

Analyte Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
North Sterling Reservoir Hg 08312006STERSXW01	0.14 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER16	SXW	400
						08312006STER02	SXW	390
						08312006STER23	SXW	418
08312006STERSXW02	0.18 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER33	SXW	390
						08312006STER29	SXW	382
						08312006STER05	SXW	390
08312006STERSXW03	0.21 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER07	SXW	380
						08312006STER13	SXW	370
08312006STERSXW04	0.24 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER31	SXW	370
						08312006STER30	SXW	369
						08312006STER18	SXW	368
08312006STERSXW05	0.23 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER32	SXW	350
						08312006STER12	SXW	365
						08312006STER11	SXW	350
08312006STERSXW06	0.15 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER14	SXW	330
						08312006STER24	SXW	331
						08312006STER03	SXW	345
08312006STERSXW07	0.11 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER22	SXW	330
						08312006STER21	SXW	321
						08312006STER27	SXW	323
08312006STERSXW08	0.11 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07	08312006STER10	SXW	300

						08312006STER34	SXW	310
						08312006STER09	SXW	318
08312006STERSXW09	0.11 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07			
						08312006STER15	SXW	300
						08312006STER17	SXW	298
						08312006STER20	SXW	300
08312006STERSXW10	0.12 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07			
						08312006STER25	SXW	291
						08312006STER08	SXW	290
						08312006STER04	SXW	290
08312006STERSXW11	0.12 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07			
						08312006STER36	SXW	288
						08312006STER06	SXW	285
						08312006STER28	SXW	278
08312006STERSXW12	< 0.1 mg/Kg	31-Aug-06	13-Dec-06	25-Jan-07	06-Feb-07			
						08312006STER26	SXW	248
						08312006STER35	SXW	250
						08312006STER19	SXW	258