

Mussels (M), Zebra Mussels (ZM), Oysters (O)

Site	Latitude	Longitude	General Location	Specific Location	State	Bivalve
SJCB	30.3810	-81.4400	St. Johns River	Chicopit Bay	FL	O
MRCB	29.7640	-81.2618	Matanzas River	Crescent Beach	FL	O
IRSR	27.8295	-80.4743	Indian River	Sebastian River	FL	O
NMML	25.9377	-80.1497	North Miami	Maule Lake	FL	O
BBGC	25.5333	-80.3232	Biscayne Bay	Gould's Canal	FL	O
BHKF	24.6612	-81.2730	Florida Keys	Bahia Honda	FL	O *
FBJB	25.2122	-80.5340	Florida Bay	Joe Bay	FL	O
FBFO	25.1412	-80.9237	Florida Bay	Flamingo	FL	O
EVFU	25.9023	-81.5123	Everglades	Faka Union Bay	FL	O
RBHC	26.0270	-81.7388	Rookery Bay	Henderson Creek	FL	O
NBNB	26.1118	-81.7852	Naples Bay	Naples Bay	FL	O
CBFM	26.5583	-81.9228	Charlotte Harbor	Fort Meyers	FL	O

* BHKF is classified as O; however, it is the smooth-edged jewelbox.

Low ●, Medium ●, and High ●

Concentrations Lipid = ppb lipid weight, Dry = ppb dry weight, 200X = 2004 through 2007

Site	Tissue 1996		Tissue 200X		Sediment 200X	
	Lipid	Dry	Lipid	Dry	Dry	
SJCB			● 153	6.1	● 0.0	
MRCB			● 322	16.1	● 0.0	
IRSR			● 199	29.9		
NMML			● 138	16.5		
BBGC			● 136	10.9	● 0.6	
BHKF			● 9	0.8		
FBJB			● 2	0.3	● 0.0	
FBFO			● 4	0.6	● 0.0	
EVFU			● 20	2.3	● 0.0	
RBHC			● 10	1.2	● 0.2	
NBNB			● 46	5.0	● 0.0	
CBFM			● 166	13.3		

Appendix 1

Florida Cont'd

Mussels (M), Zebra Mussels (ZM), Oysters (O)

Site	Latitude	Longitude	General Location	Specific Location	State	Bivalve
CBBI	26.5143	-82.0345	Charlotte Harbor	Bird Island	FL	O
TBHB	27.8548	-82.3947	Tampa Bay	Hillsborough Bay	FL	O
TBKA	27.9097	-82.4538	Tampa Bay	Peter O. Knight Airport	FL	O
TBCB	27.6810	-82.5177	Tampa Bay	Cockroach Bay	FL	O
TBPB	27.8443	-82.6115	Tampa Bay	Papys Bayou	FL	O
TBOT	28.0237	-82.6328	Tampa Bay	Old Tampa Bay	FL	O
TBMK	27.6208	-82.7265	Tampa Bay	Mullet Key Bayou	FL	O
TBNP	27.7872	-82.7540	Tampa Bay	Navarez Park	FL	O
CKBP	29.2067	-83.0695	Cedar Key	Black Point	FL	O
SRWP	29.3292	-83.1742	Suwannee River	West Pass	FL	O
AESP	30.0633	-84.3220	Apalachee Bay	Spring Creek	FL	O

Low ●, Medium ●, and High ●

Concentrations: Lipid = ppb lipid weight, Dry = ppb dry weight, 200X = 2004 through 2007

Site	Tissue 1996		Tissue 200X		Sediment 200X
	Lipid	Dry	Lipid	Dry	Dry
CBBI			● 352	21.1	● 6.1
TBHB	● 24	3.8	● 22	3.2	● 0.6
TBKA	● 196	46.5	● 220	26.4	● 0.5
TBCB	● 0	0.0	● 9	1.0	● 0.0
TBPB	● 0	0.0	● 8	1.1	● 0.1
TBOT	● 53	6.2	● 55	7.9	● 0.0
TBMK	● 8	1.5	● 10	1.2	
TBNP	● 0	0.0	● 16	1.6	● 0.2
CKBP			● 436	43.6	● 0.3
SRWP			● 152	13.7	● 0.0
AESP			● 361	32.5	● 0.0

Mussels (M), Zebra Mussels (ZM), Oysters (O)

Florida Cont'd

Site	Latitude	Longitude	General Location	Specific Location	State	Bivalve
APCP	29.7242	-84.8842	Apalachicola Bay	Cat Point Bar	FL	O
APDB	29.6725	-85.0657	Apalachicola Bay	Dry Bar	FL	O
SAWB	30.1425	-85.6322	St. Andrew Bay	Watson Bayou	FL	O
CBSR	30.4120	-86.2037	Choctawhatchee Bay	Off Santa Rosa	FL	O
CBPP	30.4823	-86.4793	Choctawhatchee Bay	Postil Point	FL	O
CBJB	30.4108	-86.4908	Choctawhatchee Bay	Joe's Bayou	FL	O
PBIB	30.5167	-87.1117	Pensacola Bay	Indian Bayou	FL	O
PBSP	30.3498	-87.1547	Pensacola Bay	Sabine Point	FL	O
PBPH	30.4137	-87.1913	Pensacola Bay	Public Harbor	FL	O

Low ●, Medium ●, and High ●

Concentrations Lipid = ppb lipid weight, Dry = ppb dry weight, 200X = 2004 through 2007

Site	Tissue 1996		Tissue 200X		Sediment 200X
	Lipid	Dry	Lipid	Dry	Dry
APCP			● 25	3.5	● 0.0
APDB			● 25	3.3	● 6.7
SAWB			● 59	8.2	
CBSR			● 27	3.8	● 0.0
CBPP	● 27	2.9	● 33	4.7	
CBJB	● 62	8.1	● 125	14.3	● 1.5
PBIB			● 30	4.6	● 0.1
PBSP	● 24	1.8	● 23	2.0	
PBPH	● 48	5.9	● 53	6.7	