

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Ar									
	05082006BLMSLOC01	0.4 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS11	LOC	475
							05082006BLMS15	LOC	513
							05082006BLMS64	LOC	458
							05082006BLMS44	LOC	485
							05082006BLMS57	LOC	458
	05082006BLMSLOC02	0.3 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS05	LOC	450
							05082006BLMS32	LOC	441
							05082006BLMS46	LOC	457
							05082006BLMS33	MAC	387
	05082006BLMSMAC03	0.15 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS54	MAC	718
							05082006BLMS62	MAC	698
							05082006BLMS48	MAC	768
							05082006BLMS19	MAC	704
							05082006BLMS61	MAC	673
	05082006BLMSMAC04	0.14 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS35	MAC	634
							05082006BLMS47	MAC	656
							05082006BLMS34	MAC	625
							05082006BLMS42	MAC	644
							05082006BLMS65	MAC	647
	05082006BLMSMAC05	0.24 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS12	MAC	618
							05082006BLMS51	MAC	615
							05082006BLMS55	MAC	610
							05082006BLMS36	MAC	605
							05082006BLMS27	MAC	615

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Ar	Cont.								
	05082006BLMSMAC06	0.23 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS52	MAC	583
							05082006BLMS59	MAC	584
							05082006BLMS17	MAC	596
							05082006BLMS08	MAC	583
							05082006BLMS29	MAC	596
	05082006BLMSMAC07	0.22 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS23	MAC	576
							05082006BLMS50	MAC	579
							05082006BLMS18	MAC	581
							05082006BLMS38	MAC	562
							05082006BLMS09	MAC	563
	05082006BLMSMAC08	0.16 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS43	MAC	551
							05082006BLMS60	MAC	564
							05082006BLMS49	MAC	563
							05082006BLMS58	MAC	555
							05082006BLMS21	MAC	550
	05082006BLMSMAC09	0.11 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS31	MAC	527
							05082006BLMS02	MAC	528
							05082006BLMS24	MAC	545
							05082006BLMS28	MAC	535
							05082006BLMS26	MAC	540
	05082006BLMSMAC10	< 0.05 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS45	MAC	527
							05082006BLMS07	MAC	520
							05082006BLMS20	MAC	520
							05082006BLMS25	MAC	520
							05082006BLMS13	MAC	521

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Ar	Cont.								
	05082006BLMSMAC11	0.19 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS14	MAC	514
							05082006BLMS41	MAC	579
							05082006BLMS30	MAC	515
							05082006BLMS39	MAC	517
							05082006BLMS22	MAC	514
	05082006BLMSMAC12	0.16 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS06	MAC	505
							05082006BLMS10	MAC	510
							05082006BLMS40	MAC	513
							05082006BLMS53	MAC	502
							05082006BLMS63	MAC	513
	05082006BLMSMAC13	0.11 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS01	MAC	497
							05082006BLMS03	MAC	455
							05082006BLMS04	MAC	443
							05082006BLMS56	MAC	420
							05082006BLMS16	MAC	500
Hg									
	05082006BLMSLOC01	< 0.1 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS11	LOC	475
							05082006BLMS64	LOC	458
							05082006BLMS44	LOC	485
							05082006BLMS57	LOC	458
							05082006BLMS15	LOC	513
	05082006BLMSLOC02	< 0.1 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS32	LOC	441
							05082006BLMS33	MAC	387
							05082006BLMS05	LOC	450
							05082006BLMS46	LOC	457

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Hg	Cont.								
	05082006BLMSMAC03	0.11 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS61	MAC	673
							05082006BLMS62	MAC	698
							05082006BLMS48	MAC	768
							05082006BLMS19	MAC	704
							05082006BLMS54	MAC	718
	05082006BLMSMAC04	0.16 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS42	MAC	644
							05082006BLMS65	MAC	647
							05082006BLMS34	MAC	625
							05082006BLMS35	MAC	634
							05082006BLMS47	MAC	656
	05082006BLMSMAC05	0.14 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS55	MAC	610
							05082006BLMS12	MAC	618
							05082006BLMS51	MAC	615
							05082006BLMS36	MAC	605
							05082006BLMS27	MAC	615
	05082006BLMSMAC06	0.14 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS29	MAC	596
							05082006BLMS59	MAC	584
							05082006BLMS52	MAC	583
							05082006BLMS17	MAC	596
							05082006BLMS08	MAC	583
	05082006BLMSMAC07	0.15 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS09	MAC	563
							05082006BLMS38	MAC	562
							05082006BLMS18	MAC	581
							05082006BLMS50	MAC	579
							05082006BLMS23	MAC	576

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Hg	Cont.								
	05082006BLMSMAC08	0.14 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS49	MAC	563
							05082006BLMS58	MAC	555
							05082006BLMS21	MAC	550
							05082006BLMS60	MAC	564
							05082006BLMS43	MAC	551
	05082006BLMSMAC09	0.25 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS28	MAC	535
							05082006BLMS31	MAC	527
							05082006BLMS24	MAC	545
							05082006BLMS02	MAC	528
							05082006BLMS26	MAC	540
	05082006BLMSMAC10	0.21 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS25	MAC	520
							05082006BLMS13	MAC	521
							05082006BLMS20	MAC	520
							05082006BLMS07	MAC	520
							05082006BLMS45	MAC	527
	05082006BLMSMAC11	< 0.1 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS14	MAC	514
							05082006BLMS22	MAC	514
							05082006BLMS41	MAC	579
							05082006BLMS30	MAC	515
							05082006BLMS39	MAC	517
	05082006BLMSMAC12	0.19 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS53	MAC	502
							05082006BLMS06	MAC	505
							05082006BLMS63	MAC	513
							05082006BLMS10	MAC	510
							05082006BLMS40	MAC	513

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Hg	Cont.								
	05082006BLMSMAC13	0.14 mg/Kg	08-May-06	16-Aug-06	31-Aug-06	27-Oct-06			
							05082006BLMS03	MAC	455
							05082006BLMS04	MAC	443
							05082006BLMS56	MAC	420
							05082006BLMS16	MAC	500
						05082006BLMS01	MAC	497	
Se									
	05082006BLMSLOC01	0.59 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS44	LOC	485
							05082006BLMS15	LOC	513
							05082006BLMS64	LOC	458
							05082006BLMS11	LOC	475
							05082006BLMS57	LOC	458
	05082006BLMSLOC02	0.72 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS33	MAC	387
							05082006BLMS46	LOC	457
							05082006BLMS05	LOC	450
							05082006BLMS32	LOC	441
	05082006BLMSMAC03	0.83 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS48	MAC	768
							05082006BLMS54	MAC	718
							05082006BLMS19	MAC	704
							05082006BLMS61	MAC	673
							05082006BLMS62	MAC	698
	05082006BLMSMAC04	0.88 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS65	MAC	647
						05082006BLMS35	MAC	634	
						05082006BLMS42	MAC	644	
						05082006BLMS34	MAC	625	
						05082006BLMS47	MAC	656	

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir Se	Cont.	0.87 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS27	MAC	615
							05082006BLMS55	MAC	610
							05082006BLMS51	MAC	615
							05082006BLMS12	MAC	618
							05082006BLMS36	MAC	605
		0.97 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS29	MAC	596
							05082006BLMS59	MAC	584
							05082006BLMS52	MAC	583
							05082006BLMS17	MAC	596
							05082006BLMS08	MAC	583
		0.75 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS09	MAC	563
							05082006BLMS18	MAC	581
							05082006BLMS38	MAC	562
							05082006BLMS50	MAC	579
							05082006BLMS23	MAC	576
		0.97 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS60	MAC	564
							05082006BLMS21	MAC	550
							05082006BLMS49	MAC	563
							05082006BLMS43	MAC	551
							05082006BLMS58	MAC	555
0.61 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07	05082006BLMS26	MAC	540		
					05082006BLMS02	MAC	528		
					05082006BLMS28	MAC	535		
					05082006BLMS24	MAC	545		
					05082006BLMS31	MAC	527		

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Blue Mesa Reservoir									
Se	Cont.								
	05082006BLMSMAC10	0.71 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS07	MAC	520
							05082006BLMS20	MAC	520
							05082006BLMS13	MAC	521
							05082006BLMS45	MAC	527
							05082006BLMS25	MAC	520
	05082006BLMSMAC11	1.03 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS30	MAC	515
							05082006BLMS14	MAC	514
							05082006BLMS22	MAC	514
							05082006BLMS41	MAC	579
							05082006BLMS39	MAC	517
	05082006BLMSMAC12	1.04 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS63	MAC	513
							05082006BLMS06	MAC	505
							05082006BLMS53	MAC	502
							05082006BLMS10	MAC	510
							05082006BLMS40	MAC	513
	05082006BLMSMAC13	0.65 mg/Kg	08-May-06	16-Aug-06	06-Dec-06	09-Mar-07			
							05082006BLMS56	MAC	420
							05082006BLMS03	MAC	455
							05082006BLMS16	MAC	500
							05082006BLMS01	MAC	497
							05082006BLMS04	MAC	443