

SEDIMENT ORGANICS		Shore																			
Sediments		Upper SH-01	Upper SH-01 Dup	Lower SH-01	Upper SH-02	Lower SH-02	Upper SH-03	Lower SH-03	Upper SH-04	Lower SH-04	Upper SH-05	Lower SH-05	Upper SH-06	Lower SH-06	Lower SH-06 Dup	Upper SH-07	Lower SH-07	Lower SH-07 Dup	Upper SH-08	Lower SH-08	Upper SH-09
% Solid				75.2%		54.6%	70.2%	78.6%		67.4%	76.5%		68.2%	82.2%			72.1%			60.1%	69.5%
TOC				0.66%		1.45%	0.37%	0.12%		0.61%	0.28%		0.50%	0.08%			0.47%			1.10%	0.62%
PCB-1221	(ug/kg)			36		110	41	37		39	36		98	33			39			44	38
Qlfr				U		U	UJ	U		U	U		U	U			U			U	U
PCB-1232	(ug/kg)			7.1		23	8.2	7.4		7.8	7		20	6.7			7.7			8.9	7.7
Qlfr				U		U	UJ	U		U	U		U	U			U			U	U
PCB-1242	(ug/kg)			7.1		23	8.2	7.4		820	450		20	6.7			7.7			18	7.7
Qlfr				U		U	UJ	U					U	U			U				U
PCB-1248	(ug/kg)			7.1		23	8.2	7.4		7.8	7		20	6.7			7.7			8.9	7.7
Qlfr				U		U	UJ	U		U	U		U	U			U			U	U
PCB-1254/1260	(ug/kg)									1700	800						34			63	37
Qlfr																					
PCB-1254	(ug/kg)			7.1		300	10	7.4					20	6.7							
Qlfr				U			J	U					U	U							
PCB-1260	(ug/kg)			130		23	8.2	7.4					94	44							
Qlfr						U	UJ	U													
PCB-1262	(ug/kg)			7.1		23	8.2	7.4		7.8	7		20	6.7			7.7			8.9	7.7
Qlfr				U		U	UJ	U		U	U		U	U			U			U	U
PCB-1268	(ug/kg)			7.1		23	8.2	7.4		7.8	7		20	6.7			7.7			8.9	7.7
Qlfr				U		U	UJ	U		U	U		U	U			U			U	U
Aldrin	(ug/kg)						0.81						0.81								
Qlfr							U						U								
Alpha-BHC	(ug/kg)						0.81						0.81								
Qlfr							U						U								
Beta-BHC	(ug/kg)						0.81						0.81								
Qlfr							U						U								
cis-Chlordane	(ug/kg)						0.81						0.81								
Qlfr							U						U								
Delta-BHC	(ug/kg)						0.81						0.81								
Qlfr							UJ						U								
Dieldrin	(ug/kg)						0.81						0.81								
Qlfr							U						U								
Endosulfan I	(ug/kg)						0.81						0.81								
Qlfr							U						U								
Endosulfan II	(ug/kg)						0.81						0.83								
Qlfr							U						U								
Endosulfan Sulfate	(ug/kg)						8.1						8.1								
Qlfr							U						U								
Endrin	(ug/kg)						0.81						0.81								
Qlfr							U						U								
Endrin Aldehyde	(ug/kg)						8.1						8.1								
Qlfr							U						U								
Endrin Ketone	(ug/kg)						8.1						8.1								
Qlfr							U						U								
Gamma-chlordane	(ug/kg)						1.4						0.81								
Qlfr							U						U								
Heptachlor	(ug/kg)						0.81						0.81								

Sediments		Upper SH-01	Upper SH-01 Dup	Lower SH-01	Upper SH-02	Lower SH-02	Upper SH-03	Lower SH-03	Upper SH-04	Lower SH-04	Upper SH-05	Lower SH-05	Upper SH-06	Lower SH-06	Lower SH-06 Dup	Upper SH-07	Lower SH-07	Lower SH-07 Dup	Upper SH-08	Lower SH-08	Upper SH-09	
Qlfr							U						U									
Heptachlor Epoxide	(ug/kg)						0.81						1.7									
Qlfr							U						U									
Lindane	(ug/kg)						0.81						0.81									
Qlfr							U						U									
Methoxychlor	(ug/kg)						6.3						1.4									
Qlfr							UJ						UJ									
P,P'-DDD	(ug/kg)						4.9						0.81									
Qlfr													U									
P,P'-DDE	(ug/kg)						5.4						3									
Qlfr													U									
P,P'-DDT	(ug/kg)						30						51									
Qlfr													J									
1,2-Diphenylhydrazine	(ug/kg)			170		230	170	160		170	170		170	150			100			210	170	
				U		U	U	U		U	U		U	U			J			U	U	
2-Chloronaphthalene	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
4-Chloroaniline	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				UJ		UJ	UJ	UJ		UJ	UJ		UJ	UJ			UJ			UJ	UJ	
4-Methylphenol	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
9H-Carbazole	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
9H-Fluorene	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
Acenaphthene	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
Aniline	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				UJ		UJ	UJ	UJ		UJ	UJ		R	UJ			UJ			UJ	UJ	
Anthracene	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
Benzaldehyde	(ug/kg)			170		230	170	160		170	170		170	150			180			210	170	
				U		U	U	U		U	U		U	U			U			U	U	
Benzo(a)anthracene	(ug/kg)			170		390	170	160		150	170		170	150			180			150	170	
				U		U	U	U		J	U		U	U			U			J	U	
Benzo(a)pyrene	(ug/kg)			340		490	350	320		350	330		340	300			370			140	330	
				U		U	U	U		U	U		U	U			U			J	U	
Benzo(g,h,i)perylene	(ug/kg)			340		370	350	320		350	330		340	300			370			130	330	
				U		J	U	U		U	U		U	U			U			J	U	
Benzo[b]Fluoranthene	(ug/kg)			250		880	290	810		310	260		220	740			290			420	250	
				J		J	J	U		J	J		J	U			J			J	J	
Benzo[k]fluoranthene	(ug/kg)			170		490	170	160		92	170		170	150			180			210	170	
				U		U	U	U		J	U		U	U			U			J	U	
Benzoic acid	(ug/kg)			1700		2300	940	1600		1700	1700		840	1500			930			2100	1700	
				U		U	J	U		U	U		J	U			J			U	U	
Bis(2-ethylhexyl)phthalate	(ug/kg)			850		1200	870	810		870	830		850	740			910			1100	840	

Sediments		Upper SH-01	Upper SH-01 Dup	Lower SH-01	Upper SH-02	Lower SH-02	Upper SH-03	Lower SH-03	Upper SH-04	Lower SH-04	Upper SH-05	Lower SH-05	Upper SH-06	Lower SH-06	Lower SH-06 Dup	Upper SH-07	Lower SH-07	Lower SH-07 Dup	Upper SH-08	Lower SH-08	Upper SH-09
Caprolactam	(ug/kg)			U 850		U 1200	U 870	U 810		U 870	U 830		U 850	U 740		U 910				U 1100	U 840
Chrysene	(ug/kg)			U 170		U 500	U 88	U 160		U 90	U 69		U 170	U 150		U 180				U 190	U 170
Dibenzo[a,h]anthracene	(ug/kg)			U 210		U 380	U 220	U 810		U 230	U 230		U 850	U 740		U 910				U 310	U 840
Dibenzofuran	(ug/kg)			U 170		U 230	U 170	U 160		U 170	U 170		U 170	U 150		U 180				U 210	U 170
Diethyl phthalate	(ug/kg)			U 2700		U 230	U 170	U 160		U 170	U 170		U 170	U 150		U 180				U 210	U 170
Di-n-octylphthalate	(ug/kg)			U 850		U 2000	U 870	U 810		U 870	U 830		U 850	U 740		U 910				U 1100	U 840
Fluoranthene	(ug/kg)			U 340		U 1200	U 170	U 320		U 330	U 120		U 340	U 300		U 140				U 360	U 330
Hexachlorocyclopentadiene	(ug/kg)			U 850		U 1200	U 870	U 810		U 870	U 830		U 850	U 740		U 910				U 1100	U 840
Indeno(1,2,3-cd)pyrene	(ug/kg)			U 150		U 470	U 180	U 320		U 170	U 180		U 150	U 300		U 190				U 270	U 160
Isophorone	(ug/kg)			U 170		U 230	U 170	U 160		U 170	U 170		U 430	U 150		U 180				U 210	U 170
Pentachlorophenol	(ug/kg)			U 840		U 2300	U 1700	U 1600		U 930	U 1700		U 1700	U 1500		U 1800				U 2100	U 1700
Phenanthrene	(ug/kg)			U 170		U 190	U 170	U 160		U 170	U 170		U 170	U 150		U 180				U 120	U 170
Phenol	(ug/kg)			U 170		U 230	U 170	U 160		U 170	U 170		U 170	U 150		U 180				U 210	U 170
Pyrene	(ug/kg)			U 170		U 1100	U 130	U 160		U 590	U 100		U 170	U 150		U 110				U 330	U 170
Retene	(ug/kg)			U 340		U 130	U 350	U 320		U 300	U 99		U 340	U 300		U 370				U 230	U 100

SEDIMENT ORGANICS							Subtidal															
Sediments	Upper SH-09	Lower SH-09	Upper SH-13	Lower SH-13	Upper SH-16	Upper SH-16 analysis date 2/5/05	Upper SB-01	Lower SB-01	Upper SB-02	Lower SB-02	Upper SB-15	Lower SB-15	Upper SB-03	Lower SB-03	Lower SB-03 Dup	Upper SB-04	Lower SB-04	Upper SB-05	Lower SB-05	Upper SB-06	Lower SB-06	
	% Solid		72.6%	70.2%	78.8%			38.9%	45.8%		46.6%		45.5%	41.1%	42.7%		41.1%	43.5%		44.8%		48.5%
TOC		0.38%	0.30%	0.05%			2.72%	2.50%		2.32%		2.29%	2.72%	2.94%		3.17%	3.44%		2.90%		2.98%	
PCB-1221		33	17	34			64	62		58		59	67	65		69	62		67		64	64
Qlfr		UJ	U	U			U	U		U		U	U	U		U	U		U		U	U
PCB-1232		6.5	3.3	6.9			13	12		12		12	13	13		14	12		13		13	13
Qlfr		UJ	U	U			U	U		U		U	U	U		U	U		U		U	U
PCB-1242		11	3.3	6.9			36	42		27		36	42	35		42	36		37		40	30
Qlfr		J	U	U																		
PCB-1248		6.5	3.3	6.9			13	12		12		12	13	13		14	12		13		13	13
Qlfr		U	U	U			U	U		U		U	U	U		U	U		U		U	U
PCB-1254/1260		51					130	130		98		110	140	130		130	130		110		150	110
Qlfr		J																				
PCB-1254			16	6.9																		
Qlfr				U																		
PCB-1260				6.9																		
Qlfr				U																		
PCB-1262		6.5	3.3	6.9			13	12		12		12	13	13		14	12		13		13	13
Qlfr		UJ	U	U			U	U		U		U	U	U		U	U		U		U	U
PCB-1268		6.5	3.3	6.9			13	12		12		12	13	13		14	12		13		13	13
Qlfr		UJ	U	U			U	U		U		U	U	U		U	U		U		U	U
Aldrin			0.88		0.01	0.77																
Qlfr			U		J	U																
Alpha-BHC			0.88		0.14	0.77																
Qlfr			U		J	U																
Beta-BHC			0.88		0.09	0.77																
Qlfr			U		J	U																
cis-Chlordane			0.88		0.2	0.77																
Qlfr			U		J	U																
Delta-BHC			0.88		0.08	0.77																
Qlfr			UJ		J	UJ																
Dieldrin			0.88		0.1	0.77																
Qlfr			U		J	U																
Endosulfan I			0.88		0.11	0.77																
Qlfr			U		J	U																
Endosulfan II			0.88		0.47	0.82																
Qlfr			U		J	U																
Endosulfan Sulfate			8.8		0.84	7.7																
Qlfr			U		U																	
Endrin			0.88		9.1	0.77																
Qlfr			U		U																	
Endrin Aldehyde			8.8		3.2	7.7																
Qlfr			U		U																	
Endrin Ketone			8.8		3.7	7.7																
Qlfr			U		U																	
Gamma-chlordane			1.6		2.4	0.77																
Qlfr			U		U																	
Heptachlor			0.88		0.12	0.77																

Sediments	Upper SH-09 Dup	Lower SH-09	Upper SH-13	Lower SH-13	Upper SH-16	Upper SH-16 analysis date 2/5/05	Upper SB-01	Lower SB-01	Upper SB-02	Lower SB-02	Upper SB-15	Lower SB-15	Upper SB-03	Lower SB-03	Lower SB-03 Dup	Upper SB-04	Lower SB-04	Upper SB-05	Lower SB-05	Upper SB-06	Lower SB-06	
Qlfr			U		J	U																
Heptachlor Epoxide			0.91		1	1.4																
Qlfr			U			U																
Lindane			0.88		0.05	0.77																
Qlfr			U		J	U																
Methoxychlor			2.8		2.8	2.1																
Qlfr			UJ			UJ																
P,P'-DDD			6.8		6.4	0.77																
Qlfr						U																
P,P'-DDE			7.3		3.1	2.6																
Qlfr						U																
P,P'-DDT			26		23	43																
Qlfr						J																
1,2-Diphenylhydrazine		130		160			300	270		250		270	290	310		290	280	300	270		280	
		U		U			U	U		U		U	U	U		U	U	U	U		U	
2-Chloronaphthalene		130		160			300	270		250		270	290	310		290	280	300	270		280	
		U		U			U	U		U		U	U	U		U	U	U	U		U	
4-Chloroaniline		130		160			300	270		250		270	290	310		290	280	300	270		280	
		UJ		UJ			R	R		R		R	R	R		R	R	R	R		R	
4-Methylphenol		130		160			300	270		250		270	210	310		290	280	300	270		280	
		U		U			U	U		U		U	J	U		U	U	U	U		U	
9H-Carbazole		130		160			340	240		250		270	250	170		290	280	300	270		280	
		U		U				J		U		U	J	J		U	U	U	U		U	
9H-Fluorene		130		160			140	87		250		270	290	310		290	280	300	270		280	
		U		U			J	J		U		U	U	U		U	U	U	U		U	
Acenaphthene		130		160			86	270		16		270	290	310		290	280	300	270		280	
		U		U			J	U		J		U	U	U		U	U	U	U		U	
Aniline		130		160			300	270		250		270	290	310		290	280	300	270		280	
		UJ		UJ			R	R		R		R	R	R		R	R	R	R		R	
Anthracene		130		160			280	190		89		98	180	150		110	110	110	77		81	
		U		U			J	J		J		J	J	J		J	J	J	J		J	
Benzaldehyde		130		160			210	280		180		190	200	210		380	290	250	260		250	
		U		U			J			J		J	J	J				J	J		J	
Benzo(a)anthracene		130		160			1400	1000		460		450	990	730		460	500	550	340		310	
		U		U																		
Benzo(a)pyrene		270		330			1400	1200		350		390	1100	860		480	540	460	360		340	
		U		U						J		J				J	J	J	J		J	
Benzo(g,h,i)perylene		270		330			1100	860		290		290	820	640		380	410	330	310		280	
		U		U						J		J				J	J	J	J		J	
Benzo[b]Fluoranthene		200		820			2000	1800		770		870	1700	1600		990	1100	1200	900		760	
		J		U						J		J				J	J	J	J		J	
Benzo[k]fluoranthene		130		160			1700	1400		470		410	1200	850		500	580	540	400		400	
		U		U																		
Benzoic acid		1300		1600			3000	2700		2500		2700	2900	2000		1900	1700	3000	1800		1800	
		U		U			UJ	UJ		UJ		UJ	UJ	J		J	J	UJ	J		J	
Bis(2-ethylhexyl)phthalate		670		820			1600	1600		1200		1300	2100	2100		1900	1700	1500	1600		1400	

Sediments	Upper SH-09 Dup	Lower SH-09	Upper SH-13	Lower SH-13	Upper SH-16	Upper SH-16 analysis date 2/5/05	Upper SB-01	Lower SB-01	Upper SB-02	Lower SB-02	Upper SB-15	Lower SB-15	Upper SB-03	Lower SB-03	Lower SB-03 Dup	Upper SB-04	Lower SB-04	Upper SB-05	Lower SB-05	Upper SB-06	Lower SB-06
Caprolactam		U 670		U 820			1500	1400		U 1200		1300	1400	1600		1500	1400	U 27	1400		U 1400
Chrysene		U 130		U 160			U 2100	U 1400		U 590		U 600	U 1400	U 1100		U 680	U 620	J 1100	U 430		U 410
Dibenzo[a,h]anthracene		U 670		U 820			J 700	J 630		J 380		J 410	J 630	J 540		J 460	J 490	J 460	J 420		J 420
Dibenzofuran		U 130		U 160			J 110	U 270		U 250		U 270	U 290	U 310		U 290	U 280	U 300	U 270		U 280
Diethyl phthalate		U 130		U 160			U 300	U 270		U 250		U 270	U 290	U 310		U 290	U 280	U 300	U 270		U 280
Di-n-octylphthalate		U 670		U 820			U 1500	U 1400		U 1200		U 1300	U 1400	U 1600		U 1500	U 1400	U 1500	U 1400		U 1400
Fluoranthene		U 87		U 330			J 4800	J 3500		J 1100		J 1300	J 3200	J 2500		J 1300	J 1400	J 1500	J 950		J 900
Hexachlorocyclopentadiene		J 670		U 820																	
Indeno(1,2,3-cd)pyrene		UJ 130		UJ 330			UJ 1200	UJ 970		UJ 420		UJ 440	UJ 950	R 800		UJ 540	UJ 580	UJ 520	UJ 470		UJ 440
Isophorone		J 130		U 160						J 250		J 270				J 290	J 280	J 300	J 270		J 280
Pentachlorophenol		U 1300		U 1600			U 3000	U 2700		U 2500		U 2700	U 2900	U 3100		U 2900	U 2800	U 3000	U 2700		U 2800
Phenanthrene		U 130		U 160			U 1800	U 1300		U 350		U 340	U 1100	U 790		U 490	U 440	U 330	U 290		U 280
Phenol		U 130		U 160			J 160	U 270		U 250		U 270	J 1400	J 3100		J 1400	U 280	U 300	U 270		U 280
Pyrene		U 69		U 160			J 3600	J 2800		J 970		J 1000	J 2600	J 1800		J 1100	J 1200	J 1300	J 820		J 750
Retene		J 120		U 330			J 240	J 220		J 180		J 190	J 310	J 210		J 250	J 230	J 230	J 210		J 200
		J		U			J	J		J		J	J	J		J	J	J	J		J

SEDIMENT ORGANICS																Blank						
Sediments	Upper SB-07	Lower SB-07	Lower SB-07Dup	Upper SB-08	Lower SB-08	Upper SB-17	Lower SB-17	Upper SB-11	Lower SB-11	Upper SB-12	Upper SB-12 Dup	Lower SB-12	Upper SB-13	Lower SB-13	Lower SB-16	Blank OSB424 3A1	Blank OSB424 4A1	Blank BS5026 A1 2/5/05	Blank OBS435 1A1	Blank OBS435 1A2	Blank OBS43 52A1	
% Solid		45.9%		42.6%	46.7%		44.2%		52.2%	53.9%		53.7%		64.0%	45.1%							
TOC		2.92%		2.87%	2.48%		3.32%		2.26%	1.61%		1.79%		1.50%	3.71%							
PCB-1221		59		61	59		62		48	51		49		45		29	29					
Qlfr		U		UJ	U		U		U	U		U		U		U	U					
PCB-1232		12		12	12		12		9.6	10		9.8		8.9		5.7	5.7					
Qlfr		U		UJ	U		U		U	U		U		U		U	U					
PCB-1242		29		17	44		31		110	48		26		18		5.7	5.7					
Qlfr				J			U									U	U					
PCB-1248		12		12	12		12		9.6	10		9.8		8.9		5.7	5.7					
Qlfr		U		UJ	U		U		U	U		U		U		U	U					
PCB-1254/1260		110		43	110		120		85	71		53		120								
Qlfr				J					U													
PCB-1254																5.7	5.7					
Qlfr																U	U					
PCB-1260																5.7	5.7					
Qlfr																U	U					
PCB-1262		12		12	12		12		9.6	10		9.8		8.9		5.7	5.7					
Qlfr		U		UJ	U		U		U	U		U		U		U	U					
PCB-1268		12		12	12		12		9.6	10		9.8		8.9		5.7	5.7					
Qlfr		U		UJ	U		U		U	U		U		U		U	U					
Aldrin																					0.67	
Qlfr																					U	
Alpha-BHC																					0.67	
Qlfr																					U	
Beta-BHC																					0.67	
Qlfr																					U	
cis-Chlordane																					0.67	
Qlfr																					U	
Delta-BHC																					0.67	
Qlfr																					U	
Dieldrin																					0.67	
Qlfr																					U	
Endosulfan I																					0.67	
Qlfr																					U	
Endosulfan II																					0.67	
Qlfr																					U	
Endosulfan Sulfate																					6.7	
Qlfr																					U	
Endrin																					0.67	
Qlfr																					U	
Endrin Aldehyde																					6.7	
Qlfr																					U	
Endrin Ketone																					6.7	
Qlfr																					U	
Gamma-chlordane																					0.67	
Qlfr																					U	
Heptachlor																					0.67	

Sediments	Upper SB-07	Lower SB-07	Lower SB-07Dup	Upper SB-08	Lower SB-08	Upper SB-17	Lower SB-17	Upper SB-11	Lower SB-11	Upper SB-12	Upper SB-12 Dup	Lower SB-12	Upper SB-13	Lower SB-13	Lower SB-16	Blank OSB424 3A1	Blank OSB424 4A1	Blank BS5026 A1 2/5/05	Blank OBS435 1A1	Blank OBS435 1A2	Blank OBS43 52A1	
Qlfr																		U				
Heptachlor Epoxide																		0.67				
Qlfr																		U				
Lindane																		0.67				
Qlfr																		U				
Methoxychlor																		0.67				
Qlfr																		U				
P,P'-DDD																		0.67				
Qlfr																		U				
P,P'-DDE																		0.67				
Qlfr																		U				
P,P'-DDT																		0.67				
Qlfr																		U				
1,2-Diphenylhydrazine		280		310	280		280		220	220		230		200	290					130	130	130
		U		U	U		U		U	U		U		U	U					U	U	U
2-Chloronaphthalene		280		310	280		280		220	220		230		200	16					130	130	130
		U		U	U		U		U	U		U		U	J					U	U	U
4-Chloroaniline		280		310	280		280		220	220		230		200	290					130	130	130
		R		R	R		R		R	R		R		R	R					U	U	U
4-Methylphenol		280		310	280		280		220	220		230		200	290					130	130	130
		U		U	U		U		U	U		U		U	U					U	U	U
9H-Carbazole		280		310	280		220		220	220		230		200	200					130	130	130
		U		U	U		J		U	U		U		U	J					U	U	U
9H-Fluorene		280		310	280		280		220	220		230		200	290					130	130	130
		U		U	U		U		U	U		U		U	U					U	U	U
Acenaphthene		280		310	280		280		220	220		230		200	290					130	130	130
		U		U	U		U		U	U		U		U	U					U	U	U
Aniline		280		310	280		280		220	220		230		200	290					130	130	130
		R		R	R		R		R	R		R		R	R					U	U	U
Anthracene		70		310	280		210		220	220		140		200	180					130	130	130
		J		U	U		J		U	J		J		U	J					U	U	U
Benzaldehyde		290		200	280		320		220	120		110		200	290					130	130	130
				J	U				U	J		J		U	U					U	U	U
Benzo(a)anthracene		330		270	260		1100		140	1400		620		180	830					130	130	130
				J	J				J					J						U	U	U
Benzo(a)pyrene		320		270	290		1300		110	640		470		160	1000					270	270	270
		J		J	J				J					J						U	U	U
Benzo(g,h,i)perylene		260		250	270		910		130	260		240		120	730					270	270	270
		J		J	J				J	J		J		J						U	U	U
Benzo[b]Fluoranthene		780		780	700		1800		420	1100		850		400	1700					670	670	670
		J		J	J				J	J		J		J						U	U	U
Benzo[k]fluoranthene		310		300	320		1300		130	830		640		170	990					130	130	130
				J					J					J						U	U	U
Benzoic acid		1700		1700	1500		1800		1200	1300		1300		2000	2000					1300	1300	1300
		J		J	J		J		J	J		J		U	J					U	U	U
Bis(2-ethylhexyl)phthalate		1400		1500	1400		1800		1100	1100		1100		1000	1800					670	670	670

Sediments	Upper SB-07	Lower SB-07	Lower SB-07Dup	Upper SB-08	Lower SB-08	Upper SB-17	Lower SB-17	Upper SB-11	Lower SB-11	Upper SB-12	Upper SB-12 Dup	Lower SB-12	Upper SB-13	Lower SB-13	Lower SB-16	Blank OSB424 3A1	Blank OSB424 4A1	Blank BS5026 A1 2/5/05	Blank OBS435 1A1	Blank OBS435 1A2	Blank OBS43 52A1
Caprolactam		1400		U 1500	U 1400		1400		U 1100	U 1100		U 1100		U 1000	1400				U 670	U 670	U 670
Chrysene		U 420		U 350	U 340		U 1500		U 160	U 1600		U 950		U 200	U 1300				U 130	U 130	U 130
Dibenzo[a,h]anthracene		J 410		J 440	J 410		J 660		J 320	J 420		J 380		J 300	J 630				U 670	U 670	U 670
Dibenzofuran		U 280		U 310	U 280		U 280		U 220	U 220		U 230		U 200	U 290				U 130	U 130	U 130
Diethyl phthalate		U 280		U 310	U 280		U 280		U 220	U 220		U 230		U 200	U 290				U 130	U 130	U 130
Di-n-octylphthalate		U 1400		U 1500	U 1400		U 1400		U 1100	U 1100		U 1100		U 1000	U 1400				U 670	U 670	U 670
Fluoranthene		U 760		U 720	U 700		U 3800		U 270	U 5300		U 2700		U 440	U 3100				U 270	U 270	U 270
Hexachlorocyclopentadiene		J 1400		J 1500	J 1400		J 1400		J 1100	J 1100		J 1100		J 1000	J 1400				U 670	U 670	U 670
Indeno(1,2,3-cd)pyrene		UJ 420		UJ 410	UJ 410		UJ 1000		UJ 250	UJ 430		UJ 370		UJ 250	UJ 860				U 270	U 270	U 270
Isophorone		J 280		J 310	J 280		280		J 220	J 220		J 230		J 200	J 290				U 130	U 130	U 130
Pentachlorophenol		U 2800		U 3100	U 2800		U 2800		U 2200	U 2200		U 2300		U 2000	U 2900				U 1300	U 1300	U 1300
Phenanthrene		U 230		U 240	U 250		U 1300		U 110	U 900		U 230		U 250	U 1100				U 130	U 130	U 130
Phenol		J 380		J 310	J 280		280		J 220	J 220		J 230		J 200	J 480				U 130	U 130	U 130
Pyrene		U 680		U 580	U 610		U 2800		U 290	U 4100		U 3900		U 360	U 2100				U 130	U 130	U 130
Retene		J 210		J 250	J 220		J 240		J 220	J 200		J 160		J 270	J 210				U 270	U 270	U 270