

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)						
Lake Loveland	7/12/2008	As	07122008LLOVSMB01		0.1	mg/Kg	07122008LLOV02	SMB	317						
							07122008LLOV03	SMB	286						
			07122008LLOVSMB02		0.08	mg/Kg	07122008LLOV01	SMB	389						
							07122008LLOV04	SMB	416						
			07122008LLOVWAL04	<	0.05	mg/Kg	07122008LLOV15	WAL	396						
							07122008LLOV09	WAL	395						
							07122008LLOV10	WAL	381						
							07122008LLOV14	WAL	398						
							07122008LLOVWAL05	<	0.05	mg/Kg	07122008LLOV12	WAL	414		
											07122008LLOV13	WAL	442		
			07122008LLOVWAL06	<	0.05	mg/Kg	07122008LLOV16	WAL	520						
							07122008LLOV03	<	0.05	mg/Kg	07122008LLOV05	YPE	268		
			Hg							07122008LLOV06	YPE	254			
										07122008LLOVSMB01		0.1	mg/Kg	07122008LLOV02	SMB
		07122008LLOVSMB02									0.12	mg/Kg	07122008LLOV03	SMB	286
													07122008LLOV01	SMB	389
		07122008LLOVWAL04									0.1	mg/Kg	07122008LLOV04	SMB	416
													07122008LLOV15	WAL	396
		07122008LLOVWAL05									0.1	mg/Kg	07122008LLOV09	WAL	395
													07122008LLOV10	WAL	381
													07122008LLOV14	WAL	398
													07122008LLOV12	WAL	414
													07122008LLOV13	WAL	442
													07122008LLOV07	WAL	408
		07122008LLOVWAL06		0.1	mg/Kg	07122008LLOV08	WAL	441							
						07122008LLOV11	WAL	430							
07122008LLOVWAL06		0.1	mg/Kg	07122008LLOV16	WAL	520									
07122008LLOVYPE03		0.1	mg/Kg	07122008LLOV05	YPE	268									
							07122008LLOV06	YPE	254						

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)
Lake Loveland	7/12/2008	Se	07122008LLOVSMB01		3.77	mg/Kg	07122008LLOV02	SMB	317
							07122008LLOV03	SMB	286
							07122008LLOV01	SMB	389
			07122008LLOVSMB02		3.05	mg/Kg	07122008LLOV04	SMB	416
							07122008LLOV15	WAL	396
							07122008LLOV09	WAL	395
							07122008LLOV10	WAL	381
							07122008LLOV14	WAL	398
							07122008LLOV12	WAL	414
			07122008LLOVWAL04		3.34	mg/Kg	07122008LLOV13	WAL	442
							07122008LLOV07	WAL	408
							07122008LLOV08	WAL	441
							07122008LLOV11	WAL	430
							07122008LLOV16	WAL	520
			07122008LLOVWAL05		3.01	mg/Kg	07122008LLOV05	YPE	268
							07122008LLOV06	YPE	254
			07122008LLOVWAL06		3.15	mg/Kg			
07122008LLOVYPE03		5.64	mg/Kg						