

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir Ar	05162006SMITRBT01	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT44	RBT	478
							051606SMIT10	RBT	492
							051606SMIT17	RBT	580
							051606SMIT16	RBT	480
	05162006SMITRBT02	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT18	RBT	470
							051606SMIT42	RBT	465
							051606SMIT40	RBT	452
							051606SMIT03	RBT	460
	05162006SMITRBT03	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT08	RBT	440
							051606SMIT05	RBT	442
							051606SMIT48	RBT	440
							051606SMIT36	RBT	440
	05162006SMITRBT04	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT55	RBT	425
							051606SMIT50	RBT	430
							051606SMIT38	RBT	435
							051606SMIT32	RBT	432
	05162006SMITRBT05	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT01	RBT	420
							051606SMIT20	RBT	425
							051606SMIT45	RBT	420
							051606SMIT22	RBT	415
	05162006SMITRBT06	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT02	RBT	410
							051606SMIT39	RBT	415
							051606SMIT06	RBT	410
							051606SMIT07	RBT	410

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir Ar	Cont. 05162006SMITRBT07	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT15	RBT	403
							051606SMIT14	RBT	410
							051606SMIT46	RBT	410
							051606SMIT19	RBT	408
	05162006SMITRBT08	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT09	RBT	398
							051606SMIT47	RBT	398
							051606SMIT11	RBT	402
							051606SMIT21	RBT	408
	05162006SMITRBT09	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT41	RBT	365
							051606SMIT35	RBT	368
							051606SMIT37	RBT	375
							051606SMIT56	RBT	390
05162006SMITRBT10	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT13	RBT	368	
						051606SMIT12	RBT	370	
						051606SMIT43	RBT	370	
						051606SMIT04	RBT	360	
05162006SMITRBT11	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT51	RBT	350	
						051606SMIT49	RBT	353	
						051606SMIT33	RBT	352	
						051606SMIT59	RBT	355	
05162006SMITRBT12	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT23	RBT	342	
						051606SMIT24	RBT	342	
						051606SMIT54	RBT	342	
						051606SMIT52	RBT	340	

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir									
Ar									
	Cont.								
	05162006SMITRBT13	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT57	RBT	333
							051606SMIT29	RBT	360
							051606SMIT28	RBT	339
							051606SMIT60	RBT	335
	05162006SMITRBT14	< 0.05 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT27	RBT	341
							051606SMIT26	RBT	285
							051606SMIT25	RBT	328
							051606SMIT34	RBT	325
	05162006SMITRBT15	0.18 mg/Kg	16-May-06	23-Jun-06	29-Nov-06	09-Mar-07	051606SMIT30	RBT	248
							051606SMIT53	RBT	242
							051606SMIT58	RBT	282
							051606SMIT31	RBT	260
Hg									
	05162006SMITRBT01	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT16	RBT	480
							051606SMIT44	RBT	478
							051606SMIT10	RBT	492
							051606SMIT17	RBT	580
	05162006SMITRBT02	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT42	RBT	465
							051606SMIT03	RBT	460
							051606SMIT40	RBT	452
							051606SMIT18	RBT	470

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir Hg	Cont. 05162006SMITRBT03	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT36	RBT	440
							051606SMIT08	RBT	440
							051606SMIT48	RBT	440
							051606SMIT05	RBT	442
	05162006SMITRBT04	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT50	RBT	430
							051606SMIT55	RBT	425
							051606SMIT38	RBT	435
							051606SMIT32	RBT	432
	05162006SMITRBT05	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT01	RBT	420
							051606SMIT22	RBT	415
							051606SMIT20	RBT	425
							051606SMIT45	RBT	420
	05162006SMITRBT06	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT06	RBT	410
							051606SMIT07	RBT	410
							051606SMIT02	RBT	410
							051606SMIT39	RBT	415
	05162006SMITRBT07	0.11 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT14	RBT	410
							051606SMIT15	RBT	403
							051606SMIT19	RBT	408
							051606SMIT46	RBT	410
	05162006SMITRBT08	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06	051606SMIT47	RBT	398
							051606SMIT21	RBT	408
							051606SMIT09	RBT	398
							051606SMIT11	RBT	402

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)	
Smith Reservoir Hg	Cont. 05162006SMITRBT09	<	0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
								051606SMIT35	RBT	368
								051606SMIT56	RBT	390
								051606SMIT37	RBT	375
								051606SMIT41	RBT	365
	05162006SMITRBT10	<	0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
								051606SMIT04	RBT	360
								051606SMIT12	RBT	370
								051606SMIT43	RBT	370
								051606SMIT13	RBT	368
	05162006SMITRBT11	<	0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
								051606SMIT49	RBT	353
								051606SMIT59	RBT	355
								051606SMIT51	RBT	350
								051606SMIT33	RBT	352
	05162006SMITRBT12	<	0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
								051606SMIT52	RBT	340
								051606SMIT24	RBT	342
								051606SMIT54	RBT	342
								051606SMIT23	RBT	342
	05162006SMITRBT13	<	0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
								051606SMIT60	RBT	335
								051606SMIT29	RBT	360
								051606SMIT57	RBT	333
								051606SMIT28	RBT	339
	05162006SMITRBT14	<	0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
								051606SMIT27	RBT	341
								051606SMIT26	RBT	285
051606SMIT34								RBT	325	
							051606SMIT25	RBT	328	

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir									
Hg	Cont.								
	05162006SMITRBT15	< 0.1 mg/Kg	16-May-06	23-Jun-06	14-Jul-06	31-Jul-06			
							051606SMIT53	RBT	242
							051606SMIT58	RBT	282
							051606SMIT31	RBT	260
							051606SMIT30	RBT	248
Se									
	05162006SMITRBT01	0.67 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07			
							051606SMIT44	RBT	478
							051606SMIT10	RBT	492
							051606SMIT16	RBT	480
							051606SMIT17	RBT	580
	05162006SMITRBT02	0.62 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07			
							051606SMIT40	RBT	452
							051606SMIT03	RBT	460
							051606SMIT42	RBT	465
							051606SMIT18	RBT	470
	05162006SMITRBT03	0.7 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07			
							051606SMIT48	RBT	440
							051606SMIT08	RBT	440
							051606SMIT36	RBT	440
							051606SMIT05	RBT	442
	05162006SMITRBT04	0.58 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07			
							051606SMIT38	RBT	435
							051606SMIT55	RBT	425
							051606SMIT50	RBT	430
							051606SMIT32	RBT	432

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir Se	Cont. 05162006SMITRBT05	0.55 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT01	RBT	420
							051606SMIT22	RBT	415
							051606SMIT20	RBT	425
							051606SMIT45	RBT	420
	05162006SMITRBT06	0.6 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT07	RBT	410
							051606SMIT39	RBT	415
							051606SMIT02	RBT	410
							051606SMIT06	RBT	410
	05162006SMITRBT07	0.57 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT19	RBT	408
							051606SMIT14	RBT	410
051606SMIT15							RBT	403	
051606SMIT46							RBT	410	
05162006SMITRBT08	0.62 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT47	RBT	398	
						051606SMIT09	RBT	398	
						051606SMIT21	RBT	408	
						051606SMIT11	RBT	402	
05162006SMITRBT09	0.59 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT37	RBT	375	
						051606SMIT35	RBT	368	
						051606SMIT41	RBT	365	
						051606SMIT56	RBT	390	
05162006SMITRBT10	0.49 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT43	RBT	370	
						051606SMIT12	RBT	370	
						051606SMIT13	RBT	368	
						051606SMIT04	RBT	360	

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Smith Reservoir Se	Cont.	0.8 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT51	RBT	350
							051606SMIT33	RBT	352
							051606SMIT59	RBT	355
							051606SMIT49	RBT	353
		0.68 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT23	RBT	342
							051606SMIT24	RBT	342
							051606SMIT52	RBT	340
							051606SMIT54	RBT	342
		0.57 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT57	RBT	333
							051606SMIT28	RBT	339
							051606SMIT29	RBT	360
							051606SMIT60	RBT	335
		0.64 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT26	RBT	285
							051606SMIT25	RBT	328
							051606SMIT34	RBT	325
							051606SMIT27	RBT	341
		0.55 mg/Kg	16-May-06	23-Jun-06	06-Dec-06	09-Mar-07	051606SMIT53	RBT	242
							051606SMIT30	RBT	248
							051606SMIT58	RBT	282
							051606SMIT31	RBT	260