

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Monument Lake As	10062004MONUKOK11	0.03	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU068	KOK	416
	10062004MONUKOK12	0.01	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU069	KOK	412
	10062004MONUKOK13	0.04	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU062	KOK	408
	10062004MONUKOK14	0.02	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU070	KOK	406
	10062004MONUKOK15	0.03	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU065	KOK	402
	10062004MONUKOK16	0.06	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU061	KOK	382
	10062004MONUKOK17	0.04	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU067	KOK	382
	10062004MONUKOK18	0.06	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU066	KOK	375
	10062004MONUKOK19	0.06	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU064	KOK	365
	10062004MONUKOK20	0.02	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU063	KOK	325
	10062004MONULOC01	0.05	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU055	LOC	355
								10062004MONU043	LOC	383
							10062004MONU026	LOC	335	
							10062004MONU041	LOC	342	
							10062004MONU039	LOC	358	
							10062004MONU022	LOC	362	
10062004MONULOC02	0.05	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05				
							10062004MONU058	LOC	305	
							10062004MONU042	LOC	319	
							10062004MONU056	LOC	310	
							10062004MONU060	LOC	312	
							10062004MONU027	LOC	325	
							10062004MONU028	LOC	314	

Monument Lake

Analyte Composite ID
As Cont.

Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
0.05	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU009	LOC	300
						10062004MONU052	LOC	302
						10062004MONU040	LOC	302
						10062004MONU025	LOC	302
						10062004MONU037	LOC	302
						10062004MONU019	LOC	304
0.06	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU024	LOC	300
						10062004MONU021	LOC	300
						10062004MONU030	LOC	295
						10062004MONU054	LOC	298
						10062004MONU023	LOC	300
						10062004MONU057	LOC	298
0.05	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU038	LOC	290
						10062004MONU044	LOC	290
						10062004MONU012	LOC	291
						10062004MONU036	LOC	292
						10062004MONU007	LOC	290
						10062004MONU051	LOC	290
0.06	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU053	LOC	285
						10062004MONU014	LOC	285
						10062004MONU003	LOC	285
						10062004MONU004	LOC	287
						10062004MONU050	LOC	285
						10062004MONU013	LOC	284
0.04	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU002	LOC	283
						10062004MONU045	LOC	280
						10062004MONU035	LOC	280
						10062004MONU046	LOC	282
						10062004MONU048	LOC	282
						10062004MONU047	LOC	280

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm								
Monument Lake As	Cont. 10062004MONULOC08	0.04	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU029	LOC	273								
								10062004MONU016	LOC	276								
								10062004MONU006	LOC	278								
								10062004MONU049	LOC	272								
								10062004MONU032	LOC	275								
								10062004MONU010	LOC	275								
	10062004MONULOC09	0.04	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU034	LOC	268								
								10062004MONU005	LOC	262								
								10062004MONU017	LOC	268								
								10062004MONU059	LOC	272								
								10062004MONU033	LOC	261								
								10062004MONU031	LOC	263								
	10062004MONULOC10	0.04	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU015	LOC	248								
								10062004MONU011	LOC	257								
								10062004MONU018	LOC	243								
								10062004MONU001	LOC	255								
								10062004MONU008	LOC	250								
								10062004MONU020	LOC	230								
								Hg	10062004MONUKOK11	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05		
									10062004MONU068							KOK	416	
10062004MONUKOK12	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
10062004MONU069							KOK		412									
10062004MONUKOK13	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
10062004MONU062							KOK		408									
10062004MONUKOK14	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
10062004MONU070							KOK		406									
10062004MONUKOK15	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
10062004MONU065							KOK		402									
10062004MONUKOK16	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
10062004MONU061							KOK	382										
10062004MONUKOK17	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
10062004MONU067							KOK	382										
10062004MONUKOK18	<	0.1	mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05											
								KOK	375									

Monument Lake

Analyte
Hg

Composite ID
Cont.

Result Units
< 0.1 mg/Kg

Sample Date
6-Oct-04

Submit Date
9-Feb-05

Analysis Date
17-Feb-05

Report Date
04-Mar-05

SampleID

Species Length mm

Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
10062004MONUKOK19	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU064	KOK	365
10062004MONUKOK20	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU063	KOK	325
10062004MONULOC01	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU022	LOC	362
							10062004MONU039	LOC	358
							10062004MONU041	LOC	342
							10062004MONU026	LOC	335
							10062004MONU043	LOC	383
							10062004MONU055	LOC	355
							10062004MONULOC02	<	0.1 mg/Kg
10062004MONULOC03	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU042	LOC	319
							10062004MONU058	LOC	305
							10062004MONU028	LOC	314
							10062004MONU027	LOC	325
							10062004MONU060	LOC	312
							10062004MONU019	LOC	304
							10062004MONU052	LOC	302
10062004MONULOC04	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU009	LOC	300
							10062004MONU040	LOC	302
							10062004MONU025	LOC	302
							10062004MONU037	LOC	302
							10062004MONU024	LOC	300
							10062004MONU023	LOC	300
							10062004MONU054	LOC	298
10062004MONULOC05	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU057	LOC	298
							10062004MONU021	LOC	300
							10062004MONU030	LOC	295
							10062004MONU051	LOC	290
							10062004MONU007	LOC	290
							10062004MONU044	LOC	290
							10062004MONU036	LOC	292
10062004MONU038	LOC	290							
10062004MONU012	LOC	291							

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Monument Lake Hg	Cont.									
	10062004MONULOC06	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU050	LOC	285
								10062004MONU014	LOC	285
								10062004MONU003	LOC	285
								10062004MONU004	LOC	287
								10062004MONU013	LOC	284
								10062004MONU053	LOC	285
	10062004MONULOC07	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU035	LOC	280
								10062004MONU047	LOC	280
								10062004MONU046	LOC	282
								10062004MONU045	LOC	280
								10062004MONU002	LOC	283
								10062004MONU048	LOC	282
	10062004MONULOC08	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU010	LOC	275
								10062004MONU029	LOC	273
								10062004MONU032	LOC	275
								10062004MONU049	LOC	272
								10062004MONU006	LOC	278
								10062004MONU016	LOC	276
	10062004MONULOC09	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU005	LOC	262
								10062004MONU031	LOC	263
								10062004MONU033	LOC	261
								10062004MONU017	LOC	268
								10062004MONU034	LOC	268
								10062004MONU059	LOC	272
	10062004MONULOC10	<	0.1 mg/Kg	6-Oct-04	9-Feb-05	17-Feb-05	04-Mar-05	10062004MONU015	LOC	248
								10062004MONU008	LOC	250
								10062004MONU001	LOC	255
								10062004MONU011	LOC	257
								10062004MONU020	LOC	230
							10062004MONU018	LOC	243	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Monument Lake Se	10062004MONUKOK11	0.48	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU068	KOK	416
	10062004MONUKOK12	0.35	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU069	KOK	412
	10062004MONUKOK13	0.5	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU062	KOK	408
	10062004MONUKOK14	0.46	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU070	KOK	406
	10062004MONUKOK15	0.48	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU065	KOK	402
	10062004MONUKOK16	0.5	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU061	KOK	382
	10062004MONUKOK17	0.46	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU067	KOK	382
	10062004MONUKOK18	0.64	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU066	KOK	375
	10062004MONUKOK19	0.62	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU064	KOK	365
	10062004MONUKOK20	0.57	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU063	KOK	325
10062004MONULOC01	0.38	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05				
							10062004MONU026	LOC	335	
							10062004MONU041	LOC	342	
							10062004MONU055	LOC	355	
							10062004MONU043	LOC	383	
							10062004MONU039	LOC	358	
							10062004MONU022	LOC	362	
10062004MONULOC02	0.41	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05				
							10062004MONU042	LOC	319	
							10062004MONU028	LOC	314	
							10062004MONU027	LOC	325	
							10062004MONU056	LOC	310	
							10062004MONU060	LOC	312	
							10062004MONU058	LOC	305	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Monument Lake Se	Cont.									
	10062004MONULOC03	0.36	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU019	LOC	304
								10062004MONU037	LOC	302
								10062004MONU009	LOC	300
								10062004MONU052	LOC	302
								10062004MONU040	LOC	302
								10062004MONU025	LOC	302
	10062004MONULOC04	0.37	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU054	LOC	298
								10062004MONU024	LOC	300
								10062004MONU030	LOC	295
								10062004MONU057	LOC	298
								10062004MONU023	LOC	300
								10062004MONU021	LOC	300
	10062004MONULOC05	0.48	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU036	LOC	292
								10062004MONU012	LOC	291
								10062004MONU051	LOC	290
								10062004MONU007	LOC	290
								10062004MONU038	LOC	290
								10062004MONU044	LOC	290
	10062004MONULOC06	0.43	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05			
								10062004MONU003	LOC	285
								10062004MONU014	LOC	285
								10062004MONU053	LOC	285
								10062004MONU013	LOC	284
								10062004MONU050	LOC	285
							10062004MONU004	LOC	287	
10062004MONULOC07	0.36	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05				
							10062004MONU046	LOC	282	
							10062004MONU002	LOC	283	
							10062004MONU035	LOC	280	
							10062004MONU048	LOC	282	
							10062004MONU047	LOC	280	
							10062004MONU045	LOC	280	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Monument Lake Se	Cont. 10062004MONULOC08	0.38	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU032	LOC	275
								10062004MONU029	LOC	273
								10062004MONU010	LOC	275
								10062004MONU016	LOC	276
								10062004MONU006	LOC	278
								10062004MONU049	LOC	272
	10062004MONULOC09	0.42	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU059	LOC	272
								10062004MONU005	LOC	262
								10062004MONU031	LOC	263
								10062004MONU033	LOC	261
								10062004MONU034	LOC	268
								10062004MONU017	LOC	268
	10062004MONULOC10	0.42	mg/Kg	6-Oct-04	9-Feb-05	24-Feb-05	04-Mar-05	10062004MONU018	LOC	243
								10062004MONU001	LOC	255
								10062004MONU020	LOC	230
								10062004MONU011	LOC	257
								10062004MONU008	LOC	250
								10062004MONU015	LOC	248