

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Trinidad Reservoir As	10072004TRINSXW13	0.12	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN061	SXW	540
	10072004TRINSXW14	0.13	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN062	SXW	480
	10072004TRINSXW15	0.11	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN063	SXW	465
	10072004TRINSXW16	0.1	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN064	SXW	460
	10072004TRINSXW17	0.12	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN065	SXW	225
	10072004TRINSXW18	0.12	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN069	SXW	220
	10072004TRINSXW19	0.16	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN067	SXW	215
	10072004TRINSXW20	0.08	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN066	SXW	210
	10072004TRINSXW21	0.1	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN068	SXW	190
	10072004TRINWAL01	0.14	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN033	WAL	490
								10072004TRIN013	WAL	470
								10072004TRIN007	WAL	495
								10072004TRIN020	WAL	535
								10072004TRIN022	WAL	480

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Trinidad Reservoir As	Cont.	0.08	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRINWAL02			
								10072004TRIN042	WAL	465	
									10072004TRIN035	WAL	462
									10072004TRIN049	WAL	460
									10072004TRIN028	WAL	462
									10072004TRIN040	WAL	460
									10072004TRINWAL03	?	
			0	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN038	WAL	442
									10072004TRIN053	WAL	445
									10072004TRIN051	WAL	440
									10072004TRIN034	WAL	455
									10072004TRIN060	WAL	455
									10072004TRINWAL04		
			0.1	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN046	WAL	438
									10072004TRIN043	WAL	432
									10072004TRIN052	WAL	435
									10072004TRIN047	WAL	432
									10072004TRIN014	WAL	440
									10072004TRINWAL05		
			0.12	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN015	WAL	422
									10072004TRIN018	WAL	423
								10072004TRIN023	WAL	422	
								10072004TRIN044	WAL	425	
								10072004TRIN032	WAL	428	
								10072004TRINWAL06			
		0.07	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN048	WAL	412	
								10072004TRIN019	WAL	416	
								10072004TRIN039	WAL	422	
								10072004TRIN017	WAL	414	
								10072004TRIN030	WAL	412	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm							
Trinidad Reservoir As	Cont.	0.13	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRINWAL07	10072004TRIN001	WAL	411						
									10072004TRIN027	WAL	402						
									10072004TRIN029	WAL	410						
									10072004TRIN021	WAL	405						
									10072004TRIN050	WAL	416						
								10072004TRINWAL08	0.07	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05			
															10072004TRIN054	WAL	380
															10072004TRIN024	WAL	400
															10072004TRIN012	WAL	400
															10072004TRIN010	WAL	382
															10072004TRIN041	WAL	390
10072004TRINWAL09	0.09	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05											
								10072004TRIN005	WAL	368							
								10072004TRIN031	WAL	343							
								10072004TRIN006	WAL	341							
								10072004TRIN036	WAL	370							
								10072004TRIN026	WAL	365							
10072004TRINWAL10	0.49	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05											
								10072004TRIN016	WAL	333							
								10072004TRIN025	WAL	335							
								10072004TRIN002	WAL	269							
								10072004TRIN037	WAL	285							
								10072004TRIN057	WAL	275							
10072004TRINWAL11	0.08	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05											
								10072004TRIN055	WAL	260							
								10072004TRIN056	WAL	265							
								10072004TRIN008	WAL	261							
								10072004TRIN003	WAL	263							
								10072004TRIN009	WAL	255							

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Trinidad Reservoir AS	Cont. 10072004TRINWAL12	0.1	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05			
								10072004TRIN059	WAL	235
								10072004TRIN011	WAL	240
								10072004TRIN004	WAL	250
								10072004TRIN045	WAL	242
							10072004TRIN058	WAL	250	
Hg	10072004TRINSXW13	0.29	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN061	SXW	540
	10072004TRINSXW14	0.3	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN062	SXW	480
	10072004TRINSXW15	0.3	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN063	SXW	465
	10072004TRINSXW16	0.32	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN064	SXW	460
	10072004TRINSXW17	0.13	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN065	SXW	225
	10072004TRINSXW18	0.13	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN069	SXW	220
	10072004TRINSXW19	0.14	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN067	SXW	215
	10072004TRINSXW20	0.13	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN066	SXW	210
	10072004TRINSXW21	0.13	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN068	SXW	190
	10072004TRINWAL01	0.38	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN013	WAL	470
							10072004TRIN020	WAL	535	
							10072004TRIN022	WAL	480	
							10072004TRIN007	WAL	495	
							10072004TRIN033	WAL	490	
	10072004TRINWAL02	0.62	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05			
								10072004TRIN028	WAL	462
								10072004TRIN035	WAL	462
								10072004TRIN040	WAL	460
								10072004TRIN042	WAL	465
								10072004TRIN049	WAL	460

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Trinidad Reservoir Hg	Cont. 10072004TRINWAL03	0.24	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN038	WAL	442
								10072004TRIN053	WAL	445
								10072004TRIN051	WAL	440
								10072004TRIN034	WAL	455
								10072004TRIN060	WAL	455
	10072004TRINWAL04	0.33	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN043	WAL	432
								10072004TRIN052	WAL	435
								10072004TRIN047	WAL	432
								10072004TRIN014	WAL	440
								10072004TRIN046	WAL	438
	10072004TRINWAL05	0.24	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN023	WAL	422
								10072004TRIN015	WAL	422
								10072004TRIN044	WAL	425
								10072004TRIN018	WAL	423
								10072004TRIN032	WAL	428
	10072004TRINWAL06	0.22	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN048	WAL	412
								10072004TRIN019	WAL	416
								10072004TRIN039	WAL	422
								10072004TRIN017	WAL	414
								10072004TRIN030	WAL	412
	10072004TRINWAL07	0.23	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN021	WAL	405
								10072004TRIN050	WAL	416
								10072004TRIN029	WAL	410
								10072004TRIN027	WAL	402
10072004TRIN001								WAL	411	
10072004TRINWAL08	0.2	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN010	WAL	382	
							10072004TRIN041	WAL	390	
							10072004TRIN024	WAL	400	
							10072004TRIN012	WAL	400	
							10072004TRIN054	WAL	380	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Trinidad Reservoir Hg	10072004TRINWAL09	0.16	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN031	WAL	343	
								10072004TRIN026	WAL	365	
								10072004TRIN036	WAL	370	
								10072004TRIN006	WAL	341	
								10072004TRIN005	WAL	368	
	10072004TRINWAL10	0.41	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN057	WAL	275	
								10072004TRIN025	WAL	335	
								10072004TRIN002	WAL	269	
								10072004TRIN037	WAL	285	
								10072004TRIN016	WAL	333	
	10072004TRINWAL11	<	0.1	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN009	WAL	255
									10072004TRIN055	WAL	260
									10072004TRIN003	WAL	263
									10072004TRIN056	WAL	265
									10072004TRIN008	WAL	261
	10072004TRINWAL12	0.23	mg/Kg	7-Oct-04	9-Dec-04	08-Feb-05	11-Apr-05	10072004TRIN058	WAL	250	
								10072004TRIN004	WAL	250	
								10072004TRIN045	WAL	242	
								10072004TRIN011	WAL	240	
								10072004TRIN059	WAL	235	
Se	10072004TRINSXW13	1.1	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05				
	10072004TRINSXW14	1.34	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN061	SXW	540	
								10072004TRIN062	SXW	480	
	10072004TRINSXW15	1.42	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN063	SXW	465	
								10072004TRIN064	SXW	460	
	10072004TRINSXW16	1.53	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN065	SXW	225	
								10072004TRIN069	SXW	220	
	10072004TRINSXW17	1.22	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN067	SXW	215	
	10072004TRINSXW18	1.08	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05				
10072004TRINSXW19	1.02	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05					

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Trinidad Reservoir Se	Cont.									
	10072004TRINSXW20	1.08	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN066	SXW	210
	10072004TRINSXW21	1.11	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN068	SXW	190
	10072004TRINWAL01	1.06	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN007	WAL	495
								10072004TRIN020	WAL	535
								10072004TRIN022	WAL	480
								10072004TRIN033	WAL	490
								10072004TRIN013	WAL	470
	10072004TRINWAL02	0.94	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN040	WAL	460
								10072004TRIN049	WAL	460
								10072004TRIN028	WAL	462
								10072004TRIN035	WAL	462
								10072004TRIN042	WAL	465
	10072004TRINWAL03	?	0 mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN034	WAL	455
								10072004TRIN038	WAL	442
								10072004TRIN053	WAL	445
								10072004TRIN060	WAL	455
								10072004TRIN051	WAL	440
	10072004TRINWAL04	1.03	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN047	WAL	432
								10072004TRIN052	WAL	435
								10072004TRIN014	WAL	440
								10072004TRIN046	WAL	438
								10072004TRIN043	WAL	432
	10072004TRINWAL05	1.04	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN015	WAL	422
								10072004TRIN023	WAL	422
								10072004TRIN032	WAL	428
								10072004TRIN044	WAL	425
							10072004TRIN018	WAL	423	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Trinidad Reservoir Se	Cont. 10072004TRINWAL06	1.29	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN019	WAL	416
								10072004TRIN030	WAL	412
								10072004TRIN039	WAL	422
								10072004TRIN048	WAL	412
								10072004TRIN017	WAL	414
	10072004TRINWAL07	1.32	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN027	WAL	402
								10072004TRIN050	WAL	416
								10072004TRIN029	WAL	410
								10072004TRIN001	WAL	411
								10072004TRIN021	WAL	405
	10072004TRINWAL08	1.03	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN012	WAL	400
								10072004TRIN024	WAL	400
								10072004TRIN041	WAL	390
								10072004TRIN010	WAL	382
								10072004TRIN054	WAL	380
	10072004TRINWAL09	1.13	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN026	WAL	365
								10072004TRIN036	WAL	370
								10072004TRIN005	WAL	368
								10072004TRIN031	WAL	343
								10072004TRIN006	WAL	341
	10072004TRINWAL10	7.4	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN037	WAL	285
10072004TRIN057								WAL	275	
10072004TRIN025								WAL	335	
10072004TRIN016								WAL	333	
10072004TRIN002								WAL	269	
10072004TRINWAL11	1.01	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05	10072004TRIN056	WAL	265	
							10072004TRIN009	WAL	255	
							10072004TRIN003	WAL	263	
							10072004TRIN055	WAL	260	
							10072004TRIN008	WAL	261	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Trinidad Reservoir										
Se	Cont.									
	10072004TRINWAL12	0.95	mg/Kg	7-Oct-04	9-Dec-04	24-Feb-05	11-Apr-05			
								10072004TRIN045	WAL	242
								10072004TRIN058	WAL	250
								10072004TRIN059	WAL	235
								10072004TRIN011	WAL	240
								10072004TRIN004	WAL	250