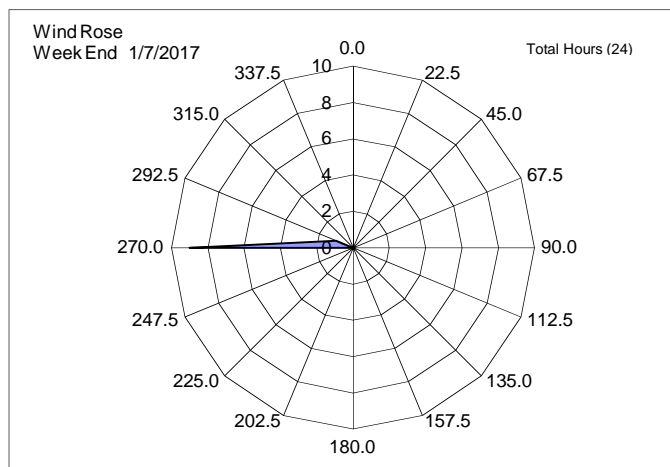


WEEK ENDING REPORTING VALUES

Sampling Events WO17-001 95401
Sampling Programs Winter 2017
SDG# 1700090 USS-158
Week Ending 1/7/2017
Discovery Date 1/18/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 1/5/2017 - 1/6/20176 7:36 - 7:40 Ug/m3		Notification Determination	CAMU Station 2 1/5/2017 - 1/6/20176 7:39 - 7:43 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.49	J	No exceedance	0.52	J	No exceedance	17.5	87
Ethylbenzene	0.30		No exceedance	0.20	U	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.23	U	No exceedance	4	20
Toluene	1.80		No exceedance	0.65		No exceedance	48667	243333
Xylenes *	1.60	J	No exceedance	0.38	U	No exceedance	973	4867

	GB (Ellsworth) 1/5/2017 - 1/6/20176 7:53 - 8:50 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.64		No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.60	J	No Exceedance	48667	243333
Xylenes ⁴	0.38	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

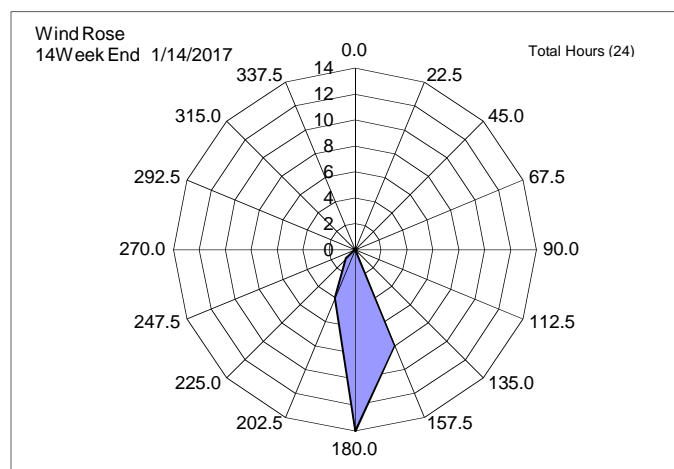
A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

	No Sample Taken
	Action Level Exceedance
	Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-002 95402
Sampling Programs Winter 2017
SDG# 1700133 USS-159
Week Ending 1/14/2017
Discovery Date 1/24/2017
Exceedances 0
Predominant Wind Direction South



Parameter	CAMU Station 1 1/9/2017 - 1/10/2017 7:35 - 8:33 Ug/m3		Notification Determination	CAMU Station 2 1/9/2017 - 1/10/2017 7:43 - 8:40 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Benzene	0.46	J	No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.22	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.23	U	No exceedance	4	20
Toluene	1.20	J	No exceedance	0.33	J	No exceedance	48667	243333
Xylenes *	0.41	U	No exceedance	0.39	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 1/9/2017 - 1/10/2017 8:00 - 9:01 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Benzene	0.42	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.38	J	No Exceedance	48667	243333
Xylenes ⁴	0.38	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

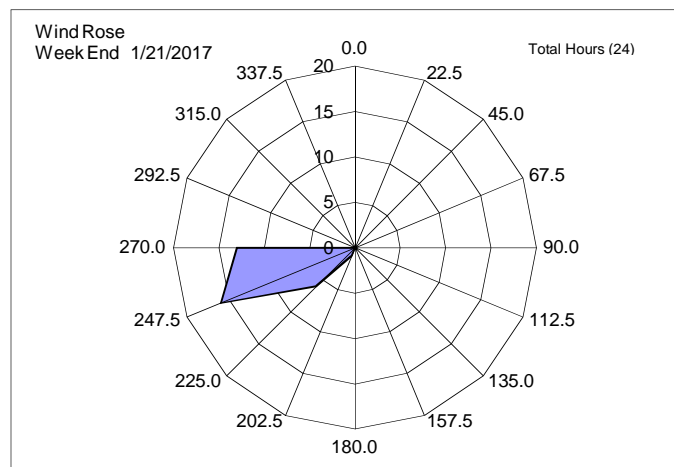
A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

	No Sample Taken
	Action Level Exceedance
	Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-003 95403
Sampling Programs Winter 2017
SDG# 1700249 USS-160
Week Ending 1/21/2017
Discovery Date 1/26/2017
Exceedances 0
Predominant Wind Direction WSW



	CAMU Station 1 1/18/2017 - 1/19/2017 8:25 - 8:27		Notification Determination	CAMU Station 2 1/18/2017 - 1/19/2017 8:29 - 8:30		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3			Ug/m3				
Benzene	0.81		No exceedance	0.81		No exceedance	17.5	87
Ethylbenzene	0.24	J	No exceedance	0.24	J	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	1.20		No exceedance	1.40		No exceedance	48667	243333
Xylenes ⁴	0.73		No exceedance	0.71	J	No exceedance	973	4867

	GB (Ellsworth) 1/18/2017 - 1/19/2017 8:55 - 8:40		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3				
Benzene	0.86		No Exceedance	17.5	87
Ethylbenzene	0.26	J	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	1.40		No Exceedance	48667	243333
Xylenes ⁴	0.80		No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

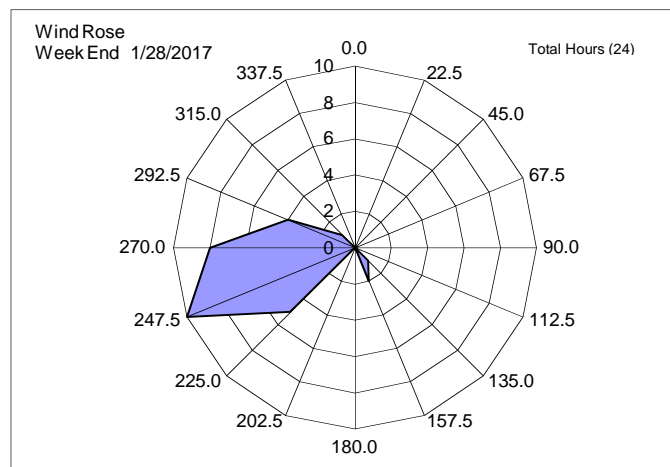
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-004 95404
Sampling Programs Winter 2017
SDG# 1700409 USS-161
Week Ending 1/28/2017
Discovery Date 2/7/2017
Exceedances 0
Predominant Wind Direction WSW
Validation: Pending



	CAMU Station 1 1/25/2017 - 1/26/2017 7:38 - 7:19		Notification Determination	CAMU Station 2 1/25/2017 - 1/26/2017 7:42 - 7:23		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3			Ug/m3				
Benzene	0.59	J	No exceedance	0.45	J	No exceedance	17.5	87
Ethylbenzene	0.29	J	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.33	J, B	No exceedance	0.26	U	No exceedance	4	20
Toluene	4.10		No exceedance	0.62	J	No exceedance	48667	243333
Xylenes "	0.80		No exceedance	0.44	U	No exceedance	973	4867

	GB (Ellsworth) 1/25/2017 - 1/26/2017 7:50 - 7:39		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3			Ug/m3	Ug/m3
Benzene	0.47	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.24	U	No Exceedance	4	20
Toluene	0.86		No Exceedance	48667	243333
Xylenes ⁴	0.41	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

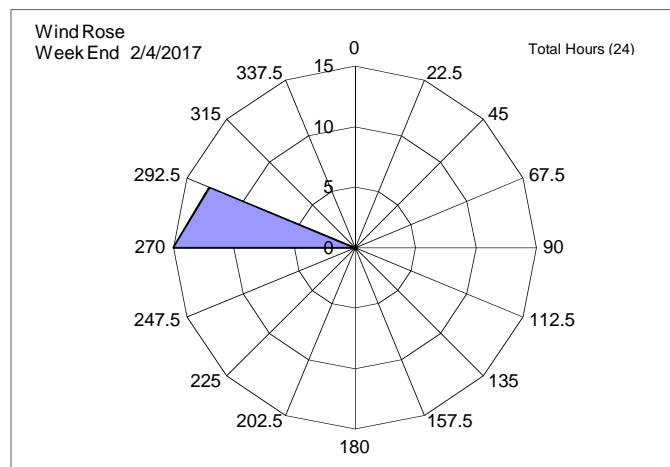
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-005 95405
Sampling Programs Winter 2017
SDG# 1700567 USS-162
Week Ending 2/4/2017
Discovery Date 2/16/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 2/2/2017 - 2/3/2017 7:59 - 7:44 Ug/m3		Notification Determination	CAMU Station 2 2/2/2017 - 2/3/2017 7:57 - 7:47 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.76		No exceedance	0.64		No exceedance	17.5	87
Ethylbenzene	0.21	U	No exceedance	0.20	J	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.22	U	No exceedance	4	20
Toluene	0.72		No exceedance	7.30		No exceedance	48667	243333
Xylenes ⁴	0.39	U	No exceedance	0.55	J	No exceedance	973	4867

	GB (Ellsworth) 2/2/2017 - 2/3/2017 8:10 - 8:02 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.55	J	No Exceedance	17.5	87
Ethylbenzene	0.18	U	No Exceedance	55	273
Naphthalene	0.21	U	No Exceedance	4	20
Toluene	0.60		No Exceedance	48667	243333
Xylenes ⁴	0.35	U	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

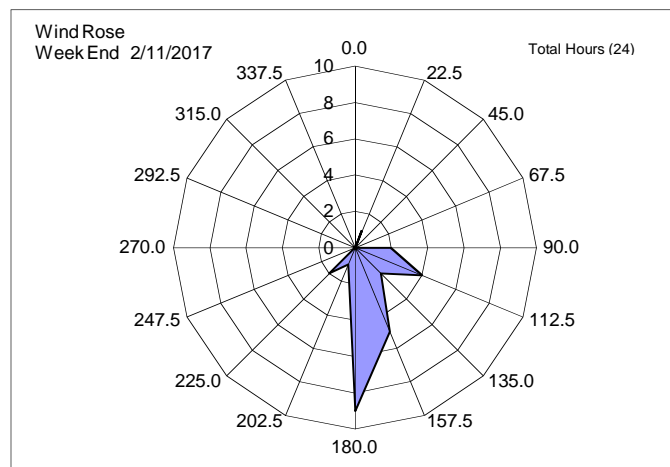
A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

	No Sample Taken
	Action Level Exceedance
	Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-006 95406
Sampling Programs Winter 2017
SDG# 1700623 USS-163
Week Ending 2/11/2017
Discovery Date 2/21/2017
Exceedances 0
Predominant Wind Direction South



	CAMU Station 1 2/6/2017 - 2/7/20176 7:40 - 7:40 Ug/m3		Notification Determination	CAMU Station 2 2/6/2017 - 2/7/20176 7:43 - 7:43 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.55	J	No exceedance	0.56	J	No exceedance	17.5	87
Ethylbenzene	0.22	U	No exceedance	0.22	U	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.25	U	No exceedance	4	20
Toluene	0.52	J	No exceedance	0.47	J	No exceedance	48667	243333
Xylenes ⁴	0.41	U	No exceedance	0.42	U	No exceedance	973	4867

	GB (Ellsworth) 2/6/2017 - 2/7/20176 7:59 - 8:47 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.65	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.24	U	No Exceedance	4	20
Toluene	0.73		No Exceedance	48667	243333
Xylenes ⁴	0.41	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

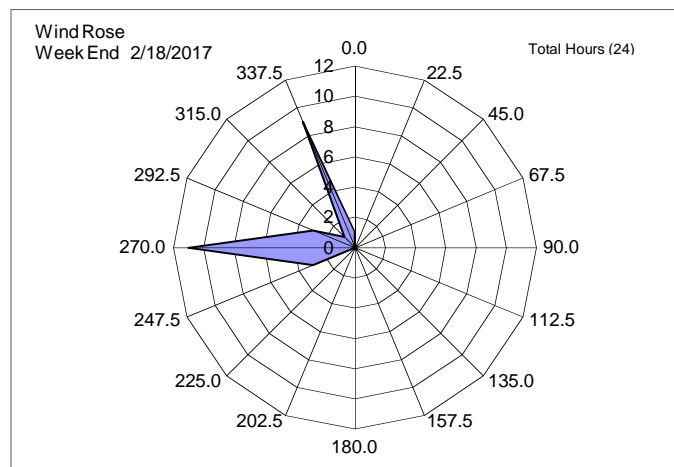
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-007 95407
Sampling Programs Winter 2017
SDG# 1700781 USS-164
Week Ending 2/18/2017
Discovery Date 2/21/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 2/14/2017 - 2/15/20176 7:39 - 7:28		Notification Determination	CAMU Station 2 2/14/2017 - 2/15/20176 7:35 - 7:32		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3			Ug/m3				
Benzene	0.44	J	No exceedance	0.54	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	2.20	J	No exceedance	0.60	J	No exceedance	48667	243333
Xylenes "	0.44	U	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 2/14/2017 - 2/15/20176 7:27 - 7:52		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3				
Benzene	0.50	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.53	J	No Exceedance	48667	243333
Xylenes ⁴	0.38	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

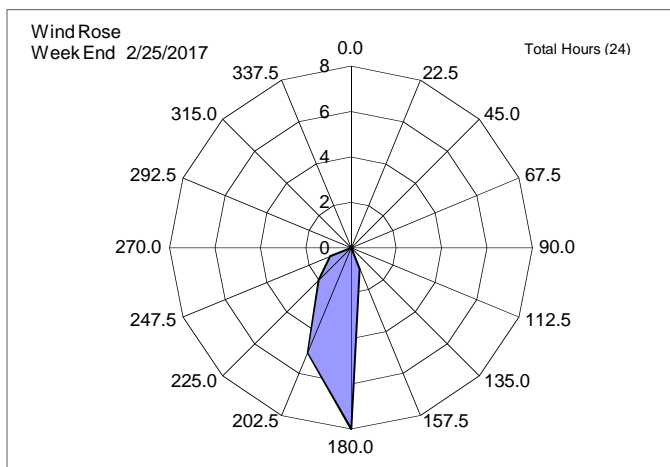
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-008 95408
Sampling Programs Winter 2017
SDG# 1700918 USS-165
Week Ending 2/25/2017
Discovery Date 3/6/2017
Exceedances 0
Predominant Wind Direction South



	CAMU Station 1 2/21/2017 - 2/22/2017 7:39 - 7:40		Notification Determination	CAMU Station 2 2/21/2017 - 2/22/2017 7:43 - 7:43		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3			Ug/m3				
Benzene	0.60	J	No exceedance	0.93		No exceedance	17.5	87
Ethylbenzene	0.28	J	No exceedance	0.37	J	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.37	J	No exceedance	4	20
Toluene	3.80		No exceedance	8.70		No exceedance	48667	243333
Xylenes ¹	0.89	J	No exceedance	1.70	J	No exceedance	973	4867

	GB (Ellsworth) 2/21/2017 - 2/22/2017 7:56 - 7:58		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3				
Benzene	0.73		No Exceedance	17.5	87
Ethylbenzene	0.23	J	No Exceedance	55	273
Naphthalene	0.26	U	No Exceedance	4	20
Toluene	1.90		No Exceedance	48667	243333
Xylenes ⁴	0.67	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

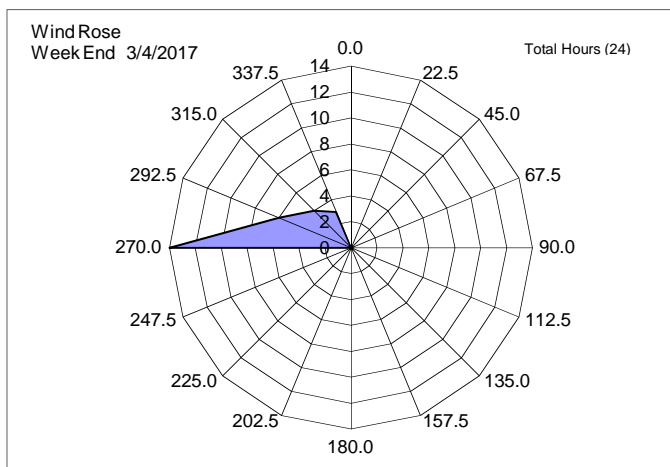
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-009 95409
Sampling Programs Winter 2017
SDG# 1701119 USS-166
Week Ending 3/4/2017
Discovery Date 3/14/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 3/1/2017 - 3/2/2017 7:55 - 7:53		Notification Determination	CAMU Station 2 3/1/2017 - 3/2/2017 7:58 - 7:58		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3			Ug/m3				
Benzene	0.50	J	No exceedance	0.92	□	No exceedance	17.5	87
Ethylbenzene	0.21	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	1.50		No exceedance	1.30		No exceedance	48667	243333
Xylenes ⁴	0.50	J	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 3/1/2017 - 3/2/2017 8:32 - 8:13		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter	Ug/m3				
Benzene	0.66	□	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	1.30		No Exceedance	48667	243333
Xylenes ⁴	0.41	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

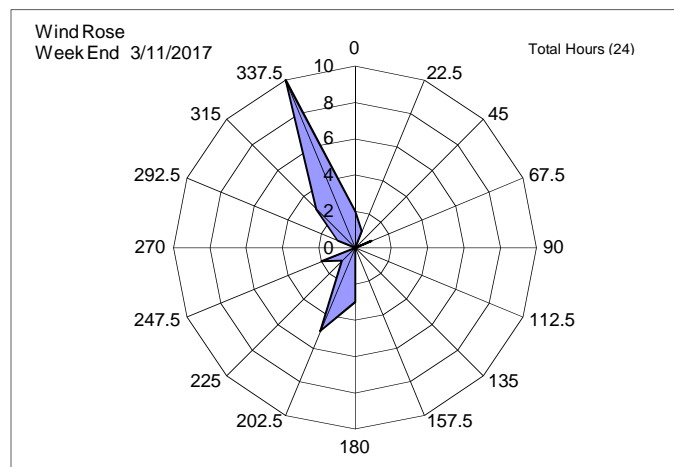
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-010 95410
Sampling Programs Winter 2017
SDG# 1701234 USS-167
Week Ending 3/11/2017
Discovery Date 3/27/2017
Exceedances 0
Predominant Wind Direction NNW



	CAMU Station 1 3/9/2017 - 3/10/2017 7:15 - 7:45 Ug/m3		Notification Determination	CAMU Station 2 3/9/2017 - 3/10/2017 7:20 - 7:53 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.63	J	No exceedance	0.21	U	No exceedance	17.5	87
Ethylbenzene	0.22	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.24	U	No exceedance	4	20
Toluene	0.94		No exceedance	0.23	U	No exceedance	48667	243333
Xylenes ⁴	0.41	U	No exceedance	0.40	U	No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 7:30 - 8:03 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	1.20	□	No Exceedance	17.5	87
Ethylbenzene	0.82		No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	2.00		No Exceedance	48667	243333
Xylenes ⁴	0.39	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

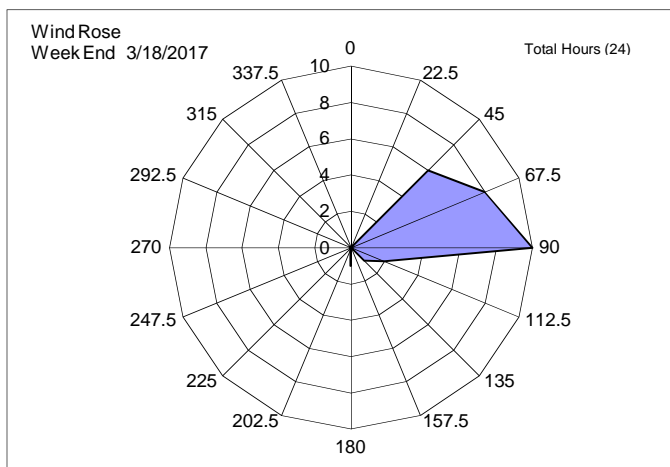
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-011 95411
Sampling Programs Winter 2017
SDG# 1701283 USS-168
Week Ending 3/18/2017
Discovery Date 3/28/2017
Exceedances 0
Predominant Wind Direction East



	CAMU Station 1 3/13/2017 - 3/14/2017 7:56 - 7:53 Ug/m3		Notification Determination	CAMU Station 2 3/13/2017 - 3/14/2017 7:59 - 7:57 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	1.60		No exceedance	0.59	J	No exceedance	17.5	87
Ethylbenzene	0.30	J	No exceedance	0.22	U	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.48	J	No exceedance	4	20
Toluene	0.72		No exceedance	0.69		No exceedance	48667	243333
Xylenes ¹	0.39	U	No exceedance	0.41	U	No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 8:18 - 8:09 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.91		No Exceedance	17.5	87
Ethylbenzene	0.29	J	No Exceedance	55	273
Naphthalene	0.27	J	No Exceedance	4	20
Toluene	0.85		No Exceedance	48667	243333
Xylenes ⁴	0.40	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

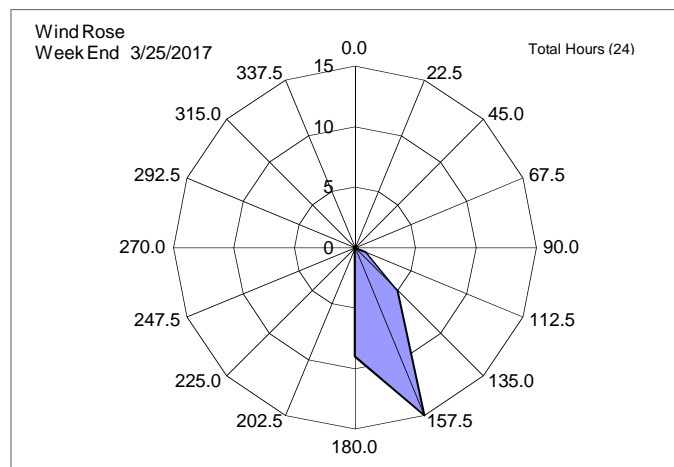
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-012 95412
Sampling Programs Winter 2017
SDG# 1701481 USS-169
Week Ending 3/25/2017
Discovery Date 4/18/2017
Exceedances 0
Predominant Wind Direction SSE



	CAMU Station 1 3/23/2017 - 3/24/2017 7:41- 7:40		Notification Determination	CAMU Station 2 3/23/2017 - 3/24/2017 7:45 - 7:43		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3			Ug/m3				
Benzene	0.78		No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.69		No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.59	J	No exceedance	0.28	U	No exceedance	4	20
Toluene	22.00		No exceedance	0.42	J	No exceedance	48667	243333
Xylenes "	2.30		No exceedance	0.46	U	No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 7:51 - 7:52		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3				
Benzene	0.47	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.68	J	No Exceedance	48667	243333
Xylenes ⁴	0.45	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

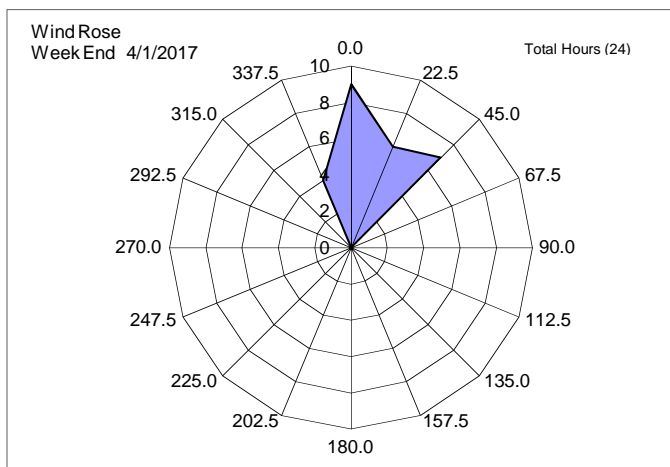
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events WO17-013 95413
Sampling Programs Winter 2017
SDG# 1701559 USS-170
Week Ending 4/1/2017
Discovery Date 4/19/2017
Exceedances 0
Predominant Wind Direction North



	CAMU Station 1 3/28/2017 - 3/29/2017 7:51- 7:47		Notification Determination	CAMU Station 2 3/28/2017 - 3/29/2017 7:54 - 7:50		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3			Ug/m3				
Benzene	0.38	J	No exceedance	0.38	J	No exceedance	17.5	87
Ethylbenzene	0.22	U	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.25	U	No exceedance	0.30	U	No exceedance	4	20
Toluene	0.95		No exceedance	0.28	U	No exceedance	48667	243333
Xylenes "	0.42	U	No exceedance	0.50	U	No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 8:06 - 8:15		Notification Determination	Notification Levels	Action Levels
Parameter	Ug/m3			Ug/m3	Ug/m3
Benzene	0.33	J	No Exceedance	17.5	87
Ethylbenzene	0.26	U	No Exceedance	55	273
Naphthalene	0.29	U	No Exceedance	4	20
Toluene	0.28	U	No Exceedance	48667	243333
Xylenes ⁴	0.49	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

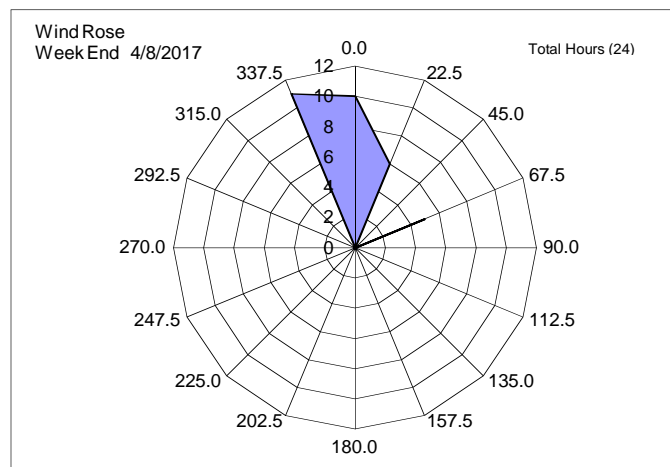
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-001 95501
Sampling Programs Spring 2017
SDG# 1701704 USS-171
Week Ending 4/8/2017
Discovery Date 4/20/2017
Exceedances 0
Predominant Wind Direction NNW



	CAMU Station 1 4/5/2017 - 4/6/2017 7:58- 7:47 Ug/m3		Notification Determination	CAMU Station 2 4/5/2017 - 4/6/2017 8:02 - 7:51 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.30	J	No exceedance	0.36	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.24	J	No exceedance	4	20
Toluene	0.24	U	No exceedance	0.28	J	No exceedance	48667	243333
Xylenes ⁴	0.43	U	No exceedance	0.39	U	No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 8:19 - 8:06 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.44	J	No Exceedance	17.5	87
Ethylbenzene	0.21	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.30	J	No Exceedance	48667	243333
Xylenes ⁴	0.39	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p -xylene and o- xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

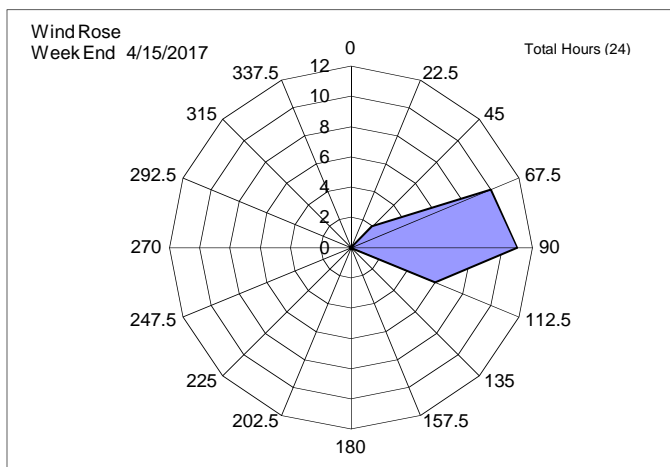
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-002 95502
Sampling Programs Spring 2017
SDG# 1701846 USS-172
Week Ending 4/15/2017
Discovery Date 5/1/2017
Exceedances 0
Predominant Wind Direction East



Parameter	CAMU Station 1 4/13/2017 - 4/14/2017 7:55- 7:42 Ug/m3		Notification Determination	CAMU Station 2 4/13/2017 - 4/14/2017 7:59 -7:45 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Benzene	0.50	J	No exceedance	0.55	J	No exceedance	17.5	87
Ethylbenzene	0.36	J	No exceedance	0.22	U	No exceedance	55	273
Naphthalene	0.25	U	No exceedance	0.24	U	No exceedance	4	20
Toluene	0.58	J	No exceedance	1.70		No exceedance	48667	243333
Xylenes ¹	0.45	J	No exceedance	0.48	J	No exceedance	973	4867

Parameter	GB (Ellsworth) 3/9/2017 - 3/10/2017 8:14 - 7:58 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Benzene	0.49	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	0.58	J	No Exceedance	48667	243333
Xylenes ⁴	0.41	U	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

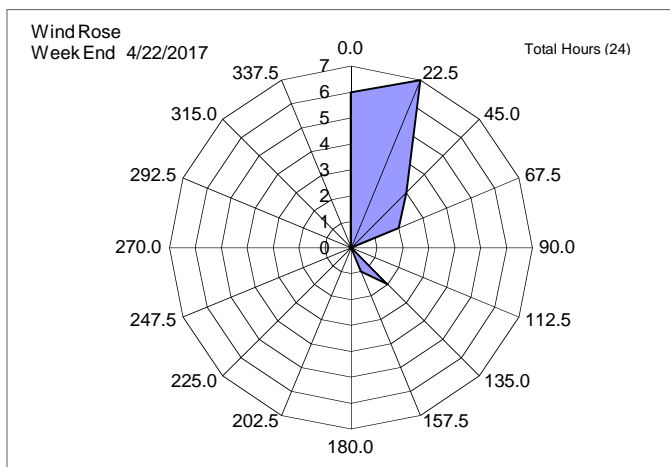
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-003 95503
Sampling Programs Spring 2017
SDG# 1701878 USS-173
Week Ending 4/22/2017
Discovery Date 5/2/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 4/17/2017 - 4/18/2017 7:53- 7:54 Ug/m3		Notification Determination	CAMU Station 2 4/17/2017 - 4/18/2017 7:56 -7:57 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.31	J	No exceedance	0.41	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	0.45	J	No exceedance	1.10		No exceedance	48667	243333
Xylenes ¹	0.44	U	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 8:14 - 8:12 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.53	J	No Exceedance	17.5	87
Ethylbenzene	0.23	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	2.00		No Exceedance	48667	243333
Xylenes ⁴	0.44	J	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

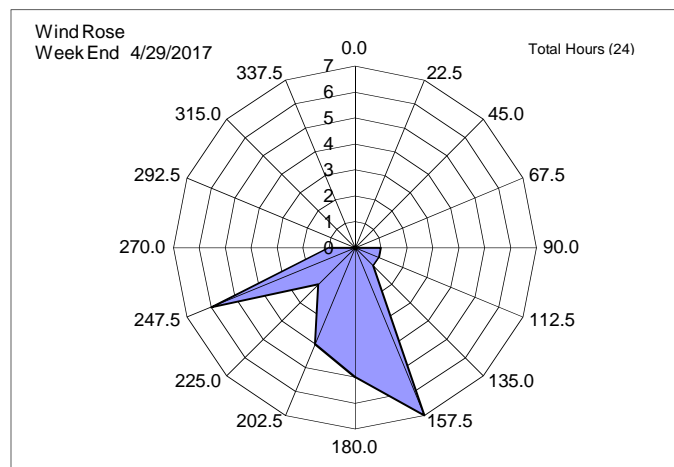
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-004 95504
Sampling Programs Spring 2017
SDG# 1702028 USS-174
Week Ending 4/29/2017
Discovery Date 5/9/2017
Exceedances 0
Predominant Wind Direction SSE



	CAMU Station 1 4/26/2017 - 4/27/2017 7:45- 7:15 Ug/m3		Notification Determination	CAMU Station 2 4/26/2017 - 4/27/2017 7:49 -7:19 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter								
Benzene	0.32	J	No exceedance	0.58	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	2.70		No exceedance	55	273
Naphthalene	0.28	U	No exceedance	0.45	J	No exceedance	4	20
Toluene	1.00		No exceedance	190.00	D	No exceedance	48667	243333
Xylenes ¹	0.47	U	No exceedance	8.40		No exceedance	973	4867

	GB (Ellsworth) 3/9/2017 - 3/10/2017 8:07 - 7:52 Ug/m3		Notification Determination	Notification Levels Ug/m3	Action Levels Ug/m3
Parameter					
Benzene	0.54	J	No Exceedance	17.5	87
Ethylbenzene	0.29	J	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	7.90		No Exceedance	48667	243333
Xylenes ⁴	0.72	J	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE:RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab :

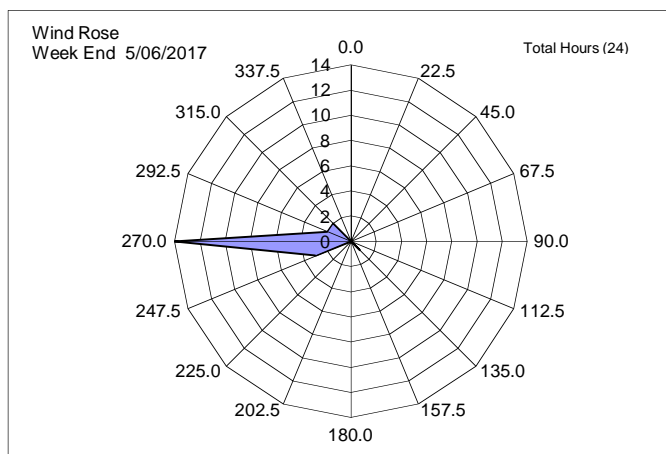
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-005 95505
Sampling Programs Spring 2017
SDG# 1702124 USS-175
Week Ending 5/6/2017
Discovery Date 5/12/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 5/02/2017 - 5/03/2017 7:45- 7:15 µg/m3		Notification Determination	CAMU Station 2 5/02/2017 - 5/03/2017 7:49 -7:19 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.43	J	No exceedance	0.57	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.45	J	No exceedance	55	273
Naphthalene	0.27	U	No exceedance	0.22	U	No exceedance	4	20
Toluene	1.90		No exceedance	6.10		No exceedance	48667	243333
Xylenes ⁴	0.68	J	No exceedance	2.30	J	No exceedance	973	4867

	GB (Ellsworth) 5/02/2017 - 5/03/2017 8:07 - 7:52 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.45	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.69	J	No Exceedance	48667	243333
Xylenes ⁴	1.30		No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE:RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

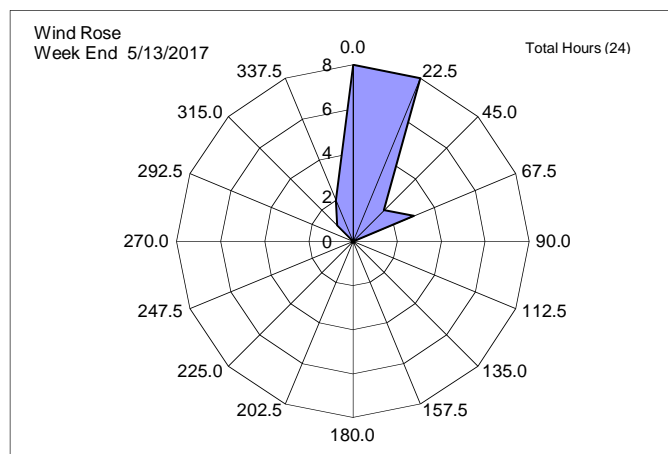
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-006 95506
Sampling Programs Spring 2017
SDG# 1702300 USS-176
Week Ending 5/13/2017
Discovery Date 5/19/2017
Exceedances 0
Predominant Wind Direction North, NNE



	CAMU Station 1 5/10/2017 - 5/11/2017 7:56 - 7:51 µg/m3		Notification Determination	CAMU Station 2 7:59 - 7:54 7:49 - 7:19 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.36	J	No exceedance	1.30	□	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.84		No exceedance	55	273
Naphthalene	0.32	J	No exceedance	0.37	J	No exceedance	4	20
Toluene	0.47	J	No exceedance	22.00		No exceedance	48667	243333
Xylenes ⁴	0.46	U	No exceedance	3.20		No exceedance	973	4867

	GB (Ellsworth) 5/10/2017 - 5/11/2017 8:20 - 8:17		Notification Determination	Notification Levels	Action Levels
Parameter	µg/m3				
Benzene	0.30	J	No Exceedance	17.5	87
Ethylbenzene	0.19	U	No Exceedance	55	273
Naphthalene	0.22	U	No Exceedance	4	20
Toluene	0.38	J	No Exceedance	48667	243333
Xylenes ⁴	0.36	U	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

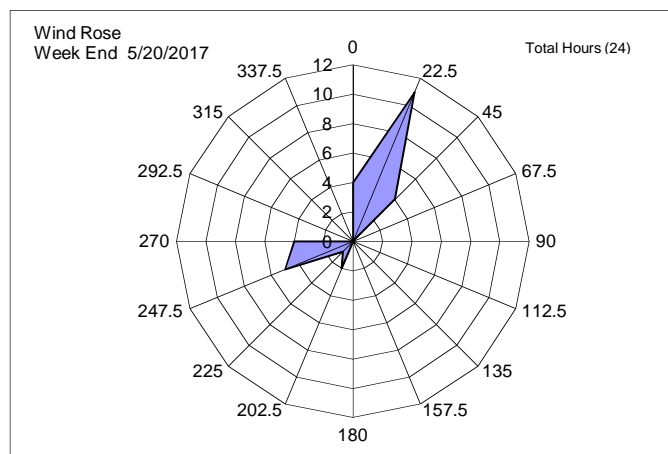
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-007 95507
Sampling Programs Spring 2017
SDG# 1702460 USS-177
Week Ending 5/20/2017
Discovery Date 6/1/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 5/18/2017 - 5/19/2017 7:42 - 7:35 µg/m3		Notification Determination	CAMU Station 2 5/18/2017 - 5/19/2017 7:45 - 7:38 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.24	U	No exceedance	0.34	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.27	U	No exceedance	55	273
Naphthalene	0.27	U	No exceedance	0.30	U	No exceedance	4	20
Toluene	0.47	J	No exceedance	5.00		No exceedance	48667	243333
Xylenes ⁴	0.45	U	No exceedance	0.71	J	No exceedance	973	4867

	GB (Ellsworth) 5/18/2017 - 5/19/2017 7:59 - 800 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.24	U	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.25	U	No Exceedance	48667	243333
Xylenes ⁴	0.45	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 - 1/29/07) Event #8 Grab Samp

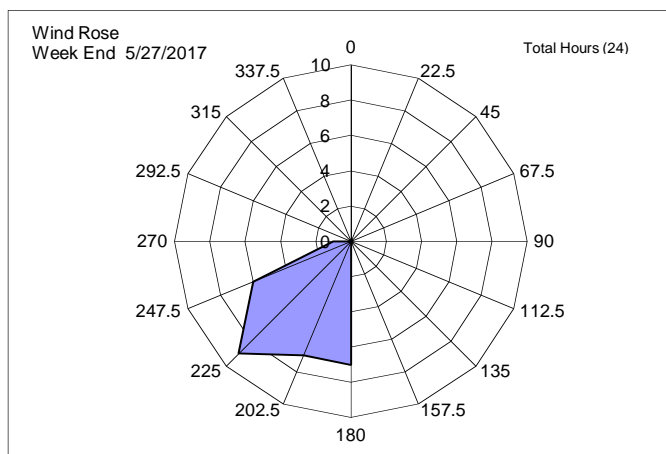
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-008 95508
Sampling Programs Spring 2017
SDG# 1702534 USS-178
Week Ending 5/27/2017
Discovery Date 6/2/2017
Exceedances 0
Predominant Wind Direction SW



	CAMU Station 1 5/22/2017 - 5/23/2017 7:25 - 6:50 µg/m3		Notification Determination	CAMU Station 2 5/22/2017 - 5/23/2017 7:29 - 6:55 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.40	J	No exceedance	0.31	U	No exceedance	17.5	87
Ethylbenzene	0.44	J	No exceedance	0.31	U	No exceedance	55	273
Naphthalene	0.30	U	No exceedance	0.34	U	No exceedance	4	20
Toluene	10.00		No exceedance	0.83	J	No exceedance	48667	243333
Xylenes ^{2*}	1.10	J	No exceedance	0.57	U	No exceedance	973	4867

	GB (Ellsworth) 5/22/2017 - 5/23/2017 7:44 - 7:05 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.39	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	1.10		No Exceedance	48667	243333
Xylenes ⁴	0.44	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

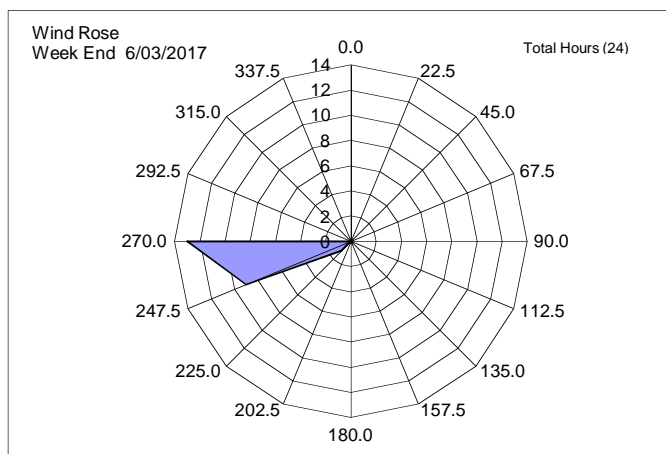
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-009 95509
Sampling Programs Spring 2017
SDG# P1702674 USS-179
Week Ending 6/3/2017
Discovery Date 6/9/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 5/30/2017 - 5/31/2017 7:54 - 7:56 µg/m3		Notification Determination	CAMU Station 2 5/30/2017 - 5/31/2017 7:57 - 7:59 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.36	J	No exceedance	0.39	J	No exceedance	17.5	87
Ethylbenzene	0.23	J	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.28	U	No exceedance	4	20
Toluene	4.50		No exceedance	1.90		No exceedance	48667	243333
Xylenes ⁴	0.70	J	No exceedance	0.69	J	No exceedance	973	4867

	GB (Ellsworth) 5/30/2017 - 5/31/2017 8:55 - 8:20 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.51	J	No Exceedance	17.5	87
Ethylbenzene	0.27	J	No Exceedance	55	273
Naphthalene	0.26	U	No Exceedance	4	20
Toluene	2.10		No Exceedance	48667	243333
Xylenes ⁴	0.88	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

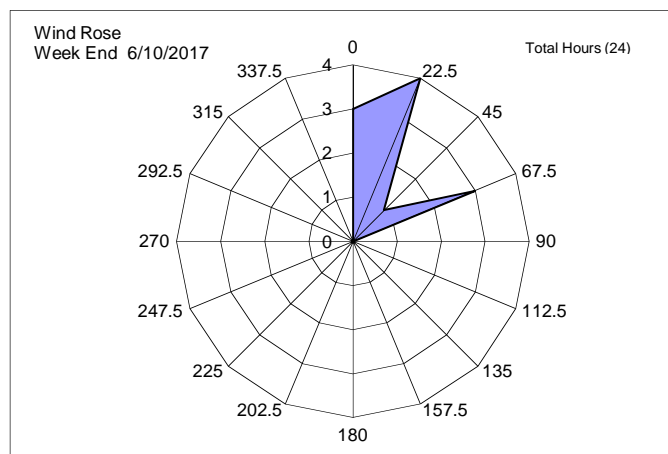
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SP17-010 95510
Sampling Programs Spring 2017
SDG# P1702817 USS-180
Week Ending 6/10/2017
Discovery Date 6/19/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 06/07/2017 - 06/08/2017 7:49 - 7:35 µg/m3		Notification Determination	CAMU Station 2 06/07/2017 - 06/08/2017 7:53 - 7:39 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.32	J	No exceedance	0.33	J	No exceedance	17.5	87
Ethylbenzene	0.26	J	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.25	J	No exceedance	0.29	U	No exceedance	4	20
Toluene	5.00		No exceedance	2.00		No exceedance	48667	243333
Xylenes ^{2*}	0.74	J	No exceedance	0.49	U	No exceedance	973	4867

	GB (Ellsworth) 06/07/2017 - 06/08/2017 8:12 - 7:52 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.51	J	No Exceedance	17.5	87
Ethylbenzene	0.31	J	No Exceedance	55	273
Naphthalene	0.30	U	No Exceedance	4	20
Toluene	4.10		No Exceedance	48667	243333
Xylenes ⁴	1.10	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 - 1/29/07) Event #8 Grab Samp

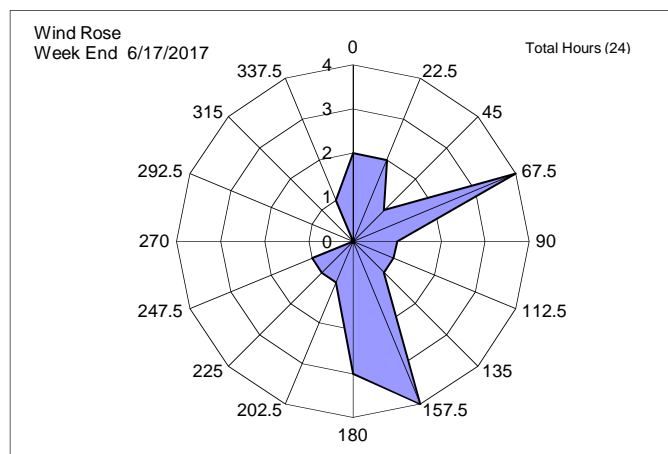
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-001 61417
Sampling Programs Spring 2017
SDG# P1702921 USS-181
Week Ending 6/17/2017
Discovery Date 6/19/2017
Exceedances 0
Predominant Wind Direction ENE, SSE



	CAMU Station 1 06/13/2017 - 06/14/2017 6:55 - 7:00 µg/m3		Notification Determination	CAMU Station 2 06/13/2017 - 06/14/2017 6:58 - 7:10 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.33	J	No exceedance	0.51	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.98		No exceedance	55	273
Naphthalene	0.58	J	No exceedance	0.40	J	No exceedance	4	20
Toluene	0.95		No exceedance	6.40		No exceedance	48667	243333
Xylenes ⁴	0.44	U	No exceedance	5.00		No exceedance	973	4867

	GB (Ellsworth) 06/13/2017 - 06/14/2017 7:15 - 7:30 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.34	J	No Exceedance	17.5	87
Ethylbenzene	0.30	U	No Exceedance	55	273
Naphthalene	0.34	U	No Exceedance	4	20
Toluene	0.94	J	No Exceedance	48667	243333
Xylenes ⁴	0.56	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

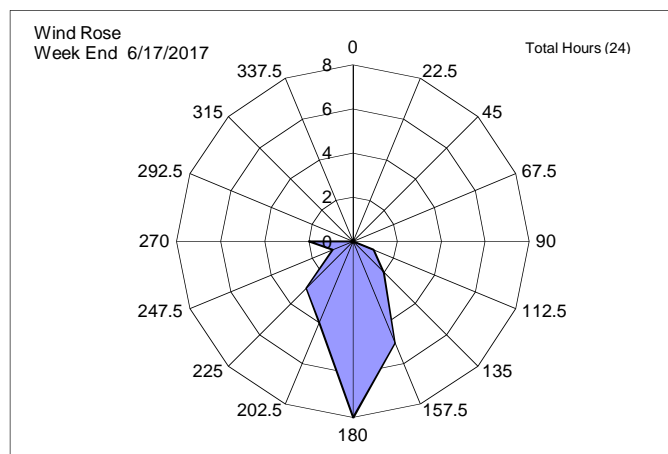
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-002
Baker Label 61517
Sampling Programs Spring 2017
SDG# P1702952 USS-182
Week Ending 6/17/2017
Discovery Date 6/23/2017
Exceedances 0
Predominant Wind Direction South



Parameter	CAMU Station 1 06/14/2017 - 06/15/2017 7:00 - 7:42 µg/m3		Notification Determination	CAMU Station 2 06/14/2017 - 06/15/2017 7:15 - 7:46 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.25	U	No exceedance	0.33	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.82		No exceedance	0.29	J	No exceedance	4	20
Toluene	0.61	J	No exceedance	0.61	J	No exceedance	48667	243333
Xylenes ^{2*}	0.47	U	No exceedance	0.43	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 06/14/2017 - 06/15/2017 7:30 - 8:08 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.36	J	No Exceedance	17.5	87
Ethylbenzene	0.31	J	No Exceedance	55	273
Naphthalene	0.33	J	No Exceedance	4	20
Toluene	1.40		No Exceedance	48667	243333
Xylenes ⁴	0.98	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

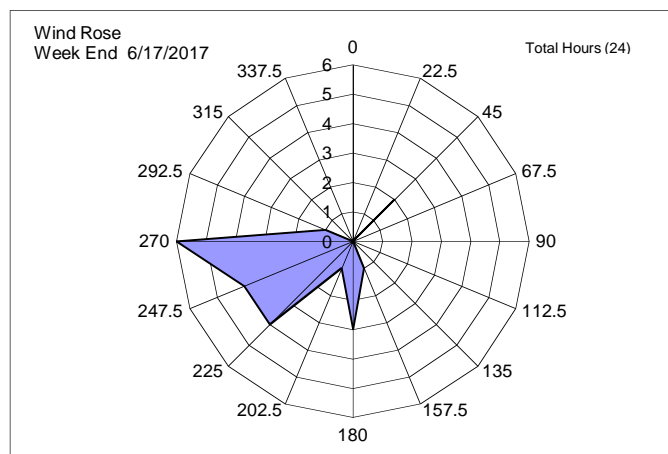
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-003
Baker Label 61617
Sampling Programs Spring 2017
SDG# P1702975 USS-183
Week Ending 6/17/2017
Discovery Date 6/27/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 06/15/2017 - 06/16/2017 7:42 - 7:08 µg/m3		Notification Determination	CAMU Station 2 06/15/2017 - 06/16/2017 7:46 - 7:12 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.33	J	No exceedance	0.37	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.27	U	No exceedance	55	273
Naphthalene	0.32	J	No exceedance	0.51	J	No exceedance	4	20
Toluene	1.10		No exceedance	0.90		No exceedance	48667	243333
Xylenes ⁴	0.56	J	No exceedance	0.52	J	No exceedance	973	4867

	GB (Ellsworth) 06/15/2017 - 06/16/2017 8:08 - 8:00 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.46	J	No Exceedance	17.5	87
Ethylbenzene	1.20		No Exceedance	55	273
Naphthalene	0.32	U	No Exceedance	4	20
Toluene	12.00		No Exceedance	48667	243333
Xylenes ⁴	2.90	J	No Exceedance	973	4867

Notes

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4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

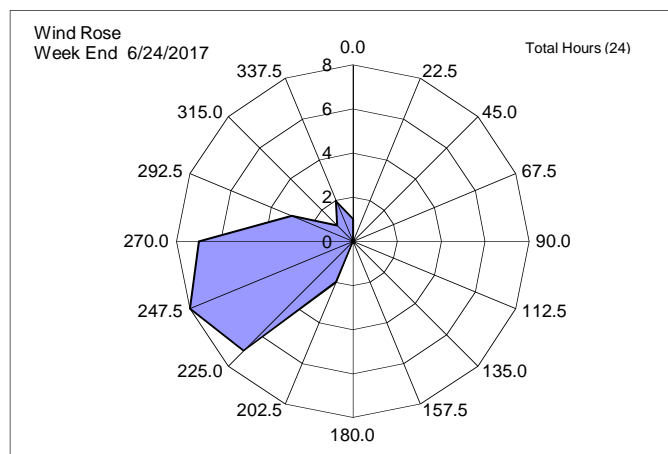
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-004
Baker Label 62017
Sampling Programs Spring 2017
SDG# P1703027 USS-184
Week Ending 6/24/2017
Discovery Date 6/29/2017
Exceedances 0
Predominant Wind Direction WSW



	CAMU Station 1 06/19/2017 - 06/20/2017 7:40 - 7:32 µg/m3		Notification Determination	CAMU Station 2 06/19/2017 - 06/20/2017 7:44 - 7:37 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.23	J	No exceedance	0.50	J	No exceedance	17.5	87
Ethylbenzene	0.19	U	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.30	U	No exceedance	4	20
Toluene	0.59	J	No exceedance	0.72	J	No exceedance	48667	243333
Xylenes ⁴	0.36	U	No exceedance	0.49	U	No exceedance	973	4867

	GB (Ellsworth) 06/19/2017 - 06/20/2017 8:05 - 8:04 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.53	J	No Exceedance	17.5	87
Ethylbenzene	0.33	J	No Exceedance	55	273
Naphthalene	0.49	J	No Exceedance	4	20
Toluene	1.10		No Exceedance	48667	243333
Xylenes ⁴	1.10	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

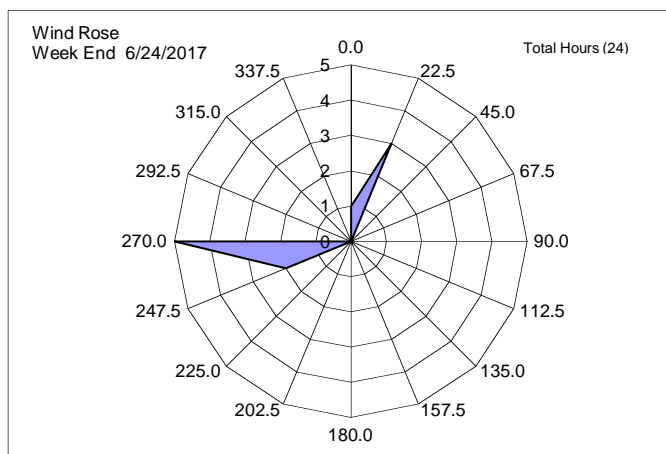
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-005
Baker Label 62117
Sampling Programs Spring 2017
SDG# P1703038 USS-185
Week Ending 6/24/2017
Discovery Date 6/30/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 06/20/2017 - 06/21/2017 7:32 - 7:47 µg/m3		Notification Determination	CAMU Station 2 06/20/2017 - 06/21/2017 7:37 - 7:51 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.76	J	No exceedance	0.89	J	No exceedance	17.5	87
Ethylbenzene	0.27	U	No exceedance	0.29	U	No exceedance	55	273
Naphthalene	0.38	J, V	No exceedance	0.51	J, V	No exceedance	4	20
Toluene	4.80		No exceedance	3.90		No exceedance	48667	243333
Xylenes ⁴	0.96	J	No exceedance	0.94	J	No exceedance	973	4867

	GB (Ellsworth) 06/20/2017 - 06/21/2017 8:04 - 8:07 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.51	J	No Exceedance	17.5	87
Ethylbenzene	0.20	J	No Exceedance	55	273
Naphthalene	0.30	J, V	No Exceedance	4	20
Toluene	1.70		No Exceedance	48667	243333
Xylenes ⁴	0.68	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

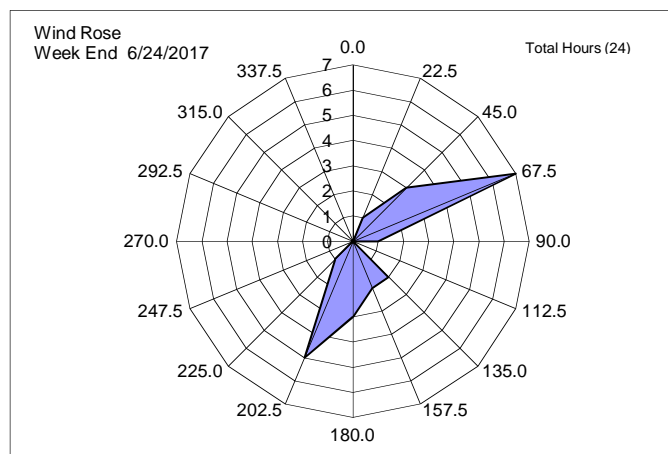
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-006
Baker Label 62217
Sampling Programs Spring 2017
SDG# P1703064 USS-186
Week Ending 6/24/2017
Discovery Date 7/5/2017
Exceedances 0
Predominant Wind Direction ENE



	CAMU Station 1 06/21/2017 - 06/22/2017 7:47 - 7:37 µg/m3		Notification Determination	CAMU Station 2 06/21/2017 - 06/22/2017 7:51 - 7:41 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.90		No exceedance	0.51	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.57	J	No exceedance	0.31	J	No exceedance	4	20
Toluene	0.51	J	No exceedance	0.54	J	No exceedance	48667	243333
Xylenes ⁴	0.38	U	No exceedance	0.50	U	No exceedance	973	4867

	GB (Ellsworth) 06/21/2017 - 06/22/2017 8:07 - 7:55 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.60	J	No Exceedance	17.5	87
Ethylbenzene	0.27	U	No Exceedance	55	273
Naphthalene	0.37	J	No Exceedance	4	20
Toluene	0.63	J	No Exceedance	48667	243333
Xylenes ⁴	0.51	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

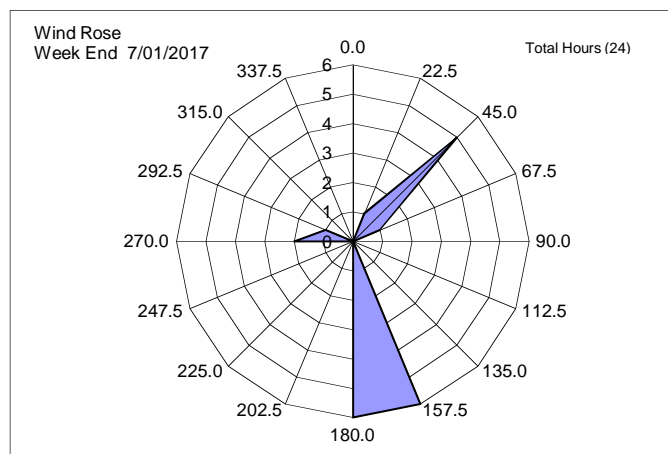
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-007
Baker Label 62817
Sampling Programs Spring 2017
SDG# P1703162 USS-187
Week Ending 7/1/2017
Discovery Date 7/10/2017
Exceedances 0
Predominant Wind Direction South, SSE



	CAMU Station 1 06/27/2017 - 06/28/2017 7:47 - 7:52 µg/m3		Notification Determination	CAMU Station 2 06/27/2017 - 06/28/2017 7:50 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.30	J	No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.27	U	No exceedance	0.36	U	No exceedance	55	273
Naphthalene	0.30	U	No exceedance	0.40	U	No exceedance	4	20
Toluene	0.71	J	No exceedance	1.30		No exceedance	48667	243333
Xylenes ²	0.50	U	No exceedance	0.67	U	No exceedance	973	4867

	GB (Ellsworth) 06/27/2017 - 06/28/2017 8:03 - 8:15 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.33	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.73	J	No Exceedance	48667	243333
Xylenes ⁴	0.46	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

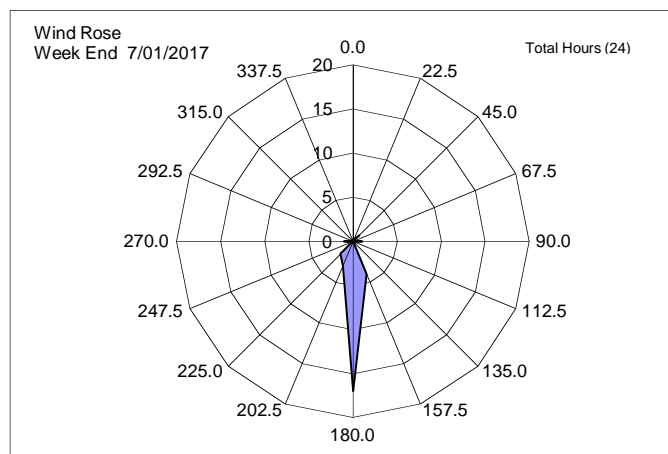
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-008
Baker Label 62917
Sampling Programs Spring 2017
SDG# P1703190 USS-188
Week Ending 7/1/2017
Discovery Date 7/11/2017
Exceedances 0
Predominant Wind Direction South



Parameter	CAMU Station 1 06/28/2017 - 06/29/2017 7:52 - 7:42 µg/m3		Notification Determination	CAMU Station 2 06/28/2017 - 06/29/2017 7:56 - 7:45 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.28	J	No exceedance	0.24	J	No exceedance	17.5	87
Ethylbenzene	0.27	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.31	U	No exceedance	0.24	U	No exceedance	4	20
Toluene	0.50	J	No exceedance	0.37	J	No exceedance	48667	243333
Xylenes ⁴	0.51	U	No exceedance	0.40	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 06/28/2017 - 06/29/2017 8:15 - 8:02 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.24	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.87		No Exceedance	48667	243333
Xylenes ⁴	0.38	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

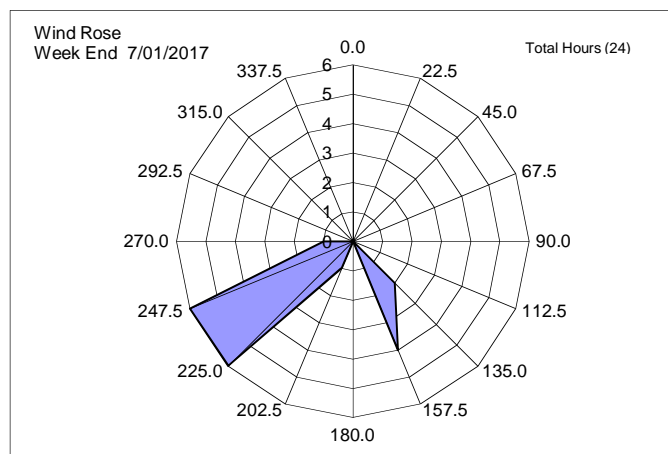
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-009
Baker Label 63017
Sampling Programs Spring 2017
SDG# P1703189 USS-189
Week Ending 7/1/2017
Discovery Date 7/11/2017
Exceedances 0
Predominant Wind Direction WSW, SW



	CAMU Station 1 06/29/2017 - 06/30/2017 7:42 - 7:52 µg/m3		Notification Determination	CAMU Station 2 06/29/2017 - 06/30/2017 7:45 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.68	J	No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.33	J	No exceedance	0.27	U	No exceedance	55	273
Naphthalene	0.33	U	No exceedance	0.31	U	No exceedance	4	20
Toluene	4.40		No exceedance	0.80	J	No exceedance	48667	243333
Xylenes ⁴	1.10	J	No exceedance	0.51	U	No exceedance	973	4867

	GB (Ellsworth) 06/29/2017 - 06/30/2017 8:02 - 8:09 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.67	J	No Exceedance	17.5	87
Ethylbenzene	0.53	J	No Exceedance	55	273
Naphthalene	0.34	U	No Exceedance	4	20
Toluene	7.20		No Exceedance	48667	243333
Xylenes ⁴	2.30	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

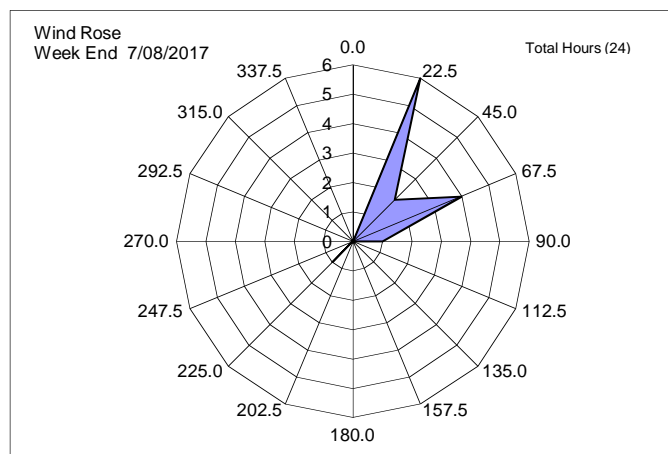
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-010
Baker Label 70517
Sampling Programs Spring 2017
SDG# P1703247 USS-190
Week Ending 7/8/2017
Discovery Date 7/14/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 07/04/2017 - 07/05/2017 7:56 - 7:52 µg/m3		Notification Determination	CAMU Station 2 07/04/2017 - 07/05/2017 7:59 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.34	J	No exceedance	0.68	J	No exceedance	17.5	87
Ethylbenzene	0.28	U	No exceedance	0.28	U	No exceedance	55	273
Naphthalene	1.30		No exceedance	0.69	J	No exceedance	4	20
Toluene	0.47	J	No exceedance	0.48	J	No exceedance	48667	243333
Xylenes ²	0.52	U	No exceedance	0.53	U	No exceedance	973	4867

	GB (Ellsworth) 07/04/2017 - 07/05/2017 8:21 - 8:04 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.44	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.30	J	No Exceedance	4	20
Toluene	0.88		No Exceedance	48667	243333
Xylenes ⁴	0.38	U	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

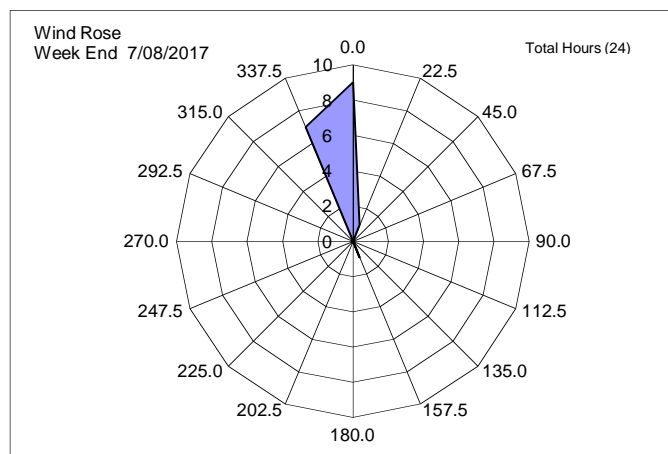
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-011
Baker Label 70617
Sampling Programs Spring 2017
SDG# P1703275 USS-191
Week Ending 7/8/2017
Discovery Date 7/17/2017
Exceedances 0
Predominant Wind Direction North



Parameter	CAMU Station 1 07/05/2017 - 07/06/2017 7:52 - 7:53 µg/m3		Notification Determination	CAMU Station 2 07/05/2017 - 07/06/2017 7:56 - 7:57 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.67	J	No exceedance	1.10	□	No exceedance	17.5	87
Ethylbenzene	0.25	J	No exceedance	0.20	U	No exceedance	55	273
Naphthalene	0.38	J	No exceedance	0.34	J	No exceedance	4	20
Toluene	3.10		No exceedance	0.90		No exceedance	48667	243333
Xylenes ^{2*}	0.82	J	No exceedance	0.43	J	No exceedance	973	4867

Parameter	GB (Ellsworth) 07/05/2017 - 07/06/2017 8:04 - 8:08 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.50	□	No Exceedance	17.5	87
Ethylbenzene	0.26	U	No Exceedance	55	273
Naphthalene	0.40	J	No Exceedance	4	20
Toluene	1.20		No Exceedance	48667	243333
Xylenes ⁴	0.56	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

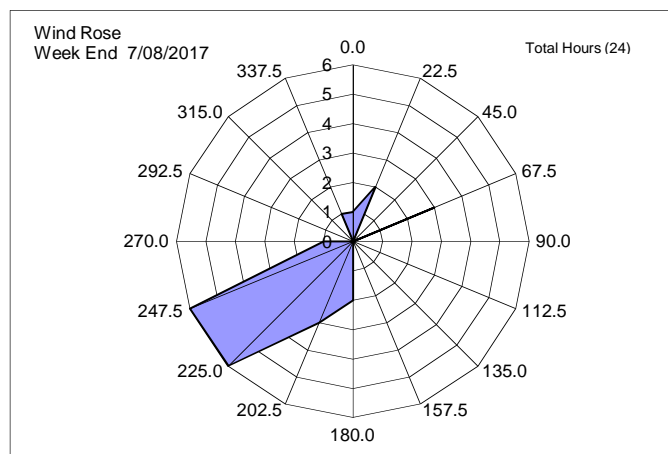
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-012
Baker Label 70717
Sampling Programs Spring 2017
SDG# P1703292 USS-192
Week Ending 7/8/2017
Discovery Date 7/18/2017
Exceedances 0
Predominant Wind Direction WSW, SW



	CAMU Station 1 07/06/2017 - 07/07/2017 7:53 - 7:49 µg/m3		Notification Determination	CAMU Station 2 07/06/2017 - 07/07/2017 7:57 - 7:53 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.61	J	No exceedance	0.62	J	No exceedance	17.5	87
Ethylbenzene	0.31	U	No exceedance	0.27	U	No exceedance	55	273
Naphthalene	0.35	U	No exceedance	0.31	U	No exceedance	4	20
Toluene	0.90	J	No exceedance	1.10		No exceedance	48667	243333
Xylenes ⁴	0.59	U	No exceedance	0.51	U	No exceedance	973	4867

	GB (Ellsworth) 07/06/2017 - 07/07/2017 8:08 - 8:01 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.42	J	No Exceedance	17.5	87
Ethylbenzene	0.30	U	No Exceedance	55	273
Naphthalene	0.42	J	No Exceedance	4	20
Toluene	0.84	J	No Exceedance	48667	243333
Xylenes ⁴	0.57	U	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

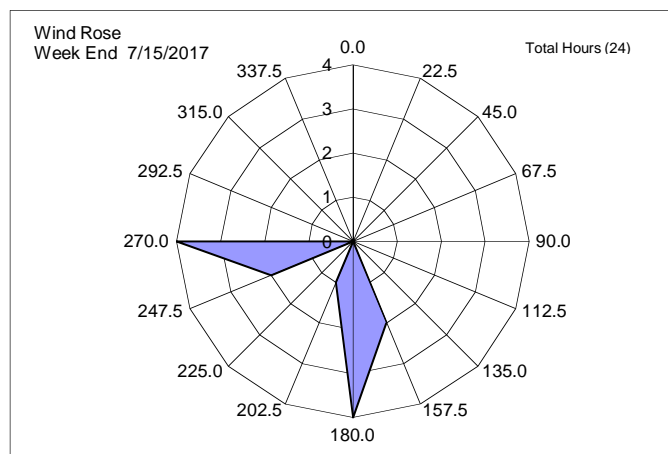
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-013
Baker Label 71117
Sampling Programs Spring 2017
SDG# P1703340 USS-193
Week Ending 7/15/2017
Discovery Date 7/20/2017
Exceedances 0
Predominant Wind Direction South, West



	CAMU Station 1 07/10/2017 - 07/11/2017 7:54 - 7:56		Notification Determination	CAMU Station 2 07/10/2017 - 07/11/2017 7:58 - 7:59		Notification Determination	Notification Levels	Action Levels
Parameter	µg/m3			µg/m3			µg/m3	µg/m3
Benzene	0.33	J	No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.30	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.33	U	No exceedance	0.33	J	No exceedance	4	20
Toluene	1.00		No exceedance	3.10		No exceedance	48667	243333
Xylenes ⁴	0.56	U	No exceedance	0.69	J	No exceedance	973	4867

	GB (Ellsworth) 07/10/2017 - 07/11/2017 8:28 - 8:21		Notification Determination	Notification Levels	Action Levels
Parameter	µg/m3			µg/m3	µg/m3
Benzene	0.26	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.26	J	No Exceedance	4	20
Toluene	0.88		No Exceedance	48667	243333
Xylenes ⁴	0.47	J	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

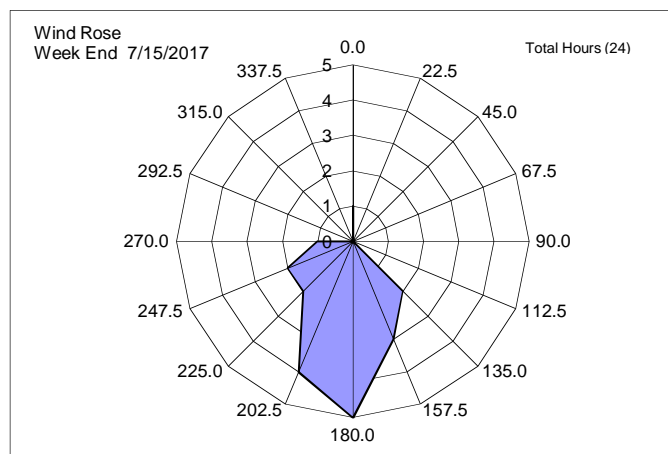
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-014
Baker Label 71217
Sampling Programs Spring 2017
SDG# P1703361 USS-194
Week Ending 7/15/2017
Discovery Date 7/20/2017
Exceedances 0
Predominant Wind Direction South



Parameter	CAMU Station 1 07/11/2017 - 07/12/2017 7:56 - 7:48 µg/m3		Notification Determination	CAMU Station 2 07/11/2017 - 07/12/2017 7:59 - 7:52 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.21	J	No exceedance	0.32	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.29	U	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.43	J	No exceedance	4	20
Toluene	0.65		No exceedance	0.80	J	No exceedance	48667	243333
Xylenes ⁴	0.38	J	No exceedance	0.54	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 07/11/2017 - 07/12/2017 8:21 - 8:07 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.28	U	No Exceedance	17.5	87
Ethylbenzene	0.28	U	No Exceedance	55	273
Naphthalene	0.32	U	No Exceedance	4	20
Toluene	1.00		No Exceedance	48667	243333
Xylenes ⁴	0.53	U	No Exceedance	973	4867

Notes

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B = Method Blank Contamination

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A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

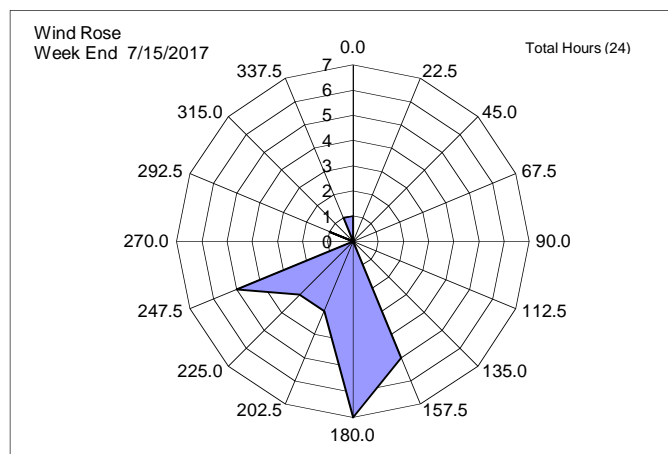
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-015
Baker Label 71317
Sampling Programs Spring 2017
SDG# P1703403 USS-195
Week Ending 7/15/2017
Discovery Date 7/21/2017
Exceedances 0
Predominant Wind Direction South



	CAMU Station 1 07/12/2017 - 07/13/2017 7:48 - 7:50 µg/m3		Notification Determination	CAMU Station 2 07/12/2017 - 07/13/2017 7:52 - 7:53 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.25	J	No exceedance	0.36	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.28	J	No exceedance	0.38	J	No exceedance	4	20
Toluene	0.57	J	No exceedance	0.93		No exceedance	48667	243333
Xylenes ⁴	0.37	U	No exceedance	0.65	J	No exceedance	973	4867

	GB (Ellsworth) 07/12/2017 - 07/13/2017 8:07 - 8:12 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.34	J	No Exceedance	17.5	87
Ethylbenzene	0.29	U	No Exceedance	55	273
Naphthalene	0.38	J	No Exceedance	4	20
Toluene	0.97		No Exceedance	48667	243333
Xylenes ⁴	0.56	J	No Exceedance	973	4867

Notes

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A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

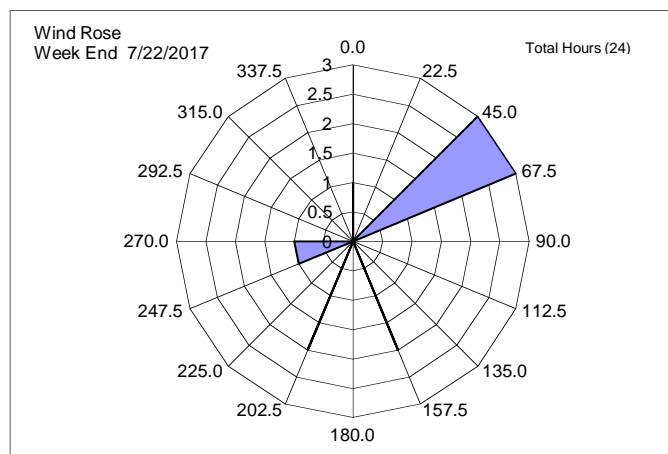
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-016
Baker Label 71917
Sampling Programs Spring 2017
SDG# P1703483 USS-196
Week Ending 7/22/2017
Discovery Date 7/27/2017
Exceedances 0
Predominant Wind Direction NE, ENE



	CAMU Station 1 07/18/2017 - 07/19/2017 7:54 - 7:49 µg/m3		Notification Determination	CAMU Station 2 07/18/2017 - 07/19/2017 7:57 - 7:53 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.62	J	No exceedance	0.63	J	No exceedance	17.5	87
Ethylbenzene	0.28	J	No exceedance	0.28	J	No exceedance	55	273
Naphthalene	0.31	J, V	No exceedance	0.34	J, V	No exceedance	4	20
Toluene	1.50		No exceedance	1.50		No exceedance	48667	243333
Xylenes ²	0.87	J	No exceedance	0.93	J	No exceedance	973	4867

	GB (Ellsworth) 07/18/2017 - 07/19/2017 8:19 - 8:16 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.59	J	No Exceedance	17.5	87
Ethylbenzene	0.33	J	No Exceedance	55	273
Naphthalene	0.33	J, V	No Exceedance	4	20
Toluene	2.10		No Exceedance	48667	243333
Xylenes ⁴	1.10	J	No Exceedance	973	4867

Notes

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B = Method Blank Contamination

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A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

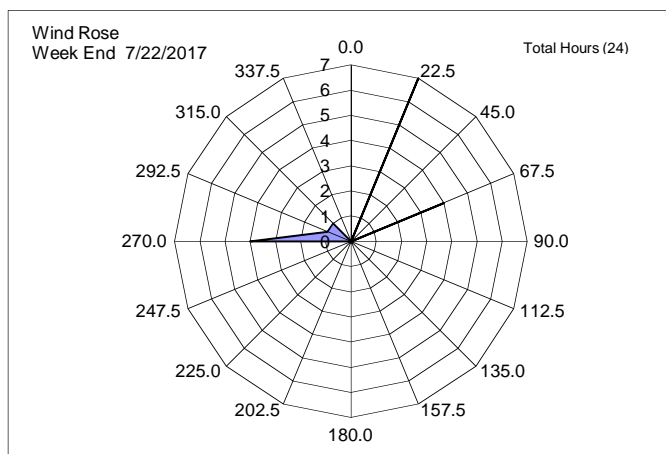
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-017
Baker Label 72017
Sampling Programs Spring 2017
SDG# P1703514 USS-197
Week Ending 7/22/2017
Discovery Date 7/27/2017
Exceedances 0
Predominant Wind Direction West



Parameter	CAMU Station 1 07/19/2017 - 07/20/2017 7:49 - 8:02 µg/m3		Notification Determination	CAMU Station 2 07/19/2017 - 07/20/2017 7:53 - 8:05 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.28	J	No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.22	U	No exceedance	55	273
Naphthalene	0.45	J, V	No exceedance	0.25	J, V	No exceedance	4	20
Toluene	0.60	J	No exceedance	1.40		No exceedance	48667	243333
Xylenes ^{2*}	0.38	U	No exceedance	0.64	J	No exceedance	973	4867

Parameter	GB (Ellsworth) 07/19/2017 - 07/20/2017 8:16 - 8:20 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.34	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.38	J, V	No Exceedance	4	20
Toluene	0.91		No Exceedance	48667	243333
Xylenes ⁴	0.44	J	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

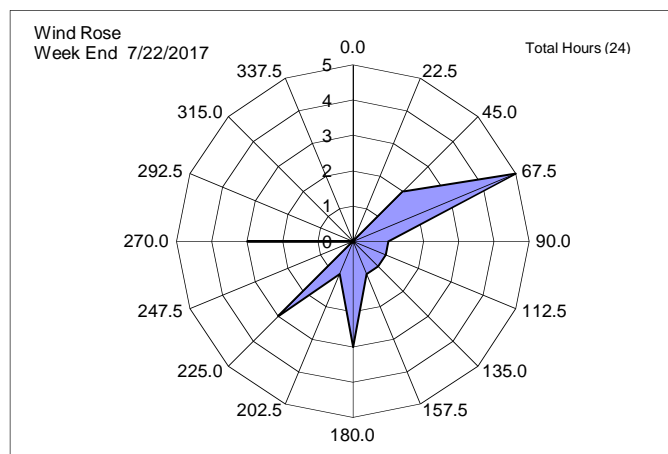
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-018
Baker Label 72117
Sampling Programs Spring 2017
SDG# P1703558 USS-198
Week Ending 7/22/2017
Discovery Date 8/1/2017
Exceedances 0
Predominant Wind Direction ENE



	CAMU Station 1 07/20/2017 - 07/21/2017 8:02 - 7:52 µg/m3		Notification Determination	CAMU Station 2 07/20/2017 - 07/21/2017 8:05 - 7:55 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.34	J	No exceedance	0.38	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.29	J, V	No exceedance	0.28	U	No exceedance	4	20
Toluene	0.73	J	No exceedance	0.66	J	No exceedance	48667	243333
Xylenes ⁴	0.48	U	No exceedance	0.47	U	No exceedance	973	4867

	GB (Ellsworth) 07/20/2017 - 07/21/2017 8:20 - 8:03 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.46	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	J, V	No Exceedance	4	20
Toluene	1.10		No Exceedance	48667	243333
Xylenes ⁴	0.48	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

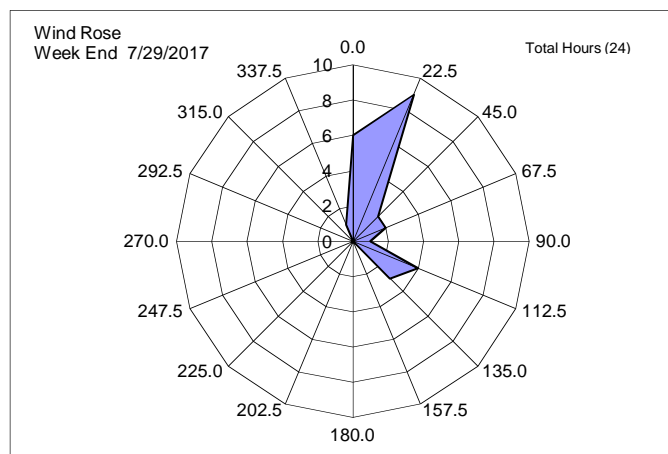
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-019
Baker Label 72517
Sampling Programs Spring 2017
SDG# P1703608 USS-199
Week Ending 7/29/2017
Discovery Date 8/2/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 07/24/2017 - 07/25/2017 7:54 - 7:52		Notification Determination	CAMU Station 2 07/24/2017 - 07/25/2017 7:58 - 7:55		Notification Determination	Notification Levels	Action Levels
Parameter	µg/m3			µg/m3			µg/m3	µg/m3
Benzene	0.28	U	No exceedance	0.25	J	No exceedance	17.5	87
Ethylbenzene	0.28	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.31	U	No exceedance	0.37	J	No exceedance	4	20
Toluene	0.29	U	No exceedance	0.32	J	No exceedance	48667	243333
Xylenes ⁴	0.52	U	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 07/24/2017 - 07/25/2017 8:20 - 8:48		Notification Determination	Notification Levels	Action Levels
Parameter	µg/m3			µg/m3	µg/m3
Benzene	0.24	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	0.67	J	No Exceedance	48667	243333
Xylenes ⁴	0.43	J	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

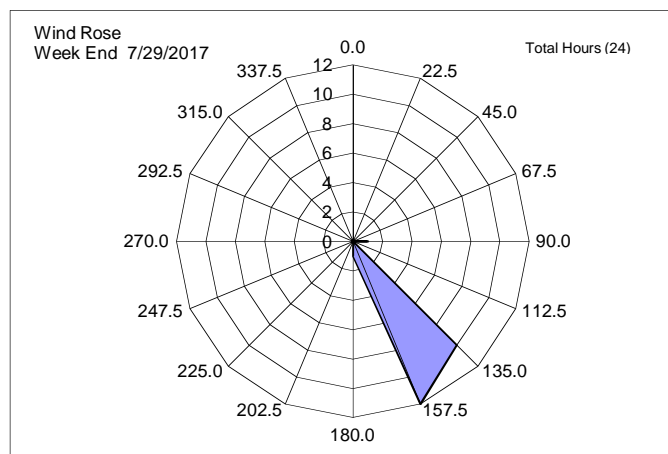
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-020
Baker Label 72617
Sampling Programs Spring 2017
SDG# P1703640 USS-200
Week Ending 7/29/2017
Discovery Date 8/3/2017
Exceedances 0
Predominant Wind Direction SSE



	CAMU Station 1 07/25/2017 - 07/26/2017 7:52 - 7:56 µg/m3		Notification Determination	CAMU Station 2 07/25/2017 - 07/26/2017 7:55 - 7:59 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.29	J	No exceedance	0.30	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	0.64	J	No exceedance	0.72		No exceedance	48667	243333
Xylenes ⁴	0.43	U	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 07/25/2017 - 07/26/2017 8:48 - 8:18 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.29	J	No Exceedance	17.5	87
Ethylbenzene	0.23	U	No Exceedance	55	273
Naphthalene	0.26	U	No Exceedance	4	20
Toluene	0.94		No Exceedance	48667	243333
Xylenes ⁴	0.43	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

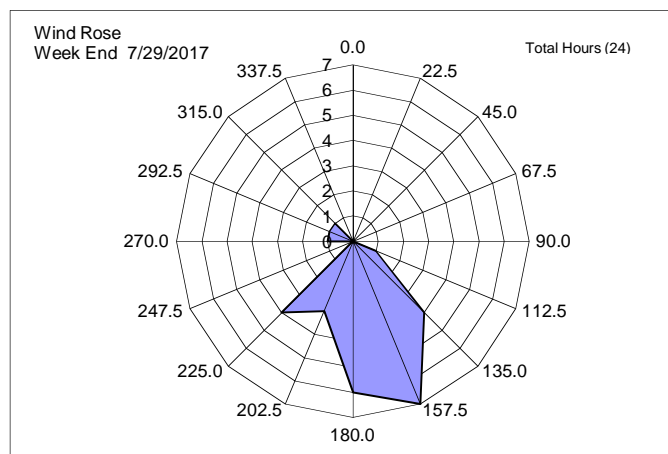
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-021
Baker Label 72717
Sampling Programs Spring 2017
SDG# P1703649 USS-201
Week Ending 7/29/2017
Discovery Date 8/7/2017
Exceedances 0
Predominant Wind Direction SSE



Parameter	CAMU Station 1 07/26/2017 - 07/27/2017 7:56 - 7:48 µg/m3		Notification Determination	CAMU Station 2 07/26/2017 - 07/27/2017 7:59 - 7:52 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.40	J	No exceedance	0.44	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.30	J	No exceedance	0.68	J	No exceedance	4	20
Toluene	0.83		No exceedance	0.89		No exceedance	48667	243333
Xylenes ⁴	0.47	U	No exceedance	0.44	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 07/26/2017 - 07/27/2017 8:18 - 8:05 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.33	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.28	U	No Exceedance	4	20
Toluene	1.00		No Exceedance	48667	243333
Xylenes ⁴	0.46	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

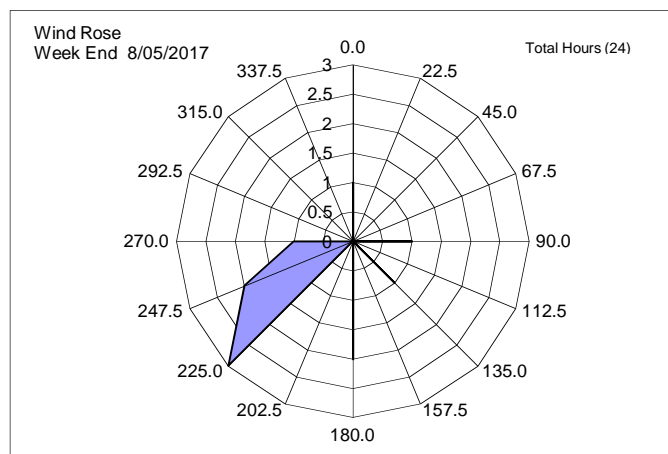
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-022
Baker Label 80217
Sampling Programs Spring 2017
SDG# P1703778 USS-202
Week Ending 8/5/2017
Discovery Date 8/10/2017
Exceedances 0
Predominant Wind Direction SW



	CAMU Station 1 8/01/2017 - 08/02/2017 7:50 - 7:54 µg/m3		Notification Determination	CAMU Station 2 8/01/2017 - 08/02/2017 7:53 - 7:57 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.28	J	No exceedance	0.48	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.20	U	No exceedance	55	273
Naphthalene	0.25	U	No exceedance	0.22	U	No exceedance	4	20
Toluene	1.00		No exceedance	3.50		No exceedance	48667	243333
Xylenes ⁴	0.42	U	No exceedance	0.70	J	No exceedance	973	4867

	GB (Ellsworth) 8/01/2017 - 08/02/2017 8:15 - 8:14 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.33	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	1.20		No Exceedance	48667	243333
Xylenes ⁴	0.42	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

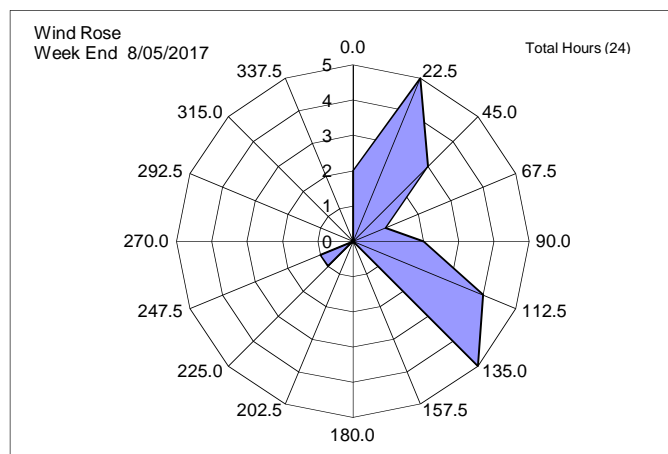
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-023
Baker Label 80317
Sampling Programs Spring 2017
SDG# P1703793 USS-203
Week Ending 8/5/2017
Discovery Date 8/15/2017
Exceedances 0
Predominant Wind Direction NNE, SE



	CAMU Station 1 8/02/2017 - 08/03/2017 7:54 - 7:52 µg/m3		Notification Determination	CAMU Station 2 8/02/2017 - 08/03/2017 7:57 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.58	J	No exceedance	0.36	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.64	J	No exceedance	0.29	J	No exceedance	4	20
Toluene	0.81		No exceedance	0.86		No exceedance	48667	243333
Xylenes ⁴	0.44	J	No exceedance	0.46	U	No exceedance	973	4867

	GB (Ellsworth) 8/02/2017 - 08/03/2017 8:14 - 8:20 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.35	J	No Exceedance	17.5	87
Ethylbenzene	0.23	U	No Exceedance	55	273
Naphthalene	0.26	U	No Exceedance	4	20
Toluene	1.20		No Exceedance	48667	243333
Xylenes ⁴	0.50	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

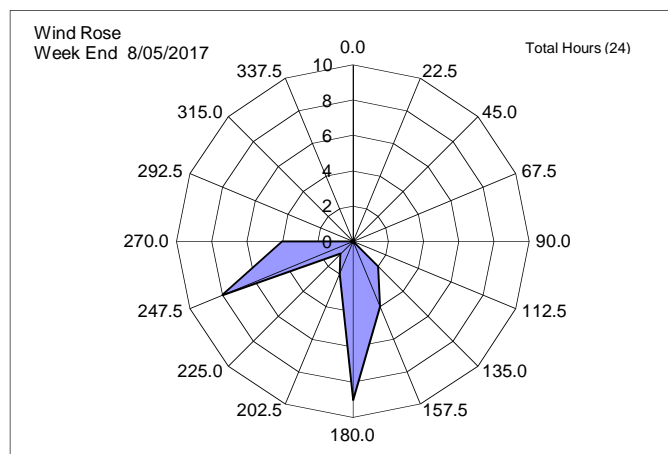
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-024
Baker Label 80417
Sampling Programs Spring 2017
SDG# P1703820 USS-204
Week Ending 8/5/2017
Discovery Date 8/15/2017
Exceedances 0
Predominant Wind Direction South, WSW



	CAMU Station 1 8/03/2017 - 08/04/2017 7:52 - 7:50 µg/m3		Notification Determination	CAMU Station 2 8/03/2017 - 08/04/2017 7:56 - 7:53 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.24	U	No exceedance	0.25	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.46	J, B	No exceedance	0.26	U	No exceedance	4	20
Toluene	0.50	J	No exceedance	0.57	J	No exceedance	48667	243333
Xylenes ⁴	0.46	U	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 8/03/2017 - 08/04/2017 8:20 - 8:15 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.29	J	No Exceedance	17.5	87
Ethylbenzene	0.23	U	No Exceedance	55	273
Naphthalene	0.47	J, B	No Exceedance	4	20
Toluene	0.90		No Exceedance	48667	243333
Xylenes ⁴	0.45	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

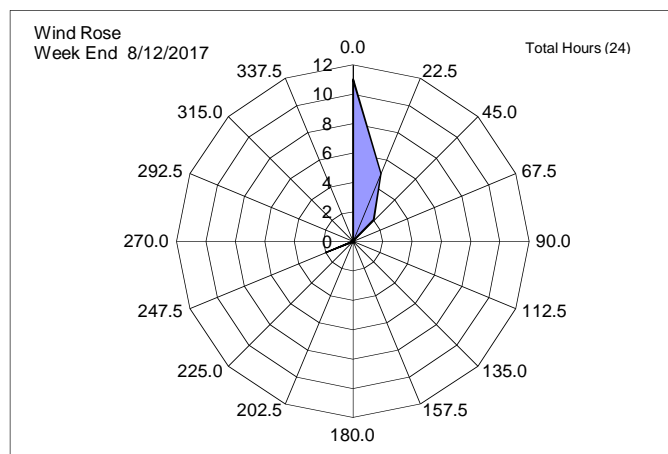
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-025
Baker Label 80817
Sampling Programs Spring 2017
SDG# P1703882 USS-205
Week Ending 8/12/2017
Discovery Date 8/16/2017
Exceedances 0
Predominant Wind Direction North



	CAMU Station 1 8/07/2017 - 08/08/2017 7:50 - 7:52 µg/m3		Notification Determination	CAMU Station 2 8/07/2017 - 08/08/2017 7:54 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.38	J	No exceedance	0.39	J	No exceedance	17.5	87
Ethylbenzene	0.25	J	No exceedance	0.20	U	No exceedance	55	273
Naphthalene	0.33	J, B	No exceedance	0.25	J, B	No exceedance	4	20
Toluene	1.50		No exceedance	1.10		No exceedance	48667	243333
Xylenes ^{2*}	0.90	J	No exceedance	0.58	J	No exceedance	973	4867

	GB (Ellsworth) 8/07/2017 - 08/08/2017 8:15 - 8:24 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.41	J	No Exceedance	17.5	87
Ethylbenzene	0.24	J	No Exceedance	55	273
Naphthalene	0.43	J, B	No Exceedance	4	20
Toluene	1.40		No Exceedance	48667	243333
Xylenes ⁴	0.89	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

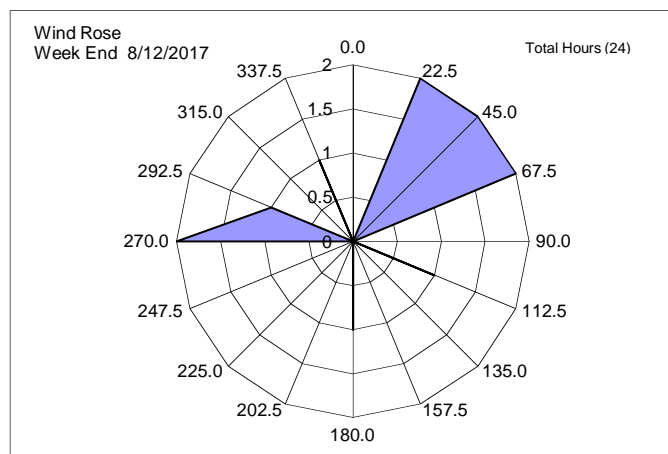
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-026
Baker Label 80917
Sampling Programs Spring 2017
SDG# P1703903 USS-206
Week Ending 8/12/2017
Discovery Date 8/18/2017
Exceedances 0
Predominant Wind Direction Calm, Various



	CAMU Station 1 8/08/2017 - 08/09/2017 7:52 - 7:52 µg/m3		Notification Determination	CAMU Station 2 8/08/2017 - 08/09/2017 7:56 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.47	J	No exceedance	0.50	J	No exceedance	17.5	87
Ethylbenzene	0.26	U	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.29	U	No exceedance	0.29	U	No exceedance	4	20
Toluene	1.60		No exceedance	1.40		No exceedance	48667	243333
Xylenes ⁴	0.70	J	No exceedance	0.59	J	No exceedance	973	4867

	GB (Ellsworth) 8/08/2017 - 08/09/2017 8:24 - 8:10 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.48	J	No Exceedance	17.5	87
Ethylbenzene	0.28	U	No Exceedance	55	273
Naphthalene	0.31	U	No Exceedance	4	20
Toluene	1.60		No Exceedance	48667	243333
Xylenes ⁴	0.74	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

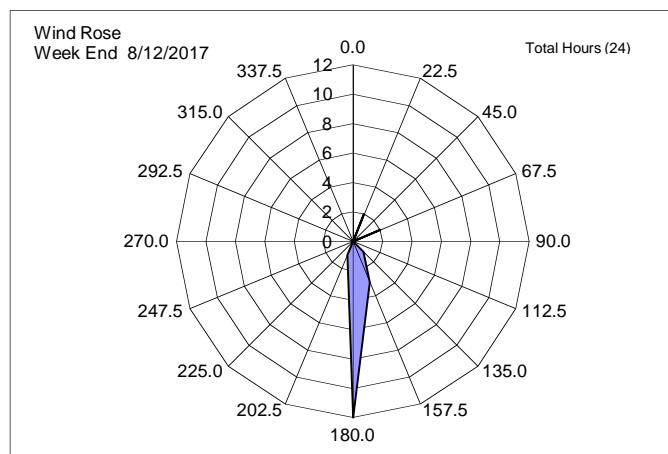
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-027
Baker Label 81017
Sampling Programs Summer 2017
SDG# P1703935 USS-207
Week Ending 8/12/2017
Discovery Date 8/21/2017
Exceedances 0
Predominant Wind Direction Calm, South



	CAMU Station 1 8/09/2017 - 08/10/2017 7:52 - 7:53 µg/m3		Notification Determination	CAMU Station 2 8/09/2017 - 08/10/2017 7:56 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.57	J	No exceedance	0.51	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.26	U	No exceedance	55	273
Naphthalene	0.28	U	No exceedance	0.29	U	No exceedance	4	20
Toluene	1.50		No exceedance	1.40		No exceedance	48667	243333
Xylenes ⁴	0.75	J	No exceedance	0.68	J	No exceedance	973	4867

	GB (Ellsworth) 8/09/2017 - 08/10/2017 8:10 - 8:15 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.58	J	No Exceedance	17.5	87
Ethylbenzene	0.26	J	No Exceedance	55	273
Naphthalene	0.31	J	No Exceedance	4	20
Toluene	1.80		No Exceedance	48667	243333
Xylenes ⁴	0.91	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

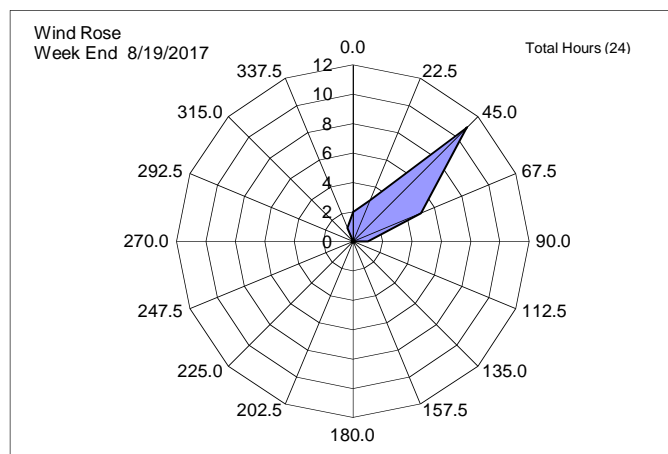
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-028
Baker Label 81617
Sampling Programs Summer 2017
SDG# P1704041 USS-208
Week Ending 8/19/2017
Discovery Date 8/25/2017
Exceedances 0
Predominant Wind Direction NE



	CAMU Station 1 8/15/2017 - 08/16/2017 7:58 - 7:54 µg/m3		Notification Determination	CAMU Station 2 8/15/2017 - 08/16/2017 8:02 - 7:58 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.41	J	No exceedance	0.77	J	No exceedance	17.5	87
Ethylbenzene	0.27	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.54	J	No exceedance	0.38	J	No exceedance	4	20
Toluene	0.40	J	No exceedance	0.45	J	No exceedance	48667	243333
Xylenes ²	0.51	U	No exceedance	0.47	U	No exceedance	973	4867

	GB (Ellsworth) 8/15/2017 - 08/16/2017 8:24 - 8:14 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.35	J	No Exceedance	17.5	87
Ethylbenzene	0.27	U	No Exceedance	55	273
Naphthalene	0.35	J	No Exceedance	4	20
Toluene	0.56	J	No Exceedance	48667	243333
Xylenes ⁴	0.51	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

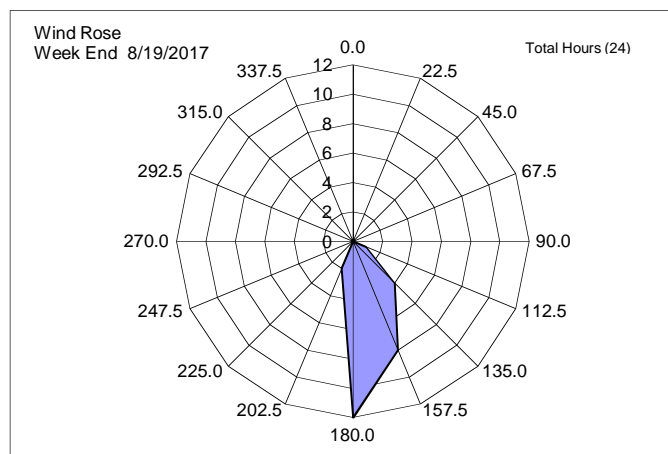
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-029
Baker Label 81717
Sampling Programs Summer 2017
SDG# P1704060 USS-209
Week Ending 8/19/2017
Discovery Date 8/28/2017
Exceedances 0
Predominant Wind Direction South



	CAMU Station 1 8/16/2017 - 08/17/2017 7:54 - 7:58 µg/m3		Notification Determination	CAMU Station 2 8/16/2017 - 08/17/2017 7:58 - 8:02 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.34	J	No exceedance	0.28	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.27	U	No exceedance	0.27	U	No exceedance	4	20
Toluene	0.36	J	No exceedance	0.40	J	No exceedance	48667	243333
Xylenes ⁴	0.44	U	No exceedance	0.45	U	No exceedance	973	4867

	GB (Ellsworth) 8/16/2017 - 08/17/2017 8:14 - 8:19 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.24	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.47	J	No Exceedance	48667	243333
Xylenes ⁴	0.45	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

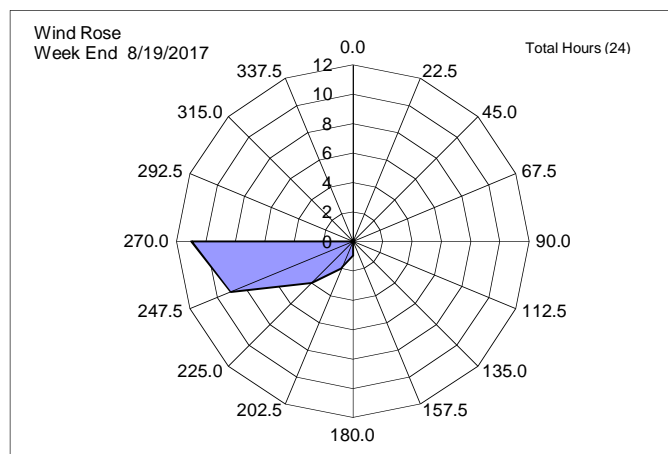
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-030
Baker Label 81817
Sampling Programs Summer 2017
SDG# P1704091 USS-210
Week Ending 8/19/2017
Discovery Date 8/29/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 8/17/2017 - 08/18/2017 7:58 - 7:54 µg/m3		Notification Determination	CAMU Station 2 8/17/2017 - 08/18/2017 8:02 - 7:57 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.26	J	No exceedance	0.28	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.27	U	No exceedance	4	20
Toluene	2.20		No exceedance	2.00		No exceedance	48667	243333
Xylenes ⁴	0.43	U	No exceedance	0.45	U	No exceedance	973	4867

	GB (Ellsworth) 8/17/2017 - 08/18/2017 8:19 - 8:11 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.24	U	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	7.20		No Exceedance	48667	243333
Xylenes ⁴	0.44	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

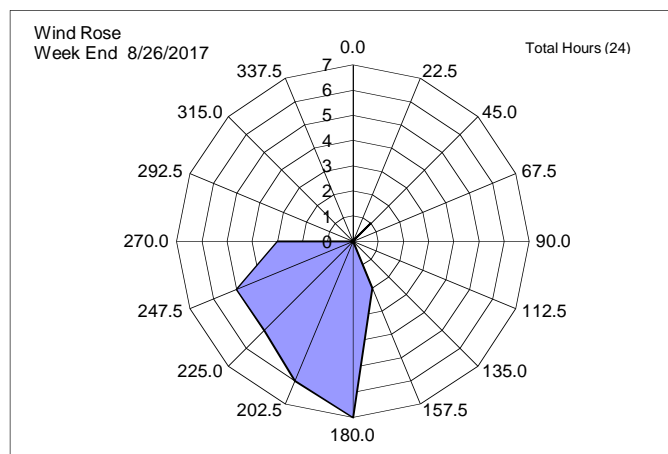
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-031
Baker Label 82217
Sampling Programs Summer 2017
SDG# P1704157 USS-211
Week Ending 8/26/2017
Discovery Date 8/30/2017
Exceedances 0
Predominant Wind Direction South



	CAMU Station 1 8/21/2017 - 08/22/2017 7:30 - 7:25 µg/m3		Notification Determination	CAMU Station 2 8/21/2017 - 08/22/2017 7:34 - 7:30 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.27	J	No exceedance	0.26	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.29	U	No exceedance	0.27	U	No exceedance	4	20
Toluene	0.48	J	No exceedance	0.52	J	No exceedance	48667	243333
Xylenes ⁴	0.48	U	No exceedance	0.46	U	No exceedance	973	4867

	GB (Ellsworth) 8/21/2017 - 08/22/2017 7:50 - 7:46 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.26	J	No Exceedance	17.5	87
Ethylbenzene	0.25	U	No Exceedance	55	273
Naphthalene	0.28	U	No Exceedance	4	20
Toluene	0.51	J	No Exceedance	48667	243333
Xylenes ⁴	0.47	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

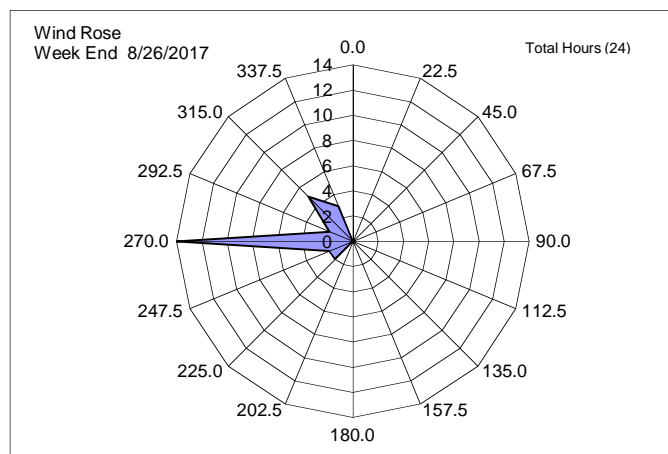
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-032
Baker Label 82317
Sampling Programs Summer 2017
SDG# P1704169 USS-212
Week Ending 8/26/2017
Discovery Date 8/30/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 8/22/2017 - 08/23/2017 7:25 - 7:30 µg/m3		Notification Determination	CAMU Station 2 8/22/2017 - 08/23/2017 7:30 - 7:33 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.35	J	No exceedance	0.36	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.28	U	No exceedance	0.28	U	No exceedance	4	20
Toluene	1.40		No exceedance	1.40		No exceedance	48667	243333
Xylenes ⁴	0.57	J	No exceedance	0.54	J	No exceedance	973	4867

	GB (Ellsworth) 8/22/2017 - 08/23/2017 7:46 - 7:43 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.36	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	1.30		No Exceedance	48667	243333
Xylenes ⁴	0.46	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

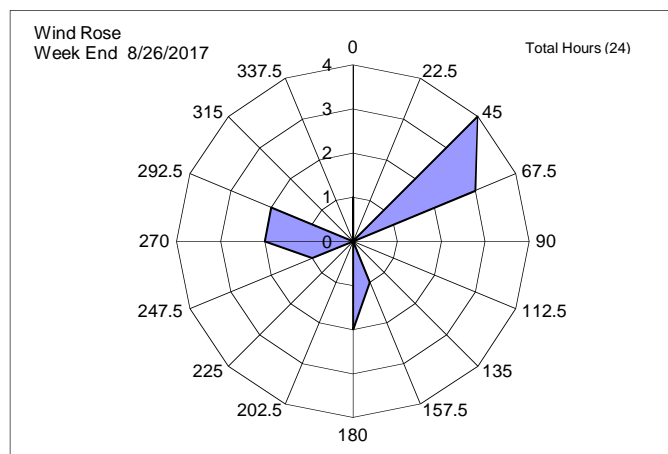
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-033
Baker Label 82417
Sampling Programs Summer 2017
SDG# P1704190 USS-213
Week Ending 8/26/2017
Discovery Date 9/5/2017
Exceedances 0
Predominant Wind Direction NE



	CAMU Station 1 8/23/2017 - 08/24/2017 7:30 - 7:30 µg/m3		Notification Determination	CAMU Station 2 8/23/2017 - 08/24/2017 7:33 - 7:33 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.53	J	No exceedance	0.60	J	No exceedance	17.5	87
Ethylbenzene	0.25	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.28	U	No exceedance	0.27	U	No exceedance	4	20
Toluene	1.60		No exceedance	1.50		No exceedance	48667	243333
Xylenes ⁴	0.61	J	No exceedance	0.48	J	No exceedance	973	4867

	GB (Ellsworth) 8/23/2017 - 08/24/2017 7:43 - 7:46 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.64	J	No Exceedance	17.5	87
Ethylbenzene	0.25	J	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	2.00		No Exceedance	48667	243333
Xylenes ⁴	0.86	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

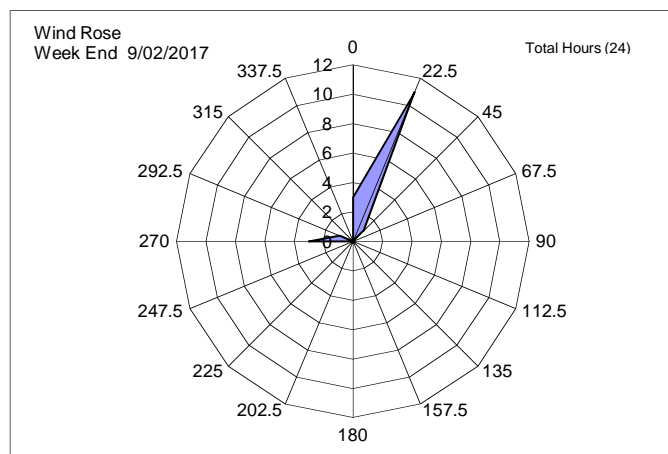
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-034
Baker Label 83017
Sampling Programs Summer 2017
SDG# P1704274 USS-214
Week Ending 9/2/2017
Discovery Date 9/11/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 8/29/2017 - 08/30/2017 7:56 - 7:20 µg/m3		Notification Determination	CAMU Station 2 8/29/2017 - 08/30/2017 7:59 - 7:25 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.52	J	No exceedance	0.78	J	No exceedance	17.5	87
Ethylbenzene	0.28	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.32	U	No exceedance	0.31	J	No exceedance	4	20
Toluene	0.95		No exceedance	0.82		No exceedance	48667	243333
Xylenes ²	0.53	U	No exceedance	0.48	U	No exceedance	973	4867

	GB (Ellsworth) 8/29/2017 - 08/30/2017 8:26 - 8:29 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.61	J	No Exceedance	17.5	87
Ethylbenzene	0.43	J	No Exceedance	55	273
Naphthalene	0.33	J	No Exceedance	4	20
Toluene	2.10		No Exceedance	48667	243333
Xylenes ⁴	1.10	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

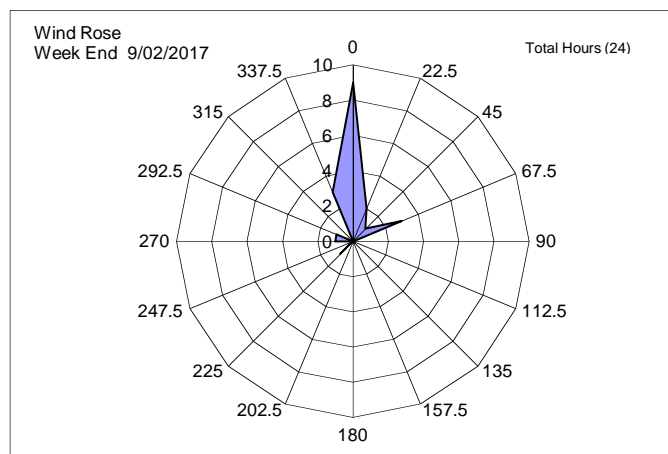
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-035
Baker Label 83117
Sampling Programs Summer 2017
SDG# P1704297 USS-215
Week Ending 9/2/2017
Discovery Date 9/12/2017
Exceedances 0
Predominant Wind Direction



	CAMU Station 1 8/30/2017 - 08/31/2017 7:20 - 7:48 µg/m3		Notification Determination	CAMU Station 2 8/30/2017 - 08/31/2017 7:25 - 7:51 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.40	J	No exceedance	0.57	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.33	J	No exceedance	4	20
Toluene	1.20		No exceedance	1.10		No exceedance	48667	243333
Xylenes ⁴	0.47	J	No exceedance	0.46	U	No exceedance	973	4867

	GB (Ellsworth) 8/30/2017 - 08/31/2017 8:29 - 8:06 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.41	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.87		No Exceedance	48667	243333
Xylenes ⁴	0.45	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

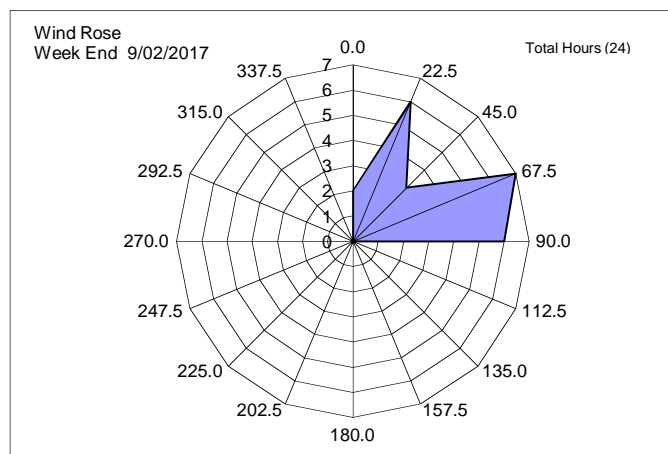
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-036
Baker Label 090117
Sampling Programs Summer 2017
SDG# P1704329 USS-216
Week Ending 9/2/2017
Discovery Date 9/14/2017
Exceedances 0
Predominant Wind Direction ENE



	CAMU Station 1 8/31/2017 - 09/1/2017 7:48 - 7:47 µg/m3		Notification Determination	CAMU Station 2 8/31/2017 - 09/1/2017 7:51 - 7:52 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter	Rejected Sample*		No exceedance	0.60	J	No exceedance	17.5	87
Benzene			No exceedance	0.26	U	No exceedance	55	273
Ethylbenzene			No exceedance	0.29	U	No exceedance	4	20
Naphthalene			No exceedance	0.29	J	No exceedance	48667	243333
Toluene			No exceedance	0.49	U	No exceedance	973	4867
Xylenes ⁴								

* Cross contamination at laboratory caused sample to be rejected prior to analysis

	GB (Ellsworth) 8/31/2017 - 09/1/2017 8:06 - 8:12 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	6.40	□	No Exceedance	17.5	87
Ethylbenzene	1.20		No Exceedance	55	273
Naphthalene	9.00		No Exceedance	4	20
Toluene	0.25	J	No Exceedance	48667	243333
Xylenes ⁴	0.37	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

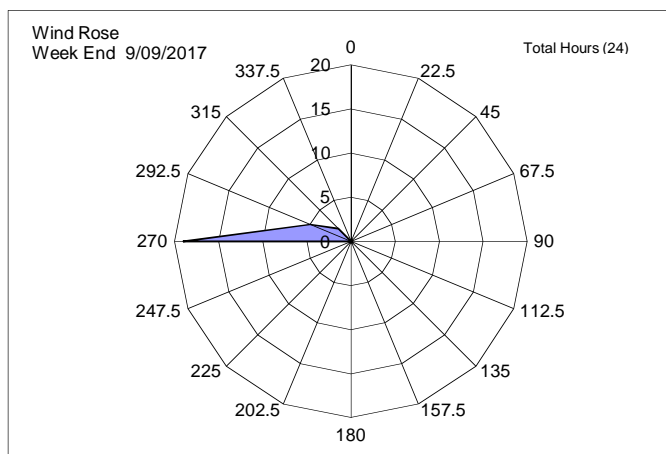
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-037
Baker Label 90617
Sampling Programs Summer 2017
SDG# P1704374 USS-216
Week Ending 9/9/2017
Discovery Date 9/14/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 09/05/2017 - 09/06/2017 7:56 - 7:56 µg/m3		Notification Determination	CAMU Station 2 09/05/2017 - 09/06/2017 7:59 - 7:59 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.44	J	No exceedance	0.45	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.28	J	No exceedance	0.27	U	No exceedance	4	20
Toluene	1.10		No exceedance	0.90		No exceedance	48667	243333
Xylenes ⁴	0.53	J	No exceedance	0.47	J	No exceedance	973	4867

	GB (Ellsworth) 09/05/2017 - 09/06/2017 8:27 - 8:16 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.45	J	No Exceedance	17.5	87
Ethylbenzene	0.25	U	No Exceedance	55	273
Naphthalene	0.28	U	No Exceedance	4	20
Toluene	0.77	J	No Exceedance	48667	243333
Xylenes ⁴	0.47	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

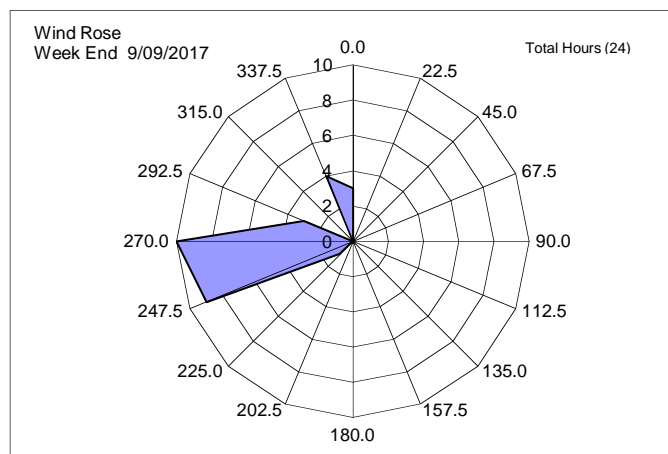
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-038
Baker Label 090717
Sampling Programs Summer 2017
SDG# P1704390 USS-217
Week Ending 9/9/2017
Discovery Date 9/18/2017
Exceedances 0
Predominant Wind Direction West



Parameter	CAMU Station 1 09/06/2017 - 09/07/2017 7:56 - 8:02 µg/m3		Notification Determination	CAMU Station 2 09/06/2017 - 09/07/2017 7:59 - 8:05 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.35	J	No exceedance	0.40	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.27	U	No exceedance	4	20
Toluene	0.75		No exceedance	0.73	J	No exceedance	48667	243333
Xylenes ⁴	0.44	U	No exceedance	0.45	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 09/06/2017 - 09/07/2017 8:16 - 8:26 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.40	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.92		No Exceedance	48667	243333
Xylenes ⁴	0.45	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

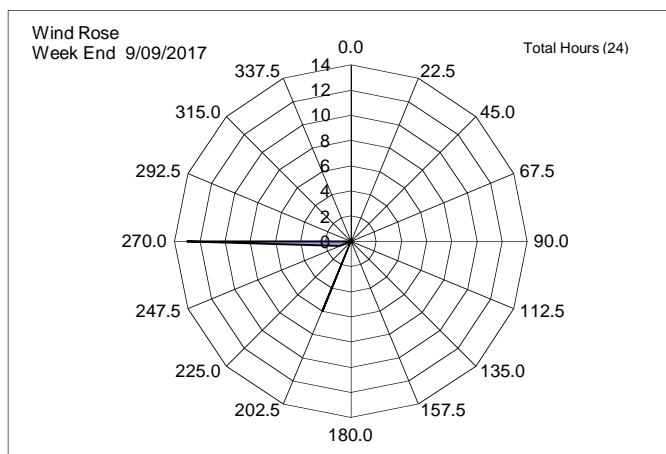
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-039
Baker Label 090817
Sampling Programs Summer 2017
SDG# P17043903 USS-218
Week Ending 9/9/2017
Discovery Date 9/18/2017
Exceedances 0
Predominant Wind Direction West



Parameter	CAMU Station 1 09/07/2017 - 09/08/2017 8:02 - 7:18 µg/m3		Notification Determination	CAMU Station 2 09/07/2017 - 09/08/2017 8:05 - 7:22 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.47	J	No exceedance	0.48	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.27	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	1.20		No exceedance	1.30		No exceedance	48667	243333
Xylenes ⁴	0.76	J	No exceedance	0.59	J	No exceedance	973	4867

Parameter	GB (Ellsworth) 09/07/2017 - 09/08/2017 8:26 - 7:29 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.49	J	No Exceedance	17.5	87
Ethylbenzene	0.25	U	No Exceedance	55	273
Naphthalene	0.28	U	No Exceedance	4	20
Toluene	1.30		No Exceedance	48667	243333
Xylenes ⁴	0.69	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

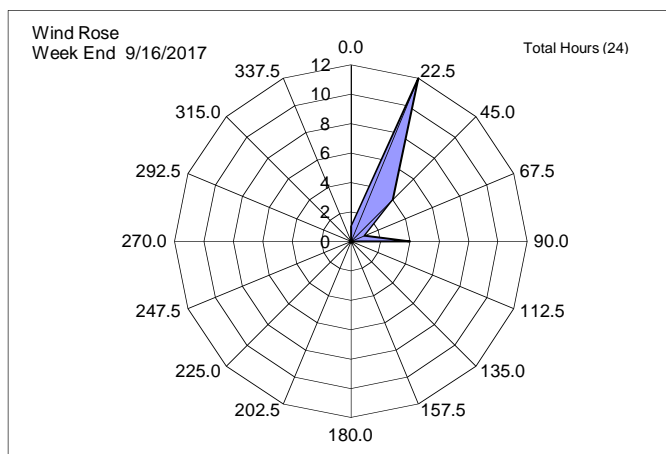
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-040
Baker Label 091317
Sampling Programs Summer 2017
SDG# P1704528 USS-219
Week Ending 9/16/2017
Discovery Date 9/22/2017
Exceedances 0
Predominant Wind Direction NNE



	CAMU Station 1 09/12/2017 - 09/13/2017 7:56 - 7:33 µg/m3		Notification Determination	CAMU Station 2 09/12/2017 - 09/13/2017 7:59 - 7:37 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.45	J	No exceedance	0.33	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.24	U	No exceedance	55	273
Naphthalene	0.37	J	No exceedance	0.28	U	No exceedance	4	20
Toluene	0.41	J	No exceedance	0.27	J	No exceedance	48667	243333
Xylenes ⁴	0.38	U	No exceedance	0.46	U	No exceedance	973	4867

	GB (Ellsworth) 09/12/2017 - 09/13/2017 8:22 - 7:48 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.37	J	No Exceedance	17.5	87
Ethylbenzene	0.27	U	No Exceedance	55	273
Naphthalene	0.31	U	No Exceedance	4	20
Toluene	0.52	J	No Exceedance	48667	243333
Xylenes ⁴	0.51	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

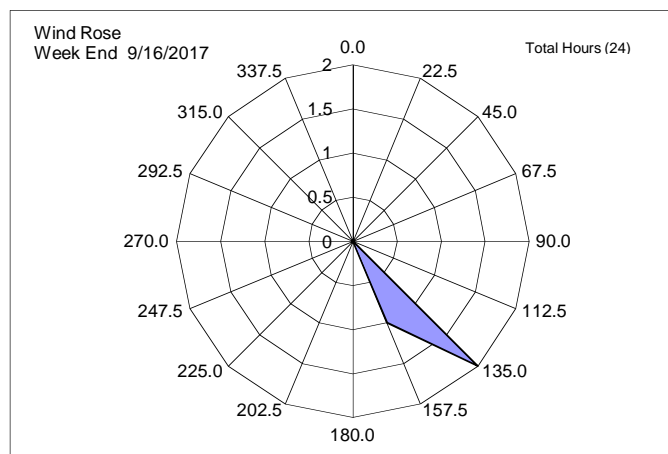
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-041
Baker Label 091417
Sampling Programs Summer 2017
SDG# P1704550 USS-220
Week Ending 9/16/2017
Discovery Date 9/25/2017
Exceedances 0
Predominant Wind Direction Calm, SE



Parameter	CAMU Station 1 09/13/2017 - 09/14/2017 7:33 - 7:54 µg/m3		Notification Determination	CAMU Station 2 09/13/2017 - 09/14/2017 7:37 - 7:58 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.99		No exceedance	0.48	J	No exceedance	17.5	87
Ethylbenzene	0.27	J	No exceedance	0.19	U	No exceedance	55	273
Naphthalene	0.28	U	No exceedance	0.25	J	No exceedance	4	20
Toluene	9.10		No exceedance	0.74		No exceedance	48667	243333
Xylenes ⁴	0.86	J	No exceedance	0.36	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 09/13/2017 - 09/14/2017 7:48 - 8:20 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.48	J	No Exceedance	17.5	87
Ethylbenzene	0.21	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	1.30		No Exceedance	48667	243333
Xylenes ⁴	0.63	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

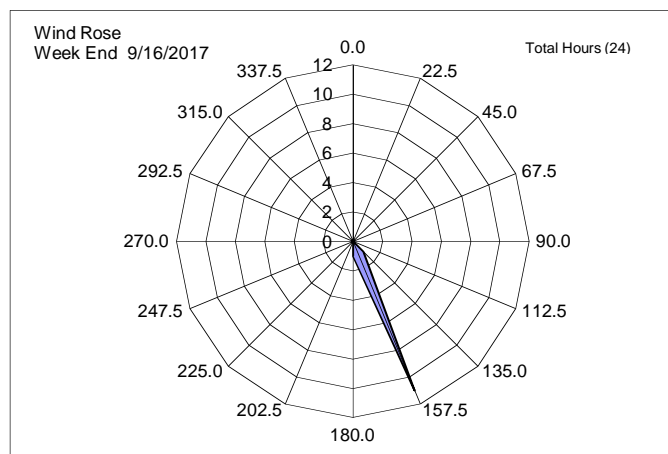
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-042
Baker Label 091517
Sampling Programs Summer 2017
SDG# P1704589 USS-221
Week Ending 9/16/2017
Discovery Date 9/26/2017
Exceedances 0
Predominant Wind Direction SSE



Parameter	CAMU Station 1 09/14/2017 - 09/15/2017 7:54 - 7:56 µg/m3		Notification Determination	CAMU Station 2 09/14/2017 - 09/15/2017 7:58 - 7:59 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.45	J	No exceedance	0.37	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.27	U	No exceedance	0.28	U	No exceedance	4	20
Toluene	2.00		No exceedance	0.75	J	No exceedance	48667	243333
Xylenes ²	0.45	J	No exceedance	0.47	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 09/14/2017 - 09/15/2017 8:20 - 8:15 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.36	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.28	U	No Exceedance	4	20
Toluene	0.66	J	No Exceedance	48667	243333
Xylenes ⁴	0.46	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

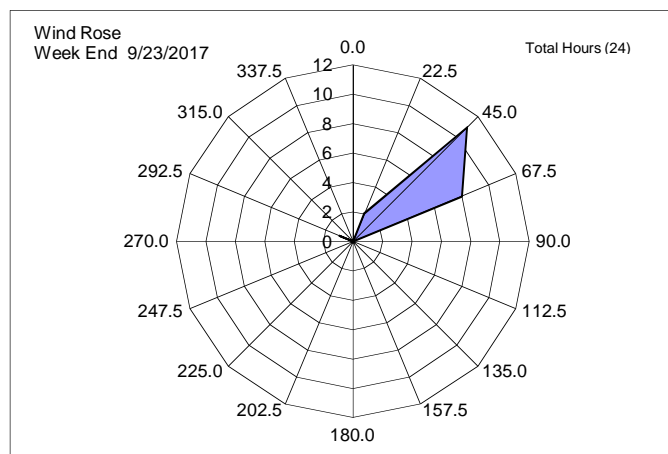
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-043
Baker Label 091917
Sampling Programs Summer 2017
SDG# P1704659 USS-222
Week Ending 9/23/2017
Discovery Date 9/29/2017
Exceedances 0
Predominant Wind Direction NE



	CAMU Station 1 09/18/2017 - 09/19/2017 7:21 - 7:25 µg/m3		Notification Determination	CAMU Station 2 09/18/2017 - 09/19/2017 7:24 - 7:28 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.40	J	No exceedance	0.65	J	No exceedance	17.5	87
Ethylbenzene	0.24	U	No exceedance	0.37	J	No exceedance	55	273
Naphthalene	0.27	U	No exceedance	0.29	J	No exceedance	4	20
Toluene	0.36	J	No exceedance	32.00		No exceedance	48667	243333
Xylenes ⁴	0.45	U	No exceedance	1.10	J	No exceedance	973	4867

	GB (Ellsworth) 09/18/2017 - 09/19/2017 8:00 - 8:00 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	1.50		No Exceedance	17.5	87
Ethylbenzene	0.67	J	No Exceedance	55	273
Naphthalene	0.48	J	No Exceedance	4	20
Toluene	3.70		No Exceedance	48667	243333
Xylenes ⁴	3.10	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

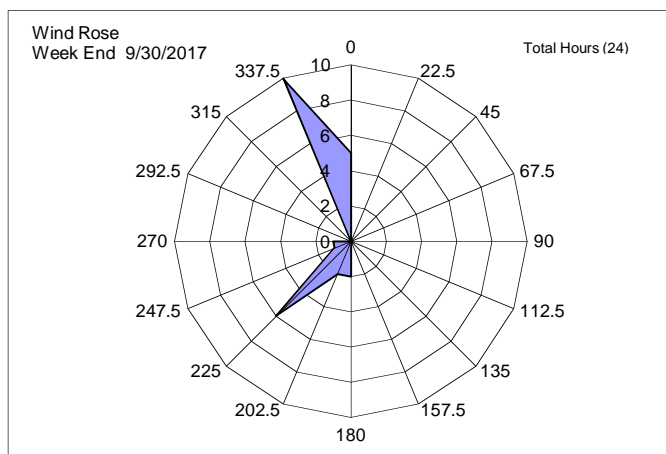
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-044
Baker Label 092717
Sampling Programs Summer 2017
SDG# P1704809 USS-223
Week Ending 9/30/2017
Discovery Date 10/6/2017
Exceedances 0
Predominant Wind Direction NNW



Parameter	CAMU Station 1 09/26/2017 - 09/27/2017 7:54 - 7:50 µg/m3		Notification Determination	CAMU Station 2 09/26/2017 - 09/27/2017 7:57 - 7:54 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.32	J	No exceedance	0.31	J	No exceedance	17.5	87
Ethylbenzene	0.27	U	No exceedance	0.25	U	No exceedance	55	273
Naphthalene	0.39	J	No exceedance	0.29	J	No exceedance	4	20
Toluene	0.81	J	No exceedance	0.72	J	No exceedance	48667	243333
Xylenes ⁴	0.50	U	No exceedance	0.47	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 09/26/2017 - 09/27/2017 8:22 - 8:17 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.33	J	No Exceedance	17.5	87
Ethylbenzene	0.25	U	No Exceedance	55	273
Naphthalene	0.28	U	No Exceedance	4	20
Toluene	0.76	J	No Exceedance	48667	243333
Xylenes ⁴	0.46	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

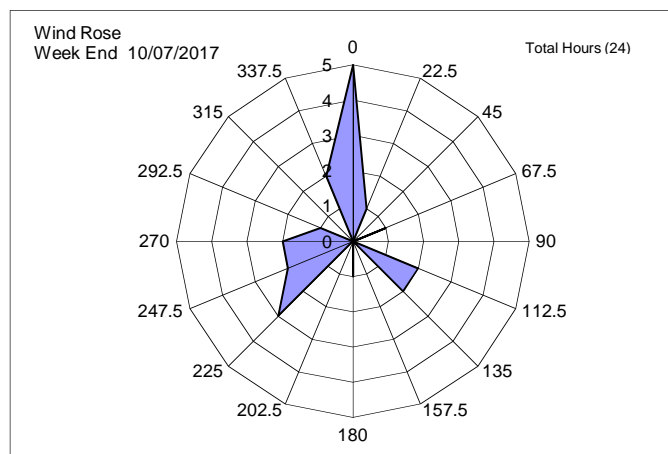
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events SR17-045
Baker Label 100517
Sampling Programs Summer 2017
SDG# P1704972 USS-224
Week Ending 10/7/2017
Discovery Date 10/16/2017
Exceedances 0
Predominant Wind Direction North



	CAMU Station 1 10/04/2017 - 10/05/2017 7:50 - 7:43 µg/m3		Notification Determination	CAMU Station 2 10/04/2017 - 10/05/2017 7:54 - 7:46 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.52	J	No exceedance	0.54	J	No exceedance	17.5	87
Ethylbenzene	0.22	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.25	U	No exceedance	0.25	J	No exceedance	4	20
Toluene	0.95		No exceedance	1.10		No exceedance	48667	243333
Xylenes ⁴	0.58	J	No exceedance	0.66	J	No exceedance	973	4867

	GB (Ellsworth) 10/04/2017 - 10/05/2017 8:07 - 8:02 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.82	J	No Exceedance	17.5	87
Ethylbenzene	0.35	J	No Exceedance	55	273
Naphthalene	0.30	J	No Exceedance	4	20
Toluene	1.80		No Exceedance	48667	243333
Xylenes ⁴	1.20	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

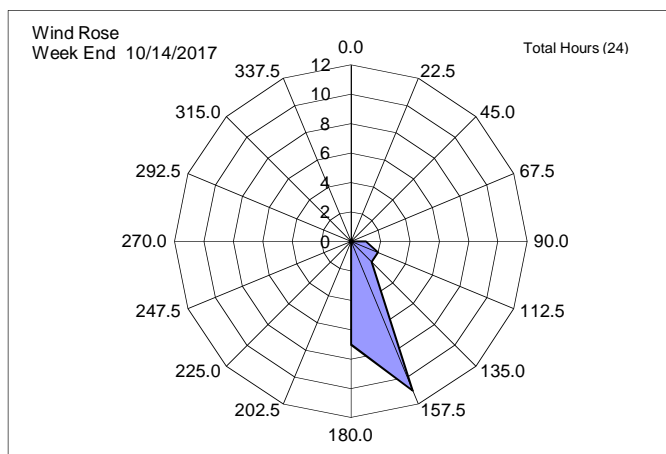
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-001
Baker Label 101317
Sampling Programs Fall Winter 2017
SDG# P1705132 USS-225
Week Ending 10/14/2017
Discovery Date 10/25/2017
Exceedances 0
Predominant Wind Direction SSE



	CAMU Station 1 10/12/2017 - 10/13/2017 8:00 - 8:07 µg/m3		Notification Determination	CAMU Station 2 10/12/2017 - 10/13/2017 8:03 - 8:07 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.31	J	No exceedance	0.38	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.19	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.22	U	No exceedance	4	20
Toluene	0.77		No exceedance	0.66		No exceedance	48667	243333
Xylenes ⁴	0.37	U	No exceedance	0.36	U	No exceedance	973	4867

	GB (Ellsworth) 10/12/2017 - 10/13/2017 8:24 - 8:29 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.33	J	No Exceedance	17.5	87
Ethylbenzene	0.19	U	No Exceedance	55	273
Naphthalene	0.21	U	No Exceedance	4	20
Toluene	0.72		No Exceedance	48667	243333
Xylenes ⁴	0.36	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

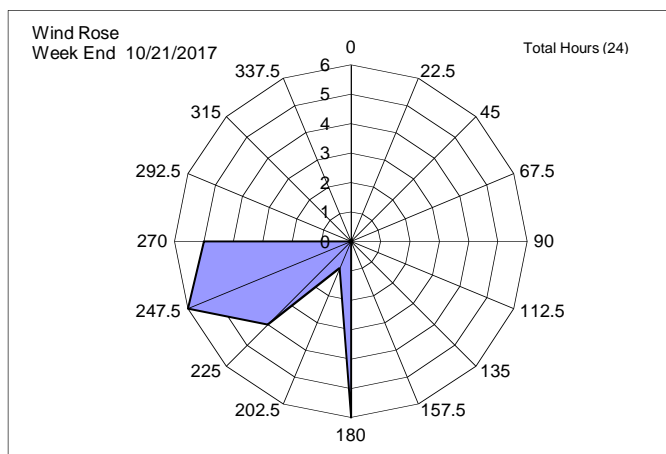
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-002
Baker Label 101717
Sampling Programs Fall Winter 2017
SDG# P1705180 USS-226
Week Ending 10/21/2017
Discovery Date 10/27/2017
Exceedances 0
Predominant Wind Direction South, WSW



	CAMU Station 1 10/16/2017 - 10/17/2017 7:30 - 7:54 µg/m3		Notification Determination	CAMU Station 2 10/16/2017 - 10/17/2017 7:34 - 7:57 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.46	J	No exceedance	0.52	J	No exceedance	17.5	87
Ethylbenzene	0.19	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.21	U	No exceedance	0.24	U	No exceedance	4	20
Toluene	1.30		No exceedance	1.30		No exceedance	48667	243333
Xylenes ⁴	0.53	J	No exceedance	0.55	J	No exceedance	973	4867

	GB (Ellsworth) 10/16/2017 - 10/17/2017 7:54 - 8:15 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.52	J	No Exceedance	17.5	87
Ethylbenzene	0.44	J	No Exceedance	55	273
Naphthalene	0.21	U	No Exceedance	4	20
Toluene	5.20		No Exceedance	48667	243333
Xylenes ⁴	2.10	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

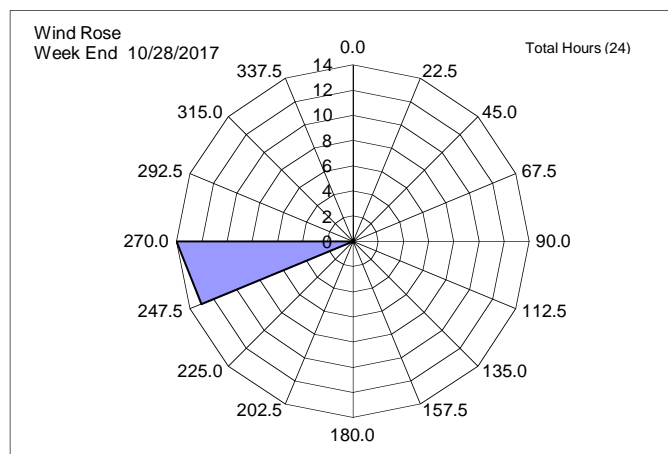
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-003
Baker Label 102517
Sampling Programs Fall Winter 2017
SDG# P1705334 USS-227
Week Ending 10/28/2017
Discovery Date 11/3/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 10/24/2017 - 10/25/2017 7:15 - 7:15 µg/m3		Notification Determination	CAMU Station 2 10/24/2017 - 10/25/2017 7:20 - 7:20 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.38	J	No exceedance	0.35	J	No exceedance	17.5	87
Ethylbenzene	0.20	J	No exceedance	0.19	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.21	U	No exceedance	4	20
Toluene	0.73		No exceedance	0.56	J	No exceedance	48667	243333
Xylenes ⁴	0.59	J	No exceedance	0.36	J	No exceedance	973	4867

	GB (Ellsworth) 10/24/2017 - 10/25/2017 7:35 - 7:35 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.37	J	No Exceedance	17.5	87
Ethylbenzene	0.23	J	No Exceedance	55	273
Naphthalene	0.21	U	No Exceedance	4	20
Toluene	0.78		No Exceedance	48667	243333
Xylenes ⁴	0.50	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

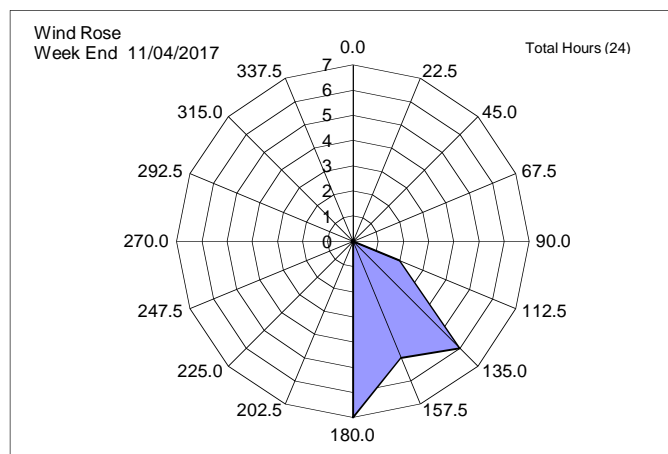
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-004
Baker Label 110217
Sampling Programs Fall Winter 2017
SDG# P1705566 USS-228
Week Ending 11/4/2017
Discovery Date 11/13/2017
Exceedances 0
Predominant Wind Direction South



Parameter	CAMU Station 1 11/01/2017 - 11/02/2017 7:30 - 7:30 µg/m3		Notification Determination	CAMU Station 2 11/01/2017 - 11/02/2017 7:35 - 7:35 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.37	J	No exceedance	0.43	J	No exceedance	17.5	87
Ethylbenzene	0.22	U	No exceedance	0.20	U	No exceedance	55	273
Naphthalene	0.41	J	No exceedance	0.23	U	No exceedance	4	20
Toluene	0.83		No exceedance	1.70		No exceedance	48667	243333
Xylenes ⁴	0.41	J	No exceedance	0.38	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 11/01/2017 - 11/02/2017 7:45 - 7:45 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.37	J	No Exceedance	17.5	87
Ethylbenzene	0.21	U	No Exceedance	55	273
Naphthalene	0.24	U	No Exceedance	4	20
Toluene	0.75		No Exceedance	48667	243333
Xylenes ⁴	0.40	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

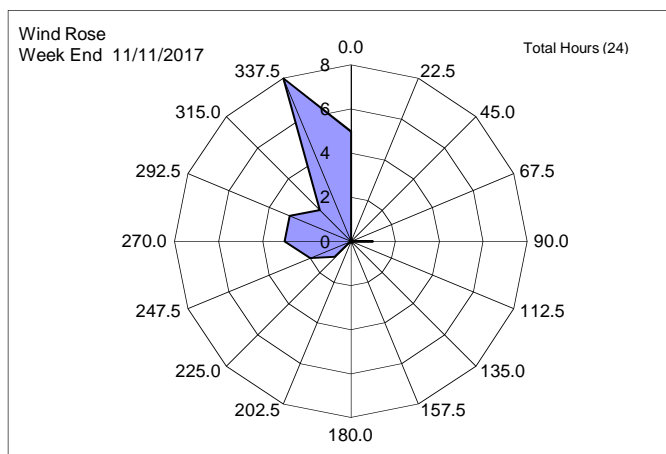
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-005
Baker Label 111017
Sampling Programs Fall Winter 2017
SDG# P1705740 USS-229
Week Ending 11/11/2017
Discovery Date 11/21/2017
Exceedances 0
Predominant Wind Direction NNW



	CAMU Station 1 11/09/2017 - 11/10/2017 7:49 - 7:36 µg/m3		Notification Determination	CAMU Station 2 11/09/2017 - 11/10/2017 7:53 - 7:40 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.25	J	No exceedance	0.35	J	No exceedance	17.5	87
Ethylbenzene	0.21	U	No exceedance	0.18	U	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.21	U	No exceedance	4	20
Toluene	0.33	J	No exceedance	1.20		No exceedance	48667	243333
Xylenes ⁴	0.39	U	No exceedance	0.34	U	No exceedance	973	4867

	GB (Ellsworth) 11/09/2017 - 11/10/2017 8:08 - 7:58 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.26	J	No Exceedance	17.5	87
Ethylbenzene	0.20	U	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	0.40	J	No Exceedance	48667	243333
Xylenes ⁴	0.38	U	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

4 - m-xylene, p-xylene and o-xylene are combined to make total xylenes. The qualifier(s) presented may represent only one constituent in the total Xylenes calculation

J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

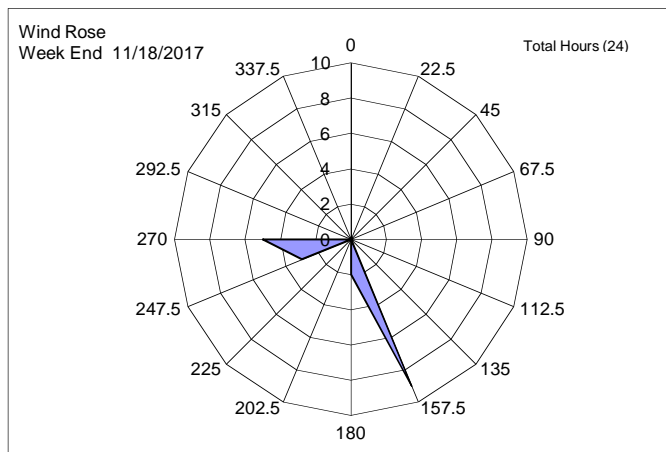
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-006
Baker Label 111417
Sampling Programs Fall Winter 2017
SDG# P1705794 USS-230
Week Ending 11/18/2017
Discovery Date 11/27/2017
Exceedances 0
Predominant Wind Direction SSE



Parameter	CAMU Station 1 11/13/2017 - 11/14/2017 7:48 - 7:43 µg/m3		Notification Determination	CAMU Station 2 11/13/2017 - 11/14/2017 7:53 - 7:47 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.60	J	No exceedance	0.54	J	No exceedance	17.5	87
Ethylbenzene	0.23	J	No exceedance	0.20	U	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.23	U	No exceedance	4	20
Toluene	1.30		No exceedance	1.10		No exceedance	48667	243333
Xylenes ⁴	0.69	J	No exceedance	0.54	J	No exceedance	973	4867

Parameter	GB (Ellsworth) 11/13/2017 - 11/14/2017 8:11 - 8:06 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.56	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	1.30		No Exceedance	48667	243333
Xylenes ⁴	0.68	J	No Exceedance	973	4867

Notes

1 - Location is on Ellsworth Avenue at the northern most point accessible by motor vehicle.

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

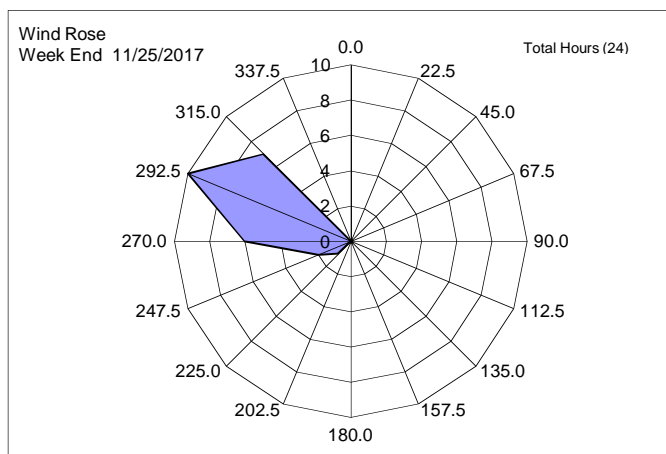
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-007
Baker Label 112217
Sampling Programs Fall Winter 2017
SDG# P1705925 USS-231
Week Ending 11/25/2017
Discovery Date 12/4/2017
Exceedances 0
Predominant Wind Direction WNW



Parameter	CAMU Station 1 11/21/2017 - 11/22/2017 8:05 - 7:54 µg/m3		Notification Determination	CAMU Station 2 11/21/2017 - 11/22/2017 8:09 - 7:57 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.50	J	No exceedance	0.38	J	No exceedance	17.5	87
Ethylbenzene	0.21	U	No exceedance	0.19	U	No exceedance	55	273
Naphthalene	0.24	U	No exceedance	0.21	U	No exceedance	4	20
Toluene	0.91		No exceedance	0.50	J	No exceedance	48667	243333
Xylenes ¹	0.51	J	No exceedance	0.35	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 11/21/2017 - 11/22/2017 8:21 - 8:20 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.43	J	No Exceedance	17.5	87
Ethylbenzene	0.24	U	No Exceedance	55	273
Naphthalene	0.27	U	No Exceedance	4	20
Toluene	0.58	J	No Exceedance	48667	243333
Xylenes ⁴	0.44	U	No Exceedance	973	4867

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

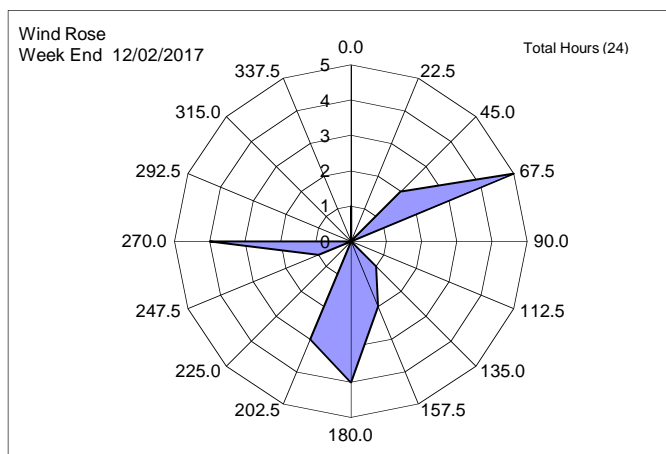
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-008
Baker Label 113017
Sampling Programs Fall Winter 2017
SDG# P1706072 USS-232
Week Ending 12/2/2017
Discovery Date 12/2/2017
Exceedances 0
Predominant Wind Direction ENE



	CAMU Station 1 11/21/2017 - 11/22/2017 7:53 - 8:03 µg/m3		Notification Determination	CAMU Station 2 11/21/2017 - 11/22/2017 7:57 - 8:05 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.44	J	No exceedance	0.52	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.26	U	No exceedance	4	20
Toluene	0.44	J	No exceedance	1.30		No exceedance	48667	243333
Xylenes ¹	0.37	U	No exceedance	0.43	U	No exceedance	973	4867

	GB (Ellsworth) 11/21/2017 - 11/22/2017 8:12 - 8:53 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.67	J	No Exceedance	17.5	87
Ethylbenzene	0.22	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	1.00		No Exceedance	48667	243333
Xylenes ⁴	0.60	J	No Exceedance	973	4867

Notes

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J = Estimated Value

U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

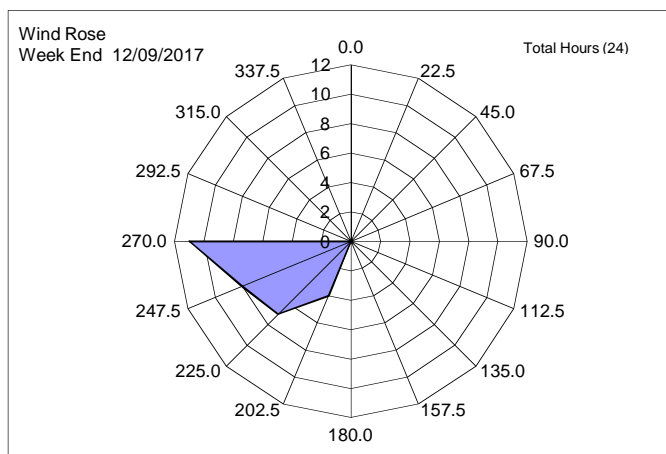
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-009
Baker Label 120817
Sampling Programs Fall Winter 2017
SDG# P1706198 USS-233
Week Ending 12/9/2017
Discovery Date 12/20/2017
Exceedances 0
Predominant Wind Direction West



Parameter	CAMU Station 1 12/07/2017 - 12/08/2017 7:52 - 7:58 µg/m3		Notification Determination	CAMU Station 2 12/07/2017 - 12/08/2017 7:56 - 8:01 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.49	J	No exceedance	0.51	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.21	U	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.24	U	No exceedance	4	20
Toluene	0.52	J	No exceedance	0.49	J	No exceedance	48667	243333
Xylenes ¹	0.38	U	No exceedance	0.40	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 12/07/2017 - 12/08/2017 8:09 - 8:23 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.51	J	No Exceedance	17.5	87
Ethylbenzene	0.21	U	No Exceedance	55	273
Naphthalene	0.24	U	No Exceedance	4	20
Toluene	0.51	J	No Exceedance	48667	243333
Xylenes ⁴	0.40	U	No Exceedance	973	4867

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U = Non - Detect

B = Method Blank Contamination

RDD = Resumed Dredging Daily

2** = 2nd Occurance of Daily Sampling and sequential numbering.

A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

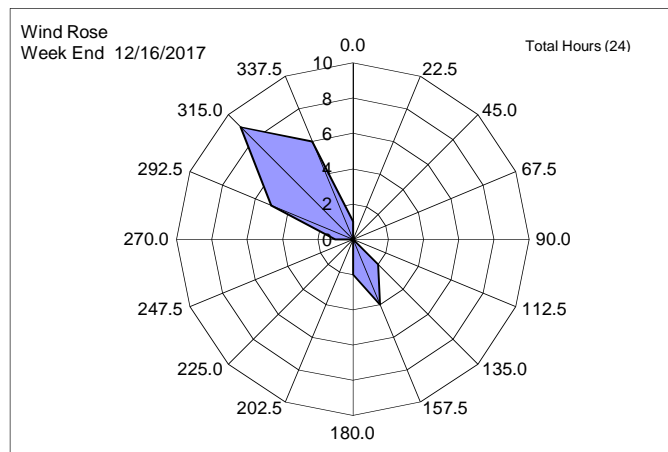
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-010
Baker Label 121217
Sampling Programs Fall Winter 2017
SDG# P1706243 USS-234
Week Ending 12/16/2017
Discovery Date 12/20/2017
Exceedances 0
Predominant Wind Direction NW



Parameter	CAMU Station 1 12/11/2017 - 12/12/2017 7:53 - 7:40 µg/m3		Notification Determination	CAMU Station 2 12/11/2017 - 12/12/2017 7:56 - 7:43 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.44	J	No exceedance	0.59	J	No exceedance	17.5	87
Ethylbenzene	0.20	U	No exceedance	0.23	U	No exceedance	55	273
Naphthalene	0.22	U	No exceedance	0.25	U	No exceedance	4	20
Toluene	0.44	J	No exceedance	0.43	J	No exceedance	48667	243333
Xylenes ⁴	0.37	U	No exceedance	0.42	U	No exceedance	973	4867

Parameter	GB (Ellsworth) 12/11/2017 - 12/12/2017 8:06 - 7:54 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.46	J	No Exceedance	17.5	87
Ethylbenzene	0.23	U	No Exceedance	55	273
Naphthalene	0.25	U	No Exceedance	4	20
Toluene	0.45	J	No Exceedance	48667	243333
Xylenes ⁴	0.42	U	No Exceedance	973	4867

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A = Monday Sampling Event No corresponding 24 hour event collected; Wind direction based on 4 hours surrounding the grab sample event

EXAMPLE: RDD208A = Resumed Dredging Daily Event 2nd occurrence of Daily Sampling (the first being the first two weeks of resumed dredging 1/15 -1/29/07) Event #8 Grab Samp

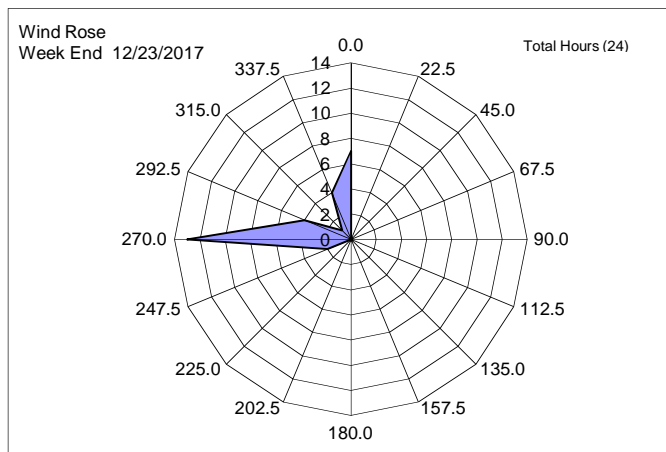
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-011
Baker Label 122017
Sampling Programs Fall Winter 2017
SDG# P1706405 USS-235
Week Ending 12/23/2017
Discovery Date 12/29/2017
Exceedances 0
Predominant Wind Direction West



	CAMU Station 1 12/19/2017 - 12/20/2017 8:06 - 7:55 µg/m3		Notification Determination	CAMU Station 2 12/19/2017 - 12/20/2017 8:10 - 7:59 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter								
Benzene	0.47	J	No exceedance	0.49	J	No exceedance	17.5	87
Ethylbenzene	0.23	U	No exceedance	0.19	U	No exceedance	55	273
Naphthalene	0.26	U	No exceedance	0.22	U	No exceedance	4	20
Toluene	3.60		No exceedance	0.83		No exceedance	48667	243333
Xylenes ⁴	0.51	J	No exceedance	0.39	J	No exceedance	973	4867

	GB (Ellsworth) 12/19/2017 - 12/20/2017 8:32 - 8:23 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Parameter					
Benzene	0.48	J	No Exceedance	17.5	87
Ethylbenzene	0.19	U	No Exceedance	55	273
Naphthalene	0.22	U	No Exceedance	4	20
Toluene	1.00		No Exceedance	48667	243333
Xylenes ⁴	0.50	J	No Exceedance	973	4867

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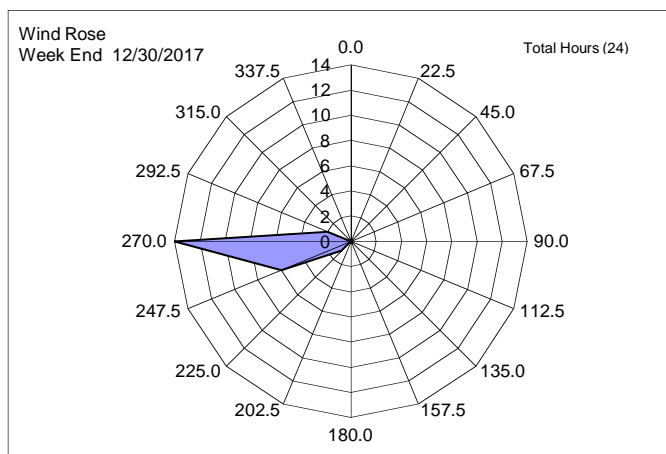
No Sample Taken

Action Level Exceedance

Notification Level Exceedance

WEEK ENDING REPORTING VALUES

Sampling Events FW17-012
Baker Label 122817
Sampling Programs Fall Winter 2017
SDG# P1800044 USS-236
Week Ending 12/30/2017
Discovery Date 1/11/2018
Exceedances 0
Predominant Wind Direction West



Parameter	CAMU Station 1 12/27/2017 - 12/28/2017 8:03 - 7:52 µg/m3		Notification Determination	CAMU Station 2 12/27/2017 - 12/28/2017 8:07 - 7:56 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.99		No exceedance	0.90		No exceedance	17.5	87
Ethylbenzene	0.33	J	No exceedance	0.25	J	No exceedance	55	273
Naphthalene	0.23	U	No exceedance	0.24	U	No exceedance	4	20
Toluene	3.50		No exceedance	1.40		No exceedance	48667	243333
Xylenes ⁴	0.97	J	No exceedance	0.66	J	No exceedance	973	4867

Parameter	GB (Ellsworth) 12/27/2017 - 12/28/2017 8:28 - 8:48 µg/m3		Notification Determination	Notification Levels µg/m3	Action Levels µg/m3
Benzene	0.91		No Exceedance	17.5	87
Ethylbenzene	0.30	J	No Exceedance	55	273
Naphthalene	0.23	U	No Exceedance	4	20
Toluene	2.10		No Exceedance	48667	243333
Xylenes ⁴	0.90	J	No Exceedance	973	4867

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No Sample Taken

Action Level Exceedance

Notification Level Exceedance