

Table 1. Summary of Excursions from Class III Water Quality Standards Relative to the Total Number of Samples for Trace Metals

Project	Total Silver	Total Arsenic	Total Beryllium	Total Cadmium	Total Chromium	Total Copper	Total Iron	Total Mercury	Total Nickel	Total Lead	Total Antimony	Total Selenium	Total Thallium	Total Zinc
8SQM		(0:1)		(0:8)		(0:8)	(0:8)	(0:6)		(0:1)				(0:8)
CAMB		(0:1042)		(2:1056)		(3:1053)	(30:2171)	(53:963)		(2:1056)				(2:1057)
NECP				(0:20)		(0:20)	(0:43)							(0:20)
ENP		(0:715)		(3:716)		(0:713)	(5:1384)	(39:694)		(2:715)				(0:718)
EVPA		(0:514)		(5:515)		(6:516)	(5:2108)	(131:472)		(65:511)				(21:514)
HOLY	(1:279)	(0:273)	(11:279)	(4:279)	(0:279)	1:277	(1:230)	(2:287)	(0:279)	(1:279)	(0:279)	(0:279)	(0:279)	(4:271)
TAMB		(0:8)		(0:8)		(0:8)	(0:18)	(0:8)		(0:8)				(0:8)
WQM		(0:277)		(0:277)		(3:291)	(11:548)	(26:276)		(2:276)				(3:291)

256

Table 2. Summary of Total Number of Samples Relative to MDL and Excursions from Class III Water Quality Standards for Trace Metals

Project	Total Silver			Total Arsenic			Total Beryllium			Total Cadmium			Total Chromium			Total Copper			Total Iron		
	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions
8SQM				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAMB				1042	482	0	0	0	0	1056	749	2	0	0	0	1053	435	3	2171	41	30
NECP				0	0	0	0	0	0	20	19	0	0	0	0	20	13	0	43	0	0
ENP				715	524	0	0	0	0	716	576	3	0	0	0	713	387	0	1384	40	5
EVPA				514	251	0	0	0	0	515	335	5	0	0	0	516	252	6	2108	4	5
HOLY	279	278	1	273	187	0	279	265	11	279	256	4	279	273	0	277	218	1	230	19	1
TAMB				8	8	0	0	0	0	8	6	0	0	0	0	8	6	0	18	0	0
WQM				277	152	0	0	0	0	277	184	0	0	0	0	291	29	3	548	5	11

Project	Total Mercury			Total Nickel			Total Lead			Total Antimony			Total Selenium			Total Thallium			Total Zinc		
	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions
8SQM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAMB	963	910	53	0	0	0	1056	875	2	0	0	0	0	0	0	0	0	0	1057	821	2
NECP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20	18	0
ENP	694	655	39	0	0	0	715	558	2	0	0	0	0	0	0	0	0	0	718	578	0
EVPA	472	340	131	0	0	0	511	316	65	0	0	0	0	0	0	0	0	0	514	130	21
HOLY	287	285	2	279	247	0	279	262	1	279	273	0	279	250	0	279	270	0	271	192	4
TAMB	8	8	0	0	0	0	8	7	0	0	0	0	0	0	0	0	0	0	8	8	0
WQM	276	250	26	0	0	0	276	180	2	0	0	0	0	0	0	0	0	0	291	208	3

Table 3. Summary of Percent Excursions for Trace Metals from 1988 to Present

Project	Total Silver	Total Arsenic	Total Beryllium	Total Cadmium	Total Chromium	Total Copper	Total Iron	Total Mercury	Total Nickel	Total Lead	Total Antimony	Total Selenium	Total Thallium	Total Zinc
8SQM		0.0%		0.0%		0.0%	0.0%	0.0%		0.0%				0.0%
CAMB		0.0%		0.2%		0.3%	1.4%	5.5%		0.2%				0.2%
ENP		0.0%		0.4%		0.0%	0.4%	5.6%		0.3%				0.0%
EVPA		0.0%		1.0%		1.2%	0.2%	27.8%		12.7%				4.1%
HOLY	0.4%	0.0%	3.9%	1.4%	0.0%	0.4%	0.4%	0.7%	0.0%	0.4%	0.0%	0.0%	0.0%	1.5%
NECP				0.0%		0.0%	0.0%							0.0%
TAMB		0.0%		0.0%		0.0%	0.0%	0.0%		0.0%				0.0%
WQM		0.0%		0.0%		1.0%	2.0%	9.4%		0.7%				1.0%
TOTAL EXCURSIONS PER PARAMETER	0.36%	0.00%	3.94%	0.49%	0.00%	0.45%	0.80%	9.28%	0.00%	2.53%	0.00%	0.00%	0.00%	1.04%

258

Table 4. Number of Trace Metals Samples below MDL and Excursions from Class III Water Quality Standards

Project	Station	Total Barium			Total Arsenic			Total Beryllium			Total Cadmium			Total Chromium			Total Copper			Total Iron			Total Mercury			Total Manganese			Total Lead			Total Antimony			Total Molybdenum			Total Selenium			Total Zinc		
		Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions	Total Samples	No Below MDL	No of Excursions						
	CA32	0	0	0	16	9	0	0	0	16	10	0	0	0	0	16	7	0	85	0	0	14	10	4	0	0	0	16	7	0	0	0	0	0	0	0	0	16	5	0			
	CA33	0	0	0	16	7	0	0	0	16	9	0	0	0	0	16	9	0	81	0	0	14	9	5	0	0	0	16	9	0	0	0	0	0	0	0	0	16	3	0			
	CA34	0	0	0	17	8	0	0	0	17	9	0	0	0	0	17	8	0	93	0	0	15	9	6	0	0	0	17	9	0	0	0	0	0	0	0	0	17	3	0			
	CA35	0	0	0	12	4	0	0	0	12	7	0	0	0	0	12	4	0	51	0	0	10	6	4	0	0	0	12	7	0	0	0	0	0	0	0	12	4	0				
	CA36	0	0	0	20	2	0	0	0	20	11	0	0	0	0	20	8	0	95	0	0	17	10	7	0	0	0	19	9	0	0	0	0	0	0	0	20	5	0				
	CA38	0	0	0	18	10	0	0	0	18	12	0	0	0	0	18	6	0	92	0	0	17	12	5	0	0	0	18	10	0	0	0	0	0	0	0	18	4	0				
	LOX10	0	0	0	14	9	0	0	0	14	9	0	0	0	0	14	9	0	38	0	0	13	9	4	0	0	0	14	9	4	0	0	0	0	0	14	3	2					
	LOX11	0	0	0	17	13	0	0	0	17	10	1	0	0	0	17	8	3	47	0	0	17	13	4	0	0	0	16	12	4	0	0	0	0	0	17	4	3					
	LOX12	0	0	0	17	13	0	0	0	17	12	0	0	0	0	17	10	0	52	0	0	16	13	3	0	0	0	17	13	4	0	0	0	0	0	17	6	2					
	LOX13	0	0	0	17	12	0	0	0	17	10	2	0	0	0	17	7	1	49	0	0	17	13	4	0	0	0	17	10	7	0	0	0	0	0	17	4	1					
	LOX14	0	0	0	17	12	0	0	0	17	12	0	0	0	0	17	11	0	51	0	0	17	12	5	0	0	0	17	11	6	0	0	0	0	0	17	3	1					
	LOX15	0	0	0	17	12	0	0	0	17	13	0	0	0	0	17	10	0	52	0	0	17	12	5	0	0	0	17	10	7	0	0	0	0	0	17	5	3					
	LOX16	0	0	0	15	12	0	0	0	15	12	0	0	0	0	15	7	0	52	1	0	15	11	4	0	0	0	14	12	2	0	0	0	0	0	15	7	2					
	LOX3	0	0	0	13	10	0	0	0	13	9	0	0	0	0	13	9	0	36	0	0	13	9	4	0	0	0	13	8	2	0	0	0	0	0	13	4	0					
	LOX4	0	0	0	13	7	0	0	0	13	9	0	0	0	0	13	9	0	36	0	0	12	10	2	0	0	0	13	9	0	0	0	0	0	0	13	2	0					
	LOX5	0	0	0	16	10	0	0	0	16	10	0	0	0	0	16	9	0	39	0	0	15	10	5	0	0	0	16	10	6	0	0	0	0	0	16	2	2					
	LOX6	0	0	0	19	14	0	0	0	19	13	0	0	0	0	19	11	0	50	0	0	17	13	4	0	0	0	19	12	6	0	0	0	0	0	19	4	1					
	LOX7	0	0	0	18	12	0	0	0	18	12	1	0	0	0	18	11	0	48	0	0	18	14	4	0	0	0	18	12	5	0	0	0	0	0	18	5	1					
	LOX8	0	0	0	19	13	0	0	0	19	14	0	0	0	0	19	11	2	50	0	0	18	13	4	0	0	0	19	12	7	0	0	0	0	0	19	4	0					
	LOX9	0	0	0	16	9	0	0	0	16	10	1	0	0	0	16	8	0	42	0	0	15	11	4	0	0	0	15	10	5	0	0	0	0	0	16	3	3					
	S5A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	S5AD	0	0	0	18	3	0	0	0	18	14	0	0	0	0	18	9	0	54	0	2	19	15	4	0	0	0	19	13	0	0	0	0	0	0	0	19	4	0				
	S6D	0	0	0	18	1	0	0	0	18	13	0	0	0	0	18	6	0	51	0	0	18	14	4	0	0	0	18	14	0	0	0	0	0	0	18	3	0					
	WCA2FD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	WCA2F1	0	0	0	16	1	0	0	0	16	11	0	0	0	0	16	9	0	91	0	0	14	10	4	0	0	0	16	9	0	0	0	0	0	0	0	16	2	0				
	WCA2F2	0	0	0	16	2	0	0	0	16	11	0	0	0	0	16	6	0	98	1	0	14	10	4	0	0	0	16	9	0	0	0	0	0	0	16	4	0					
	WCA2F3	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0						
	WCA2F4	0	0	0	16	2	0	0	0	16	11	0	0	0	0	16	7	0	95	1	0	14	10	4	0	0	0	16	8	0	0	0	0	0	0	16	5	0					
	WCA2F5	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0						
	WCA2J3	0	0	0	2	0	0	0	0	2	0	0	0	0	0	2	0	0	11	0	0	1	0	0	0	0	0	2	0	0	0	0	0	0	2	0	0						
	WQA Total	0	0	0	514	251	0	0	0	515	335	5	0	0	516	252	0	2108	4	5	472	349	131	0	0	0	511	316	65	0	0	0	0	0	0	514	130	21					
HOLY	G200	39	39	0	39	19	0	39	37	2	39	36	0	39	38	0	38	27	1	32	2	41	40	1	39	34	0	39	37	0	39	37	0	39	33	0	39	38	1				
	G200SD	40	40	0	39	22	0	40	38	1	40	36	0	40	38	0	40	33	0	33	0	41	40	1	40	35	0	40	36	0	40	39	0	40	33	0	40	39	0				
	G201	40	39	1	39	31	0	40	38	2	40	37	1	40	40	0	40	33	0	33	0	41	41	0	40	36	0	40	38	1	40	39	0	40	40	0	40	38	0				
	G204	40	40	0	39	26	0	40	38	1	40	37	0	40	40	0	40	32	0	33	5	0	41	41	0	40	35	0	40	40	0	40	39	0	40	34	0	40	38	0			
	G205	40	40	0	39	30	0	40	39	1	40	39	1	40	40	0	39	29	0	33	4	0	41	41	0	40	36	0	40	37	0	40	40	0	40	37	0	40	39	0			
	G206	40	40	0	39	34	0	40	37	2	40	37	0	40	40	0	40	34	0	33	7	0	41	41	0	40	36	0	40	36	0	40	40	0	40	39	0	40	38	0			
	G206	40	40	0	39	25	0	40	38	2	40	36	2	40	37	0	40	30	0	33	1	1	41	41	0	40	35	0	40	38	1	40	39	0	40	34	0	40	39	0			
	G206	40	40	0	39	25	0	40	38	2	40	36	2	40	37	0	40	30	0	33	1	1	41	41	0	40	35	0	40	38	1	40	39	0	40	34	0	40	39	0			
	G206	40	40	0	39	25																																					

Table 5. Site Information and Current and Proposed Sampling Frequencies

					CURRENT Total Iron Freq.	CURRENT Trace Metals Freq.	CURRENT Ultra-trace Mercury	PROPOSED Total Iron Freq.	PROPOSED Trace Metals Freq.	PROPOSED Ultra-trace Mercury
NECP	NECP	S14		Into	QTRF	SAF		QTRF	SAF	QTR
NECP	NECP	G94D		Into	QTR	SA		QTR	SA	QTR
NECP	NECP	ACME1DS		Into	QTR	SA		QTR	SA	QTR
NECP/SETTLMNT/MOA	CAMB/HGLE	S140		Into	QTR	SA	QTR	QTR	SA	QTR
NECP/SETTLMNT/MOA	CAMB/HGLE	S190/L28		Into	QTR	SA	QTR	QTR	SA	QTR
NECP/SETTLMNT	CAMB	S38B	NSID	Into	QTRF	SAF		QTRF	SAF	QTR
NECP/SETTLMNT/MOA	CAMB/HGLE	S9		Into	QTR	SA	QTR	QTR	SA	QTR
NECP/SETTLMNT	CAMB	G123		Into	QTR	SA		QTR	SA	QTR
NECP/SEMINOLE	ENP	S175		Into	BWF/M	MNTHLY		QTR	SA	QTR
NECP/SETTLMNT	ENP	S18C		Into	BWF/M	MNTHLY		QTR	SA	QTR
NECP/SETTLMNT	ENP	S332		Into	BWF/M	MNTHLY		QTR	SA	QTR
NECP	NECP	G69		Within	QTRF	0		0	0	
NECP	NECP	S142		Within	QTR	0		0	0	
NECP/SETTLMNT	CAMB/HGLE	S12D	G71, S346, S347	Within	BWF/M	MNTHLY	QTR	0	0	QTR
NECP/SETTLMNT	CAMB	C123SR84	S339, S340	Within	QTR	SA		0	0	
NECP	NECP	G64		Within	QTR	0		0	0	
NECP/SEMINOLE	CAMB	S10E		Within	QTR	SA		0	0	
NECP/SETTLMNT/MOA	CAMB	S11A	S143	Within	QTR	SA		0	0	
NECP/SETTLMNT	CAMB	S145	S144, S145	Within	QTR	SA		0	0	
NECP/SETTLMNT		S144			QTR	SA		0	0	
NECP/SETTLMNT		S146			QTR	SA		0	0	
NECP/SETTLMNT	CAMB/HGLE	S151		Within	QTR	SA	QTR	0	0	QTR
NECP	NECP	G94B	G94A, G94C	From	QTR	0		0	0	
NECP	NECP	S197		From	QTR	0		0	0	
NECP	ENP	US41-25	S343A, S343B	From	BWF/M	MNTHLY		0	0	
NECP/SETTLMNT	CAMB	S333		From	BWF/M	MNTHLY		QTR	SA	
NECP	NECP	S344*		From	QTR	0		0	0	
NECP	NECP/HGLE	S334		From	QTR	0	QTR	0	0	QTR
NECP/SEMINOLE	CAMB	S34	S141	From	QTR	SA		0	0	
NECP/SETTLMNT	CAMB	S38		From	QTR	SA		0	0	
NECP/SETTLMNT	CAMB	S39		From	QTR	SA		0	0	
NECP	CAMB	S31	S337	From	QTR	SA		0	0	
NECP/SETTLMNT	NECP	S331-173		C-111	QTR	SA		QTR	SA	
NECP/SETTLMNT/MOA	ENP	S177		C-111	BWF/M	SA		QTR	SA	
NECP/SETTLMNT/MOA	ENP	S178		C-111	BWF/M	SA		QTR	SA	
NECP/SETTLMNT/MOA	ENP	S176	S174	C-111	BWF/M	MNTHLY		QTR	SA	
SETTLMNT	ENP	TAMBR105			BWF/M	MNTHLY		QTR	0	
SETTLMNT/STA PERMIT	CAMB/EVPA/H GLE	S5A			BWF/M	BWF/M	QTR	QTR	QTR	QTR
SETTLMNT	CAMB	S12A			BWF/M	MNTHLY		QTR	0	
SETTLMNT	CAMB	S12B			BWF/M	MNTHLY		QTR	0	
SETTLMNT	CAMB	S12C			BWF/M	MNTHLY		QTR	0	
SEMINOLE	CAMB	G136			QTR	SA		QTR	0	
NECP	CAMB	G94D			QTR	SA		QTR	0	
SETTLMNT/MOA	CAMB	L28I			QTR	SA		QTR	0	

					CURRENT Total Iron Freq.	CURRENT Trace Metals Freq.	CURRENT Ultra-trace Mercury	PROPOSED Total Iron Freq.	PROPOSED Trace Metals Freq.	PROPOSED Ultra-trace Mercury
SETTLMNT	CAMB	L3			QTR	SA		QTR	0	
MOA/SEMINOLE	CAMB	L3BRN			QTR	SA		QTR	0	
MOA/SEMINOLE	CAMB	L3BRS			QTR	SA		QTR	0	
SETTLMNT	CAMB	L40-1			QTR	SA		QTR	0	
SETTLMNT	CAMB	L40-2			QTR	SA		QTR	0	
SETTLMNT	CAMB	S10A			QTR	SA		QTR	0	
SETTLMNT	CAMB/HGLE	S10C			QTR	SA	QTR	QTR	0	
MOA/SEMINOLE	CAMB	S10D			QTR	SA		QTR	0	
MOA/SEMINOLE/MOA	CAMB	S11B			QTR	SA		QTR	0	
SETTLMNT/MOA	CAMB	S11C			QTR	SA		QTR	0	
SETTLMNT	CAMB	S150			QTR	SA		QTR	0	
SETTLMNT	CAMB	S333DS			QTR	SA		QTR	0	
SEMINOLE	CAMB	S5AE			QTR	SA		QTR	0	
SETTLMNT	CAMB	S5AS			QTR	SA		QTR	0	
SEMINOLE	CAMB	S5AW			QTR	SA		QTR	0	
SETTLMNT	CAMB	S6			QTR	SA		QTR	0	
SETTLMNT/MOA	CAMB	S7			QTR	SA		QTR	0	QTR
SETTLMNT/MOA	CAMB	S8			QTR	SA		QTR	0	QTR
SEMINOLE	CAMB	USSO			QTR	SA		QTR	0	
SETTLMNT	EVPA	CA215			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA27			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA28			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA29			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA311			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA315			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA32			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA33			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA34			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA35			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA36			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	CA38			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2F0			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2F1			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2F2			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2F3			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2F4			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2F5			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	WCA2U3			BWF/M	QTR		QTR	0	
SETTLMNT	EVPA	LOX10			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX11			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX12			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX13			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX14			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX15			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX16			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX3			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX4			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX5			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX6			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX7			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX8			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	LOX9			MNTHLY	QTR		QTR	0	
SETTLMNT	EVPA	S5AD			MNTHLY	QTR		QTR	0	

Table 6. Summary of Current and Proposed Ultra-Trace Mercury Sampling Sites

Mandate	Project Code	Permitted WQ Sampling Site	Rep. Site	NECP Class	Current Total Iron Freq.	Current Trace Metals Freq.	Current Ultra-trace Mercury Freq.*	Proposed Total Iron Freq.	Proposed Trace Metals Freq.	Proposed Ultra-trace Mercury Freq.
NECP	NECP	S14		Into	QTR	SA		QTR	SA	QTR
NECP	NECP	G94D		Into	QTR	SA		QTR	SA	QTR
NECP	NECP	ACME1DS		Into	QTR	SA		QTR	SA	QTR
NECP/SETTLMNT/MOA	CAMB/HGLE	S140		Into	QTR	SA	QTR	QTR	SA	QTR
NECP/SETTLMNT/MOA	CAMB	S190/L28		Into	QTR	SA	QTR	QTR	SA	QTR
NECP/SETTLMNT	CAMB	S38B	NSID	Into	QTRF	SAF		QTRF	SAF	QTR
NECP/SETTLMNT/MOA	CAMB/HGLE	S9		Into	QTR	SA	QTR	QTR	SA	QTR
SETTLMNT	CAMB	G123		Into	QTR	SA		QTR	SA	QTR
NECP/SEMINOLE	ENP	S175		Into	BWF/M	MNTHLY		QTR	SA	QTR
NECP/CAMB	ENP	S18C		Into	BWF/M	MNTHLY		QTR	SA	QTR
NECP/SETTLMNT/MOA	ENP	S332		Into	BWF/M	MNTHLY		QTR	SA	QTR
NECP/SETTLMNT	CAMB/HGLE	S12D	G71, S346, S34	Within	BWF/M	MNTHLY	QTR	QTR	0	QTR
NECP/SETTLMNT	CAMB/HGLE	S151		Within	QTR	SA	QTR	QTR	0	QTR
NECP	NECP/HGLE	S334		From	QTR*	0	QTR	QTR*	0	QTR
SETTLMNT/STA PERMIT	CAMB/EVPA/HGLE	S5A			BWF/M	BWF/M	QTR	QTR	QTR*	QTR
SETTLMNT	CAMB	S10C			QTR	SA	QTR	QTR	0	QTR
SETTLMNT/MOA	CAMB	S7			QTR	SA		QTR	0	QTR
SETTLMNT/MOA	CAMB	S8			QTR	SA		QTR	0	QTR
NECP	HGLE	S-141					QTR			QTR
NECP	HGLE	S-32					QTR			QTR
Other Ultra-trace Mercury Program Site Additions		S-80								QTR
		S-133								QTR
		S-308								QTR
		S-352								QTR
		S-2								QTR
		S-354								QTR
		S-235								QTR
		G-56								QTR
		G-72								QTR
		S-173								QTR
		S-179								QTR
		S-332D								QTR
		P33								QTR
		P34								QTR

* Does not include Ultra-trace Mercury Sampling Locations in the STA's.

