJ			N	
MW-G-35	MW-G-35_4/25/14_(35-35)_NM	04/25/2014	0.013	00:00	GW	TA-PIT	MW-G-35_4/25/14_(35-35)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.013	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.00016				NJ			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	50-29-3	4,4'-DDT	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.096	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	5103-71-9	Alpha-Chlordane	0.096	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	53-19-0	2,4'-DDD	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	53494-70-5	Endrin ketone	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.69	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	58-89-9	Gamma-BHC/Lindane	0.69		UG/L	TRG	Y			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	60-57-1	Dieldrin	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	72-20-8	Endrin	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	72-55-9	4,4'-DDE	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.096	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	76-44-8	Heptachlor	0.096	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	9.6	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CPEST	8001-35-2	Toxaphene	9.6	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	9.6	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.6	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	9.6	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	9.6	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	9.6	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CSVOL	1912-24-9	Atrazine	9.6	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	24	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	9.6	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.6	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	1.4	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	67-66-3	Chloroform	1.4	J	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	39900	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E200.7	7429-90-5	Aluminum	39900		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	36.9	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E200.7	7439-89-6	Iron	36.9	B	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	7	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E200.7	7440-38-2	Arsenic	7	B	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	7	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E200.7	7440-41-7	Beryllium	7		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	2.7	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E200.7	7440-62-2	Vanadium	2.7	B	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	162	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E200.7	7440-66-6	Zinc	162		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-G-35	MW-G-35_4/28/04_NM	04/28/2004	825	00:00	GW	TA-PIT	C4D290178003	FS	CEN14		E300.0A	14808-79-8	Sulfate	825	D	MG/L	TRG	Y			5	L	T	28-Apr-04								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1800	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			E300	14808-79-8	Sulfate	1800	D	MG/L	TRG	Y			25	L	T	01-May-17				D				N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	98000	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW620	7429-90-5	Aluminum	98000		UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	52	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW620	7439-89-6	Iron	52		UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1.8	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW620	7440-38-2	Arsenic	1.8		UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	19	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW620	7440-41-7	Beryllium	19		UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.84	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW620	7440-62-2	Vanadium	0.84	J	UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	260	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW620	7440-66-6	Zinc	260		UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.49	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.49	D	UG/L	TRG	Y			20	L	T	01-May-17					D			N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	6.2	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	319-85-7	Beta-BHC	6.2	D	UG/L	TRG	Y			100	L	T	01-May-17					D			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	2.4	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	319-86-8	Delta-BHC	2.4	D	UG/L	TRG	Y			20	L	T	01-May-17						D		N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.15	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.15	D	UG/L	TRG	Y			20	L	T	01-May-17						D		N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.029	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.029	D	UG/L	TRG	Y			20	L	T	01-May-17						DJ		N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.025	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	2	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.95	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N			20	L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	3.8	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20	L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	2	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.19	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	71-43-2	Benzene	0.19	J	UG/L	TRG	Y				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	2	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	0.19	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/1/17_NM	05/01/2017	1	00:00	GW	UNK	MW-G-35_5/1/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N				L	T	01-May-17								N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	68.1	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		Calc-CPEST	680-73-1	BHC	68.1		UG/L	TRG	Y			48	L	T	15-May-07								N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	309-00-2	Aldrin	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	40	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	319-84-6	Alpha-BHC	40	C	UG/L	TRG	Y			480	L	T	15-May-07	12							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	17	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	319-85-7	Beta-BHC	17	C	UG/L	TRG	Y			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	4.5	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	319-86-8	Delta-BHC	4.5		UG/L	TRG	Y			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	4.8	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	50-29-3	4,4'-DDT	4.8	U	UG/L	TRG	N			48	L	T	15-May-07	2.4							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	53-19-0	2,4'-DDD	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	4.8	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	53494-70-5	Endrin ketone	4.8	U	UG/L	TRG	N			48	L	T	15-May-07	2.4							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	6.6	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	6.6		UG/L	TRG	Y			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	4.8	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	60-57-1	Dieldrin	4.8	U	UG/L	TRG	N			48	L	T	15-May-07	2.4							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	4.8	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	72-20-8	Endrin	4.8	U	UG/L	TRG	N			48	L	T	15-May-07	2.4							N
MW-G-																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	4.8	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	72-55-9	4,4'-DDE	4.8	U	UG/L	TRG	N			48	L	T	15-May-07	2.4							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	76-44-8	Heptachlor	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	789-02-6	2,4'-DDT	2.4	U	UG/L	TRG	N			48	L	T	15-May-07	1.2							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	240	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CPEST	8001-35-2	Toxaphene	240	U	UG/L	TRG	N			48	L	T	15-May-07	120							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	1	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1	J	UG/L	TRG	Y		1	L	T	15-May-07	0.94							N	
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	9.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.4	U	UG/L	TRG	N			1	L	T	15-May-07	0.94							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	9.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N			1	L	T	15-May-07	0.94							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	24	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	15-May-07	2.4							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	9.4	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N			1	L	T	15-May-07	0.94							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	10	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	15-May-07	1							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	197000	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E200.7	7429-90-5	Aluminum	197000		UG/L	TRG	Y		5	L	T	15-May-07	72.5							N	
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	25200	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E200.7	7439-89-6	Iron	25200		UG/L	TRG	Y		5	L	T	15-May-07	71.5							N	
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	50	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E200.7	7440-38-2	Arsenic	50	U	UG/L	TRG	N			5	L	T	15-May-07	13							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	55.5	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E200.7	7440-41-7	Beryllium	55.5		UG/L	TRG	Y		5	L	T	15-May-07	1.6							N	
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	250	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E200.7	7440-62-2	Vanadium	250	U	UG/L	TRG	N			5	L	T	15-May-07	1.8							N
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	1170	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E200.7	7440-66-6	Zinc	1170		UG/L	TRG	Y		5	L	T	15-May-07	6							N	
MW-G-35	MW-G-35_5/15/07_NM	05/15/2007	2650	00:00	GW	TA-PIT	C7E160172003	FS	CEN51		E300.0A	14808-79-8	Sulfate	2650		MG/L	TRG	Y		25	L	T	15-May-07	0.79							N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	10.92	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		Calc-CPEST	680-73-1	BHC	10.92		UG/L	TRG	Y		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.25	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	0.25	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.25	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	309-00-2	Aldrin	0.25	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.25	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	319-84-6	Alpha-BHC	0.25	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	9.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	319-85-7	Beta-BHC	9.5	D	UG/L	TRG	Y		50	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.95	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	319-86-8	Delta-BHC	0.95	D	UG/L	TRG	Y		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	50-29-3	4,4'-DDT	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.25	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.25	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	53494-70-5	Endrin ketone	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.47	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.47	D	UG/L	TRG	Y		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	60-57-1	Dieldrin	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	72-20-8	Endrin	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	72-54-8	4,4'-DDE	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	72-55-9	4,4'-DDD	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.25	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	76-44-8	Heptachlor	0.25	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	0.5	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	789-02-6	2,4'-DDT	0.5	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	25	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CPEST	8001-35-2	Toxaphene	25	UD	UG/L	TRG	N		5	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	2.4	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	2.4	J	UG/L	TRG	N		1	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N		1	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N		1	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	26	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N		1	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N		1	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375003	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	08-Jun-04								N	
MW-G-35	MW-G-35_6/8/04_NM	06/08/2																														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	309-00-2	Aldrin	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	34	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	319-84-6	Alpha-BHC	34	C	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	15	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	319-85-7	Beta-BHC	15	C	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	3.6	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	319-86-8	Delta-BHC	3.6		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	50-29-3	4,4'-DDT	2.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	53-19-0	2,4'-DDD	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	53494-70-5	Endrin ketone	2.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	7.4	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	7.4		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	60-57-1	Dieldrin	2.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	72-20-8	Endrin	2.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	72-54-8	4,4'-DDD	2.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	72-55-9	4,4'-DDE	2.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	76-44-8	Heptachlor	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.5	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	789-02-6	2,4'-DDT	1.5	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	150	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CPEST	8001-35-2	Toxaphene	150	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1.3	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.3	B	UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	9.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	9.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	25	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	25	UJ	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	9.9	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.9	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	10	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	176000	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E200.7	7429-90-5	Aluminum	176000		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	2750	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E200.7	7439-89-6	Iron	2750		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	18.2	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E200.7	7440-38-2	Arsenic	18.2	B	UG/L	TRG	N			L	T	15-Aug-06						U		N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	49.8	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E200.7	7440-41-7	Beryllium	49.8		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	250	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E200.7	7440-62-2	Vanadium	250	U	UG/L	TRG	N			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	1270	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E200.7	7440-66-6	Zinc	1270		UG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/15/06_NM	08/15/2006	3240	00:00	GW	TA-PIT	MW-G-35_8/15/06_NM	FS			E300.0A	14808-79-8	Sulfate	3240		MG/L	TRG	Y			L	T	15-Aug-06								N	
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	2100	00:00	GW	TA-PIT	180-68984-4	FS	180689841		E300	14808-79-8	Sulfate	2100	D	MG/L	TRG	Y		25	L	T	04-Aug-17 9.5		NONE				D		N	
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	140000	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW6020	7429-90-5	Aluminum	140000		UG/L	TRG	Y			1	L	T	04-Aug-17 14		SW3005						N
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	1400	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW6020	7439-89-6	Iron	1400		UG/L	TRG	Y			1	L	T	04-Aug-17 20		SW3005						N
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	11	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW6020	7440-38-2	Arsenic	11	B	UG/L	TRG	Y			1	L	T	04-Aug-17 0.22		SW3005						N
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	28	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW6020	7440-41-7	Beryllium	28		UG/L	TRG	Y			1	L	T	04-Aug-17 0.13		SW3005						N
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	1.4	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW6020	7440-62-2	Vanadium	1.4	B	UG/L	TRG	Y			1	L	T	04-Aug-17 0.5		SW3005						N
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	920	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW6020	7440-66-6	Zinc	920		UG/L	TRG	Y			1	L	T	04-Aug-17 2.7		SW3005						N
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	0.13	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N		100	L	T	04-Aug-17 0.047		SW3510				UD		N	
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	0.13	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N		100	L	T	04-Aug-17 0.05		SW3510				UD		N	
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	0.13	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N		100	L	T	04-Aug-17 0.047		SW3510				UD		N	
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	1.1	00:00	GW	TA-PIT	180-68984-4	FS	180689841		SW8081A	319-84-6	Alpha-BHC	1.1	D	UG/L	TRG	Y		100	L	T	04-Aug-17 0.049		SW3510				D		N	
MW-G-35	MW-G-35_8/4/17_NM	08/04/2017	8.8	00:00	GW																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	8.5	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	8.5		UG/L	TRG	Y	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	0.82	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	67-66-3	Chloroform	0.82	J	UG/L	TRG	Y	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	9.4	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1	L	T	02-Nov-18	9.4	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	0.18	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.048		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	1.6	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	1.6		UG/L	TRG	Y	0.17		1	L	T	02-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4			N
MW-G-360	CNCHEM-GW-2018-MW-G-360	10/22/2018	0.94	17:15	GW	TA-PIT	180-83294-2	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1	L	T	02-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	560	00:00	GW	UNK	180-62852-4	FS			E300	14808-79-8	Sulfate	560		MG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	30	00:00	GW	UNK	180-62852-4	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	50	00:00	GW	UNK	180-62852-4	FS			SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-4	FS			SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-4	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-4	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	5	00:00	GW	UNK	180-62852-4	FS			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	309-00-2	Aldrin	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	6	00:00	GW	UNK	180-62852-4	FS			SW8081	319-84-6	Alpha-BHC	6		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	3.2	00:00	GW	UNK	180-62852-4	FS			SW8081	319-85-7	Beta-BHC	3.2		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	7	00:00	GW	UNK	180-62852-4	FS			SW8081	319-86-8	Delta-BHC	7		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.19	00:00	GW	UNK	180-62852-4	FS			SW8081	3424-82-6	2,4'-DDE	0.19		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	50-29-3	4,4'-DDT	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	53-19-0	2,4'-DDD	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	53494-70-5	Endrin ketone	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	6.2	00:00	GW	UNK	180-62852-4	FS			SW8081	58-89-9	Gamma-BHC/Lindane	6.2		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	60-57-1	Dieldrin	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	72-20-8	Endrin	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	72-54-8	4,4'-DDD	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.13	00:00	GW	UNK	180-62852-4	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	9.8	00:00	GW	UNK	180-62852-4	FS			SW8081	8001-35-2	Toxaphene	9.8	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.94	00:00	GW	UNK	180-62852-4	FS			SW8151	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	0.86	00:00	GW	UNK	180-62852-4	FS			SW8151	94-75-7	2,4-D	0.86	J,t	UG/L	TRG	Y				L	T	25-Jan-17						J,T			N
MW-G-360	MW-G-360_1/25/17_NM	01/25/2017	1.4	00:00	GW																												

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	1.8	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8081A	8001-35-2	Toxaphene	1.8	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.092	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.092	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.98	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8151A	94-75-7	2,4-D	0.98	jp	UG/L	TRG	Y			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	2	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	2		UG/L	TRG	Y			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	11	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8260B	108-90-7	Chlorobenzene	11		UG/L	TRG	Y			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.45	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.45	J	UG/L	TRG	Y			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.15	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	0.15	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	1.1	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8260B	67-66-3	Chloroform	1.1	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.11	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8260B	71-43-2	Benzene	0.11	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	1.2	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.2	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.032	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.032	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	3.1	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8270C	1912-24-9	Atrazine	3.1		UG/L	TRG	Y			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	6	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	6		UG/L	TRG	Y			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/12/13_(339-360)_NM	11/12/2013	0.17	00:00	GW	TA-PIT	MW-G-360_11/12/13_(339-360)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.17	U	UG/L	TRG	N			L	T	12-Nov-13									N	
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	500	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		EPA300	14808-79-8	Sulfate	500		MG/L	TRG	Y			L	T	09-Nov-16	8.6								N	
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	30	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	09-Nov-16	7.2				U				N	
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	92	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW6020	7439-89-6	Iron	92		UG/L	TRG	Y			L	T	09-Nov-16	8.5								N	
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.19	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW6020	7440-38-2	Arsenic	0.19	JB	UG/L	TRG	Y			L	T	09-Nov-16	0.12					J				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.1					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.3					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	3.7	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW6020	7440-66-6	Zinc	3.7	J	UG/L	TRG	Y			L	T	09-Nov-16	2.2					J				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.009					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	12789-03-6	Chlordane (technical)	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.0095					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.009					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	2.9	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	319-84-6	Alpha-BHC	2.9		UG/L	TRG	Y			L	T	09-Nov-16	0.0093									N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1.7	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	319-85-7	Beta-BHC	1.7		UG/L	TRG	Y			L	T	09-Nov-16	0.012									N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	3.7	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	319-86-8	Delta-BHC	3.7		UG/L	TRG	Y			L	T	09-Nov-16	0.0084									N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.12	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	3424-82-6	2,4'-DDE	0.12		UG/L	TRG	Y			L	T	09-Nov-16	0.0061									N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.0069					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.0091					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.018					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.039	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	53494-70-5	Endrin ketone	0.039		UG/L	TRG	Y			L	T	09-Nov-16	0.014									N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	3	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	58-89-9	Gamma-BHC/Lindane	3		UG/L	TRG	Y			L	T	09-Nov-16	0.0076									N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.037	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	60-57-1	Dieldrin	0.037		UG/L	TRG	Y			L	T	09-Nov-16	0.014					J				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.012					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.0099					U				N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N			L	T	09-Nov-16	0.014					U				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N				L	T	09-Nov-16	0.008					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.025	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N				L	T	09-Nov-16	0.014					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1.9	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N				L	T	09-Nov-16	0.82					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.95	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N				L	T	09-Nov-16	0.092					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	3.8	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N				L	T	09-Nov-16	0.43					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1.1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	106-46-7	1,4-Dichlorobenzene	1.1		UG/L	TRG	Y				L	T	09-Nov-16	0.24							N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	10	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	108-90-7	Chlorobenzene	10		UG/L	TRG	Y				L	T	09-Nov-16	0.15							N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N				L	T	09-Nov-16	0.49					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				L	T	09-Nov-16	0.24					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	2	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N				L	T	09-Nov-16	0.27					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	67-66-3	Chloroform	1		UG/L	TRG	Y				L	T	09-Nov-16	0.27							N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N				L	T	09-Nov-16	0.18					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.61	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8260	95-50-1	1,2-Dichlorobenzene	0.61	J	UG/L	TRG	Y				L	T	09-Nov-16	0.23					J		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1.9	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N				L	T	09-Nov-16	1.2					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.18	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N				L	T	09-Nov-16	0.032					U		N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	1.3	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8270	1912-24-9	Atrazine	1.3		UG/L	TRG	Y				L	T	09-Nov-16	0.085							N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	3.2	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8270	87-86-5	Pentachlorophenol	3.2		UG/L	TRG	Y				L	T	09-Nov-16	0.063							N
MW-G-360	MW-G-360_11/9/16_NM	11/09/2016	0.95	00:00	GW	TA-PIT	180-60671-5	FS	180-60671		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N				L	T	09-Nov-16	0.17					U		N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	570	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			E300	14808-79-8	Sulfate	570	D	MG/L	TRG	Y		5	L	T	04-May-17						D		N	
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	30	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	50	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW620	7439-89-6	Iron	50	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.38	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW620	7440-38-2	Arsenic	0.38	J	UG/L	TRG	Y				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	5	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	6.3	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	319-84-6	Alpha-BHC	6.3	D	UG/L	TRG	Y		100	L	T	04-May-17						D		N	
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	3.5	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	319-85-7	Beta-BHC	3.5	D	UG/L	TRG	Y		100	L	T	04-May-17						D		N	
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	7.9	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	319-86-8	Delta-BHC	7.9	D	UG/L	TRG	Y		100	L	T	04-May-17						D		N	
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.11	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.11	JD	UG/L	TRG	Y		100	L	T	04-May-17						JD		N	
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	7.5	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	7.5	D	UG/L	TRG	Y		100	L	T	04-May-17						D		N	
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-360	MW-G-360_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-G-360_5/4/17_NM	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N				L	T	04-May-17								N
MW-G-																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.018	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.018	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.016	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	309-00-2	Aldrin	0.016	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.31	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.31		UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.95	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.95		UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.19	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.19		UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.11	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.11		UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.019	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.019	J	UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.019	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.019	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.003	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.003	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.02	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.02	J	UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.11	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.11		UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.016	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	60-57-1	Dieldrin	0.016	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	1.56	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	680-73-1	BHC	1.56		UG/L	TRG	Y			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.018	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	72-20-8	Endrin	0.018	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.013	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.013	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.015	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.015	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.019	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	76-44-8	Heptachlor	0.019	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.0042	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0042	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/29/13_(41-49)_NM	08/29/2013	0.35	00:00	GW	TA-PIT	MW-G-360_8/29/13_(41-49)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.35	U	UG/L	TRG	N			L	T	29-Aug-13									N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	580	00:00	GW	TA-PIT	180-69034-8	FS	180690341		E300	14808-79-8	Sulfate	580	D	MG/L	TRG	Y		10	L	T	07-Aug-17	3.8	NONE			D			N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	30	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			1	L	T	07-Aug-17	14	SW3005						N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	50	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N			1	L	T	07-Aug-17	20	SW3005						N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.37	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW6020	7440-38-2	Arsenic	0.37	J	UG/L	TRG	Y			1	L	T	07-Aug-17	0.22	SW3005						N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.13	SW3005						N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1.1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW6020	7440-62-2	Vanadium	1.1		UG/L	TRG	Y			1	L	T	07-Aug-17	0.5	SW3005						N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	5.1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW6020	7440-66-6	Zinc	5.1		UG/L	TRG	Y			1	L	T	07-Aug-17	2.7	SW3005						N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.046	SW3510			UD			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.049	SW3510			UD			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.046	SW3510			UD			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	4.9	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	319-84-6	Alpha-BHC	4.9	D	UG/L	TRG	Y			100	L	T	07-Aug-17	0.048	SW3510			D			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	3.1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	319-85-7	Beta-BHC	3.1	D	UG/L	TRG	Y			100	L	T	07-Aug-17	0.062	SW3510			D			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	6.5	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	319-86-8	Delta-BHC	6.5	D	UG/L	TRG	Y			100	L	T	07-Aug-17	0.043	SW3510			D			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.19	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	3424-82-6	2,4'-DDE	0.19	D	UG/L	TRG	Y			100	L	T	07-Aug-17	0.031	SW3510			JD			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.035	SW3510			UD			N
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.047	SW3510			UD			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.09	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	53494-70-5	Endrin ketone	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.073	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	6	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	58-89-9	Gamma-BHC/Lindane	6	D	UG/L	TRG	Y			100	L	T	07-Aug-17	0.039	SW3510				D		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.07	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.064	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	72-54-8	4,4'-DDD	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.051	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	72-55-9	4,4'-DDE	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.075	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	76-44-8	Heptachlor	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.041	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.13	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N			100	L	T	07-Aug-17	0.07	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	9.8	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8081A	8001-35-2	Toxaphene	9.8	UD	UG/L	TRG	N			100	L	T	07-Aug-17	4.2	SW3510				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.96	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8151	93-76-5	2,4,5-T	0.96	UD	UG/L	TRG	N			20	L	T	07-Aug-17	0.2	SW8151A				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	3.8	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20	L	T	07-Aug-17	0.71	SW8151A				UD		N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1.4	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	106-46-7	1,4-Dichlorobenzene	1.4		UG/L	TRG	Y			1	L	T	07-Aug-17	0.24	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	11	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	108-90-7	Chlorobenzene	11		UG/L	TRG	Y			1	L	T	07-Aug-17	0.15	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.49	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.24	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	2	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.27	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	67-66-3	Chloroform	1		UG/L	TRG	Y			1	L	T	07-Aug-17	0.27	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.18	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.9	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8260	95-50-1	1,2-Dichlorobenzene	0.9	J	UG/L	TRG	Y			1	L	T	07-Aug-17	0.23	SW5030						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1.9	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			1	L	T	07-Aug-17	1.9	SW3520						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.18	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.056	SW3520						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	1.6	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8270	1912-24-9	Atrazine	1.6		UG/L	TRG	Y			1	L	T	07-Aug-17	0.27	SW3520						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	3.2	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8270	87-86-5	Pentachlorophenol	3.2	J	UG/L	TRG	Y			1	L	T	07-Aug-17	0.26	SW3520						N	
MW-G-360	MW-G-360_8/7/17_NM	08/07/2017	0.97	00:00	GW	TA-PIT	180-69034-8	FS	180690341		SW8270	88-06-2	2,4,6-Trichlorophenol	0.97	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.072	SW3520						N	
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.5	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	0.50	U	MG/L	TRG	N	0.50			1	L	T	25-Oct-18	0.50			16-Feb-19	Stage_2A	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	220	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		E300	14808-79-8	Sulfate	220		MG/L	TRG	Y	1.9			5	L	T	23-Oct-18	5.0			16-Feb-19	Stage_2A			N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	30	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N	12			1	L	T	25-Oct-18	30	SW3005A	24-Oct-18	13-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	17	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW6020	7439-89-6	Iron	17	J	UG/L	TRG	Y	14			1	L	T	25-Oct-18	50	SW3005A	24-Oct-18	13-Feb-19	Stage_2B	J		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.0	U	UG/L	TRG	N	0.32			1	L	T	25-Oct-18	1.0	SW3005A	24-Oct-18	13-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057			1	L	T	25-Oct-18	1.0	SW3005A	24-Oct-18	13-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	3	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW6020	7440-62-2	Vanadium	3.0		UG/L	TRG	Y	0.90			1	L	T	25-Oct-18	1.0	SW3005A	24-Oct-18	13-Feb-19	Stage_2B			N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	5	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW6020	7440-66-6	Zinc	3.1	J	UG/L	TRG	N	2.4			1	L	T	25-Oct-18	5.0	SW3005A	24-Oct-18	13-Feb-19	Stage_2B	U	BL1, BL2	N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.0062	U	UG/L	TRG	N	0.0016			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.0062	U	UG/L	TRG	N	0.0017			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.0062	U	UG/L	TRG	N	0.00057			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.52	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.52		UG/L	TRG	Y	0.0017			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B			N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.11	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.11		UG/L	TRG	Y	0.0031			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B			N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.0062	U	UG/L	TRG	N	0.0025			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.0062	U	UG/L	TRG	N	0.0014			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.0062	U	UG/L	TRG	N	0.0017			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.0062	U	UG/L	TRG	N	0.0039			5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18	05-Feb-19	Stage_2B	U		N
MW-G-600	CNCHEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	53494-70-5																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.011	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.011		UG/L	TRG	Y	0.0013		5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18						
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.0062	U	UG/L	TRG	N	0.0011		5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.0062	U	UG/L	TRG	N	0.0025		5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	UJ	CCV% Δ	N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.0062	U	UG/L	TRG	N	0.0014		5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.0062	U	UG/L	TRG	N	0.0022		5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.0062	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.0062	U	UG/L	TRG	N	0.0026		5	L	T	25-Oct-18	0.0062	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.48	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.48	U	UG/L	TRG	N	0.23		5	L	T	25-Oct-18	0.48	SW3510C	23-Oct-18		05-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.48	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20	L	T	25-Oct-18	0.48	METHOD	23-Oct-18		08-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.95	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N	0.20		20	L	T	25-Oct-18	0.95	METHOD	23-Oct-18		08-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	3.8	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20	L	T	25-Oct-18	3.8	METHOD	23-Oct-18		08-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.65	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	67-66-3	Chloroform	0.65	J	UG/L	TRG	Y	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	1	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	9.5	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1	L	T	02-Nov-18	9.5	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.18	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.95	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-600	CNCEM-GW-2018-MW-G-600	10/22/2018	0.95	16:30	GW	TA-PIT	180-83294-3	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	210	00:00	GW	UNK	180-62852-2	FS			E300	14808-79-8	Sulfate	210		MG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	30	00:00	GW	UNK	180-62852-2	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	50	00:00	GW	UNK	180-62852-2	FS			SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	7.9	00:00	GW	UNK	180-62852-2	FS			SW6020	7440-66-6	Zinc	7.9		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0012	00:00	GW	UNK	180-62852-2	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0084	00:00	GW	UNK	180-62852-2	FS			SW8081	12789-03-6	Chlordane (technical)	0.0084		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0012	00:00	GW	UNK	180-62852-2	FS			SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.17	00:00	GW	UNK	180-62852-2	FS			SW8081	319-84-6	Alpha-BHC	0.17		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.52	00:00	GW	UNK	180-62852-2	FS			SW8081	319-85-7	Beta-BHC	0.52		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.42	00:00	GW	UNK	180-62852-2	FS			SW8081	319-86-8	Delta-BHC	0.42		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.03	00:00	GW	UNK	180-62852-2	FS			SW8081	3424-82-6	2,4'-DDE	0.03		UG/L	TRG	Y				L	T	25-Jan-17									N
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.014	00:00	GW	UNK	180-62852-2	FS			SW8081	50-29-3	4,4'-DDT	0.014	J,t	UG/L	TRG	Y				L	T	25-Jan-17									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0012	00:00	GW	UNK	180-62852-2	FS			SW8081	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0012	00:00	GW	UNK	180-62852-2	FS			SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0012	00:00	GW	UNK	180-62852-2	FS			SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.0012	00:00	GW	UNK	180-62852-2	FS			SW8081	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.094	00:00	GW	UNK	180-62852-2	FS			SW8081	8001-35-2	Toxaphene	0.094	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.96	00:00	GW	UNK	180-62852-2	FS			SW8151	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	3.8	00:00	GW	UNK	180-62852-2	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	25-Jan-17						U		N	
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.67	00:00	GW	UNK	180-62852-2	FS			SW8260	106-46-7	1,4-Dichlorobenzene	0.67	J	UG/L	TRG	Y		L	T	25-Jan-17						J		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1.9	00:00	GW	UNK	180-62852-2	FS			SW8260	108-90-7	Chlorobenzene	1.9		UG/L	TRG	Y		L	T	25-Jan-17								N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	2	00:00	GW	UNK	180-62852-2	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.53	00:00	GW	UNK	180-62852-2	FS			SW8260	67-66-3	Chloroform	0.53	J	UG/L	TRG	Y		L	T	25-Jan-17						J		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.26	00:00	GW	UNK	180-62852-2	FS			SW8260	95-50-1	1,2-Dichlorobenzene	0.26	J	UG/L	TRG	Y		L	T	25-Jan-17						J		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	2	00:00	GW	UNK	180-62852-2	FS			SW8270	117-81-7	Bi(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.19	00:00	GW	UNK	180-62852-2	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.15	00:00	GW	UNK	180-62852-2	FS			SW8270	1912-24-9	Atrazine	0.15	J	UG/L	TRG	Y		L	T	25-Jan-17						J		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	0.62	00:00	GW	UNK	180-62852-2	FS			SW8270	87-86-5	Pentachlorophenol	0.62	J	UG/L	TRG	Y		L	T	25-Jan-17						J		N		
MW-G-600	MW-G-600_1/25/17_NM	01/25/2017	1	00:00	GW	UNK	180-62852-2	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N		L	T	25-Jan-17						U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	200	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		EPA300	14808-79-8	Sulfate	200		MG/L	TRG	Y		L	T	09-Nov-16	3.4						N		N	
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	30	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N		L	T	09-Nov-16	7.2					U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	52	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW6020	7439-89-6	Iron	52		UG/L	TRG	Y		L	T	09-Nov-16	8.5							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N		L	T	09-Nov-16	0.12					U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		L	T	09-Nov-16	0.1					U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N		L	T	09-Nov-16	0.3					U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	7.4	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW6020	7440-66-6	Zinc	7.4		UG/L	TRG	Y		L	T	09-Nov-16	2.2							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.00045					U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0021	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	12789-03-6	Chlordane (technical)	0.0021		UG/L	TRG	Y		L	T	09-Nov-16	0.00048							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.00045					U		N		
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.12	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	319-84-6	Alpha-BHC	0.12		UG/L	TRG	Y		L	T	09-Nov-16	0.00047							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.35	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	319-85-7	Beta-BHC	0.35		UG/L	TRG	Y		L	T	09-Nov-16	0.003							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.29	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	319-86-8	Delta-BHC	0.29		UG/L	TRG	Y		L	T	09-Nov-16	0.0021							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.017	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	3424-82-6	2,4'-DDE	0.017		UG/L	TRG	Y		L	T	09-Nov-16	0.0015							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0054	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	50-29-3	4,4'-DDT	0.0054	J	UG/L	TRG	Y		L	T	09-Nov-16	0.0017					J		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.00046					U		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.00088					U		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0038	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	53494-70-5	Endrin ketone	0.0038		UG/L	TRG	Y		L	T	09-Nov-16	0.0007					J		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.059	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	58-89-9	Gamma-BHC/Lindane	0.059		UG/L	TRG	Y		L	T	09-Nov-16	0.00038							N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0047	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	60-57-1	Dieldrin	0.0047	p	UG/L	TRG	Y		L	T	09-Nov-16	0.00068					J		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	72-20-8	Endrin	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.00062					U		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.0005					U		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.00072					U		N		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0012	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N		L	T	09-Nov-16	0.0004					U		N		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.0062	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	789-02-6	2,4'-DDT	0.0062	U	UG/L	TRG	N			L	T	09-Nov-16	0.0034						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.095	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8081	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	09-Nov-16	0.041						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.96	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	09-Nov-16	0.093						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	3.8	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	09-Nov-16	0.44						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.65	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	106-46-7	1,4-Dichlorobenzene	0.65	J	UG/L	TRG	Y			L	T	09-Nov-16	0.24						J		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	2.1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	108-90-7	Chlorobenzene	2.1		UG/L	TRG	Y			L	T	09-Nov-16	0.15								N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.49						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.24						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	2	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	09-Nov-16	0.27						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.48	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	67-66-3	Chloroform	0.48	J	UG/L	TRG	Y			L	T	09-Nov-16	0.27						J		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.18						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.23						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	1.9	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	09-Nov-16	1.2						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.18	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	09-Nov-16	0.032						U		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.13	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8270	1912-24-9	Atrazine	0.13	J	UG/L	TRG	Y			L	T	09-Nov-16	0.086						J		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.15	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8270	87-86-5	Pentachlorophenol	0.15	J	UG/L	TRG	Y			L	T	09-Nov-16	0.064						J		N
MW-G-600	MW-G-600_11/9/16_NM	11/09/2016	0.96	00:00	GW	TA-PIT	180-60671-3	FS	180-60671		SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	09-Nov-16	0.17						U		N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	210	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			E300	14808-79-8	Sulfate	210	D	MG/L	TRG	Y		5	L	T	03-May-17							D		N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	30	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	50	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW620	7439-89-6	Iron	50	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.31	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW620	7440-38-2	Arsenic	0.31	J	UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	1.2	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW620	7440-62-2	Vanadium	1.2		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	6.1	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW620	7440-66-6	Zinc	6.1		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0021	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.0021		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.011	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	309-00-2	Aldrin	0.011	p	UG/L	TRG	Y			L	T	03-May-17							J		N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.094	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.094		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.36	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	319-85-7	Beta-BHC	0.36	D	UG/L	TRG	Y		5	L	T	03-May-17							D		N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.18	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	319-86-8	Delta-BHC	0.18	B	UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.013	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.013		UG/L	TRG	Y			L	T	03-May-17							J		N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0027	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.0027		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0043	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.0043		UG/L	TRG	Y			L	T	03-May-17							J		N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.047	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.047		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0086	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	60-57-1	Dieldrin	0.0086		UG/L	TRG	Y			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	72-20-8	Endrin	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N			L	T	03-May-17									N
MW-G-600	MW-G-600_5/3/17_NM	05/03/2017	0.0012	00:00	GW	UNK	MW-G-600_5/3/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N			L											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.007	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	60-57-1	Dieldrin	0.007		UG/L	TRG	Y			1 L	T	09-Aug-17	0.0007	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.00064	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.00051	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.00075	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.00042	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.00007	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.099	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8081A	8001-35-2	Toxaphene	0.099	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.042	SW3510						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.99	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N			20 L	T	09-Aug-17	0.21	SW8151A			UD			N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	4	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N			20 L	T	09-Aug-17	0.73	SW8151A			UD			N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.24	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.5	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	108-90-7	Chlorobenzene	0.5	J	UG/L	TRG	Y			1 L	T	09-Aug-17	0.15	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.49	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.24	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	2	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.27	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.53	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	67-66-3	Chloroform	0.53	J	UG/L	TRG	Y			1 L	T	09-Aug-17	0.27	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.18	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.23	SW5030						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	2.9	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.9		UG/L	TRG	Y			1 L	T	09-Aug-17	1.8	SW3520						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.18	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.055	SW3520						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.94	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8270	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.27	SW3520						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	4.7	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8270	87-86-5	Pentachlorophenol	4.7	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.26	SW3520						N	
MW-G-600	MW-G-600_8/9/17_NM	08/09/2017	0.94	00:00	GW	TA-PIT	180-69148-2	FS	180691481		SW8270	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N			1 L	T	09-Aug-17	0.07	SW3520						N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	5.1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	5.1		MG/L	TRG	Y	0.50		1 L	T	29-Oct-18	0.50							N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	1100	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		E300	14808-79-8	Sulfate	1100		MG/L	TRG	Y	3.8		10 L	T	25-Oct-18	10							N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	320	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW6020	7429-90-5	Aluminum	320		UG/L	TRG	Y	12		1 L	T	01-Nov-18	30	SW3005A	31-Oct-18					N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	8700	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW6020	7439-89-6	Iron	8700		UG/L	TRG	Y	14		1 L	T	01-Nov-18	50	SW3005A	31-Oct-18					N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	1.1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.1		UG/L	TRG	Y	0.32		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18					N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.67	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW6020	7440-41-7	Beryllium	0.67	J	UG/L	TRG	Y	0.057		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18			J		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	2.5	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW6020	7440-62-2	Vanadium	2.5		UG/L	TRG	Y	0.90		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18			J+	BL2	N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	16	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW6020	7440-66-6	Zinc	16	B	UG/L	TRG	Y	2.4		1 L	T	01-Nov-18	5.0	SW3005A	31-Oct-18			J+	BL2	N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	2.1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	2.1		UG/L	TRG	Y	0.017		50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	3.1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	3.1		UG/L	TRG	Y	0.031		50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.062	U	UG/L	TRG	N			50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18			U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.062	U	UG/L	TRG	N	0.014		50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.062	U	UG/L	TRG	N	0.022		50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.062	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.062	U	UG/L	TRG	N	0.026		50 L	T	02-Nov-18	0.062	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	4.8	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N	2.3		50 L	T	02-Nov-18	4.8	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CCVKD	N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	2.7	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	2.7		UG/L	TRG	Y	0.22		20 L	T	01-Nov-18	0.48	METHOD	25-Oct-18		22-Feb-19	Stage_4			N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.96	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N	0.20		20 L	T	01-Nov-18	0.96	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	3.8	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20 L	T	01-Nov-18	3.8	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	17	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	17		UG/L	TRG	Y	0.54		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	110	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	110	F1	UG/L	TRG	Y	2.5		5 L	T	31-Oct-18	5.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	J	MS-L	N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.79	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.79	J	UG/L	TRG	Y	0.77		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	2.1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	2.1		UG/L	TRG	Y	0.48		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	1	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	2.6	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	71-43-2	Benzene	2.6		UG/L	TRG	Y	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.62	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	0.62	J	UG/L	TRG	Y	0.41		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	11	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	11		UG/L	TRG	Y	0.36		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	9.4	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1 L	T	02-Nov-18	9.4	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	6.6	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	6.6		UG/L	TRG	Y	0.048		1 L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4			N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	0.94	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1 L	T	02-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-H-65	CNCHEM-GW-2018-MW-H-65	10/24/2018	24	10:45	GW	TA-PIT	180-83370-5	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	24		UG/L	TRG	Y	0.064		1 L	T	02-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4			N
MW-H-65	CNCHEM-GW-2019-MW-H-65	10/16/2019	22.5	16:15	GW	ACTD	JC97015-3	FS	JC97015	GN1535	SM 40 D-11	HLA0014	Total Suspended Solids	22.5		MG/L	TRG	Y	4		1 L	N					30-Dec-19	Stage_4			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	8.78	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	8.78		UG/L	TRG	Y			L	T	20-Jan-06									N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.38	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	0.38	J	UG/L	TRG	Y			L	T	20-Jan-06						J			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	5.3	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	5.3		UG/L	TRG	Y			L	T	20-Jan-06									N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	3.1	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	3.1		UG/L	TRG	Y			L	T	20-Jan-06									N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.099	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.099	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.099	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	0.099	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.15	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	0.15		UG/L	TRG	Y			L	T	20-Jan-06									N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.099	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	0.099	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.099	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	0.099	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.16	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	0.16		UG/L	TRG	Y			L	T	20-Jan-06									N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			N
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	0.05	00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	20-Jan-06						U			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	22 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CSVOL	88-06-2	2,4,6-Trichlorophenol	22		UG/L	TRG	Y			L	T	20-Jan-06								N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	9 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	106-46-7	1,4-Dichlorobenzene	9	J	UG/L	TRG	Y			L	T	20-Jan-06						J		N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	58 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	108-90-7	Chlorobenzene	58		UG/L	TRG	Y			L	T	20-Jan-06								N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	10 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	20-Jan-06					U			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	10 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	20-Jan-06					U			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	10 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	20-Jan-06					U			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	10 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	20-Jan-06					U			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	4.7 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	71-43-2	Benzene	4.7	J	UG/L	TRG	Y			L	T	20-Jan-06					J			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	5.7 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			CVOL	95-50-1	1,2-Dichlorobenzene	5.7	J	UG/L	TRG	Y			L	T	20-Jan-06					J			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	483 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E200.7	7429-90-5	Aluminum	483		UG/L	TRG	Y			L	T	20-Jan-06								N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	156 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E200.7	7439-89-6	Iron	156		UG/L	TRG	Y			L	T	20-Jan-06								N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	10 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	20-Jan-06					U			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	1.7 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E200.7	7440-41-7	Beryllium	1.7	B	UG/L	TRG	Y			L	T	20-Jan-06					B			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	50 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	20-Jan-06					U			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	17.2 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E200.7	7440-66-6	Zinc	17.2	B	UG/L	TRG	Y			L	T	20-Jan-06					B			N	
MW-H-65	MW-H-65_1/20/06_NM	01/20/2006	1110 00:00	GW	TA-PIT	MW-H-65_1/20/06_NM	FS	CEN45			E300.0A	14808-79-8	Sulfate	1110		MG/L	TRG	Y			L	T	20-Jan-06								N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	4.687 00:00	GW	TA-PIT	180-4746-6	FS	18047461			Calc-SW8081A	680-73-1	BHC	4.687		UG/L	TRG	Y		1	L	T	10-Oct-11								N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	1200 00:00	GW	TA-PIT	180-4746-6	FS	18047461			E300	14808-79-8	Sulfate	1200		MG/L	TRG	Y		10	L	T	10-Oct-11	2.1							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	410 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW6020	7429-90-5	Aluminum	410		UG/L	TRG	Y		1	L	T	10-Oct-11	2.6							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	6800 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW6020	7439-89-6	Iron	6800		UG/L	TRG	Y		1	L	T	10-Oct-11	6.1							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	1.8 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW6020	7440-38-2	Arsenic	1.8		UG/L	TRG	Y		1	L	T	10-Oct-11	0.29							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.71 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW6020	7440-41-7	Beryllium	0.71	J	UG/L	TRG	Y		1	L	T	10-Oct-11	0.037				J			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	1 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW6020	7440-62-2	Vanadium	1	B	UG/L	TRG	Y		1	L	T	10-Oct-11	0.082				B			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	21 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW6020	7440-66-6	Zinc	21		UG/L	TRG	Y		1	L	T	10-Oct-11	0.96							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.16 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	1024-57-3	Heptachlor epoxide	0.16		UG/L	TRG	Y		1	L	T	10-Oct-11	0.038							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.049 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	12789-03-6	Chlordane (technical)	0.049	U	UG/L	TRG	N		1	L	T	10-Oct-11	0.038				U			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.049 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	309-00-2	Aldrin	0.049	U	UG/L	TRG	N		1	L	T	10-Oct-11	0.033				U			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.087 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	319-84-6	Alpha-BHC	0.087		UG/L	TRG	Y		1	L	T	10-Oct-11	0.026							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	3.1 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	319-85-7	Beta-BHC	3.1		UG/L	TRG	Y		1	L	T	10-Oct-11	0.039							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	1.5 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	319-86-8	Delta-BHC	1.5		UG/L	TRG	Y		1	L	T	10-Oct-11	0.017							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.83 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	3424-82-6	2,4'-DDE	0.83		UG/L	TRG	Y		1	L	T	10-Oct-11	0.0059							N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.049 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	50-29-3	4,4'-DDT	0.049	U	UG/L	TRG	N		1	L	T	10-Oct-11	0.029				U			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.049 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	5103-71-9	Alpha-Chlordane	0.049	U	UG/L	TRG	N		1	L	T	10-Oct-11	0.039				U			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.049 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	53-19-0	2,4'-DDD	0.049	U	UG/L	TRG	N		1	L	T	10-Oct-11	0.0064				U			N	
MW-H-65	MW-H-65_10/10/11_59)_NM	10/10/2011	0.049 00:00	GW	TA-PIT	180-4746-6	FS	18047461			SW8081A	53494-70-5	Endrin ketone	0.049	U	UG/L	TRG	N		1	L	T	10-Oct-11	0.036				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	9.7	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	3.2	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	3.2	J	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	9.7	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.09	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.09	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.37	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	0.37	P	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	4.4	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	4.4		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.9	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	0.9		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.09	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.09	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.19	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.19	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.09	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.09	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.09	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.09	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.19	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.19	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.059	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.059	JP	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.19	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.19	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	10	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	2.7	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	71-43-2	Benzene	2.7	J	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.19	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	72-20-8	Endrin	0.19	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.19	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.19	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.19	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.09	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.09	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	0.09	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.09	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	9.4	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	150	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	150		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	13	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	13		UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	2.7	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	2.7	J	UG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_10/25/05_NM	10/25/2005	1030	00:00	GW	TA-PIT	MW-H-65_10/25/05_NM	FS			UNK	14808-79-8	Sulfate	1030		MG/L	TRG	Y			L	T	25-Oct-05								N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1400	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		EPA300	14808-79-8	Sulfate	1400		MG/L	TRG	Y			L	T	07-Nov-16	8.6							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	440	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW6020	7429-90-5	Aluminum	440		UG/L	TRG	Y			L	T	07-Nov-16	7.2							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	15000	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW6020	7439-89-6	Iron	15000		UG/L	TRG	Y			L	T	07-Nov-16	8.5							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	2.1	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW6020	7440-38-2	Arsenic	2.1		UG/L	TRG	Y			L	T	07-Nov-16	0.12							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW6020	7440-41-7	Beryllium	1	UJ	UG/L	TRG	N			L	T	07-Nov-16	0.1				U			N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.3				U			N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	16	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW6020	7440-66-6	Zinc	16		UG/L	TRG	Y			L	T	07-Nov-16	2.2							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	1024-57-3	Heptachlor epoxide	0.064	U	UG/L	TRG	N			L	T	07-Nov-16	0.023				U			N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	12789-03-6	Chlordane (technical)	0.064	U	UG/L	TRG	N			L	T	07-Nov-16	0.025				U			N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	309-00-2	Aldrin	0.064	U	UG/L	TRG	N			L	T	07-Nov-16	0.023				U			N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	319-84-6	Alpha-BHC	0.064	U	UG/L	TRG	N			L	T	07-Nov-16	0.024				U			N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1.8	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	319-85-7	Beta-BHC	1.8		UG/L	TRG	Y			L	T	07-Nov-16	0.031							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	6.4	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	319-86-8	Delta-BHC	6.4		UG/L	TRG	Y			L	T	07-Nov-16	0.022							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.2	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	3424-82-6	2,4'-DDE	0.2		UG/L	TRG	Y			L	T	07-Nov-16	0.016							N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	50-29-3	4,4'-DDT	0.064	U	UG/L	TRG	N			L	T	07-Nov-16	0.018				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	5103-71-9	Alpha-Chlordane	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.024				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.057	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	53-19-0	2,4'-DDD	0.057	Jp	UG/L	TRG	Y				L	T	07-Nov-16	0.046				J		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	53494-70-5	Endrin ketone	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.037				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	58-89-9	Gamma-BHC/Lindane	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.02				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	60-57-1	Dieldrin	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.035				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	72-20-8	Endrin	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.032				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	72-54-8	4,4'-DDD	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.026				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	72-55-9	4,4'-DDE	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.038				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	76-44-8	Heptachlor	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.021				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.064	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	789-02-6	2,4'-DDT	0.064	U	UG/L	TRG	N				L	T	07-Nov-16	0.035				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	5	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8081	8001-35-2	Toxaphene	5	U	UG/L	TRG	N				L	T	07-Nov-16	2.1				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	0.95	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N				L	T	07-Nov-16	0.092				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1.3	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8151A	94-75-7	2,4-D	1.3	Jp	UG/L	TRG	Y				L	T	07-Nov-16	0.43				J		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	30	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	106-46-7	1,4-Dichlorobenzene	30		UG/L	TRG	Y				L	T	07-Nov-16	0.24						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	250	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	108-90-7	Chlorobenzene	250		UG/L	TRG	Y				L	T	07-Nov-16	1.5						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1.5	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	120-82-1	1,2,4-Trichlorobenzene	1.5		UG/L	TRG	Y				L	T	07-Nov-16	0.49						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				L	T	07-Nov-16	0.24				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	2	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N				L	T	07-Nov-16	0.27				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N				L	T	07-Nov-16	0.27				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	11	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	71-43-2	Benzene	11		UG/L	TRG	Y				L	T	07-Nov-16	0.18						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	21	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8260	95-50-1	1,2-Dichlorobenzene	21		UG/L	TRG	Y				L	T	07-Nov-16	0.23						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1.4	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.4	J	UG/L	TRG	Y				L	T	07-Nov-16	1.3				J		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	3	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8270	120-83-2	2,4-Dichlorophenol	3		UG/L	TRG	Y				L	T	07-Nov-16	0.033						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N				L	T	07-Nov-16	0.089				U		N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	210	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8270	87-86-5	Pentachlorophenol	210		UG/L	TRG	Y				L	T	07-Nov-16	0.66						N	
MW-H-65	MW-H-65_11/7/16_NM	11/07/2016	16	00:00	GW	TA-PIT	180-60566-4	FS	180-60566		SW8270	88-06-2	2,4,6-Trichlorophenol	16		UG/L	TRG	Y				L	T	07-Nov-16	0.17						N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	3.2	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			Calc-CPEST	680-73-1	BHC	3.2		UG/L	TRG	Y				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.1	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	309-00-2	Aldrin	0.1	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	319-84-6	Alpha-BHC	0.1	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	1.3	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	319-85-7	Beta-BHC	1.3		UG/L	TRG	Y				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	1.9	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	319-86-8	Delta-BHC	1.9		UG/L	TRG	Y				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.95	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.95	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.19	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	50-29-3	4,4'-DDT	0.19	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.1	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.95	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	53-19-0	2,4'-DDD	0.95	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.19	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.19	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.1	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.19	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	60-57-1	Dieldrin	0.19	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.19	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	72-20-8	Endrin	0.19	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.19	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.19	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.19	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	76-44-8	Heptachlor	0.1	U	UG/L	TRG	N				L	T	09-Nov-07							N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.95	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	789-02-6	2,4'-DDT	0.95	U	UG/L	TRG	N				L	T	09-Nov-07							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	9.5	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CPEST	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	9.7	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	7.6	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	7.6	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	9.7	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	450	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	450		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	26	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	26		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	14	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	14		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	110	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	108-90-7	Chlorobenzene	110		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	1.9	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	1.9	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	9.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	71-43-2	Benzene	9.1	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	9.3	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	9.3	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	408	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E200.7	7429-90-5	Aluminum	408		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	7740	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E200.7	7439-89-6	Iron	7740		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	1.1	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E200.7	7440-41-7	Beryllium	1.1	B	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	2.3	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E200.7	7440-62-2	Vanadium	2.3	B	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	26.3	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E200.7	7440-66-6	Zinc	26.3		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	1150	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			E300.0A	14808-79-8	Sulfate	1150		MG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	0.41	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.41	L	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_11/9/07_NM	11/09/2007	7	00:00	GW	UNK	MW-H-65_11/9/07_NM	FS			SW8151	94-75-7	2,4-D	7	L	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	1200	00:00	GW	UNK	180-63210-4	FS			E300	14808-79-8	Sulfate	1200		MG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	370	00:00	GW	UNK	180-63210-4	FS			SW6020	7429-90-5	Aluminum	370	B	UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	13000	00:00	GW	UNK	180-63210-4	FS			SW6020	7439-89-6	Iron	13000		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	2.5	00:00	GW	UNK	180-63210-4	FS			SW6020	7440-38-2	Arsenic	2.5	B	UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.59	00:00	GW	UNK	180-63210-4	FS			SW6020	7440-41-7	Beryllium	0.59	J	UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-4	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	17	00:00	GW	UNK	180-63210-4	FS			SW6020	7440-66-6	Zinc	17		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	12789-09-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	309-00-2	Aldrin	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	319-84-6	Alpha-BHC	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	1.6	00:00	GW	UNK	180-63210-4	FS			SW8081	319-85-7	Beta-BHC	1.6		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	5.6	00:00	GW	UNK	180-63210-4	FS			SW8081	319-86-8	Delta-BHC	5.6		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.11	00:00	GW	UNK	180-63210-4	FS			SW8081	3424-82-6	2,4'-DDE	0.11	J,t	UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	50-29-3	4,4'-DDT	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	53-19-0	2,4'-DDD	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	53494-70-5	Endrin ketone	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	60-57-1	Dieldrin	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	72-20-8	Endrin	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	72-54-8	4,4'-DDD	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-4	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	9.9	00:00	GW	UNK	180-63210-4	FS			SW8081	8001-35-2	Toxaphene	9.9	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	0.99	00:00	GW	UNK	180-63210-4	FS			SW8151	93-76-5	2,4,5-T	0.99	U	UG/L	TRG	N			L	T	07-Feb-17								N	
MW-H-65	MW-H-65_2/7/17_NM	02/07/2017	4	00:00	GW	UNK	180-63210-4	FS			SW8151	94-75-7	2,4-D	4	U	UG/L	TRG															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	2.4	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	2.4	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	3.1	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	3.1		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	5.4	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	5.4		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.47	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	0.47	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.47	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	0.47	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.47	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	60-57-1	Dieldrin	0.47	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.47	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	0.47	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.47	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	0.47	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.47	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	0.47	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	0.24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	24	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	94	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	94	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	6	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	6		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	94	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	94	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	640	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	640		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	23	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	23		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	14	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	14		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	98	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	98		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	1.1	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	1.1		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	10	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	10	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	10	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	10	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	71-43-2	Benzene	10		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	9.8	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	9.8		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	433	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	433		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	6660	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	6660		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	10	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	1.8	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	1.8	B	UG/L	TRG	Y			L	T	21-Apr-06							B		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	50	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	21-Apr-06							U		N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	23.8	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	23.8		UG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/21/06_NM	04/21/2006	1270	00:00	GW	TA-PIT	MW-H-65_4/21/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	1270		MG/L	TRG	Y			L	T	21-Apr-06									N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	8.88	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		Calc-CPEST	680-73-1	BHC	8.88		UG/L	TRG	Y		2	L	T	28-Apr-04									N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.094	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	1024-57-3	Heptachlor epoxide	0.094	U	UG/L	TRG	N		2	L	T	28-Apr-04									N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.094	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	309-00-2	Aldrin	0.094	U	UG/L	TRG	N		2	L	T	28-Apr-04									N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.18	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	319-84-6	Alpha-BHC	0.18		UG/L	TRG	Y		2	L	T	28-Apr-04									N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	4.8	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	319-85-7	Beta-BHC																			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.18	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	3424-82-6	2,4'-DDE	0.18	J	UG/L	TRG	Y			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.22	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	50-29-3	4,4'-DDT	0.22		UG/L	TRG	Y			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.11	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	5103-71-9	Alpha-Chlordane	0.11		UG/L	TRG	Y			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.13	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	53-19-0	2,4'-DDD	0.13	J	UG/L	TRG	Y			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	53494-70-5	Endrin ketone	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.094	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	58-89-9	Gamma-BHC/Lindane	0.094	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	60-57-1	Dieldrin	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	72-20-8	Endrin	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.22	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	72-55-9	4,4'-DDE	0.22		UG/L	TRG	Y			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.094	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	76-44-8	Heptachlor	0.094	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.19	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.19	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	9.4	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CPEST	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N			2	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	3.8	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	3.8	J	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	180	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	180	D	UG/L	TRG	Y			4	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	17	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	17		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	5.5	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	5.5	J	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	53	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	108-90-7	Chlorobenzene	53		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	5.6	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	71-43-2	Benzene	5.6	J	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	4.4	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	4.4	J	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	517	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E200.7	7429-90-5	Aluminum	517		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	1630	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E200.7	7439-89-6	Iron	1630		UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	10	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	0.95	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E200.7	7440-41-7	Beryllium	0.95	B	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	50	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	11.1	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E200.7	7440-66-6	Zinc	11.1	B	UG/L	TRG	Y			1	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/04_NM	04/28/2004	1070	00:00	GW	TA-PIT	C4D290178006	FS	CEN14		E300.0A	14808-79-8	Sulfate	1070	D	MG/L	TRG	Y			10	L	T	28-Apr-04								N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	1300	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			E300.0	14808-79-8	Sulfate	1300		MG/L	TRG	Y				L	T	28-Apr-14	2.1							N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	390	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW6020A	7429-90-5	Aluminum	390		UG/L	TRG	Y				L	T	28-Apr-14	2.6							N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	10000	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW6020A	7439-89-6	Iron	10000		UG/L	TRG	Y				L	T	28-Apr-14	6.1							N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	2.3	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW6020A	7440-38-2	Arsenic	2.3	J	UG/L	TRG	Y				L	T	28-Apr-14	0.29			J				N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.71	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW6020A	7440-41-7	Beryllium	0.71	J	UG/L	TRG	Y				L	T	28-Apr-14	0.037			J				N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	2.9	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW6020A	7440-62-2	Vanadium	2.9	J	UG/L	TRG	Y				L	T	28-Apr-14	0.082			J				N
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	16	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW6020A	7440-66-6	Zinc	16		UG/L	TRG	Y				L	T	28-Apr-14	0.96							N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	1024-57-3	Heptachlor epoxide	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	12789-03-6	Chlordane (technical)	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.047	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	309-00-2	Aldrin	0.047	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.018					NJ		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.065	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	319-84-6	Alpha-BHC	0.065	J	UG/L	TRG	Y			L	T	28-Apr-14	0.014					J		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	4.1	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	319-85-7	Beta-BHC	4.1	J	UG/L	TRG	Y			L	T	28-Apr-14	0.022					J		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	4.5	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	319-86-8	Delta-BHC	4.5	J	UG/L	TRG	Y			L	T	28-Apr-14	0.016					J		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.0035	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	3424-82-6	2,4'-DDE	0.0035	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.0032					NJ		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	50-29-3	4,4'-DDT	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.016					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	5103-71-9	Alpha-Chlordane	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	53-19-0	2,4'-DDD	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.0034					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	53494-70-5	Endrin ketone	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.02					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	58-89-9	Gamma-BHC/Lindane	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.017					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	60-57-1	Dieldrin	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.018					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	8.665	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	680-73-1	BHC	8.665		UG/L	TRG	Y			L	T	28-Apr-14								N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	72-20-8	Endrin	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	72-54-8	4,4'-DDD	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.014					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	72-55-9	4,4'-DDE	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.017					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	76-44-8	Heptachlor	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	789-02-6	2,4'-DDT	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.0047					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	2.2	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8081A	8001-35-2	Toxaphene	2.2	U	UG/L	TRG	N			L	T	28-Apr-14	0.4					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	1.1	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8151A	93-76-5	2,4,5-T	1.1	U	UG/L	TRG	N			L	T	28-Apr-14	0.11					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	5.7	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8151A	94-75-7	2,4-D	5.7	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.51					NJ		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	17	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	106-46-7	1,4-Dichlorobenzene	17		UG/L	TRG	Y			L	T	28-Apr-14	1							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	110	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	108-90-7	Chlorobenzene	110		UG/L	TRG	Y			L	T	28-Apr-14	0.68							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	5	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	120-82-1	1,2,4-Trichlorobenzene	5	U	UG/L	TRG	N			L	T	28-Apr-14	1.4					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	5	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	127-18-4	Tetrachloroethene	5	U	UG/L	TRG	N			L	T	28-Apr-14	0.74					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	15	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	1330-20-7	Xylenes, Total	15	U	UG/L	TRG	N			L	T	28-Apr-14	2.4					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	5	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	67-66-3	Chloroform	5	U	UG/L	TRG	N			L	T	28-Apr-14	0.85					U		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	8.2	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8260B	71-43-2	Benzene	8.2		UG/L	TRG	Y			L	T	28-Apr-14	0.53							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	10	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW82608	95-50-1	1,2-Dichlorobenzene	10		UG/L	TRG	Y			L	T	28-Apr-14	0.76							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	2.2	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	U	UG/L	TRG	N			L	T	28-Apr-14	1.4				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	4.4	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8270C	120-83-2	2,4-Dichlorophenol	4.4		UG/L	TRG	Y			L	T	28-Apr-14	0.037							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	1.1	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8270C	1912-24-9	Atrazine	1.1	U*	UG/L	TRG	N			L	T	28-Apr-14	0.099					U*		N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	290	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8270C	87-86-5	Pentachlorophenol	290		UG/L	TRG	Y			L	T	28-Apr-14	0.74							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_DUP	04/28/2014	20	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_DUP	FD			SW8270C	88-06-2	2,4,6-Trichlorophenol	20		UG/L	TRG	Y			L	T	28-Apr-14	0.19							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	1300	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			E300.0	14808-79-8	Sulfate	1300		MG/L	TRG	Y			L	T	28-Apr-14	2.1							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	380	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW6020A	7429-90-5	Aluminum	380		UG/L	TRG	Y			L	T	28-Apr-14	2.6							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	10000	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW6020A	7439-89-6	Iron	10000		UG/L	TRG	Y			L	T	28-Apr-14	6.1							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.31	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW6020A	7440-38-2	Arsenic	0.31	J	UG/L	TRG	Y			L	T	28-Apr-14	0.29				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.71	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW6020A	7440-41-7	Beryllium	0.71	J	UG/L	TRG	Y			L	T	28-Apr-14	0.037				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	1.5	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW6020A	7440-62-2	Vanadium	1.5	J	UG/L	TRG	Y			L	T	28-Apr-14	0.082				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	16	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW6020A	7440-66-6	Zinc	16		UG/L	TRG	Y			L	T	28-Apr-14	0.96							N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.12	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	309-00-2	Aldrin	0.12	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.018				NJ			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.029	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.029	J	UG/L	TRG	Y			L	T	28-Apr-14	0.014				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	2.2	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	319-85-7	Beta-BHC	2.2	J	UG/L	TRG	Y			L	T	28-Apr-14	0.022				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	4.1	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	319-86-8	Delta-BHC	4.1	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0082				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.31	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.31	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0032				J			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.016				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.0034				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.02				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.017				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	60-57-1	Dieldrin	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.018				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	6.329	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	680-73-1	BHC	6.329		UG/L	TRG	Y			L	T	28-Apr-14								N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	72-20-8	Endrin	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.021				U			N	
MW-H-65	MW-H-65_4/28/14_(65-65)_NM	04/28/2014	0.028	00:00	GW	TA-PIT	MW-H-65_4/28/14_(65-65)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.028	U	UG/L	TRG	N			L	T	28-Apr-14	0.014				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	0.13	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.13	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	0.13	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	0.13	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	0.13	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	9.8	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.8	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	0.98	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N		20	L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	3.9	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N		20	L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	20	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	20	D	UG/L	TRG	Y		5	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	120	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	108-90-7	Chlorobenzene	120	D	UG/L	TRG	Y		5	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	5.2	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	71-43-2	Benzene	5.2	D	UG/L	TRG	Y		5	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	14	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	14	D	UG/L	TRG	Y		5	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	2	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	2.9	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	2.9	D	UG/L	TRG	Y		10	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	1	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	03-May-17								N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	160	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	160	D	UG/L	TRG	Y		10	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_5/3/17_NM	05/03/2017	17	00:00	GW	UNK	MW-H-65_5/3/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	17	D	UG/L	TRG	Y		10	L	T	03-May-17					D			N		
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	10.97	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		Calc-CPEST	680-73-1	BHC	10.97	D	UG/L	TRG	Y		2	L	T	08-Jun-04								N		
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.098	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	0.098	U	UG/L	TRG	N			2	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.098	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	309-00-2	Aldrin	0.098	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.17	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	319-84-6	Alpha-BHC	0.17	U	UG/L	TRG	Y				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	6.5	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	319-85-7	Beta-BHC	6.5	D	UG/L	TRG	Y			20	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	4.3	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	319-86-8	Delta-BHC	4.3	D	UG/L	TRG	Y			20	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	50-29-3	4,4'-DDT	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.098	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.098	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.12	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.12	J	UG/L	TRG	Y				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	53494-70-5	Endrin ketone	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.098	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.098	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	60-57-1	Dieldrin	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	72-20-8	Endrin	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	72-54-8	4,4'-DDD	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	72-55-9	4,4'-DDE	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.098	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	76-44-8	Heptachlor	0.098	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	0.2	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	789-02-6	2,4'-DDT	0.2	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	9.8	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CPEST	8001-35-2	Toxaphene	9.8	U	UG/L	TRG	N				2	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	1.4	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CSVOL	117-81-7	Bis[2-	1.4	J	UG/L	TRG	Y			1	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	2.8	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	2.8	J	UG/L	TRG	Y			1	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	9.8	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N				1	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	260	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	260	D	UG/L	TRG	Y			4	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	12	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	12	U	UG/L	TRG	Y			1	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	2.9	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	2.9	J	UG/L	TRG	Y			1	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	38	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CVOL	108-90-7	Chlorobenzene	38	U	UG/L	TRG	Y			1	L	T	08-Jun-04								N	
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				1	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				1	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	10	00:00	GW	TA-PIT	C4F090375004	FS	CEN37		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				1	L	T	08-Jun-04								N
MW-H-65	MW-H-65_6/8/04_NM	06/08/2004	10	00:00	GW																												

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	4.8	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	319-86-8	Delta-BHC	4.8		UG/L	TRG	Y			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.48	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.48	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.48	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.48	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.48	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.48	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.48	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	24	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	1.4	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.4	B	UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	9.8	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.8		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	9.5	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N			L	T	11-Aug-06								N	
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	710	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	710	J	UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	32	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	32		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	18	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	18		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	110	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	108-90-7	Chlorobenzene	110		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	1.1	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	1.1	B	UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	10	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	10	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	10	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	12	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	71-43-2	Benzene	12		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	11	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	11		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	449	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E200.7	7429-90-5	Aluminum	449		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	6060	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E200.7	7439-89-6	Iron	6060		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	10	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	0.57	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E200.7	7440-41-7	Beryllium	0.57	B	UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	2.9	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E200.7	7440-62-2	Vanadium	2.9	B	UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	36.8	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E200.7	7440-66-6	Zinc	36.8		UG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/11/06_NM	08/11/2006	1270	00:00	GW	TA-PIT	MW-H-65_8/11/06_NM	FS			E300.0A	14808-79-8	Sulfate	1270		MG/L	TRG	Y		L	T	11-Aug-06								N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1200	00:00	GW	TA-PIT	180-69082-7	FS	180690821		E300	14808-79-8	Sulfate	1200	D	MG/L	TRG	Y		10	L	T	08-Aug-17 3.8		NONE			D		N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	390	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW6020	7429-90-5	Aluminum	390		UG/L	TRG	Y		1	L	T	08-Aug-17 14		SW3005					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	9300	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW6020	7439-89-6	Iron	9300		UG/L	TRG	Y		1	L	T	08-Aug-17 20		SW3005					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.2	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW6020	7440-38-2	Arsenic	1.2		UG/L	TRG	Y		1	L	T	08-Aug-17 0.22		SW3005					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	0.71	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW6020	7440-41-7	Beryllium	0.71	J	UG/L	TRG	Y		1	L	T	08-Aug-17 0.13		SW3005					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW6020	7440-62-2	Vanadium	1	UJB	UG/L	TRG	N		1	L	T	08-Aug-17 1.5		SW3005					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	17	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW6020	7440-66-6	Zinc	17		UG/L	TRG	Y		1	L	T	08-Aug-17 2.7		SW3005					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	1024-57-3	Heptachlor epoxide	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.46		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	12789-03-6	Chlordane (technical)	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.49		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	309-00-2	Aldrin	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.46		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	319-84-6	Alpha-BHC	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.48		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	2.2	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	319-85-7	Beta-BHC	2.2	D	UG/L	TRG	Y		1000	L	T	08-Aug-17 0.61		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	5.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	319-86-8	Delta-BHC	5.3	D	UG/L	TRG	Y		1000	L	T	08-Aug-17 0.43		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	3424-82-6	2,4'-DDE	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.31		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	50-29-3	4,4'-DDT	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.35		SW3510					N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	72-54-8	4,4'-DDD	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.5	SW3510					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	72-55-9	4,4'-DDE	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.74	SW3510					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	76-44-8	Heptachlor	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.41	SW3510					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	789-02-6	2,4'-DDT	1.3	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 0.69	SW3510					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	37	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8081A	8001-35-2	Toxaphene	97	UD	UG/L	TRG	N		1000	L	T	08-Aug-17 42	SW3510					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	0.96	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8151	93-76-5	2,4,5-T	0.96	UD	UG/L	TRG	N		20	L	T	08-Aug-17 0.2	SW8151A					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	3.8	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	08-Aug-17 0.71	SW8151A					UD		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	25	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	106-46-7	1,4-Dichlorobenzene	25	L	T	TRG	Y	1	L	T	08-Aug-17 0.24	SW5030							N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	150	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	108-90-7	Chlorobenzene	150	D	UG/L	TRG	Y	10	L	T	08-Aug-17 1.5	SW5030					D		N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1.4	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	120-82-1	1,2,4-Trichlorobenzene	1.4		UG/L	TRG	Y	1	L	T	08-Aug-17 0.49	SW5030							N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.24	SW5030							N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	2	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.27	SW5030							N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	0.33	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	67-66-3	Chloroform	0.33	J	UG/L	TRG	Y	1	L	T	08-Aug-17 0.27	SW5030							N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	7	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	71-43-2	Benzene	7		UG/L	TRG	Y	1	L	T	08-Aug-17 0.18	SW5030							N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	19	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8260	95-50-1	1,2-Dichlorobenzene	19		UG/L	TRG	Y	1	L	T	08-Aug-17 0.23	SW5030							N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	34	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8270	117-81-7	Bis(2-	34	D	UG/L	TRG	Y	10	L	T	08-Aug-17 1.9	SW3520					JD		N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	3.7	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8270	120-83-2	2,4-Dichlorophenol	3.7	D	UG/L	TRG	Y	10	L	T	08-Aug-17 0.57	SW3520					D		N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	9.9	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8270	1912-24-9	Atrazine	9.9	UD	UG/L	TRG	N		10	L	T	08-Aug-17 2.8	SW3520					D		N	
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	150	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8270	87-86-5	Pentachlorophenol	150	D	UG/L	TRG	Y	10	L	T	08-Aug-17 2.7	SW3520					D		N		
MW-H-65	MW-H-65_8/8/17_NM	08/08/2017	24	00:00	GW	TA-PIT	180-69082-7	FS	180690821		SW8270	88-06-2	2,4,6-Trichlorophenol	24	D	UG/L	TRG	Y	10	L	T	08-Aug-17 0.73	SW3520					D		N		
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	15	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	15		MG/L	TRG	Y	0.50	1	L	T	30-Oct-18 0.50								N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	650	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		E300	14808-79-8	Sulfate	650	F1	MG/L	TRG	Y	3.8	10	L	T	27-Oct-18 10								N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	33	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7429-90-5	Aluminum	33		UG/L	TRG	Y	12	1	L	T	01-Nov-18 30	SW3005A		31-Oct-18			J+		MS-H	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	33	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7429-90-5	Aluminum	33		UG/L	TRG	Y	12	1	L	T	01-Nov-18 30	SW3005A		31-Oct-18			J+		BL2	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	21000	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7439-89-6	Iron	21000		UG/L	TRG	Y	14	1	L	T	01-Nov-18 50	SW3005A		31-Oct-18					N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	1.2	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.2		UG/L	TRG	Y	0.32	1	L	T	01-Nov-18 1.0	SW3005A		31-Oct-18					N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.069	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7440-41-7	Beryllium	0.069	J	UG/L	TRG	Y	0.057	1	L	T	01-Nov-18 1.0	SW3005A		31-Oct-18			J		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	2.4	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7440-62-2	Vanadium	2.4		UG/L	TRG	Y	0.90	1	L	T	01-Nov-18 1.0	SW3005A		31-Oct-18			J+		BL2	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	20	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW6020	7440-66-6	Zinc	20	B	UG/L	TRG	Y	2.4	1	L	T	01-Nov-18 5.0	SW3005A		31-Oct-18			J+		BL2	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	4.4	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	4.4	B	UG/L	TRG	Y	0.011	100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18					N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	16	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	16		UG/L	TRG	Y	0.034	100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18					N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	13	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	13		UG/L	TRG	Y	0.059	100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18					N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			UJ		CCV%D	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			UJ		CCV%D	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	2	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	2.0		UG/L	TRG	Y	0.025	100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18					N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			UJ		CCV%D	N
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N		100	L	T	05-Nov-18 0.12	SW3510C		29-Oct-18			U		N	
MW-I-55	CN-CHEM-GW-2018-MW-I-55	10/26/2018	0.12	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1	</																						

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	1	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U	N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	2.8	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8260B	71-43-2	Benzene	2.8		UG/L	TRG	Y	0.60		1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B		N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	1	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U	N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	16	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	16		UG/L	TRG	Y	0.36		1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B		N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	9.6	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.6	U	UG/L	TRG	N	4.4		1	L	T	07-Nov-18	9.6	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U	N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	0.57	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.57		UG/L	TRG	Y	0.049		1	L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4		N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	0.96	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N	0.18		1	L	T	07-Nov-18	0.96	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U	N	N
MW-I-55	CNCHEM-GW-2018-MW-I-55	10/26/2018	0.14	09:10	GW	TA-PIT	180-83464-1	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.14	J	UG/L	TRG	Y	0.065		1	L	T	07-Nov-18	0.96	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	J	N	N
MW-I-55	CNCHEM-GW-2019-MW-I-55	10/17/2019	55	11:40	GW	ACTD	JC97131-1	FS	JC97131	GN1587	SM 40 D-11	HLA0014	Total Suspended Solids	55		MG/L	TRG	Y	4		1	L	N	24-Oct-19	4			30-Dec-19	Stage_4		N	N	
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	45.7	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	45.7		UG/L	TRG	Y				L	T	20-Jan-06							N	N	
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	8.7	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	8.7		UG/L	TRG	Y				L	T	20-Jan-06								N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	22	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	22	C	UG/L	TRG	Y				L	T	20-Jan-06								N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	15	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	15	C	UG/L	TRG	Y				L	T	20-Jan-06								N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	1	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	1	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	1	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	1	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	7.1	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	7.1		UG/L	TRG	Y				L	T	20-Jan-06								N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	1	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	1	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	1	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	1	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	1	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	1	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	50	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CPEST	8001-35-2	Toxaphene	50	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CSVOL	1912-24-9	Atrazine	10	UJ	UG/L	TRG	N				L	T	20-Jan-06						UJ		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	26	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CSVOL	87-86-5	Pentachlorophenol	26	UJ	UG/L	TRG	N				L	T	20-Jan-06						UJ		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	41	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	106-46-7	1,4-Dichlorobenzene	41		UG/L	TRG	Y				L	T	20-Jan-06								N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	52	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	108-90-7	Chlorobenzene	52		UG/L	TRG	Y				L	T	20-Jan-06								N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	1.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	120-82-1	1,2,4-Trichlorobenzene	1.5	J	UG/L	TRG	Y				L	T	20-Jan-06						J		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	10	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	20-Jan-06						U		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	4.4	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		CVOL	71-43-2	Benzene	4.4	J	UG/L	TRG	Y				L	T	20-Jan-06						J		N	N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	7.7	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.97	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		E200.7	7440-41-7	Beryllium	0.97	B	UG/L	TRG	Y			L	T	20-Jan-06							B		N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	0.96	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		E200.7	7440-62-2	Vanadium	0.96	B	UG/L	TRG	Y			L	T	20-Jan-06							B		N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	6.5	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		E200.7	7440-66-6	Zinc	6.5	B	UG/L	TRG	Y			L	T	20-Jan-06							B		N
MW-I-55	MW-I-55_1/20/06_NM	01/20/2006	531	00:00	GW	TA-PIT	MW-I-55_1/20/06_NM	FS	CEN45		E300.0A	14808-79-8	Sulfate	531		MG/L	TRG	Y			L	T	20-Jan-06									N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	35	00:00	GW	TA-PIT	180-4798-1	FS	18047981		Calc-SW8081A	680-73-1	BHC	35		UG/L	TRG	Y			5 L	T	11-Oct-11									N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	620	00:00	GW	TA-PIT	180-4798-1	FS	18047981		E300	14808-79-8	Sulfate	620		MG/L	TRG	Y			10 L	T	11-Oct-11	2.1								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	42	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW6020	7429-90-5	Aluminum	42		UG/L	TRG	Y			1 L	T	11-Oct-11	2.6					B		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	15000	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW6020	7439-89-6	Iron	15000		UG/L	TRG	Y			1 L	T	11-Oct-11	6.1								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	1.5	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW6020	7440-38-2	Arsenic	1.5		UG/L	TRG	Y			1 L	T	11-Oct-11	0.29					B		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.04	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW6020	7440-41-7	Beryllium	0.04	J	UG/L	TRG	Y			1 L	T	11-Oct-11	0.037					B		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	2.2	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW6020	7440-62-2	Vanadium	2.2	B	UG/L	TRG	Y			1 L	T	11-Oct-11	0.082					B		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	4.7	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW6020	7440-66-6	Zinc	4.7	J	UG/L	TRG	Y			1 L	T	11-Oct-11	0.96					B		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.26	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	1024-57-3	Heptachlor epoxide	0.26		UG/L	TRG	Y			5 L	T	11-Oct-11	0.19					J		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	12789-03-6	Chlordane (technical)	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.19					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	309-00-2	Aldrin	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.17					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	4	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	319-84-6	Alpha-BHC	4		UG/L	TRG	Y			5 L	T	11-Oct-11	0.13								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	20	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	319-85-7	Beta-BHC	20		UG/L	TRG	Y			5 L	T	11-Oct-11	0.2								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	11	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	319-86-8	Delta-BHC	11		UG/L	TRG	Y			5 L	T	11-Oct-11	0.087								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	1.4	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	3424-82-6	2,4'-DDE	1.4		UG/L	TRG	Y			5 L	T	11-Oct-11	0.03								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	50-29-3	4,4'-DDT	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.15					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	5103-71-9	Alpha-Chlordane	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.2					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	53-19-0	2,4'-DDD	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.033					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	53494-70-5	Endrin ketone	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.18					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	58-89-9	Gamma-BHC/Lindane	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.16					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	4.6	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	60-57-1	Dieldrin	4.6		UG/L	TRG	Y			5 L	T	11-Oct-11	0.16								N
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	72-20-8	Endrin	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.19					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	72-54-8	4,4'-DDD	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.13					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.25	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	72-55-9	4,4'-DDE	0.25	U	UG/L	TRG	N			5 L	T	11-Oct-11	0.16					U		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.36	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	76-44-8	Heptachlor	0.36		UG/L	TRG	Y			5 L	T	11-Oct-11	0.2					J		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	0.08	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	789-02-6	2,4'-DDT	0.08	Jp	UG/L	TRG	Y			5 L	T	11-Oct-11	0.044					J		N	
MW-I-55	MW-I-55_10/11/11_(48-48)_NM	10/11/2011	20	00:00	GW	TA-PIT	180-4798-1	FS	18047981		SW8081A	8001-35-2	Toxaphene	20	U	UG/L	TRG	N			5 L	T	11-Oct-11	3.7					U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.48	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.29	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.29	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	2.4	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	53-19-0	2,4'-DDD	2.4	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.48	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.24	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	4.1	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	60-57-1	Dieldrin	4.1		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.48	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.48	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.48	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.48	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.24	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	2.4	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	789-02-6	2,4'-DDT	2.4	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	24	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	9.5	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	9.5	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	9.5	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	24	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	9.5	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	67	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	67		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	110	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	108-90-7	Chlorobenzene	110		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	2.1	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	2.1	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	3.2	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	71-43-2	Benzene	3.2	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	17	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	17		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	200	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	27200	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E200.7	7439-89-6	Iron	27200		UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	10	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	5	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E200.7	7440-41-7	Beryllium	5	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	50	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	15.1	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E200.7	7440-66-6	Zinc	15.1	B	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	889	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			E300.0A	14808-79-8	Sulfate	889		MG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	0.77	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.77	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_11/9/07_NM	11/09/2007	30	00:00	GW	UNK	MW-I-55_11/9/07_NM	FS			SW8151	94-75-7	2,4-D	30	J	UG/L	TRG	Y			L	T	09-Nov-07								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	810	00:00	GW	UNK	180-63267-4	FS			E300	14808-79-8	Sulfate	810		MG/L	TRG	Y			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	30	00:00	GW	UNK	180-63267-4	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	08-Feb-17					U			N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	21000	00:00	GW	UNK	180-63267-4	FS			SW6020	7439-89-6	Iron	21000		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	1.1	00:00	GW	UNK	180-63267-4	FS			SW6020	7440-38-2	Arsenic	1.1		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-4	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-4	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	13	00:00	GW	UNK	180-63267-4	FS			SW6020	7440-66-6	Zinc	13		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-4	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-4	FS			SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.093	00:00	GW	UNK	180-63267-4	FS			SW8081	309-00-2	Aldrin	0.093	J,t	UG/L	TRG	Y			L	T	08-Feb-17						J,T		N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.27	00:00	GW	UNK	180-63267-4	FS			SW8081	319-84-6	Alpha-BHC	0.27		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	2.6	00:00	GW	UNK	180-63267-4	FS			SW8081	319-85-7	Beta-BHC	2.6		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	6.8	00:00	GW	UNK	180-63267-4	FS			SW8081	319-86-8	Delta-BHC	6.8	B	UG/L	TRG	Y			L	T	08-Feb-17						B		N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-4	FS			SW8081	3424-82-6	2,4'-DDE	0.13	U	UG/L	TRG	N			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-4	FS			SW8081	50-29-3	4,4'-DDT	0.13	U	UG/L	TRG	N			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-4	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N			L	T	08-Feb-17								N	
MW-I-55	MW-I-55_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-4	FS			SW8081	53-19-0	2,4'-DDD	0.13	U																	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-I-55	MW-I-55_4/21/06_NM	04/21/2006	10	00:00	GW	TA-PIT	MW-I-55_4/21/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	21-Apr-06						U		N	
MW-I-55	MW-I-55_4/21/06_NM	04/21/2006	1.2	00:00	GW	TA-PIT	MW-I-55_4/21/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	1.2	B	UG/L	TRG	Y			L	T	21-Apr-06						B		N	
MW-I-55	MW-I-55_4/21/06_NM	04/21/2006	1	00:00	GW	TA-PIT	MW-I-55_4/21/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	1		UG/L	TRG	Y			L	T	21-Apr-06								N	
MW-I-55	MW-I-55_4/21/06_NM	04/21/2006	10.3	00:00	GW	TA-PIT	MW-I-55_4/21/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	10.3	B	UG/L	TRG	Y			L	T	21-Apr-06						B		N	
MW-I-55	MW-I-55_4/21/06_NM	04/21/2006	1000	00:00	GW	TA-PIT	MW-I-55_4/21/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	1000		MG/L	TRG	Y			L	T	21-Apr-06								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	46.2	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		Calc-CPEST	680-73-1	BHC	46.2		UG/L	TRG	Y		49	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.24	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	1024-57-3	Heptachlor epoxide	0.24	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.24	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	309-00-2	Aldrin	0.24	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	8.2	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	319-84-6	Alpha-BHC	8.2	D	UG/L	TRG	Y		49	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	20	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	319-85-7	Beta-BHC	20	CD	UG/L	TRG	Y		49	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	18	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	319-86-8	Delta-BHC	18	CD	UG/L	TRG	Y		49	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	3424-82-6	2,4'-DDE	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	50-29-3	4,4'-DDT	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.24	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	5102-71-9	Alpha-Chlordane	0.24	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.57	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	53-19-0	2,4'-DDD	0.57	D	UG/L	TRG	Y		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	53494-70-5	Endrin ketone	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.24	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	1.5	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	60-57-1	Dieldrin	1.5	D	UG/L	TRG	Y		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	72-20-8	Endrin	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	72-54-8	4,4'-DDD	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	72-55-9	4,4'-DDE	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.24	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	76-44-8	Heptachlor	0.24	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.49	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.49	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	24	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CPEST	8001-35-2	Toxaphene	24	UD	UG/L	TRG	N		5	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CSVOL	117-81-7	Bi(2-	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	25	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	15	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	15		UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	45	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	108-90-7	Chlorobenzene	45		UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	12	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	71-43-2	Benzene	12		UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	8.6	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		CVOL	95-50-1	1,2-Dichlorobenzene	8.6	J	UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	26.7	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E200.7	7429-90-5	Aluminum	26.7	B	UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	17700	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E200.7	7439-89-6	Iron	17700		UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	10	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.23	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E200.7	7440-41-7	Beryllium	0.23	B	UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	0.96	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E200.7	7440-62-2	Vanadium	0.96	B	UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	2.3	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E200.7	7440-66-6	Zinc	2.3	B	UG/L	TRG	Y		1	L	T	29-Apr-04								N	
MW-I-55	MW-I-55_4/29/04_NM	04/29/2004	666	00:00	GW	TA-PIT	C4D300291004	FS	CEN14		E300.0A	14808-79-8	Sulfate	666																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.21	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.21	J	UG/L	TRG	Y			L	T	30-Apr-14	0.0029					J		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.033	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.033	NJ	UG/L	TRG	Y			L	T	30-Apr-14	0.0007					NJ		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0031	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0031	NJ	UG/L	TRG	Y			L	T	30-Apr-14	0.00093					NJ		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0012	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	30-Apr-14	0.00015					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0026	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0026	J	UG/L	TRG	Y			L	T	30-Apr-14	0.00088					J		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0012	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0012	U	UG/L	TRG	N			L	T	30-Apr-14	0.00076					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.96	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	60-57-1	Dieldrin	0.96		UG/L	TRG	Y			L	T	30-Apr-14	0.016							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	11.9	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	680-73-1	BHC	11.9		UG/L	TRG	Y			L	T	30-Apr-14								N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.021	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	72-20-8	Endrin	0.021	NJ	UG/L	TRG	Y			L	T	30-Apr-14	0.00091					NJ		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0062	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0062	NJ	UG/L	TRG	Y			L	T	30-Apr-14	0.00064					NJ		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0059	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0059	J	UG/L	TRG	Y			L	T	30-Apr-14	0.00075					J		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.025	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	30-Apr-14	0.019					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.0012	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	30-Apr-14	0.00021					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.095	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	30-Apr-14	0.018					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.98	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.98	U*	UG/L	TRG	N			L	T	30-Apr-14	0.095					U*		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	3.9	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8151A	94-75-7	2,4-D	3.9	U*	UG/L	TRG	N			L	T	30-Apr-14	0.44					U*		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	21	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	21		UG/L	TRG	Y			L	T	30-Apr-14	0.21							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	70	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	108-90-7	Chlorobenzene	70		UG/L	TRG	Y			L	T	30-Apr-14	0.68							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	1.5	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.5		UG/L	TRG	Y			L	T	30-Apr-14	0.27							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	30-Apr-14	0.15					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.53	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	0.53	J	UG/L	TRG	Y			L	T	30-Apr-14	0.49					J		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.36	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	67-66-3	Chloroform	0.36	J	UG/L	TRG	Y			L	T	30-Apr-14	0.17					J		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	3.3	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	71-43-2	Benzene	3.3		UG/L	TRG	Y			L	T	30-Apr-14	0.11							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	9.7	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	9.7		UG/L	TRG	Y			L	T	30-Apr-14	0.15							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	2	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	30-Apr-14	1.2					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.32	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.32		UG/L	TRG	Y			L	T	30-Apr-14	0.033							N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.98	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8270C	1912-24-9	Atrazine	0.98	U*	UG/L	TRG	N			L	T	30-Apr-14	0.087					U*		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.98	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.98	U	UG/L	TRG	N			L	T	30-Apr-14	0.065					U		N	
MW-I-55	MW-I-55_4/30/14_(55-55)_NM	04/30/2014	0.98	00:00	GW	TA-PIT	MW-I-55_4/30/14_(55-55)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			L	T	30-Apr-14	0.17					U		N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	87	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		Calc-CPEST	680-73-1	BHC	87		UG/L	TRG	Y			48	L	T	18-May-07								N
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.67	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.67		UG/L	TRG	Y			5	L	T	18-May-07	0.12							N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.19	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	309-00-2	Aldrin	0.19	J	UG/L	TRG	Y			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	20	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	319-84-6	Alpha-BHC	20	C	UG/L	TRG	Y			48	L	T	18-May-07 1.2								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	32	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	319-85-7	Beta-BHC	32	C	UG/L	TRG	Y			48	L	T	18-May-07 1.2								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	35	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	319-86-8	Delta-BHC	35	C	UG/L	TRG	Y			48	L	T	18-May-07 1.2								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.29	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.29	J	UG/L	TRG	Y			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.34	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.34	J	UG/L	TRG	Y			5	L	T	18-May-07 0.24								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.24	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.24	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.48	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N			5	L	T	18-May-07 0.24								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.24	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	5.6	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	60-57-1	Dieldrin	5.6	J	UG/L	TRG	Y			48	L	T	18-May-07 2.4								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.45	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	72-20-8	Endrin	0.45	J	UG/L	TRG	Y			5	L	T	18-May-07 0.24								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.48	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.48	U	UG/L	TRG	N			5	L	T	18-May-07 0.24								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.72	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.72	U	UG/L	TRG	Y			5	L	T	18-May-07 0.24								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.24	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.18	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.18	J	UG/L	TRG	Y			5	L	T	18-May-07 0.12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	24	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			5	L	T	18-May-07 12								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	9.7	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CSVOL	117-81-7	Bis(2-	9.7	U	UG/L	TRG	N			1	L	T	18-May-07 0.97								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	9.7	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.7	U	UG/L	TRG	N			1	L	T	18-May-07 0.97								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	9.7	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			1	L	T	18-May-07 0.97								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	24	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	18-May-07 2.4								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	9.7	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			1	L	T	18-May-07 0.97								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	76	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	76	U	UG/L	TRG	Y			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	110	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	108-90-7	Chlorobenzene	110	U	UG/L	TRG	Y			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	1.4	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	1.4	J	UG/L	TRG	Y			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	10	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	10	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	10	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	6	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	71-43-2	Benzene	6	J	UG/L	TRG	Y			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	15	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		CVOL	95-50-1	1,2-Dichlorobenzene	15	U	UG/L	TRG	Y			1	L	T	18-May-07 1								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	300	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1	L	T	18-May-07 14.5								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	19300	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E200.7	7439-89-6	Iron	19300	U	UG/L	TRG	Y			1	L	T	18-May-07 14.3								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	10	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	18-May-07 2.6								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	2.9	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E200.7	7440-41-7	Beryllium	2.9	B	UG/L	TRG	Y			1	L	T	18-May-07 0.31								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	0.4	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E200.7	7440-62-2	Vanadium	0.4	B	UG/L	TRG	Y			1	L	T	18-May-07 0.37								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	7.8	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E200.7	7440-66-6	Zinc	7.8	B	UG/L	TRG	Y			1	L	T	18-May-07 1.2								N	
MW-I-55	MW-I-55_5/18/07_NM	05/18/2007	655	00:00	GW	TA-PIT	C7E190204002	FS	CEN51		E300.0A	14808-79-8	Sulfate	655	U	MG/L	TRG	Y			10	L	T	18-May-07 0.31								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	390	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			E300	14808-79-8	Sulfate	390	D	MG/L	TRG	Y			5	L	T	08-May-17						D		N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	30	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	3000	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW620	7439-89-6	Iron	3000		UG/L	TRG	Y				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.45	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW620	7440-38-2	Arsenic	0.45	J	UG/L	TRG	Y				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	1	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	1	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	6.7	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW620	7440-66-6	Zinc	6.7	U	UG/L	TRG	Y				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.027	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.027	U	UG/L	TRG	N				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.027	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.027	U	UG/L	TRG	N				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.027	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8081	309-00-2	Aldrin	0.027	U	UG/L	TRG	N				L	T	08-May-17								N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.17	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.17	D	UG/L	TRG	Y				20	L	T	08-May-17						D		N
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	2.5	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8081	319-85																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.98	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N		20	L	T	08-May-17									N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	3.9	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N		20	L	T	08-May-17										N
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	5.9	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	5.9		UG/L	TRG	Y		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	15	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	108-90-7	Chlorobenzene	15		UG/L	TRG	Y		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	1	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	1	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	2	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.28	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	67-66-3	Chloroform	0.28	J	UG/L	TRG	Y		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	1	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	2	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2		UG/L	TRG	Y		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	3.6	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	3.6		UG/L	TRG	Y		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.19	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.99	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8270	1912-24-9	Atrazine	0.99	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.99	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.99	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_5/8/17_NM	05/08/2017	0.99	00:00	GW	UNK	MW-I-55_5/8/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.99	U	UG/L	TRG	N		L	T	08-May-17										N	
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	76	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		Calc-CPEST	680-73-1	BHC	76		UG/L	TRG	Y		100	L	T	16-Jun-04									N	
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	0.5	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	0.5	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	0.5	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	309-00-2	Aldrin	0.5	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	13	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	319-84-6	Alpha-BHC	13	C	UG/L	TRG	Y		100	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	34	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	319-85-7	Beta-BHC	34	C	UG/L	TRG	Y		100	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	29	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	319-86-8	Delta-BHC	29	C	UG/L	TRG	Y		100	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	50-29-3	4,4'-DDT	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	0.5	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.5	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	0.54	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.54	JD	UG/L	TRG	Y		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	53494-70-5	Endrin ketone	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	0.5	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.5	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1.8	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	60-57-1	Dieldrin	1.8	D	UG/L	TRG	Y		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	72-20-8	Endrin	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	72-54-8	4,4'-DDD	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	72-55-9	4,4'-DDE	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	0.5	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	76-44-8	Heptachlor	0.5	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	1	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	789-02-6	2,4'-DDT	1	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	50	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CPEST	8001-35-2	Toxaphene	50	UD	UG/L	TRG	N		10	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	4.2	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CSVOL	117-81-7	Bis(2-	4.2	J	UG/L	TRG	Y		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	11	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	11	U	UG/L	TRG	N		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	11	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CSVOL	1912-24-9	Atrazine	11	U	UG/L	TRG	N		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	26	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	11	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	11	U	UG/L	TRG	N		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	5.3	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	5.3	J	UG/L	TRG	Y		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	25	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CVOL	108-90-7	Chlorobenzene	25		UG/L	TRG	Y		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	16-Jun-04										N
MW-I-55	MW-I-55_6/16/04_NM	06/16/2004	10	00:00	GW	TA-PIT	C4F170380005	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.24		SW5030							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	2	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.27		SW5030							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	0.33	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8260	67-66-3	Chloroform	0.33	J	UG/L	TRG	Y		1	L	T	08-Aug-17 0.27		SW5030							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	0.91	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8260	71-43-2	Benzene	0.91	J	UG/L	TRG	Y		1	L	T	08-Aug-17 0.18		SW5030							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	4.7	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8260	95-50-1	1,2-Dichlorobenzene	4.7	U	UG/L	TRG	Y		1	L	T	08-Aug-17 0.23		SW5030							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	2.3	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8270	117-81-7	Bis(2-	2.3	U	UG/L	TRG	N		1	L	T	08-Aug-17 1.9		SW3520	U						N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	0.19	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.058		SW3520							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.28		SW3520							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	5	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8270	87-86-5	Pentachlorophenol	5	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.27		SW3520							N	
MW-I-55	MW-I-55_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-9	FS	180690821		SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.074		SW3520							N	
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	17	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	17		MG/L	TRG	Y	0.50		1	L	T	29-Oct-18 0.50				16-Feb-19	Stage_2A			N	
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	1600	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		E300	14808-79-8	Sulfate	1600		MG/L	TRG	Y	9.5		25	L	T	26-Oct-18 25				16-Feb-19	Stage_2A			N	
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	410	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW6020	7429-90-5	Aluminum	410		UG/L	TRG	Y	12		1	L	T	01-Nov-18 30		SW3005A		31-Oct-18	13-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	94000	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW6020	7439-89-6	Iron	94000		UG/L	TRG	Y	14		1	L	T	01-Nov-18 50		SW3005A		31-Oct-18	13-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	1.3	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.3		UG/L	TRG	Y	0.32		1	L	T	01-Nov-18 1.0		SW3005A		31-Oct-18	13-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	4.1	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW6020	7440-41-7	Beryllium	4.1		UG/L	TRG	Y	0.057		1	L	T	01-Nov-18 1.0		SW3005A		31-Oct-18	13-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	1.9	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW6020	7440-62-2	Vanadium	1.9		UG/L	TRG	Y	0.90		1	L	T	01-Nov-18 1.0		SW3005A		31-Oct-18	13-Feb-19	Stage_2B	J+	BL2	N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	240	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW6020	7440-66-6	Zinc	240	B	UG/L	TRG	Y	2.4		1	L	T	01-Nov-18 5.0		SW3005A		31-Oct-18	13-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.25	U	UG/L	TRG	N	0.064		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.25	U	UG/L	TRG	N	0.067		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	6	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	6.0	B	UG/L	TRG	Y	0.023		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	4.5	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	4.5		UG/L	TRG	Y	0.069		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	37	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	37		UG/L	TRG	Y	0.12		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B			N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.25	U	UG/L	TRG	N	0.10		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.25	U	UG/L	TRG	N	0.056		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.25	U	UG/L	TRG	N	0.069		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.25	U	UG/L	TRG	N	0.16		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.25	U	UG/L	TRG	N	0.075		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.25	U	UG/L	TRG	N	0.055		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.095	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.095	J	UG/L	TRG	Y	0.052		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	J		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.25	U	UG/L	TRG	N	0.043		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.25	U	UG/L	TRG	N	0.10		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	UJ	CCV%K	N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.25	U	UG/L	TRG	N	0.056		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.25	U	UG/L	TRG	N	0.085		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.25	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.25	U	UG/L	TRG	N	0.10		200	L	T	05-Nov-18 0.25		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	19	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	19	U	UG/L	TRG	N	9.3		200	L	T	05-Nov-18 19		SW3510C		27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.49	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.49	U	UG/L	TRG	N	0.23		20	L	T	30-Oct-18 0.49		METHOD		26-Oct-18	08-Feb-19				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	10	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	10		UG/L	TRG	Y	0.048		1	L	T	05-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4			N	
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	0.94	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1	L	T	05-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N	
MW-J-71	CNCEM-GW-2018-MW-J-71	10/25/2018	3.5	11:25	GW	TA-PIT	180-83433-1	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	3.5		UG/L	TRG	Y	0.064		1	L	T	05-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4			N	
MW-J-71	CNCEM-GW-2019-FD-1	10/17/2019	63.5	12:00	GW	ACTD	JC97131-6	FD	JC97131	GN1587	SM 40 D-11	HLA0014	Total Suspended Solids	63.5		MG/L	TRG	Y	4		1	L	N	24-Oct-19	4			30-Dec-19	Stage_4				N	
MW-J-71	CNCEM-GW-2019-MW-J-71	10/17/2019	66.6	16:40	GW	ACTD	JC97131-2	FS	JC97131	GN1587	SM 40 D-11	HLA0014	Total Suspended Solids	66.6		MG/L	TRG	Y	4		1	L	N	24-Oct-19	4			30-Dec-19	Stage_4				N	
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	89.4	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	89.4		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.23	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.23	J	UG/L	TRG	Y				L	T							J				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	12	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	12	C	UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	8.4	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	8.4		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	69	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	69	C	UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.48	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.48	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.48	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.48	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.48	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	0.48	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.52	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	0.52		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	0.24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	24	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	9.9	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.9	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	6.3	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CSVOL	120-83-2	2,4-Dichlorophenol	6.3	J	UG/L	TRG	Y				L	T							J				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	9.9	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CSVOL	1912-24-9	Atrazine	9.9	UJ	UG/L	TRG	N				L	T							UJ				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	25	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CSVOL	87-86-5	Pentachlorophenol	25	UJ	UG/L	TRG	N				L	T							UJ				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	2.2	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CSVOL	88-06-2	2,4,6-Trichlorophenol	2.2	J	UG/L	TRG	Y				L	T							J				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	90	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	106-46-7	1,4-Dichlorobenzene	90		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	1500	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	108-90-7	Chlorobenzene	1500		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	3.6	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	120-82-1	1,2,4-Trichlorobenzene	3.6	J	UG/L	TRG	Y				L	T							J				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	25	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	127-18-4	Tetrachloroethene	25	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	25	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	1330-20-7	Xylenes, Total	25	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	25	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	67-66-3	Chloroform	25	U	UG/L	TRG	N				L	T							U				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	110	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	71-43-2	Benzene	110		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	92	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		CVOL	95-50-1	1,2-Dichlorobenzene	92		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	61.1	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		E200.7	7429-90-5	Aluminum	61.1	B	UG/L	TRG	Y				L	T						B				N	
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	80800	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		E200.7	7439-89-6	Iron	80800		UG/L	TRG	Y				L	T											N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	10	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N				L	T							UL				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	3.9	00:00	GW	TA-PIT	MW-J-71_1/19/06_NM	FS	CEN45		E200.7	7440-41-7	Beryllium	3.9	B	UG/L	TRG	Y				L	T							B				N
MW-J-71	MW-J-71_1/19/06_NM	01/19/2006	2.8	00:00	GW	TA-PIT	MW-J-																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	44.52	00:00	GW	TA-PIT	180-4746-3	FS	18047461		Calc-SW8081A	680-73-1	BHC	44.52		UG/L	TRG	Y			5 L	T	10-Oct-11								N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	1700	00:00	GW	TA-PIT	180-4746-3	FS	18047461		E300	14808-79-8	Sulfate	1700		MG/L	TRG	Y			25 L	T	10-Oct-11	5.4							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	210	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW6020	7429-90-5	Aluminum	210		UG/L	TRG	Y			1 L	T	10-Oct-11	2.6							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	46000	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW6020	7439-89-6	Iron	46000		UG/L	TRG	Y			1 L	T	10-Oct-11	6.1							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.45	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW6020	7440-38-2	Arsenic	0.45	J	UG/L	TRG	Y			1 L	T	10-Oct-11	0.29				J			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	1.8	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW6020	7440-41-7	Beryllium	1.8		UG/L	TRG	Y			1 L	T	10-Oct-11	0.037							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	3.2	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW6020	7440-62-2	Vanadium	3.2	B	UG/L	TRG	Y			1 L	T	10-Oct-11	0.082				B			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	150	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW6020	7440-66-6	Zinc	150		UG/L	TRG	Y			1 L	T	10-Oct-11	0.96							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.47	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	1024-57-3	Heptachlor epoxide	0.47		UG/L	TRG	Y			5 L	T	10-Oct-11	0.19				J			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	12789-03-6	Chlordane (technical)	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.19				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	309-00-2	Aldrin	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.16				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	5.6	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	319-84-6	Alpha-BHC	5.6		UG/L	TRG	Y			5 L	T	10-Oct-11	0.13							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	4.7	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	319-85-7	Beta-BHC	4.7		UG/L	TRG	Y			5 L	T	10-Oct-11	0.2							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	34	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	319-86-8	Delta-BHC	34		UG/L	TRG	Y			5 L	T	10-Oct-11	0.086							N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	3424-82-6	2,4'-DDE	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.03				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	50-29-3	4,4'-DDT	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.15				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	5103-71-9	Alpha-Chlordane	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.19				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	53-19-0	2,4'-DDD	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.032				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	53494-70-5	Endrin ketone	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.18				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.22	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	58-89-9	Gamma-BHC/Lindane	0.22	J	UG/L	TRG	Y			5 L	T	10-Oct-11	0.16				J			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	60-57-1	Dieldrin	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.16				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	72-20-8	Endrin	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.19				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	72-54-8	4,4'-DDD	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.13				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.25	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	72-55-9	4,4'-DDE	0.25	U	UG/L	TRG	N			5 L	T	10-Oct-11	0.16				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.29	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	76-44-8	Heptachlor	0.29		UG/L	TRG	Y			5 L	T	10-Oct-11	0.2				J			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.11	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	789-02-6	2,4'-DDT	0.11	Jp	UG/L	TRG	Y			5 L	T	10-Oct-11	0.043				J			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	20	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8081A	8001-35-2	Toxaphene	20	U	UG/L	TRG	N			5 L	T	10-Oct-11	3.7				U			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	0.64	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8151A	93-76-5	2,4,5-T	0.64	J	UG/L	TRG	Y			20 L	T	10-Oct-11	0.096				J			N	
MW-J-71	MW-J-71_10/10/11_(66-66)_NM	10/10/2011	4	00:00	GW	TA-PIT	180-4746-3	FS	18047461		SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N			20 L	T	10-Oct-11	0.45				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	1.2	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	1.2	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	60-57-1	Dieldrin	2.4	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	25	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	67-66-3	Chloroform	25	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	41	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	71-43-2	Benzene	41		UG/L	TRG	Y			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	72-20-8	Endrin	2.4	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	2.4	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	2.4	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	2.4	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	1.2	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	76-44-8	Heptachlor	1.2	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	1.2	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	1.2	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	120	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	120	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	24	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	9.4	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	30	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	30		UG/L	TRG	Y			L	T	26-Oct-05									N
MW-J-71	MW-J-71_10/26/05_NM	10/26/2005	1370	00:00	GW	TA-PIT	MW-J-71_10/26/05_NM	FS			UNK	14808-79-8	Sulfate	1370		MG/L	TRG	Y			L	T	26-Oct-05									N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	1500	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		EPA300	14808-79-8	Sulfate	1500		MG/L	TRG	Y			L	T	11-Nov-16	3.4								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	1200	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW6020	7429-90-5	Aluminum	1200		UG/L	TRG	Y			L	T	11-Nov-16	7.2								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	50000	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW6020	7439-89-6	Iron	50000		UG/L	TRG	Y			L	T	11-Nov-16	8.5								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	1.9	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW6020	7440-38-2	Arsenic	1.9		UG/L	TRG	Y			L	T	11-Nov-16	0.12								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	1.4	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW6020	7440-41-7	Beryllium	1.4		UG/L	TRG	Y			L	T	11-Nov-16	0.1								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	3	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW6020	7440-62-2	Vanadium	3		UG/L	TRG	Y			L	T	11-Nov-16	0.3								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	120	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW6020	7440-66-6	Zinc	120		UG/L	TRG	Y			L	T	11-Nov-16	2.2								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	1024-57-3	Heptachlor epoxide	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.022					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	12789-03-6	Chlordane (technical)	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.024					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	309-00-2	Aldrin	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.022					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.51	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	319-84-6	Alpha-BHC	0.51		UG/L	TRG	Y			L	T	11-Nov-16	0.023								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	1.5	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	319-85-7	Beta-BHC	1.5		UG/L	TRG	Y			L	T	11-Nov-16	0.03								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	17	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	319-86-8	Delta-BHC	17		UG/L	TRG	Y			L	T	11-Nov-16	0.1								N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	3424-82-6	2,4'-DDE	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.015					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	50-29-3	4,4'-DDT	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.017					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	5103-71-9	Alpha-Chlordane	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.023					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	53-19-0	2,4'-DDD	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.044					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	53494-70-5	Endrin ketone	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.035					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	58-89-9	Gamma-BHC/Lindane	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.019					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	60-57-1	Dieldrin	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.034					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	72-20-8	Endrin	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.031					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	72-54-8	4,4'-DDD	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.025					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	72-55-9	4,4'-DDE	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.036					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	76-44-8	Heptachlor	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.02					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.062	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	789-02-6	2,4'-DDT	0.062	U	UG/L	TRG	N			L	T	11-Nov-16	0.034					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	4.8	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8081	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	11-Nov-16	2					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	0.95	00:00	GW	TA-PIT	180-60763-3	FS	180-60763		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	11-Nov-16	0.092					U			N
MW-J-71	MW-J-71_11/11/16_NM	11/11/2016	3.8	00:00	GW	TA-PIT	180-607																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	72000	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			E200.7	7439-89-6	Iron	72000		UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	2.9	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			E200.7	7440-41-7	Beryllium	2.9	B	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	2.5	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			E200.7	7440-62-2	Vanadium	2.5	B	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	146	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			E200.7	7440-66-6	Zinc	146		UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	1470	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			E300.0A	14808-79-8	Sulfate	1470	J	MG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	1	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			SW8151	93-76-5	2,4,5-T	1	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-J-71_11/8/07_NM	FS			SW8151	94-75-7	2,4-D	10	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	1500	00:00	GW	UNK	180-63267-2	FS			E300	14808-79-8	Sulfate	1500		MG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	110	00:00	GW	UNK	180-63267-2	FS			SW6020	7429-90-5	Aluminum	110		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	44000	00:00	GW	UNK	180-63267-2	FS			SW6020	7439-89-6	Iron	44000		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.77	00:00	GW	UNK	180-63267-2	FS			SW6020	7440-38-2	Arsenic	0.77	J	UG/L	TRG	Y			L	T	08-Feb-17					J			N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	1.1	00:00	GW	UNK	180-63267-2	FS			SW6020	7440-41-7	Beryllium	1.1		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.84	00:00	GW	UNK	180-63267-2	FS			SW6020	7440-62-2	Vanadium	0.84	J	UG/L	TRG	Y			L	T	08-Feb-17						J		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	13	00:00	GW	UNK	180-63267-2	FS			SW6020	7440-66-6	Zinc	13		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	309-00-2	Aldrin	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.36	00:00	GW	UNK	180-63267-2	FS			SW8081	319-84-6	Alpha-BHC	0.36		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	1.8	00:00	GW	UNK	180-63267-2	FS			SW8081	319-85-7	Beta-BHC	1.8		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	27	00:00	GW	UNK	180-63267-2	FS			SW8081	319-86-8	Delta-BHC	27	B	UG/L	TRG	Y			L	T	08-Feb-17						B		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.052	00:00	GW	UNK	180-63267-2	FS			SW8081	3424-82-6	2,4'-DDE	0.052	J,t	UG/L	TRG	Y			L	T	08-Feb-17					J,T			N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	5429-75-3	4,4'-DDT	0.13	U	UG/L	TRG	N			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	53-19-0	2,4'-DDD	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	53494-70-5	Endrin ketone	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	60-57-1	Dieldrin	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	72-20-8	Endrin	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	72-54-8	4,4'-DDD	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.13	00:00	GW	UNK	180-63267-2	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	9.8	00:00	GW	UNK	180-63267-2	FS			SW8081	8001-35-2	Toxaphene	9.8	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.98	00:00	GW	UNK	180-63267-2	FS			SW8151	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	3.9	00:00	GW	UNK	180-63267-2	FS			SW8151	94-75-7	2,4-D	3.9	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	38	00:00	GW	UNK	180-63267-2	FS			SW8260	106-46-7	1,4-Dichlorobenzene	38		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	300	00:00	GW	UNK	180-63267-2	FS			SW8260	108-90-7	Chlorobenzene	300		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	25	00:00	GW	UNK	180-63267-2	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	25	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	25	00:00	GW	UNK	180-63267-2	FS			SW8260	127-18-4	Tetrachloroethene	25	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	50	00:00	GW	UNK	180-63267-2	FS			SW8260	1330-20-7	Xylenes, Total	50	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	25	00:00	GW	UNK	180-63267-2	FS			SW8260	67-66-3	Chloroform	25	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	17	00:00	GW	UNK	180-63267-2	FS			SW8260	71-43-2	Benzene	17	J	UG/L	TRG	Y			L	T	08-Feb-17						J		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	35	00:00	GW	UNK	180-63267-2	FS			SW8260	95-50-1	1,2-Dichlorobenzene	35		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	10	00:00	GW	UNK	180-63267-2	FS			SW8270	117-81-7	Bis(2-	10	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	0.93	00:00	GW	UNK	180-63267-2	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.93	J	UG/L	TRG	Y			L	T	08-Feb-17						J		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	5	00:00	GW	UNK	180-63267-2	FS			SW8270	1912-24-9	Atrazine	5	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	5	00:00	GW	UNK	180-63267-2	FS			SW8270	87-86-5	Pentachlorophenol	5	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_2/8/17_NM	02/08/2017	5	00:00	GW	UNK	180-63267-2	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	5	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	245.3	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	245.3		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	0.25	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CPEST	1024-57-3																				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_ou	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	0.48	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.48	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	1.3	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	1.3	J	UG/L	TRG	Y			L	T	19-Apr-06						J		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	48	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	48	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	9.7	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	12	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	12		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	9.7	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	24	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	5	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	5		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	62	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	62		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	1100	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	1100		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	100	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	100	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	100	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	100	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	100	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	100	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	100	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	100	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	130	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	71-43-2	Benzene	130		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	67	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	67		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	312	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	312		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	125000	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	125000		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	10	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	19-Apr-06						U		N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	8.9	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	8.9		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	5.3	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	5.3		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	671	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	671		UG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/19/06_NM	04/19/2006	1750	00:00	GW	TA-PIT	MW-J-71_4/19/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	1750		MG/L	TRG	Y			L	T	19-Apr-06								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	285	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		Calc-CPEST	680-73-1	BHC	285		UG/L	TRG	Y		490	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	2.5	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	1024-57-3	Heptachlor epoxide	2.5	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	6.5	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	309-00-2	Aldrin	6.5	D	UG/L	TRG	Y		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	75	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	319-84-6	Alpha-BHC	75	CD	UG/L	TRG	Y		490	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	20	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	319-85-7	Beta-BHC	20	CD	UG/L	TRG	Y		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	170	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	319-86-8	Delta-BHC	170	CD	UG/L	TRG	Y		490	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	3424-82-6	2,4'-DDE	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	50-29-3	4,4'-DDT	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	2.5	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	5103-71-9	Alpha-Chlordane	2.5	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	53-19-0	2,4'-DDD	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	53494-70-5	Endrin ketone	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	20	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	58-89-9	Gamma-BHC/Lindane	20	CD	UG/L	TRG	Y		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	60-57-1	Dieldrin	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	72-20-8	Endrin	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	72-54-8	4,4'-DDD	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	72-55-9	4,4'-DDE	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	2.5	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	76-44-8	Heptachlor	2.5	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	4.9	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	789-02-6	2,4'-DDT	4.9	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	250	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CPEST	8001-35-2	Toxaphene	250	UD	UG/L	TRG	N		49	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	10	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N		1	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	17	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	17		UG/L	TRG	Y		1	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	10	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N		1	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	25	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N		1	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	15	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	15		UG/L	TRG	Y		1	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	43	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	43	D	UG/L	TRG	Y		2	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	670	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CVOL	108-90-7	Chlorobenzene	670	D	UG/L	TRG	Y		5	L	T	30-Apr-04								N	
MW-J-71	MW-J-71_4/30/04_NM	04/30/2004	2.7	00:00	GW	TA-PIT	C4E010118001	FS	CEN14		CVOL	120-82-1																				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_ou	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	670	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	108-90-7	Chlorobenzene	670		UG/L	TRG	Y			L	T	30-Apr-14	3.4							N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	25	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	25	U	UG/L	TRG	N			L	T	30-Apr-14	6.8				U			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	25	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	25	U	UG/L	TRG	N			L	T	30-Apr-14	3.7				U			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	75	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	75	U	UG/L	TRG	N			L	T	30-Apr-14	12				U			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	25	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	67-66-3	Chloroform	25	U	UG/L	TRG	N			L	T	30-Apr-14	4.3				U			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	57	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	71-43-2	Benzene	57		UG/L	TRG	Y			L	T	30-Apr-14	2.6							N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	67	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	67		UG/L	TRG	Y			L	T	30-Apr-14	3.8							N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	2	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	30-Apr-14	1.2				U			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	3.6	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	3.6		UG/L	TRG	Y			L	T	30-Apr-14	0.033							N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	0.99	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8270C	1912-24-9	Atrazine	0.99	U*	UG/L	TRG	N			L	T	30-Apr-14	0.088				U*			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	0.99	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.99	U	UG/L	TRG	N			L	T	30-Apr-14	0.066				U			N	
MW-I-71	MW-I-71_4/30/14_(71-71)_NM	04/30/2014	0.68	00:00	GW	TA-PIT	MW-I-71_4/30/14_(71-71)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.68	J	UG/L	TRG	Y			L	T	30-Apr-14	0.17				J			N	
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	296.4	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		Calc-CPEST	680-73-1	BHC	296.4		UG/L	TRG	Y		495	L	T	17-May-07								N	
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	309-00-2	Aldrin	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	52	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	319-84-6	Alpha-BHC	52	C	UG/L	TRG	Y			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	21	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	319-85-7	Beta-BHC	21	C	UG/L	TRG	Y			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	220	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	319-86-8	Delta-BHC	220	C	UG/L	TRG	Y			495	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	50-29-3	4,4'-DDE	5	U	UG/L	TRG	N			50	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	53-19-0	2,4'-DDD	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	53494-70-5	Endrin ketone	5	U	UG/L	TRG	N			50	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	3.4	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	3.4		UG/L	TRG	Y			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	60-57-1	Dieldrin	5	U	UG/L	TRG	N			50	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	72-20-8	Endrin	5	U	UG/L	TRG	N			50	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	72-54-8	4,4'-DDD	5	U	UG/L	TRG	N			50	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	72-55-9	4,4'-DDE	5	U	UG/L	TRG	N			50	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	76-44-8	Heptachlor	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	2.5	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	789-02-6	2,4'-DDT	2.5	U	UG/L	TRG	N			50	L	T	17-May-07	1.2							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	250	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CPEST	800-35-2	Toxaphene	250	U	UG/L	TRG	N			50	L	T	17-May-07	120							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	1.2	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CSVOL	117-81-7	Bis(2	1.2	J	UG/L	TRG	Y			1	L	T	17-May-07	1							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	11	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	11		UG/L	TRG	Y			1	L	T	17-May-07	1							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	10	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	17-May-07	1							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	25	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1	L	T	17-May-07	2.5							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	4.9	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	4.9	J	UG/L	TRG	Y			1	L	T	17-May-07	1							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	38	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	38	J	UG/L	TRG	Y			10	L	T	17-May-07	10							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	810	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CVOL	108-90-7	Chlorobenzene	810		UG/L	TRG	Y			10	L	T	17-May-07	10							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	100	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	100	U	UG/L	TRG	N			10	L	T	17-May-07	10							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	100	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	100	U	UG/L	TRG	N			10	L	T	17-May-07	10							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	100	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	100	U	UG/L	TRG	N			10	L	T	17-May-07	10							N
MW-I-71	MW-I-71_5/17/07_NM	05/17/2007	100	00:00	GW	TA-PIT	C7E180221003	FS	CEN51		CVOL	67-66-3	Chloroform	100	U	UG/L	TRG	N			10	L	T									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	309-00-2	Aldrin	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.4	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	319-85-7	Beta-BHC	0.4	D	UG/L	TRG	Y		100	L	T	08-May-17					D			N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	319-86-8	Delta-BHC	13	D	UG/L	TRG	Y		100	L	T	08-May-17					D			N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	60-57-1	Dieldrin	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	72-20-8	Endrin	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	9.6	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.6	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.95	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	3.8	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	61	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	61	D	UG/L	TRG	Y		25	L	T	08-May-17				D				N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	520	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	108-90-7	Chlorobenzene	520	D	UG/L	TRG	Y		25	L	T	08-May-17				D				N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	25	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	25	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	25	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	25	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	50	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	50	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	25	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	67-66-3	Chloroform	25	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	19	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	71-43-2	Benzene	19	JD	UG/L	TRG	Y		25	L	T	08-May-17				JD				N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	58	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	58	D	UG/L	TRG	Y		25	L	T	08-May-17				D				N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	9.9	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8270	117-81-7	Bis[2-Ethylhexyl]phtthalate	9.9	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	0.94	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.94	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	5	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8270	1912-24-9	Atrazine	5	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	5	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	5	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_5/8/17_NM	05/08/2017	5	00:00	GW	UNK	MW-J-71_5/8/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	5	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	581	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		Calc-CPEST	680-73-1	BHC	581		UG/L	TRG	Y		47	L	T	10-Jun-04								N	
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	2.4	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	1024-57-3	Heptachlor epoxide	2.4	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	2.4	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	309-00-2	Aldrin	2.4	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	180	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	319-84-6	Alpha-BHC	180	CD	UG/L	TRG	Y			472	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	28	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	319-85-7	Beta-BHC	28	CD	UG/L	TRG	Y			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	300	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	319-86-8	Delta-BHC	300	CD	UG/L	TRG	Y			472	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	50-29-3	4,4'-DDT	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	2.4	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	2.4	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	53-19-0	2,4'-DDD	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	53494-70-5	Endrin ketone	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	73	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	73	CD	UG/L	TRG	Y			472	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	60-57-1	Dieldrin	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	72-20-8	Endrin	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	72-54-8	4,4'-DDD	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04								N
MW-J-71	MW-J-71_6/10/04_NM	06/10/2004	4.7	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CPEST	72-55-9	4,4'-DDE	4.7	UD	UG/L	TRG	N			47	L	T	10-Jun-04				</				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	9.4	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N			1	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	24	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	15	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	15		UG/L	TRG	Y			1	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	15	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	15	JD	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	320	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	108-90-7	Chlorobenzene	320	D	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	25	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	25	UD	UG/L	TRG	N			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	25	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	25	UD	UG/L	TRG	N			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	14	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	1330-20-7	Xylenes, Total	14	JD	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	3.6	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	67-66-3	Chloroform	3.6	JD	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	56	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	71-43-2	Benzene	56	D	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	18	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		CVOL	95-50-1	1,2-Dichlorobenzene	18	JD	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	1460	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E200.7	7429-90-5	Aluminum	1460	D	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	112000	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E200.7	7439-89-6	Iron	112000	D	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	10.4	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E200.7	7440-38-2	Arsenic	10.4	BD	UG/L	TRG	N			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	24.3	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E200.7	7440-41-7	Beryllium	24.3	E	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	3	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E200.7	7440-62-2	Vanadium	3	BD	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	2000	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E200.7	7440-66-6	Zinc	2000	D	UG/L	TRG	Y			2	L	T	10-Jun-04								N
MW-I-71	MW-I-71_6/10/04_NM	06/10/2004	1810	00:00	GW	TA-PIT	C4F110357003	FS	CEN37		E300.0A	14808-79-8	Sulfate	1810	D	MG/L	TRG	Y			10	L	T	10-Jun-04								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	166	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			Calc-CPEST	680-73-1	BHC	166		UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	309-00-2	Aldrin	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	23	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	319-84-6	Alpha-BHC	23	C	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	13	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	319-85-7	Beta-BHC	13	C	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	130	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	319-86-8	Delta-BHC	130	C	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	50-29-3	4,4'-DDT	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	53-19-0	2,4'-DDD	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	53494-70-5	Endrin ketone	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	60-57-1	Dieldrin	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	72-20-8	Endrin	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	72-54-8	4,4'-DDD	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	72-55-9	4,4'-DDE	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	76-44-8	Heptachlor	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.7	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	789-02-6	2,4'-DDT	4.7	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	470	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CPEST	8001-35-2	Toxaphene	470	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	2.6	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	2.6	B	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	12	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	12		UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	24	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	4.9	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	4.9	J	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	77	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	77	J	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	1100	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	108-90-7	Chlorobenzene	1100		UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	14	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	14	J	UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	100	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	100	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	100	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	100	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	100	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	67-66-3	Chloroform	100	U	UG/L	TRG	N				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	110	00:00	GW	TA-PIT	MW-I-71_8/17/06_NM	FS			CVOL	71-43-2	Benzene	110		UG/L	TRG	Y				L	T	17-Aug-06								N
MW-I-71	MW-I-71_8/17/06_NM	08/17/2006	67	00:00	GW	TA-PIT	MW-I-7																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-J-71	MW-J-71_8/17/06_NM	08/17/2006	6.2	00:00	GW	TA-PIT	MW-J-71_8/17/06_NM	FS			E200.7	7440-41-7	Beryllium	6.2		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-J-71	MW-J-71_8/17/06_NM	08/17/2006	4.1	00:00	GW	TA-PIT	MW-J-71_8/17/06_NM	FS			E200.7	7440-62-2	Vanadium	4.1	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-J-71	MW-J-71_8/17/06_NM	08/17/2006	540	00:00	GW	TA-PIT	MW-J-71_8/17/06_NM	FS			E200.7	7440-66-6	Zinc	540		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-J-71	MW-J-71_8/17/06_NM	08/17/2006	1710	00:00	GW	TA-PIT	MW-J-71_8/17/06_NM	FS			E300.0A	14808-79-8	Sulfate	1710		MG/L	TRG	Y			L	T	17-Aug-06								N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	1400	00:00	GW	TA-PIT	180-69148-6	FS	180691481		E300	14808-79-8	Sulfate	1400	D	MG/L	TRG	Y		25	L	T	09-Aug-17 9.5	NONE				D			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	35	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW6020	7429-90-5	Aluminum	35		UG/L	TRG	Y		1	L	T	09-Aug-17 14	SW3005							N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	17000	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW6020	7439-89-6	Iron	17000		UG/L	TRG	Y		1	L	T	09-Aug-17 20	SW3005							N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.48	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW6020	7440-38-2	Arsenic	0.48	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.22	SW3005							N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.44	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW6020	7440-41-7	Beryllium	0.44	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.13	SW3005							N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	1.3	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW6020	7440-62-2	Vanadium	1.3		UG/L	TRG	Y		1	L	T	09-Aug-17 0.5	SW3005							N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	10	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW6020	7440-66-6	Zinc	10		UG/L	TRG	Y		1	L	T	09-Aug-17 2.7	SW3005							N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.047	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.05	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.047	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	319-84-6	Alpha-BHC	0.12	JdD	UG/L	TRG	Y		100	L	T	09-Aug-17 0.049	SW3510				D			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.65	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	319-85-7	Beta-BHC	0.65	pD	UG/L	TRG	Y		100	L	T	09-Aug-17 0.062	SW3510				JD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	9.4	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	319-86-8	Delta-BHC	9.4	D	UG/L	TRG	Y		100	L	T	09-Aug-17 0.044	SW3510				D			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	3424-82-6	2,4'-DDE	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.032	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.036	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.048	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.091	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	53494-70-5	Endrin ketone	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.073	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	58-89-9	Gamma-BHC/Lindane	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.04	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.07	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.064	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.051	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	75-50-9	4,4'-DDE	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 2.3	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	76-44-8	Heptachlor	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.042	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	09-Aug-17 0.07	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	9.9	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8081A	8001-35-2	Toxaphene	9.9	UD	UG/L	TRG	N		100	L	T	09-Aug-17 4.2	SW3510				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.95	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.2	SW8151A				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	3.8	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.71	SW8151A				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	60	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	106-46-7	1,4-Dichlorobenzene	60	FID	UG/L	TRG	Y		10	L	T	09-Aug-17 2.4	SW5030				JD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	420	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	108-90-7	Chlorobenzene	420	D	UG/L	TRG	Y		10	L	T	09-Aug-17 1.5	SW5030				D			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	3.1	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	120-82-1	1,2,4-Trichlorobenzene	3.1		UG/L	TRG	Y		1	L	T	09-Aug-17 0.49	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.24	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	0.43	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	1330-20-7	Xylenes, Total	0.43	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.27	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.27	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	44	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	71-43-2	Benzene	44	FID	UG/L	TRG	Y		10	L	T	09-Aug-17 1.8	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	49	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8260	95-50-1	1,2-Dichlorobenzene	49	D	UG/L	TRG	Y		10	L	T	09-Aug-17 2.5	SW5030				UD			N	
MW-J-71	MW-J-71_8/9/17_NM	08/09/2017	9.8	00:00	GW	TA-PIT	180-69148-6	FS	180691481		SW8270	117-81-7	Bis[2	9.8																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.1	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.1		UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.59	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.59		UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.44	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.44	B	UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.2	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.2		UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.007	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.007	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.0093	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0093	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.0015	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0015	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.019	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.019	p	UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.031	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.031		UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.079	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	60-57-1	Dieldrin	0.079		UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	1.161	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	680-73-1	BHC	1.161		UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.0091	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	72-20-8	Endrin	0.0091	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.0064	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0064	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.014	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.014	p	UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.0094	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	76-44-8	Heptachlor	0.0094	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.03	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.03	p	UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.18	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.18	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.092	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.092	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.43	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8151A	94-75-7	2,4-D	0.43	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.21	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	0.21	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.24	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8260B	108-90-7	Chlorobenzene	0.24	J	UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.27	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.27	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.15	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	0.15	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	1	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8260B	67-66-3	Chloroform	1	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.11	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8260B	71-43-2	Benzene	0.11	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	1.2	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.2	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.032	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.032	U	UG/L	TRG	N				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.15	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8270C	1912-24-9	Atrazine	0.15	J	UG/L	TRG	Y				L	T	06-Nov-13							N	
MW-K-440	MW-K-440_11/6/13_(238-250)_NM	11/06/2013	0.064	00:00	GW	TA-PIT	MW-K-440_11/6/13_(238-250)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.064	U	UG/L	TRG	N				L	T	06-Nov-13							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.15	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW82608	127-18-4	Tetrachloroethene	0.15	U	UG/L	TRG	N			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.43	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW82608	67-66-3	Chloroform	0.43	J	UG/L	TRG	Y			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.11	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW82608	71-43-2	Benzene	0.11	U	UG/L	TRG	N			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	1.2	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.2	UJ	UG/L	TRG	N			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.032	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.032	U	UG/L	TRG	N			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.26	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW8270C	1912-24-9	Atrazine	0.26	J	UG/L	TRG	Y			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.064	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.064	U	UG/L	TRG	N			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/6/15_(415-450)_NM	07/06/2015	0.17	00:00	GW	TA-PIT	MW-K-440_7/6/15_(415-450)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.17	U	UG/L	TRG	N			L	T	06-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.027	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.027	p	UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.038	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	309-00-2	Aldrin	0.038	p	UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.11	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.11		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.59	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.59		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.37	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.37		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.18	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.18		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.007	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.007	U	UG/L	TRG	N			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.073	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.073	p	UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.0015	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0015	U	UG/L	TRG	N			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.0088	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0088	U	UG/L	TRG	N			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.025	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.025		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.11	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	60-57-1	Dieldrin	0.11		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	1.095	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	680-73-1	BHC	1.095		UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_7/7/15_(253-270)_NM	07/07/2015	0.011	00:00	GW	TA-PIT	MW-K-440_7/7/15_(253-270)_NM	FS			SW8081A	72-20-8	Endrin	0.011	J	UG/L	TRG	Y			L	T	07-Jul-15								N	
MW-K-440	MW-K-440_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-2	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-K-440	MW-K-440_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-2	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	98	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			E300	14808-79-8	Sulfate	98		MG/L	TRG	Y			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	30	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	79	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW620	7439-89-6	Iron	79		UG/L	TRG	Y			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	0.3	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW620	7440-38-2	Arsenic	0.3	J	UG/L	TRG	Y			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	1	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	0.62	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW620	7440-62-2	Vanadium	0.62	J	UG/L	TRG	Y			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	2.7	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW620	7440-66-6	Zinc	2.7	J	UG/L	TRG	Y			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	0.0012	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	08-May-17								N	
MW-K-440	MW-K-440_5/8/17_NM	05/08/2017	0.0031	00:00	GW	UNK	MW-K-440_5/8/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.0031	p	UG/L	TRG	Y			L	T	08-May-17						J		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-K-440	MW-K-440_7/7/15_(305-322)_NM	07/07/2015	0.0063	00:00	GW	TA-PIT	MW-K-440_7/7/15_(305-322)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0063	p	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(305-322)_NM	07/07/2015	0.0048	00:00	GW	TA-PIT	MW-K-440_7/7/15_(305-322)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0048	J	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(305-322)_NM	07/07/2015	0.034	00:00	GW	TA-PIT	MW-K-440_7/7/15_(305-322)_NM	FS			SW8081A	76-44-8	Heptachlor	0.034	p	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(305-322)_NM	07/07/2015	0.001	00:00	GW	TA-PIT	MW-K-440_7/7/15_(305-322)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.001	U	UG/L	TRG	N			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(305-322)_NM	07/07/2015	0.089	00:00	GW	TA-PIT	MW-K-440_7/7/15_(305-322)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.089	U	UG/L	TRG	N			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.018	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.018	p	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.013	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	309-00-2	Aldrin	0.013	p	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.082	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.082		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.3	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.3		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.19	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.19		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.079	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.079		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.0035	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0035	U	UG/L	TRG	N			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.04	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.04	p	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.00076	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.00076	U	UG/L	TRG	N			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.008	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.008		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.021	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.021		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.05	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	60-57-1	Dieldrin	0.05		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.593	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	680-73-1	BHC	0.593		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.0095	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	72-20-8	Endrin	0.0095		UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.0057	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0057	Jp	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.0045	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0045	Jp	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.033	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	76-44-8	Heptachlor	0.033	p	UG/L	TRG	Y			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.001	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.001	U	UG/L	TRG	N			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_7/7/15_(325-342)_NM	07/07/2015	0.089	00:00	GW	TA-PIT	MW-K-440_7/7/15_(325-342)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.089	U	UG/L	TRG	N			L	T	07-Jul-15									N	
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	92	00:00	GW	TA-PIT	180-68984-2	FS	180689841		E300	14808-79-8	Sulfate	92		MG/L	TRG	Y		1	L	T	04-Aug-17	0.38	NONE							N	
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	30	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N		1	L	T	04-Aug-17	14	SW3005								N
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	23	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW6020	7439-89-6	Iron	23	J	UG/L	TRG	Y		1	L	T	04-Aug-17	20	SW3005								N
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW6020	7440-38-2	Arsenic	1	UJB	UG/L	TRG	N		1	L	T	04-Aug-17	0.22	SW3005				UJ			N	
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	04-Aug-17	0.13	SW3005								N
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1.2	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW6020	7440-62-2	Vanadium	1.2	B	UG/L	TRG	Y		1	L	T	04-Aug-17	0.5	SW3005								N
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	5	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N		1	L	T	04-Aug-17	2.7	SW3005								N
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.016	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	1024-57-3	Heptachlor epoxide	0.016	p	UG/L	TRG	Y		1	L	T	04-Aug-17	0.00045	SW3510				J			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0059	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	12789-03-6	Chlordane (technical)	0.0059	p	UG/L	TRG	Y			1 L	T	04-Aug-17	0.00048	SW3510				J		N	
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00045	SW3510						N	
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.041	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	319-84-6	Alpha-BHC	0.041	p	UG/L	TRG	Y			1 L	T	04-Aug-17	0.00047	SW3510			J		N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.16	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	319-85-7	Beta-BHC	0.16		UG/L	TRG	Y			1 L	T	04-Aug-17	0.00061	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.087	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	319-86-8	Delta-BHC	0.087	B	UG/L	TRG	Y			1 L	T	04-Aug-17	0.00042	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.037	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	3424-82-6	2,4'-DDE	0.037		UG/L	TRG	Y			1 L	T	04-Aug-17	0.00031	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0025	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	50-29-3	4,4'-DDT	0.0025		UG/L	TRG	Y			1 L	T	04-Aug-17	0.00035	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00046	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00088	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00071	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00038	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.011	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	60-57-1	Dieldrin	0.011		UG/L	TRG	Y			1 L	T	04-Aug-17	0.00068	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00063	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0019	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	72-54-8	4,4'-DDD	0.0019		UG/L	TRG	Y			1 L	T	04-Aug-17	0.0005	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00073	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.0004	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.0013	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.00068	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.096	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8081A	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.041	SW3510					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.98	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N			20 L	T	04-Aug-17	0.21	SW8151A			UD		N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	3.9	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N			20 L	T	04-Aug-17	0.73	SW8151A			UD		N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.24	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.15	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.49	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.24	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	2	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.27	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.6	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	67-66-3	Chloroform	0.6	J	UG/L	TRG	Y			1 L	T	04-Aug-17	0.27	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.18	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.23	SW5030					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	1.9	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8270	117-81-7	Bi(2-Ethylhexyl)phthalate	1.9	J	UG/L	TRG	Y			1 L	T	04-Aug-17	1.9	SW3520					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.19	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.057	SW3520					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.98	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8270	1912-24-9	Atrazine	0.98	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.28	SW3520					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	4.9	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8270	87-86-5	Pentachlorophenol	4.9	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.27	SW3520					N		
MW-K-440	MW-K-440_8/4/17_NM	08/04/2017	0.98	00:00	GW	TA-PIT	180-68984-2	FS	180689841		SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			1 L	T	04-Aug-17	0.072	SW3520					N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	0.0092	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.0092	U	UG/L	TRG	N			L	T	07-Aug-13							N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	0.024	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	309-00-2	Aldrin	0.024	p	UG/L	TRG	Y			L	T	07-Aug-13							N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	1.3	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	319-84-6	Alpha-BHC	1.3		UG/L	TRG	Y			L	T	07-Aug-13							N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	1.1	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	319-85-7	Beta-BHC	1.1		UG/L	TRG	Y			L	T	07-Aug-13							N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	3	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	319-86-8	Delta-BHC	3		UG/L	TRG	Y			L	T	07-Aug-13							N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	0.25	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.25	B	UG/L	TRG	Y			L	T	07-Aug-13							N		
MW-K-440	MW-K-440_8/7/13_(57-72)_NM	08/07/2013	0.007	00:00	GW	TA-PIT	MW-K-440_8/7/13_(57-72)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.007	U	UG/L	TRG	N			L	T	07-Aug-13							N		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-440	MW-K-440_9/16/13_123-140_NM	09/16/2013	0.89	00:00	GW	TA-PIT	MW-K-440_9/16/13_123-140_NM	FS			SW8081A	8001-35-2	Toxaphene	0.89	U	UG/L	TRG	N			L	T	16-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0047	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.0047	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.016	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	309-00-2	Aldrin	0.016	p	UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.16	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.16		UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.41	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	319-85-7	Beta-BHC	0.41		UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	1.6	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	319-86-8	Delta-BHC	1.6		UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.1	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.1		UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0036	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0036	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0052	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0052	Jp	UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.00078	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.00078	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0045	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0045	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0039	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0039	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.022	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	60-57-1	Dieldrin	0.022		UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	2.17	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	680-73-1	BHC	2.17		UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0047	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	72-20-8	Endrin	0.0047	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0033	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0033	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0093	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0093	p	UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.0048	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	76-44-8	Heptachlor	0.0048	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.005	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.005	Jp	UG/L	TRG	Y			L	T	17-Sep-13									N
MW-K-440	MW-K-440_9/17/13_164-171_NM	09/17/2013	0.09	00:00	GW	TA-PIT	MW-K-440_9/17/13_164-171_NM	FS			SW8081A	8001-35-2	Toxaphene	0.09	U	UG/L	TRG	N			L	T	17-Sep-13									N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	17	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	17		MG/L	TRG	Y	0.50		1	L	T	29-Oct-18	0.50			16-Feb-19	Stage_2A			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	820	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		E300	14808-79-8	Sulfate	820		MG/L	TRG	Y	3.8		10	L	T	26-Oct-18	10			16-Feb-19	Stage_2A			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	230	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW6020	7429-90-5	Aluminum	230		UG/L	TRG	Y	12		1	L	T	05-Nov-18	30	SW3005A	01-Nov-18	13-Feb-19	Stage_2B			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	11000	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW6020	7439-89-6	Iron	11000		UG/L	TRG	Y	14		1	L	T	05-Nov-18	50	SW3005A	01-Nov-18	13-Feb-19	Stage_2B			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	0.33	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.33	J	UG/L	TRG	Y	0.32		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18	13-Feb-19	Stage_2B	J		N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW6020	7440-41-7	Beryllium	0.12	J	UG/L	TRG	Y	0.057		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18	13-Feb-19	Stage_2B	J		N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	1	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW6020	7440-62-2	Vanadium	1.0	U	UG/L	TRG	N	0.90		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18	13-Feb-19	Stage_2B	U		N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	6.8	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW6020	7440-66-6	Zinc	6.8		UG/L	TRG	Y	2.4		1	L	T	05-Nov-18	5.0	SW3005A	01-Nov-18	13-Feb-19	Stage_2B	J+	BL2, IFCS-H	N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N	0.032		100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.12	U	UG/L	TRG	N	0.034		100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18	05-Feb-19	Stage_2B	U		N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	0.29	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.29	B	UG/L	TRG	Y	0.011		100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18	05-Feb-19	Stage_2B			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	2	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	2.0		UG/L	TRG	Y	0.035		100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18	05-Feb-19	Stage_2B			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	6.8	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	6.8		UG/L	TRG	Y	0.061		100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18	05-Feb-19	Stage_2B			N
MW-K-80	CNCHEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N	0.050		100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18	05-Feb-19	Stage_2B	U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N	0.028	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N	0.035	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N	0.078	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N	0.037	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N	0.028	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.063	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.063	J	UG/L	TRG	Y	0.026	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	J		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.12	U	UG/L	TRG	N	0.022	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N	0.050	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.055	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.055	J p	UG/L	TRG	Y	0.028	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N	0.043	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.12	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N	0.051	100	L	T	05-Nov-18	0.12	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	9.4	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N	4.6	100	L	T	05-Nov-18	9.4	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.5	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.50	U	UG/L	TRG	N	0.23	20	L	T	30-Oct-18	0.50	METHOD	26-Oct-18		08-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.99	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.99	U	UG/L	TRG	N	0.21	20	L	T	30-Oct-18	0.99	METHOD	26-Oct-18		08-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	4	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8151A	94-75-7	2,4-D	4.0	U	UG/L	TRG	N	0.73	20	L	T	30-Oct-18	4.0	METHOD	26-Oct-18		08-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	11	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	11		UG/L	TRG	Y	0.54	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	28	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	28		UG/L	TRG	Y	0.50	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	1	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	1	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	4.5	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	4.5		UG/L	TRG	Y	0.48	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	1	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	1	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	1.6	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.6		UG/L	TRG	Y	0.41	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	15	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	15		UG/L	TRG	Y	0.36	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	9.4	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3	1	L	T	05-Nov-18	9.4	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.093	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.093	J	UG/L	TRG	Y	0.048	1	L	T	05-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	J		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.94	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17	1	L	T	05-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-K-80	CNCEM-GW-2018-MW-K-80	10/25/2018	0.94	11:25	GW	TA-PIT	180-83433-3	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064	1	L	T	05-Nov-18	0.94	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	14.2	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	14.2		UG/L	TRG	Y			L	T	19-Jan-06									N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	0.063	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.063	J	UG/L	TRG	Y			L	T	19-Jan-06						J			N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	0.05	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	19-Jan-06						U			N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	5.8	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	5.8		UG/L	TRG	Y			L	T	19-Jan-06									N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	2	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	2		UG/L	TRG	Y			L	T	19-Jan-06									N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	6.4	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	6.4		UG/L	TRG	Y			L	T	19-Jan-06									N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	0.05	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	19-Jan-06						U			N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	0.099	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.099	U	UG/L	TRG	N			L	T	19-Jan-06						U			N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	0.05	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	19-Jan-06						U			N
MW-K-80	MW-K-80_1/19/06_NM	01/19/2006	0.05	00:00	GW	TA-PIT	MW-K-80_1/19/06_NM	FS	CEN45		CPEST																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10200	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			ILM04.0	7439-89-6	Iron	10200		UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	1.7	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			ILM04.0	7440-38-2	Arsenic	1.7	B	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	2.4	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			ILM04.0	7440-41-7	Beryllium	2.4	B	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	1.2	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			ILM04.0	7440-62-2	Vanadium	1.2	B	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	39.6	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			ILM04.0	7440-66-6	Zinc	39.6		UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	1.2	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	1.2	J	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	11	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	11		UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	9.7	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	9.7	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	9.7	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	9.7	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.32	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	0.32		UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.48	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	0.48		UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.039	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	0.039	JP	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.06	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.06	JP	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.066	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	72-20-8	Endrin	0.066	J	UG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	4.8	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	24	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	9.7	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_10/27/05_NM	10/27/2005	329	00:00	GW	TA-PIT	MW-K-80_10/27/05_NM	FS			UNK	14808-79-8	Sulfate	329		MG/L	TRG	Y			L	T	27-Oct-05								N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	680	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		EPA300	14808-79-8	Sulfate	680		MG/L	TRG	Y			L	T	03-Nov-16	3.4							N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	30	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	03-Nov-16	7.2			U				N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	8400	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW6020	7439-89-6	Iron	8400		UG/L	TRG	Y			L	T	03-Nov-16	8.5							N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.29	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW6020	7440-38-2	Arsenic	0.29	J	UG/L	TRG	Y			L	T	03-Nov-16	0.12				J			N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.1			U				N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.3			U				N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	5	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	03-Nov-16	2.2			U				N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	1024-57-3	Heptachlor epoxide	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.0094						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.097	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	12789-03-6	Chlordane (technical)	0.097		UG/L	TRG	Y			L	T	03-Nov-16	0.01								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	309-00-2	Aldrin	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.0094						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.32	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	319-84-6	Alpha-BHC	0.32		UG/L	TRG	Y			L	T	03-Nov-16	0.0098								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1.5	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	319-85-7	Beta-BHC	1.5		UG/L	TRG	Y			L	T	03-Nov-16	0.013								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	5.5	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	319-86-8	Delta-BHC	5.5	B	UG/L	TRG	Y			L	T	03-Nov-16	0.044					B		N	
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	3424-82-6	2,4'-DDE	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.0064						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	50-29-3	4,4'-DDT	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.0072						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	5103-71-9	Alpha-Chlordane	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.0096						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	53-19-0	2,4'-DDD	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.018						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	53494-70-5	Endrin ketone	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.015						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	58-89-9	Gamma-BHC/Lindane	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.008						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.039	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	60-57-1	Dieldrin	0.039		UG/L	TRG	Y			L	T	03-Nov-16	0.014								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	72-20-8	Endrin	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.013						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	72-54-8	4,4'-DDD	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.01						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	72-55-9	4,4'-DDE	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.015						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	76-44-8	Heptachlor	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.0084						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.026	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	789-02-6	2,4'-DDT	0.026	U	UG/L	TRG	N			L	T	03-Nov-16	0.014						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	2	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N			L	T	03-Nov-16	0.86						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.097						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	4	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	03-Nov-16	0.45						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	4	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	106-46-7	1,4-Dichlorobenzene	4		UG/L	TRG	Y			L	T	03-Nov-16	0.24								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	17	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	108-90-7	Chlorobenzene	17		UG/L	TRG	Y			L	T	03-Nov-16	0.15								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.49						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.24						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	2	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	03-Nov-16	0.27						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.27						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	03-Nov-16	0.18						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	5.1	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8260	95-50-1	1,2-Dichlorobenzene	5.1		UG/L	TRG	Y			L	T	03-Nov-16	0.23								N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	1.6	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8270	117-81-7	Bis[2-Ethylhexyl]phthalate	1.6	J	UG/L	TRG	Y			L	T	03-Nov-16	1.2						J		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.086	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8270	120-83-2	2,4-Dichlorophenol	0.086	J	UG/L	TRG	Y			L	T	03-Nov-16	0.033						J		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.98	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8270	1912-24-9	Atrazine	0.98	U	UG/L	TRG	N			L	T	03-Nov-16	0.087						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.98	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8270	87-86-5	Pentachlorophenol	0.98	U	UG/L	TRG	N			L	T	03-Nov-16	0.065						U		N
MW-K-80	MW-K-80_11/3/16_NM	11/03/2016	0.98	00:00	GW	TA-PIT	180-60486-3	FS	180-60486		SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			L	T	03-Nov-16	0.17						U		N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	6.2	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			Calc-CPEST	680-73-1	BHC	6.2		UG/L	TRG	Y			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.05	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.05	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	1.4	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	319-84-6	Alpha-BHC	1.4		UG/L	TRG	Y			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	1.4	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	319-85-7	Beta-BHC	1.4		UG/L	TRG	Y			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	3.4	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	319-86-8	Delta-BHC	3.4		UG/L	TRG	Y			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.48	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.48	U	UG/L	TRG	N			L	T	08-Nov-07									N
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.1																													

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.1	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.05	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.1	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.069	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	72-20-8	Endrin	0.069	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.1	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.1	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.05	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.48	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	789-02-6	2,4'-DDT	0.48	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	4.8	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	9.7	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	9.7	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.7	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	9.7	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	24	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	9.7	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	1.7	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	1.7	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	12	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	108-90-7	Chlorobenzene	12		UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	1.4	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	1.4	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	200	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	9030	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E200.7	7439-89-6	Iron	9030		UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	10	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.72	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E200.7	7440-41-7	Beryllium	0.72	B	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	1.5	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E200.7	7440-62-2	Vanadium	1.5	B	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	12.5	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E200.7	7440-66-6	Zinc	12.5	B	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	305	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			E300.0A	14808-79-8	Sulfate	305	J	MG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	0.14	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.14	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_11/8/07_NM	11/08/2007	14	00:00	GW	UNK	MW-K-80_11/8/07_NM	FS			SW8151	94-75-7	2,4-D	14	J	UG/L	TRG	Y			L	T	08-Nov-07								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	370	00:00	GW	UNK	180-63103-3	FS			E300	14808-79-8	Sulfate	370		MG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	160	00:00	GW	UNK	180-63103-3	FS			SW6020	7429-90-5	Aluminum	160		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	6300	00:00	GW	UNK	180-63103-3	FS			SW6020	7439-89-6	Iron	6300		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.58	00:00	GW	UNK	180-63103-3	FS			SW6020	7440-38-2	Arsenic	0.58	J	UG/L	TRG	Y			L	T	02-Feb-17						J		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.99	00:00	GW	UNK	180-63103-3	FS			SW6020	7440-62-2	Vanadium	0.99	J	UG/L	TRG	Y			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	6.6	00:00	GW	UNK	180-63103-3	FS			SW6020	7440-66-6	Zinc	6.6		UG/L	TRG	Y			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.03	00:00	GW	UNK	180-63103-3	FS			SW8081	12789-03-6	Chlordane (technical)	0.03	J,t	UG/L	TRG	Y			L	T	02-Feb-17						J,T		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.021	00:00	GW	UNK	180-63103-3	FS			SW8081	309-00-2	Aldrin	0.021	J,t	UG/L	TRG	Y			L	T	02-Feb-17						J,T		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.19	00:00	GW	UNK	180-63103-3	FS			SW8081	319-84-6	Alpha-BHC	0.19		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8081	319-85-7	Beta-BHC	1		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	2.7	00:00	GW	UNK	180-63103-3	FS			SW8081	319-86-8	Delta-BHC	2.7	B	UG/L	TRG	Y			L	T	02-Feb-17						B		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.0012	00:00	GW	UNK	180-63103-3	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0012	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.064	00:00	GW	UNK	180-63103-3	FS																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	3.8	00:00	GW	UNK	180-63103-3	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1.9	00:00	GW	UNK	180-63103-3	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1.9		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	8.5	00:00	GW	UNK	180-63103-3	FS			SW8260	108-90-7	Chlorobenzene	8.5		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	2	00:00	GW	UNK	180-63103-3	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	2.2	00:00	GW	UNK	180-63103-3	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2.2		UG/L	TRG	Y			L	T	02-Feb-17								N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	2	00:00	GW	UNK	180-63103-3	FS			SW8270	117-81-7	Bis(2-	2	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	0.19	00:00	GW	UNK	180-63103-3	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_2/2/17_NM	02/02/2017	1	00:00	GW	UNK	180-63103-3	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	02-Feb-17						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	14.9	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	14.9		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.071	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	0.071	J	UG/L	TRG	Y			L	T	25-Apr-06						J		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.5	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	0.5	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	4.8	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	4.8		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	2.5	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	2.5		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	7.6	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	7.6		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.05	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.087	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	0.087	J	UG/L	TRG	Y			L	T	25-Apr-06						J		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.05	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.16	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.16		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.99	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	0.99	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.5	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	0.5	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.067	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	60-57-1	Dieldrin	0.067	J	UG/L	TRG	Y			L	T	25-Apr-06						J		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.99	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	0.99	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.1	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	0.1		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.99	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	0.99	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.5	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	0.049	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.049	J	UG/L	TRG	Y			L	T	25-Apr-06						J		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	5	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	5	U	UG/L	TRG	N			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	25	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	4	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	4		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	26	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	26		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	1.8	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	1.8		UG/L	TRG	Y			L	T	25-Apr-06								N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	25-Apr-06						U		N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N</														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	28.7	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	28.7		UG/L	TRG	Y			L	T	25-Apr-06									N	
MW-K-80	MW-K-80_4/25/06_NM	04/25/2006	707	00:00	GW	TA-PIT	MW-K-80_4/25/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	707		MG/L	TRG	Y			L	T	25-Apr-06									N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1100	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			E300.0	14808-79-8	Sulfate	1100	B	MG/L	TRG	Y			L	T	30-Apr-14 2.1					B				N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1800	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW6020A	7429-90-5	Aluminum	1800		UG/L	TRG	Y			L	T	30-Apr-14 2.6									N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	13000	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW6020A	7439-89-6	Iron	13000		UG/L	TRG	Y			L	T	30-Apr-14 6.1									N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	2.5	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW6020A	7440-38-2	Arsenic	2.5		UG/L	TRG	Y			L	T	30-Apr-14 0.29									N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	30-Apr-14 0.037					U				N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	5.5	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW6020A	7440-62-2	Vanadium	5.5		UG/L	TRG	Y			L	T	30-Apr-14 0.082										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	5	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW6020A	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	30-Apr-14 0.96					U				N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.18	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.18		UG/L	TRG	Y			L	T	30-Apr-14 0.00092										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.035	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.035	NJ	UG/L	TRG	Y			L	T	30-Apr-14 0.00091						NJ				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.073	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	309-00-2	Aldrin	0.073	NJ	UG/L	TRG	Y			L	T	30-Apr-14 0.00079						NJ				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.31	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.31		UG/L	TRG	Y			L	T	30-Apr-14 0.031										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1.8	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	319-85-7	Beta-BHC	1.8		UG/L	TRG	Y			L	T	30-Apr-14 0.048										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	5.5	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	319-86-8	Delta-BHC	5.5		UG/L	TRG	Y			L	T	30-Apr-14 0.018										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.42	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.42		UG/L	TRG	Y			L	T	30-Apr-14 0.0071										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.011	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.011	J	UG/L	TRG	Y			L	T	30-Apr-14 0.0007						J				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.019	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.019	NJ	UG/L	TRG	Y			L	T	30-Apr-14 0.00093						NJ				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.0012	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	30-Apr-14 0.00015					U				N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.0012	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N			L	T	30-Apr-14 0.00088					U					N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.029	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.029	J	UG/L	TRG	Y			L	T	30-Apr-14 0.00076					J					N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.052	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	60-57-1	Dieldrin	0.052		UG/L	TRG	Y			L	T	30-Apr-14 0.00078										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	7.639	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	680-73-1	BHC	7.639		UG/L	TRG	Y			L	T	30-Apr-14										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.0012	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	72-20-8	Endrin	0.0012	U	UG/L	TRG	N			L	T	30-Apr-14 0.00091					U					N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.021	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.021		UG/L	TRG	Y			L	T	30-Apr-14 0.00064										N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.04	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.04	NJ	UG/L	TRG	Y			L	T	30-Apr-14 0.00075						NJ				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.14	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	76-44-8	Heptachlor	0.14	NJ	UG/L	TRG	Y			L	T	30-Apr-14 0.00094						NJ				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.022	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.022	J	UG/L	TRG	Y			L	T	30-Apr-14 0.00021						J				N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.095	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	30-Apr-14 0.018					U					N
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.99	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.99	U*	UG/L	TRG	N			L	T	30-Apr-14 0.096						U*				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	4	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8151A	94-75-7	2,4-D	4	U*	UG/L	TRG	N			L	T	30-Apr-14	0.45					U*		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	7.3	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	7.3		UG/L	TRG	Y			L	T	30-Apr-14	0.21							N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	30	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	108-90-7	Chlorobenzene	30		UG/L	TRG	Y			L	T	30-Apr-14	0.14							N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.61	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.61	J	UG/L	TRG	Y			L	T	30-Apr-14	0.27					J		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	30-Apr-14	0.15					U		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	3	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			L	T	30-Apr-14	0.49					U		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	30-Apr-14	0.17					U		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	71-43-2	Benzene	1		UG/L	TRG	Y			L	T	30-Apr-14	0.11							N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	11	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	11		UG/L	TRG	Y			L	T	30-Apr-14	0.15							N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	2.1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.1	U	UG/L	TRG	N			L	T	30-Apr-14	1.3					U		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	0.37	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.37		UG/L	TRG	Y			L	T	30-Apr-14	0.034							N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8270C	1912-24-9	Atrazine	1	U*	UG/L	TRG	N			L	T	30-Apr-14	0.092					U*		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	30-Apr-14	0.068					U		N	
MW-K-80	MW-K-80_4/30/14_(80-80)_NM	04/30/2014	1	00:00	GW	TA-PIT	MW-K-80_4/30/14_(80-80)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	30-Apr-14	0.18					U		N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10.3	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		Calc-CPEST	680-73-1	BHC	10.3		UG/L	TRG	Y		20	L	T	21-May-07								N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.12	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.12		UG/L	TRG	Y		2	L	T	21-May-07	0.048							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.095	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	309-00-2	Aldrin	0.095	U	UG/L	TRG	N			2	L	T	21-May-07	0.048							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	319-84-6	Alpha-BHC	1.9		UG/L	TRG	Y		20	L	T	21-May-07	0.49							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	319-85-7	Beta-BHC	1.9		UG/L	TRG	Y		20	L	T	21-May-07	0.49							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	6.5	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	319-86-8	Delta-BHC	6.5		UG/L	TRG	Y		20	L	T	21-May-07	0.49							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.17	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.17		UG/L	TRG	Y		2	L	T	21-May-07	0.049							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.19	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.19	U	UG/L	TRG	N			2	L	T	21-May-07	0.095							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.095	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.095	U	UG/L	TRG	N			2	L	T	21-May-07	0.048							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.098	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.098	U	UG/L	TRG	N			2	L	T	21-May-07	0.049							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.19	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.19	U	UG/L	TRG	N			2	L	T	21-May-07	0.095							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.095	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.095	U	UG/L	TRG	N			2	L	T	21-May-07	0.048							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.19	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	60-57-1	Dieldrin	0.19	U	UG/L	TRG	N			2	L	T	21-May-07	0.095							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.11	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	72-20-8	Endrin	0.11	J	UG/L	TRG	Y			2	L	T	21-May-07	0.095							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.19	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N			2	L	T	21-May-07	0.095							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.19	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.19	U	UG/L	TRG	N			2	L	T	21-May-07	0.095							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.095	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	76-44-8	Heptachlor	0.095	U	UG/L	TRG	N			2	L	T	21-May-07	0.048							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.098	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.098	U	UG/L	TRG	N			2	L	T	21-May-07	0.049							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	9.5	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CPEST	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N			2	L	T	21-May-07	4.8							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	2.3	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	2.3	J	UG/L	TRG	Y			1	L	T	21-May-07	1							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	25	00:00	GW	TA-PIT	C7E220158001	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1	L	T	21-May-07	2.5							N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	6.3 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	106-46-7	1,4-Dichlorobenzene	6.3	J	UG/L	TRG	Y			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	58 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	108-90-7	Chlorobenzene	58		UG/L	TRG	Y			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	1.3 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	71-43-2	Benzene	1.3	J	UG/L	TRG	Y			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	6.7 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			CVOL	95-50-1	1,2-Dichlorobenzene	6.7	J	UG/L	TRG	Y			1 L	T	21-May-07	1							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	200 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1 L	T	21-May-07	14.5							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	16700 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E200.7	7439-89-6	Iron	16700		UG/L	TRG	Y			1 L	T	21-May-07	14.3							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	10 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1 L	T	21-May-07	2.6							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	3.7 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E200.7	7440-41-7	Beryllium	3.7	B	UG/L	TRG	Y			1 L	T	21-May-07	0.31							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	0.93 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E200.7	7440-62-2	Vanadium	0.93	B	UG/L	TRG	Y			1 L	T	21-May-07	0.37							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	6.7 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E200.7	7440-66-6	Zinc	6.7	B	UG/L	TRG	Y			1 L	T	21-May-07	1.2							N	
MW-K-80	MW-K-80_5/21/07_NM	05/21/2007	1020 00:00	GW	TA-PIT	C7E220158001	FS	CEN51			E300.0A	14808-79-8	Sulfate	1020		MG/L	TRG	Y			10 L	T	21-May-07	0.31							N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	11.3 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			Calc-CPEST	680-73-1	BHC	11.3		UG/L	TRG	Y			20 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.1 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	1024-57-3	Heptachlor epoxide	0.1	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.073 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	309-00-2	Aldrin	0.073	JD	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	3.4 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	319-84-6	Alpha-BHC	3.4	D	UG/L	TRG	Y			20 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	2.1 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	319-85-7	Beta-BHC	2.1	D	UG/L	TRG	Y			20 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	5.8 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	319-86-8	Delta-BHC	5.8	D	UG/L	TRG	Y			20 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.33 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	3424-82-6	2,4'-DDE	0.33	D	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.19 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	50-29-3	4,4'-DDT	0.19	JD	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.2 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	5103-71-9	Alpha-Chlordane	0.2	D	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.15 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	53-19-0	2,4'-DDD	0.15	JD	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.2 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	53494-70-5	Endrin ketone	0.2	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.1 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	58-89-9	Gamma-BHC/Lindane	0.1	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.2 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	60-57-1	Dieldrin	0.2	D	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.24 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	72-20-8	Endrin	0.24	D	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.2 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	72-54-8	4,4'-DDD	0.2	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.2 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	72-55-9	4,4'-DDE	0.2	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.1 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	76-44-8	Heptachlor	0.1	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	0.11 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	789-02-6	2,4'-DDT	0.11	JD	UG/L	TRG	Y			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CPEST	8001-35-2	Toxaphene	10	UD	UG/L	TRG	N			2 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CSVOL	117-81-7	Bis(2-	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	26 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	4.5 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	106-46-7	1,4-Dichlorobenzene	4.5	J	UG/L	TRG	Y			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	45 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	108-90-7	Chlorobenzene	45		UG/L	TRG	Y			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	10 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	4.4 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			CVOL	95-50-1	1,2-Dichlorobenzene	4.4	J	UG/L	TRG	Y			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	46.6 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			E200.7	7429-90-5	Aluminum	46.6	B	UG/L	TRG	Y			1 L	T	03-May-04								N	
MW-K-80	MW-K-80_5/3/04_NM	05/03/2004	27700 00:00	GW	TA-PIT	C4E040320002	FS	CEN14			E200.7	7439-89-6	Iron	27700		UG/L	TR															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	0.06	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.06	J	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	9.4	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CPEST	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	43	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	4.3		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	9.7	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.7	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	9.7	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	24	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	9.7	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	4	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	4	J	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	30	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	108-90-7	Chlorobenzene	30		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	10	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	10	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	10	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	10	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	1.5	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	71-43-2	Benzene	1.5	J	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	2.8	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	2.8	J	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	11.9	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E200.7	7429-90-5	Aluminum	11.9	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	22200	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E200.7	7439-89-6	Iron	22200		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	10	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E200.7	7440-41-7	Beryllium	1.9	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	2.7	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E200.7	7440-62-2	Vanadium	2.7	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	46.9	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E200.7	7440-66-6	Zinc	46.9		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/17/06_NM	08/17/2006	813	00:00	GW	TA-PIT	MW-K-80_8/17/06_NM	FS			E300.0A	14808-79-8	Sulfate	813		MG/L	TRG	Y			L	T	17-Aug-06								N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	580	00:00	GW	TA-PIT	180-69082-6	FS	180690821		E300	14808-79-8	Sulfate	580	D	MG/L	TRG	Y		10	L	T	08-Aug-17	3.8	NONE				D		N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	37	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW6020	7429-90-5	Aluminum	37		UG/L	TRG	Y		1	L	T	08-Aug-17	14	SW3005						N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	8200	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW6020	7439-89-6	Iron	8200		UG/L	TRG	Y		1	L	T	08-Aug-17	20	SW3005						N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.42	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW6020	7440-38-2	Arsenic	0.42	J	UG/L	TRG	Y		1	L	T	08-Aug-17	0.22	SW3005						N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.14	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW6020	7440-41-7	Beryllium	0.14	J	UG/L	TRG	Y		1	L	T	08-Aug-17	0.13	SW3005						N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW6020	7440-62-2	Vanadium	1	UJB	UG/L	TRG	N		1	L	T	08-Aug-17	0.5	SW3005				UJ		N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	4.4	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW6020	7440-66-6	Zinc	4.4	J	UG/L	TRG	Y		1	L	T	08-Aug-17	2.7	SW3005						N	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.046	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.049	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.046	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.29	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	319-84-6	Alpha-BHC	0.29	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.048	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	1.7	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	319-85-7	Beta-BHC	1.7	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.061	SW3510						D	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	5.1	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	319-86-8	Delta-BHC	5.1	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.043	SW3510						D	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.11	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	3424-82-6	2,4'-DDE	0.11	JpD	UG/L	TRG	Y		100	L	T	08-Aug-17	0.031	SW3510						D	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.035	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.047	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.089	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	53494-70-5	Endrin ketone	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.072	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	58-89-9	Gamma-BHC/Lindane	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.039	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.069	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.063	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	72-54-8	4,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.05	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	72-55-9	4,4'-DDE	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.074	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	74-44-8	Heptachlor	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.041	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.069	SW3510						UD	
MW-K-80	MW-K-80_8/8/17_NM	08/08/2017	9.7	00:00	GW	TA-PIT	180-69082-6	FS	180690821		SW8081A	8001-35-2	Toxaphene	9.7	UD	UG/L</																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	30	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N	12		1 L	T	01-Nov-18	30	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	47	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW6020	7439-89-6	Iron	47	J	UG/L	TRG	Y	14		1 L	T	01-Nov-18	50	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.47	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.47	J	UG/L	TRG	Y	0.32		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	3.1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW6020	7440-62-2	Vanadium	3.1		UG/L	TRG	Y	0.90		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	7	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW6020	7440-66-6	Zinc	7.0	B	UG/L	TRG	Y	2.4		1 L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2, IFCS-H	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N	0.00032		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N	0.00034		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.012	B	UG/L	TRG	Y	0.00011		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4			N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.032	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.032	F1	UG/L	TRG	Y	0.00035		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4			N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0032	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.0032		UG/L	TRG	Y	0.00061		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	J	FD	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N	0.00051		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N	0.00028		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N	0.00035		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N	0.00079		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N	0.00038		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0033	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0033		UG/L	TRG	Y	0.00028		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4			N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0009	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.00090	J	UG/L	TRG	Y	0.00026		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	J	FD	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.0012	U	UG/L	TRG	N	0.00022		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N	0.00051		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N	0.00028		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N	0.00043		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.0012	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N	0.00051		1 L	T	02-Nov-18	0.0012	SW3510C	25-Oct-18		12-Feb-19	Stage_4	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.095	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N	0.047		1 L	T	02-Nov-18	0.095	SW3510C	25-Oct-18		12-Feb-19	Stage_4	UJ	CCV%K	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.48	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20 L	T	31-Oct-18	0.48	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.95	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N	0.20		20 L	T	31-Oct-18	0.95	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	3.8	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20 L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U F2 F1	UG/L	TRG	N	0.54		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U F2 F1	UG/L	TRG	N	0.50		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U F2 F1	UG/L	TRG	N	0.47		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U F2 F1	UG/L	TRG	N	0.48		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	0.65	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	67-66-3	Chloroform	0.65	J F2 F1	UG/L	TRG	Y	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J	MS-L, MS-RPD	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U F2 F1	UG/L	TRG	N	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U F2 F1	UG/L	TRG	N	0.41		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-L-250	CNCEM-GW-2018-MW-L-250	10/23/2018	1	15:55	GW	TA-PIT	180-83330-5	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene																			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.39	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW6020	7440-38-2	Arsenic	0.39	J	UG/L	TRG	Y	0.32		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	3	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW6020	7440-62-2	Vanadium	3.0		UG/L	TRG	Y	0.90		1 L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	5.8	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW6020	7440-66-6	Zinc	5.8	B	UG/L	TRG	Y	2.4		1 L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BLZ, IFC5-H	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N	0.00033		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N	0.00035		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.015	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.015	B	UG/L	TRG	Y	0.00012		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.043	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.043		UG/L	TRG	Y	0.00036		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0048	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.0048		UG/L	TRG	Y	0.00062		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	FD	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N	0.00052		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N	0.00029		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N	0.00036		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N	0.00080		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N	0.00038		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0041	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0041		UG/L	TRG	Y	0.00028		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	60-57-1	Dieldrin	0.0013		UG/L	TRG	Y	0.00027		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	FD	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N	0.00022		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N	0.00052		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N	0.00029		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N	0.00044		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.0013	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N	0.00052		1 L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.097	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.097	U	UG/L	TRG	N	0.048		1 L	T	02-Nov-18	0.097	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CC%K	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.48	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20 L	T	31-Oct-18	0.48	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.96	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N	0.20		20 L	T	31-Oct-18	0.96	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	3.8	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20 L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U			N
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.61	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	67-66-3	Chloroform	0.61	J	UG/L	TRG	Y	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J	MS-L, MS-RPD	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	1	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	9.7	16:00	GW	TA-PIT	180-83330-7	FD	180-83294-1		SW8270C	117-81-7	Bi(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N	4.5		1 L	T	02-Nov-18	9.7	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N	
MW-L-250	CNCEM-GW-2018-MW-L-250DUP	10/23/2018	0.18	16:00	GW	TA																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-250	MW-L-250_11/11/13_(229-250)_NM	11/11/2013	0.032	00:00	GW	TA-PIT	MW-L-250_11/11/13_(229-250)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.032	U	UG/L	TRG	N			L	T	11-Nov-13									N
MW-L-250	MW-L-250_11/11/13_(229-250)_NM	11/11/2013	0.1	00:00	GW	TA-PIT	MW-L-250_11/11/13_(229-250)_NM	FS			SW8270C	1912-24-9	Atrazine	0.1	J	UG/L	TRG	Y			L	T	11-Nov-13									N
MW-L-250	MW-L-250_11/11/13_(229-250)_NM	11/11/2013	0.064	00:00	GW	TA-PIT	MW-L-250_11/11/13_(229-250)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.064	U	UG/L	TRG	N			L	T	11-Nov-13									N
MW-L-250	MW-L-250_11/11/13_(229-250)_NM	11/11/2013	0.17	00:00	GW	TA-PIT	MW-L-250_11/11/13_(229-250)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.17	U	UG/L	TRG	N			L	T	11-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0046	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.0046	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.004	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	309-00-2	Aldrin	0.004	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.18	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.18		UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.27	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.27		UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.32	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.32	B	UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.015	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.015	p	UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0051	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0051	J	UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0047	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0047	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.00076	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.00076	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0044	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0044	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0065	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0065		UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0039	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	60-57-1	Dieldrin	0.0039	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.7765	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	680-73-1	BHC	0.7765		UG/L	TRG	Y			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0046	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	72-20-8	Endrin	0.0046	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0032	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0032	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0038	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0038	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.0047	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	76-44-8	Heptachlor	0.0047	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.001	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.001	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/13_(201-216)_NM	11/07/2013	0.089	00:00	GW	TA-PIT	MW-L-250_11/7/13_(201-216)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.089	U	UG/L	TRG	N			L	T	07-Nov-13									N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	34	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		EPA300	14808-79-8	Sulfate	34		MG/L	TRG	Y			L	T	07-Nov-16	0.34								N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	8.4	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW6020	7429-90-5	Aluminum	8.4	J	UG/L	TRG	Y			L	T	07-Nov-16	7.2		J						N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	200	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW6020	7439-89-6	Iron	200		UG/L	TRG	Y			L	T	07-Nov-16	8.5								N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW6020	7440-38-2	Arsenic	1	UJ	UG/L	TRG	N			L	T	07-Nov-16	0.12			U					N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.1			U					N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.3			U					N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	6	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW6020	7440-66-6	Zinc	6		UG/L	TRG	Y			L	T	07-Nov-16	2.2								N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00045				U				N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00048				U				N
MW-L-250	MW-L-250_11/7/16_NM	11/07/2016	0.0012	00:00	GW	TA-PIT	180-60566-2	FS	180-60566		SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N			L	T	07-Nov-16	0.00045				U				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0018	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0018	U	UG/L	TRG	N			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0065	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0065		UG/L	TRG	Y			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0057	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	60-57-1	Dieldrin	0.0057		UG/L	TRG	Y			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.4565	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	680-73-1	BHC	0.4565		UG/L	TRG	Y			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0018	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	72-20-8	Endrin	0.0018	U	UG/L	TRG	N			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0013	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0018	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0018	J	UG/L	TRG	Y			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.0019	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	76-44-8	Heptachlor	0.0019	U	UG/L	TRG	N			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.00042	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.00042	U	UG/L	TRG	N			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_11/8/13_(220-235)_NM	11/08/2013	0.035	00:00	GW	TA-PIT	MW-L-250_11/8/13_(220-235)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.035	U	UG/L	TRG	N			L	T	08-Nov-13								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	32	00:00	GW	UNK	180-63130-2	FS			E300	14808-79-8	Sulfate	32		MG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	30	00:00	GW	UNK	180-63130-2	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	03-Feb-17					U			N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	21	00:00	GW	UNK	180-63130-2	FS			SW6020	7439-89-6	Iron	21	J	UG/L	TRG	Y			L	T	03-Feb-17					J			N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	4.9	00:00	GW	UNK	180-63130-2	FS			SW6020	7440-66-6	Zinc	4.9	J	UG/L	TRG	Y			L	T	03-Feb-17					J			N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0009	00:00	GW	UNK	180-63130-2	FS			SW8081	12789-03-6	Chlordane (technical)	0.0009	J,t	UG/L	TRG	Y			L	T	03-Feb-17					J,T			N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17						U		N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.021	00:00	GW	UNK	180-63130-2	FS			SW8081	319-84-6	Alpha-BHC	0.021		UG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.07	00:00	GW	UNK	180-63130-2	FS			SW8081	319-85-7	Beta-BHC	0.07		UG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0086	00:00	GW	UNK	180-63130-2	FS			SW8081	319-86-8	Delta-BHC	0.0086		UG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0059	00:00	GW	UNK	180-63130-2	FS			SW8081	3424-82-6	2,4'-DDE	0.0059		UG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17						U		N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.00091	00:00	GW	UNK	180-63130-2	FS			SW8081	53494-70-5	Endrin ketone	0.00091	J,t	UG/L	TRG	Y			L	T	03-Feb-17						J,T		N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0065	00:00	GW	UNK	180-63130-2	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0065		UG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0033	00:00	GW	UNK	180-63130-2	FS			SW8081	60-57-1	Dieldrin	0.0033		UG/L	TRG	Y			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17						U		N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17						U		N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17						U		N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.0013	00:00	GW	UNK	180-63130-2	FS			SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	0.1	00:00	GW	UNK	180-63130-2	FS			SW8081	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW8151	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	4	00:00	GW	UNK	180-63130-2	FS			SW8151	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	1	00:00	GW	UNK	180-63130-2	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	03-Feb-17								N	
MW-L-250	MW-L-250_2/3/17_NM	02/03/2017	2	00:00	GW	UNK	180-63130-2	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	03-Feb-17								N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
MW-L-250	MW-L-250_8/14/13_35-50_NM	08/14/2013	0.35	00:00	GW	TA-PIT	MW-L-250_8/14/13_35-50_NM	FS			SW8081A	8001-35-2	Toxaphene	0.35	U	UG/L	TRG	N			L	T	14-Aug-13									N		
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	32	00:00	GW	TA-PIT	180-69034-2	FS	180690341		E300	14808-79-8	Sulfate	32		MG/L	TRG	Y			L	T	07-Aug-17 0.38		NONE							N		
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	30	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW6020	7439-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	07-Aug-17 14		SW3005								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	91	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW6020	7439-89-6	Iron	91		UG/L	TRG	Y			L	T	07-Aug-17 20		SW3005				J				N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.26	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW6020	7440-38-2	Arsenic	0.26	J	UG/L	TRG	Y			L	T	07-Aug-17 0.22		SW3005							N		
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.13		SW3005								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.71	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW6020	7440-62-2	Vanadium	0.71	J	UG/L	TRG	Y			L	T	07-Aug-17 0.5		SW3005								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	6.8	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW6020	7440-66-6	Zinc	6.8		UG/L	TRG	Y			L	T	07-Aug-17 2.7		SW3005								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00047		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.0005		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00047		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.012	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	319-84-6	Alpha-BHC	0.012		UG/L	TRG	Y			L	T	07-Aug-17 0.00049		SW3510				J				N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.036	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	319-85-7	Beta-BHC	0.036		UG/L	TRG	Y			L	T	07-Aug-17 0.00063		SW3510				J				N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.005	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	319-86-8	Delta-BHC	0.005		UG/L	TRG	Y			L	T	07-Aug-17 0.00044		SW3510				J				N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0038	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	3424-82-6	2,4'-DDE	0.0038	p	UG/L	TRG	Y			L	T	07-Aug-17 0.00032		SW3510				J				N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00036		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	5102-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00048		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00092		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00074		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0033	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0033		UG/L	TRG	Y			L	T	07-Aug-17 0.0004		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0014	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	60-57-1	Dieldrin	0.0014		UG/L	TRG	Y			L	T	07-Aug-17 0.00071		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00065		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00052		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00076		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00042		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.0013	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	07-Aug-17 0.00071		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8081A	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	07-Aug-17 0.043		SW3510								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.96	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8151	93-76-5	2,4,5-T	0.96	UD	UG/L	TRG	N			20	L	T	07-Aug-17 0.2		SW8151A						UD		N
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	3.8	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20	L	T	07-Aug-17 0.71		SW8151A						UD		N
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.24		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.15		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.49		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.24		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	2	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	07-Aug-17 0.27		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.78	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	67-66-3	Chloroform	0.78	J	UG/L	TRG	Y			L	T	07-Aug-17 0.27		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.18		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	07-Aug-17 0.23		SW5030								N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	13	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8270	117-81-7	Bis(2-	13		UG/L	TRG	Y			L	T	07-Aug-17 1.9		SW3520				J				N	
MW-L-250	MW-L-250_8/7/17_NM	08/07/2017	0.19	00:00	GW	TA-PIT	180-69034-2	FS	180690341		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	07-Aug-17 0.057		SW3520								N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-250	MW-L-250_9/30/13_(175-200)_NM	09/30/2013	0.015	00:00	GW	TA-PIT	MW-L-250_9/30/13_(175-200)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.015	U	UG/L	TRG	N			L	T	30-Sep-13								N	
MW-L-250	MW-L-250_9/30/13_(175-200)_NM	09/30/2013	0.019	00:00	GW	TA-PIT	MW-L-250_9/30/13_(175-200)_NM	FS			SW8081A	76-44-8	Heptachlor	0.019	U	UG/L	TRG	N			L	T	30-Sep-13								N	
MW-L-250	MW-L-250_9/30/13_(175-200)_NM	09/30/2013	0.0042	00:00	GW	TA-PIT	MW-L-250_9/30/13_(175-200)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0042	U	UG/L	TRG	N			L	T	30-Sep-13								N	
MW-L-250	MW-L-250_9/30/13_(175-200)_NM	09/30/2013	0.35	00:00	GW	TA-PIT	MW-L-250_9/30/13_(175-200)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.35	U	UG/L	TRG	N			L	T	30-Sep-13								N	
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1.2	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	1.2		MG/L	TRG	Y	0.50	1	L	T	25-Oct-18	0.50				16-Feb-19	Stage_2A			N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	870	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		E300	14808-79-8	Sulfate	870		MG/L	TRG	Y	3.8	10	L	T	24-Oct-18	10				16-Feb-19	Stage_2A			N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	30	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW6020	7429-90-5	Aluminum	21	J	UG/L	TRG	N	12	1	L	T	01-Nov-18	30	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	BL2	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	110	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW6020	7439-89-6	Iron	110		UG/L	TRG	Y	14	1	L	T	01-Nov-18	50	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.53	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.53	J	UG/L	TRG	Y	0.32	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	3.6	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW6020	7440-62-2	Vanadium	3.6		UG/L	TRG	Y	0.90	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	5	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW6020	7440-66-6	Zinc	4.2	J B	UG/L	TRG	N	2.4	1	L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	BL2	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N	0.032	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.12	U	UG/L	TRG	N	0.034	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.35	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.35	B	UG/L	TRG	Y	0.011	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	15	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	15		UG/L	TRG	Y	0.035	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.68	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.68		UG/L	TRG	Y	0.061	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N	0.051	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N	0.028	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N	0.035	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N	0.079	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1.3	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	1.3		UG/L	TRG	Y	0.038	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	CCV%D	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N	0.028	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.74	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.74		UG/L	TRG	Y	0.026	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.22	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.22		UG/L	TRG	Y	0.022	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.11	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.11	J	UG/L	TRG	Y	0.051	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	CCV%D	N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N	0.028	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N	0.043	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.12	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N	0.051	100	L	T	05-Nov-18	0.12	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	9.5	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N	4.7	100	L	T	05-Nov-18	9.5	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.47	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22	20	L	T	31-Oct-18	0.47	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	0.94	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20	20	L	T	31-Oct-18	0.94	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	3.8	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70	20	L	T	31-Oct-18	3.8	METHOD	25-Oct-18		08-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77	1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-L-48	CNCHEM-GW-2018-MW-L-48	10/24/2018	1	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.4													

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag					
MW-L-48	CN-CHEM-GW-2018-MW-L-48	10/24/2018	9.5	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4		1	L	T	02-Nov-18	9.5	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N				
MW-L-48	CN-CHEM-GW-2018-MW-L-48	10/24/2018	0.18	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1	L	T	02-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N				
MW-L-48	CN-CHEM-GW-2018-MW-L-48	10/24/2018	0.95	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N				
MW-L-48	CN-CHEM-GW-2018-MW-L-48	10/24/2018	0.95	16:50	GW	TA-PIT	180-83330-6	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065		1	L	T	02-Nov-18	0.95	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N				
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	59	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	59		UG/L	TRG	Y			L	T	17-Jan-06										N				
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.48	U	UG/L	TRG	N			L	T	17-Jan-06										U	N			
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.48	U	UG/L	TRG	N			L	T	17-Jan-06											U	N		
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	14	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	14	C	UG/L	TRG	Y			L	T	17-Jan-06												N		
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	28	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	28	C	UG/L	TRG	Y			L	T	17-Jan-06												N		
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	17	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	17	C	UG/L	TRG	Y			L	T	17-Jan-06												N		
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.95	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	0.95	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	5.2	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	5.2		UG/L	TRG	Y			L	T	17-Jan-06													N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	4.4	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	4.4		UG/L	TRG	Y			L	T	17-Jan-06													N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	2.1	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	2.1		UG/L	TRG	Y			L	T	17-Jan-06														N
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	0.6	J	UG/L	TRG	Y			L	T	17-Jan-06												J	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.95	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	0.95	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	48	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CPEST	8001-35-2	Toxaphene	48	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	9.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.6	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	9.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CSVOL	120-83-2	2,4-Dichlorophenol	9.6	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	9.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CSVOL	1912-24-9	Atrazine	9.6	UJ	UG/L	TRG	N			L	T	17-Jan-06												UJ	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	24	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	17-Jan-06												UJ	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	9.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.6	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	3.4	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	106-46-7	1,4-Dichlorobenzene	3.4	J	UG/L	TRG	Y			L	T	17-Jan-06												J	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	18	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	108-90-7	Chlorobenzene	18		UG/L	TRG	Y			L	T	17-Jan-06														N
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	10	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	10	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	10	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	2.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	67-66-3	Chloroform	2.6	B	UG/L	TRG	Y			L	T	17-Jan-06												B	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	10	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	1.3	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		CVOL	95-50-1	1,2-Dichlorobenzene	1.3	J	UG/L	TRG	Y			L	T	17-Jan-06												J	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	200	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	52.6	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		E200.7	7439-89-6	Iron	52.6	B	UG/L	TRG	Y			L	T	17-Jan-06												B	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	10	00:00	GW	TA-PIT	MW-L-48_1/17/06_NM	FS	CEN45		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	17-Jan-06												U	N	
MW-L-48	MW-L-48_1/17/06_NM	01/17/2006	1.4	00:00	GW	TA-PIT	MW-L																														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	16.6	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			ILM04.0	7429-90-5	Aluminum	16.6	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	19.7	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			ILM04.0	7439-89-6	Iron	19.7	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	1.2	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			ILM04.0	7440-38-2	Arsenic	1.2	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.34	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			ILM04.0	7440-41-7	Beryllium	0.34	B	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.53	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			ILM04.0	7440-62-2	Vanadium	0.53	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	5.6	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			ILM04.0	7440-66-6	Zinc	5.6	B	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	1.2	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	1.2	J	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	1.9	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	1.9	P	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	22	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	22	C	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	2.2	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	2.2		UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	1	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	3.7	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	3.7		UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	2.1	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	60-57-1	Dieldrin	2.1		UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	3.4	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	67-66-3	Chloroform	3.4	J	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.94	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	72-20-8	Endrin	0.94	J	UG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	1	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	1	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	1	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	0.5	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	50	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	50	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	26	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	10	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/24/05_NM	10/24/2005	650	00:00	GW	TA-PIT	MW-L-48_10/24/05_NM	FS			UNK	14808-79-8	Sulfate	650		MG/L	TRG	Y			L	T	24-Oct-05								N	
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	18.72	00:00	GW	TA-PIT	180-4724-3	FS	18047241		Calc-SW8081A	680-73-1	BHC	18.72		UG/L	TRG	Y		5	L	T	08-Oct-11								N	
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	930	00:00	GW	TA-PIT	180-4724-3	FS	18047241		E300	14808-79-8	Sulfate	930		MG/L	TRG	Y		10	L	T	08-Oct-11	2.1							N	
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	9.7	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW6020	7429-90-5	Aluminum	9.7	J	UG/L	TRG	Y		1	L	T	08-Oct-11	2.6							N	
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	57	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW6020	7439-89-6	Iron	57		UG/L	TRG	Y		1	L	T	08-Oct-11	6.1							N	
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.86	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW6020	7440-38-2	Arsenic	0.86	J	UG/L	TRG	Y		1	L	T	08-Oct-11	0.29							N	
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.047	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW6020	7440-41-7	Beryllium	0.047	J	UG/L	TRG	Y		1	L	T	08-Oct-11	0.037							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	2	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW6020	7440-62-2	Vanadium	2	B	UG/L	TRG	Y			1	L	T	08-Oct-11	0.082					B		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	7.5	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW6020	7440-66-6	Zinc	7.5		UG/L	TRG	Y			1	L	T	08-Oct-11	0.96							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	1024-57-3	Heptachlor epoxide	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.18					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	12789-03-6	Chlordane (technical)	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.18					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.16					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.62	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	319-84-6	Alpha-BHC	0.62		UG/L	TRG	Y			5	L	T	08-Oct-11	0.13							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	17	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	319-85-7	Beta-BHC	17		UG/L	TRG	Y			5	L	T	08-Oct-11	0.19							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1.1	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	319-86-8	Delta-BHC	1.1		UG/L	TRG	Y			5	L	T	08-Oct-11	0.083							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	4.4	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	3424-82-6	2,4'-DDE	4.4		UG/L	TRG	Y			5	L	T	08-Oct-11	0.029							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	50-29-3	4,4'-DDT	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.14					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.19					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.031					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1.2	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	53494-70-5	Endrin ketone	1.2		UG/L	TRG	Y			5	L	T	08-Oct-11	0.18							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.15					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.62	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	60-57-1	Dieldrin	0.62		UG/L	TRG	Y			5	L	T	08-Oct-11	0.16							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	72-20-8	Endrin	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.18					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	72-54-8	4,4'-DDD	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.13					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	72-55-9	4,4'-DDE	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.15					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.24	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			5	L	T	08-Oct-11	0.19					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.044	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	789-02-6	2,4'-DDT	0.044	Jp	UG/L	TRG	Y			5	L	T	08-Oct-11	0.042					J		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	19	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8081A	8001-35-2	Toxaphene	19	U	UG/L	TRG	N			5	L	T	08-Oct-11	3.5					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.95	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			20	L	T	08-Oct-11	0.092					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	3.8	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			20	L	T	08-Oct-11	0.43					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.36	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	106-46-7	1,4-Dichlorobenzene	0.36	J	UG/L	TRG	Y			1	L	T	08-Oct-11	0.21					J		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1.1	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	108-90-7	Chlorobenzene	1.1		UG/L	TRG	Y			1	L	T	08-Oct-11	0.14							N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.27					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.15					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	3	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.49					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1.5	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	67-66-3	Chloroform	1.5	B	UG/L	TRG	Y			1	L	T	08-Oct-11	0.17					B		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	71-43-2	Benzene	1	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.11					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	1	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8260B	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.15					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	2	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1	L	T	08-Oct-11	1.2					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.2	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8270C	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.033					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.99	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8270C	1912-24-9	Atrazine	0.99	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.088					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.99	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8270C	87-86-5	Pentachlorophenol	0.99	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.066					U		N
MW-L-48	MW-L-48_10/8/11_(42-42)_NM	10/08/2011	0.99	00:00	GW	TA-PIT	180-4724-3	FS	18047241		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.99	U	UG/L	TRG	N			1	L	T	08-Oct-11	0.17					U		N
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	1300	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		EPA300	14808-79-8	Sulfate	1300		MG/L	TRG	Y			L	T	02-Nov-16	3.4							N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	30	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	02-Nov-16	7.2							N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	28000	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW6020	7439-89-6	Iron	28000	B	UG/L	TRG	Y			L	T	02-Nov-16	8.5					B		N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	1	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW6020	7440-38-2	Arsenic	1	UJ	UG/L	TRG	N			L	T	02-Nov-16	0.12					U		N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	1	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	02-Nov-16	0.1					U		N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	1.8	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW6020	7440-62-2	Vanadium	1.8		UG/L	TRG	Y			L	T	02-Nov-16	0.3							N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	4.5	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW6020	7440-66-6	Zinc	4.5	J	UG/L	TRG	Y			L	T	02-Nov-16	2.2					J		N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	0.13	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	02-Nov-16	0.047					U		N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	0.13	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	02-Nov-16	0.05					U		N	
MW-L-48	MW-L-48_11/2/16_NM	11/02/2016	0.13	00:00	GW	TA-PIT	180-60425-4	FS	180-60425		SW8081	309-00																				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	200	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	100	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E200.7	7439-89-6	Iron	100	UL	UG/L	TRG	N			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	10	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	0.38	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E200.7	7440-41-7	Beryllium	0.38	B	UG/L	TRG	Y			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	50	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	3.6	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E200.7	7440-66-6	Zinc	3.6	B	UG/L	TRG	Y			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	546	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			E300.0A	14808-79-8	Sulfate	546	J	MG/L	TRG	Y			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	0.88	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.88	J	UG/L	TRG	Y			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_11/5/07_NM	11/05/2007	44	00:00	GW	UNK	MW-L-48_11/5/07_NM	FS			SW8151	94-75-7	2,4-D	44	J	UG/L	TRG	Y			L	T	05-Nov-07								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	510	00:00	GW	UNK	180-63031-4	FS			E300	14808-79-8	Sulfate	510		MG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	30	00:00	GW	UNK	180-63031-4	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	01-Feb-17						U		N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	2000	00:00	GW	UNK	180-63031-4	FS			SW6020	7439-89-6	Iron	2000		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	5	00:00	GW	UNK	180-63031-4	FS			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	1024-57-3	Heptachlor epoxide	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	12789-03-6	Chlordane (technical)	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	309-00-2	Aldrin	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.38	00:00	GW	UNK	180-63031-4	FS			SW8081	319-84-6	Alpha-BHC	0.38		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	21	00:00	GW	UNK	180-63031-4	FS			SW8081	319-85-7	Beta-BHC	21		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.77	00:00	GW	UNK	180-63031-4	FS			SW8081	319-86-8	Delta-BHC	0.77	J,t	UG/L	TRG	Y			L	T	01-Feb-17					J,T			N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	4.4	00:00	GW	UNK	180-63031-4	FS			SW8081	3424-82-6	2,4'-DDE	4.4		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	50-29-3	4,4'-DDT	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	5103-71-9	Alpha-Chlordane	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	53-19-0	2,4'-DDD	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	3.5	00:00	GW	UNK	180-63031-4	FS			SW8081	53494-70-5	Endrin ketone	3.5		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.068	00:00	GW	UNK	180-63031-4	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.068		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.71	00:00	GW	UNK	180-63031-4	FS			SW8081	60-57-1	Dieldrin	0.71		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.26	00:00	GW	UNK	180-63031-4	FS			SW8081	72-20-8	Endrin	0.26		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.13	00:00	GW	UNK	180-63031-4	FS			SW8081	72-54-8	4,4'-DDD	0.13		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	72-55-9	4,4'-DDE	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	76-44-8	Heptachlor	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.063	00:00	GW	UNK	180-63031-4	FS			SW8081	789-02-6	2,4'-DDT	0.063	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	4.8	00:00	GW	UNK	180-63031-4	FS			SW8081	8003-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.97	00:00	GW	UNK	180-63031-4	FS			SW8151	93-76-5	2,4,5-T	0.97		UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	3.9	00:00	GW	UNK	180-63031-4	FS			SW8151	94-75-7	2,4-D	3.9	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.33	00:00	GW	UNK	180-63031-4	FS			SW8260	106-46-7	1,4-Dichlorobenzene	0.33	J	UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1.6	00:00	GW	UNK	180-63031-4	FS			SW8260	108-90-7	Chlorobenzene	1.6		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	2	00:00	GW	UNK	180-63031-4	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	4	00:00	GW	UNK	180-63031-4	FS			SW8260	67-66-3	Chloroform	4		UG/L	TRG	Y			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1	00:00	GW	UNK	180-63031-4	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	1.9	00:00	GW	UNK	180-63031-4	FS			SW8270	117-81-7	Bis(2	1.9		UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.18	00:00	GW	UNK	180-63031-4	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18		UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.96	00:00	GW	UNK	180-63031-4	FS			SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.96	00:00	GW	UNK	180-63031-4	FS			SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_2/1/17_NM	02/01/2017	0.96	00:00	GW	UNK	180-63031-4	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	01-Feb-17								N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	40.5	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	40.5		UG/L	TRG	Y			L	T										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_ou	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	0.48	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N			L	T	17-Apr-06							U		N
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	2.4	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	2.4	U	UG/L	TRG	N			L	T	17-Apr-06							U		N
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	0.16	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.16	J	UG/L	TRG	Y			L	T	17-Apr-06						J		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	24	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	9.8	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	9.8	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	9.8	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	9.8	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	24	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	9.8	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	1.4	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	1.4		UG/L	TRG	Y			L	T	17-Apr-06								N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	5.8	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	5.8		UG/L	TRG	Y			L	T	17-Apr-06								N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	10	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	10	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	10	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	3.5	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	3.5		UG/L	TRG	Y			L	T	17-Apr-06								N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	10	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	10	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	200	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	100	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	10	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	0.44	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	0.44	B	UG/L	TRG	Y			L	T	17-Apr-06						B		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	50	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	17-Apr-06						U		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	3.2	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	3.2	B	UG/L	TRG	Y			L	T	17-Apr-06						B		N	
MW-L-48	MW-L-48_4/17/06_NM	04/17/2006	751	00:00	GW	TA-PIT	MW-L-48_4/17/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	751		MG/L	TRG	Y			L	T	17-Apr-06								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	46	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		Calc-CPEST	680-73-1	BHC	46		UG/L	TRG	Y		47	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.13	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	1024-57-3	Heptachlor epoxide	0.13	JD	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.43	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	309-00-2	Aldrin	0.43	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	6.8	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	319-84-6	Alpha-BHC	6.8	D	UG/L	TRG	Y		47	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	31	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	319-85-7	Beta-BHC	31	CD	UG/L	TRG	Y		47	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	8.2	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	319-86-8	Delta-BHC	8.2	D	UG/L	TRG	Y		47	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.65	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	3424-82-6	2,4'-DDE	0.65	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.36	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	50-29-3	4,4'-DDT	0.36	JD	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.4	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	5103-71-9	Alpha-Chlordane	0.4	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.58	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	53-19-0	2,4'-DDD	0.58	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	11	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	53494-70-5	Endrin ketone	11	CD	UG/L	TRG	Y		47	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.24	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	UD	UG/L	TRG	N		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	3.7	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	60-57-1	Dieldrin	3.7	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	1.8	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	72-20-8	Endrin	1.8	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.49	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	72-54-8	4,4'-DDD	0.49	D	UG/L	TRG	Y		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.47	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	72-55-9	4,4'-DDE	0.47	UD	UG/L	TRG	N		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.24	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	76-44-8	Heptachlor	0.24	UD	UG/L	TRG	N		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	0.47	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	789-02-6	2,4'-DDT	0.47	UD	UG/L	TRG	N		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	24	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CPEST	8001-35-2	Toxaphene	24	UD	UG/L	TRG	N		5	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	9.5	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N		1	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	9.5	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CSVOL	120-83-2	2,4-Dichlorophenol	9.5	U	UG/L	TRG	N		1	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	9.5	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CSVOL	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N		1	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	24	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N		1	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	9.5	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N		1	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	10	00:00	GW	TA-PIT	C4D270269001	FS	CEN14		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N		1	L	T	26-Apr-04								N	
MW-L-48	MW-L-48_4/26/04_NM	04/26/2004	3.2	00:00	GW	TA-PIT	C4D270269001	FS																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	520	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			E300.0	14808-79-8	Sulfate	520		MG/L	TRG	Y			L	T	28-Apr-14	1.1							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	9.7	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW6020A	7429-90-5	Aluminum	9.7	J	UG/L	TRG	Y			L	T	28-Apr-14	2.6				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	260	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW6020A	7439-89-6	Iron	260		UG/L	TRG	Y			L	T	28-Apr-14	6.1							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	1.9	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW6020A	7440-38-2	Arsenic	1.9	J	UG/L	TRG	Y			L	T	28-Apr-14	0.29				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.037				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	3.6	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW6020A	7440-62-2	Vanadium	3.6	J	UG/L	TRG	Y			L	T	28-Apr-14	0.082				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	2.5	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW6020A	7440-66-6	Zinc	2.5	J	UG/L	TRG	Y			L	T	28-Apr-14	0.96				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.019				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.018				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.02	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	309-00-2	Aldrin	0.02	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.016				NJ			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	17	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	319-84-6	Alpha-BHC	17	J	UG/L	TRG	Y			L	T	28-Apr-14	0.13				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	8.6	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	319-85-7	Beta-BHC	8.6	J	UG/L	TRG	Y			L	T	28-Apr-14	0.19				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	22	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	319-86-8	Delta-BHC	22	J	UG/L	TRG	Y			L	T	28-Apr-14	0.073				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.57	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.57	J	UG/L	TRG	Y			L	T	28-Apr-14	0.0029				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.031	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.031	J	UG/L	TRG	Y			L	T	28-Apr-14	0.014				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.019				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.0031				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.2	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.2		UG/L	TRG	Y			L	T	28-Apr-14	0.018							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.015				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.14	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	60-57-1	Dieldrin	0.14		UG/L	TRG	Y			L	T	28-Apr-14	0.016							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	47.6	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	680-73-1	BHC	47.6		UG/L	TRG	Y			L	T	28-Apr-14								N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.039	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	72-20-8	Endrin	0.039	J	UG/L	TRG	Y			L	T	28-Apr-14	0.018				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.013				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.021	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.021	J	UG/L	TRG	Y			L	T	28-Apr-14	0.015				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.025	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	28-Apr-14	0.019				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.0078	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0078	NJ	UG/L	TRG	Y			L	T	28-Apr-14	0.0042				NJ			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	1.9	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8081A	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	28-Apr-14	0.36				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.97	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N			L	T	28-Apr-14	0.094				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	3.9	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8151A	94-75-7	2,4-D	3.9	U*	UG/L	TRG	N			L	T	28-Apr-14	0.44				U*			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	8.1	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	8.1		UG/L	TRG	Y			L	T	28-Apr-14	0.21							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	32	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	108-90-7	Chlorobenzene	32		UG/L	TRG	Y			L	T	28-Apr-14	0.14							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.66	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.66	J	UG/L	TRG	Y			L	T	28-Apr-14	0.27				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.15				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	3	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			L	T	28-Apr-14	0.49				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.55	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	67-66-3	Chloroform	0.55	J	UG/L	TRG	Y			L	T	28-Apr-14	0.17				J			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	28-Apr-14	0.11				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	3.1	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	3.1		UG/L	TRG	Y			L	T	28-Apr-14	0.15							N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	2	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	28-Apr-14	1.2				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.2	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			L	T	28-Apr-14	0.033				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.98	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8270C	1912-24-9	Atrazine	0.98	U*	UG/L	TRG	N			L	T	28-Apr-14	0.087				U*			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.98	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.98	U	UG/L	TRG	N			L	T	28-Apr-14	0.065				U			N	
MW-L-48	MW-L-48_4/28/14_(48-48)_NM	04/28/2014	0.98	00:00	GW	TA-PIT	MW-L-48_4/28/14_(48-48)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			L	T	28-Apr-14	0.17				U			N	
MW-L-48	MW-L-48_5/14/07_DUP	05/14/2007	200	00:00	GW	TA-PIT	C7E150221002X	FD	CEN51		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1	L	T	14-May-07	14.5							N
MW-L-48	MW-L-48_5/14/07_DUP	05/14/2007	705	00:00	GW	TA-PIT	C7E150221002X	FD	CEN51		E200.7	7439-89-6	Iron	705		UG/L	TRG	Y			1	L	T	14-May-07	14.3							N
MW-L-48	MW-L-48_5/14/07_DUP	05/14/2007	10	00:00	GW	TA-PIT	C7E150221002X	FD	CEN51		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	14-May-07	2.6							N
MW-L-48	MW-L-48_5/14/07_DUP	05/14/2007	1.5	00:00	GW	TA-PIT	C7E150221002X	FD	CEN51		E200.7	7440-41-7	Beryllium	1.5	B	UG/L	TRG	Y			1	L	T	14-May-07	0.31							N
MW-L-48	MW-L-48_5/14/07_DUP	05/14/2007	50	00:00	GW	TA-PIT	C7E150221002X	FD	CEN51		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1	L	T	14-May-07	0.37							N
MW-L-48	MW-L-48_5/14/07_DUP	05/14/2007	4.9	00:00	GW	TA-PIT	C7E150221002X	FD	CEN51		E200.7	7440-66-6	Zinc	4.9	B	UG/L	TRG	Y			1	L	T	14-May-07	1.2							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	69	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		Calc-CPEST	680-73-1	BHC	69		UG/L	TRG	Y			47	L	T	14-May-07								N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.24	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	21	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	319-84-6	Alpha-BHC	21	C	UG/L	TRG	Y			47	L	T	14-May-07	1.2							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	27	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	319-85-7	Beta-BHC	27	C	UG/L	TRG	Y			47	L	T	14-May-07	1.2							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	21	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	319-86-8	Delta-BHC	21	C	UG/L	TRG	Y			47	L	T	14-May-07	1.2							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.25	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.25		UG/L	TRG	Y			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.31	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.31	J	UG/L	TRG	Y			5	L	T	14-May-07	0.24							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.26	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.26		UG/L	TRG	Y			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	3.1	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	53494-70-5	Endrin ketone	3.1		UG/L	TRG	Y			5	L	T	14-May-07	0.24							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	2	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	60-57-1	Dieldrin	2		UG/L	TRG	Y			5	L	T	14-May-07	0.24							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.78	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	72-20-8	Endrin	0.78		UG/L	TRG	Y			5	L	T	14-May-07	0.24							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.29	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.29	J	UG/L	TRG	Y			5	L	T	14-May-07	0.24							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.47	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.47	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	0.24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			5	L	T	14-May-07	0.12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			5	L	T	14-May-07	12							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	1.4	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.4	J	UG/L	TRG	Y			1	L	T	14-May-07	0.96							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	9.6	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.6	U	UG/L	TRG	N			1	L	T	14-May-07	0.96							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	9.6	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.6	U	UG/L	TRG	N			1	L	T	14-May-07	0.96							N
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	24	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U																	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_5/14/07_NM	05/14/2007	717	00:00	GW	TA-PIT	C7E150221002	FS	CEN51		E300.0A	14808-79-8	Sulfate	717		MG/L	TRG	Y		10	L	T	14-May-07	0.31								N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	910	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			E300	14808-79-8	Sulfate	910	D	MG/L	TRG	Y		5	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	30	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	50	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW620	7439-89-6	Iron	50	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.54	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW620	7440-38-2	Arsenic	0.54	J	UG/L	TRG	Y			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	5	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.066	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	309-00-2	Aldrin	0.066	jpD	UG/L	TRG	Y		100	L	T	04-May-17						DJ			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.2	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.2	D	UG/L	TRG	Y		100	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	24	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	319-85-7	Beta-BHC	24	D	UG/L	TRG	Y		200	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.5	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	319-86-8	Delta-BHC	0.5	D	UG/L	TRG	Y		100	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	2.6	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	2.6	D	UG/L	TRG	Y		100	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.47	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.47	pD	UG/L	TRG	Y		100	L	T	04-May-17						JD			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	2.1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	53494-70-5	Endrin ketone	2.1	D	UG/L	TRG	Y		100	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.072	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.072	J	UG/L	TRG	Y			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	60-57-1	Dieldrin	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.34	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	72-20-8	Endrin	0.34	D	UG/L	TRG	Y		100	L	T	04-May-17						D			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.12	JD	UG/L	TRG	Y		100	L	T	04-May-17						JD			N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.13	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	9.6	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.6	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.96	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.96	UD	UG/L	TRG	N		20	L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	3.8	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	2	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	3.1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	67-66-3	Chloroform	3.1		UG/L	TRG	Y			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	2	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	0.19	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-L-48_5/4/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	62	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		Calc-CPEST	680-73-1	BHC	62		UG/L	TRG	Y		95	L	T	07-Jun-04									N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.48	00:00	GW	TA-PIT	C4F080280005	FS	CEN																							

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.95	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	3424-82-6	2,4'-DDE	0.95	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.95	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	50-29-3	4,4'-DDT	0.95	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.48	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	5103-71-9	Alpha-Chlordane	0.48	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.95	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	53-19-0	2,4'-DDD	0.95	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	4.7	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	53494-70-5	Endrin ketone	4.7	D	UG/L	TRG	Y			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.48	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	58-89-9	Gamma-BHC/Lindane	0.48	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	1.3	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	60-57-1	Dieldrin	1.3	D	UG/L	TRG	Y			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.51	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	72-20-8	Endrin	0.51	JD	UG/L	TRG	Y			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.95	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	72-54-8	4,4'-DDD	0.95	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.95	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	72-55-9	4,4'-DDE	0.95	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.48	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	76-44-8	Heptachlor	0.48	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.95	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	789-02-6	2,4'-DDT	0.95	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	48	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CPEST	8001-35-2	Toxaphene	48	UD	UG/L	TRG	N			10	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	26	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	26	U	UG/L	TRG	Y			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	25	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	6.6	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	108-90-7	Chlorobenzene	6.6	J	UG/L	TRG	Y			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	1.7	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	67-66-3	Chloroform	1.7	J	UG/L	TRG	Y			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	200	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	288	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E200.7	7439-89-6	Iron	288	U	UG/L	TRG	Y			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	10	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	0.4	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E200.7	7440-41-7	Beryllium	0.4	U	UG/L	TRG	Y			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	50	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	3.7	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E200.7	7440-66-6	Zinc	3.7	B	UG/L	TRG	Y			1	L	T	07-Jun-04								N
MW-L-48	MW-L-48_6/7/04_NM	06/07/2004	805	00:00	GW	TA-PIT	C4F080280005	FS	CEN37		E300.0A	14808-79-8	Sulfate	805	D	MG/L	TRG	Y			5	L	T	07-Jun-04								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	26.49	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			Calc-CPEST	680-73-1	BHC	26.49		UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.19	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.19	U	UG/L	TRG	N				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.19	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	309-00-2	Aldrin	0.19	U	UG/L	TRG	N				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.13	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	319-84-6	Alpha-BHC	0.13	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	26	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	319-85-7	Beta-BHC	26	C	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.2	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	319-86-8	Delta-BHC	0.2	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.19	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.19	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.3	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.3	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.15	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.15	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.27	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.27	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	3.2	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	53494-70-5	Endrin ketone	3.2		UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.16	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.16	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	2.2	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	60-57-1	Dieldrin	2.2		UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.77	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	72-20-8	Endrin	0.77	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.25	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.25	J	UG/L	TRG	Y				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.38	00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.38	U	UG/L	TRG	N				L	T	14-Aug-06								N
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006																														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	14-Aug-06							N		
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	2.2 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				CVOL	67-66-3	Chloroform	2.2	J	UG/L	TRG	Y				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	200 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	100 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E200.7	7439-89-6	Iron	100	U	UG/L	TRG	N				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	10 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	0.57 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E200.7	7440-41-7	Beryllium	0.57	B	UG/L	TRG	Y				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	50 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	10.7 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E200.7	7440-66-6	Zinc	10.7	B	UG/L	TRG	Y				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/14/06_NM	08/14/2006	855 00:00	GW	TA-PIT	MW-L-48_8/14/06_NM	FS				E300.0A	14808-79-8	Sulfate	855		MG/L	TRG	Y				L	T	14-Aug-06							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	700 00:00	GW	TA-PIT	180-69082-4	FS	180690821			E300	14808-79-8	Sulfate	700	D	MG/L	TRG	Y		10	L	T	08-Aug-17 3.8	NONE					D		N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	30 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N		1	L	T	08-Aug-17 14	SW3005							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	50 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW6020	7439-89-6	Iron	50	U	UG/L	TRG	N		1	L	T	08-Aug-17 20	SW3005							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.22 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW6020	7440-38-2	Arsenic	0.22	J	UG/L	TRG	Y		1	L	T	08-Aug-17 0.22	SW3005							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.13	SW3005							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW6020	7440-62-2	Vanadium	1	UJB	UG/L	TRG	N		1	L	T	08-Aug-17 0.5	SW3005					UJ		N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	6 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW6020	7440-66-6	Zinc	6		UG/L	TRG	Y		1	L	T	08-Aug-17 2.7	SW3005							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	1024-57-3	Heptachlor epoxide	0.13	D	UG/L	TRG	N		100	L	T	08-Aug-17 0.046	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	12789-09-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.049	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.046	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.5 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	319-84-6	Alpha-BHC	0.5	D	UG/L	TRG	Y		100	L	T	08-Aug-17 0.048	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	22 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	319-85-7	Beta-BHC	22	D	UG/L	TRG	Y		200	L	T	08-Aug-17 0.12	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.62 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	319-86-8	Delta-BHC	0.62	D	UG/L	TRG	Y		100	L	T	08-Aug-17 0.043	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	2.8 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	3424-82-6	2,4'-DDE	2.8	D	UG/L	TRG	Y		100	L	T	08-Aug-17 0.031	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.035	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.047	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.09	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1.6 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	53494-70-5	Endrin ketone	1.6	D	UG/L	TRG	Y		100	L	T	08-Aug-17 0.073	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	58-89-9	Gamma-BHC/Lindane	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.039	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1.2 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	60-57-1	Dieldrin	1.2	D	UG/L	TRG	Y		100	L	T	08-Aug-17 0.07	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.46 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	72-20-8	Endrin	0.46	D	UG/L	TRG	Y		100	L	T	08-Aug-17 0.064	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.082 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	72-54-8	4,4'-DDD	0.082	JD	UG/L	TRG	Y		100	L	T	08-Aug-17 0.051	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	72-55-9	4,4'-DDE	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.075	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	76-44-8	Heptachlor	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.041	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.13 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17 0.07	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	9.8 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8081A	8001-35-2	Toxaphene	9.8	UD	UG/L	TRG	N		100	L	T	08-Aug-17 4.2	SW3510							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.95 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	08-Aug-17 0.2	SW8151A							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	3.8 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	08-Aug-17 0.71	SW8151A							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.24	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	0.32 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	108-90-7	Chlorobenzene	0.32	J	UG/L	TRG	Y		1	L	T	08-Aug-17 0.15	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.49	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.24	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	2 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.27	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	2 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	67-66-3	Chloroform	2	U	UG/L	TRG	Y		1	L	T	08-Aug-17 0.27	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-69082-4	FS	180690821			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17 0.18	SW5030							N	
MW-L-48	MW-L-48_8/8/17_NM	08/08/2017	1 00:00	GW	TA-PIT	180-																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	3424-82-6	2,4'-DDE	0.066	U	UG/L	TRG	N	0.027		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.082	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	50-29-3	4,4'-DDT	0.082		UG/L	TRG	Y	0.015		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	J	DC-PD	N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	0.066	U	UG/L	TRG	N	0.019		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	53-19-0	2,4'-DDD	0.066	U	UG/L	TRG	N	0.042		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.2	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.20		UG/L	TRG	Y	0.020		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.16	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.16		UG/L	TRG	Y	0.015		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.42	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	60-57-1	Dieldrin	0.42		UG/L	TRG	Y	0.014		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	72-20-8	Endrin	0.066	U	UG/L	TRG	N	0.012		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.066	U	UG/L	TRG	N	0.027		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	72-55-9	4,4'-DDE	0.066	U	UG/L	TRG	N	0.015		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	76-44-8	Heptachlor	0.066	U	UG/L	TRG	N	0.023		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.066	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.066	U	UG/L	TRG	N	0.028		L	T	13-Nov-18	0.066	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	5.1	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8081A	8001-35-2	Toxaphene	5.1	U	UG/L	TRG	N	2.5		L	T	13-Nov-18	5.1	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.49	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.49	U	UG/L	TRG	N	0.23		L	T	06-Nov-18	0.49	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.98	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N	0.21		L	T	06-Nov-18	0.98	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	3.9	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N	0.73		L	T	06-Nov-18	3.9	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	3.9	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	3.9		UG/L	TRG	Y	0.54		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	12	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	108-90-7	Chlorobenzene	12		UG/L	TRG	Y	0.50		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	1.9	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.9		UG/L	TRG	Y	0.77		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	1	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	3.4	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	3.4		UG/L	TRG	Y	0.48		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	3.4	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	67-66-3	Chloroform	3.4		UG/L	TRG	Y	0.60		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	1	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	1.3	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	95-47-6	Xylene, o	1.3		UG/L	TRG	Y	0.41		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	1.1	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.1		UG/L	TRG	Y	0.36		L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	9.7	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8270C	117-81-7	Bi(2-Ethylhexyl)phthalate	9.7	U	UG/L	TRG	N	4.5		L	T	07-Nov-18	9.7	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.32	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.32		UG/L	TRG	Y	0.050		L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4			N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.97	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8270C	1912-24-9	Atrazine	0.97	U	UG/L	TRG	N	0.18		L	T	07-Nov-18	0.97	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-M-50	CNCEM-GW-2018-MW-M-50	10/29/2018	0.97	14:00	GW	TA-PIT	180-83493-4	FS	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.97	U	UG/L	TRG	N	0.066		L	T	07-Nov-18	0.97	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	32.6	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		Calc-CPEST	680-73-1	BHC	32.6		UG/L	TRG	Y			L	T	24-Jan-06									N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	1024-57-3	Heptachlor epoxide	0.5	U	UG/L	TRG	N			L	T	24-Jan-06							U		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	309-00-2	Aldrin	0.5	U	UG/L	TRG	N			L	T	24-Jan-06							U		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	7.2	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	319-84-6	Alpha-BHC	7.2	J	UG/L	TRG	Y			L	T	24-Jan-06							J		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	15	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	319-85-7	Beta-BHC	15	C	UG/L	TRG	Y			L	T	24-Jan-06									N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	9.2	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	319-86-8	Delta-BHC	9.2		UG/L	TRG	Y			L	T	24-Jan-06									N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N			L	T	24-Jan-06							U		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	1	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	50-29-3	4,4'-DDT	1	U	UG/L	TRG	N			L	T	24-Jan-06							U		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	5103-71-9	Alpha-Chlordane	0.5	U	UG/L	TRG	N			L	T	24-Jan-06									N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N			L	T	24-Jan-06									N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	1	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	53494-70-5	Endrin ketone	1	U	UG/L	TRG	N			L	T	24-Jan-06							U		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	1.2	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	58-89-9	Gamma-BHC/Lindane	1.2	J	UG/L	TRG	Y			L	T	24-Jan-06							J		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	0.9	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	60-57-1	Dieldrin	0.9	J	UG/L	TRG	Y			L	T	24-Jan-06							J		N
MW-M-50	MW-M-50_1/24/06_NM	01/24/2006	1	00:00	GW	TA-PIT	MW-M-50_1/24/06_NM	FS	CEN46		CPEST	72-20-8	Endrin	1	U	UG/L	TRG	N			L	T	24-Jan-06							U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.6	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	9.6	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1.9	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	50-29-3	4,4'-DDT	1.9	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	0.96	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.96	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.6	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	53-19-0	2,4'-DDD	9.6	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1.9	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	53494-70-5	Endrin ketone	1.9	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	0.96	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.96	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1.9	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	60-57-1	Dieldrin	1.9	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1.9	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	72-20-8	Endrin	1.9	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1.9	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	72-54-8	4,4'-DDD	1.9	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1.9	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	72-55-9	4,4'-DDE	1.9	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	0.96	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	76-44-8	Heptachlor	0.96	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.6	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	789-02-6	2,4'-DDT	9.6	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	96	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CPEST	8001-35-2	Toxaphene	96	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.8	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	2.1	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	2.1	J	UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.8	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	24	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.8	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	11	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	11		UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	50	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	108-90-7	Chlorobenzene	50		UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	10	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10		UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	10	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	10	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	10	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	10	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	6.4	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	6.4	J	UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	200	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	37500	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E200.7	7439-89-6	Iron	37500		UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	10	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	0.55	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E200.7	7440-41-7	Beryllium	0.55	B	UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	50	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	9.4	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E200.7	7440-66-6	Zinc	9.4	B	UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	1330	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			E300.0A	14808-79-8	Sulfate	1330		MG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	0.87	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			SW8151	93-76-5	2,4,5-T	0.87	J	UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/07_NM	11/10/2007	110	00:00	GW	UNK	MW-M-50_11/10/07_NM	FS			SW8151	94-75-7	2,4-D	110	J	UG/L	TRG	Y			L	T	10-Nov-07								N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1400	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		EPA300	14808-79-8	Sulfate	1400		MG/L	TRG	Y			L	T	10-Nov-16	8.6							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	30	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	10-Nov-16	7.2		U					N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	28000	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW6020	7439-89-6	Iron	28000		UG/L	TRG	Y			L	T	10-Nov-16	8.5							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1.3	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW6020	7440-38-2	Arsenic	1.3		UG/L	TRG	Y			L	T	10-Nov-16	0.12							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	10-Nov-16	0.1			U				N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	10-Nov-16	0.3			U				N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	2.7	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW6020	7440-66-6	Zinc	2.7	J	UG/L	TRG	Y			L	T	10-Nov-16	2.2			J				N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	1024-57-3	Heptachlor epoxide	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.0094			U				N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	12789-03-6	Chlordane (technical)	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.01			U				N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	309-00-2	Aldrin	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.0094					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1.7	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	319-84-6	Alpha-BHC	1.7		UG/L	TRG	Y			L	T	10-Nov-16	0.0098							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	5.5	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	319-85-7	Beta-BHC	5.5		UG/L	TRG	Y			L	T	10-Nov-16	0.063							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	9.3	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	319-86-8	Delta-BHC	9.3		UG/L	TRG	Y			L	T	10-Nov-16	0.044							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.11	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	3424-82-6	2,4'-DDE	0.11	Jp	UG/L	TRG	Y			L	T	10-Nov-16	0.032					J		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	50-29-3	4,4'-DDT	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.0072					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	5103-71-9	Alpha-Chlordane	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.0096					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	53-19-0	2,4'-DDD	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.018					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	53494-70-5	Endrin ketone	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.015					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	58-89-9	Gamma-BHC/Lindane	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.008					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.11	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	60-57-1	Dieldrin	0.11		UG/L	TRG	Y			L	T	10-Nov-16	0.014							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	72-20-8	Endrin	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.013					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	72-54-8	4,4'-DDD	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.01					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	72-55-9	4,4'-DDE	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.015					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	76-44-8	Heptachlor	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.0084					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.026	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	789-02-6	2,4'-DDT	0.026	U	UG/L	TRG	N			L	T	10-Nov-16	0.014					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	2	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N			L	T	10-Nov-16	0.86					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	10-Nov-16	0.097					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	4	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	10-Nov-16	0.45					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	9.7	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	106-46-7	1,4-Dichlorobenzene	9.7		UG/L	TRG	Y			L	T	10-Nov-16	1.2							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	55	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	108-90-7	Chlorobenzene	55		UG/L	TRG	Y			L	T	10-Nov-16	0.73							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	3.4	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	120-82-1	1,2,4-Trichlorobenzene	3.4	J	UG/L	TRG	Y			L	T	10-Nov-16	2.5					J		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	5	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	127-18-4	Tetrachloroethene	5	U	UG/L	TRG	N			L	T	10-Nov-16	1.2					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	10	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	10-Nov-16	1.4					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	5	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	67-66-3	Chloroform	5	U	UG/L	TRG	N			L	T	10-Nov-16	1.3					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	2.9	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	71-43-2	Benzene	2.9	J	UG/L	TRG	Y			L	T	10-Nov-16	0.91					J		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	4.5	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8260	95-50-1	1,2-Dichlorobenzene	4.5	J	UG/L	TRG	Y			L	T	10-Nov-16	1.2					J		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	1.9	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	10-Nov-16	1.2					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	2.5	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8270	120-83-2	2,4-Dichlorophenol	2.5		UG/L	TRG	Y			L	T	10-Nov-16	0.032							N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.95	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8270	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N			L	T	10-Nov-16	0.085					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.95	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	10-Nov-16	0.063					U		N	
MW-M-50	MW-M-50_11/10/16_NM	11/10/2016	0.95	00:00	GW	TA-PIT	180-60720-5	FS	180-60720		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	10-Nov-16	0.17					U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1300	00:00	GW	UNK	180-63267-3	FS			E300	14808-79-8	Sulfate	1300		MG/L	TRG	Y			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	26	00:00	GW	UNK	180-63267-3	FS			SW6020	7429-90-5	Aluminum	26	J	UG/L	TRG	Y			L	T	08-Feb-17						J		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	18000	00:00	GW	UNK	180-63267-3	FS			SW6020	7439-89-6	Iron	18000		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-3	FS			SW6020	7549-38-2	Arsenic	1	GW	UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.14	00:00	GW	UNK	180-63267-3	FS			SW6020	7440-41-7	Beryllium	0.14	J	UG/L	TRG	Y			L	T	08-Feb-17						J		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-3	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	3.9	00:00	GW	UNK	180-63267-3	FS			SW6020	7440-66-6	Zinc	3.9	J	UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-3	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-3	FS			SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-3	FS			SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	2.6	00:00	GW	UNK	180-63267-3	FS			SW8081	319-84-6	Alpha-BHC	2.6		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	6.3	00:00	GW	UNK	180-63267-3	FS			SW8081	319-85-7	Beta-BHC	6.3		UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	12	00:00	GW	UNK	180-63267-3	FS			SW8081	319-86-8	Delta-BHC	12	B	UG/L	TRG	Y			L	T	08-Feb-17								N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.11	00:00	GW	UNK	180-63267-3	FS			SW8081	3424-82-6	2,4'-DDE	0.11	J,t	UG/L	TRG	Y			L	T	08-Feb-17						J,T		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-3	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.12	00:00	GW	UNK	180-63267-3	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8																															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	9.5	00:00	GW	UNK	180-63267-3	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.95	00:00	GW	UNK	180-63267-3	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	3.8	00:00	GW	UNK	180-63267-3	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	6.6	00:00	GW	UNK	180-63267-3	FS			SW8260	106-46-7	1,4-Dichlorobenzene	6.6		UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	24	00:00	GW	UNK	180-63267-3	FS			SW8260	108-90-7	Chlorobenzene	24		UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	2.8	00:00	GW	UNK	180-63267-3	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	2.8		UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-3	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	2	00:00	GW	UNK	180-63267-3	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1	00:00	GW	UNK	180-63267-3	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1.4	00:00	GW	UNK	180-63267-3	FS			SW8260	71-43-2	Benzene	1.4		UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	2.9	00:00	GW	UNK	180-63267-3	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2.9		UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1.9	00:00	GW	UNK	180-63267-3	FS			SW8270	117-81-7	Bis(2-	1.9	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	1.9	00:00	GW	UNK	180-63267-3	FS			SW8270	120-83-2	2,4-Dichlorophenol	1.9		UG/L	TRG	Y			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.97	00:00	GW	UNK	180-63267-3	FS			SW8270	1912-24-9	Atrazine	0.97	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.97	00:00	GW	UNK	180-63267-3	FS			SW8270	87-86-5	Pentachlorophenol	0.97	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_2/8/17_NM	02/08/2017	0.97	00:00	GW	UNK	180-63267-3	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.97	U	UG/L	TRG	N			L	T	08-Feb-17						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	103	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	103		UG/L	TRG	Y			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	23	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	23		UG/L	TRG	Y			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	24		UG/L	TRG	Y			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	56	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	56		UG/L	TRG	Y			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.26	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	0.26	J	UG/L	TRG	Y			L	T	26-Apr-06						J		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	2.4	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	2.4	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	4.7	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	4.7	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.91	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	60-57-1	Dieldrin	0.91	J	UG/L	TRG	Y			L	T	26-Apr-06						J		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	4.7	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	4.7	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	4.7	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	4.7	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	4.7	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	4.7	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.24	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	240	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	240	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	10	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	5.5	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	5.5		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	10	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	25	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	10	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	17	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	17		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	60	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	60		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	17	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	17		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	10	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	2.1	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	2.1		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	10	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	2.9	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	71-43-2	Benzene	2.9		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	8.8	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	8.8		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	200	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			L	T	26-Apr-06						U		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	31100	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	31100		UG/L	TRG</															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	0.86	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	0.86		UG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	6.6	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	6.6	B	UG/L	TRG	Y			L	T	26-Apr-06						B		N	
MW-M-50	MW-M-50_4/26/06_NM	04/26/2006	1430	00:00	GW	TA-PIT	MW-M-50_4/26/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	1430		MG/L	TRG	Y			L	T	26-Apr-06								N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1500	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			E300.0	14808-79-8	Sulfate	1500	B	MG/L	TRG	Y			L	T	29-Apr-14	2.1				B			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	26	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW6020A	7429-90-5	Aluminum	26	J	UG/L	TRG	Y			L	T	29-Apr-14	2.6				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	420	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW6020A	7439-89-6	Iron	420		UG/L	TRG	Y			L	T	29-Apr-14	6.1							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.65	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW6020A	7440-38-2	Arsenic	0.65	J	UG/L	TRG	Y			L	T	29-Apr-14	0.29				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.18	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW6020A	7440-41-7	Beryllium	0.18	J	UG/L	TRG	Y			L	T	29-Apr-14	0.037				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.2	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW6020A	7440-62-2	Vanadium	1.2		UG/L	TRG	Y			L	T	29-Apr-14	0.082							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.4	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW6020A	7440-66-6	Zinc	1.4	J	UG/L	TRG	Y			L	T	29-Apr-14	0.96				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.026	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.026		UG/L	TRG	Y			L	T	29-Apr-14	0.00099							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.0082	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.0082	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00098				NJ			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.009	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	309-00-2	Aldrin	0.009	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00085				NJ			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.1	J	UG/L	TRG	Y			L	T	29-Apr-14	0.00067				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	4.5	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	319-85-7	Beta-BHC	4.5		UG/L	TRG	Y			L	T	29-Apr-14	0.051							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.39	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.39		UG/L	TRG	Y			L	T	29-Apr-14	0.019							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.35	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.35		UG/L	TRG	Y			L	T	29-Apr-14	0.0077							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.1	J	UG/L	TRG	Y			L	T	29-Apr-14	0.00076				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	29-Apr-14	0.001				U			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	29-Apr-14	0.00016				U			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.19	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.19		UG/L	TRG	Y			L	T	29-Apr-14	0.00094							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.019	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.019	J	UG/L	TRG	Y			L	T	29-Apr-14	0.00082				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.34	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	60-57-1	Dieldrin	0.34		UG/L	TRG	Y			L	T	29-Apr-14	0.042							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	5.009	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	680-73-1	BHC	5.009		UG/L	TRG	Y			L	T	29-Apr-14								N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.027	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	72-20-8	Endrin	0.027	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00098				NJ			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.047	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.047		UG/L	TRG	Y			L	T	29-Apr-14	0.00068							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.011	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.011	J	UG/L	TRG	Y			L	T	29-Apr-14	0.00081				J			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	29-Apr-14	0.001				U			N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.032	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.032		UG/L	TRG	Y			L	T	29-Apr-14	0.00022							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	29-Apr-14	0.019				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8151A	93-76-5	2,4,5-T	1.1	U	UG/L	TRG	N			L	T	29-Apr-14	0.11					U		N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	4.4	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8151A	94-75-7	2,4-D	4.4	U*	UG/L	TRG	N			L	T	29-Apr-14	0.5					U*		N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.43	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	0.43	J	UG/L	TRG	Y			L	T	29-Apr-14	0.21				J		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	108-90-7	Chlorobenzene	1.1		UG/L	TRG	Y			L	T	29-Apr-14	0.14							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.54	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	0.54	J	UG/L	TRG	Y			L	T	29-Apr-14	0.27				J		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	29-Apr-14	0.15				U		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	3	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			L	T	29-Apr-14	0.49				U		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	3.3	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	67-66-3	Chloroform	3.3		UG/L	TRG	Y			L	T	29-Apr-14	0.17							N	
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	29-Apr-14	0.11				U		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.17	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	0.17	J	UG/L	TRG	Y			L	T	29-Apr-14	0.15				J		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	2.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.1	U	UG/L	TRG	N			L	T	29-Apr-14	1.3				U		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	0.21	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.21	U	UG/L	TRG	N			L	T	29-Apr-14	0.035				U		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8270C	1912-24-9	Atrazine	1.1	U*	UG/L	TRG	N			L	T	29-Apr-14	0.094				U*		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N			L	T	29-Apr-14	0.07				U		N		
MW-M-50	MW-M-50_4/29/14_(50-50)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-M-50_4/29/14_(50-50)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N			L	T	29-Apr-14	0.18				U		N		
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	52	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		Calc-CPEST	680-73-1	BHC	52		UG/L	TRG	Y		190	L	T	21-May-07								N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	309-00-2	Aldrin	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	8	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	319-84-6	Alpha-BHC	8	J	UG/L	TRG	Y		190	L	T	21-May-07	4.8							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	20	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	319-85-7	Beta-BHC	20	C	UG/L	TRG	Y		190	L	T	21-May-07	4.8							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	24	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	319-86-8	Delta-BHC	24	C	UG/L	TRG	Y		190	L	T	21-May-07	4.8							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	50-29-3	4,4'-DDT	1.9	U	UG/L	TRG	N		19	L	T	21-May-07	0.95							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	53494-70-5	Endrin ketone	1.9	U	UG/L	TRG	N		19	L	T	21-May-07	0.95							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	60-57-1	Dieldrin	1.9	U	UG/L	TRG	N		19	L	T	21-May-07	0.95							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	72-20-8	Endrin	1.9	U	UG/L	TRG	N		19	L	T	21-May-07	0.95							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	72-54-8	4,4'-DDD	1.9	U	UG/L	TRG	N		19	L	T	21-May-07	0.95							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.9	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	72-55-9	4,4'-DDE	1.9	U	UG/L	TRG	N		19	L	T	21-May-07	0.95							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	76-44-8	Heptachlor	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	0.95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.95	U	UG/L	TRG	N		19	L	T	21-May-07	0.48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	95	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CPEST	8001-35-2	Toxaphene	95	U	UG/L	TRG	N		19	L	T	21-May-07	48							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	2.2	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	J	UG/L	TRG	Y		1	L	T	21-May-07	1							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1.7	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	1.7	J	UG/L	TRG	Y		1	L	T	21-May-07	1							N	
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N		1	L	T	21-May-07	1							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	25	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1	L	T	21-May-07	2.5							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	6.1	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	6.1	J	UG/L	TRG	Y			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	26	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	108-90-7	Chlorobenzene	26		UG/L	TRG	Y			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	5.4	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	5.4	J	UG/L	TRG	Y			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	3.3	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		CVOL	95-50-1	1,2-Dichlorobenzene	3.3	J	UG/L	TRG	Y			1	L	T	21-May-07	1							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	200	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N			1	L	T	21-May-07	14.5							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	12900	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E200.7	7439-89-6	Iron	12900		UG/L	TRG	Y			1	L	T	21-May-07	14.3							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	10	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	21-May-07	2.6							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	3.7	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E200.7	7440-41-7	Beryllium	3.7	B	UG/L	TRG	Y			1	L	T	21-May-07	0.31							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	50	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1	L	T	21-May-07	0.37							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	7.1	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E200.7	7440-66-6	Zinc	7.1	B	UG/L	TRG	Y			1	L	T	21-May-07	1.2							N
MW-M-50	MW-M-50_5/21/07_NM	05/21/2007	1360	00:00	GW	TA-PIT	C7E220158002	FS	CEN51		E300.0A	14808-79-8	Sulfate	1360		MG/L	TRG	Y			25	L	T	21-May-07	0.79							N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1400	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			E300	14808-79-8	Sulfate	1400	D	MG/L	TRG	Y			10	L	T	09-May-17				D				N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	30	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1000	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW620	7439-89-6	Iron	1000		UG/L	TRG	Y				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.62	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW620	7440-38-2	Arsenic	0.62	J	UG/L	TRG	Y				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	5	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	309-00-2	Aldrin	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.52	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.52	D	UG/L	TRG	Y			50	L	T	09-May-17				DJ				N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	6.4	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	319-85-7	Beta-BHC	6.4	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	2.2	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	319-86-8	Delta-BHC	2.2	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.2	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.2	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.44	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	60-57-1	Dieldrin	0.44	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	72-20-8	Endrin	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	76-44-8	Heptachlor	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	5	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8081	8001-35-2	Toxaphene	5	U	UG/L	TRG	N				L	T	09-May-17								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag					
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	4	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	2.5	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	2.5		UG/L	TRG	Y			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	8.7	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	108-90-7	Chlorobenzene	8.7		UG/L	TRG	Y			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1.4	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1.4		UG/L	TRG	Y			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	2	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	2.1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	67-66-3	Chloroform	2.1		UG/L	TRG	Y			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.22	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	71-43-2	Benzene	0.22	J	UG/L	TRG	Y			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1.1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1.1		UG/L	TRG	Y			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	2	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	0.19	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-M-50_5/9/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	09-May-17														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	85	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			Calc-CPEST	680-73-1	BHC	85		UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	309-00-2	Aldrin	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	24	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	319-84-6	Alpha-BHC	24	C	UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	21	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	319-85-7	Beta-BHC	21	C	UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	40	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	319-86-8	Delta-BHC	40	C	UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.8	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	50-29-3	4,4'-DDT	3.8	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	53-19-0	2,4'-DDD	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.8	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	53494-70-5	Endrin ketone	3.8	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.8	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	60-57-1	Dieldrin	3.8	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.8	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	72-20-8	Endrin	3.8	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.8	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	72-54-8	4,4'-DDD	3.8	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.8	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	72-55-9	4,4'-DDE	3.8	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	76-44-8	Heptachlor	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1.9	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	789-02-6	2,4'-DDT	1.9	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	190	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CPEST	8001-35-2	Toxaphene	190	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	2.6	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	2.6	B	UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	3.2	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	3.2	J	UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	9.7	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.7	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	24	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	9.7	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.7	U	UG/L	TRG	N			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	15	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	15		UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	49	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CVOL	108-90-7	Chlorobenzene	49		UG/L	TRG	Y			L	T	17-Aug-06														
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	8.5	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	8.5	J	UG/L	TRG	Y			L	T</															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	2.5	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CVOL	71-43-2	Benzene	2.5	J	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	6.1	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	6.1	J	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	14.2	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E200.7	7429-90-5	Aluminum	14.2	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	25900	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E200.7	7439-89-6	Iron	25900		UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	10	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E200.7	7440-41-7	Beryllium	1	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	2.5	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E200.7	7440-62-2	Vanadium	2.5	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	13.6	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E200.7	7440-66-6	Zinc	13.6	B	UG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/17/06_NM	08/17/2006	1380	00:00	GW	TA-PIT	MW-M-50_8/17/06_NM	FS			E300.0A	14808-79-8	Sulfate	1380		MG/L	TRG	Y			L	T	17-Aug-06								N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	1300	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	14808-79-8	Sulfate	1300	D	MG/L	TRG	Y		25	L	T	09-Aug-17 9.5		NONE				D		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	30	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N		1	L	T	09-Aug-17 14		SW3005						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	260	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW6020	7439-89-6	Iron	260	U	UG/L	TRG	Y		1	L	T	09-Aug-17 20		SW3005						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.41	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW6020	7440-38-2	Arsenic	0.41	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.22		SW3005						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.13		SW3005						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.99	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW6020	7440-62-2	Vanadium	0.99	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.5		SW3005						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	5	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N		1	L	T	09-Aug-17 2.7		SW3005						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00046		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00049		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00046		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.15	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	319-84-6	Alpha-BHC	0.15		UG/L	TRG	Y		1	L	T	09-Aug-17 0.00048		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	5.2	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	319-85-7	Beta-BHC	5.2	D	UG/L	TRG	Y		50	L	T	09-Aug-17 0.031		SW3510				D		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.53	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	319-86-8	Delta-BHC	0.53	D	UG/L	TRG	Y		20	L	T	09-Aug-17 0.0085		SW3510				D		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.34	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	3424-82-6	2,4'-DDE	0.34	D	UG/L	TRG	Y		20	L	T	09-Aug-17 0.0062		SW3510				D		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.042	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	50-29-3	4,4'-DDT	0.042	D	UG/L	TRG	Y		20	L	T	09-Aug-17 0.007		SW3510				D		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00047		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00089		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.19	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	53494-70-5	Endrin ketone	0.19		UG/L	TRG	Y		1	L	T	09-Aug-17 0.00072		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.026	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	58-89-9	Gamma-BHC/Lindane	0.026		UG/L	TRG	Y		1	L	T	09-Aug-17 0.00039		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.41	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	60-57-1	Dieldrin	0.41	D	UG/L	TRG	Y		20	L	T	09-Aug-17 0.014		SW3510				D		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00063		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.0005		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00074		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00041		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.0013	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.00069		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.097	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8081A	8003-35-2	Toxaphene	0.097	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.042		SW3510						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.99	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.21		SW8151A				UD		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	4	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	09-Aug-17 0.73		SW8151A				UD		N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.44	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	106-46-7	1,4-Dichlorobenzene	0.44	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.24		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.69	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	108-90-7	Chlorobenzene	0.69	J	UG/L	TRG	Y		1	L	T	09-Aug-17 0.15		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.49		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.24		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	2	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.27		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	2.6	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	67-66-3	Chloroform	2.6	U	UG/L	TRG	Y		1	L	T	09-Aug-17 0.27		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.18		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17 0.23		SW5030						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	7.4	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8270	117-81-7	Benz(a)anthracene	7.4		UG/L	TRG	Y		1	L	T	09-Aug-17 1.8		SW3520						N	
MW-M-50	MW-M-50_8/9/17_NM	08/09/2017	0.18	00:00	GW	TA-PIT	180-69148-3	FS	180691481		SW8270																					

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	0.25	U	UG/L	TRG	N	0.071		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	53-19-0	2,4'-DDD	0.25	U	UG/L	TRG	N	0.16		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.25	U	UG/L	TRG	N	0.077		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.25	U	UG/L	TRG	N	0.057		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	60-57-1	Dieldrin	0.25	U	UG/L	TRG	N	0.053		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	72-20-8	Endrin	0.25	U	UG/L	TRG	N	0.044		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.25	U	UG/L	TRG	N	0.10		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	72-55-9	4,4'-DDE	0.25	U	UG/L	TRG	N	0.057		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	76-44-8	Heptachlor	0.25	U	UG/L	TRG	N	0.088		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.25	U	UG/L	TRG	N	0.10		200	L	T	13-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	19	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8081A	8001-35-2	Toxaphene	19	U	UG/L	TRG	N	9.5		200	L	T	13-Nov-18	19	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.47	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22		20	L	T	06-Nov-18	0.47	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.94	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20		20	L	T	06-Nov-18	0.94	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	3.8	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20	L	T	06-Nov-18	3.8	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	17	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	17		UG/L	TRG	Y	0.54		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	J+	MS-L, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	71	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	108-90-7	Chlorobenzene	71	F1	UG/L	TRG	Y	2.5		5	L	T	02-Nov-18	5.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	J+	MS-L, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	3.2	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	3.2		UG/L	TRG	Y	0.77		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	J+	CCV%KD, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	1	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	1	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	1	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	1.7	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	71-43-2	Benzene	1.7		UG/L	TRG	Y	0.60		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	J+	MS-L, MS-RPD, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	1	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	6.4	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	6.4		UG/L	TRG	Y	0.36		1	L	T	02-Nov-18	1.0	SW5030B	02-Nov-18		11-Feb-19	Stage_2B	J+	MS-L, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	9.4	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1	L	T	07-Nov-18	9.4	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.22	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.22		UG/L	TRG	Y	0.048		1	L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4			N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.25	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8270C	1912-24-9	Atrazine	0.25	J	UG/L	TRG	Y	0.17		1	L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	J		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113	10/29/2018	0.94	10:25	GW	TA-PIT	180-83493-5	FS	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1	L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1.5	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		A2540D	HLA0014	Total Suspended Solids	1.5		MG/L	TRG	Y	0.50		1	L	T	30-Oct-18	0.50				16-Feb-19	Stage_2A	J	FD	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	760	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		E300	14808-79-8	Sulfate	760		MG/L	TRG	Y	3.8		10	L	T	30-Oct-18	10				16-Feb-19	Stage_2A			N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	30	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW6020	7429-90-5	Aluminum	21	J	UG/L	TRG	N	12		1	L	T	05-Nov-18	30	SW3005A	01-Nov-18		15-Feb-19	Stage_2B	U	BL2	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	15000	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW6020	7439-89-6	Iron	15000		UG/L	TRG	Y	14		1	L	T	05-Nov-18	50	SW3005A	01-Nov-18		15-Feb-19	Stage_2B			N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	2.2	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW6020	7440-38-2	Arsenic	2.2		UG/L	TRG	Y	0.32		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18		15-Feb-19	Stage_2B			N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.078	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW6020	7440-41-7	Beryllium	0.078	J	UG/L	TRG	Y	0.057		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18		15-Feb-19	Stage_2B	J		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW6020	7440-62-2	Vanadium	1.0	U	UG/L	TRG	N	0.90		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18		15-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	5	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW6020	7440-66-6	Zinc	4.7	J	UG/L	TRG	N	2.4		1	L	T	05-Nov-18	5.0	SW3005A	01-Nov-18		15-Feb-19	Stage_2B	U	BL2	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.24	U	UG/L	TRG	N	0.072	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N	0.054	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	60-57-1	Dieldrin	0.24	U	UG/L	TRG	N	0.050	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	72-20-8	Endrin	0.24	U	UG/L	TRG	N	0.042	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.24	U	UG/L	TRG	N	0.098	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	UJ	CC%K	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.1	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	72-55-9	4,4'-DDE	0.10	J p	UG/L	TRG	Y	0.054	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	J	DC-PD	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N	0.083	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.24	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N	0.099	200	L	T	14-Nov-18	0.24	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	18	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8081A	8001-35-2	Toxaphene	18	U	UG/L	TRG	N	9.0	200	L	T	14-Nov-18	18	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	UJ	CC%K	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.47	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22	20	L	T	06-Nov-18	0.47	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.94	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20	20	L	T	06-Nov-18	0.94	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	3.8	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70	20	L	T	06-Nov-18	3.8	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	17	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	17	U	UG/L	TRG	Y	0.54	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	J		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	65	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	108-90-7	Chlorobenzene	65	U	UG/L	TRG	Y	2.5	5	L	T	07-Nov-18	5.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	J+	MS-L, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	3.4	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	3.4	U	UG/L	TRG	Y	0.77	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1.8	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	71-43-2	Benzene	1.8		UG/L	TRG	Y	0.60	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	J+	MS-L, MS-RPD, SS-H	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	1	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	UJ	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	6.8	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	6.8	U	UG/L	TRG	Y	0.36	1	L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	J	MS-L	N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	9.5	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N	4.4	1	L	T	07-Nov-18	9.5	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.19	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	Y	0.049	1	L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4			N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.32	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8270C	1912-24-9	Atrazine	0.32	J	UG/L	TRG	Y	0.18	1	L	T	07-Nov-18	0.95	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	J		N
MW-N-113	CN-CHEM-GW-2018-MW-N-113DUP	10/29/2018	0.95	10:30	GW	TA-PIT	180-83493-6	FD	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065	1	L	T	07-Nov-18	0.95	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-113	CN-CHEM-GW-2019-MW-N-113	10/14/2019	12	18:00	GW	ACTD	JC96817-1	FS	JC96817	GN1370	SM 40 D-11	HLA0014	Total Suspended Solids	12		MG/L	TRG	Y	4	1	L	N	18-Oct-19	4				30-Dec-19	Stage_4			N
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	30.7	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		Calc-CPEST	680-73-1	BHC	30.7		UG/L	TRG	Y		L	T		24-Jan-06									N
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.43	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	1024-57-3	Heptachlor epoxide	0.43	J	UG/L	TRG	Y		L	T		24-Jan-06						J		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	309-00-2	Aldrin	0.5	U	UG/L	TRG	N		L	T		24-Jan-06						U		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	3.2	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	319-84-6	Alpha-BHC	3.2		UG/L	TRG	Y		L	T		24-Jan-06									N
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	4.5	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	319-85-7	Beta-BHC	4.5		UG/L	TRG	Y		L	T		24-Jan-06									N
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	23	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	319-86-8	Delta-BHC	23	C	UG/L	TRG	Y		L	T		24-Jan-06									N
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N		L	T		24-Jan-06						U		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.99	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	50-29-3	4,4'-DDT	0.99	U	UG/L	TRG	N		L	T		24-Jan-06						U		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	5103-71-9	Alpha-Chlordane	0.5	U	UG/L	TRG	N		L	T		24-Jan-06						U		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N		L	T		24-Jan-06						U		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.99	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46		CPEST	53494-70-5	Endrin ketone	0.99	U	UG/L	TRG	N		L	T		24-Jan-06						U		N	
MW-N-113	MW-N-113_1/24/06_NM	01/24/2006	0.5	00:00	GW	TA-PIT	MW-N-113_1/24/06_NM	FS	CEN46</																							

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	2.4	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	53-19-0	2,4'-DDD	2.4	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.48	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.24	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.48	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.48	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.48	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.48	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.48	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.24	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	2.4	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	789-02-6	2,4'-DDT	2.4	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	24	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	7.2	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	7.2	J	UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	25	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	350	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	350		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	670	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	108-90-7	Chlorobenzene	670		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	60	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	60		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	13	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	13		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	60	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	71-43-2	Benzene	60		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	150	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	150		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	409	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E200.7	7429-90-5	Aluminum	409		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	1610	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E200.7	7439-89-6	Iron	1610		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	0.51	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E200.7	7440-41-7	Beryllium	0.51	B	UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	4.8	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E200.7	7440-62-2	Vanadium	4.8	B	UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	3.5	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E200.7	7440-66-6	Zinc	3.5	B	UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/12/07_NM	11/12/2007	1440	00:00	GW	UNK	MW-N-113_11/12/07_NM	FS			E300.0A	14808-79-8	Sulfate	1440	J	MG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	790	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		EPA300	14808-79-8	Sulfate	790		MG/L	TRG	Y			L	T	09-Nov-16	8.6							N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	30	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW6020	7429-90-5	Aluminum	30	UJ	UG/L	TRG	N			L	T	09-Nov-16	7.2		U					N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	16000	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW6020	7439-89-6	Iron	16000		UG/L	TRG	Y			L	T	09-Nov-16	8.5							N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	1.5	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW6020	7440-38-2	Arsenic	1.5		UG/L	TRG	Y			L	T	09-Nov-16	0.12							N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.1			U				N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.3				U			N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	5	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	09-Nov-16	2.2				U			N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	0.026	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	1024-57-3	Heptachlor epoxide	0.026	U	UG/L	TRG	N			L	T	09-Nov-16	0.0093				U			N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	0.036	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	12789-03-6	Chlordane (technical)	0.036	p	UG/L	TRG	Y			L	T	09-Nov-16	0.0099				J			N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	0.026	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	309-00-2	Aldrin	0.026	U	UG/L	TRG	N			L	T	09-Nov-16	0.0093				U			N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	1.4	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	319-84-6	Alpha-BHC	1.4		UG/L	TRG	Y			L	T	09-Nov-16	0.0097							N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	2.1	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	319-85-7	Beta-BHC	2.1		UG/L	TRG	Y			L	T	09-Nov-16	0.012							N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	4.9	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	319-86-8	Delta-BHC	4.9		UG/L	TRG	Y			L	T	09-Nov-16	0.044							N	
MW-N-113	MW-N-113_11/9/16_NM	11/09/2016	0.21	00:00	GW	TA-PIT	180-60671-4	FS	180-60671		SW8081	3424-82-6	2,4'-DDE	0.21		UG/L	TRG	Y			L	T	09-Nov-16	0.032				J			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.0012	00:00	GW	UNK	180-63210-5	FS			SW8081	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N												U		N
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.0012	00:00	GW	UNK	180-63210-5	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0012	U	UG/L	TRG	N												U		N
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.028	00:00	GW	UNK	180-63210-5	FS			SW8081	60-57-1	Dieldrin	0.028	J,t	UG/L	TRG	Y											J,T		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.032	00:00	GW	UNK	180-63210-5	FS			SW8081	72-20-8	Endrin	0.032	J,t	UG/L	TRG	Y											J,T		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.066	00:00	GW	UNK	180-63210-5	FS			SW8081	72-54-8	4,4'-DDD	0.066		UG/L	TRG	Y													N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.0012	00:00	GW	UNK	180-63210-5	FS			SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.0012	00:00	GW	UNK	180-63210-5	FS			SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.0012	00:00	GW	UNK	180-63210-5	FS			SW8081	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.095	00:00	GW	UNK	180-63210-5	FS			SW8081	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.95	00:00	GW	UNK	180-63210-5	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	3.8	00:00	GW	UNK	180-63210-5	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	4.7	00:00	GW	UNK	180-63210-5	FS			SW8260	106-46-7	1,4-Dichlorobenzene	4.7		UG/L	TRG	Y													N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	23	00:00	GW	UNK	180-63210-5	FS			SW8260	108-90-7	Chlorobenzene	23		UG/L	TRG	Y													N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.57	00:00	GW	UNK	180-63210-5	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	0.57	J	UG/L	TRG	Y											J		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-5	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	2	00:00	GW	UNK	180-63210-5	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-5	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.58	00:00	GW	UNK	180-63210-5	FS			SW8260	71-43-2	Benzene	0.58	J	UG/L	TRG	Y											J		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	2.4	00:00	GW	UNK	180-63210-5	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2.4		UG/L	TRG	Y													N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	1.9	00:00	GW	UNK	180-63210-5	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-5	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.12	J	UG/L	TRG	Y											J		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.96	00:00	GW	UNK	180-63210-5	FS			SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.96	00:00	GW	UNK	180-63210-5	FS			SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_2/7/17_NM	02/07/2017	0.96	00:00	GW	UNK	180-63210-5	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	46.2	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		Calc-CPEST	680-73-1	BHC	46.2		UG/L	TRG	Y													N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	0.66	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	1024-57-3	Heptachlor epoxide	0.66		UG/L	TRG	Y														N
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	5	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	309-00-2	Aldrin	5	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	4.8	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	319-84-6	Alpha-BHC	4.8		UG/L	TRG	Y														N
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	6.4	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	319-85-7	Beta-BHC	6.4		UG/L	TRG	Y														N
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	35	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	319-86-8	Delta-BHC	35		UG/L	TRG	Y														N
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	0.5	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	0.55	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	50-29-3	4,4'-DDT	0.55	J	UG/L	TRG	Y											J		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	5	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	5103-71-9	Alpha-Chlordane	5	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	0.55	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	53-19-0	2,4'-DDD	0.55	J	UG/L	TRG	Y											J		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	53494-70-5	Endrin ketone	10	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	5	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	58-89-9	Gamma-BHC/Lindane	5	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	60-57-1	Dieldrin	10	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	72-20-8	Endrin	10	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	72-54-8	4,4'-DDD	10	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	72-55-9	4,4'-DDE	10	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	5	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	76-44-8	Heptachlor	5	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	0.5	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	500	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CPEST	8001-35-2	Toxaphene	500	U	UG/L	TRG	N											U		N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N											U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	7.6	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CSVOL	120-83-2	2,4-Dichlorophenol	7.6		UG/L	TRG	Y					25-Apr-06										
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N					25-Apr-06						U			N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	25	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N					25-Apr-06						U			N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N					25-Apr-06						U			N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	420	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	106-46-7	1,4-Dichlorobenzene	420		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	940	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	108-90-7	Chlorobenzene	940		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	65	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	120-82-1	1,2,4-Trichlorobenzene	65		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	100	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	127-18-4	Tetrachloroethene	100	U	UG/L	TRG	N					25-Apr-06						U			N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	17	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	1330-20-7	Xylenes, Total	17		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	100	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	67-66-3	Chloroform	100	U	UG/L	TRG	N					25-Apr-06						U			N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	86	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	71-43-2	Benzene	86		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	200	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		CVOL	95-50-1	1,2-Dichlorobenzene	200		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	110	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E200.7	7429-90-5	Aluminum	110	B	UG/L	TRG	Y					25-Apr-06					B				N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	438	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E200.7	7439-89-6	Iron	438		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	10	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N					25-Apr-06						U			N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	0.48	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E200.7	7440-41-7	Beryllium	0.48	B	UG/L	TRG	Y					25-Apr-06					B				N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	1.6	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E200.7	7440-62-2	Vanadium	1.6		UG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	8.1	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E200.7	7440-66-6	Zinc	8.1	B	UG/L	TRG	Y					25-Apr-06					B				N	
MW-N-113	MW-N-113_4/25/06_NM	04/25/2006	1500	00:00	GW	TA-PIT	MW-N-113_4/25/06_NM	FS	CEN47		E300.0A	14808-79-8	Sulfate	1500		MG/L	TRG	Y					25-Apr-06									N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	1200	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			E300.0	14808-79-8	Sulfate	1200	B	MG/L	TRG	Y					29-Apr-14	2.1				B				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	390	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW6020A	7429-90-5	Aluminum	390		UG/L	TRG	Y					29-Apr-14	2.6								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	18000	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW6020A	7439-89-6	Iron	18000		UG/L	TRG	Y					29-Apr-14	6.1								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	1.2	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW6020A	7440-38-2	Arsenic	1.2		UG/L	TRG	Y					29-Apr-14	0.29								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.11	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW6020A	7440-41-7	Beryllium	0.11	J	UG/L	TRG	Y					29-Apr-14	0.037				J				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	1.7	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW6020A	7440-62-2	Vanadium	1.7		UG/L	TRG	Y					29-Apr-14	0.082								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	2.2	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW6020A	7440-66-6	Zinc	2.2	J	UG/L	TRG	Y					29-Apr-14	0.96				J				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.046	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.046	NJ	UG/L	TRG	Y					29-Apr-14	0.00094				NJ				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.028	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.028	J	UG/L	TRG	Y					29-Apr-14	0.00093				J				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.068	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	309-00-2	Aldrin	0.068	NJ	UG/L	TRG	Y					29-Apr-14	0.00081				NJ				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	2.4	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	319-84-6	Alpha-BHC	2.4		UG/L	TRG	Y					29-Apr-14	0.032								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	3.3	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	319-85-7	Beta-BHC	3.3		UG/L	TRG	Y					29-Apr-14	0.049								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	9.7	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	319-86-8	Delta-BHC	9.7		UG/L	TRG	Y					29-Apr-14	0.018								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.37	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.37		UG/L	TRG	Y					29-Apr-14	0.0073								N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.028	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.028	NJ	UG/L	TRG	Y					29-Apr-14	0.00072				NJ				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.018	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.018	NJ	UG/L	TRG	Y					29-Apr-14	0.00095				NJ				N	
MW-N-113	MW-N-113_4/29/14_(113-113)_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-N-113_4/29/14_(113-113)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N					29-Apr-14	0.00016				U				N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			L	T	29-Apr-14	0.00089					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.0075	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0075	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00078					NJ		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.0058	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	60-57-1	Dieldrin	0.0058	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.0008					NJ		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	14.407	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	680-73-1	BHC	14.407		UG/L	TRG	Y			L	T	29-Apr-14								N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.086	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	72-20-8	Endrin	0.086		UG/L	TRG	Y			L	T	29-Apr-14	0.00093							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.0043	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0043	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00065					NJ		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.011	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.011	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00077					NJ		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.063	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	76-44-8	Heptachlor	0.063	U	UG/L	TRG	N			L	T	29-Apr-14	0.048					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.0059	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0059	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00021					NJ		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.097	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8081A	8001-35-2	Toxaphene	0.097	U	UG/L	TRG	N			L	T	29-Apr-14	0.018					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.51	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8151A	93-76-5	2,4,5-T	0.51	J	UG/L	TRG	Y			L	T	29-Apr-14	0.093					J		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	3.8	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8151A	94-75-7	2,4-D	3.8	U*	UG/L	TRG	N			L	T	29-Apr-14	0.44					U*		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	77	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	77		UG/L	TRG	Y			L	T	29-Apr-14	1							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	190	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	108-90-7	Chlorobenzene	190		UG/L	TRG	Y			L	T	29-Apr-14	0.68							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	14	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	14		UG/L	TRG	Y			L	T	29-Apr-14	1.4							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	5	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	127-18-4	Tetrachloroethene	5	U	UG/L	TRG	N			L	T	29-Apr-14	0.74					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	15	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	1330-20-7	Xylenes, Total	15	U	UG/L	TRG	N			L	T	29-Apr-14	2.4					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	5	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	67-66-3	Chloroform	5	U	UG/L	TRG	N			L	T	29-Apr-14	0.85					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	17	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	71-43-2	Benzene	17		UG/L	TRG	Y			L	T	29-Apr-14	0.53							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	35	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	35		UG/L	TRG	Y			L	T	29-Apr-14	0.76							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	2	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	29-Apr-14	1.2					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.67	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.67		UG/L	TRG	Y			L	T	29-Apr-14	0.033							N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.98	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8270C	1912-24-9	Atrazine	0.98	U*	UG/L	TRG	N			L	T	29-Apr-14	0.087					U*		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.98	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.98	U	UG/L	TRG	N			L	T	29-Apr-14	0.065					U		N	
MW-N-113	MW-N-113_4/29/14_113-113_NM	04/29/2014	0.98	00:00	GW	TA-PIT	MW-N-113_4/29/14_113-113_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			L	T	29-Apr-14	0.17					U		N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	45.6	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		Calc-CPEST	680-73-1	BHC	45.6		UG/L	TRG	Y		47	L	T	22-May-07								N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	0.39	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.39		UG/L	TRG	Y		5	L	T	22-May-07	0.12							N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	0.24	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N		5	L	T	22-May-07	0.12							N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	4.2	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		CPEST	319-84-6	Alpha-BHC	4.2		UG/L	TRG	Y		47	L	T	22-May-07	1.2							N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	7.4	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		CPEST	319-85-7	Beta-BHC	7.4		UG/L	TRG	Y		47	L	T	22-May-07	1.2							N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	34	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		CPEST	319-86-8	Delta-BHC	34	C	UG/L	TRG	Y		47	L	T	22-May-07	1.2							N	
MW-N-113	MW-N-113_5/22/07_NM	05/22/2007	0.44	00:00	GW	TA-PIT	C7E230230002	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.44		UG/L	TRG	Y		5	L	T	22-May-07	0.12							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	5.1	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	319-86-8	Delta-BHC	5.1	D	UG/L	TRG	Y			100	L	T	09-May-17						D		N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.022	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.022	JpD	UG/L	TRG	Y			20	L	T	09-May-17						DJ		N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.0093	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0093	JpD	UG/L	TRG	Y			20	L	T	09-May-17						DJ		N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.033	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	60-57-1	Dieldrin	0.033	D	UG/L	TRG	Y			20	L	T	09-May-17						D		N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	2	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.98	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N			20	L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	3.9	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N			20	L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	5.5	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	5.5		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	39	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	108-90-7	Chlorobenzene	39		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.74	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	0.74	J	UG/L	TRG	Y				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	2	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.83	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	71-43-2	Benzene	0.83	J	UG/L	TRG	Y				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	3	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	3		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	1.9	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.18	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.96	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.96	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_5/9/17_NM	05/09/2017	0.96	00:00	GW	UNK	MW-N-113_5/9/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	26.5	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			Calc-CPEST	680-73-1	BHC	26.5		UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.83	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.83		UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	2.9	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	319-84-6	Alpha-BHC	2.9		UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	1.6	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	319-85-7	Beta-BHC	1.6	J	UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	22	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	319-86-8	Delta-BHC	22	C	UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.14	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.14	J	UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.5	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.5	J	UG/L	TRG	Y				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N				L	T	18-Aug-06								N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.44	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	72-20-8	Endrin	0.44	J	UG/L	TRG	Y														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.23	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.23	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	24	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	5.9	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	5.9	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	9.1	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.1	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	9.8	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	24	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	9.8	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	310	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	310		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	700	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	108-90-7	Chlorobenzene	700		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	47	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	47	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	50	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	50	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	14	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	14	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	50	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	67-66-3	Chloroform	50	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	63	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	71-43-2	Benzene	63		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	140	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	140		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	156	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E200.7	7429-90-5	Aluminum	156	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	279	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E200.7	7439-89-6	Iron	279		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	10	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	0.96	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E200.7	7440-41-7	Beryllium	0.96	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	4.1	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E200.7	7440-62-2	Vanadium	4.1	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	7.6	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E200.7	7440-66-6	Zinc	7.6	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/18/06_NM	08/18/2006	1490	00:00	GW	TA-PIT	MW-N-113_8/18/06_NM	FS			E300.0A	14808-79-8	Sulfate	1490		MG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	810	00:00	GW	TA-PIT	180-69034-7	FS	180690341		E300	14808-79-8	Sulfate	810	D	MG/L	TRG	Y		10	L	T	07-Aug-17	3.8	NONE				D			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	19	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW6020	7429-90-5	Aluminum	19	JB	UG/L	TRG	Y			1	L	T	07-Aug-17	14	SW3005						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	16000	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW6020	7439-89-6	Iron	16000		UG/L	TRG	Y			1	L	T	07-Aug-17	20	SW3005						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	1.6	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW6020	7440-38-2	Arsenic	1.6		UG/L	TRG	Y			1	L	T	07-Aug-17	0.22	SW3005						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.13	SW3005						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.76	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW6020	7440-62-2	Vanadium	0.76	J	UG/L	TRG	Y			1	L	T	07-Aug-17	0.5	SW3005						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	2.8	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW6020	7440-66-6	Zinc	2.8	J	UG/L	TRG	Y			1	L	T	07-Aug-17	2.7	SW3005						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	1024-57-3	Heptachlor epoxide	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.022	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.04	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	12789-03-6	Chlordane (technical)	0.04	JpD	UG/L	TRG	Y			50	L	T	07-Aug-17	0.024	SW3510			D			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	309-00-2	Aldrin	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.022	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	3.9	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	319-84-6	Alpha-BHC	3.9	D	UG/L	TRG	Y			50	L	T	07-Aug-17	0.023	SW3510			D			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	3.6	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	319-85-7	Beta-BHC	3.6	D	UG/L	TRG	Y			50	L	T	07-Aug-17	0.03	SW3510			D			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	8.3	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	319-86-8	Delta-BHC	8.3	D	UG/L	TRG	Y			50	L	T	07-Aug-17	0.021	SW3510			D			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.2	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	3424-82-6	2,4'-DDE	0.2	pD	UG/L	TRG	Y			50	L	T	07-Aug-17	0.015	SW3510			JD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	50-29-3	4,4'-DDT	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.017	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	5103-71-9	Alpha-Chlordane	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.023	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	53-19-0	2,4'-DDD	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.044	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	53494-70-5	Endrin ketone	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.035	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	58-89-9	Gamma-BHC/Lindane	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.019	SW3510			UD			N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	60-57-1	Dieldrin	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.034	SW3510			UD			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	72-20-8	Endrin	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.031	SW3510				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.031	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	72-54-8	4,4'-DDD	0.031	JpD	UG/L	TRG	Y			50	L	T	07-Aug-17	0.025	SW3510				D		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	72-55-9	4,4'-DDE	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.036	SW3510				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	76-44-8	Heptachlor	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.02	SW3510				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.062	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	789-02-6	2,4'-DDT	0.062	UD	UG/L	TRG	N			50	L	T	07-Aug-17	0.034	SW3510				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	4.8	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8081A	8001-35-2	Toxaphene	4.8	UD	UG/L	TRG	N			50	L	T	07-Aug-17	2	SW3510				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.97	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8151	93-76-5	2,4,5-T	0.97	UD	UG/L	TRG	N			20	L	T	07-Aug-17	0.2	SW8151A				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	3.9	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N			20	L	T	07-Aug-17	0.72	SW8151A				UD		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	23	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	106-46-7	1,4-Dichlorobenzene	23		UG/L	TRG	Y			1	L	T	07-Aug-17	0.24	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	58	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	108-90-7	Chlorobenzene	58	D	UG/L	TRG	Y			2	L	T	07-Aug-17	0.29	SW5030				D		N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	5.7	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	120-82-1	1,2,4-Trichlorobenzene	5.7		UG/L	TRG	Y			1	L	T	07-Aug-17	0.49	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.24	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.98	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	1330-20-7	Xylenes, Total	0.98	J	UG/L	TRG	Y			1	L	T	07-Aug-17	0.27	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.27	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	4.2	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	71-43-2	Benzene	4.2		UG/L	TRG	Y			1	L	T	07-Aug-17	0.18	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	11	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8260	95-50-1	1,2-Dichlorobenzene	11		UG/L	TRG	Y			1	L	T	07-Aug-17	0.23	SW5030						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	2	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1	L	T	07-Aug-17	1.9	SW3520						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.36	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8270	120-83-2	2,4-Dichlorophenol	0.36		UG/L	TRG	Y			1	L	T	07-Aug-17	0.057	SW3520						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.98	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8270	1912-24-9	Atrazine	0.98	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.28	SW3520						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	4.9	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8270	87-86-5	Pentachlorophenol	4.9	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.27	SW3520						N
MW-N-113	MW-N-113_8/7/17_NM	08/07/2017	0.98	00:00	GW	TA-PIT	180-69034-7	FS	180690341		SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			1	L	T	07-Aug-17	0.072	SW3520						N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	9.2	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		A2540D	HLA0014	Total Suspended Solids	9.2		MG/L	TRG	Y	0.50		1	L	T	30-Oct-18	0.50			16-Feb-19	Stage_2A			N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	550	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		E300	14808-79-8	Sulfate	550		MG/L	TRG	Y	3.8		10	L	T	30-Oct-18	10			16-Feb-19	Stage_2A			N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	100	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW6020	7429-90-5	Aluminum	100		UG/L	TRG	Y	12		1	L	T	05-Nov-18	30	SW3005A	01-Nov-18	15-Feb-19	Stage_2B	J+	BL2	N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	14000	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW6020	7439-89-6	Iron	14000		UG/L	TRG	Y	14		1	L	T	05-Nov-18	50	SW3005A	01-Nov-18	15-Feb-19	Stage_2B			N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.4	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW6020	7440-38-2	Arsenic	0.40	J	UG/L	TRG	Y	0.32		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18	15-Feb-19	Stage_2B	J		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.17	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW6020	7440-41-7	Beryllium	0.17	J	UG/L	TRG	Y	0.057		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18	15-Feb-19	Stage_2B	J		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	1	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW6020	7440-62-2	Vanadium	1.0	U	UG/L	TRG	N	0.90		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18	15-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	5	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW6020	7440-66-6	Zinc	3.5	J	UG/L	TRG	N	2.4		1	L	T	05-Nov-18	5.0	SW3005A	01-Nov-18	15-Feb-19	Stage_2B	U	BL2	N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	1024-57-3	Heptachlor epoxide	0.25	U	UG/L	TRG	N	0.066		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	309-00-2	Aldrin	0.25	U	UG/L	TRG	N	0.069		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	3.1	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	319-84-6	Alpha-BHC	3.1		UG/L	TRG	Y	0.023		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B			N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	7.3	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	319-85-7	Beta-BHC	7.3		UG/L	TRG	Y	0.071		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	J	CCV%K	N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	11	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	319-86-8	Delta-BHC	11		UG/L	TRG	Y	0.12		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B			N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	3424-82-6	2,4'-DDE	0.25	U	UG/L	TRG	N	0.10		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	50-29-3	4,4'-DDT	0.25	U	UG/L	TRG	N	0.058		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	0.25	U	UG/L	TRG	N	0.071		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U	CCV%K	N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	53-19-0	2,4'-DDD	0.25	U	UG/L	TRG	N	0.16		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.25	U	UG/L	TRG	N	0.077		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.25	U	UG/L	TRG	N	0.057		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	60-57-1	Dieldrin	0.25	U	UG/L	TRG	N	0.053		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	72-20-8	Endrin	0.25	U	UG/L	TRG	N	0.044		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18	07-Feb-19	Stage_2B	U		N
MW-N-83	CNCHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.25																		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	76-44-8	Heptachlor	0.25	U	UG/L	TRG	N	0.088		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.25	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.25	U	UG/L	TRG	N	0.10		200	L	T	14-Nov-18	0.25	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	19	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8081A	8001-35-2	Toxaphene	19	U	UG/L	TRG	N	9.5		200	L	T	14-Nov-18	19	SW3510C	30-Oct-18		07-Feb-19	Stage_2B	UJ	CCV% Δ	N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.47	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22		20	L	T	06-Nov-18	0.47	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.94	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20		20	L	T	06-Nov-18	0.94	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	3.8	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20	L	T	06-Nov-18	3.8	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	9.7	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	9.7		UG/L	TRG	Y	0.54		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	41	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	108-90-7	Chlorobenzene	41		UG/L	TRG	Y	0.50		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	1.8	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.8		UG/L	TRG	Y	0.77		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	1	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	3.1	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	3.1		UG/L	TRG	Y	0.48		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	1	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.65	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	71-43-2	Benzene	0.65	J	UG/L	TRG	Y	0.60		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	J		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	1.1	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	95-47-6	Xylene, o	1.1		UG/L	TRG	Y	0.41		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	2.9	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	2.9		UG/L	TRG	Y	0.36		1	L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B			N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	9.4	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1	L	T	07-Nov-18	9.4	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.11	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.11	J	UG/L	TRG	Y	0.048		1	L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	J		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.94	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1	L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-83	CN-CHEM-GW-2018-MW-N-83	10/29/2018	0.94	11:10	GW	TA-PIT	180-83493-7	FS	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1	L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	44	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		Calc-CPEST	680-73-1	BHC	44		UG/L	TRG	Y				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	1024-57-3	Heptachlor epoxide	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	309-00-2	Aldrin	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	7	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	319-84-6	Alpha-BHC	7		UG/L	TRG	Y				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	12	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	319-85-7	Beta-BHC	12	C	UG/L	TRG	Y				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	25	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	319-86-8	Delta-BHC	25	C	UG/L	TRG	Y				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	3424-82-6	2,4'-DDE	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	1	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	50-29-3	4,4'-DDT	1	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	5103-71-9	Alpha-Chlordane	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	53-19-0	2,4'-DDD	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	1	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	53494-70-5	Endrin ketone	1	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	58-89-9	Gamma-BHC/Lindane	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	1	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	60-57-1	Dieldrin	1	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	1	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	72-20-8	Endrin	1	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	1	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	72-54-8	4,4'-DDD	1	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	1	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	72-55-9	4,4'-DDE	1	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	76-44-8	Heptachlor	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.5	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	789-02-6	2,4'-DDT	0.5	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	50	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CPEST	8001-35-2	Toxaphene	50	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	11	00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	11	U	UG/L	TRG	N				T	23-Jan-06									N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2																															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	59 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	108-90-7	Chlorobenzene	59		UG/L	TRG	Y			L	T	23-Jan-06											
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	3 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	120-82-1	1,2,4-Trichlorobenzene	3	J	UG/L	TRG	Y			L	T	23-Jan-06							J			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	10 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	23-Jan-06							U			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	10 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	23-Jan-06							U			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	10 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	23-Jan-06							U			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	3.5 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	71-43-2	Benzene	3.5	J	UG/L	TRG	Y			L	T	23-Jan-06							J			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	5.8 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			CVOL	95-50-1	1,2-Dichlorobenzene	5.8	J	UG/L	TRG	Y			L	T	23-Jan-06							J			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	79.4 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E200.7	7429-90-5	Aluminum	79.4	B	UG/L	TRG	Y			L	T	23-Jan-06							B			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	23900 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E200.7	7439-89-6	Iron	23900		UG/L	TRG	Y			L	T	23-Jan-06										N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	10 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	23-Jan-06							U			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.84 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E200.7	7440-41-7	Beryllium	0.84	B	UG/L	TRG	Y			L	T	23-Jan-06							B			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	0.77 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E200.7	7440-62-2	Vanadium	0.77	B	UG/L	TRG	Y			L	T	23-Jan-06							B			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	4.6 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E200.7	7440-66-6	Zinc	4.6	B	UG/L	TRG	Y			L	T	23-Jan-06							B			N	
MW-N-83	MW-N-83_1/23/06_NM	01/23/2006	806 00:00	GW	TA-PIT	MW-N-83_1/23/06_NM	FS	CEN45			E300.0A	14808-79-8	Sulfate	806		MG/L	TRG	Y			L	T	23-Jan-06										N	
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	29.8 00:00	GW	TA-PIT	180-4798-	FS	18047981			Calc-SW8081A	680-73-1	BHC	29.8		UG/L	TRG	Y		5	L	T	11-Oct-11											N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	1000 00:00	GW	TA-PIT	180-4798-	FS	18047981			E300	14808-79-8	Sulfate	1000		MG/L	TRG	Y		10	L	T	11-Oct-11	2.1										N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	1000 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW6020	7429-90-5	Aluminum	1000		UG/L	TRG	Y		1	L	T	11-Oct-11	2.6										N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	17000 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW6020	7439-89-6	Iron	17000		UG/L	TRG	Y		1	L	T	11-Oct-11	6.1										N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.71 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW6020	7440-38-2	Arsenic	0.71	J	UG/L	TRG	Y		1	L	T	11-Oct-11	0.29						B				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.31 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW6020	7440-41-7	Beryllium	0.31	J	UG/L	TRG	Y		1	L	T	11-Oct-11	0.037						J				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	3 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW6020	7440-62-2	Vanadium	3	B	UG/L	TRG	Y		1	L	T	11-Oct-11	0.082						B				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	7.5 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW6020	7440-66-6	Zinc	7.5		UG/L	TRG	Y		1	L	T	11-Oct-11	0.96						B				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	1024-57-3	Heptachlor epoxide	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.18						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	12789-03-6	Chlordane (technical)	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.18						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	309-00-2	Aldrin	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.16						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	3.8 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	319-84-6	Alpha-BHC	3.8		UG/L	TRG	Y		5	L	T	11-Oct-11	0.13										N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	10 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	319-85-7	Beta-BHC	10		UG/L	TRG	Y		5	L	T	11-Oct-11	0.19										N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	16 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	319-86-8	Delta-BHC	16		UG/L	TRG	Y		5	L	T	11-Oct-11	0.083										N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.22 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	3424-82-6	2,4'-DDE	0.22	Jp	UG/L	TRG	Y		5	L	T	11-Oct-11	0.029						J				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	50-29-3	4,4'-DDT	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.14						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.19						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.031						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	53494-70-5	Endrin ketone	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.18						U				N
MW-N-83	MW-N-83_10/11/11(78-78)_NM	10/11/2011	0.24 00:00	GW	TA-PIT	180-4798-	FS	18047981			SW8081A	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N		5	L	T	11-Oct-11	0.15						U				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	9.1	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	9.1	J	UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	1.2	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	1.2	J	UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	10	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	2	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	2	J	UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	3.7	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	1912-24-9	Atrazine	3.7	J	UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	6.1	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	6.1		UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	8.1	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	8.1		UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	17	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	17	C	UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.49	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.49	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.49	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.49	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.49	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.49	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	10	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	7.7	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	71-43-2	Benzene	7.7	J	UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.49	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	72-20-8	Endrin	0.49	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.49	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.49	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.49	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.49	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	0.24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	24	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	9.5	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	18	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	18		UG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_10/26/05_NM	10/26/2005	908	00:00	GW	TA-PIT	MW-N-83_10/26/05_NM	FS			UNK	14808-79-8	Sulfate	908		MG/L	TRG	Y			L	T	26-Oct-05								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	51.8	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			Calc-CPEST	680-73-1	BHC	51.8		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.49	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.49	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.49	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	309-00-2	Aldrin	0.49	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	8.8	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	319-84-6	Alpha-BHC	8.8		UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	14	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	319-85-7	Beta-BHC	14	C	UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	29	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	319-86-8	Delta-BHC	29	C	UG/L	TRG	Y			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	4.9	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	3424-82-6	2,4'-DDE	4.9	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.98	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	50-29-3	4,4'-DDT	0.98	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.49	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.49	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	4.9	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	53-19-0	2,4'-DDD	4.9	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.98	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	53494-70-5	Endrin ketone	0.98	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.49	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.49	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.98	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	60-57-1	Dieldrin	0.98	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.98	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	72-20-8	Endrin	0.98	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.98	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	72-54-8	4,4'-DDD	0.98	U	UG/L	TRG	N			L	T	12-Nov-07								N	
MW-N-83	MW-N-83_11/12/07_NM	11/12/2007	0.98	00:00	GW	UNK	MW-N-83_11/12/07_NM	FS			CPEST	72-55-9	4,4'-DDE																			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.099	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8081	72-54-8	4,4'-DDD	0.099	p	UG/L	TRG	Y			L	T	09-Nov-16	0.01					J		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.026	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8081	72-55-9	4,4'-DDE	0.026	U	UG/L	TRG	N			L	T	09-Nov-16	0.015							N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.026	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8081	76-44-8	Heptachlor	0.026	U	UG/L	TRG	N			L	T	09-Nov-16	0.0083					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.026	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8081	789-02-6	2,4'-DDT	0.026	U	UG/L	TRG	N			L	T	09-Nov-16	0.014					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	2	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8081	8001-35-2	Toxaphene	2	U	UG/L	TRG	N			L	T	09-Nov-16	0.85					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.99	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8151A	93-76-5	2,4,5-T	0.99	U	UG/L	TRG	N			L	T	09-Nov-16	0.096					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	4	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8151A	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	09-Nov-16	0.45					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	14	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	106-46-7	1,4-Dichlorobenzene	14		UG/L	TRG	Y		L	T	09-Nov-16	0.24							N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	68	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	108-90-7	Chlorobenzene	68		UG/L	TRG	Y		L	T	09-Nov-16	0.73							N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	1.6	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	120-82-1	1,2,4-Trichlorobenzene	1.6		UG/L	TRG	Y		L	T	09-Nov-16	0.49							N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.24					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.4	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	1330-20-7	Xylenes, Total	0.4	J	UG/L	TRG	Y		L	T	09-Nov-16	0.27					J		N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	1	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	09-Nov-16	0.27					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	2.1	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	71-43-2	Benzene	2.1		UG/L	TRG	Y		L	T	09-Nov-16	0.18							N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	4.8	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8260	95-50-1	1,2-Dichlorobenzene	4.8		UG/L	TRG	Y		L	T	09-Nov-16	0.23							N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	1.9	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N		L	T	09-Nov-16	1.2					U		N		
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.18	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	09-Nov-16	0.032					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.96	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8270	1912-24-9	Atrazine	0.96	U	UG/L	TRG	N			L	T	09-Nov-16	0.086					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.96	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	09-Nov-16	0.064					U		N	
MW-N-83	MW-N-83_11/9/16_NM	11/09/2016	0.96	00:00	GW	TA-PIT	180-60671-2	FS	180-60671		SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	09-Nov-16	0.17					U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	670	00:00	GW	UNK	180-63210-3	FS			E300	14808-79-8	Sulfate	670		MG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	47	00:00	GW	UNK	180-63210-3	FS			SW6020	7429-90-5	Aluminum	47	U,g	UG/L	TRG	N			L	T	07-Feb-17						U,G		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	15000	00:00	GW	UNK	180-63210-3	FS			SW6020	7439-89-6	Iron	15000		UG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	1.4	00:00	GW	UNK	180-63210-3	FS			SW6020	7440-38-2	Arsenic	1.4	B	UG/L	TRG	Y		L	T	07-Feb-17						B		N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-3	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-3	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	5	00:00	GW	UNK	180-63210-3	FS			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.084	00:00	GW	UNK	180-63210-3	FS			SW8081	12789-03-6	Chlordane (technical)	0.084	J	UG/L	TRG	Y		L	T	07-Feb-17						J		N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	2.8	00:00	GW	UNK	180-63210-3	FS			SW8081	319-84-6	Alpha-BHC	2.8		UG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	5.5	00:00	GW	UNK	180-63210-3	FS			SW8081	319-85-7	Beta-BHC	5.5		UG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	10	00:00	GW	UNK	180-63210-3	FS			SW8081	319-86-8	Delta-BHC	10		UG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.3	00:00	GW	UNK	180-63210-3	FS			SW8081	3424-82-6	2,4'-DDE	0.3		UG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.051	00:00	GW	UNK	180-63210-3	FS			SW8081	5103-71-9	Alpha-Chlordane	0.051	J,t	UG/L	TRG	Y		L	T	07-Feb-17						J,t		N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-3	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	9.5	00:00	GW	UNK	180-63210-3	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	0.95	00:00	GW	UNK	180-63210-3	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	3.8	00:00	GW	UNK	180-63210-3	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	6.9	00:00	GW	UNK	180-63210-3	FS			SW8260	106-46-7	1,4-Dichlorobenzene	6.9		UG/L	TRG	Y		L	T	07-Feb-17								N		
MW-N-83	MW-N-83_2/7/17_NM	02/07/2017	36	00:00	GW	UNK	180-63																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	1.4	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW6020A	7440-66-6	Zinc	1.4	J	UG/L	TRG	Y				L	T	29-Apr-14	0.96				J		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.3	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.3		UG/L	TRG	Y				L	T	29-Apr-14	0.1						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.03	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.03	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00099				J		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.069	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	309-00-2	Aldrin	0.069	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00086				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	2.4	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	319-84-6	Alpha-BHC	2.4		UG/L	TRG	Y				L	T	29-Apr-14	0.068						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	6.4	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	319-85-7	Beta-BHC	6.4		UG/L	TRG	Y				L	T	29-Apr-14	0.1						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	12	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	319-86-8	Delta-BHC	12		UG/L	TRG	Y				L	T	29-Apr-14	0.039						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.47	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.47		UG/L	TRG	Y				L	T	29-Apr-14	0.015						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.013	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.013	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00076				J		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.049	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.049	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.001				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N				L	T	29-Apr-14	0.00016				U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.016	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.016	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00095				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.0028	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0028	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00082				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.008	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	60-57-1	Dieldrin	0.008	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00085				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	20.803	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	680-73-1	BHC	20.803		UG/L	TRG	Y				L	T	29-Apr-14							N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.0096	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	72-20-8	Endrin	0.0096	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00099				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.085	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.085	J	UG/L	TRG	Y				L	T	29-Apr-14	0.00069				J		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.058	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.058	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.00081				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.13	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N				L	T	29-Apr-14	0.1				U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.0013	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N				L	T	29-Apr-14	0.00023				U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.1	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N				L	T	29-Apr-14	0.019				U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.67	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.67	J	UG/L	TRG	Y				L	T	29-Apr-14	0.1				J		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.55	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8151A	94-75-7	2,4-D	0.55	NJ	UG/L	TRG	Y				L	T	29-Apr-14	0.49				NJ		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	10	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	10		UG/L	TRG	Y				L	T	29-Apr-14	0.41						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	42	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	108-90-7	Chlorobenzene	42		UG/L	TRG	Y				L	T	29-Apr-14	0.27						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	2.3	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	2.3		UG/L	TRG	Y				L	T	29-Apr-14	0.54						N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	2	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	2	U	UG/L	TRG	N				L	T	29-Apr-14	0.3				U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	6	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	6	U	UG/L	TRG	N				L	T	29-Apr-14	0.98				U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	2	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	67-66-3	Chloroform	2	U	UG/L	TRG	N				L	T	29-Apr-14	0.34				U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	1.9	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	71-43-2	Benzene	1.9	J	UG/L	TRG	Y			L	T	29-Apr-14	0.21					J		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	3.1	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	3.1		UG/L	TRG	Y			L	T	29-Apr-14	0.3							N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	2.2	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	U	UG/L	TRG	N			L	T	29-Apr-14	1.3					U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	0.23	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.23		UG/L	TRG	Y			L	T	29-Apr-14	0.036							N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8270C	1912-24-9	Atrazine	1.1	U*	UG/L	TRG	N			L	T	29-Apr-14	0.096					U*		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N			L	T	29-Apr-14	0.071					U		N	
MW-N-83	MW-N-83_4/29/14_(83-83)_NM	04/29/2014	1.1	00:00	GW	TA-PIT	MW-N-83_4/29/14_(83-83)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N			L	T	29-Apr-14	0.19					U		N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	60.3	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		Calc-CPEST	680-73-1	BHC	60.3		UG/L	TRG	Y		48	L	T	22-May-07								N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.3	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	1024-57-3	Heptachlor epoxide	0.3		UG/L	TRG	Y		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.13	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	309-00-2	Aldrin	0.13	J	UG/L	TRG	Y		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	8.3	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	319-84-6	Alpha-BHC	8.3		UG/L	TRG	Y		48	L	T	22-May-07	1.2							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	15	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	319-85-7	Beta-BHC	15	C	UG/L	TRG	Y		48	L	T	22-May-07	1.2							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	37	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	319-86-8	Delta-BHC	37	C	UG/L	TRG	Y		48	L	T	22-May-07	1.2							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.39	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	3424-82-6	2,4'-DDE	0.39		UG/L	TRG	Y		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.48	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N		5	L	T	22-May-07	0.24							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.24	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.39	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	53-19-0	2,4'-DDD	0.39		UG/L	TRG	Y		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.48	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N		5	L	T	22-May-07	0.24							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.24	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.48	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N		5	L	T	22-May-07	0.24							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.48	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N		5	L	T	22-May-07	0.24							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.29	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	72-54-8	4,4'-DDD	0.29	J	UG/L	TRG	Y		5	L	T	22-May-07	0.24							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.44	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	72-55-9	4,4'-DDE	0.44	J	UG/L	TRG	Y		5	L	T	22-May-07	0.24							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.24	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.24	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N		5	L	T	22-May-07	0.12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	24	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N		5	L	T	22-May-07	12							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	1.1	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.1	J	UG/L	TRG	Y		1	L	T	22-May-07	0.94							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	9.4	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CSVOL	120-83-2	2,4-Dichlorophenol	9.4	U	UG/L	TRG	N		1	L	T	22-May-07	0.94							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	9.4	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N		1	L	T	22-May-07	0.94							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	24	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N		1	L	T	22-May-07	2.4							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	9.4	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N		1	L	T	22-May-07	0.94							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	26	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	106-46-7	1,4-Dichlorobenzene	26		UG/L	TRG	Y		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	77	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	108-90-7	Chlorobenzene	77		UG/L	TRG	Y		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	5.3	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	120-82-1	1,2,4-Trichlorobenzene	5.3	J	UG/L	TRG	Y		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	5.2	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	71-43-2	Benzene	5.2	J	UG/L	TRG	Y		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	11	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		CVOL	95-50-1	1,2-Dichlorobenzene	11		UG/L	TRG	Y		1	L	T	22-May-07	1							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	200	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E200.7	7429-90-5	Aluminum	200	U	UG/L	TRG	N		1	L	T	22-May-07	14.5							N	
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	18100	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E200.7	7439-89-6	Iron	18100		UG/L	TRG	Y		1	L	T	22-May-07	14.3							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	22-May-07	2.6							N
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	3.3	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E200.7	7440-41-7	Beryllium	3.3	B	UG/L	TRG	Y			1	L	T	22-May-07	0.31							N
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	0.43	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E200.7	7440-62-2	Vanadium	0.43	B	UG/L	TRG	Y			1	L	T	22-May-07	0.37							N
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	2.7	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E200.7	7440-66-6	Zinc	2.7	B	UG/L	TRG	Y			1	L	T	22-May-07	1.2							N
MW-N-83	MW-N-83_5/22/07_NM	05/22/2007	734	00:00	GW	TA-PIT	C7E230230001	FS	CEN51		E300.0A	14808-79-8	Sulfate	734		MG/L	TRG	Y			10	L	T	22-May-07	0.31							N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	670	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			E300	14808-79-8	Sulfate	670	D	MG/L	TRG	Y			10	L	T	09-May-17				D				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	160	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW620	7429-90-5	Aluminum	160		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	13000	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW620	7439-89-6	Iron	13000		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.81	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW620	7440-38-2	Arsenic	0.81	J	UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.18	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW620	7440-41-7	Beryllium	0.18	J	UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	5	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.067	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.067	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.045	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	309-00-2	Aldrin	0.045	JpD	UG/L	TRG	Y			50	L	T	09-May-17				DJ				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	2.7	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	319-84-6	Alpha-BHC	2.7	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	5.6	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	319-85-7	Beta-BHC	5.6	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	9.1	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	319-86-8	Delta-BHC	9.1	D	UG/L	TRG	Y			100	L	T	09-May-17				D				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.09	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.09	D	UG/L	TRG	Y			50	L	T	09-May-17				D				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.04	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.04	JpD	UG/L	TRG	Y			50	L	T	09-May-17				DJ				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	60-57-1	Dieldrin	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	72-20-8	Endrin	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	76-44-8	Heptachlor	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.064	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.064	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	5	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8081	8001-35-2	Toxaphene	5	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.99	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N			20	L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	4	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N			20	L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	9.6	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	9.6		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	45	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	108-90-7	Chlorobenzene	45	D	UG/L	TRG	Y			10	L	T	09-May-17				DJ				N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	1.6	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1.6		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	2	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	1.1	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	71-43-2	Benzene	1.1		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	3.1	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	3.1		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	2.8	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2.8		UG/L	TRG	Y				L	T	09-May-17								N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.18	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N				L	T	09-May-								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.95	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	09-May-17									N
MW-N-83	MW-N-83_5/9/17_NM	05/09/2017	0.95	00:00	GW	UNK	MW-N-83_5/9/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	09-May-17									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	26.1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			Calc-CPEST	680-73-1	BHC	26.1		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.13	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	1024-57-3	Heptachlor epoxide	0.13	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	309-00-2	Aldrin	0.24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	6.1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	319-84-6	Alpha-BHC	6.1		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	2.4	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	319-85-7	Beta-BHC	2.4	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	20	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	319-86-8	Delta-BHC	20	C	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.21	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.21	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.24	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.48	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	72-20-8	Endrin	0.48	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.31	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.31	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.27	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.27	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	76-44-8	Heptachlor	0.24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	0.13	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.13	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CPEST	8001-35-2	Toxaphene	24	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	9.5	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.5	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	1	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	4.1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CSVOL	1912-24-9	Atrazine	4.1	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	24	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	UJ	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	9.5	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	41	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	41		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	130	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	108-90-7	Chlorobenzene	130		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	6.1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	6.1	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	10	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	1.8	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	1.8	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	10	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	9.5	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	71-43-2	Benzene	9.5	J	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	17	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	17		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	123	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E200.7	7429-90-5	Aluminum	123	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	19600	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E200.7	7439-89-6	Iron	19600		UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	10	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	1.1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E200.7	7440-41-7	Beryllium	1.1	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	3.3	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E200.7	7440-62-2	Vanadium	3.3	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	15.1	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E200.7	7440-66-6	Zinc	15.1	B	UG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/18/06_NM	08/18/2006	851	00:00	GW	TA-PIT	MW-N-83_8/18/06_NM	FS			E300.0A	14808-79-8	Sulfate	851		MG/L	TRG	Y			L	T	18-Aug-06									N
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	590	00:00	GW	TA-PIT	180-69034-6	FS	180690341		E300	14808-79-8	Sulfate	590	D	MG/L	TRG	Y		10	L	T	07-Aug-17 3.8		NONE				D		N	
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	28	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW6020	7429-90-5	Aluminum	28	JB	UG/L	TRG	Y			1	L	T	07-Aug-17 14		SW3005						N
MW-N-83	MW-N-83_8/7/17_NM	08/07/2																														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	1024-57-3	Heptachlor epoxide	0.12	UD	UG/L	TRG	N					07-Aug-17 0.044	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	12789-03-6	Chlordane (technical)	0.12	UD	UG/L	TRG	N					07-Aug-17 0.047	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	309-00-2	Aldrin	0.12	UD	UG/L	TRG	N					07-Aug-17 0.044	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	4.1	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	319-84-6	Alpha-BHC	4.1	D	UG/L	TRG	Y					07-Aug-17 0.046	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	7.3	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	319-85-7	Beta-BHC	7.3	D	UG/L	TRG	Y					07-Aug-17 0.059	SW3510						JD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	13	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	319-86-8	Delta-BHC	13	D	UG/L	TRG	Y					07-Aug-17 0.042	SW3510						D		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	3424-82-6	2,4'-DDE	0.12	UD	UG/L	TRG	N					07-Aug-17 0.03	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	50-29-3	4,4'-DDT	0.12	UD	UG/L	TRG	N					07-Aug-17 0.034	SW3510								N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	5103-71-9	Alpha-Chlordane	0.12	UD	UG/L	TRG	N					07-Aug-17 0.045	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	53-19-0	2,4'-DDD	0.12	UD	UG/L	TRG	N					07-Aug-17 0.087	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	53494-70-5	Endrin ketone	0.12	UD	UG/L	TRG	N					07-Aug-17 0.07	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	58-89-9	Gamma-BHC/Lindane	0.12	UD	UG/L	TRG	N					07-Aug-17 0.038	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.11	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	60-57-1	Dieldrin	0.11	JD	UG/L	TRG	Y					07-Aug-17 0.067	SW3510						D		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.068	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	72-20-8	Endrin	0.068	JPd	UG/L	TRG	Y					07-Aug-17 0.061	SW3510						D		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.18	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	72-54-8	4,4'-DDD	0.18	pD	UG/L	TRG	Y					07-Aug-17 0.049	SW3510						JD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	72-55-9	4,4'-DDE	0.12	UD	UG/L	TRG	N					07-Aug-17 0.072	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	76-44-8	Heptachlor	0.12	UD	UG/L	TRG	N					07-Aug-17 0.04	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.12	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	789-02-6	2,4'-DDT	0.12	UD	UG/L	TRG	N					07-Aug-17 0.067	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	9.4	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8081A	8001-35-2	Toxaphene	9.4	UD	UG/L	TRG	N					07-Aug-17 4	SW3510						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.95	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N					07-Aug-17 0.2	SW8151A						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	3.8	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N					07-Aug-17 0.71	SW8151A						UD		N				
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	10	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	106-46-7	1,4-Dichlorobenzene	10		UG/L	TRG	Y				1 L	T	07-Aug-17 0.24	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	44	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	108-90-7	Chlorobenzene	44		UG/L	TRG	Y				1 L	T	07-Aug-17 0.15	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	2.3	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	120-82-1	1,2,4-Trichlorobenzene	2.3		UG/L	TRG	Y				1 L	T	07-Aug-17 0.49	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N				1 L	T	07-Aug-17 0.24	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.33	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	1330-20-7	Xylenes, Total	0.33	J	UG/L	TRG	Y				1 L	T	07-Aug-17 0.27	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	1	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N				1 L	T	07-Aug-17 0.27	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	1.1	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	71-43-2	Benzene	1.1		UG/L	TRG	Y				1 L	T	07-Aug-17 0.18	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	3.4	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8260	95-50-1	1,2-Dichlorobenzene	3.4		UG/L	TRG	Y				1 L	T	07-Aug-17 0.23	SW5030						N		N			
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	1.9	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8270	117-81-7	Bis(2-	1.9	U	UG/L	TRG	N					1 L	T	07-Aug-17 1.8	SW3520						N		N		
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.18	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N					1 L	T	07-Aug-17 0.055	SW3520						N		N		
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.95	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8270	1913-24-9	Atrazine	0.95	U	UG/L	TRG	N					1 L	T	07-Aug-17 0.27	SW3520						N		N		
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	4.8	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8270	87-86-5	Pentachlorophenol	4.8	U	UG/L	TRG	N					1 L	T	07-Aug-17 0.26	SW3520						N		N		
MW-N-83	MW-N-83_8/7/17_NM	08/07/2017	0.95	00:00	GW	TA-PIT	180-69034-6	FS	180690341		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N					1 L	T	07-Aug-17 0.07	SW3520						N		N		
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	12	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	12		MG/L	TRG	Y					0.50		1 L	T						16-Feb-19	Stage_2A		N	
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	1500	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		E300	14808-79-8	Sulfate	1500		MG/L	TRG	Y					9.5		25 L	T						16-Feb-19	Stage_2A		N	
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	55	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW6020	7429-90-5	Aluminum	55		UG/L	TRG	Y					12		1 L	T						13-Feb-19	Stage_2B	J+	BL2	N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	13000	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW6020	7439-89-6	Iron	13000		UG/L	TRG	Y					14		1 L	T						13-Feb-19	Stage_2B		N	
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	1	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.0	U	UG/L	TRG	N					0.32		1 L	T						13-Feb-19	Stage_2B	U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	1	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N					0.057		1 L	T						13-Feb-19	Stage_2B	U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	1	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW6020	7440-62-2	Vanadium	1.0	U	UG/L	TRG	N					0.90		1 L	T						13-Feb-19	Stage_2B	U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	18	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW6020	7440-66-6	Zinc	18		UG/L	TRG	Y					2.4		1 L	T						13-Feb-19	Stage_2B	J+	BL2	N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	0.025	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N					0.0064		20 L	T						05-Feb-19	Stage_2B	U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	0.025	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.025	U	UG/L	TRG	N					0.0067		20 L	T						05-Feb-19	Stage_2B	U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	0.025	10:40	GW	TA-PIT	180-83																													

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	0.67	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.67	J	UG/L	TRG	Y	0.20		20	L	T	31-Oct-18	0.94	METHOD	26-Oct-18			J		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	3.8	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20	L	T	31-Oct-18	3.8	METHOD	26-Oct-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	73	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	73		UG/L	TRG	Y	27		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18					N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	1100	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1100		UG/L	TRG	Y	25		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18					N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	50	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	50	U	UG/L	TRG	N	39		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	50	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	50	U	UG/L	TRG	N	23		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	50	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	50	U	UG/L	TRG	N	24		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	50	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	67-66-3	Chloroform	50	U	UG/L	TRG	N	30		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	82	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	71-43-2	Benzene	82		UG/L	TRG	Y	30		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18					N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	50	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	50	U	UG/L	TRG	N	20		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	78	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	78		UG/L	TRG	Y	18		50	L	T	31-Oct-18	50	SW5030B	31-Oct-18					N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	240	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	240	U	UG/L	TRG	N	110		25	L	T	07-Nov-18	240	SW3520C	01-Nov-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	2.4	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	2.4	J	UG/L	TRG	Y	1.2		25	L	T	07-Nov-18	4.5	SW3520C	01-Nov-18			J		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	24	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	24	U	UG/L	TRG	N	4.3		25	L	T	07-Nov-18	24	SW3520C	01-Nov-18			U		N
MW-O-145	CNCEM-GW-2018-MW-O-145	10/25/2018	24	10:40	GW	TA-PIT	180-83433-4	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	24	U	UG/L	TRG	N	1.6		25	L	T	07-Nov-18	24	SW3520C	01-Nov-18			U		N
MW-O-145	CNCEM-GW-2019-MW-O-145	10/15/2019	20.5	16:00	GW	ACTD	JC97016-1	FS	JC97016	GN1438	SM 40 D-11	HLA0014	Total Suspended Solids	20.5		MG/L	TRG	Y	4		1	L	N	21-Oct-19	4							N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	1500	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		EPA300	14808-79-8	Sulfate	1500		MG/L	TRG	Y				L	T	10-Nov-16	8.6							N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	48	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW6020	7429-90-5	Aluminum	48		UG/L	TRG	Y				L	T	10-Nov-16	7.2							N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	13000	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW6020	7439-89-6	Iron	13000		UG/L	TRG	Y				L	T	10-Nov-16	8.5							N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.21	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW6020	7440-38-2	Arsenic	0.21	J	UG/L	TRG	Y				L	T	10-Nov-16	0.12				J			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	1	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	10-Nov-16	0.1				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.37	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW6020	7440-62-2	Vanadium	0.37	J	UG/L	TRG	Y				L	T	10-Nov-16	0.3				J			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	4	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW6020	7440-66-6	Zinc	4	J	UG/L	TRG	Y				L	T	10-Nov-16	2.2				J			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	1024-57-3	Heptachlor epoxide	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.012				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	12789-03-6	Chlordane (technical)	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.013				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	309-00-2	Aldrin	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.012				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	319-84-6	Alpha-BHC	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.012				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.5	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	319-85-7	Beta-BHC	0.5		UG/L	TRG	Y				L	T	10-Nov-16	0.016							N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	4.6	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	319-86-8	Delta-BHC	4.6		UG/L	TRG	Y				L	T	10-Nov-16	0.011				J			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	3424-82-6	2,4'-DDE	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.008				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	50-29-3	4,4'-DDT	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.009				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	5103-71-9	Alpha-Chlordane	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.012				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	53-19-0	2,4'-DDD	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.023				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	53494-70-5	Endrin ketone	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.019				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	58-89-9	Gamma-BHC/Lindane	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.01				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	60-57-1	Dieldrin	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.018				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	72-20-8	Endrin	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.016				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	72-54-8	4,4'-DDD	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.013				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8081	72-55-9	4,4'-DDE	0.033	U	UG/L	TRG	N				L	T	10-Nov-16	0.019				U			N
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	0.033	00:00	GW	TA-P																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	52	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	106-46-7	1,4-Dichlorobenzene	52		UG/L	TRG	Y			L	T	10-Nov-16	12								N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	1000	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	108-90-7	Chlorobenzene	1000		UG/L	TRG	Y			L	T	10-Nov-16	7.3								N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	50	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	120-82-1	1,2,4-Trichlorobenzene	50	U	UG/L	TRG	N			L	T	10-Nov-16	25					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	50	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	127-18-4	Tetrachloroethene	50	U	UG/L	TRG	N			L	T	10-Nov-16	12					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	100	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	1330-20-7	Xylenes, Total	100	U	UG/L	TRG	N			L	T	10-Nov-16	14					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	50	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	67-66-3	Chloroform	50	U	UG/L	TRG	N			L	T	10-Nov-16	13					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	75	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	71-43-2	Benzene	75		UG/L	TRG	Y			L	T	10-Nov-16	9.1								N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	61	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8260	95-50-1	1,2-Dichlorobenzene	61		UG/L	TRG	Y			L	T	10-Nov-16	12								N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	48	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	48	U	UG/L	TRG	N			L	T	10-Nov-16	30					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	4.5	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8270	120-83-2	2,4-Dichlorophenol	4.5	U	UG/L	TRG	N			L	T	10-Nov-16	0.8					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	24	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8270	1912-24-9	Atrazine	24	U	UG/L	TRG	N			L	T	10-Nov-16	2.1					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	24	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8270	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	10-Nov-16	1.6					U			N	
MW-O-145	MW-O-145_11/10/16_NM	11/10/2016	24	00:00	GW	TA-PIT	180-60720-3	FS	180-60720		SW8270	88-06-2	2,4,6-Trichlorophenol	24	U	UG/L	TRG	N			L	T	10-Nov-16	4.2					U			N	
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.25	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	309-00-2	Aldrin	0.25		UG/L	TRG	Y			1	L	T	15-Nov-11	0.032					P			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.025					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.038					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.88	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.88		UG/L	TRG	Y			1	L	T	15-Nov-11	0.017								N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.0058					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.042	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.042	Jp	UG/L	TRG	Y			1	L	T	15-Nov-11	0.028					JP			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.0062					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.035					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.031					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.031					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.026					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.03					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.17	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	76-44-8	Heptachlor	0.17		UG/L	TRG	Y			1	L	T	15-Nov-11	0.038					P			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.0084					U			N
MW-O-145	MW-O-145_11/15/11_127-137)_NM	11/15/2011	3.8	00:00	GW	TA-PIT	MW-O-145_11/15/11_127-137)_NM	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.71					U			N
MW-O-145	MW-O-145_11/15/11_137-147)_NM	11/15/2011	24	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147)_NM	FS			SW6020	7429-90-5	Aluminum	24	JB	UG/L	TRG	Y			1	L	T	15-Nov-11	2.6					JB			N
MW-O-145	MW-O-145_11/15/11_137-147)_NM	11/15/2011	3600	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147)_NM	FS			SW6020	7439-89-6	Iron	3600		UG/L	TRG	Y			1	L	T	15-Nov-11	6.1								N
MW-O-145	MW-O-145_11/15/11_137-147)_NM	11/15/2011	1	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147)_NM	FS			SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.29					U			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	1	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	5.1	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW6020	7440-62-2	Vanadium	5.1	B	UG/L	TRG	Y			1	L	T	15-Nov-11	0.082					B		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	780	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW6020	7440-66-6	Zinc	780		UG/L	TRG	Y			1	L	T	15-Nov-11	0.96							N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.3	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	309-00-2	Aldrin	0.3		UG/L	TRG	Y			1	L	T	15-Nov-11	0.032					P		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.025					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.76	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	319-85-7	Beta-BHC	0.76		UG/L	TRG	Y			1	L	T	15-Nov-11	0.038							N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	1.1	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	319-86-8	Delta-BHC	1.1		UG/L	TRG	Y			1	L	T	15-Nov-11	0.017							N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.0058					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.028					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.0062					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.035					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.031					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.031					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.037					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.026					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.13	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.13		UG/L	TRG	Y			1	L	T	15-Nov-11	0.03							N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.21	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	76-44-8	Heptachlor	0.21		UG/L	TRG	Y			1	L	T	15-Nov-11	0.038					P		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.048	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.0084					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	3.8	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.71					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	0.39	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8151A	93-76-5	2,4,5-T	0.39	J	UG/L	TRG	Y			20	L	T	15-Nov-11	0.092					J		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	2.2	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8151A	94-75-7	2,4-D	2.2	Jp	UG/L	TRG	Y			20	L	T	15-Nov-11	0.43					JP		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	110	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	110		UG/L	TRG	Y			100	L	T	15-Nov-11	21							N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	1300	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8260B	108-90-7	Chlorobenzene	1300		UG/L	TRG	Y			100	L	T	15-Nov-11	14							N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	100	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	100	U	UG/L	TRG	N			100	L	T	15-Nov-11	27					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	100	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8260B	127-18-4	Tetrachloroethene	100	U	UG/L	TRG	N			100	L	T	15-Nov-11	15					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	100	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8260B	67-66-3	Chloroform	100	U	UG/L	TRG	N			100	L	T	15-Nov-11	17					U		N
MW-O-145	MW-O-145_11/15/11_137-147_NM	11/15/2011	91	00:00	GW	TA-PIT	MW-O-145_11/15/11_137-147_NM	FS			SW8260B	71-43-2	Benzene	91	J	UG/L	TRG	Y			100	L	T	15-Nov-11	11					J		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-O-145	MW-O-145_11/15/11(137-147)_NM	11/15/2011	1.9	00:00	GW	TA-PIT	MW-O-145_11/15/11(137-147)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			1	L	T	15-Nov-11	1.2					U		N
MW-O-145	MW-O-145_11/15/11(137-147)_NM	11/15/2011	8.2	00:00	GW	TA-PIT	MW-O-145_11/15/11(137-147)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	8.2		UG/L	TRG	Y			1	L	T	15-Nov-11	0.032							N
MW-O-145	MW-O-145_11/15/11(137-147)_NM	11/15/2011	0.96	00:00	GW	TA-PIT	MW-O-145_11/15/11(137-147)_NM	FS			SW8270C	1912-24-9	Atrazine	0.96	U*	UG/L	TRG	N			1	L	T	15-Nov-11	0.086					U*		N
MW-O-145	MW-O-145_11/15/11(137-147)_NM	11/15/2011	0.96	00:00	GW	TA-PIT	MW-O-145_11/15/11(137-147)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			1	L	T	15-Nov-11	0.064					U		N
MW-O-145	MW-O-145_11/15/11(137-147)_NM	11/15/2011	0.34	00:00	GW	TA-PIT	MW-O-145_11/15/11(137-147)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.34	J	UG/L	TRG	Y			1	L	T	15-Nov-11	0.17					J		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	1400	00:00	GW	UNK	180-63162-6	FS			E300	14808-79-8	Sulfate	1400		MG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	100	00:00	GW	UNK	180-63162-6	FS			SW6020	7429-90-5	Aluminum	100		UG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	14000	00:00	GW	UNK	180-63162-6	FS			SW6020	7439-89-6	Iron	14000		UG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.56	00:00	GW	UNK	180-63162-6	FS			SW6020	7440-38-2	Arsenic	0.56	J	UG/L	TRG	Y				L	T	06-Feb-17						J		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-6	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.73	00:00	GW	UNK	180-63162-6	FS			SW6020	7440-62-2	Vanadium	0.73	J	UG/L	TRG	Y				L	T	06-Feb-17						J		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	53	00:00	GW	UNK	180-63162-6	FS			SW6020	7440-66-6	Zinc	53		UG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	319-84-6	Alpha-BHC	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	319-85-7	Beta-BHC	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	4	00:00	GW	UNK	180-63162-6	FS			SW8081	319-86-8	Delta-BHC	4		UG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-6	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	9.5	00:00	GW	UNK	180-63162-6	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	0.95	00:00	GW	UNK	180-63162-6	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	3.8	00:00	GW	UNK	180-63162-6	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	48	00:00	GW	UNK	180-63162-6	FS			SW8260	106-46-7	1,4-Dichlorobenzene	48	J	UG/L	TRG	Y				L	T	06-Feb-17						J		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	570	00:00	GW	UNK	180-63162-6	FS			SW8260	108-90-7	Chlorobenzene	570		UG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	50	00:00	GW	UNK	180-63162-6	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	50	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	50	00:00	GW	UNK	180-63162-6	FS			SW8260	127-18-4	Tetrachloroethene	50	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	100	00:00	GW	UNK	180-63162-6	FS			SW8260	1330-20-7	Xylenes, Total	100	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	50	00:00	GW	UNK	180-63162-6	FS			SW8260	67-66-3	Chloroform	50	U	UG/L	TRG	N				L	T	06-Feb-17						U		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	52	00:00	GW	UNK	180-63162-6	FS			SW8260	71-43-2	Benzene	52		UG/L	TRG	Y				L	T	06-Feb-17								N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	45	00:00	GW	UNK	180-63162-6	FS			SW8260	95-50-1	1,2-Dichlorobenzene	45	J	UG/L	TRG	Y				L	T	06-Feb-17						J		N
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	39	00:00	GW	UNK	180-63162-6	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	39	U	UG/L	TRG	N				L	T	06-Feb-17						U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	3.7	00:00	GW	UNK	180-63162-6	FS			SW8270	120-83-2	2,4-Dichlorophenol	3.7	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	19	00:00	GW	UNK	180-63162-6	FS			SW8270	1912-24-9	Atrazine	19	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	19	00:00	GW	UNK	180-63162-6	FS			SW8270	87-86-5	Pentachlorophenol	19	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-O-145	MW-O-145_2/6/17_NM	02/06/2017	19	00:00	GW	UNK	180-63162-6	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	19	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	1600	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			E300.0	14808-79-8	Sulfate	1600	B	MG/L	TRG	Y			L	T	29-Apr-14	2.1				B		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	7.2	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW6020A	7429-90-5	Aluminum	7.2	J	UG/L	TRG	Y			L	T	29-Apr-14	2.6				J		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	12000	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW6020A	7439-89-6	Iron	12000		UG/L	TRG	Y			L	T	29-Apr-14	6.1						N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.72	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW6020A	7440-38-2	Arsenic	0.72	J	UG/L	TRG	Y			L	T	29-Apr-14	0.29				J		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.093	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW6020A	7440-41-7	Beryllium	0.093	J	UG/L	TRG	Y			L	T	29-Apr-14	0.037				J		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	1	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW6020A	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	29-Apr-14	0.082				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	2.8	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW6020A	7440-66-6	Zinc	2.8	J	UG/L	TRG	Y			L	T	29-Apr-14	0.96				J		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00092				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0014	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.0014	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00091				NJ		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.17	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	309-00-2	Aldrin	0.17	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.04				NJ		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.046	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	319-84-6	Alpha-BHC	0.046	J	UG/L	TRG	Y			L	T	29-Apr-14	0.00063				J		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.81	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	319-85-7	Beta-BHC	0.81		UG/L	TRG	Y			L	T	29-Apr-14	0.048						N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	5.7	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	319-86-8	Delta-BHC	5.7		UG/L	TRG	Y			L	T	29-Apr-14	0.018						N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.012	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00014				NJ		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.0007				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00093				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00015				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0042	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0042	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.00088				NJ		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.08	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.08	NJ	UG/L	TRG	Y			L	T	29-Apr-14	0.038				NJ		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	60-57-1	Dieldrin	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00078				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	6.636	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	680-73-1	BHC	6.636		UG/L	TRG	Y			L	T	29-Apr-14							N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	72-20-8	Endrin	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00091				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00064				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00075				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.062	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	76-44-8	Heptachlor	0.062	U	UG/L	TRG	N			L	T	29-Apr-14	0.047				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.0012	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	29-Apr-14	0.00021				U		N		
MW-O-145	MW-O-145_4/29/14_145-NM	04/29/2014	0.095	00:00	GW	TA-PIT	MW-O-145_4/29/14_145-NM	FS			SW8081A	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	29-Apr-14	0.018				U		N		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	0.13	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	9.9	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.9	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	0.99	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N		20	L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	4	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	20	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	20	JD	UG/L	TRG	Y		50	L	T	08-May-17						JD		N	
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	470	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	108-90-7	Chlorobenzene	470	D	UG/L	TRG	Y		50	L	T	08-May-17						D		N	
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	50	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	50	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	50	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	50	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	100	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	100	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	50	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	67-66-3	Chloroform	50	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	43	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	71-43-2	Benzene	43	JD	UG/L	TRG	Y		50	L	T	08-May-17						JD		N	
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	28	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	28	JD	UG/L	TRG	Y		50	L	T	08-May-17						JD		N	
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	52	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	52	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	4.9	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	4.9	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	26	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8270	1912-24-9	Atrazine	26	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	26	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_5/8/17_NM	05/08/2017	26	00:00	GW	UNK	MW-O-145_5/8/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	26	U	UG/L	TRG	N			L	T	08-May-17									N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	1500	00:00	GW	TA-PIT	180-69148-7	FS	180691481		E300	14808-79-8	Sulfate	1500	D	MG/L	TRG	Y		25	L	T	09-Aug-17	9.5	NONE				D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	30	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			1	L	T	09-Aug-17	14	SW3005						N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	14000	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW6020	7439-89-6	Iron	14000		UG/L	TRG	Y			1	L	T	09-Aug-17	20	SW3005						N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.33	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW6020	7440-38-2	Arsenic	0.33	J	UG/L	TRG	Y			1	L	T	09-Aug-17	0.22	SW3005						N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.13	SW3005						N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	1.1	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW6020	7440-62-2	Vanadium	1.1		UG/L	TRG	Y			1	L	T	09-Aug-17	0.5	SW3005						N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	5.1	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW6020	7440-66-6	Zinc	5.1		UG/L	TRG	Y			1	L	T	09-Aug-17	2.7	SW3005						N
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.046	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.049	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.046	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	319-84-6	Alpha-BHC	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.048	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.65	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	319-85-7	Beta-BHC	0.65	D	UG/L	TRG	Y			100	L	T	09-Aug-17	0.062	SW3510			D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	6.1	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	319-86-8	Delta-BHC	6.1	D	UG/L	TRG	Y			100	L	T	09-Aug-17	0.043	SW3510			D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	3424-82-6	2,4'-DDE	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.031	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.035	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.047	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.09	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	53494-70-5	Endrin ketone	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.073	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	58-89-9	Gamma-BHC/Lindane	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.039	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.07	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.064	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.13	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.051	SW3510			UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.13	00:00	GW	TA-P																										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	9.8	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8081A	8001-35-2	Toxaphene	9.8	UD	UG/L	TRG	N		100	L	T	09-Aug-17	4.2	SW3510				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.95	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	09-Aug-17	0.2	SW8151A				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	3.8	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	09-Aug-17	0.71	SW8151A				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	68	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	106-46-7	1,4-Dichlorobenzene	68	D	UG/L	TRG	Y		25	L	T	09-Aug-17	6.1	SW5030				D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	660	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	108-90-7	Chlorobenzene	660	D	UG/L	TRG	Y		25	L	T	09-Aug-17	3.7	SW5030				D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	2.3	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	120-82-1	1,2,4-Trichlorobenzene	2.3		UG/L	TRG	Y		1	L	T	09-Aug-17	0.49	SW5030						N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	09-Aug-17	0.24	SW5030						N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	0.63	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	1330-20-7	Xylenes, Total	0.63	J	UG/L	TRG	Y		1	L	T	09-Aug-17	0.27	SW5030						N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N		1	L	T	09-Aug-17	0.27	SW5030						N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	50	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	71-43-2	Benzene	50	D	UG/L	TRG	Y		25	L	T	09-Aug-17	4.6	SW5030				D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	67	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8260	95-50-1	1,2-Dichlorobenzene	67	D	UG/L	TRG	Y		25	L	T	09-Aug-17	5.8	SW5030				D		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	49	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	49	UD	UG/L	TRG	N		25	L	T	09-Aug-17	47	SW3520				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	4.6	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8270	120-83-2	2,4-Dichlorophenol	4.6	UD	UG/L	TRG	N		25	L	T	09-Aug-17	1.4	SW3520				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	24	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8270	1912-24-9	Atrazine	24	UD	UG/L	TRG	N		25	L	T	09-Aug-17	6.8	SW3520				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	120	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8270	87-86-5	Pentachlorophenol	120	UD	UG/L	TRG	N		25	L	T	09-Aug-17	6.6	SW3520				UD		N	
MW-O-145	MW-O-145_8/9/17_NM	08/09/2017	24	00:00	GW	TA-PIT	180-69148-7	FS	180691481		SW8270	88-06-2	2,4,6-Trichlorophenol	24	UD	UG/L	TRG	N		25	L	T	09-Aug-17	1.8	SW3520				UD		N	
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	5.4	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	5.4		MG/L	TRG	Y	0.50	1	L	T	30-Oct-18	0.50				16-Feb-19	Stage_2A		N	
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	1400	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		E300	14808-79-8	Sulfate	1400		MG/L	TRG	Y	9.5	25	L	T	26-Oct-18	25				16-Feb-19	Stage_2A		N	
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	30	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N	12	1	L	T	05-Nov-18	30	SW3005A	01-Nov-18		13-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	4800	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW6020	7439-89-6	Iron	4800		UG/L	TRG	Y	14	1	L	T	05-Nov-18	50	SW3005A	01-Nov-18		13-Feb-19	Stage_2B		N	
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	1	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.0	U	UG/L	TRG	N	0.32	1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18		13-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	1	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18		13-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	1	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW6020	7440-62-2	Vanadium	1.0	U	UG/L	TRG	N	0.90	1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18		13-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	11	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW6020	7440-66-6	Zinc	11		UG/L	TRG	Y	2.4	1	L	T	05-Nov-18	5.0	SW3005A	01-Nov-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N	0.0066	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.025	U	UG/L	TRG	N	0.0069	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.025	U	UG/L	TRG	N	0.0023	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.025	U	UG/L	TRG	N	0.0071	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	2.6	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	2.6		UG/L	TRG	Y	0.012	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	J	CCV%D, DC-PO	N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N	0.010	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N	0.0058	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N	0.0071	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N	0.016	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N	0.0077	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N	0.0057	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N	0.0053	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.025	U	UG/L	TRG	N	0.0044	20	L	T	02-Nov-18	0.025	SW3510C	27-Oct-18		05-Feb-19	Stage_2B	U		N
MW-P-235	CNCEM-GW-2018-MW-P-235	10/25/2018	0.025	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N	0.010	20	L	T										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	4	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8151A	94-75-7	2,4-D	4.0	U	UG/L	TRG	N	0.74	20	L	T	31-Oct-18	4.0	METHOD	26-Oct-18		08-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	90	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	90		UG/L	TRG	Y	27	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	430	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	430		UG/L	TRG	Y	25	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	50	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	50	U	UG/L	TRG	N	39	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	50	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	50	U	UG/L	TRG	N	23	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	50	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	50	U	UG/L	TRG	N	24	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	50	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	67-66-3	Chloroform	50	U	UG/L	TRG	N	30	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	50	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	71-43-2	Benzene	50	U	UG/L	TRG	N	30	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	50	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	50	U	UG/L	TRG	N	20	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	21	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	21	J	UG/L	TRG	Y	18	50	L	T	31-Oct-18	50	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	J		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	99	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8270C	117-81-7	Bi(2-Ethylhexyl)phthalate	99	U	UG/L	TRG	N	46	10	L	T	07-Nov-18	99	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	1.9	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	1.9	U	UG/L	TRG	N	0.50	10	L	T	07-Nov-18	1.9	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	9.9	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	9.9	U	UG/L	TRG	N	1.8	10	L	T	07-Nov-18	9.9	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-P-235	CNcHEM-GW-2018-MW-P-235	10/25/2018	9.9	15:10	GW	TA-PIT	180-83433-5	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	9.9	U	UG/L	TRG	N	0.67	10	L	T	07-Nov-18	9.9	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-P-235	CNcHEM-GW-2019-MW-P-235	10/18/2019	8	13:50	GW	ACTD	JC97169-1	FS	JC97169	GN1655	SM 40 D-11	HLA0014	Total Suspended Solids	8		MG/L	TRG	Y	4	1	L	N	25-Oct-19	4				30-Dec-19	Stage_4			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	31	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW6020	7429-90-5	Aluminum	31		UG/L	TRG	Y		1	L	T	21-Nov-11	2.6								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	1000	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW6020	7439-89-6	Iron	1000		UG/L	TRG	Y		1	L	T	21-Nov-11	6.1								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	10	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW6020	7440-38-2	Arsenic	10		UG/L	TRG	Y		1	L	T	21-Nov-11	0.29								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.13	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW6020	7440-41-7	Beryllium	0.13	J	UG/L	TRG	Y		1	L	T	21-Nov-11	0.037					J			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	6.3	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW6020	7440-62-2	Vanadium	6.3	B	UG/L	TRG	Y		1	L	T	21-Nov-11	0.082					B			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	11000	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW6020	7440-66-6	Zinc	11000		UG/L	TRG	Y		1	L	T	21-Nov-11	0.96								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.037					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	309-00-2	Aldrin	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.032					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.026					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	2.3	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	319-85-7	Beta-BHC	2.3		UG/L	TRG	Y		1	L	T	21-Nov-11	0.038					P			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	1.7	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	319-86-8	Delta-BHC	1.7		UG/L	TRG	Y		1	L	T	21-Nov-11	0.017					P			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.0058					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.24	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.24		UG/L	TRG	Y		1	L	T	21-Nov-11	0.029					P			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.038					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.0063					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.035					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.19	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.19		UG/L	TRG	Y		1	L	T	21-Nov-11	0.031					P			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.032					U			N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.19	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	72-20-8	Endrin	0.19		UG/L	TRG	Y		1	L	T	21-Nov-11	0.037					P			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.048	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.026						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.11	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.11		UG/L	TRG	Y		1	L	T	21-Nov-11	0.03						P		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.32	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	76-44-8	Heptachlor	0.32		UG/L	TRG	Y		1	L	T	21-Nov-11	0.038						P		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.069	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.069		UG/L	TRG	Y		1	L	T	21-Nov-11	0.0084						P		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	3.8	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.72						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.96	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N		20	L	T	21-Nov-11	0.093						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	3.8	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N		20	L	T	21-Nov-11	0.44						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	75	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	75		UG/L	TRG	Y		30	L	T	21-Nov-11	6.2								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	760	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8260B	108-90-7	Chlorobenzene	760		UG/L	TRG	Y		30	L	T	21-Nov-11	4.1								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	30	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	30	U	UG/L	TRG	N		30	L	T	21-Nov-11	8.1						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	30	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	30	U	UG/L	TRG	N		30	L	T	21-Nov-11	4.5						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	30	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8260B	67-66-3	Chloroform	30	U	UG/L	TRG	N		30	L	T	21-Nov-11	5.1						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	75	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8260B	71-43-2	Benzene	75		UG/L	TRG	Y		30	L	T	21-Nov-11	3.2								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	1.9	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N		1	L	T	21-Nov-11	1.2						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	2.1	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	2.1		UG/L	TRG	Y		1	L	T	21-Nov-11	0.032								N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.97	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8270C	1912-24-9	Atrazine	0.97	U	UG/L	TRG	N		1	L	T	21-Nov-11	0.087						U		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.26	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.26	J	UG/L	TRG	Y		1	L	T	21-Nov-11	0.064						J		N
MW-P-235	MW-P-235_11/21/11_(219-235)_NM	11/21/2011	0.29	00:00	GW	TA-PIT	MW-P-235_11/21/11_(219-235)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.29	J	UG/L	TRG	Y		1	L	T	21-Nov-11	0.17						J		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N		1	L	T	22-Nov-11	0.037						U		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	309-00-2	Aldrin	0.048	U	UG/L	TRG	N		1	L	T	22-Nov-11	0.032						U		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.048	U	UG/L	TRG	N		1	L	T	22-Nov-11	0.025						U		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	1.1	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	319-85-7	Beta-BHC	1.1		UG/L	TRG	Y		1	L	T	22-Nov-11	0.038						P		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	3	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	319-86-8	Delta-BHC	3		UG/L	TRG	Y		1	L	T	22-Nov-11	0.017								N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N		1	L	T	22-Nov-11	0.0058						U		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.52	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.52		UG/L	TRG	Y		1	L	T	22-Nov-11	0.028						P		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.13	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.13		UG/L	TRG	Y		1	L	T	22-Nov-11	0.037								N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N		1	L	T	22-Nov-11	0.0062						U		N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.13	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.13		UG/L	TRG	Y		1	L	T	22-Nov-11	0.035								N
MW-P-235	MW-P-235_11/22/11_(195-205)_NM	11/22/2011	0.18	00:00	GW	TA-PIT	MW-P-235_11/22/11_(195-205)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.18		UG/L	TRG	Y		1	L	T	22-Nov-11	0.031						P		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N			1 L	T	22-Nov-11	0.031						U		N
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N			1 L	T	22-Nov-11	0.037						U		N
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.048	U	UG/L	TRG	N			1 L	T	22-Nov-11	0.026						U		N
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.048	U	UG/L	TRG	N			1 L	T	22-Nov-11	0.03						U		N
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	1.1	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	76-44-8	Heptachlor	1.1		UG/L	TRG	Y			1 L	T	22-Nov-11	0.038						P		N
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	1	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	789-02-6	2,4'-DDT	1		UG/L	TRG	Y			1 L	T	22-Nov-11	0.0084								N
MW-P-235	MW-P-235_11/22/11(195-205)_NM	11/22/2011	3.8	00:00	GW	TA-PIT	MW-P-235_11/22/11(195-205)_NM	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N			1 L	T	22-Nov-11	0.71						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.037						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.032						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.076	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.076		UG/L	TRG	Y			1 L	T	23-Nov-11	0.025						P		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	1	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	319-85-7	Beta-BHC	1		UG/L	TRG	Y			1 L	T	23-Nov-11	0.038						P		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	2.2	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	319-86-8	Delta-BHC	2.2		UG/L	TRG	Y			1 L	T	23-Nov-11	0.017								N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.0058						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.81	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.81		UG/L	TRG	Y			1 L	T	23-Nov-11	0.028								N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.037						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.0062						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.035						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.031						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.031						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.037						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.37	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.37		UG/L	TRG	Y			1 L	T	23-Nov-11	0.026								N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.03						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.048	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.038						U		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	0.59	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.59		UG/L	TRG	Y			1 L	T	23-Nov-11	0.0084						P		N
MW-P-235	MW-P-235_11/23/11(154-164)_NM	11/23/2011	3.8	00:00	GW	TA-PIT	MW-P-235_11/23/11(154-164)_NM	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N			1 L	T	23-Nov-11	0.71						U		N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.48	U	UG/L	TRG	N			10 L	T	28-Nov-11	0.37						U		N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	309-00-2	Aldrin	0.48	U	UG/L	TRG	N			10 L	T	28-Nov-11	0.32						U		N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.48	U	UG/L	TRG	N			10 L	T	28-Nov-11	0.25						U		N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.48	U	UG/L	TRG	N			10 L	T	28-Nov-11	0.38						U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	20	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	319-86-8	Delta-BHC	20		UG/L	TRG	Y		10	L	T	28-Nov-11	0.17								N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.058					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.28					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.37					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.062					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.35					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.31					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	60-57-1	Dieldrin	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.31					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	72-20-8	Endrin	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.37					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.26					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.3					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.48	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	76-44-8	Heptachlor	0.48	U	UG/L	TRG	N		10	L	T	28-Nov-11	0.38					U			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	0.27	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.27	Jp	UG/L	TRG	Y		10	L	T	28-Nov-11	0.084					JP			N
MW-P-235	MW-P-235_11/28/11(71-91)_NM	11/28/2011	38	00:00	GW	TA-PIT	MW-P-235_11/28/11(71-91)_NM	FS			SW8081A	8001-35-2	Toxaphene	38	U	UG/L	TRG	N		10	L	T	28-Nov-11	7.1					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1500	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		EPA300	14808-79-8	Sulfate	1500		MG/L	TRG	Y			L	T	07-Nov-16	8.6								N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	11	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW6020	7429-90-5	Aluminum	11	J	UG/L	TRG	Y			L	T	07-Nov-16	7.2					J			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	4600	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW6020	7439-89-6	Iron	4600		UG/L	TRG	Y			L	T	07-Nov-16	8.5								N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW6020	7440-38-2	Arsenic	1	UJ	UG/L	TRG	N			L	T	07-Nov-16	0.12					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.1					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.3					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	29	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW6020	7440-66-6	Zinc	29		UG/L	TRG	Y			L	T	07-Nov-16	2.2								N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.009					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	12789-03-6	Chlordane (technical)	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0095					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.009					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.11	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	319-84-6	Alpha-BHC	0.11		UG/L	TRG	Y			L	T	07-Nov-16	0.0093					J			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.23	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	319-85-7	Beta-BHC	0.23		UG/L	TRG	Y			L	T	07-Nov-16	0.012								N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1.8	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	319-86-8	Delta-BHC	1.8		UG/L	TRG	Y			L	T	07-Nov-16	0.0084								N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0061					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0069					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0091					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.33	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	53-19-0	2,4'-DDD	0.33		UG/L	TRG	Y			L	T	07-Nov-16	0.018					J			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.014					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0076					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.014					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.012					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.0099					U			N
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.014					U			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.008					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.025	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N			L	T	07-Nov-16	0.014					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1.9	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	07-Nov-16	0.82					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.95	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	07-Nov-16	0.092					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	3.8	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	07-Nov-16	0.43					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	100	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	106-46-7	1,4-Dichlorobenzene	100		UG/L	TRG	Y			L	T	07-Nov-16	3.6							N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	420	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	108-90-7	Chlorobenzene	420		UG/L	TRG	Y			L	T	07-Nov-16	2.2							N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	6.4	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	120-82-1	1,2,4-Trichlorobenzene	6.4		UG/L	TRG	Y			L	T	07-Nov-16	0.49							N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.24					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	2	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	07-Nov-16	0.27					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	07-Nov-16	0.27					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	24	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	71-43-2	Benzene	24		UG/L	TRG	Y			L	T	07-Nov-16	0.18							N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	33	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8260	95-50-1	1,2-Dichlorobenzene	33		UG/L	TRG	Y			L	T	07-Nov-16	0.23							N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	1.9	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	07-Nov-16	1.2					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.17	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8270	120-83-2	2,4-Dichlorophenol	0.17	J	UG/L	TRG	Y			L	T	07-Nov-16	0.032					J		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.95	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8270	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N			L	T	07-Nov-16	0.085					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.95	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	07-Nov-16	0.063					U		N	
MW-P-235	MW-P-235_11/7/16_NM	11/07/2016	0.95	00:00	GW	TA-PIT	180-60566-5	FS	180-60566		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	07-Nov-16	0.17					U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1300	00:00	GW	UNK	180-63210-2	FS			E300	14808-79-8	Sulfate	1300		MG/L	TRG	Y			L	T	07-Feb-17								N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	30	00:00	GW	UNK	180-63210-2	FS			SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	4900	00:00	GW	UNK	180-63210-2	FS			SW6020	7439-89-6	Iron	4900		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1.3	00:00	GW	UNK	180-63210-2	FS			SW6020	7440-38-2	Arsenic	1.3	B	UG/L	TRG	Y			L	T	07-Feb-17						B		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-2	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-2	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	20	00:00	GW	UNK	180-63210-2	FS			SW6020	7440-66-6	Zinc	20		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	1024-57-3	Heptachlor epoxide	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	12789-03-6	Chlordane (technical)	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.12	00:00	GW	UNK	180-63210-2	FS			SW8081	309-00-2	Aldrin	0.12	J,t	UG/L	TRG	Y			L	T	07-Feb-17						J,T		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.14	00:00	GW	UNK	180-63210-2	FS			SW8081	319-84-6	Alpha-BHC	0.14		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.27	00:00	GW	UNK	180-63210-2	FS			SW8081	319-85-7	Beta-BHC	0.27		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	2.3	00:00	GW	UNK	180-63210-2	FS			SW8081	319-86-8	Delta-BHC	2.3		UG/L	TRG	Y			L	T	07-Feb-17								N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	3424-82-6	2,4'-DDE	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	50-29-3	4,4'-DDT	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	5103-71-9	Alpha-Chlordane	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	53-19-0	2,4'-DDD	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	53494-70-5	Endrin ketone	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	60-57-1	Dieldrin	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	72-20-8	Endrin	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	72-54-8	4,4'-DDD	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	72-55-9	4,4'-DDE	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	76-44-8	Heptachlor	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	0.13	00:00	GW	UNK	180-63210-2	FS			SW8081	789-02-6	2,4'-DDT	0.13	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	9.9	00:00	GW	UNK	180-63210-2	FS			SW8081	8001-35-2	Toxaphene	9.9	U	UG/L	TRG	N			L	T	07-Feb-17						U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-2	FS			SW8151	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	4	00:00	GW	UNK	180-63210-2	FS			SW8151	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	48	00:00	GW	UNK	180-63210-2	FS			SW8260	106-46-7	1,4-Dichlorobenzene	48		UG/L	TRG	Y			L	T	07-Feb-17									N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	260	00:00	GW	UNK	180-63210-2	FS			SW8260	108-90-7	Chlorobenzene	260		UG/L	TRG	Y			L	T	07-Feb-17									N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	3.4	00:00	GW	UNK	180-63210-2	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	3.4		UG/L	TRG	Y			L	T	07-Feb-17									N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-2	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	2	00:00	GW	UNK	180-63210-2	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	1	00:00	GW	UNK	180-63210-2	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	18	00:00	GW	UNK	180-63210-2	FS			SW8260	71-43-2	Benzene	18		UG/L	TRG	Y			L	T	07-Feb-17									N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	24	00:00	GW	UNK	180-63210-2	FS			SW8260	95-50-1	1,2-Dichlorobenzene	24		UG/L	TRG	Y			L	T	07-Feb-17									N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	22	00:00	GW	UNK	180-63210-2	FS			SW8270	117-81-7	Bi(2-Ethylhexyl)phthalate	22	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	2.1	00:00	GW	UNK	180-63210-2	FS			SW8270	120-83-2	2,4-Dichlorophenol	2.1	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	11	00:00	GW	UNK	180-63210-2	FS			SW8270	1912-24-9	Atrazine	11	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	11	00:00	GW	UNK	180-63210-2	FS			SW8270	87-86-5	Pentachlorophenol	11	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_2/7/17_NM	02/07/2017	11	00:00	GW	UNK	180-63210-2	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	11	U	UG/L	TRG	N			L	T	07-Feb-17							U		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	1500	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			E300.0	14808-79-8	Sulfate	1500		MG/L	TRG	Y			L	T	25-Apr-14	5.4								N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	35	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW6020A	7429-90-5	Aluminum	35		UG/L	TRG	Y			L	T	25-Apr-14	2.6								N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	8700	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW6020A	7439-89-6	Iron	8700		UG/L	TRG	Y			L	T	25-Apr-14	6.1								N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	1	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW6020A	7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	25-Apr-14	0.29						U		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	1	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	25-Apr-14	0.037						U		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.66	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW6020A	7440-62-2	Vanadium	0.66	J	UG/L	TRG	Y			L	T	25-Apr-14	0.082						J		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	240	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW6020A	7440-66-6	Zinc	240		UG/L	TRG	Y			L	T	25-Apr-14	0.96								N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.0013	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.0013	UJ	UG/L	TRG	N			L	T	25-Apr-14	0.00099						UJ		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.03	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.03	J	UG/L	TRG	Y			L	T	25-Apr-14	0.00098						J		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.011	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	309-00-2	Aldrin	0.011	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.00085						NJ		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.076	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.076	J	UG/L	TRG	Y			L	T	25-Apr-14	0.00067						J		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.26	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.26	J	UG/L	TRG	Y			L	T	25-Apr-14	0.02						J		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	2.2	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	319-86-8	Delta-BHC	2.2	B	UG/L	TRG	Y			L	T	25-Apr-14	0.0078						B		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.0013	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.0013	UJ	UG/L	TRG	N			L	T	25-Apr-14	0.00015						UJ		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.091	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.091	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.00076						NJ		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.021	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.021	J	UG/L	TRG	Y			L	T	25-Apr-14	0.001						J		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.13	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.13	NJ	UG/L	TRG	Y			L	T	25-Apr-14	0.00016						NJ		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.013	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.013	J	UG/L	TRG	Y			L	T	25-Apr-14	0.00094						J		N
MW-P-235	MW-P-235_4/25/14_(235-235)_NM	04/25/2014	0.0013	00:00	GW	TA-PIT	MW-P-235_4/25/14_(235-235)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.0013	UJ	UG/L	TRG	N			L	T	25-Apr-14	0.00082						UJ		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.09	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.09	JD	UG/L	TRG	Y			100	L	T	08-May-17						JD		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.19	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	319-85-7	Beta-BHC	0.19	D	UG/L	TRG	Y			100	L	T	08-May-17						D		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	1.8	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	319-86-8	Delta-BHC	1.8	D	UG/L	TRG	Y			100	L	T	08-May-17						D		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.12	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	9.5	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.95	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N			20	L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	3.8	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20	L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	68	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	68	D	UG/L	TRG	Y			10	L	T	08-May-17						D		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	320	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	108-90-7	Chlorobenzene	320	D	UG/L	TRG	Y			10	L	T	08-May-17						D		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	10	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	10	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	20	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	20	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	10	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	14	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	71-43-2	Benzene	14	D	UG/L	TRG	Y			10	L	T	08-May-17						D		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	32	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	32	D	UG/L	TRG	Y			10	L	T	08-May-17						D		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	19	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	19	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	0.47	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.47	JD	UG/L	TRG	Y			10	L	T	08-May-17						JD		N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	9.5	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8270	1912-24-9	Atrazine	9.5	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	9.5	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	9.5	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_5/8/17_NM	05/08/2017	9.5	00:00	GW	UNK	MW-P-235_5/8/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N				L	T	08-May-17								N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1400	00:00	GW	TA-PIT	180-69082-2	FS	180690821		E300	14808-79-8	Sulfate	1400	D	MG/L	TRG	Y			10	L	T	08-Aug-17	3.8	NONE			D		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	30	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N				1	L	T	08-Aug-17	14	SW3005					N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	5100	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW6020	7439-89-6	Iron	5100		UG/L	TRG	Y				1	L	T	08-Aug-17	20	SW3005					N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW6020	7440-38-2	Arsenic	1	UJB	UG/L	TRG	N				1	L	T	08-Aug-17	0.22	SW3005			UJ		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N				1	L	T	08-Aug-17	0.13	SW3005					N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW6020	7440-62-2	Vanadium	1	UJB	UG/L	TRG	N				1	L	T	08-Aug-17	0.5	SW3005			UJ		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	12	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW6020	7440-66-6	Zinc	12		UG/L	TRG	Y				1	L	T	08-Aug-17	2.7	SW3005			J		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.046	SW3510			UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.049	SW3510			UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.046	SW3510			UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.14	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	319-84-6	Alpha-BHC	0.14	pD	UG/L	TRG	Y			100	L	T	08-Aug-17	0.048	SW3510			JD		N	
MW-P-																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	3424-82-6	2,4'-DDE	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.031	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.035	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.047	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.089	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	53494-70-5	Endrin ketone	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.072	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	58-89-9	Gamma-BHC/Lindane	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.039	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.069	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.063	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	72-54-8	4,4'-DDD	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.05	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	72-55-9	4,4'-DDE	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.074	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	76-44-8	Heptachlor	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.041	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N			100	L	T	08-Aug-17	0.069	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	9.7	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8081A	8001-35-2	Toxaphene	9.7	UD	UG/L	TRG	N			100	L	T	08-Aug-17	4.2	SW3510				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	0.98	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N			20	L	T	08-Aug-17	0.21	SW8151A				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	3.9	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N			20	L	T	08-Aug-17	0.73	SW8151A				UD		N
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	59	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	106-46-7	1,4-Dichlorobenzene	59	D	UG/L	TRG	Y		10	L	T	08-Aug-17	2.4	SW5030				D		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	290	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	108-90-7	Chlorobenzene	290	D	UG/L	TRG	Y		10	L	T	08-Aug-17	1.5	SW5030				D		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	4.9	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	120-82-1	1,2,4-Trichlorobenzene	4.9		UG/L	TRG	Y		1	L	T	08-Aug-17	0.49	SW5030						N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.24	SW5030						N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	2	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.27	SW5030						N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.27	SW5030						N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	18	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	71-43-2	Benzene	18		UG/L	TRG	Y		1	L	T	08-Aug-17	0.18	SW5030						N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	30	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8260	95-50-1	1,2-Dichlorobenzene	30		UG/L	TRG	Y		1	L	T	08-Aug-17	0.23	SW5030						N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	20	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	20	UD	UG/L	TRG	N		10	L	T	08-Aug-17	19	SW3520				UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	1.9	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8270	120-83-2	2,4-Dichlorophenol	1.9	UD	UG/L	TRG	N		10	L	T	08-Aug-17	0.58	SW3520				UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	10	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8270	1912-24-9	Atrazine	10	UD	UG/L	TRG	N		10	L	T	08-Aug-17	2.8	SW3520				UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	51	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8270	87-86-5	Pentachlorophenol	51	UD	UG/L	TRG	N		10	L	T	08-Aug-17	2.7	SW3520				UD		N	
MW-P-235	MW-P-235_8/8/17_NM	08/08/2017	10	00:00	GW	TA-PIT	180-69082-2	FS	180690821		SW8270	88-06-2	2,4,6-Trichlorophenol	10	UD	UG/L	TRG	N		10	L	T	08-Aug-17	0.75	SW3520				UD		N	
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	15	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	15		MG/L	TRG	Y	0.50	1	L	T	30-Oct-18	0.50			16-Feb-19	Stage_2A			N	
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	810	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		E300	14808-79-8	Sulfate	810		MG/L	TRG	Y	3.8	10	L	T	27-Oct-18	10			16-Feb-19	Stage_2A			N	
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	150	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW6020	7429-90-5	Aluminum	150		UG/L	TRG	Y	12	1	L	T	01-Nov-18	30	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	17000	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW6020	7439-89-6	Iron	17000		UG/L	TRG	Y	14	1	L	T	01-Nov-18	50	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	7.7	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW6020	7440-38-2	Arsenic	7.7		UG/L	TRG	Y	0.32	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.084	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW6020	7440-41-7	Beryllium	0.084	J	UG/L	TRG	Y	0.057	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	1.7	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW6020	7440-62-2	Vanadium	1.7		UG/L	TRG	Y	0.90	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	11	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW6020	7440-66-6	Zinc	11	B	UG/L	TRG	Y	2.4	1	L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	J+	BL2	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.060	U	UG/L	TRG	N	0.016	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.060	U	UG/L	TRG	N	0.016	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	2.1	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	2.1	B	UG/L	TRG	Y	0.0056	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	4.5	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	4.5		UG/L	TRG	Y	0.017	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	9.2	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	9.2		UG/L	TRG	Y	0.030	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	J	CCVXD	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.060	U	UG/L	TRG	N	0.025	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.048	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.048	J p	UG/L	TRG	Y	0.014	50	L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.060	U	UG/L	TRG	N	0.038		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.060	U	UG/L	TRG	N	0.018		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.060	U	UG/L	TRG	N	0.014		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.11	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.11		UG/L	TRG	Y	0.013		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.07	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.070	p	UG/L	TRG	Y	0.011		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.060	U	UG/L	TRG	N	0.025		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.060	U	UG/L	TRG	N	0.014		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.060	U	UG/L	TRG	N	0.021		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.06	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.060	U	UG/L	TRG	N	0.025		50 L	T	02-Nov-18	0.060	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	4.6	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	4.6	U	UG/L	TRG	N	2.3		50 L	T	02-Nov-18	4.6	SW3510C	29-Oct-18		05-Feb-19	Stage_2B	UJ	CCV%D	N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.48	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20 L	T	05-Nov-18	0.48	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.95	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N	0.20		20 L	T	05-Nov-18	0.95	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	3.8	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20 L	T	05-Nov-18	3.8	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	9.7	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	9.7		UG/L	TRG	Y	0.54		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	45	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	45		UG/L	TRG	Y	0.50		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	1.1	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.1		UG/L	TRG	Y	0.77		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	1	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	7.1	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	7.1		UG/L	TRG	Y	0.48		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	1	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	1.4	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.4		UG/L	TRG	Y	0.60		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	2.8	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	2.8		UG/L	TRG	Y	0.41		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	2.8	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	2.8		UG/L	TRG	Y	0.36		1 L	T	31-Oct-18	1.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	9.4	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1 L	T	07-Nov-18	9.4	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.21	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.21		UG/L	TRG	Y	0.048		1 L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4			N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.94	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1 L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-Q-150	CNCEM-GW-2018-MW-Q-150	10/26/2018	0.94	10:35	GW	TA-PIT	180-83464-2	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1 L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
MW-Q-150	CNCEM-GW-2019-MW-Q-150	10/16/2019	21.4	15:35	GW	ACTD	JC97015-2	FS	JC97015	GN1535	SM 40 D-11	HLA0014	Total Suspended Solids	21.4		MG/L	TRG	Y	4		1 L	N	23-Oct-19	4				30-Dec-19	Stage_4			N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.092	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.092		UG/L	TRG	Y			1 L	T	17-Nov-11	0.037						P		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.032						U		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.17	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	319-84-6	Alpha-BHC	0.17		UG/L	TRG	Y			1 L	T	17-Nov-11	0.026						P		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	1.7	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	319-85-7	Beta-BHC	1.7		UG/L	TRG	Y			1 L	T	17-Nov-11	0.038								N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	3.4	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	319-86-8	Delta-BHC	3.4		UG/L	TRG	Y			1 L	T	17-Nov-11	0.017								N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.27	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	3424-82-6	2,4'-DDE	0.27		UG/L	TRG	Y			1 L	T	17-Nov-11	0.0058						P		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.064	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	50-29-3	4,4'-DDT	0.064		UG/L	TRG	Y			1 L	T	17-Nov-11	0.029						P		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.038						U		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_108.5-118.5	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.0063						U		N
MW-Q-150	MW-Q-150_11/17/11_108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.032						U		N
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.037						U		N
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	72-54-8	4,4'-DDD	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.026						U		N
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	72-55-9	4,4'-DDE	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.03						U		N
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	0.16	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	76-44-8	Heptachlor	0.16		UG/L	TRG	Y			1 L	T	17-Nov-11	0.038						P		N
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.0084						U		N
MW-Q-150	MW-Q-150_11/17/11_1108.5-118.5_NM	11/17/2011	3.8	00:00	GW	TA-PIT	MW-Q-150_11/17/11_1108.5-118.5	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.72						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	14	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW6020	7429-90-5	Aluminum	14	J	UG/L	TRG	Y			1 L	T	17-Nov-11	2.6						J		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	11000	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW6020	7439-89-6	Iron	11000		UG/L	TRG	Y			1 L	T	17-Nov-11	6.1								N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	8	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW6020	7440-38-2	Arsenic	8		UG/L	TRG	Y			1 L	T	17-Nov-11	0.29								N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.1	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW6020	7440-41-7	Beryllium	0.1	J	UG/L	TRG	Y			1 L	T	17-Nov-11	0.037						J		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	5.3	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW6020	7440-62-2	Vanadium	5.3	B	UG/L	TRG	Y			1 L	T	17-Nov-11	0.082						B		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	430	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW6020	7440-66-6	Zinc	430		UG/L	TRG	Y			1 L	T	17-Nov-11	0.96								N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.4	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.4		UG/L	TRG	Y			1 L	T	17-Nov-11	0.037								N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.032						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.6	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.6		UG/L	TRG	Y			1 L	T	17-Nov-11	0.026						P		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	3.9	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	319-85-7	Beta-BHC	3.9		UG/L	TRG	Y			1 L	T	17-Nov-11	0.038								N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	5.6	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	319-86-8	Delta-BHC	5.6		UG/L	TRG	Y			1 L	T	17-Nov-11	0.017								N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.3	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.3		UG/L	TRG	Y			1 L	T	17-Nov-11	0.0058						P		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.12	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.12		UG/L	TRG	Y			1 L	T	17-Nov-11	0.029						P		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.038						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.0063						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.035						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.031						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	60-57-1	Dieldrin	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.032						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.037						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.048	U	UG/L	TRG	N			1 L	T	17-Nov-11	0.026						U		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.042	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.042	Ip	UG/L	TRG	Y			1 L	T	17-Nov-11	0.03						JP		N
MW-Q-150	MW-Q-150_11/17/11_137-147_NM	11/17/2011	0.17	00:00	GW	TA-PIT	MW-Q-150_11/17/11_137-147_NM	FS			SW8081A	76-44-8	Heptachlor	0.17		UG/L	TRG	Y			1 L	T	17-Nov-11	0.038						P		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	0.048	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	17-Nov-11	0.0084					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	3.8	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8081A	8001-35-2	Toxaphene	3.8	U	UG/L	TRG	N			1	L	T	17-Nov-11	0.72					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	0.98	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.98	U	UG/L	TRG	N			20	L	T	17-Nov-11	0.095					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	3.9	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N			20	L	T	17-Nov-11	0.44					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	31	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	31		UG/L	TRG	Y			5	L	T	17-Nov-11	1							N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	97	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8260B	108-90-7	Chlorobenzene	97		UG/L	TRG	Y			5	L	T	17-Nov-11	0.68							N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	5	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	5	U*	UG/L	TRG	N			5	L	T	17-Nov-11	1.4					U*		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	5	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	5	U	UG/L	TRG	N			5	L	T	17-Nov-11	0.74					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	5	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8260B	67-66-3	Chloroform	5	U	UG/L	TRG	N			5	L	T	17-Nov-11	0.85					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	1.9	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8260B	71-43-2	Benzene	1.9	J	UG/L	TRG	Y			5	L	T	17-Nov-11	0.53					J		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	1.9	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			1	L	T	17-Nov-11	1.2					U		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	0.89	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.89		UG/L	TRG	Y			1	L	T	17-Nov-11	0.032							N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	0.97	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8270C	1912-24-9	Atrazine	0.97	U*	UG/L	TRG	N			1	L	T	17-Nov-11	0.087					U*		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	0.082	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.082	J	UG/L	TRG	Y			1	L	T	17-Nov-11	0.064					J		N
MW-Q-150	MW-Q-150_11/17/11(137-147)_NM	11/17/2011	0.97	00:00	GW	TA-PIT	MW-Q-150_11/17/11(137-147)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.97	U	UG/L	TRG	N			1	L	T	17-Nov-11	0.17					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1000	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		EPA300	14808-79-8	Sulfate	1000		MG/L	TRG	Y				L	T	08-Nov-16	3.4							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	30	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N				L	T	08-Nov-16	7.2					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	19000	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW6020	7439-89-6	Iron	19000		UG/L	TRG	Y				L	T	08-Nov-16	8.5							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	7.3	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW6020	7440-38-2	Arsenic	7.3		UG/L	TRG	Y				L	T	08-Nov-16	0.12							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.1	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW6020	7440-41-7	Beryllium	0.1	J	UG/L	TRG	Y				L	T	08-Nov-16	0.1					J		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	08-Nov-16	0.3					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	2.9	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW6020	7440-66-6	Zinc	2.9	J	UG/L	TRG	Y				L	T	08-Nov-16	2.2					J		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.0091					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.023	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	12789-03-6	Chlordane (technical)	0.023	J	UG/L	TRG	Y				L	T	08-Nov-16	0.0097					J		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.0091					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.71	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	319-84-6	Alpha-BHC	0.71		UG/L	TRG	Y				L	T	08-Nov-16	0.0095							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	2.2	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	319-85-7	Beta-BHC	2.2		UG/L	TRG	Y				L	T	08-Nov-16	0.012							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	3.9	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	319-86-8	Delta-BHC	3.9		UG/L	TRG	Y				L	T	08-Nov-16	0.0085							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.16	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	3424-82-6	2,4'-DDE	0.16		UG/L	TRG	Y				L	T	08-Nov-16	0.0062							N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.007					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.0093					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.018					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.014					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.0078					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.014					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.013					U		N
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N				L	T	08-Nov-16	0.01					U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N			L	T	08-Nov-16	0.015					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	08-Nov-16	0.0082					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.025	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N			L	T	08-Nov-16	0.014					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1.9	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	08-Nov-16	0.83					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.95	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	08-Nov-16	0.092					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	3.8	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	08-Nov-16	0.43					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	5.9	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	106-46-7	1,4-Dichlorobenzene	5.9		UG/L	TRG	Y			L	T	08-Nov-16	0.24							N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	38	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	108-90-7	Chlorobenzene	38		UG/L	TRG	Y			L	T	08-Nov-16	0.15							N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.52	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	120-82-1	1,2,4-Trichlorobenzene	0.52	J	UG/L	TRG	Y			L	T	08-Nov-16	0.49				J		N		
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.24					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	2	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	08-Nov-16	0.27					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.27					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1.1	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	71-43-2	Benzene	1.1		UG/L	TRG	Y			L	T	08-Nov-16	0.18							N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	2	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8260	95-50-1	1,2-Dichlorobenzene	2		UG/L	TRG	Y			L	T	08-Nov-16	0.23							N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	1.7	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.7	J	UG/L	TRG	Y			L	T	08-Nov-16	1.2				J		N		
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.25	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8270	120-83-2	2,4-Dichlorophenol	0.25		UG/L	TRG	Y			L	T	08-Nov-16	0.032							N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.49	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8270	1912-24-9	Atrazine	0.49	J	UG/L	TRG	Y			L	T	08-Nov-16	0.086					J		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.96	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	08-Nov-16	0.064					U		N	
MW-Q-150	MW-Q-150_11/8/16_NM	11/08/2016	0.96	00:00	GW	TA-PIT	180-60608-4	FS	180-60608		SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	08-Nov-16	0.17					U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	800	00:00	GW	UNK	180-63162-7	FS			E300	14808-79-8	Sulfate	800		MG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	190	00:00	GW	UNK	180-63162-7	FS			SW6020	7429-90-5	Aluminum	190		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	21000	00:00	GW	UNK	180-63162-7	FS			SW6020	7439-89-6	Iron	21000		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	11	00:00	GW	UNK	180-63162-7	FS			SW6020	7440-38-2	Arsenic	11		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-7	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-7	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	34	00:00	GW	UNK	180-63162-7	FS			SW6020	7440-66-6	Zinc	34		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	1024-57-3	Heptachlor epoxide	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.048	00:00	GW	UNK	180-63162-7	FS			SW8081	12789-03-6	Chlordane (technical)	0.048	J	UG/L	TRG	Y			L	T	06-Feb-17						J		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	309-00-2	Aldrin	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.97	00:00	GW	UNK	180-63162-7	FS			SW8081	319-84-6	Alpha-BHC	0.97		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	3	00:00	GW	UNK	180-63162-7	FS			SW8081	319-85-7	Beta-BHC	3		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	5.6	00:00	GW	UNK	180-63162-7	FS			SW8081	319-86-8	Delta-BHC	5.6		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.19	00:00	GW	UNK	180-63162-7	FS			SW8081	3424-82-6	2,4'-DDE	0.19		UG/L	TRG	Y			L	T	06-Feb-17								N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	50-29-3	4,4'-DDT	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	5103-71-9	Alpha-Chlordane	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	53-19-0	2,4'-DDD	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	53494-70-5	Endrin ketone	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	60-57-1	Dieldrin	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	72-20-8	Endrin	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	72-54-8	4,4'-DDD	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	72-55-9	4,4'-DDE	0.062	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-Q-150	MW-Q-150_2/6/17_NM	02/06/2017	0.062	00:00	GW	UNK	180-63162-7	FS			SW8081	76-44-8	Heptachlor	0.062	U	UG/L	TRG	N			L	T</										

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.041	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	60-57-1	Dieldrin	0.041	J	UG/L	TRG	Y				L	T	28-Apr-14	0.016					J		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	12.3	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	680-73-1	BHC	12.3		UG/L	TRG	Y				L	T	28-Apr-14								N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.026	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	72-20-8	Endrin	0.026	U	UG/L	TRG	N				L	T	28-Apr-14	0.019					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.026	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.026	U	UG/L	TRG	N				L	T	28-Apr-14	0.013					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.091	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.091		UG/L	TRG	Y				L	T	28-Apr-14	0.016							N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.026	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	76-44-8	Heptachlor	0.026	U	UG/L	TRG	N				L	T	28-Apr-14	0.02					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.026	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.026	U	UG/L	TRG	N				L	T	28-Apr-14	0.0044					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	2	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8081A	8001-35-2	Toxaphene	2	U	UG/L	TRG	N				L	T	28-Apr-14	0.37					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.14	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.14	NJ	UG/L	TRG	Y				L	T	28-Apr-14	0.094					NJ		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.45	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8151A	94-75-7	2,4-D	0.45	NJ	UG/L	TRG	Y				L	T	28-Apr-14	0.44					NJ		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	7.9	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	7.9		UG/L	TRG	Y				L	T	28-Apr-14	0.41							N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	41	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	108-90-7	Chlorobenzene	41		UG/L	TRG	Y				L	T	28-Apr-14	0.27							N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	1.2	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.2	J	UG/L	TRG	Y				L	T	28-Apr-14	0.54					J		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	2	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	2	U	UG/L	TRG	N				L	T	28-Apr-14	0.3					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	6	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	6	U	UG/L	TRG	N				L	T	28-Apr-14	0.98					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	2	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	67-66-3	Chloroform	2	U	UG/L	TRG	N				L	T	28-Apr-14	0.34					U		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	1.1	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	71-43-2	Benzene	1.1	J	UG/L	TRG	Y				L	T	28-Apr-14	0.21					J		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	2.6	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	2.6		UG/L	TRG	Y				L	T	28-Apr-14	0.3							N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	2.8	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.8		UG/L	TRG	Y				L	T	28-Apr-14	1.3							N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.28	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.28		UG/L	TRG	Y				L	T	28-Apr-14	0.034							N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8270C	1912-24-9	Atrazine	1	U*	UG/L	TRG	N				L	T	28-Apr-14	0.092					U*		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	0.2	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.2	J	UG/L	TRG	Y				L	T	28-Apr-14	0.068					J		N
MW-Q-150	MW-Q-150_4/28/14_(150-150)_NM	04/28/2014	1	00:00	GW	TA-PIT	MW-Q-150_4/28/14_(150-150)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N				L	T	28-Apr-14	0.18					U		N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	880	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			E300	14808-79-8	Sulfate	880	D	MG/L	TRG	Y		10	L	T	09-May-17						D		N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	14	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW620	7429-90-5	Aluminum	14	J	UG/L	TRG	Y				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	17000	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW620	7439-89-6	Iron	17000		UG/L	TRG	Y				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	8.8	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW620	7440-38-2	Arsenic	8.8		UG/L	TRG	Y				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	5	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N				L	T	09-May-17								N
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.075	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.075	D	UG/L	TRG	Y		20	L	T	09-May-17						D		N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.027	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	309-00-2	Aldrin	0.027	pD	UG/L	TRG	Y		20	L	T	09-May-17						D		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag									
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.97	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.97	D	UG/L	TRG	Y		20	L	T	09-May-17																		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	2.9	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	319-85-7	Beta-BHC	2.9	D	UG/L	TRG	Y		20	L	T	09-May-17													D	N				
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	5.6	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	319-86-8	Delta-BHC	5.6	D	UG/L	TRG	Y		100	L	T	09-May-17													D	N				
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N			L	T	09-May-17													N					
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N			L	T	09-May-17														N				
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.059	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.059	D	UG/L	TRG	Y		20	L	T	09-May-17														D	N			
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N			L	T	09-May-17															N			
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N			L	T	09-May-17															N			
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N			L	T	09-May-17															N			
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.04	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	60-57-1	Dieldrin	0.04	D	UG/L	TRG	Y		20	L	T	09-May-17														D	N			
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.025	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	1.9	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.95	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	3.8	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	6.8	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	6.8		UG/L	TRG	Y			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	38	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	108-90-7	Chlorobenzene	38		UG/L	TRG	Y			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.99	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	0.99	J	UG/L	TRG	Y			L	T	09-May-17																N		
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	2	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	1	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.85	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	71-43-2	Benzene	0.85	J	UG/L	TRG	Y			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	2.4	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2.4		UG/L	TRG	Y			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	1.9	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.18	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.95	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8270	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.95	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_5/9/17_NM	05/09/2017	0.95	00:00	GW	UNK	MW-Q-150_5/9/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	09-May-17																	N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	870	00:00	GW	TA-PIT	180-69148-8	FS	180691481		E300	14808-79-8	Sulfate	870	D	MG/L	TRG	Y		10	L	T	09-Aug-17	3.8	NONE													D	N		
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	30	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			1	L	T	09-Aug-17	14	SW3005															N
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	17000	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW6020	7439-89-6	Iron	17000		UG/L	TRG	Y			1	L	T	09-Aug-17	20	SW3005														N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	7.7	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW6020	7440-38-2	Arsenic	7.7		UG/L	TRG	Y			1	L	T	09-Aug-17	0.22	SW3005														N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.13	SW3005															N
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.77	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW6020	7440-62-2	Vanadium	0.77	J	UG/L	TRG	Y			1	L	T	09-Aug-17	0.5	SW3005															N
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	5	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			1	L																			

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.28	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	3424-82-6	2,4'-DDE	0.28	D	UG/L	TRG	Y			100	L	T	09-Aug-17	0.03	SW3510				JD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	50-29-3	4,4'-DDT	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.034	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	5103-71-9	Alpha-Chlordane	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.045	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	53-19-0	2,4'-DDD	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.087	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	53494-70-5	Endrin ketone	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.07	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	58-89-9	Gamma-BHC/Lindane	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.038	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	60-57-1	Dieldrin	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.067	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	72-20-8	Endrin	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.061	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	72-54-8	4,4'-DDD	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.049	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	72-55-9	4,4'-DDE	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.072	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	76-44-8	Heptachlor	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.04	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.12	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	789-02-6	2,4'-DDT	0.12	UD	UG/L	TRG	N			100	L	T	09-Aug-17	0.067	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	9.4	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8081A	8001-35-2	Toxaphene	9.4	UD	UG/L	TRG	N			100	L	T	09-Aug-17	4	SW3510				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8151	93-76-5	2,4,5-T	1	UD	UG/L	TRG	N			20	L	T	09-Aug-17	0.21	SW8151A				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	4	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N			20	L	T	09-Aug-17	0.74	SW8151A				UD		N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	8.2	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	106-46-7	1,4-Dichlorobenzene	8.2		UG/L	TRG	Y			1	L	T	09-Aug-17	0.24	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	41	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	108-90-7	Chlorobenzene	41		UG/L	TRG	Y			1	L	T	09-Aug-17	0.15	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	1.1	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	120-82-1	1,2,4-Trichlorobenzene	1.1		UG/L	TRG	Y			1	L	T	09-Aug-17	0.49	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.24	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	2	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.27	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	1	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.27	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.92	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	71-43-2	Benzene	0.92	J	UG/L	TRG	Y			1	L	T	09-Aug-17	0.18	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	2.6	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8260	95-50-1	1,2-Dichlorobenzene	2.6		UG/L	TRG	Y			1	L	T	09-Aug-17	0.23	SW5030						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	6.4	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	6.4		UG/L	TRG	Y			1	L	T	09-Aug-17	1.9	SW3520						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.19	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.057	SW3520						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.51	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8270	1912-24-9	Atrazine	0.51	J	UG/L	TRG	Y			1	L	T	09-Aug-17	0.28	SW3520						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	4.9	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8270	87-86-5	Pentachlorophenol	4.9	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.27	SW3520						N	
MW-Q-150	MW-Q-150_8/9/17_NM	08/09/2017	0.98	00:00	GW	TA-PIT	180-69148-8	FS	180691481		SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N			1	L	T	09-Aug-17	0.072	SW3520						N	
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.5	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	0.50	U	MG/L	TRG	N	0.50			1	L	T	29-Oct-18	0.50		16-Feb-19	Stage_2A	U			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	760	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		E300	14808-79-8	Sulfate	760		MG/L	TRG	Y	3.8			10	L	T	25-Oct-18	10		16-Feb-19	Stage_2A				N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	160	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW6020	7429-90-5	Aluminum	160		UG/L	TRG	Y	12			1	L	T	01-Nov-18	30	SW3005A	31-Oct-18					N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	72	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW6020	7439-89-6	Iron	72		UG/L	TRG	Y	14			1	L	T	01-Nov-18	50	SW3005A	31-Oct-18					N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.35	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW6020	7440-38-2	Arsenic	0.35	J	UG/L	TRG	Y	0.32			1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18			J		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.22	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW6020	7440-41-7	Beryllium	0.22	J	UG/L	TRG	Y	0.057			1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18			J		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	2.3	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW6020	7440-62-2	Vanadium	2.3		UG/L	TRG	Y	0.90			1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18			J+	BL2	N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	6.7	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW6020	7440-66-6	Zinc	6.7	B	UG/L	TRG	Y	2.4			1	L	T	01-Nov-18	5.0	SW3005A	31-Oct-18			J+	BL2, IFC5-H	N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.061	U	UG/L	TRG	N	0.016			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18			U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.061	U	UG/L	TRG	N	0.017			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18			U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	4.6	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	4.6	B	UG/L	TRG	Y	0.0057			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18					N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	4.3	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	4.3		UG/L	TRG	Y	0.017			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18					N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	6.3	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	6.3		UG/L	TRG	Y	0.030			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18					N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.061	U	UG/L	TRG	N	0.025			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18			U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.061	U	UG/L	TRG	N	0.014			50	L	T	02-Nov-18	0.061	SW3510C	25-Oct-18			U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.075	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.075		UG/L	TRG	Y	0.039		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.061	U	UG/L	TRG	N	0.019		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.13	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.13		UG/L	TRG	Y	0.014		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.084	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	60-57-1	Dieldrin	0.084		UG/L	TRG	Y	0.013		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.03	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.030	J p	UG/L	TRG	Y	0.011		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.061	U	UG/L	TRG	N	0.025		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.061	U	UG/L	TRG	N	0.014		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.061	U	UG/L	TRG	N	0.021		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.061	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.061	U	UG/L	TRG	N	0.025		50 L	T	02-Nov-18	0.061	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	4.7	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	4.7	U	UG/L	TRG	N	2.3		50 L	T	02-Nov-18	4.7	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	UJ	CCVKD	N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.48	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20 L	T	01-Nov-18	0.48	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.95	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N	0.20		20 L	T	01-Nov-18	0.95	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	3.8	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20 L	T	01-Nov-18	3.8	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	16	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	16		UG/L	TRG	Y	0.54		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	84	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	84		UG/L	TRG	Y	2.5		5 L	T	31-Oct-18	5.0	SW5030B	31-Oct-18		11-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1.6	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.6		UG/L	TRG	Y	0.77		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.6	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	71-43-2	Benzene	0.60	J	UG/L	TRG	Y	0.60		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	J		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	6.4	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	6.4		UG/L	TRG	Y	0.36		1 L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	10	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N	4.7		1 L	T	02-Nov-18	10	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	0.19	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N	0.052		1 L	T	02-Nov-18	0.19	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1.7	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	1.7		UG/L	TRG	Y	0.19		1 L	T	02-Nov-18	1.0	SW3520C	29-Oct-18		11-Feb-19	STAGE_4			N
MW-R-330	CNCHEM-GW-2018-MW-R-330	10/24/2018	1	15:10	GW	TA-PIT	180-83370-6	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	1.0	U	UG/L	TRG	N	0.069		1 L	T	02-Nov-18	1.0	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.041	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.041	p	UG/L	TRG	Y			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.088	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	309-00-2	Aldrin	0.088	p	UG/L	TRG	Y			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.18	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.18		UG/L	TRG	Y			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.37	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.37		UG/L	TRG	Y			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.92	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.92		UG/L	TRG	Y			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.024	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.024	Jp	UG/L	TRG	Y			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.014	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.014	U	UG/L	TRG	N			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.019	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.019	U	UG/L	TRG	N			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.003	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.003	U	UG/L	TRG	N			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.018	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.018	U	UG/L	TRG	N			L	T	08-Oct-13									N
MW-R-330	MW-R-330_10/8/13_(159-172)_NM	10/08/2013	0.015	00:00	GW	TA-PIT	MW-R-330_10/8/13_(159-172)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.015	U	UG/L	TRG	N			L	T	08-Oct-13									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	1.1	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	319-85-7	Beta-BHC	1.1		UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.6	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	319-86-8	Delta-BHC	0.6		UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.16	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.16		UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.014	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.014	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.031	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.031	p	UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.003	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.003	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.018	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.018	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.015	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.015	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.12	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	60-57-1	Dieldrin	0.12	p	UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	1.81	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	680-73-1	BHC	1.81		UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.018	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	72-20-8	Endrin	0.018	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.2	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.2		UG/L	TRG	Y				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.015	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.015	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.019	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	76-44-8	Heptachlor	0.019	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.0042	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0042	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_10/9/13_144-157_NM	10/09/2013	0.35	00:00	GW	TA-PIT	MW-R-330_10/9/13_144-157_NM	FS			SW8081A	8001-35-2	Toxaphene	0.35	U	UG/L	TRG	N				L	T	09-Oct-13								N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	800	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		EPA300	14808-79-8	Sulfate	800		MG/L	TRG	Y				L	T	10-Nov-16	8.6							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	300	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW6020	7429-90-5	Aluminum	300		UG/L	TRG	Y				L	T	10-Nov-16	7.2							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	1200	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW6020	7439-89-6	Iron	1200		UG/L	TRG	Y				L	T	10-Nov-16	8.5							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.36	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW6020	7440-38-2	Arsenic	0.36	J	UG/L	TRG	Y				L	T	10-Nov-16	0.12			J				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.36	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW6020	7440-41-7	Beryllium	0.36	J	UG/L	TRG	Y				L	T	10-Nov-16	0.1			J				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.34	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW6020	7440-62-2	Vanadium	0.34	J	UG/L	TRG	Y				L	T	10-Nov-16	0.3			J				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	10	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW6020	7440-66-6	Zinc	10		UG/L	TRG	Y				L	T	10-Nov-16	2.2							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.025	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N				L	T	10-Nov-16	0.009			U				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.028	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	12789-03-6	Chlordane (technical)	0.028		UG/L	TRG	Y				L	T	10-Nov-16	0.0095							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.025	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N				L	T	10-Nov-16	0.009			U				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	2.3	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	319-84-6	Alpha-BHC	2.3		UG/L	TRG	Y				L	T	10-Nov-16	0.0093							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	3.2	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	319-85-7	Beta-BHC	3.2		UG/L	TRG	Y				L	T	10-Nov-16	0.012							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	6.7	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	319-86-8	Delta-BHC	6.7		UG/L	TRG	Y				L	T	10-Nov-16	0.042							N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.2	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	3424-82-6	2,4'-DDE	0.2	p	UG/L	TRG	Y				L	T	10-Nov-16	0.03			J				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.025	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N				L	T	10-Nov-16	0.0069			U				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.025	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N				L	T	10-Nov-16	0.0091			U				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.025	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N				L	T	10-Nov-16	0.018			U				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.025	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N				L	T	10-Nov-16	0.014			U				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.09	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	58-89-9	Gamma-BHC/Lindane	0.09	Jp	UG/L	TRG	Y				L	T	10-Nov-16	0.038			J				N
MW-R-330	MW-R-330_11/10/16_NM	11/10/2016	0.015	00:00	GW	TA-PIT	180-60720-2	FS	180-60720		SW8081	60-57-1	Dieldrin	0.015	Jp	UG/L	TRG	Y				L	T	10-Nov-16	0.014			J				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.046	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.046	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.17	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.17	p	UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.041	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	60-57-1	Dieldrin	0.041	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	12.17	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	680-73-1	BHC	12.17		UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.048	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	72-20-8	Endrin	0.048	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.033	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.033	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.039	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.039	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.049	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	76-44-8	Heptachlor	0.049	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.017	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.017	J	UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.92	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.92	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.095	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8151A	93-76-5	2,4,5-T	0.095	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.44	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8151A	94-75-7	2,4-D	0.44	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	50	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	50		UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	160	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8260B	108-90-7	Chlorobenzene	160		UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	7.8	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	7.8		UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.15	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	0.15	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	10	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8260B	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	1.5	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8260B	71-43-2	Benzene	1.5		UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	1.3	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	1.3	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.16	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.16	J	UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	3.2	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8270C	1912-24-9	Atrazine	3.2		UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.068	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.068	U	UG/L	TRG	N				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/14/13_(313-330)_NM	11/14/2013	0.24	00:00	GW	TA-PIT	MW-R-330_11/14/13_(313-330)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.24	J	UG/L	TRG	Y				L	T	14-Nov-13							N	
MW-R-330	MW-R-330_11/15/13_(286-297)_NM	11/15/2013	0.07	00:00	GW	TA-PIT	MW-R-330_11/15/13_(286-297)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.07	p	UG/L	TRG	Y				L	T	15-Nov-13							N	
MW-R-330	MW-R-330_11/15/13_(286-297)_NM	11/15/2013	0.047	00:00	GW	TA-PIT	MW-R-330_11/15/13_(286-297)_NM	FS			SW8081A	309-00-2	Aldrin	0.047	Jp	UG/L	TRG	Y				L	T	15-Nov-13							N	
MW-R-330	MW-R-330_11/15/13_(286-297)_NM	11/15/2013	2.9	00:00	GW	TA-PIT	MW-R-330_11/15/13_(286-297)_NM	FS			SW8081A	319-84-6	Alpha-BHC	2.9		UG/L	TRG	Y				L	T	15-Nov-13							N	
MW-R-330	MW-R-330_11/15/13_(286-297)_NM	11/15/2013	2.5	00:00	GW	TA-PIT	MW-R-330_11/15/13_(286-297)_NM	FS			SW8081A	319-85-7	Beta-BHC	2.5		UG/L	TRG	Y				L	T	15-Nov-13							N	
MW-R-330	MW-R-330_11/15/13_(286-297)_NM	11/15/2013	4.8	00:00	GW	TA-PIT	MW-R-330_11/15/13_(286-297)_NM	FS			SW8081A	319-86-8	Delta-BHC	4.8		UG/L	TRG	Y				L	T	15-Nov-13							N	
MW-R-330	MW-R-330_11/15/13_(286-297)_NM	11/15/2013	0.19	00:00	GW	TA-PIT	MW-R-330_11/15/13_(286-297)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.19		UG/L	TRG	Y				L	T	15-Nov-13							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-330	MW-R-330_11/15/13_(297-308)_NM	11/15/2013	0.048	00:00	GW	TA-PIT	MW-R-330_11/15/13_(297-308)_NM	FS			SW8081A	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			L	T	15-Nov-13									N
MW-R-330	MW-R-330_11/15/13_(297-308)_NM	11/15/2013	0.017	00:00	GW	TA-PIT	MW-R-330_11/15/13_(297-308)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.017	Jp	UG/L	TRG	Y			L	T	15-Nov-13									N
MW-R-330	MW-R-330_11/15/13_(297-308)_NM	11/15/2013	0.9	00:00	GW	TA-PIT	MW-R-330_11/15/13_(297-308)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.9	U	UG/L	TRG	N			L	T	15-Nov-13									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	810	00:00	GW	UNK	180-63162-3	FS			E300	14808-79-8	Sulfate	810		MG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	270	00:00	GW	UNK	180-63162-3	FS			SW6020	7429-90-5	Aluminum	270		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	480	00:00	GW	UNK	180-63162-3	FS			SW6020	7439-89-6	Iron	480		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-3	FS			SW6020	7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.31	00:00	GW	UNK	180-63162-3	FS			SW6020	7440-41-7	Beryllium	0.31	J	UG/L	TRG	Y			L	T	06-Feb-17						J		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-3	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	6	00:00	GW	UNK	180-63162-3	FS			SW6020	7440-66-6	Zinc	6		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	309-00-2	Aldrin	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	2.9	00:00	GW	UNK	180-63162-3	FS			SW8081	319-84-6	Alpha-BHC	2.9		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	3.1	00:00	GW	UNK	180-63162-3	FS			SW8081	319-85-7	Beta-BHC	3.1		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	4.5	00:00	GW	UNK	180-63162-3	FS			SW8081	319-86-8	Delta-BHC	4.5		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.11	00:00	GW	UNK	180-63162-3	FS			SW8081	3424-82-6	2,4'-DDE	0.11	J,t	UG/L	TRG	Y			L	T	06-Feb-17						J,T		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	53-19-0	2,4'-DDD	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.069	00:00	GW	UNK	180-63162-3	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.069	J,t	UG/L	TRG	Y			L	T	06-Feb-17						J,T		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.12	00:00	GW	UNK	180-63162-3	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	9.5	00:00	GW	UNK	180-63162-3	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.95	00:00	GW	UNK	180-63162-3	FS			SW8151	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	3.8	00:00	GW	UNK	180-63162-3	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	14	00:00	GW	UNK	180-63162-3	FS			SW8260	106-46-7	1,4-Dichlorobenzene	14		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	58	00:00	GW	UNK	180-63162-3	FS			SW8260	108-90-7	Chlorobenzene	58		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	1.3	00:00	GW	UNK	180-63162-3	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1.3	J	UG/L	TRG	Y			L	T	06-Feb-17						J		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	2	00:00	GW	UNK	180-63162-3	FS			SW8260	127-18-4	Tetrachloroethene	2	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	4	00:00	GW	UNK	180-63162-3	FS			SW8260	1330-20-7	Xylenes, Total	4	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	2	00:00	GW	UNK	180-63162-3	FS			SW8260	67-66-3	Chloroform	2	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.71	00:00	GW	UNK	180-63162-3	FS			SW8260	71-43-2	Benzene	0.71	J	UG/L	TRG	Y			L	T	06-Feb-17						J		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	6.7	00:00	GW	UNK	180-63162-3	FS			SW8260	95-50-1	1,2-Dichlorobenzene	6.7		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	2	00:00	GW	UNK	180-63162-3	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.19	00:00	GW	UNK	180-63162-3	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	2	00:00	GW	UNK	180-63162-3	FS			SW8270	1912-24-9	Atrazine	2		UG/L	TRG	Y			L	T	06-Feb-17									N
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.98	00:00	GW	UNK	180-63162-3	FS			SW8270	87-86-5	Pentachlorophenol	0.98	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag					
MW-R-330	MW-R-330_2/6/17_NM	02/06/2017	0.98	00:00	GW	UNK	180-63162-3	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N					06-Feb-17														
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	850	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			E300	14808-79-8	Sulfate	850	D	MG/L	TRG	Y		5	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	260	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW620	7429-90-5	Aluminum	260		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	190	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW620	7439-89-6	Iron	190		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.8	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW620	7440-38-2	Arsenic	0.8	J	UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.33	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW620	7440-41-7	Beryllium	0.33	J	UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	6.1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW620	7440-66-6	Zinc	6.1		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.064	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	309-00-2	Aldrin	0.064	JpD	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	3.8	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	319-84-6	Alpha-BHC	3.8	D	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	5.6	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	319-85-7	Beta-BHC	5.6	D	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	8.1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	319-86-8	Delta-BHC	8.1	D	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.25	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.25	D	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.11	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.11	JD	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.17	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.17	D	UG/L	TRG	Y		100	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	60-57-1	Dieldrin	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	72-20-8	Endrin	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	76-44-8	Heptachlor	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.12	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	9.5	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8081	8001-35-2	Toxaphene	9.5	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.95	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	3.8	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N		20	L	T															
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	12	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	12		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	49	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	108-90-7	Chlorobenzene	49		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.5	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	0.5	J	UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	2	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	5.1	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	5.1		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	1.9	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.18	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	2	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8270	1912-24-9	Atrazine	2		UG/L	TRG	Y																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.96	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N																			
MW-R-330	MW-R-330_5/4/17_NM	05/04/2017	0.96	00:00	GW	UNK	MW-R-330_5/4/17_NM	FS			SW8270	88-06-2	2,4,6																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.04	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	309-00-2	Aldrin	0.04	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.083	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.083		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	3.6	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	319-85-7	Beta-BHC	3.6		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.087	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.087		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.6	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.6		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.094	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.094		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.047	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.047	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.0076	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.0076	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.066	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.066		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.038	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.038	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.99	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	60-57-1	Dieldrin	0.99		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	3.77	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	680-73-1	BHC	3.77		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.046	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	72-20-8	Endrin	0.046	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.16	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.16		UG/L	TRG	Y			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.038	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.038	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.047	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	76-44-8	Heptachlor	0.047	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.01	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.01	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/16/13_(38-48)_NM	08/16/2013	0.89	00:00	GW	TA-PIT	MW-R-330_8/16/13_(38-48)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.89	U	UG/L	TRG	N			L	T	16-Aug-13									N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	820	00:00	GW	TA-PIT	180-69082-8	FS	180690821		E300	14808-79-8	Sulfate	820	D	MG/L	TRG	Y		10	L	T	08-Aug-17	3.8	NONE				D		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	240	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW6020	7429-90-5	Aluminum	240		UG/L	TRG	Y		1	L	T	08-Aug-17	14	SW3005							N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	640	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW6020	7439-89-6	Iron	640		UG/L	TRG	Y		1	L	T	08-Aug-17	20	SW3005							N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.39	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW6020	7440-38-2	Arsenic	0.39	J	UG/L	TRG	Y		1	L	T	08-Aug-17	0.22	SW3005							N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.32	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW6020	7440-41-7	Beryllium	0.32	J	UG/L	TRG	Y		1	L	T	08-Aug-17	0.13	SW3005							N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW6020	7440-62-2	Vanadium	1	UJB	UG/L	TRG	N		1	L	T	08-Aug-17	0.5	SW3005			UJ				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	6.4	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW6020	7440-66-6	Zinc	6.4		UG/L	TRG	Y		1	L	T	08-Aug-17	2.7	SW3005							N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	1024-57-3	Heptachlor epoxide	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.045	SW3510			UD				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	12789-03-6	Chlordane (technical)	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.048	SW3510			UD				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	309-00-2	Aldrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.045	SW3510			UD				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	6	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	319-84-6	Alpha-BHC	6	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.047	SW3510			D				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	6.1	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	319-85-7	Beta-BHC	6.1	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.061	SW3510			D				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	8.6	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	319-86-8	Delta-BHC	8.6	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.042	SW3510			D				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.22	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	3424-82-6	2,4'-DDE	0.22	pD	UG/L	TRG	Y		100	L	T	08-Aug-17	0.031	SW3510			JD				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	50-29-3	4,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.035	SW3510			UD				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	5103-71-9	Alpha-Chlordane	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.046	SW3510			UD				N
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	53-19-0	2,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.088	SW3510			UD				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	53494-70-5	Endrin ketone	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.071	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.16	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	58-89-9	Gamma-BHC/Lindane	0.16	D	UG/L	TRG	Y		100	L	T	08-Aug-17	0.038	SW3510				D		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	60-57-1	Dieldrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.068	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	72-20-8	Endrin	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.063	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	72-54-8	4,4'-DDD	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.05	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	72-55-9	4,4'-DDE	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.073	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	76-44-8	Heptachlor	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.04	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.13	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	789-02-6	2,4'-DDT	0.13	UD	UG/L	TRG	N		100	L	T	08-Aug-17	0.068	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	9.6	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8081A	8001-35-2	Toxaphene	9.6	UD	UG/L	TRG	N		100	L	T	08-Aug-17	4.1	SW3510				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.97	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8151	93-76-5	2,4,5-T	0.97	UD	UG/L	TRG	N		20	L	T	08-Aug-17	0.2	SW8151A				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	3.9	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8151	94-75-7	2,4-D	3.9	UD	UG/L	TRG	N		20	L	T	08-Aug-17	0.72	SW8151A				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	11	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	106-46-7	1,4-Dichlorobenzene	11	D	UG/L	TRG	Y		5	L	T	08-Aug-17	1.2	SW5030				D		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	63	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	108-90-7	Chlorobenzene	63	D	UG/L	TRG	Y		5	L	T	08-Aug-17	0.73	SW5030				D		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	5	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	120-82-1	1,2,4-Trichlorobenzene	5	UD	UG/L	TRG	N		5	L	T	08-Aug-17	2.5	SW5030				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	5	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	127-18-4	Tetrachloroethene	5	UD	UG/L	TRG	N		5	L	T	08-Aug-17	1.2	SW5030				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	10	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	1330-20-7	Xylenes, Total	10	UD	UG/L	TRG	N		5	L	T	08-Aug-17	1.4	SW5030				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	5	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	67-66-3	Chloroform	5	UD	UG/L	TRG	N		5	L	T	08-Aug-17	1.3	SW5030				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	5	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	71-43-2	Benzene	5	UD	UG/L	TRG	N		5	L	T	08-Aug-17	0.91	SW5030				UD		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	4.4	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8260	95-50-1	1,2-Dichlorobenzene	4.4	JD	UG/L	TRG	Y		5	L	T	08-Aug-17	1.2	SW5030				D		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	2	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N		1	L	T	08-Aug-17	1.9	SW3520				U		N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.19	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.057	SW3520						N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	1.9	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8270	1912-24-9	Atrazine	1.9		UG/L	TRG	Y		1	L	T	08-Aug-17	0.28	SW3520						N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	4.9	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8270	87-86-5	Pentachlorophenol	4.9	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.27	SW3520						N	
MW-R-330	MW-R-330_8/8/17_NM	08/08/2017	0.98	00:00	GW	TA-PIT	180-69082-8	FS	180690821		SW8270	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.072	SW3520						N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	2.4	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		A2540D	HLA0014	Total Suspended Solids	2.4		MG/L	TRG	Y	0.50	1	L	T	29-Oct-18	0.50				16-Feb-19	Stage_2A		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	110	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		E300	14808-79-8	Sulfate	110		MG/L	TRG	Y	0.38	1	L	T	25-Oct-18	1.0				16-Feb-19	Stage_2A		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	30	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N	12	1	L	T	01-Nov-18	30	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	1500	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW6020	7439-89-6	Iron	1500		UG/L	TRG	Y	14	1	L	T	01-Nov-18	50	SW3005A	31-Oct-18		13-Feb-19	Stage_2B		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	1.2	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW6020	7440-38-2	Arsenic	1.2		UG/L	TRG	Y	0.32	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	2	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW6020	7440-62-2	Vanadium	2.0		UG/L	TRG	Y	0.90	1	L	T	01-Nov-18	1.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	5	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW6020	7440-66-6	Zinc	3.5	JB	UG/L	TRG	N	2.4	1	L	T	01-Nov-18	5.0	SW3005A	31-Oct-18		13-Feb-19	Stage_2B	U	BL1, BL2	N
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N	0.00033	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N	0.00034	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.068	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	319-84-6	Alpha-BHC	0.068	B	UG/L	TRG	Y	0.00012	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.11	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	319-85-7	Beta-BHC	0.11		UG/L	TRG	Y	0.00035	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.17	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	319-86-8	Delta-BHC	0.17		UG/L	TRG	Y	0.00062	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B		N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N	0.00051	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N	0.00029	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N	0.00035	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N	0.00079	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N	0.00038	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	N	
MW-R-600	CNCHEM-GW-2018-MW-R-600	10/24/2018	0.0021	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0021	p	UG/L	TRG	Y	0.00028	1	L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	J	DC-PD	N
MW-R-600	CNCHEM-G																															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N	0.00022		L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N	0.00051		L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N	0.00028		L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N	0.00043		L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.0013	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N	0.00052		L	T	02-Nov-18	0.0013	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U		N	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.096	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8081A	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N	0.047		L	T	02-Nov-18	0.096	SW3510C	25-Oct-18		05-Feb-19	Stage_2B	U	CC%K	N	
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.48	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20	L	T	01-Nov-18	0.48	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.96	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N	0.20		20	L	T	01-Nov-18	0.96	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	3.8	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20	L	T	01-Nov-18	3.8	METHOD	25-Oct-18		22-Feb-19	Stage_4	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	1	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	26-Oct-18	1.0	SW5030B	26-Oct-18		11-Feb-19	Stage_2B	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	9.6	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.6	U	UG/L	TRG	N	4.4		1	L	T	05-Nov-18	9.6	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.18	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049		1	L	T	05-Nov-18	0.18	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.24	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8270C	1912-24-9	Atrazine	0.24	J	UG/L	TRG	Y	0.18		1	L	T	05-Nov-18	0.96	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	J		N
MW-R-600	CNCEM-GW-2018-MW-R-600	10/24/2018	0.96	14:50	GW	TA-PIT	180-83370-7	FS	180-83294-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N	0.065		1	L	T	05-Nov-18	0.96	SW3520C	29-Oct-18		11-Feb-19	STAGE_4	U		N
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	200	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		EPA300	14808-79-8	Sulfate	200		MG/L	TRG	Y			L	T	08-Nov-16	0.34								N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	30	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	08-Nov-16	7.2					U			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	2900	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW6020	7439-89-6	Iron	2900		UG/L	TRG	Y			L	T	08-Nov-16	8.5								N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.87	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW6020	7440-38-2	Arsenic	0.87	J	UG/L	TRG	Y			L	T	08-Nov-16	0.12					J			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.1					UJ			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.3					U			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	3	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW6020	7440-66-6	Zinc	3	J	UG/L	TRG	Y			L	T	08-Nov-16	2.2					J			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.00045					U			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0059	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	12789-03-6	Chlordane (technical)	0.0059		UG/L	TRG	Y			L	T	08-Nov-16	0.00048								N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.00045					U			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.34	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	319-84-6	Alpha-BHC	0.34		UG/L	TRG	Y			L	T	08-Nov-16	0.0023								N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.53	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	319-85-7	Beta-BHC	0.53		UG/L	TRG	Y			L	T	08-Nov-16	0.003								N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.66	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	319-86-8	Delta-BHC	0.66		UG/L	TRG	Y			L	T	08-Nov-16	0.0021								N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.0003					U			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	50-29-3	4,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.00034					U			N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS</																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.00072					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.0004					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.0012	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	08-Nov-16	0.00068					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.095	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8081	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	08-Nov-16	0.0041					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.95	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N			L	T	08-Nov-16	0.092					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	3.8	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	08-Nov-16	0.43					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.83	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	106-46-7	1,4-Dichlorobenzene	0.83	J	UG/L	TRG	Y		L	T	08-Nov-16	0.24					J		N		
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.15					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.49					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.24					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	2	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	08-Nov-16	0.27					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.56	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	67-66-3	Chloroform	0.56	J	UG/L	TRG	Y		L	T	08-Nov-16	0.27					J		N		
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.18					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	08-Nov-16	0.23					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	1.3	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.3	J	UG/L	TRG	Y		L	T	08-Nov-16	1.2					J		N		
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.18	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	08-Nov-16	0.032					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.46	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8270	1912-24-9	Atrazine	0.46	J	UG/L	TRG	Y		L	T	08-Nov-16	0.085					J		N		
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.95	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	08-Nov-16	0.063					U		N	
MW-R-600	MW-R-600_11/8/16_NM	11/08/2016	0.95	00:00	GW	TA-PIT	180-60608-5	FS	180-60608		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	08-Nov-16	0.17					U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	200	00:00	GW	UNK	180-63162-4	FS			E300	14808-79-8	Sulfate	200		MG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	20	00:00	GW	UNK	180-63162-4	FS			SW6020	7429-90-5	Aluminum	20	J	UG/L	TRG	Y		L	T	06-Feb-17						J		N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	3600	00:00	GW	UNK	180-63162-4	FS			SW6020	7439-89-6	Iron	3600		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	2.1	00:00	GW	UNK	180-63162-4	FS			SW6020	7440-38-2	Arsenic	2.1		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-4	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.68	00:00	GW	UNK	180-63162-4	FS			SW6020	7440-62-2	Vanadium	0.68	J	UG/L	TRG	Y		L	T	06-Feb-17						J		N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	5	00:00	GW	UNK	180-63162-4	FS			SW6020	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0046	00:00	GW	UNK	180-63162-4	FS			SW8081	12789-03-6	Chlordane (technical)	0.0046		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.16	00:00	GW	UNK	180-63162-4	FS			SW8081	319-84-6	Alpha-BHC	0.16		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.29	00:00	GW	UNK	180-63162-4	FS			SW8081	319-85-7	Beta-BHC	0.29		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.4	00:00	GW	UNK	180-63162-4	FS			SW8081	319-86-8	Delta-BHC	0.4		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.015	00:00	GW	UNK	180-63162-4	FS			SW8081	3424-82-6	2,4'-DDE	0.015		UG/L	TRG	Y		L	T	06-Feb-17								N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.011	00:00	GW	UNK	180-63162-4	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.011	J,t	UG/L	TRG	Y		L	T	06-Feb-17						J,T		N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.004	00:00	GW	UNK	180-63162-4	FS			SW8081	72-54-8	4,4'-DDD	0.004	J,t	UG/L	TRG	Y		L	T	06-Feb-17						J,T		N		
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.0013	00:00	GW	UNK	180-63162-4	FS			SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.096	00:00	GW	UNK	180-63162-4	FS			SW8081	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N			L	T	06-Feb-17							U		N
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.96	00:00	GW	UNK	180-63162-4	FS			SW8151	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N			L	T	06-Feb-17							U		N
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	3.8	00:00	GW	UNK	180-63162-4	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			L	T	06-Feb-17							U		N
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.48	00:00	GW	UNK	180-63162-4	FS			SW8260	106-46-7	1,4-Dichlorobenzene	0.48	J,m	UG/L	TRG	Y			L	T	06-Feb-17						J,M		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-4	FS			SW8260	108-90-7	Chlorobenzene	1	UJ,m	UG/L	TRG	N			L	T	06-Feb-17						UJ,M		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-4	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	UJ,m	UG/L	TRG	N			L	T	06-Feb-17						UJ,M		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-4	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	2	00:00	GW	UNK	180-63162-4	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.31	00:00	GW	UNK	180-63162-4	FS			SW8260	67-66-3	Chloroform	0.31	J,m	UG/L	TRG	Y			L	T	06-Feb-17						J,M		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-4	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	1	00:00	GW	UNK	180-63162-4	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	UJ,m	UG/L	TRG	N			L	T	06-Feb-17						UJ,M		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	2	00:00	GW	UNK	180-63162-4	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.19	00:00	GW	UNK	180-63162-4	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.5	00:00	GW	UNK	180-63162-4	FS			SW8270	1912-24-9	Atrazine	0.5	J	UG/L	TRG	Y			L	T	06-Feb-17						J		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.99	00:00	GW	UNK	180-63162-4	FS			SW8270	87-86-5	Pentachlorophenol	0.99	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_2/6/17_NM	02/06/2017	0.99	00:00	GW	UNK	180-63162-4	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.99	U	UG/L	TRG	N			L	T	06-Feb-17						U		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	160	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			E300	14808-79-8	Sulfate	160		MG/L	TRG	Y			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	30	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW620	7429-90-5	Aluminum	30	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	2000	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW620	7439-89-6	Iron	2000		UG/L	TRG	Y			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1.7	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW620	7440-38-2	Arsenic	1.7		UG/L	TRG	Y			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW620	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	5	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW620	7440-66-6	Zinc	5	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.006	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	309-00-2	Aldrin	0.006	p	UG/L	TRG	Y			L	T	04-May-17						J		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.18	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.18		UG/L	TRG	Y			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.39	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	319-85-7	Beta-BHC	0.39	D	UG/L	TRG	Y		5	L	T	04-May-17						D		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.52	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	319-86-8	Delta-BHC	0.52	D	UG/L	TRG	Y		5	L	T	04-May-17						D		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.012	pD	UG/L	TRG	Y		5	L	T	04-May-17						D		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0024	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.0024		UG/L	TRG	Y			L	T	04-May-17						J		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0058	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0058	p	UG/L	TRG	Y			L	T	04-May-17						J		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0014	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	60-57-1	Dieldrin	0.0014	p	UG/L	TRG	Y			L	T	04-May-17						J		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	72-20-8	Endrin	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0032	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.0032	p	UG/L	TRG	Y			L	T	04-May-17						J		N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	76-44-8	Heptachlor	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.0012	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.0012	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.095	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8081	8001-35-2	Toxaphene	0.095	U	UG/L	TRG	N			L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.95	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N		20	L	T	04-May-17									N
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017																														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.41	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	0.41	J	UG/L	TRG	Y			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	2	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.4	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	67-66-3	Chloroform	0.4	J	UG/L	TRG	Y			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	1.9	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.18	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.52	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8270	1912-24-9	Atrazine	0.52	J	UG/L	TRG	Y			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.96	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.96	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_5/4/17_NM	05/04/2017	0.96	00:00	GW	UNK	MW-R-600_5/4/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.96	U	UG/L	TRG	N			L	T	04-May-17									N	
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	140	00:00	GW	TA-PIT	180-69082-3	FS	180690821		E300	14808-79-8	Sulfate	140		MG/L	TRG	Y		1	L	T	08-Aug-17	0.38	NONE							N	
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	30	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW6020	7429-90-5	Aluminum	30	U	UG/L	TRG	N		1	L	T	08-Aug-17	14	SW3005								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	1900	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW6020	7439-89-6	Iron	1900		UG/L	TRG	Y		1	L	T	08-Aug-17	20	SW3005								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	1.3	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW6020	7440-38-2	Arsenic	1.3		UG/L	TRG	Y		1	L	T	08-Aug-17	0.22	SW3005								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.13	SW3005								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	1	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW6020	7440-62-2	Vanadium	1	UJB	UG/L	TRG	N		1	L	T	08-Aug-17	0.5	SW3005				UJ				N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	3	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW6020	7440-66-6	Zinc	3	J	UG/L	TRG	Y		1	L	T	08-Aug-17	2.7	SW3005								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00045	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00048	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00045	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.054	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	319-84-6	Alpha-BHC	0.054	p	UG/L	TRG	Y		1	L	T	08-Aug-17	0.00047	SW3510				J				N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.11	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	319-85-7	Beta-BHC	0.11		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00061	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.17	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	319-86-8	Delta-BHC	0.17		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00042	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.015	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	3424-82-6	2,4'-DDE	0.015		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00031	SW3510				J				N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00035	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00046	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.005	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	53-19-0	2,4'-DDD	0.005		UG/L	TRG	Y		1	L	T	08-Aug-17	0.00088	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00071	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0056	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0056	p	UG/L	TRG	Y		1	L	T	08-Aug-17	0.00038	SW3510				J				N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00068	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00063	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.0005	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00073	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.0004	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.0013	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.00068	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.096	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8081A	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N		1	L	T	08-Aug-17	0.041	SW3510								N
MW-R-600	MW-R-600_8/8/17_NM	08/08/2017	0.98	00:00	GW	TA-PIT	180-69082-3	FS	180690821		SW8151	93-76-5	2,4,5-T	0.98	UD	UG/L	TRG	N		20	L	T	08-Aug-17	0.21	SW8151A				UD				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.02	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.02	J	UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.018	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8081A	8001-35-2	Toxaphene	0.018	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.091	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8151A	93-76-5	2,4,5-T	0.091	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	1.3	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8151A	94-75-7	2,4-D	1.3	J	UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	6.7	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	6.7		UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	3.9	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8260B	108-90-7	Chlorobenzene	3.9		UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	1.5	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.5		UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.15	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8260B	127-18-4	Tetrachloroethene	0.15	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	1.3	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8260B	67-66-3	Chloroform	1.3	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.11	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8260B	71-43-2	Benzene	0.11	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	3.8	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	3.8		UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.032	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.032	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	1.6	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8270C	1912-24-9	Atrazine	1.6		UG/L	TRG	Y				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.063	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8270C	87-86-5	Pentachlorophenol	0.063	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/23/15_437-600_NM	09/23/2015	0.17	00:00	GW	TA-PIT	MW-R-600_9/23/15_437-600_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	0.17	U	UG/L	TRG	N				L	T	23-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.028	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.028	p	UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.052	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	309-00-2	Aldrin	0.052	p	UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	2.9	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	319-84-6	Alpha-BHC	2.9		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	1.5	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	319-85-7	Beta-BHC	1.5		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	3.2	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	319-86-8	Delta-BHC	3.2		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.16	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.16		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.011	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.011		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.028	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.028	p	UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.069	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.069		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.00087	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.00087	U	UG/L	TRG	N				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.12	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.12		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.00077	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	60-57-1	Dieldrin	0.00077	U	UG/L	TRG	N				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	7.72	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	680-73-1	BHC	7.72		UG/L	TRG	Y				L	T	24-Sep-15							N	
MW-R-600	MW-R-600_9/24/15_367-387_NM	09/24/2015	0.026	00:00	GW	TA-PIT	MW-R-600_9/24/15_367-387_NM	FS			SW8081A	72-20-8	Endrin	0.026	p	UG/L	TRG	Y				L	T	24-Sep-15							N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.11	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.11		UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.0059	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0059	p	UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.013	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.013	p	UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.045	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.045		UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.00088	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.00088	U	UG/L	TRG	N			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.24	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.24		UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.00079	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	60-57-1	Dieldrin	0.00079	U	UG/L	TRG	N			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	9.34	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	680-73-1	BHC	9.34		UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.0087	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	72-20-8	Endrin	0.0087	p	UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.0061	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0061	p	UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.0051	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0051	p	UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.1	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	76-44-8	Heptachlor	0.1	p	UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.027	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.027		UG/L	TRG	Y			L	T	24-Sep-15									N
MW-R-600	MW-R-600_9/24/15_(413-433)_NM	09/24/2015	0.018	00:00	GW	TA-PIT	MW-R-600_9/24/15_(413-433)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.018	U	UG/L	TRG	N			L	T	24-Sep-15									N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	9.8	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		A2540D	HLA0014	Total Suspended Solids	9.8		MG/L	TRG	Y	0.59	1	L	T	08-Nov-18	0.59				16-Feb-19	Stage_2A			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	120	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		E300	14808-79-8	Sulfate	120		MG/L	TRG	Y	0.38	1	L	T	07-Nov-18	1.0				16-Feb-19	Stage_2A			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	380	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW6020	7429-90-5	Aluminum	380		UG/L	TRG	Y	12	1	L	T	08-Nov-18	30	SW3005A	07-Nov-18		15-Feb-19	Stage_2B			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	1200	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW6020	7439-89-6	Iron	1200		UG/L	TRG	Y	14	1	L	T	08-Nov-18	50	SW3005A	07-Nov-18		15-Feb-19	Stage_2B			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.61	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW6020	7440-38-2	Arsenic	0.61	J	UG/L	TRG	Y	0.32	1	L	T	08-Nov-18	1.0	SW3005A	07-Nov-18		15-Feb-19	Stage_2B	J		N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	08-Nov-18	1.0	SW3005A	07-Nov-18		15-Feb-19	Stage_2B	U		N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	1.4	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW6020	7440-62-2	Vanadium	1.4		UG/L	TRG	Y	0.90	1	L	T	08-Nov-18	1.0	SW3005A	07-Nov-18		15-Feb-19	Stage_2B	J+	BL2	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	56	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW6020	7440-66-6	Zinc	56		UG/L	TRG	Y	2.4	1	L	T	08-Nov-18	5.0	SW3005A	07-Nov-18		15-Feb-19	Stage_2B	J+	BL2	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N	0.0066	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	UJ	CCV%K	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	309-00-2	Aldrin	0.025	U	UG/L	TRG	N	0.0069	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	UJ	CCV%K	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.02	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	319-84-6	Alpha-BHC	0.020	J p	UG/L	TRG	Y	0.0023	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	J	DC-PD	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.027	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	319-85-7	Beta-BHC	0.027		UG/L	TRG	Y	0.0071	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	J	CCV%K	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.21	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	319-86-8	Delta-BHC	0.21		UG/L	TRG	Y	0.012	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N	0.010	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	UJ	CCV%K	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.13	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	50-29-3	4,4'-DDT	0.13		UG/L	TRG	Y	0.0058	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N	0.0071	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	UJ	CCV%K	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.016	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	53-19-0	2,4'-DDD	0.016	J p	UG/L	TRG	Y	0.016	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	J	DC-PD	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N	0.0077	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.02	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.020	J B	UG/L	TRG	Y	0.0057	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	J	CCV%K	N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N	0.0053	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	72-20-8	Endrin	0.025	U	UG/L	TRG	N	0.0044	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.042	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	72-54-8	4,4'-DDD	0.042		UG/L	TRG	Y	0.010	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B			N
OW-2-115	CNCEM-GW-2018-OW-2-115	11/05/2018	0.015	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	72-55-9	4,4'-DDE	0.015	J	UG/L	TRG	Y	0.0057	20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19				

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.025	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N	0.0088		20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	UJ	CCV%D	N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.027	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	789-02-6	2,4'-DDT	0.027		UG/L	TRG	Y	0.010		20	L	T	14-Nov-18	0.025	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	J	CCV%D	N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1.9	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8081A	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N	0.95		20	L	T	14-Nov-18	1.9	SW3510C	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.48	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8151A	87-86-5	Pentachlorophenol	0.48	U	UG/L	TRG	N	0.22		20	L	T	09-Nov-18	0.48	METHOD	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.95	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8151A	93-76-5	2,4,5-T	0.95	U	UG/L	TRG	N	0.20		20	L	T	09-Nov-18	0.95	METHOD	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	3.8	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.71		20	L	T	09-Nov-18	3.8	METHOD	07-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	1	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1	L	T	16-Nov-18	1.0	SW5030B	16-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	9.8	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N	4.5		1	L	T	14-Nov-18	9.8	SW3520C	08-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.19	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N	0.050		1	L	T	14-Nov-18	0.19	SW3520C	08-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.98	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8270C	1912-24-9	Atrazine	0.98	U	UG/L	TRG	N	0.18		1	L	T	14-Nov-18	0.98	SW3520C	08-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-115	CNCHHEM-GW-2018-OW-2-115	11/05/2018	0.98	11:10	GW	TA-PIT	180-83695-3	FS	180-83603-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.98	U	UG/L	TRG	N	0.067		1	L	T	14-Nov-18	0.98	SW3520C	08-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-115	CNCHHEM-GW-2019-OW-2-115	10/17/2019	32.3	18:05	GW	ACTD	JC97131-3	FS	JC97131	GN1587	SM 40 D-11	HLA0014	Total Suspended Solids	32.3		MG/L	TRG	Y	4		1	L	N	24-Oct-19	4			30-Dec-19	Stage_4			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	590	00:00	GW	UNK	180-62802-6	FS			E300	14808-79-8	Sulfate	590		MG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	550	00:00	GW	UNK	180-62802-6	FS			SW6020	7429-90-5	Aluminum	550		UG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	17000	00:00	GW	UNK	180-62802-6	FS			SW6020	7439-89-6	Iron	17000		UG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.88	00:00	GW	UNK	180-62802-6	FS			SW6020	7440-38-2	Arsenic	0.88	J	UG/L	TRG	Y			L	T	24-Jan-17						J			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-6	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.91	00:00	GW	UNK	180-62802-6	FS			SW6020	7440-62-2	Vanadium	0.91	J	UG/L	TRG	Y			L	T	24-Jan-17						J			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	74	00:00	GW	UNK	180-62802-6	FS			SW6020	7440-66-6	Zinc	74		UG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	12789-03-6	Chlordane (technical)	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	309-00-2	Aldrin	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.046	00:00	GW	UNK	180-62802-6	FS			SW8081	319-84-6	Alpha-BHC	0.046		UG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.29	00:00	GW	UNK	180-62802-6	FS			SW8081	319-85-7	Beta-BHC	0.29		UG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	4.8	00:00	GW	UNK	180-62802-6	FS			SW8081	319-86-8	Delta-BHC	4.8		UG/L	TRG	Y			L	T	24-Jan-17									N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	3424-82-6	2,4'-DDE	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.12	00:00	GW	UNK	180-62802-6	FS			SW8081	50-29-3	4,4'-DDT	0.12	J,t	UG/L	TRG	Y			L	T	24-Jan-17						J,T			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	53-19-0	2,4'-DDD	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS			SW8081	53494-70-5	Endrin ketone	0.0012	U	UG/L	TRG	N			L	T	24-Jan-17						U			N	
OW-2-115	OW-2-115_1/24/17_NM	01/24/2017	0.0012	00:00	GW	UNK	180-62802-6	FS																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag			
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	10 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N														U		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	10 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N														U		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	10 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N														U		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	10 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N														U		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	3.2 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			CVOL	95-50-1	1,2-Dichlorobenzene	3.2	J	UG/L	TRG	Y														J		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	26.2 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E200.7	7429-90-5	Aluminum	26.2	B	UG/L	TRG	Y														B		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	15600 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E200.7	7439-89-6	Iron	15600		UG/L	TRG	Y																N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	10 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N														U		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	1.2 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E200.7	7440-41-7	Beryllium	1.2	B	UG/L	TRG	Y														B		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	50 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N														U		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	7.2 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E200.7	7440-66-6	Zinc	7.2	B	UG/L	TRG	Y														B		N	
OW-2-115	OW-2-115_1/30/06_NM	01/30/2006	621 00:00	GW	TA-PIT	OW-2-115_1/30/06_NM	FS	CEN46			E300.0A	14808-79-8	Sulfate	621		MG/L	TRG	Y																N	
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	670 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			EPA300	14808-79-8	Sulfate	670		MG/L	TRG	Y																	N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	240 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW6020	7429-90-5	Aluminum	240		UG/L	TRG	Y																	N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	20000 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW6020	7439-89-6	Iron	20000		UG/L	TRG	Y															J		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.44 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW6020	7440-38-2	Arsenic	0.44		UG/L	TRG	Y															J		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	1 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	1 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N															UJ		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	53 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW6020	7440-66-6	Zinc	53		UG/L	TRG	Y															J		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	1024-57-3	Heptachlor epoxide	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	12789-03-6	Chlordane (technical)	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.086 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	319-84-6	Alpha-BHC	0.086		UG/L	TRG	Y																	N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.31 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	319-85-7	Beta-BHC	0.31		UG/L	TRG	Y																	N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	5.5 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	319-86-8	Delta-BHC	5.5		UG/L	TRG	Y																	N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.024 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	50-29-3	4,4'-DDT	0.024	Jp	UG/L	TRG	Y															JP		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	5103-71-9	Alpha-Chlordane	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	72-20-8	Endrin	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	72-54-8	4,4'-DDD	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.025 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	1.9 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	0.96 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	3.8 00:00	GW	TA-PIT	180-60158-3	FS	180-60158			SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N															U		N
OW-2-115	OW-2-115_10/25/16_NM	10/25/2016	15 00:00	GW	TA-PIT	180-60158-3	FS	180-60158																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-115	OW-2-115_10/27/05_NM	10/27/2005	24	00:00	GW	TA-PIT	OW-2-115_10/27/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-115	OW-2-115_10/27/05_NM	10/27/2005	9.5	00:00	GW	TA-PIT	OW-2-115_10/27/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.5	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-115	OW-2-115_10/27/05_NM	10/27/2005	2.7	00:00	GW	TA-PIT	OW-2-115_10/27/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	2.7	J	UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-115	OW-2-115_10/27/05_NM	10/27/2005	647	00:00	GW	TA-PIT	OW-2-115_10/27/05_NM	FS			UNK	14808-79-8	Sulfate	647		MG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	3.825	00:00	GW	TA-PIT	180-4592-3	FS	18045921		Calc-SW8081A	680-73-1	BHC	3.825		UG/L	TRG	Y		1	L	T	04-Oct-11									N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	580	00:00	GW	TA-PIT	180-4592-3	FS	18045921		E300	14808-79-8	Sulfate	580		MG/L	TRG	Y		10	L	T	04-Oct-11	2.1								N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	69	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW6020	7429-90-5	Aluminum	69		UG/L	TRG	Y		1	L	T	04-Oct-11	2.6								N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	18000	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW6020	7439-89-6	Iron	18000		UG/L	TRG	Y		1	L	T	04-Oct-11	6.1								N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.88	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW6020	7440-38-2	Arsenic	0.88	J	UG/L	TRG	Y		1	L	T	04-Oct-11	0.29				J				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	1	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.037				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.53	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW6020	7440-62-2	Vanadium	0.53	JB	UG/L	TRG	Y		1	L	T	04-Oct-11	0.082				B				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	23	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW6020	7440-66-6	Zinc	23	B	UG/L	TRG	Y		1	L	T	04-Oct-11	0.96				B				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.038				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	12789-03-6	Chlordane (technical)	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.038				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.26	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	309-00-2	Aldrin	0.26		UG/L	TRG	Y		1	L	T	04-Oct-11	0.033				J				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.035	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	319-84-6	Alpha-BHC	0.035	Jp	UG/L	TRG	Y		1	L	T	04-Oct-11	0.026				J				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.49	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	319-85-7	Beta-BHC	0.49		UG/L	TRG	Y		1	L	T	04-Oct-11	0.039								N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	3.3	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	319-86-8	Delta-BHC	3.3		UG/L	TRG	Y		1	L	T	04-Oct-11	0.017								N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.006				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	50-29-3	4,4'-DDT	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.029				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.039				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.0065				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	53494-70-5	Endrin ketone	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.036				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.032				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	60-57-1	Dieldrin	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.032				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	72-20-8	Endrin	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.038				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	72-54-8	4,4'-DDD	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.027				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	72-55-9	4,4'-DDE	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.031				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.17	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	76-44-8	Heptachlor	0.17		UG/L	TRG	Y		1	L	T	04-Oct-11	0.039				J				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	0.05	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.0087				U				N
OW-2-115	OW-2-115_10/4/11_(106-106)_NM	10/04/2011	4	00:00	GW	TA-PIT	180-4592-3	FS	18045921		SW8081A	8001-35-2	Toxaphene	4	U	UG/L	TRG	N		1	L	T	04-Oct-11	0.74				U				N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	25	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	6.3	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	6.3	J	UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	100	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	108-90-7	Chlorobenzene	100		UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	4.9	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	4.9	J	UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	119	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E200.7	7429-90-5	Aluminum	119	B	UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	20600	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E200.7	7439-89-6	Iron	20600		UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	10	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E200.7	7440-38-2	Arsenic	10	UL	UG/L	TRG	N				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	0.38	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E200.7	7440-41-7	Beryllium	0.38	B	UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	2	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E200.7	7440-62-2	Vanadium	2	B	UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	2.9	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E200.7	7440-66-6	Zinc	2.9	B	UG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_11/12/07_NM	11/12/2007	598	00:00	GW	UNK	OW-2-115_11/12/07_NM	FS			E300.0A	14808-79-8	Sulfate	598	J	MG/L	TRG	Y				L	T	12-Nov-07								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	7.34	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		Calc-CPEST	680-73-1	BHC	7.34		UG/L	TRG	Y				L	T	20-Apr-06								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	2.5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	1024-57-3	Heptachlor epoxide	2.5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	2.5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	309-00-2	Aldrin	2.5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	0.14	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	319-84-6	Alpha-BHC	0.14		UG/L	TRG	Y				L	T	20-Apr-06								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	2.5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	319-85-7	Beta-BHC	2.5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	7.2	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	319-86-8	Delta-BHC	7.2		UG/L	TRG	Y				L	T	20-Apr-06								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	0.24	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	3424-82-6	2,4'-DDE	0.24	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	50-29-3	4,4'-DDT	5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	2.5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	5103-71-9	Alpha-Chlordane	2.5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	0.24	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	53-19-0	2,4'-DDD	0.24	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	53494-70-5	Endrin ketone	5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	2.5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	58-89-9	Gamma-BHC/Lindane	2.5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	60-57-1	Dieldrin	5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	72-20-8	Endrin	5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	72-54-8	4,4'-DDD	5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	72-55-9	4,4'-DDE	5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	2.5	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	76-44-8	Heptachlor	2.5	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	0.24	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	789-02-6	2,4'-DDT	0.24	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	250	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CPEST	8001-35-2	Toxaphene	250	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	1.3	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.3		UG/L	TRG	Y				L	T	20-Apr-06								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	9.9	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CSVOL	120-83-2	2,4-Dichlorophenol	9.9	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	9.9	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CSVOL	1912-24-9	Atrazine	9.9	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	25	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	9.9	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.9	U	UG/L	TRG	N				L	T	20-Apr-06						U		N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	5.4	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CVOL	106-46-7	1,4-Dichlorobenzene	5.4		UG/L	TRG	Y				L	T	20-Apr-06								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	76	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CVOL	108-90-7	Chlorobenzene	76		UG/L	TRG	Y				L	T	20-Apr-06								N
OW-2-115	OW-2-115_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-115_4/20/06_NM	FS	CEN48		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N				L	T	20-Apr-06						U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.0057	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8081A	72-20-8	Endrin	0.0057	NJ	UG/L	TRG	Y			L	T	23-Apr-14	0.001						NJ		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.056	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.056		UG/L	TRG	Y			L	T	23-Apr-14	0.0007								N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.034	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.034		UG/L	TRG	Y			L	T	23-Apr-14	0.00082								N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8081A	76-44-8	Heptachlor	0.1	NJ	UG/L	TRG	Y			L	T	23-Apr-14	0.001						NJ		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.02	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.02	J	UG/L	TRG	Y			L	T	23-Apr-14	0.00023						J		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	23-Apr-14	0.019						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	23-Apr-14	0.1						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	4.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8151A	94-75-7	2,4-D	4.1	U	UG/L	TRG	N			L	T	23-Apr-14	0.47						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	4.2	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	4.2	J	UG/L	TRG	Y			L	T	23-Apr-14	1						J		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	80	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	108-90-7	Chlorobenzene	80		UG/L	TRG	Y			L	T	23-Apr-14	0.68								N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	5	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	5	U	UG/L	TRG	N			L	T	23-Apr-14	1.4						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	5	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	5	U	UG/L	TRG	N			L	T	23-Apr-14	0.74						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	15	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	15	U	UG/L	TRG	N			L	T	23-Apr-14	2.4						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	5	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	67-66-3	Chloroform	5	U	UG/L	TRG	N			L	T	23-Apr-14	0.85						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	5	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	71-43-2	Benzene	5	U	UG/L	TRG	N			L	T	23-Apr-14	0.53						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	3.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	3.1	J	UG/L	TRG	Y			L	T	23-Apr-14	0.76						J		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	2.2	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	U	UG/L	TRG	N			L	T	23-Apr-14	1.4						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	0.12	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.12	J	UG/L	TRG	Y			L	T	23-Apr-14	0.036						J		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	1.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8270C	1912-24-9	Atrazine	1.1	U	UG/L	TRG	N			L	T	23-Apr-14	0.097						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	1.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8270C	87-86-5	Pentachlorophenol	1.1	U	UG/L	TRG	N			L	T	23-Apr-14	0.072						U		N	
OW-2-115	OW-2-115_4/23/14_(115-115)_NM	04/23/2014	1.1	00:00	GW	TA-PIT	OW-2-115_4/23/14_(115-115)_NM	FS			SW8270C	88-06-2	2,4,6-Trichlorophenol	1.1	U	UG/L	TRG	N			L	T	23-Apr-14	0.19						U		N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	500	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			E300	14808-79-8	Sulfate	500	D	MG/L	TRG	Y		10	L	T	26-Apr-17							D		N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	550	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW620	7429-90-5	Aluminum	550		UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	17000	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW620	7439-89-6	Iron	17000	B	UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1.2	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW620	7440-38-2	Arsenic	1.2		UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW620	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	3.4	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW620	7440-62-2	Vanadium	3.4		UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	75	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW620	7440-66-6	Zinc	75		UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.00099	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	12789-03-6	Chlordane (technical)	0.00099	J	UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.025	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	309-00-2	Aldrin	0.025	U	UG/L	TRG	N			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.014	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	319-84-6	Alpha-BHC	0.014		UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.083	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	319-85-7	Beta-BHC	0.083		UG/L	TRG	Y			L	T	26-Apr-17									N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1.7	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	319-86-8	Delta-BHC	1.7	D	UG/L	TRG	Y			20	L	T	26-Apr-17							D		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.052	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	50-29-3	4,4'-DDT	0.052		UG/L	TRG	Y			L	T	26-Apr-17						J		N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.00092	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	5103-71-9	Alpha-Chlordane	0.00092	Jp	UG/L	TRG	Y			L	T	26-Apr-17					J			N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0013	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.0069	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	789-02-6	2,4'-DDT	0.0069		UG/L	TRG	Y			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.096	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8081	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.99	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.99	UD	UG/L	TRG	N		20	L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	4	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8151	94-75-7	2,4-D	4	UD	UG/L	TRG	N		20	L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	3.1	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	3.1	D	UG/L	TRG	Y		2	L	T	26-Apr-17						D		N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	48	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	108-90-7	Chlorobenzene	48	D	UG/L	TRG	Y		2	L	T	26-Apr-17						D		N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	2	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	2.6	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2.6	D	UG/L	TRG	Y		2	L	T	26-Apr-17						D		N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	1.9	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.041	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.041	J	UG/L	TRG	Y			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.94	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8270	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.94	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.94	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_4/26/17_NM	04/26/2017	0.94	00:00	GW	UNK	OW-2-115_4/26/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N			L	T	26-Apr-17								N	
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.64	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		Calc-CPEST	680-73-1	BHC	0.64		UG/L	TRG	Y		1	L	T	22-May-07								N	
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.081	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	1024-57-3	Heptachlor epoxide	0.081		UG/L	TRG	Y		1	L	T	22-May-07	0.025							N	
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.05	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.12	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	319-84-6	Alpha-BHC	0.12		UG/L	TRG	Y			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.52	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	319-85-7	Beta-BHC	0.52		UG/L	TRG	Y			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.055	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	3424-82-6	2,4'-DDE	0.055		UG/L	TRG	Y			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N			1	L	T	22-May-07	0.05							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.04	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	5103-71-9	Alpha-Chlordane	0.04	J	UG/L	TRG	Y			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.054	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	53-19-0	2,4'-DDD	0.054		UG/L	TRG	Y			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			1	L	T	22-May-07	0.05							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.05	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			1	L	T	22-May-07	0.025							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			1	L	T	22-May-07	0.05							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	72-20-8	Endrin	0.1	U	UG/L	TRG	N			1	L	T	22-May-07	0.05							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			1	L	T	22-May-07	0.05							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			1	L	T	22-May-07	0.05							N
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.05	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			1	L	T	22-May-07	0.025							N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	0.05	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			1	L	T	22-May-07	0.025						N	
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	5	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CPEST	8001-35-2	Toxaphene	5	U	UG/L	TRG	N			1	L	T	22-May-07	2.5						N	
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	2	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	2	J	UG/L	TRG	Y		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	26	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N		1	L	T	22-May-07	2.6						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	3.1	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	106-46-7	1,4-Dichlorobenzene	3.1	J	UG/L	TRG	Y		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	67	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	108-90-7	Chlorobenzene	67		UG/L	TRG	Y		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	2.6	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		CVOL	95-50-1	1,2-Dichlorobenzene	2.6	J	UG/L	TRG	Y		1	L	T	22-May-07	1						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	37.2	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E200.7	7429-90-5	Aluminum	37.2	B	UG/L	TRG	Y		1	L	T	22-May-07	14.5						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	17400	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E200.7	7439-89-6	Iron	17400		UG/L	TRG	Y		1	L	T	22-May-07	14.3						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	10	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N		1	L	T	22-May-07	2.6						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	3.2	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E200.7	7440-41-7	Beryllium	3.2	B	UG/L	TRG	Y		1	L	T	22-May-07	0.31						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	50	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N		1	L	T	22-May-07	0.37						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	7.7	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E200.7	7440-66-6	Zinc	7.7	B	UG/L	TRG	Y		1	L	T	22-May-07	1.2						N		
OW-2-115	OW-2-115_5/22/07_NM	05/22/2007	574	00:00	GW	TA-PIT	C7E230226004	FS	CEN52		E300.0A	14808-79-8	Sulfate	574		MG/L	TRG	Y		10	L	T	22-May-07	0.31						N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	500	00:00	GW	TA-PIT	180-68811-3	FS	180688111		E300	14808-79-8	Sulfate	500	D	MG/L	TRG	Y		10	L	T	01-Aug-17	3.8	NONE			D		N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	56	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW6020	7429-90-5	Aluminum	56		UG/L	TRG	Y		1	L	T	01-Aug-17	14	SW3005					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	16000	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW6020	7439-89-6	Iron	16000		UG/L	TRG	Y		1	L	T	01-Aug-17	20	SW3005					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.64	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW6020	7440-38-2	Arsenic	0.64	J	UG/L	TRG	Y		1	L	T	01-Aug-17	0.22	SW3005					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	1	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.13	SW3005					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.97	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW6020	7440-62-2	Vanadium	0.97	J	UG/L	TRG	Y		1	L	T	01-Aug-17	0.5	SW3005					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	49	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW6020	7440-66-6	Zinc	49		UG/L	TRG	Y		1	L	T	01-Aug-17	2.7	SW3005					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00046	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00049	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00046	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.025	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	319-84-6	Alpha-BHC	0.025	p	UG/L	TRG	Y		1	L	T	01-Aug-17	0.00048	SW3510			J		N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.11	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	319-85-7	Beta-BHC	0.11		UG/L	TRG	Y		1	L	T	01-Aug-17	0.00062	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	2.2	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	319-86-8	Delta-BHC	2.2	D	UG/L	TRG	Y		20	L	T	01-Aug-17	0.0086	SW3510			D		N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00031	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00035	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00047	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.0009	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00073	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00039	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.0007	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0084	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	72-20-8	Endrin	0.0084	p	UG/L	TRG	Y		1	L	T	01-Aug-17	0.00064	SW3510			J		N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.017	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	72-54-8	4,4'-DDD	0.017	p	UG/L	TRG	Y		1	L	T	01-Aug-17	0.00051	SW3510			J		N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00075	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	74-44-8	Heptachlor	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.00044	SW3510					N		
OW-2-115	OW-2-115_8/1/17_NM	08/01/2017	0.0013	00:00	GW	TA-PIT	180-68811-3	FS	180688111		SW8081A	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N		1	L	T	01-Aug-17	0.0007	SW3510					N</		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.094	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	309-00-2	Aldrin	0.094	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.15	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	319-84-6	Alpha-BHC	0.15		UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.43	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	319-85-7	Beta-BHC	0.43	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.2	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	319-86-8	Delta-BHC	9.2		UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.076	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.076	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.19	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.19	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.054	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.054	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.094	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.094	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.19	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.19	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.094	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.094	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.19	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	60-57-1	Dieldrin	0.19	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.19	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	72-20-8	Endrin	0.19	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.19	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.19	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.19	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.19	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.094	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	76-44-8	Heptachlor	0.094	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	0.091	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.091	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.4	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CPEST	8001-35-2	Toxaphene	9.4	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.8	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	9.8	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.8	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.8	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.8	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.8	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	24	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.8	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.8	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	9.5	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	9.5	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	120	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	108-90-7	Chlorobenzene	120		UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	1.3	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	71-43-2	Benzene	1.3	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	6.5	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	6.5	J	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	29	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E200.7	7429-90-5	Aluminum	29	B	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	18200	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E200.7	7439-89-6	Iron	18200		UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	5	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E200.7	7440-41-7	Beryllium	5	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	50	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	8	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E200.7	7440-66-6	Zinc	8	B	UG/L	TRG	Y					07-Aug-06									N	
OW-2-115	OW-2-115_8/7/06_NM	08/07/2006	710	00:00	GW	TA-PIT	OW-2-115_8/7/06_NM	FS			E300.0A	14808-79-8	Sulfate	710		MG/L	TRG	Y					07-Aug-06									N	
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	2.2	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		A2540D	HLA0014	Total Suspended Solids	2.2		MG/L	TRG	Y	1.0	1	L	T	02-Nov-18	1.0				16-Feb-19	Stage_2A	J		FD	N
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	190	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		E300	14808-79-8	Sulfate	190		MG/L	TRG	Y	0.38	1	L	T	02-Nov-18	1.0				16-Feb-19	Stage_2A				N
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	66	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW6020	7429-90-5	Aluminum	66		UG/L	TRG	Y	12	1	L	T	09-Nov-18	30	SW3005A	08-Nov-18		15-Feb-19	Stage_2B	J+		BL2	N
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	47	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW6020	7439-89-6	Iron	47	J	UG/L	TRG	Y	14	1	L	T	09-Nov-18	50	SW3005A	08-Nov-18		15-Feb-19	Stage_2B	J			N
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW6020	7440-38-2	Arsenic	1.0	U	UG/L	TRG	N	0.32	1	L	T	09-Nov-18	1.0	SW3005A	08-Nov-18		15-Feb-19	Stage_2B	U			N
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057	1	L	T	09-Nov-18	1.0	SW3005A	08-Nov-18		15-Feb-19	Stage_2B	U			N
OW-2-65	CNCHEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW6020	7440-62-2	Vanadium	1.0	U	UG/L	TRG	N	0.90	1	L	T	09-Nov-18	1.0	SW3005A	08-Nov-18		15-Feb-19	Stage_2B	U			N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	6.1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW6020	7440-66-6	Zinc	6.1		UG/L	TRG	Y	2.4		1 L	T	09-Nov-18	5.0	SW3005A	08-Nov-18		15-Feb-19	Stage_2B	J+	BLZ, IFC5-H	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	1024-57-3	Heptachlor epoxide	0.025	U F1	UG/L	TRG	N	0.0064		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	309-00-2	Aldrin	0.025	U F1	UG/L	TRG	N	0.0067		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	UJ	MS-L	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.021	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	319-84-6	Alpha-BHC	0.021	J p	UG/L	TRG	Y	0.0023		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J	DC-PD	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.087	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	319-85-7	Beta-BHC	0.087	F1	UG/L	TRG	Y	0.0069		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J+	MS-H	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.45	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	319-86-8	Delta-BHC	0.45		UG/L	TRG	Y	0.012		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B			N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N	0.010		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.015	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	50-29-3	4,4'-DDT	0.015	J F1	UG/L	TRG	Y	0.0056		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J-	MS-L	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.017	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	0.017	J	UG/L	TRG	Y	0.0069		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N	0.016		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N	0.0075		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.025	U F1	UG/L	TRG	N	0.0055		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N	0.0052		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	72-20-8	Endrin	0.025	U	UG/L	TRG	N	0.0043		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.014	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.014	J p	UG/L	TRG	Y	0.010		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J	DC-PD	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N	0.0056		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	76-44-8	Heptachlor	0.025	U F1	UG/L	TRG	N	0.0085		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	UJ	MS-L	N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.025	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N	0.010		20 L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1.9	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8081A	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N	0.93		20 L	T	13-Nov-18	1.9	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.47	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22		20 L	T	06-Nov-18	0.47	METHOD	02-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.94	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20		20 L	T	06-Nov-18	0.94	METHOD	02-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	3.8	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70		20 L	T	06-Nov-18	3.8	METHOD	02-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	1	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36		1 L	T	07-Nov-18	1.0	SW5030B	07-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	9.4	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1 L	T	08-Nov-18	9.4	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.18	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.048		1 L	T	08-Nov-18	0.18	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.94	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1 L	T	08-Nov-18	0.94	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65	10/31/2018	0.94	11:00	GW	TA-PIT	180-83559-5	FS	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1 L	T	08-Nov-18	0.94	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCEM-GW-2018-OW-2-65DUP	10/31/2018	7	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		A2540D	HLA0014	Total Suspended Solids	7.0		MG/L	TRG</															

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	309-00-2	Aldrin	0.025	U	UG/L	TRG	N	0.0068	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	UJ	MS-L	N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.014	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	319-84-6	Alpha-BHC	0.014	J,p	UG/L	TRG	Y	0.0023	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J	DC-PD	N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.074	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	319-85-7	Beta-BHC	0.074		UG/L	TRG	Y	0.0070	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J+	MS-H	N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.38	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	319-86-8	Delta-BHC	0.38		UG/L	TRG	Y	0.012	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B			N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N	0.010	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	50-29-3	4,4'-DDT	0.025	U	UG/L	TRG	N	0.0057	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	UJ	MS-L	N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.016	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	0.016	J	UG/L	TRG	Y	0.0070	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N	0.016	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.025	U	UG/L	TRG	N	0.0075	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.025	U	UG/L	TRG	N	0.0056	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	60-57-1	Dieldrin	0.025	U	UG/L	TRG	N	0.0052	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	72-20-8	Endrin	0.025	U	UG/L	TRG	N	0.0043	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.01	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.010	J,p	UG/L	TRG	Y	0.010	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	J	DC-PD	N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	72-55-9	4,4'-DDE	0.025	U	UG/L	TRG	N	0.0056	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	76-44-8	Heptachlor	0.025	U	UG/L	TRG	N	0.0086	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	UJ	MS-L	N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.025	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N	0.010	20	L	T	13-Nov-18	0.025	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1.9	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8081A	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N	0.94	20	L	T	13-Nov-18	1.9	SW3510C	02-Nov-18		07-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.47	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.47	U	UG/L	TRG	N	0.22	20	L	T	06-Nov-18	0.47	METHOD	03-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.94	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N	0.20	20	L	T	06-Nov-18	0.94	METHOD	03-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	3.8	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N	0.70	20	L	T	06-Nov-18	3.8	METHOD	03-Nov-18		08-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.54	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	108-90-7	Chlorobenzene	1.0	U	UG/L	TRG	N	0.50	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	1.0	U	UG/L	TRG	N	0.77	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	1.0	U	UG/L	TRG	N	0.47	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	1.0	U	UG/L	TRG	N	0.48	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	67-66-3	Chloroform	1.0	U	UG/L	TRG	N	0.60	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	71-43-2	Benzene	1.0	U	UG/L	TRG	N	0.60	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	95-47-6	Xylene, o	1.0	U	UG/L	TRG	N	0.41	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	1	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	1.0	U	UG/L	TRG	N	0.36	1	L	T	14-Nov-18	1.0	SW5030B	14-Nov-18		11-Feb-19	Stage_2B	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	9.5	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8270C	117-81-7	Bis[2-Ethylhexyl]phthalate	9.5	U	UG/L	TRG	N	4.4	1	L	T	08-Nov-18	9.5	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.18	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.049	1	L	T	08-Nov-18	0.18	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.95	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8270C	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N	0.18	1	L	T	08-Nov-18	0.95	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCHEM-GW-2018-OW-2-65DUP	10/31/2018	0.95	11:05	GW	TA-PIT	180-83559-11	FD	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N	0.065	1	L	T	08-Nov-18	0.95	SW3520C	05-Nov-18		11-Feb-19	STAGE_4	U		N
OW-2-65	CNCHEM-GW-2019-OW-2-65	10/15/2019	4	15:55	GW	ACTD	JC97016-2	FS	JC97016	GN1438	SM 40 D-11	HLA0014	Total Suspended Solids	<		MG/L	TRG	N	4	1	L	N				21-Oct-19	4	30-Dec-19	Stage_4	U		N
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	96	00:00	GW	UNK	180-62802-3	FS			E300	14808-79-8	Sulfate	96		MG/L	TRG	Y													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	96	00:00	GW	UNK	180-62802-3	FS			SW6020	7429-90-5	Aluminum	96		UG/L	TRG	Y													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	52	00:00	GW	UNK	180-62802-3	FS			SW6020	7439-89-6	Iron	52		UG/L	TRG	Y													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.23	00:00	GW	UNK	180-62802-3	FS			SW6020	7440-38-2	Arsenic	0.23	J	UG/L	TRG	Y													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW6020	7440-62-2	Vanadium	1	U	UG/L	TRG	N													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	7.6	00:00	GW	UNK	180-62802-3	FS			SW6020	7440-66-6	Zinc	7.6		UG/L	TRG	Y													N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.0013	00:00	GW	UNK	180-62																									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.0013	00:00	GW	UNK	180-62802-3	FS			SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.0013	00:00	GW	UNK	180-62802-3	FS			SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.0013	00:00	GW	UNK	180-62802-3	FS			SW8081	76-44-8	Heptachlor	0.0013	UR,m	UG/L	TRG	N					24-Jan-17						UR,M		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.0013	00:00	GW	UNK	180-62802-3	FS			SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.096	00:00	GW	UNK	180-62802-3	FS			SW8081	8001-35-2	Toxaphene	0.096	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.96	00:00	GW	UNK	180-62802-3	FS			SW8151	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	3.8	00:00	GW	UNK	180-62802-3	FS			SW8151	94-75-7	2,4-D	3.8	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	2	00:00	GW	UNK	180-62802-3	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1	00:00	GW	UNK	180-62802-3	FS			SW8260	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	1.9	00:00	GW	UNK	180-62802-3	FS			SW8270	117-81-7	Bis(2-	1.9	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.18	00:00	GW	UNK	180-62802-3	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.97	00:00	GW	UNK	180-62802-3	FS			SW8270	1912-24-9	Atrazine	0.97	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.97	00:00	GW	UNK	180-62802-3	FS			SW8270	87-86-5	Pentachlorophenol	0.97	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/24/17_NM	01/24/2017	0.97	00:00	GW	UNK	180-62802-3	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.97	U	UG/L	TRG	N					24-Jan-17						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.477	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		Calc-CPEST	680-73-1	BHC	0.477		UG/L	TRG	Y					27-Jan-06								N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.027	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	319-84-6	Alpha-BHC	0.027	J	UG/L	TRG	Y					27-Jan-06					J			N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.22	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	319-85-7	Beta-BHC	0.22		UG/L	TRG	Y					27-Jan-06								N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.23	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	319-86-8	Delta-BHC	0.23		UG/L	TRG	Y					27-Jan-06								N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.097	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	50-29-3	4,4'-DDT	0.097	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.097	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	53494-70-5	Endrin ketone	0.097	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.097	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	60-57-1	Dieldrin	0.097	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.097	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	72-20-8	Endrin	0.097	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.097	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	72-54-8	4,4'-DDD	0.097	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.097	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	72-55-9	4,4'-DDE	0.097	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.048	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	4.8	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CSVOL	1912-24-9	Atrazine	10	UJ	UG/L	TRG	N					27-Jan-06						UJ		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	25	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CSVOL	87-86-5	Pentachlorophenol	25	UJ	UG/L	TRG	N					27-Jan-06						UJ		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N					27-Jan-06						U		N	
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW																											

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag				
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	10	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	1.1	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		E200.7	7440-41-7	Beryllium	1.1	B	UG/L	TRG	Y																		
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	0.69	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		E200.7	7440-62-2	Vanadium	0.69	B	UG/L	TRG	Y																		
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	15.4	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		E200.7	7440-66-6	Zinc	15.4	B	UG/L	TRG	Y																		
OW-2-65	OW-2-65_1/27/06_NM	01/27/2006	235	00:00	GW	TA-PIT	OW-2-65_1/27/06_NM	FS	CEN46		E300.0A	14808-79-8	Sulfate	235		MG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	140	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		EPA300	14808-79-8	Sulfate	140		MG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	760	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW6020	7429-90-5	Aluminum	760	B	UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	740	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW6020	7439-89-6	Iron	740		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.48	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW6020	7440-38-2	Arsenic	0.48	J	UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1.1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW6020	7440-62-2	Vanadium	1.1		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	11	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW6020	7440-66-6	Zinc	11		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	12789-03-6	Chlordane (technical)	0.0013		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.008	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	319-84-6	Alpha-BHC	0.008		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.042	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	319-85-7	Beta-BHC	0.042		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.12	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	319-86-8	Delta-BHC	0.12		UG/L	TRG	Y																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	76-44-8	Heptachlor	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.0013	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.097	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8081	8001-35-2	Toxaphene	0.097	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.96	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8151A	93-76-5	2,4,5-T	0.96	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	3.8	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	2	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N																		
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	1	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8260	95-50-1	1																							

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.95	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	26-Oct-16	0.063						U		N
OW-2-65	OW-2-65_10/26/16_NM	10/26/2016	0.95	00:00	GW	TA-PIT	180-60200-3	FS	180-60200		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	26-Oct-16	0.17						U		N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.14	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			Calc-OLM04.2	680-73-1	BHC	0.14		UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	37	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			ILM04.0	7429-90-5	Aluminum	37	B	UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	96.9	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			ILM04.0	7439-89-6	Iron	96.9	B	UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	1.2	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			ILM04.0	7440-38-2	Arsenic	1.2	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	1.4	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			ILM04.0	7440-41-7	Beryllium	1.4	B	UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.53	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			ILM04.0	7440-62-2	Vanadium	0.53	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	3.4	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			ILM04.0	7440-66-6	Zinc	3.4	B	UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	1024-57-3	Heptachlor epoxide	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	9.4	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	9.4	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	120-83-2	2,4-Dichlorophenol	9.4	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	9.4	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	309-00-2	Aldrin	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	319-84-6	Alpha-BHC	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.14	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	319-85-7	Beta-BHC	0.14		UG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	319-86-8	Delta-BHC	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	3424-82-6	2,4'-DDE	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	50-29-3	4,4'-DDT	0.1	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	5103-71-9	Alpha-Chlordane	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	53-19-0	2,4'-DDD	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	53494-70-5	Endrin ketone	0.1	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	58-89-9	Gamma-BHC/Lindane	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	60-57-1	Dieldrin	0.1	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	72-20-8	Endrin	0.1	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	72-54-8	4,4'-DDD	0.1	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.1	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	72-55-9	4,4'-DDE	0.1	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	76-44-8	Heptachlor	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	0.05	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	789-02-6	2,4'-DDT	0.05	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	5	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	8001-35-2	Toxaphene	5	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	24	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	9.4	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	10	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			OLM04.2	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/27/05_NM	10/27/2005	275	00:00	GW	TA-PIT	OW-2-65_10/27/05_NM	FS			UNK	14808-79-8	Sulfate	275		MG/L	TRG	Y			L	T	27-Oct-05									N
OW-2-65	OW-2-65_10/4/11_57-57)_NM	10/04/2011	0.14	00:00	GW	TA-PIT	180-4592-1	FS	18045921		Calc-SW8081A	680-73-1	BHC	0.14		UG/L	TRG	Y		1	L	T	04-Oct-11									

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag		
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.095	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.048	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N														U		N
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.095	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.095	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	72-20-8	Endrin	0.095	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.095	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.095	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.048	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.047	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	789-02-6	2,4'-DDT	0.047	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	4.8	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	26	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CSVOL	87-86-5	Pentachlorophenol	26	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	74.6	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E200.7	7429-90-5	Aluminum	74.6	B	UG/L	TRG	Y												B		N		
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	78.4	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E200.7	7439-89-6	Iron	78.4	B	UG/L	TRG	Y													B		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	10	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.36	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E200.7	7440-41-7	Beryllium	0.36	B	UG/L	TRG	Y													B		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	0.68	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E200.7	7440-62-2	Vanadium	0.68	B	UG/L	TRG	Y													B		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	20	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E200.7	7440-66-6	Zinc	20	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/20/06_NM	04/20/2006	328	00:00	GW	TA-PIT	OW-2-65_4/20/06_NM	FS	CEN48		E300.0A	14808-79-8	Sulfate	328		MG/L	TRG	Y															N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	240	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			E300.0	14808-79-8	Sulfate	240	J	MG/L	TRG	Y												J		N		
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	700	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW6020A	7429-90-5	Aluminum	700		UG/L	TRG	Y															N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	430	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW6020A	7439-89-6	Iron	430		UG/L	TRG	Y															N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW6020A	7440-38-2	Arsenic	1	U	UG/L	TRG	N												U		N		
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.058	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW6020A	7440-41-7	Beryllium	0.058	J	UG/L	TRG	Y												J		N		
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW6020A	7440-62-2	Vanadium	1	U	UG/L	TRG	N													U		N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	5	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW6020A	7440-66-6	Zinc	5	U	UG/L	TRG	N												U		N		
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.028	U	UG/L	TRG	N												U		N		
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.028	U	UG/L	TRG	N												U		N		
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.049	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	309-00-2	Aldrin	0.049	NJ	UG/L	TRG	Y												NJ		N		

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.052	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.052		UG/L	TRG	Y			L	T	22-Apr-14	0.014							N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.23	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.23		UG/L	TRG	Y			L	T	22-Apr-14	0.022							N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.7	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	319-86-8	Delta-BHC	0.7		UG/L	TRG	Y			L	T	22-Apr-14	0.0082							N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.0032				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.016				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.021				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.0034				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.02				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.017				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	60-57-1	Dieldrin	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.018				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.982	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	680-73-1	BHC	0.982		UG/L	TRG	Y			L	T	22-Apr-14								N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	72-20-8	Endrin	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.021				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.014				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.017				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	76-44-8	Heptachlor	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.021				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.028	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.028	U	UG/L	TRG	N			L	T	22-Apr-14	0.0047				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	2.2	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8081A	8001-35-2	Toxaphene	2.2	U	UG/L	TRG	N			L	T	22-Apr-14	0.4				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1.1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8151A	93-76-5	2,4,5-T	1.1	U	UG/L	TRG	N			L	T	22-Apr-14	0.1				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	4.3	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8151A	94-75-7	2,4-D	4.3	U	UG/L	TRG	N			L	T	22-Apr-14	0.49				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	106-46-7	1,4-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	22-Apr-14	0.21				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	108-90-7	Chlorobenzene	1	U	UG/L	TRG	N			L	T	22-Apr-14	0.14				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	22-Apr-14	0.27				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	22-Apr-14	0.15				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	3	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	1330-20-7	Xylenes, Total	3	U	UG/L	TRG	N			L	T	22-Apr-14	0.49				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.18	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	67-66-3	Chloroform	0.18	J	UG/L	TRG	Y			L	T	22-Apr-14	0.17				J			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	22-Apr-14	0.11				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	1	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8260B	95-50-1	1,2-Dichlorobenzene	1	U	UG/L	TRG	N			L	T	22-Apr-14	0.15				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	2.2	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2.2	U	UG/L	TRG	N			L	T	22-Apr-14	1.3				U			N	
OW-2-65	OW-2-65_4/22/14_(65-65)_NM	04/22/2014	0.22	00:00	GW	TA-PIT	OW-2-65_4/22/14_(65-65)_NM	FS			SW8270C	120-83-2	2,4-Dichlorophenol	0.22	U	UG/L	TRG	N			L	T	22-Apr-14	0.036				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
OW-2-65	OW-2-65_4/26/17_NM	04/26/2017	1	00:00	GW	UNK	OW-2-65_4/26/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	26-Apr-17										
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.79	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		Calc-CPEST	680-73-1	BHC	0.79		UG/L	TRG	Y			5	L	T	22-May-07									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	1024-57-3	Heptachlor epoxide	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.03	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	319-84-6	Alpha-BHC	0.03	J	UG/L	TRG	Y			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.22	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	319-85-7	Beta-BHC	0.22	U	UG/L	TRG	Y			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.54	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	319-86-8	Delta-BHC	0.54	U	UG/L	TRG	Y			5	L	T	22-May-07 0.12									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.095	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N			1	L	T	22-May-07 0.048									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.095	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N			1	L	T	22-May-07 0.048									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.095	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N			1	L	T	22-May-07 0.048									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.095	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	72-20-8	Endrin	0.095	U	UG/L	TRG	N			1	L	T	22-May-07 0.048									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.095	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N			1	L	T	22-May-07 0.048									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.095	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N			1	L	T	22-May-07 0.048									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	75-44-8	Heptachlor	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	0.048	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	22-May-07 0.024									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	4.8	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CPESST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			1	L	T	22-May-07 2.4									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	9.6	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CSVOL	117-81-7	Bis(2-	9.6	U	UG/L	TRG	N			1	L	T	22-May-07 0.96									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	9.6	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CSVOL	120-83-2	2,4-Dichlorophenol	9.6	U	UG/L	TRG	N			1	L	T	22-May-07 0.96									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	9.6	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CSVOL	1912-24-9	Atrazine	9.6	U	UG/L	TRG	N			1	L	T	22-May-07 0.96									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	24	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			1	L	T	22-May-07 2.4									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	9.6	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CSVOL	88-06-2	2,4,6-Trichlorophenol	9.6	U	UG/L	TRG	N			1	L	T	22-May-07 0.96									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			1	L	T	22-May-07 1									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	126	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E200.7	7429-90-5	Aluminum	126	B	UG/L	TRG	Y			1	L	T	22-May-07 14.5									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	96.5	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E200.7	7439-89-6	Iron	96.5	B	UG/L	TRG	Y			1	L	T	22-May-07 14.3									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	10.00	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1	L	T	22-May-07 0.26									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	3	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E200.7	7440-41-7	Beryllium	3	B	UG/L	TRG	Y			1	L	T	22-May-07 0.31									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	50	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1	L	T	22-May-07 0.37									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	7.6	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E200.7	7440-66-6	Zinc	7.6	B	UG/L	TRG	Y			1	L	T	22-May-07 1.2									N
OW-2-65	OW-2-65_5/22/07_NM	05/22/2007	306	00:00	GW	TA-PIT	C7E230226003	FS	CEN52		E300.0A	14808-79-8	Sulfate	306	MG/L	TRG	Y			5	L	T	22-May-07 0.16									N	
OW-2-65	OW-2-65_8/1/17_NM	08/01/2017	150	00:00	GW	TA-PIT	180-68811-2	FS	180688111		E300	14808-79-8	Sulfate	150	MG/L	TRG	Y			1	L	T	01-Aug-17 0.38		NONE								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.033	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	319-84-6	Alpha-BHC	0.033	J	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.12	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	319-85-7	Beta-BHC	0.12	J	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.32	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	319-86-8	Delta-BHC	0.32	J	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.048	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.095	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	50-29-3	4,4'-DDT	0.095	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.048	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.048	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.095	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	53494-70-5	Endrin ketone	0.095	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.048	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.095	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	60-57-1	Dieldrin	0.095	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.095	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	72-20-8	Endrin	0.095	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.095	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	72-54-8	4,4'-DDD	0.095	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.095	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	72-55-9	4,4'-DDE	0.095	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.048	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.048	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	4.8	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	1.1	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.1	J	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	9.4	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CSVOL	120-83-2	2,4-Dichlorophenol	9.4	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	9.4	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CSVOL	1912-24-9	Atrazine	9.4	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	24	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CSVOL	87-86-5	Pentachlorophenol	24	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	9.4	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CSVOL	88-06-2	2,4,6-Trichlorophenol	9.4	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	106-46-7	1,4-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	108-90-7	Chlorobenzene	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	120-82-1	1,2,4-Trichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	127-18-4	Tetrachloroethene	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			CVOL	95-50-1	1,2-Dichlorobenzene	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	22.9	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E200.7	7429-90-5	Aluminum	22.9	B	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	28.1	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E200.7	7439-89-6	Iron	28.1	B	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	10	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	0.24	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E200.7	7440-41-7	Beryllium	0.24	B	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	50	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	4.5	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E200.7	7440-66-6	Zinc	4.5	B	UG/L	TRG	Y			L	T	07-Aug-06									N
OW-2-65	OW-2-65_8/7/06_NM	08/07/2006	319	00:00	GW	TA-PIT	OW-2-65_8/7/06_NM	FS			E300.0A	14808-79-8	Sulfate	319		MG/L	TRG	Y			L	T	07-Aug-06									N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	7.9	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		AZ540D	HLA0014	Total Suspended Solids	7.9		MG/L	TRG	Y	0.50		1	L	T	01-Nov-18	0.50			16-Feb-19	Stage_2A			N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	940	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		E300	14808-79-8	Sulfate	940		MG/L	TRG	Y	3.8		10	L	T	31-Oct-18	10			16-Feb-19	Stage_2A			N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	320	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW6020	7429-90-5	Aluminum	320		UG/L	TRG	Y	12		1	L	T	05-Nov-18	30	SW3005A	01-Nov-18					N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	260	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW6020	7439-89-6	Iron	260		UG/L	TRG	Y	14		1	L	T	05-Nov-18	50	SW3005A	01-Nov-18					N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	0.38	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW6020	7440-38-2	Arsenic	0.38	J	UG/L	TRG	Y	0.32		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18			J		N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	1	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW6020	7440-41-7	Beryllium	1.0	U	UG/L	TRG	N	0.057		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18			U		N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	1.3	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW6020	7440-62-2	Vanadium	1.3		UG/L	TRG	Y	0.90		1	L	T	05-Nov-18	1.0	SW3005A	01-Nov-18			J+	BL2	N
OW-8-230	CN-CHEM-GW-2018-OW-8-230	10/29/2018	34	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW6020	7440-66-6	Zinc	34		UG/L	TRG	Y	2.4		1	L	T	05-Nov-18	5.0	SW3005A	01-Nov-18			J+	BL2	N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	1024-57-3	Heptachlor epoxide	0.025	U *	UG/L	TRG	N	0.0067		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	309-00-2	Aldrin	0.025	U *	UG/L	TRG	N	0.0070		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.048	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	319-84-6	Alpha-BHC	0.048	*	UG/L	TRG	Y	0.0024		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	J	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.26	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	319-85-7	Beta-BHC	0.26	*	UG/L	TRG	Y	0.0072		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	J	LCS-RPD, DC-PD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	3.4	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	319-86-8	Delta-BHC	3.4	*	UG/L	TRG	Y	0.063		100 L	T	09-Nov-18	0.13	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	J	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	3424-82-6	2,4'-DDE	0.025	U	UG/L	TRG	N	0.010		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.034	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	50-29-3	4,4'-DDT	0.034	*	UG/L	TRG	Y	0.0058		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	J	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	5103-71-9	Alpha-Chlordane	0.025	U *	UG/L	TRG	N	0.0072		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	53-19-0	2,4'-DDD	0.025	U	UG/L	TRG	N	0.016		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	53494-70-5	Endrin ketone	0.025	U *	UG/L	TRG	N	0.0077		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	58-89-9	Gamma-BHC/Lindane	0.025	U *	UG/L	TRG	N	0.0057		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	60-57-1	Dieldrin	0.025	U *	UG/L	TRG	N	0.0054		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	72-20-8	Endrin	0.025	U *	UG/L	TRG	N	0.0045		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.011	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	72-54-8	4,4'-DDD	0.011	J p *	UG/L	TRG	Y	0.010		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	J	LCS-RPD, DC-PD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.0068	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	72-55-9	4,4'-DDE	0.0068	J p *	UG/L	TRG	Y	0.0058		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	J	LCS-RPD, DC-PD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	76-44-8	Heptachlor	0.025	U *	UG/L	TRG	N	0.0089		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.025	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	789-02-6	2,4'-DDT	0.025	U	UG/L	TRG	N	0.011		20 L	T	06-Nov-18	0.025	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	2	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8081A	8001-35-2	Toxaphene	2.0	U	UG/L	TRG	N	0.96		20 L	T	06-Nov-18	2.0	SW3510C	01-Nov-18		07-Feb-19	Stage_2B	UJ	LCS-RPD	N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.49	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8151A	87-86-5	Pentachlorophenol	0.49	U	UG/L	TRG	N	0.23		20 L	T	06-Nov-18	0.49	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.97	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8151A	93-76-5	2,4,5-T	0.97	U	UG/L	TRG	N	0.20		20 L	T	06-Nov-18	0.97	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	3.9	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8151A	94-75-7	2,4-D	3.9	U	UG/L	TRG	N	0.72		20 L	T	06-Nov-18	3.9	METHOD	01-Nov-18		08-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	4.1	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	106-46-7	1,4-Dichlorobenzene	4.1		UG/L	TRG	Y	1.1		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	87	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	108-90-7	Chlorobenzene	87		UG/L	TRG	Y	1.0		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	2	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	120-82-1	1,2,4-Trichlorobenzene	2.0	U	UG/L	TRG	N	1.5		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	2	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	127-18-4	Tetrachloroethene	2.0	U	UG/L	TRG	N	0.93		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	6	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	179601-23-1	Xylenes (m&p)	6.0		UG/L	TRG	Y	0.96		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	2	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	67-66-3	Chloroform	2.0	U	UG/L	TRG	N	1.2		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	2	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	71-43-2	Benzene	2.0	U	UG/L	TRG	N	1.2		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	2	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	95-47-6	Xylene, o	2.0		UG/L	TRG	Y	0.81		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	3.4	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8260B	95-50-1	1,2-Dichlorobenzene	3.4		UG/L	TRG	Y	0.73		2 L	T	08-Nov-18	2.0	SW5030B	08-Nov-18		11-Feb-19	Stage_2B			N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	9.4	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	9.4	U	UG/L	TRG	N	4.3		1 L	T	07-Nov-18	9.4	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.18	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8270C	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N	0.048		1 L	T	07-Nov-18	0.18	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.94	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8270C	1912-24-9	Atrazine	0.94	U	UG/L	TRG	N	0.17		1 L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
OW-8-230	CNCHEM-GW-2018-OW-8-230	10/29/2018	0.94	14:55	GW	TA-PIT	180-83493-9	FS	180-83493-1		SW8270C	88-06-2	2,4,6-Trichlorophenol	0.94	U	UG/L	TRG	N	0.064		1 L	T	07-Nov-18	0.94	SW3520C	01-Nov-18		11-Feb-19	STAGE_4	U		N
OW-8-230	CNCHEM-GW-2019-OW-8-230	10/17/2019	4	15:30	GW	ACTD	JC97131-5	FS	JC97131	GN1587	SM 40 D-11	HLA0014	Total Suspended Solids	<		MG/L	TRG	N	4		1 L	N	24-Oct-19	4				30-Dec-19	Stage_4	U		N
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	1000	00:00	GW	UNK	180-62777-5	FS																								

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_lag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.039	00:00	GW	UNK	180-62777-5	FS			SW8081	309-00-2	Aldrin	0.039	J,t	UG/L	TRG	Y			L	T	23-Jan-17						J,T		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.032	00:00	GW	UNK	180-62777-5	FS			SW8081	319-84-6	Alpha-BHC	0.032	J,t	UG/L	TRG	Y			L	T	23-Jan-17						J,T		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.079	00:00	GW	UNK	180-62777-5	FS			SW8081	319-85-7	Beta-BHC	0.079	J,t	UG/L	TRG	Y			L	T	23-Jan-17						J,T		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	2.7	00:00	GW	UNK	180-62777-5	FS			SW8081	319-86-8	Delta-BHC	2.7		UG/L	TRG	Y			L	T	23-Jan-17								N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	3424-82-6	2,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0015	00:00	GW	UNK	180-62777-5	FS			SW8081	50-29-3	4,4'-DDT	0.0015	J,t	UG/L	TRG	Y			L	T	23-Jan-17						J,T		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	5103-71-9	Alpha-Chlordane	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	53-19-0	2,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	58-89-9	Gamma-BHC/Lindane	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	72-54-8	4,4'-DDD	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.14	00:00	GW	UNK	180-62777-5	FS			SW8081	76-44-8	Heptachlor	0.14	J,t	UG/L	TRG	Y			L	T	23-Jan-17						J,T		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.0013	00:00	GW	UNK	180-62777-5	FS			SW8081	789-02-6	2,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.098	00:00	GW	UNK	180-62777-5	FS			SW8081	8001-35-2	Toxaphene	0.098	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	1	00:00	GW	UNK	180-62777-5	FS			SW8151	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	4	00:00	GW	UNK	180-62777-5	FS			SW8151	94-75-7	2,4-D	4	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	2.9	00:00	GW	UNK	180-62777-5	FS			SW8260	106-46-7	1,4-Dichlorobenzene	2.9	J	UG/L	TRG	Y			L	T	23-Jan-17						J		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	61	00:00	GW	UNK	180-62777-5	FS			SW8260	108-90-7	Chlorobenzene	61		UG/L	TRG	Y			L	T	23-Jan-17								N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	3	00:00	GW	UNK	180-62777-5	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	3	U,J,f	UG/L	TRG	N			L	T	23-Jan-17						U,J,F		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	3	00:00	GW	UNK	180-62777-5	FS			SW8260	127-18-4	Tetrachloroethene	3	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	6	00:00	GW	UNK	180-62777-5	FS			SW8260	1330-20-7	Xylenes, Total	6	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	3	00:00	GW	UNK	180-62777-5	FS			SW8260	67-66-3	Chloroform	3	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	3	00:00	GW	UNK	180-62777-5	FS			SW8260	71-43-2	Benzene	3	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	2.3	00:00	GW	UNK	180-62777-5	FS			SW8260	95-50-1	1,2-Dichlorobenzene	2.3	J	UG/L	TRG	Y			L	T	23-Jan-17						J		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	2	00:00	GW	UNK	180-62777-5	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	0.19	00:00	GW	UNK	180-62777-5	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.19	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	1	00:00	GW	UNK	180-62777-5	FS			SW8270	1912-24-9	Atrazine	1	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	1	00:00	GW	UNK	180-62777-5	FS			SW8270	87-86-5	Pentachlorophenol	1	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_1/23/17_NM	01/23/2017	1	00:00	GW	UNK	180-62777-5	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	1	U	UG/L	TRG	N			L	T	23-Jan-17						U		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	1000	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		EPA300	14808-79-8	Sulfate	1000		MG/L	TRG	Y			L	T	28-Oct-16	3.4							N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	9.1	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW6020	7429-90-5	Aluminum	9.1	JB	UG/L	TRG	Y			L	T	28-Oct-16	7.2					JB		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	33	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW6020	7439-89-6	Iron	33	J	UG/L	TRG	Y			L	T	28-Oct-16	8.5					J		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.31	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW6020	7440-38-2	Arsenic	0.31	J	UG/L	TRG	Y			L	T	28-Oct-16	0.12					J		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	1	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	28-Oct-16	0.1					U		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.61	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW6020	7440-62-2	Vanadium	0.61	J	UG/L	TRG	Y			L	T	28-Oct-16	0.3					J		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	3	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW6020	7440-66-6	Zinc	3	J	UG/L	TRG	Y			L	T	28-Oct-16	2.2					J		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.0013	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW8081	1024-57-3	Heptachlor epoxide	0.0013	U	UG/L	TRG	N			L	T	28-Oct-16	0.00045					U		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.0013	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW8081	12789-03-6	Chlordane (technical)	0.0013	U	UG/L	TRG	N			L	T	28-Oct-16	0.00048					U		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.0013	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW8081	309-00-2	Aldrin	0.0013	U	UG/L	TRG	N			L	T	28-Oct-16	0.00045					U		N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.033	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW8081	319-84-6	Alpha-BHC	0.033		UG/L	TRG	Y			L	T	28-Oct-16	0.00047							N	
OW-8-230	OW-8-230_10/28/16_NM	10/28/2016	0.15	00:00	GW	TA-PIT	180-60290-2	FS	180-60290		SW8081	319-85-7	Beta-BHC	0.15		UG/L	TRG	Y			L	T	28-Oct-16	0.00061					J		N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.16	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	309-00-2	Aldrin	0.16		UG/L	TRG	Y			1 L	T	04-Oct-11	0.033						J		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	319-84-6	Alpha-BHC	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.026						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.25	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	319-85-7	Beta-BHC	0.25		UG/L	TRG	Y			1 L	T	04-Oct-11	0.039								N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	1.6	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	319-86-8	Delta-BHC	1.6		UG/L	TRG	Y			1 L	T	04-Oct-11	0.017								N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	3424-82-6	2,4'-DDE	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.0059						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	50-29-3	4,4'-DDT	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.029						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	5103-71-9	Alpha-Chlordane	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.039						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	53-19-0	2,4'-DDD	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.0064						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	53494-70-5	Endrin ketone	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.036						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	58-89-9	Gamma-BHC/Lindane	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.031						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	60-57-1	Dieldrin	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.032						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	72-20-8	Endrin	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.038						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	72-54-8	4,4'-DDD	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.026						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	72-55-9	4,4'-DDE	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.031						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.16	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	76-44-8	Heptachlor	0.16		UG/L	TRG	Y			1 L	T	04-Oct-11	0.039						J		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.049	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	789-02-6	2,4'-DDT	0.049	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.0086						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	3.9	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8081A	8001-35-2	Toxaphene	3.9	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.73						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.94	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8151A	93-76-5	2,4,5-T	0.94	U	UG/L	TRG	N			20 L	T	04-Oct-11	0.091						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	3.8	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8151A	94-75-7	2,4-D	3.8	U	UG/L	TRG	N			20 L	T	04-Oct-11	0.43						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2.6	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	106-46-7	1,4-Dichlorobenzene	2.6		UG/L	TRG	Y			2 L	T	04-Oct-11	0.41								N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	53	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	108-90-7	Chlorobenzene	53		UG/L	TRG	Y			2 L	T	04-Oct-11	0.27								N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	120-82-1	1,2,4-Trichlorobenzene	2	U	UG/L	TRG	N			2 L	T	04-Oct-11	0.54						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	127-18-4	Tetrachloroethene	2	U	UG/L	TRG	N			2 L	T	04-Oct-11	0.3						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	6	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	1330-20-7	Xylenes, Total	6	U	UG/L	TRG	N			2 L	T	04-Oct-11	0.98						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	67-66-3	Chloroform	2	U	UG/L	TRG	N			2 L	T	04-Oct-11	0.34						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	71-43-2	Benzene	2	U	UG/L	TRG	N			2 L	T	04-Oct-11	0.21						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2.3	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8260B	95-50-1	1,2-Dichlorobenzene	2.3		UG/L	TRG	Y			2 L	T	04-Oct-11	0.3								N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	2	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8270C	117-81-7	Bis(2-Ethylhexyl)phthalate	2	U	UG/L	TRG	N			1 L	T	04-Oct-11	1.3						U		N
OW-8-230	OW-8-230_10/4/11_(220-220)_NM	10/04/2011	0.2	00:00	GW	TA-PIT	180-4592-5	FS	18045921		SW8270C	120-83-2	2,4-Dichlorophenol	0.2	U	UG/L	TRG	N			1 L	T	04-Oct-11	0.034						U		N

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_ext	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	1100	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			E300.0	14808-79-8	Sulfate	1100		MG/L	TRG	Y			L	T	24-Apr-14	2.1							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	290	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW6020A	7429-90-5	Aluminum	290		UG/L	TRG	Y			L	T	24-Apr-14	2.6							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	880	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW6020A	7439-89-6	Iron	880		UG/L	TRG	Y			L	T	24-Apr-14	6.1							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW6020A	7440-38-2	Arsenic	1	U	UG/L	TRG	N			L	T	24-Apr-14	0.29				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW6020A	7440-41-7	Beryllium	1	U	UG/L	TRG	N			L	T	24-Apr-14	0.037				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW6020A	7440-62-2	Vanadium	1	U	UG/L	TRG	N			L	T	24-Apr-14	0.082				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	17	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW6020A	7440-66-6	Zinc	17		UG/L	TRG	Y			L	T	24-Apr-14	0.96							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.019	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	1024-57-3	Heptachlor epoxide	0.019	NJ	UG/L	TRG	Y			L	T	24-Apr-14	0.00099				NJ			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0025	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	12789-03-6	Chlordane (technical)	0.0025	NJ	UG/L	TRG	Y			L	T	24-Apr-14	0.00098				NJ			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.054	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	309-00-2	Aldrin	0.054	NJ	UG/L	TRG	Y			L	T	24-Apr-14	0.00085				NJ			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.031	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	319-84-6	Alpha-BHC	0.031		UG/L	TRG	Y			L	T	24-Apr-14	0.00067							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.14	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	319-85-7	Beta-BHC	0.14		UG/L	TRG	Y			L	T	24-Apr-14	0.001							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	2.1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	319-86-8	Delta-BHC	2.1	B	UG/L	TRG	Y			L	T	24-Apr-14	0.0078				B			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.011	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	3424-82-6	2,4'-DDE	0.011		UG/L	TRG	Y			L	T	24-Apr-14	0.00015							N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0013	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	50-29-3	4,4'-DDT	0.0013	U	UG/L	TRG	N			L	T	24-Apr-14	0.00076				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0061	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	5103-71-9	Alpha-Chlordane	0.0061	J	UG/L	TRG	Y			L	T	24-Apr-14	0.001				J			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.013	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	53-19-0	2,4'-DDD	0.013	J	UG/L	TRG	Y			L	T	24-Apr-14	0.00016				J			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0013	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	53494-70-5	Endrin ketone	0.0013	U	UG/L	TRG	N			L	T	24-Apr-14	0.00094				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.016	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	58-89-9	Gamma-BHC/Lindane	0.016	NJ	UG/L	TRG	Y			L	T	24-Apr-14	0.00082				NJ			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0013	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	60-57-1	Dieldrin	0.0013	U	UG/L	TRG	N			L	T	24-Apr-14	0.00084				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	2.287	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	680-73-1	BHC	2.287		UG/L	TRG	Y			L	T	24-Apr-14								N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0013	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	72-20-8	Endrin	0.0013	U	UG/L	TRG	N			L	T	24-Apr-14	0.00098				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0058	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	72-54-8	4,4'-DDD	0.0058	NJ	UG/L	TRG	Y			L	T	24-Apr-14	0.00068				NJ			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0013	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	72-55-9	4,4'-DDE	0.0013	U	UG/L	TRG	N			L	T	24-Apr-14	0.00081				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.12	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	76-44-8	Heptachlor	0.12	NJ	UG/L	TRG	Y			L	T	24-Apr-14	0.001				NJ			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.0052	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	789-02-6	2,4'-DDT	0.0052	J	UG/L	TRG	Y			L	T	24-Apr-14	0.00022				J			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	0.1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8081A	8001-35-2	Toxaphene	0.1	U	UG/L	TRG	N			L	T	24-Apr-14	0.019				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8151A	93-76-5	2,4,5-T	1	U	UG/L	TRG	N			L	T	24-Apr-14	0.099				U			N	
OW-8-230	OW-8-230_4/24/14_(230-230)_NM	04/24/2014	4.1	00:00	GW	TA-PIT	OW-8-230_4/24/14_(230-230)_NM	FS			SW8151A	94-75-7	2,4-D	4.1	U	UG/L	TRG	N			L	T	24-Apr-14	0.46				U			N	

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	1.9	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8081	8001-35-2	Toxaphene	1.9	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	0.95	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8151	93-76-5	2,4,5-T	0.95	UD	UG/L	TRG	N			20	L	T	24-Apr-17									N
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	3.8	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20	L	T	24-Apr-17									N
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	5.6	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	106-46-7	1,4-Dichlorobenzene	5.6	D	UG/L	TRG	Y			5	L	T	24-Apr-17				D				N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	110	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	108-90-7	Chlorobenzene	110	D	UG/L	TRG	Y			5	L	T	24-Apr-17				D				N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	1	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	120-82-1	1,2,4-Trichlorobenzene	1	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	1	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	127-18-4	Tetrachloroethene	1	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	2	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	1330-20-7	Xylenes, Total	2	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	1	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	1	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	4.8	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8260	95-50-1	1,2-Dichlorobenzene	4.8	D	UG/L	TRG	Y			5	L	T	24-Apr-17				D				N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	1.9	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8270	117-81-7	Bis(2-Ethylhexyl)phthalate	1.9	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	0.18	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	0.95	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8270	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	0.95	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8270	87-86-5	Pentachlorophenol	0.95	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_4/24/17_NM	04/24/2017	0.95	00:00	GW	UNK	OW-8-230_4/24/17_NM	FS			SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			L	T	24-Apr-17									N	
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	3.744	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		Calc-CPEST	680-73-1	BHC	3.744		UG/L	TRG	Y			5	L	T	17-May-07									N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.033	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	1024-57-3	Heptachlor epoxide	0.033	J	UG/L	TRG	Y			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	309-00-2	Aldrin	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.094	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	319-84-6	Alpha-BHC	0.094		UG/L	TRG	Y			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.25	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	319-85-7	Beta-BHC	0.25		UG/L	TRG	Y			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	3.4	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	319-86-8	Delta-BHC	3.4		UG/L	TRG	Y			5	L	T	17-May-07	0.12								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	3424-82-6	2,4'-DDE	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.096	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	50-29-3	4,4'-DDT	0.096	U	UG/L	TRG	N			1	L	T	17-May-07	0.048								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	5103-71-9	Alpha-Chlordane	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	53-19-0	2,4'-DDD	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.096	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	53494-70-5	Endrin ketone	0.096	U	UG/L	TRG	N			1	L	T	17-May-07	0.048								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	58-89-9	Gamma-BHC/Lindane	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.096	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	60-57-1	Dieldrin	0.096	U	UG/L	TRG	N			1	L	T	17-May-07	0.048								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.096	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	72-20-8	Endrin	0.096	U	UG/L	TRG	N			1	L	T	17-May-07	0.048								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.096	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	72-54-8	4,4'-DDD	0.096	U	UG/L	TRG	N			1	L	T	17-May-07	0.048								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.096	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	72-55-9	4,4'-DDE	0.096	U	UG/L	TRG	N			1	L	T	17-May-07	0.048								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	76-44-8	Heptachlor	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	0.048	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	789-02-6	2,4'-DDT	0.048	U	UG/L	TRG	N			1	L	T	17-May-07	0.024								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	4.8	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CPEST	8001-35-2	Toxaphene	4.8	U	UG/L	TRG	N			1	L	T	17-May-07	2.4								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	1.1	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CSVOL	117-81-7	Bis(2-Ethylhexyl)phthalate	1.1	J	UG/L	TRG	Y			1	L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CSVOL	120-83-2	2,4-Dichlorophenol	10	U	UG/L	TRG	N			1	L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CSVOL	1912-24-9	Atrazine	10	U	UG/L	TRG	N			1	L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	25	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CSVOL	87-86-5	Pentachlorophenol	25	U	UG/L	TRG	N			1	L	T	17-May-07	2.5								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CSVOL	88-06-2	2,4,6-Trichlorophenol	10	U	UG/L	TRG	N			1	L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	1.5	00:00	GW	TA-PIT	C7E180214002	FS	CEN52		CVOL	106-46-7	1,4-Dichlorobenzene	1.5	J	UG/L	TRG	Y			1	L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM																																

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			CVOL	1330-20-7	Xylenes, Total	10	U	UG/L	TRG	N			1 L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			CVOL	67-66-3	Chloroform	10	U	UG/L	TRG	N			1 L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			CVOL	71-43-2	Benzene	10	U	UG/L	TRG	N			1 L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	1.1 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			CVOL	95-50-1	1,2-Dichlorobenzene	1.1	J	UG/L	TRG	Y			1 L	T	17-May-07	1								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	90.6 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E200.7	7429-90-5	Aluminum	90.6	B	UG/L	TRG	Y			1 L	T	17-May-07	14.5								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	1720 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E200.7	7439-89-6	Iron	1720		UG/L	TRG	Y			1 L	T	17-May-07	14.3								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	10 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E200.7	7440-38-2	Arsenic	10	U	UG/L	TRG	N			1 L	T	17-May-07	2.6								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	3 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E200.7	7440-41-7	Beryllium	3	B	UG/L	TRG	Y			1 L	T	17-May-07	0.31								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	50 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E200.7	7440-62-2	Vanadium	50	U	UG/L	TRG	N			1 L	T	17-May-07	0.37								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	13.1 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E200.7	7440-66-6	Zinc	13.1	B	UG/L	TRG	Y			1 L	T	17-May-07	1.2								N
OW-8-230	OW-8-230_5/17/07_NM	05/17/2007	899 00:00	GW	TA-PIT	C7E180214002	FS	CEN52			E300.0A	14808-79-8	Sulfate	899		MG/L	TRG	Y			10 L	T	17-May-07	0.31								N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	1000 00:00	GW	TA-PIT	180-68754-4	FS	180687541			E300	14808-79-8	Sulfate	1000	D	MG/L	TRG	Y			10 L	T	31-Jul-17	3.8	NONE			D				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	14 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW6020	7429-90-5	Aluminum	14	J	UG/L	TRG	Y			1 L	T	31-Jul-17	14	SW3005							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	52 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW6020	7439-89-6	Iron	52		UG/L	TRG	Y			1 L	T	31-Jul-17	20	SW3005							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.28 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW6020	7440-38-2	Arsenic	0.28	J	UG/L	TRG	Y			1 L	T	31-Jul-17	0.22	SW3005							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	1 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW6020	7440-41-7	Beryllium	1	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.13	SW3005							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	1.2 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW6020	7440-62-2	Vanadium	1.2		UG/L	TRG	Y			1 L	T	31-Jul-17	0.5	SW3005							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	4 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW6020	7440-66-6	Zinc	4	J	UG/L	TRG	Y			1 L	T	31-Jul-17	2.7	SW3005							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	1024-57-3	Heptachlor epoxide	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.009	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	12789-03-6	Chlordane (technical)	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.0095	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	309-00-2	Aldrin	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.009	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.029 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	319-84-6	Alpha-BHC	0.029	pD	UG/L	TRG	Y			20 L	T	31-Jul-17	0.0093	SW3510			JD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.37 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	319-85-7	Beta-BHC	0.37	D	UG/L	TRG	Y			20 L	T	31-Jul-17	0.012	SW3510			JD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	3.6 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	319-86-8	Delta-BHC	3.6	D	UG/L	TRG	Y			20 L	T	31-Jul-17	0.0084	SW3510			D				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	3424-82-6	2,4'-DDE	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.0061	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.022 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	50-29-3	4,4'-DDT	0.022	JD	UG/L	TRG	Y			20 L	T	31-Jul-17	0.0069	SW3510			D				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	5103-71-9	Alpha-Chlordane	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.0091	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	53-19-0	2,4'-DDD	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.018	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	53494-70-5	Endrin ketone	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.014	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	58-89-9	Gamma-BHC/Lindane	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.0076	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	60-57-1	Dieldrin	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.014	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	72-20-8	Endrin	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.012	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.051 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	72-54-8	4,4'-DDD	0.051	D	UG/L	TRG	Y			20 L	T	31-Jul-17	0.0099	SW3510			JD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	72-55-9	4,4'-DDE	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.014	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	76-44-8	Heptachlor	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.008	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.025 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	789-02-6	2,4'-DDT	0.025	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.014	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	1.9 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8081A	8001-35-2	Toxaphene	1.9	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.82	SW3510			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.94 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8151	93-76-5	2,4,5-T	0.94	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.2	SW8151A			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	3.8 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8151	94-75-7	2,4-D	3.8	UD	UG/L	TRG	N			20 L	T	31-Jul-17	0.7	SW8151A			UD				N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	2.9 00:00	GW	TA-PIT	180-68754-4	FS	180687541			SW8260	106-46-7	1,4-Dichlorobenzene	2.9		UG/L	TRG	Y														

loc_name	field_sample_id	Sample Date	final_result	sample_time	media	lab_id	lab_sample_id	qc_code	lab_sample_delivery_group	lab_batch_number	analysis_method	casno	param_name	lab_result_text	lab_qualifier	result_uom	result_type	report_hit_flag	detection_limit_text	dilution_factor	matrix	fraction	analysis_date	SQL_text	prep_method_name	extraction_date	Uncertainty	validation_date	validation_level	final_qualifier	Val_Reason_Code	refuse_flag
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	1	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8260	67-66-3	Chloroform	1	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.27	SW5030							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	1	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8260	71-43-2	Benzene	1	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.18	SW5030							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	2.7	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8260	95-50-1	1,2-Dichlorobenzene	2.7		UG/L	TRG	Y			1 L	T	31-Jul-17	0.23	SW5030							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	4.2	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8270	117-81-7	Bi(2-Ethylhexyl)phthalate	4.2		UG/L	TRG	Y			1 L	T	31-Jul-17	1.8	SW3520							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.18	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8270	120-83-2	2,4-Dichlorophenol	0.18	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.055	SW3520							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.95	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8270	1912-24-9	Atrazine	0.95	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.27	SW3520							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	4.8	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8270	87-86-5	Pentachlorophenol	4.8	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.26	SW3520							N
OW-8-230	OW-8-230_7/31/17_NM	07/31/2017	0.95	00:00	GW	TA-PIT	180-68754-4	FS	180687541		SW8270	88-06-2	2,4,6-Trichlorophenol	0.95	U	UG/L	TRG	N			1 L	T	31-Jul-17	0.07	SW3520							N