

Data to collect in short-term	EPA Freshwater Aquatic Life Criteria- ACUTE (ug/L) <i>bolded</i> values are mg/L	EPA Freshwater Aquatic Life Criteria- CHRONIC (ug/L) <i>bolded</i> values are mg/L	EPA Saltwater Aquatic Life Criteria- ACUTE (ug/L) <i>bolded</i> values are mg/L	EPA Saltwater Aquatic Life Criteria- CHRONIC (ug/L) <i>bolded</i> values are mg/L	EPA Human Health Criteria-Water+Org (ug/L) <i>bolded</i> values are mg/L	EPA Human Health Criteria- Org only (ug/L) <i>bolded</i> values are mg/L	EPA PAH Benchmark-Acute (ug/L) <i>bolded</i> values are mg/L	EPA PAH Benchmark-Chronic (ug/L) <i>bolded</i> values are mg/L	Alabama_Saltwater_Aquatic Life_Acute (ug/L) <i>bolded</i> values are mg/L	Alabama_Saltwater_Aquatic Life_Chronic (ug/L) <i>bolded</i> values are mg/L	Florida_Saltwater_Aquatic Life_Chronic (ug/L) <i>bolded</i> values are mg/L	Louisiana_Saltwater_Aquatic Life_Acute (ug/L) <i>bolded</i> values are mg/L	Louisiana_Saltwater_Aquatic Life_Chronic (ug/L) <i>bolded</i> values are mg/L	Mississippi_Saltwater_Aquatic Life_Acute (ug/L) <i>bolded</i> values are mg/L	Mississippi_Saltwater_Aquatic Life_Chronic (ug/L) <i>bolded</i> values are mg/L	Notes			
0-Wylene																			
1,2,4-Trimethylbenzene																			
1,3,5-Trimethylbenzene																			
1,3-Butadiene																			
2,2,4-Trimethyl Pentane																			
2-Methylnaphthalene	150.0928	72.16	150.0928	72.16			150.09	72.16											
4,4'-DDD (p,p'-DDD)																			
4,4'-DDE (p,p'-DDE)																			
4,4'-DDT (p,p'-DDT)									0.13	0.001	0.00059			0.13	0.001	FL: 0.001 ug/L maximum value			
7,12-Dimethylbenz(a)-anthracene																			
Acenaphthylene	638.352	306.9	638.352	306.9					0.7307	0.3513							FL: represents annual average of total of all PAHs		
Acenaphthene	116.168	55.85	116.168	55.85					638.35	306.9				0.031					
Anthracene	43.1184	20.73	43.1184	20.73					116.17	55.85							FL: represents annual average of total of all PAHs		
Arsenic	0.34	0.15	0.069	0.036	0.000018	0.00014					0.069	0.036	0.05	0.069	0.036	0.069	0.036	FL: Trivalent <= 36 ug/L	
Benzene											71.28	2700	1350						
Benzo(b)fluoranthene 205-99-2	1.409	0.677	1.409	0.677					1.409	0.6774				0.031				FL: represents annual average of total of all PAHs	
Benzo(g,h,i)perylene 191-24-2	0.913	0.439	0.913	0.439					0.9133	0.4391				0.031				FL: represents annual average of total of all PAHs	
Benzo(k)fluoranthene 207-08-9	1.334	0.642	1.334	0.642					1.334	0.6415				0.031				FL: represents annual average of total of all PAHs	
Benzo[a]anthracene	4.632	2.227	4.632	2.227					4.632	2.227				0.031				FL: represents annual average of total of all PAHs	
Benzo[a]pyrene	1.991	0.957	1.991	0.957					1.991	0.9573				0.031				FL: represents annual average of total of all PAHs	
Cadmium	0.002	0.00025	0.004	0.0088							0.04	0.0088	0.0088	0.04535	0.01	0.04	0.0088		
Carbon Disulfide																			
Carbonyl Sulfide																			
Chlorophyll																			
Chromium																			
Chromium (3+)	0.57	0.074									1.1	0.05	0.05	1.1	0.05				
Chromium (4+)	0.016	0.011	1.1	0.05									0.515	0.103					
Chrysene													0.031				FL: represents annual average of total of all PAHs		
Copper			0.0048	0.0031	1.3				4.247	2.042									
Cumene													0.0048	0.0031	0.0037	0.00363	0.00363	0.0048	0.0031
Cyclohexane																	FL: represents annual average of total of all PAHs		
Dibenz[a,h]anthracene	0.5876	0.2825	0.5876	0.2825					0.5876	0.2825				0.031				FL: represents annual average of total of all PAHs	
Dibenzo(a,e)pyrene																	FL: represents annual average of total of all PAHs		
Dieldrin											0.71	0.0019							
DIN																			
DIP																			
Dissolved oxygen																			
Ethylbenzene															8760	4380			
Ethylene oxide																			
Fluorene	81.744	39.3	81.744	39.3					81.744	39.3								FL: represents annual average of total of all PAHs	
Fluoranthene	14.78672	7.109	14.78672	7.109					14.787	7.109								FL: represents annual average of total of all PAHs	
Formaldehyde																			
Gamma BHC (Lindane)																0.16			
Heptane																			
Hexane																			
Indeno(1,2,3-cd)pyrene 193-39-5	0.572	0.275	0.572	0.275		0.3			0.572	0.275				0.031				FL: represents annual average of total of all PAHs	
Iron		1																	
Lead	0.065	0.0025	0.21	0.0081							0.21	0.0081	0.0085	0.209	0.00808	0.21	0.0081		
Manganese											0.05	0.1	0.3						
Mercury	0.0014	0.00077	0.0018	0.00094							0.0021	0.000025	0.000025	0.002	0.000025			Human Health (Org. only) units are mg/kg	
Methyl Cyclohexane																			
m-Xylene																			
Naphthalene	402.48	193.5	402.48	193.5					402.48	193.5									
Nickel	0.47	0.052	0.074	0.0082	0.61	4.6					0.074	0.0082	0.0083	0.074	0.0082	0.167	0.0185		
Octane																			
Oil and Grease																			
Pentane																			
Phenanthrene	39.7904	19.13	39.7904	19.13					39.79	19.13</									