Table E-1 Ambient Air Monitoring Program - Total Detectable PCB Homologues New Bedford Harbor Superfund Site <u>Current as of 08/09/2017</u>

														B Concentr			1													
Sampling Date	24 Aerovox	25 Manomet	25 Cliftex	27 Porter	30 Fibre Leather	42 NSTAR North	43 Veranda	44 Taber	46 Coffin	47	Area C	49	Ar	ea D 51 52	53	55 Aerovox West	56 Acushnet Park	57 Riverside Park	58 Pearl	59 Popes	60 Wash- burn	61 South	62 Century House	63 Boathouse	64 Pilgrim	65 LHCC Dredge	66 Huttle	67 Revere	68 Marsh Island	
07/19/17	NS	NS		NS	NS	NS	70.8	21.1	NS	34.2/18.8 d	NS	NS	9.38	NS NS	NS	NS	Paik	NS NS	14.0	13.0	44.7		nouse		42.4	NS	26.8	17.6	49.4	2017 Lower Harbor Best Value/Marsh Island background event. Station 50 Area D ran for 878 minutes, but was retained because it ran for more than 12 hours. Unvalidated Results.
04/03/17	NS	4.79		ND _R	NS	NS	3.60	ND _R	2.54	2.88	NS	NS	ND _R	NS NS	ND _R	NS		NS	ND _R	3.01	ND _R				ND _R	NS	ND _R	ND _R		2017 Upper Harbor Dredging-Lower Harbor CAD Cell filling. The pump at Area D failed by mid-afternoon. The pump used on the dredge was removed after 8 hours and placed at Area D. Both Area D and the dredge were monitored for their full time intervals. The pump for the duplicate at Area C shut down sometime after inspection. Because it didn't run for at least 12 hours, the sample was discarded. Due to a laboratory error, all ND results (less than 1.39 ng/m²) were rejected as a result of data validation. These are indicated by ND _k .
03/29/17	NS	NS		NS	NS	NS	5.94	NS	ND	7.15/7.67 d	NS	NS	NS	NS NS	NS	NS		ND	NS	NS	NS				NS	NS	NS	NS		2017 Upper Harbor Excavation PMC results. Unvalidated Results.
03/08/17	NS	6.92		11.5	NS	NS	29.9	2.00	15.2	<1.37/ <1.39d	NS	NS	<1.39	NS NS	71.9	NS		NS	<1.39	<1.39	<1.38				12.8	NS	5.35	<1.39		2017 Upper harbor dredging lower harbor CAD cell placements. Note Pearl (#58) pump had stopped in mid-collection. The dredge pump (#53) had only run for 40 minutes prior to shutdown. The dredge pump (#53) was placed at #58 Pearl for remainder of day to collect a 6.5 m³ sample. The dredge pump (#53) was placed onboard the dredge the following day (3/9/17) to collect a total sample of 2.15 m³. This was also the first round that was analyzed entirely by the low resolution mass spec method.
02/23/17	NS	NS		NS	NS	NS	4.03	NS	22.7	2.40	NS	NS	NS	NS NS	NS	NS		1.68	NS	NS	NS				NS	NS	NS	NS		2017 Upper Harbor Excavation PMC results. The duplicate pump for Station #47 Area C failed and no duplicate sample was submitted for analysis. Unvalidated results.
01/25/17	NS	4.53		2.57	NS	NS	11.4	2.67	9.41	2.43 / 2.65d	NS	NS	2.66	NS NS	6.35	NS		NS	0.803	NS	6.58				2.91	NS	3.84	3.07		2017 Upper harbor dredging lower harbor CAD cell placements.
01/12/17	NS	NS		NS	NS	NS	18.2	NS	15.9	1.90/1.90 d	NS	NS	NS	NS NS	NS	NS		<0.061	NS	NS	NS				NS	NS	NS	NS		2017 Upper Harbor Excavation PMC results.
12/06/16	NS	NS		NS	NS	NS	3.56	0.679	NS	5.32/5.10 d	NS	NS	5.41	NS NS	NS	NS		NS	NS	1.57	6.08				1.14	11.7	0.48	4.86		2016 Lower Harbor Dredging in Moby Dick Marina Area A36.
12/01/16	NS	NS		NS	NS	NS	19.7	NS	1.04	1.10 / 1.21d	NS	NS	NS	NS NS	NS	NS		0.0007	NS	NS	NS				NS	NS	NS	NS		2016 Upper Harbor Excavation PMC results.
11/10/16	NS	NS		NS	NS	NS	13.7	NS	4.72	1.64/1.63 d	NS	NS	NS	NS NS	NS	NS		0.658	NS	NS	NS				NS	NS	NS	NS		2016 Upper Harbor Pre- excavation PMC results.
11/07/16	NS	NS		NS	NS	NS	6.26	4.07	NS	3.38	NS	NS	5.82/3.75d	NS NS	NS	NS			0.416	3.55	7.29				2.10	3.19	NS	5.57		2016 Lower Harbor Drediging in Area A34. Dredge was sampled.
10/19/16	NS	NS		NS	NS	NS	85.2	18.2	NS	26.2	NS	NS	21.1/24.4d	NS NS	NS	NS			3.89	13.0	30.2				10.6	17.1	NS	22.9		2016 Lower Harbor Drediging in Area A34. Dredge was sampled.
09/20/16	NS	NS		NS	NS	NS	35.3	18.9	NS	21.4	NS	NS	20.6/22.0d	NS NS	NS	NS			2.50	NS	59.5				15.7	37.4	NS	25.9		2016 Lower Harbor Drediging in Area A34. Dredge was sampled.
08/18/16	NS	NS		NS	NS	NS	97.6	19.1	NS	17.1/17.1 d	NS	NS	6.56	NS NS	NS	NS			3.24	10.5	12.6				11.6	30.1	11.6	9.95		2016 Lower Harbor Drediging in Area 35B. Dredge was sampled.
08/11/16	NS	61.1		32.2	35.2/39.2d	35.6	NS	NS	NS	NS	NS	NS	NS	NS NS	704	NS			NS	NS	NS				NS	NS	NS	NS		2016 Upper Harbor Debris Removal. Debris Barge was sampled.
07/27/16	NS	NS		NS	NS	NS	42.9	23.7	NS	18.1/16.5 d	NS	NS	12.3	NS NS	NS	NS			0.416	7.36	32.4				11.1	83.1	6.42	13.4		2016 Lower Harbor Drediging. Dredge was sampled.
07/20/16	NS	95.1		22.8	56.9/52.0 d	33.2	NS	NS	25.3	NS	NS	NS	NS	NS NS	513	NS			NS	NS	NS				NS	NS	NS	NS		2016 Upper Harbor Debris Removal. Debris Barge was sampled.
06/27/16	NS	NS		NS	NS	NS	21.8	32.8	NS	14.4/13.4 d	NS	NS	8.15	NS NS	NS	NS			0.473	9.53	48.6				13.92	63.0	6.63	8.96		2016 Lower Harbor Debris Removal. Debris Barge was sampled.
06/13/16	NS	10.0		14.4	NS	NS	36.5	NS	0.630	6.37/5.45 d	NS	NS	NS	NS NS	47.1	NS			NS	NS	NS				NS	NS	NS	NS		2016 Upper Harbor Debris Removal. Debris Barge was sampled.

Table E-1 Ambient Air Monitoring Program - Total Detectable PCB Homologues New Bedford Harbor Superfund Site Current as of 08/09/2017

																ion by Lo		.1												
Sampling Date		T	T			42	T				1				ur time		d average 55	56	57			60		62			65	66	68	_
Dato	24 Aerovox	25 Manomet	25 Cliftex	27 Porter	30 Fibre Leather	NSTAR North	43 Veranda	44 Taber	46 Coffin	47	Area C 48	49	50	ea D 51	52	53 Dredge	Aerovox West	Acushnet Park		58 Pearl	59 Popes	Wash- burn	61 South Fence	Century House	63 Boathouse	64 Pilgrim		Huttle-	Marci	
05/23/16	NS	NS		NS	NS	NS	11.9	1.88	NS	28.2	NS	NS	23.8/24.00	I NS	NS	NS	NS			5.59	3.38	22.1				3.93	15.1	1.32 21.	9	2016 Lower Harbor Debris Removal. Debris Barge was sampled.
05/16/16	NS	5.89		11.8	NS	NS	41.7	NS	3.96	3.86/2.40 d	NS	NS	NS	NS	NS	34.9	NS			NS	NS	NS				NS	NS	NS NS		2016 Upper Harbor Debris Removal. Debris Barge was sampled.
04/25/16	NS	NS		NS	NS	NS	10.9	6.02	NS	14.7	NS	NS	6.55/6.460	NS NS	NS	NS	NS			2.26	7.43	11.6				6.28	8.57	3.43 6.0	1	2016 Lower Harbor Dredging and Debris Removal. Dredge was sampled.
03/22/16	NS	NS		NS	NS	NS	12.6	7.48	NS	2.38/2.16 d	NS	NS	0.578	NS	NS	NS	NS			0.0804	2.53	0.553				6.38	8.81	5.25 0.37	9	2016 Lower Harbor Drediging and Debris Removal. Dredge was sampled.
02/18/16	NS	NS		NS	NS	NS	4.88	1.34	0.114	2.69	NS	NS	0.979/1.13	d NS	NS	NS	NS			0.00	1.33	1.10				0.864	3.36	1.62 0.87	0	2016 Combined Lower Harbor Dredging and Parcel 265 Excavation monitoring events.
01/26/16	NS	NS		NS	NS	NS	14.1	4.39	NS	4.82	NS	NS	0.867/1.08	d NS	NS	NS	NS			0.208	2.04	0.965				4.75	NS	2.07 0.27	8	2016 Lower Harbor Debris Removal only.
01/21/16	NS	NS		NS	NS	NS	2.81	0.787	0.076	0.916	NS	NS	NS	NS	NS	NS	NS			NS	NS	0.071				NS	NS	NS NS		2016 Parcel 265 Excavation air monitoring event. Pump #21 stopped at 1033.
01/18/16	0.216	0.329		NS	0.0185	11.9	1.68	0.496	0.138	0.298	NS	NS	0.102/0.11 d	NS	NS	NS	0.00348			NS	NS	NS				1.87	NS	NS NS		2016 Upper Harbor Post-Dredge Sampling Event. Location #27 Porter not sampled due to lack of access caused by snow.
12/15/15	NS	NS		NS	NS	NS	NS	NS	NS	NS	NS	NS	5.12	NS	NS	NS	NS			0.707	NA	4.55				6.35	13.5/13. 2d	13.4 1.4	7	2015 Lower Harbor Debris Removal only. Location #59 Popes was collected but the media was found lying on the ground so it was not analyzed. Strong winds were experienced during most of the evening.
11/18/15	14.6	NS		NS	12.6	4.13	NS	3.11	6.27	14.0	NS	NS	13.7	NS	NS ³	35.4/38.4 d	2.30			NS	NS	NS				2.13	NS	NS NS		2015 Hydraulic Dredging in Upper Harbor Area T.
11/02/15	NS	NS		NS	NS	NS	NS	13.2	NS	NS	NS	NS	34.9	NS	NS	NS	NS			5.68	9.72	25.4				12.8	NS	10.9 23.	5	2015 Lower Harbor Pre-debris removal.
10/14/15	22.6	16.4		17.4	4.48	13.0	42.8	19.5	7.32	23.6	NS	NS	17.4	NS	NS	186	0.352									11.4				2015 Hydraulic Dredging in Upper Harbor - Area S; Samples 25, 27, 30, 42, 55 and one blank analyzed on 10 day TAT for submarine power cable removal activities. The pump for the duplicate sample at Station #50 - Area D failed to run the equivalent time of the primary sample and was voided.
09/23/15 8/26/2015	150 62	180 46/35d		3.9 22	57/50d 19	8.1 34	19 84	16 13	50 21	63 35	NS NS	NS NS			NS NS		7.4 1.2									7.5 15				2015 Hydraulic Dredging in Upper Harbor Area H. 2015 Hydraulic Dredging in Upper Harbor - Area S.
7/21/2015	44	48		10	44	20	37	19	27	16	NS	NS		NS	NS	NS	7.2									11				2015 Pre-Dredge Samples for the Upper Harbor. Location #56 - Acushnet Park can no longer be used as a sampling station due to frequent vandalization of pump and/or media.
6/3/2015	45	38		0.97	17	4.2	8.6	1.2	5.6	13/14d	NS	NS	16	NS	NS	NS	1.9	1.1								1.2	NS			2015 Off Season Data Collection.
4/22/2015	52	26		NA	20	3.4	16	7.6	12	0.016	NS	NS	3.6	NS	NS	NS	4.9	NS								5.7	NS			2015 Off Season Data Collection and Pre-dredge sampling for the Upper Harbor. Pump at Station #27 failed to run long enough to collect a viable sample so it was not analyzed.
4/6/2015	NS	NS		NS	NS	NS	NS	5.1	NS	NS	NS	NS	8.5	NS	NS	NS	NS	NS								2.2	NS			Lower Harbor CAD Cell Construction Phase II (Post Top of CAD Cell dredging); Pump at Station #50 failed to run the same duration as the duplicate so only the duplicate sample was analyzed. This sample is considered the primary sample so there is no duplicate for this post-dredge sampling event.
3/11/2015	NS	0.55/0.390	i	NS	0.19	NS	NS	0.53	0.15	1.00	NS	NS	0.56	NS	NS	NS	0.12	NS								0.53	2.4			Lower Harbor CAD Cell Construction Phase II (Top of CAD Cell dredging); Stations 24, 27, 42, and 43 were inaccessible for sampling due to obstructions from snow/ice piles.
2/6/2015	NS	NS		NS	NS	NS	NS	0.14/0.17	NS	NS	NS	NS	0.099	NS	NS	NS	NS	NS								0.15	NS			Lower Harbor CAD Cell Construction Phase II (Top of CAD Cell dredging); The dredge sample media was found broken at the dredge and therefore was not analyzed.
1/13/2015	0.58	0.55		0.16	0.11/0.15d	0.87	1.4	0.17	0.075	0.43	NS	NS	1.3	NS	NS	NS	0.05	0.12								0.230	2.48			Lower Harbor CAD Cell Construction Phase II (top of CAD Cell dredging).
12/29/2014	NS	NS		NS	NS	NS	NS	0.98	NS	NS	NS	NS	0.5	NS	NS	NS	NS	NS								1.6/1.9d	3.5			Rapid TAT data. Lower Harbor CAD Cell Construction Phase II (top of CAD Cell dredging).
12/18/2014	NS	NS		NS	NS	NS	NS	1.0	NS	NS	NS	NS	0.49	NS	NS	NS	NS	NS								2.3	3.5/4.6d			Rapid turn around time (TAT) data. Lower Harbor CAD Cell Construction Phase II (top of CAD Cell dredging). Reissue of data due to error in laboratory calculations.
12/15/2014	6.7	7.2		0.73	5.6	2.3	3.6	1.6	2.7	4.4	NS	NS	3.7/4.3d	NS	NS	NS	1.6	0.51								1.1	4.7			Lower Harbor CAD Cell Construction Phase II (top of CAD Cell dredging). Off- season data collection included on January 5, 2015 as received from laboratory.
11/4/2014	43	21.4		9.9	26.8	8.9	17.4	24.2	21	4.85	NS	NS	7.43	NS	NS	NS	4.38	7.05								15.7/5.1 9d	NS			2014 Post-Dredge Operation for Upper Harbor. Pre-Dredge sampling for the Lower Harbor CAD Cell Phase II (#44, 50 and 64).
10/6/2014 9/3/2014	150 91	98/110d 44		5.2 9.1	180 39	3.6 36	17 52.8	21 12/10d	70 10.1	21 20.4	NS NS	NS NS			NS NS		NS NS	NA 3.8								12 11	NS			2014 Hydraulic Dredging in Areas L & S. 2014 Hydraulic Dredging in Area R-east.
8/5/2014	75	72		8	61	17	37	12/100	42.2		NS	NS			NS		NS NS	4.9								8.45				2014 Hydraulic Dredging in Area R-east. 2014 Hydraulic Dredging in Area R-east.
7/8/2014	82	25		22.7	35.7	19	43.1	34	24		NS	NS			NS		NS	4.2								14.7				2014 Hydraulic Dredging in Area R-east.
6/16/2014 5/7/2014	200 56.9	90 32.6		12/13d NS	100 33.8	25 10.9	35 29.7	27 24.3	50 38.3	25 13.4	NS NS	NS NS			NS NS		NS NS	21 7.01								8.6 11.6				2014 Hydraulic Dredging in Area R. 2014 Hydraulic Dredging in Area R.
3/18/2014	17	5.8		0.36/0.4 2d	4.5	2.2	1.7	0.41	ND	3.3	NS	NS	2.8	NS	NS	NS	NS	0.14								0.22				2014 Production Dreaging in Area R. 2014 Pre-Dredge Samples for the Upper Harbor.
3/18/2014								0.41					2.8													0.22	NS			Post-Dredge Samples for the Lower Harbor.
12/19/2013 12/4/2013								2.32 3.31/3.0d					3.5/3.02d 0.643													3.13 2.16	0.89 3.57			Lower Harbor CAD Cell Construction Phase 1 (top of CAD Cell dredging).
11/20/2013				0.25	4 . =	0.0-		2.17					3.55		1:5											1.68/2.0	6.21			00102 12 1 0
9/25/2013	25.6	26.5		2.65	14.7	8.05	11.2	NS	4.1	NS	NS	NS	13.3/12.80	II NS	NS	NS	NS	NS								NS				2013 Post-Dredge Operation.

Table E-1 Ambient Air Monitoring Program - Total Detectable PCB Homologues New Bedford Harbor Superfund Site Current as of 08/09/2017

Carrelle																on by Lo	cation d average	₁ 1											
Sampling Date	24	25	25	27	30 Fibre	42	43	44			Area C			ea D		53	55	56	57	58		60	61 South	62	63	64	65	66 67 6	
	Aerovox				Leather	NSTAR North	Veranda	Taber	46 Coffin	47	48	49	50	51	52	Dredge	Aerovox West	Acushnet Park	Riverside Park	Pearl	59 Popes	Wash- burn	Fence	Century House	Boathouse		Dredge	Huttle- e ston Revere Isla	
8/20/2013	230	130		15	160	18	61	NS	60/57d	29	NS	NS	29	NS	NS	240	NS	NS								NS			2013 Hydraulic Dredging in Area P.
7/16/2013	240	110		8.1	130	22	36	16	48	110	NS NC	NS	69 NC	NS	NS 0.40	510 NC	NS NS	NS NS								14.4			2013 Hydraulic Dredging in Area P.
3/26/2013 3/26/2013	14	1.4		3.2	NS	6.6	8.3	1.1 1.1	0.65	NS	NS	NS	NS	NS	0.49	NS	NS	NS								1.8/1.8	d NS		2013 Pre-Dredge Samples for the Upper Harbor. 2013 Pre-Dredge Samples for the Lower Harbor.
10/1/2012	98	18		17/18d	25	17	87		18	NS	NS	14	0.56	NS	NS	NS	15	NS						NA					2012 Post Dredge Operation; Sample at Station 62 had insufficient air volume and was not analyzed. Due to several vandalized samples this station has been discontinued.
8/21/2012	67	28		23	17	19	67		14/16d	NS	NS	20	4	NS	NS	NA	0.00033	NS						18					2012 Hydraulic Dredging in Area P; Sample at Station 53 had insufficient air volume and was not analyzed.
7/16/2012	220	1.2		24/24d	110	36	140		26	NS	NS	57	10	NS	NS	280	10	NS						3.3					2012 Hydraulic Dredging in Area L.
7/2/2012	NA	NA		NA	NA	NA	NA		NA	NS	NS	NA	NA	NS	NS	NA	NA	NA						NA					All samples collected were voided due to out of temperature specification upon arrival at laboratory.
5/21/2012	51	NS	67/66d	0.81	NS	NS	NS		NS	NS	NS	NS	NS	NS	NS	NS	NS	NS						0.0029					2012 Pre-Dredge Samples; Station 27 is a new location in 2012 season for eastern residential receptor.
10/11/2011	36	NS	NS		42	10	18		11	NS	NS	25	17	NS	NS	NS	420	18						0.29					2011 Post-Dredge Operation.
9/14/2011	480	NS	NS		120	29	61		93	NS	NS	220	0.62	NS	NS	460	28	57						NS					2011 Hydraulic Dredging in Area N. Sample at Station 62 was tampered and not analyzed.
8/23/2011	280	NS	NS		60	80	94		NS	NS	NS	220/20 0d	16	NS	NS	1800	48	13						52					2011 Hydraulic Dredging in Area K.
7/26/2011	NS	NS	NS		NS	NS	NS		NS	NS	NS	NS	NS	NS		NS	NS	NS						NS	51				Excavation of Area Q.
7/13/2011	1100	NS	NS		130	40	43		43	NS	NS	78	110	NS	NS	000/110 0d	79	25						6.7	NS				2011 Hydraulic Dredging in Area K.
5/25/2011	56	NS	NS		NS	NS	NS		NS	NS	NS	NS	NS	NS	NS	NS	93/97d	NS						0.68	25				2011 Pre-Dredge Samples; Station 63 is a new location in 2011 season for Area Q.
10/13/2010 8/18/2010	80 1800	NS NS	NS NS		36 300	9 25	7.4 36		21	NS NS	NS NS	24 130	4.4 37	NS NS	_	NS 560/580d	19 200	5.9 11						1.1	NS				2010 Post-Dredge Operation.
7/20/2010	270	NS	NS		29	NS NS	26		47	NS	NS	79/73d		NS	NS S	450	93	26						2.7					2010 Hydraulic Dredging.
6/30/2010 5/21/2010	120 86	NS NS	NS NS		7.3 NS	0.0013 0.042	82 NS		13 NS	NS NS	NS NS	32 NS	3.3 NS	NS NS	NS NS	230 NS	3.2 NS	12 NS						44/41d ND/NDd					2010 Pre-Dredge Samples.
3/21/2010	80	INO	INS		143	0.042	INO		INS	INS	INS	INO	INO	INS	INO	INO	INS	INO						ND/ND0					2010 pre-dredge samples. Sample location at Century House Resturant (#62) in
5/13/2010	void	NS	NA		NS	void	NS		NS	NS	NS	NS	NS	NS	NS	NS	NS 0.372/0.3	NS						void					Acushnet added at the direction of the EPA. Samples taken on 5/13/10 were damaged during shipment.
12/16/2009	3.3	NS	NS		0.134	23.8	9.12		0.171	NS	NS	1.78	NS	0.18	NS	NS	53d	0.63											2009 Post-Dredge Operation.
11/9/2009	45.2 48.8	NS NS	NS NS		20.4/31d 11.8	25.3 17.9	55.2 10.0		32.8 8.8/6.07d	NS NS	NS NS	51.8 13.3	NS NS	3.75	NS NS	205 0.13	8.31 10	17.2 2.62										-	
9/17/2009	160	NS	NS		24	2.2	51		13	NS	NS	35	NS	42	NS	180	14	10/9.8d										-	2009 Hydraulic Dredging.
8/13/2009	130	NS	NS		21	14	49		14	NS	NS	32	NS	31	NS	130	28/30d	20											2000 Hydraulic Dicagnig.
7/13/2009	130	NS	NS		18 77	39	110 33		36	NS 42	NS NS	77/76d	NS NS	5.3	NS	290	7.4	6 8.2										-	
6/16/2009 11/10/2008	150 NS	NS NS	NS NS		NS	10 NS	15		35 1.3	43 NS	NS NS	NS 6.2	NS NS	ND	NS NS	120 NS	NS NS	NS NS	0.11										2008 Post-Dredge Operation.
10/7/2008	NS	NS	NS		NS	NS	NS		5.2	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS										• .
9/24/2008	NS	NS	NS		NS	NS	18		NS	NS	NS	42 123/11	NS	NS	NS	1.5	NS	NS	15										2008 Hydraulic Dredging.
8/21/2008	NS	NS	NS		NS	NS	31.7		122	NS	NS	6d	NS	2.85	NS	178	NS	NS	37.5										
7/16/2008 7/8/2008	NS NS	NS NS	NS NS		NS NS	NS NS			NS NS	NS NS	NS NS	NS NS	NS NS	NS NS	NS NS	NA NA	68.6 8.7	NS NS					287 26.1						
6/25/2008	NS	NS	NS		NS	NS			NS	NS	NS	NS	NS		NS	NA	5.52	NS					NS NS						2008 Land-Based Excavation of Shoreline at Aerovox. Sample Station 61 - South
6/19/2008	NS	NS	NS		NS	NS			NS	NS	NS	NS	NS			NA	8.9	NS					NS						Fence was used only during the excavation timeframe.
6/12/2008 6/8/2008	NS NS	NS NS	NS NA		NS NS	NS NS			NS NS	NS NS	NS NS	NS NS	NS NS	NS NS	NS NS	NA NA	7.3 25.9	NS NS					43.1 34.4						
11/9/2007	19.7	NS	20.2		NS	15.7			1.86	9.29	NS	NS	NS	4.39		NA	NS	NS					34.4						2007 Post-Dredge Operation.
9/18/2007	176	NS	120		NS	16.3			21.4	57.1	NS	NS	48.7	NS		130	NS	NS											2007 Hydraulic Dredging
8/21/2007 11/19/2006	282 41.1	NS NS	147 0.14		NS NS	19.2 NS			36.1 4.05	46.9 NS	NS NS	NS 81.4	36.7 2.6	NS NS	NS NS	138 NA	NS NS	NS NS											2006 Post-Dredge Operation.
10/6/2006	2,360	NS	451		NS	NS			108	NS	NS	157	NS	NS	197	13,400	NS	NS											2006 Hydraulic Dredging.
8/31/2006 12/29/2005	1,630 83.2	NS NS	176 10.9		NS NS	NS 21.4			70.4 65.1	39.2 7.42	NS NS	NS NS	NS NS	67.3 2.18	NS	2,340 NA	NS 10.8	NS 13.5											2005 Post-Dredge Operation.
11/18/2005	15.9	NS NS	0.12		NS NS	63.6			0.14	NS	0.139	3.71	NS	2.18 NS		913	0.12	3.76											2003 F0st-Dieuge Operation.
10/28/2005	15.4	NS	NS		NS	32.3			2.06	NS	4.61	12.3	0.01	NS	NS	505	3.97	2.73											
10/6/2005 9/29/2005	1,820 383	NS NS	251 104		NS NS	119 5.28			130 124	NS NS	60.1 17.3	114 44.2	81.7 24.2	NS NS		6,320 391	222 87	180 77.9											2005 Hydraulic Dredging.
9/29/2005	178	NS NS	35.2		NS NS	83.3			115	NS	17.3	97	0.26	NS	NS	780	2.64	23.9											
9/15/2005	1490	NS	58.2		NS	22.5			99.8	NS	14.9	83.6	0.52	NS	NS	1280	37.6	102											
8/11/2005 12/3/2004	216 30	NS NS	103 27		NS NS	25.9 40			37.2 15	NS 22	NS NS	29.3 26	NS 22		21.3	NA NA	42.1 9.33	49.9 1.52											2005 Pre-Dredge Samples. 2004 Post-Dredge Operation.
12/3/2004	ა∪	INO	21		INO	40			10		INO	20	22	ГИЭ	31	INA	ჟ.აა	1.52											Z004 Post-Dreage Operation.

Table E-1 Ambient Air Monitoring Program - Total Detectable PCB Homologues New Bedford Harbor Superfund Site Current as of 08/09/2017

Sampling													Po (ng/m³	CB Con in 24-ho	centrat our time	ion by Lo e-weighte	ocation ed average)) ¹													
Date	24 25 Aerovox Manomet			30 Fibre		43 Veranda	44 Tabor	46 Coffin		Area C			rea D		53 Drodge	55 Aerovox	56 Acushnet	57 Riverside	58 Pearl	59 Popes	60 Wash-	61 South	62 Century	63 Boathouse	64	65 LHCC Dredge	66 Huttle	67	68 Marsh		
	Aerovox	wanomet	Cilitex	Porter	Leather	North	veranua	raper		47	48	49	50	51	52	Dreage	West	Park	Park	Peari		burn	rence	House	Boathouse	Pilgriiii	Dredge	ston	Revere	Island	
11/5/2004	578	NS	61		NS	73			80	NS	NS	28	NS	NS	NS	351	28.4	39.1													
0/19/2004	559	NS	259		NS	NS			36	47	48	66	17	74	100	704	NS	NS													2004 Hydraulic Dredging.
9/28/2004	9,560	NS	423		NS	NS			342	35	165	207	80	75	115	2,730	NS	NS													2004 Hydraulic Dreuging.
9/23/2004	588	NS	97		NS	NS			5	7	10	17	6	5	19	1,210	NS	NS													
9/14/2004	1,450	NS	229		NS	NS			48	64	64	86	38	39	61	98	NS	NS													Initial MU-2 Dredging During Startup.
9/9/2004	1,020	NS	167		NS	NS			145	28	37	56	20	16	47	723	NS	NS													initial MO-2 Dredging During Startup.
6/29/2004	2,290	NS	NS		NS	NS			NS	NS	NS	NS	NS	56	NS		NS	NS													No Dredging Activities.
March-May 2000	76	NS	35		NS	29			35	61	61	61	6.8	6.8	6.8		NS	NS													
Dec 1999- Feb 2000	32	NS	3.2		NS	9.9			3.2	89	89	89	3.4	3.4	3.4		NS	NS													No Dradging Astivities - Data from Easter Wheeler
Sept-Nov 1999	67	NS	22		NS	24			22	43	43	43	5.9	5.9	5.9		5.2	5.2													No Dredging Activities. Data from Foster-Wheeler.
une-August 1999	130	NS	46		NS	31			46	33	33	33	12	12	12		NS	NS													

Notes:

d = field duplicate result

P = Pending results

NA = sample collected but not analyzed

¹24-hour time-weighted average does not apply to Stations #53 and #65 (dredge/barge) which are on a 8-hr collection period

ng/m³ = nanograms per cubic meter of air

NS = not sampled

PCB = polychlorinated biphenyl

ND = no detections (non-detect)

Sample station with gray blocking is a newer station added to the air sampling program or discontinued station (no activity).

