

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir As	10042005HORSBCR018	0.08 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS28	BCR	171
	10042005HORSCCF011	< 0.05 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS18	CCF	325
	10042005HORSCCF012	< 0.05 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS19	CCF	310
	10042005HORSCCF013	< 0.05 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS20	CCF	355
	10042005HORSCCF014	< 0.05 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS21	CCF	450
	10042005HORSCCF015	< 0.05 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS22	CCF	480
	10042005HORSCCF016	< 0.05 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS23	CCF	362
	10042005HORSCPP017	0.14 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS24	CPP	445
							10042005HORS25	CPP	460
							10042005HORS27	CPP	435
							10042005HORS26	CPP	430
	10042005HORSGSD005	0.07 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS05	GSD	122
	10042005HORSGSD006	0.09 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS06	GSD	115
	10042005HORSGSD007	0.07 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS07	GSD	112

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir									
As	Cont.								
	10042005HORSGSD008	0.12 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS08	GSD	392
	10042005HORSRBT019	< 0.05 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS46	RBT	340
							10042005HORS42	RBT	353
							10042005HORS32	RBT	342
							10042005HORS44	RBT	340
							10042005HORS29	RBT	342
	10042005HORSRBT020	0.13 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS40	RBT	283
							10042005HORS38	RBT	308
							10042005HORS48	RBT	310
							10042005HORS31	RBT	285
							10042005HORS30	RBT	315
	10042005HORSRBT021	0.28 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS36	RBT	280
							10042005HORS37	RBT	275
							10042005HORS45	RBT	280
							10042005HORS41	RBT	280
							10042005HORS34	RBT	273
	10042005HORSRBT022	0.28 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS47	RBT	245
							10042005HORS35	RBT	263
							10042005HORS33	RBT	260
							10042005HORS43	RBT	256
							10042005HORS39	RBT	255
	10042005HORSSAQ002	0.12 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS02	SAG	455

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir									
As	Cont.								
	10042005HORSSAQ003	0.16 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS03	SAG	480
	10042005HORSSAQ004	0.21 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS04	SAG	468
	10042005HORSSMB001	0.09 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS01	SMB	460
	10042005HORSWHS009	< 0.05 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS14	WHS	320
							10042005HORS15	WHS	440
							10042005HORS09	WHS	420
							10042005HORS16	WHS	338
	10042005HORSWHS010	< 0.05 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS13	WHS	310
							10042005HORS12	WHS	292
							10042005HORS17	WHS	230
							10042005HORS11	WHS	311
							10042005HORS10	WHS	252
Hg									
	08012006HORSSMB01	0.37 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS28	SMB	250
							08012006HORS01	SMB	250
							08012006HORS27	SMB	268
	08012006HORSSMB02	0.41 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS31	SMB	240
							08012006HORS09	SMB	249
							08012006HORS15	SMB	238

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir Hg	Cont. 08012006HORSSMB03	0.3 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS36	SMB	230
							08012006HORS26	SMB	230
							08012006HORS30	SMB	235
	08012006HORSSMB04	0.25 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS38	SMB	215
							08012006HORS10	SMB	210
							08012006HORS06	SMB	225
	08012006HORSSMB05	0.56 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS14	SMB	205
							08012006HORS32	SMB	200
							08012006HORS02	SMB	198
	08012006HORSSMB06	0.2 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS22	SMB	198
							08012006HORS12	SMB	193
							08012006HORS39	SMB	188
	08012006HORSSMB07	0.2 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS16	SMB	180
							08012006HORS04	SMB	182
	08012006HORSSMB08	0.24 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS23	SMB	173
							08012006HORS20	SMB	174
							08012006HORS21	SMB	179
	08012006HORSSMB09	0.15 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS24	SMB	178
							08012006HORS13	SMB	172
							08012006HORS05	SMB	170

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir									
Hg	Cont.								
	08012006HORSSMB10	0.18 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS17	SMB	160
							08012006HORS29	SMB	158
							08012006HORS08	SMB	153
	08012006HORSSMB11	0.18 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS41	SMB	152
							08012006HORS34	SMB	152
							08012006HORS42	SMB	152
	08012006HORSSMB12	0.15 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS46	SMB	150
							08012006HORS25	SMB	150
							08012006HORS11	SMB	150
	08012006HORSSMB13	0.24 mg/Kg	04-Oct-05	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS43	SMB	146
							08012006HORS37	SMB	150
							08012006HORS35	SMB	150
	08012006HORSSMB14	0.21 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS40	SMB	142
							08012006HORS44	SMB	145
							08012006HORS45	SMB	141
	08012006HORSSMB15	0.16 mg/Kg	01-Aug-06	13-Dec-06	08-Feb-07	09-Mar-07	08012006HORS18	SMB	140
							08012006HORS07	SMB	128
							08012006HORS03	SMB	133
	10042005HORSBCR018	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS28	BCR	171
	10042005HORSCCF011	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS18	CCF	325

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Hg	Cont.								
	10042005HORSCCF012	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS19	CCF	310
	10042005HORSCCF013	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS20	CCF	355
	10042005HORSCCF014	0.1 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS21	CCF	450
	10042005HORSCCF015	0.15 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS22	CCF	480
	10042005HORSCCF016	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS23	CCF	362
	10042005HORSCPP017	0.1 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS27	CPP	435
							10042005HORS24	CPP	445
							10042005HORS26	CPP	430
							10042005HORS25	CPP	460
	10042005HORSGSD005	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS05	GSD	122
	10042005HORSGSD006	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS06	GSD	115
	10042005HORSGSD007	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS07	GSD	112
	10042005HORSGSD008	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS08	GSD	392

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir									
Hg	Cont.								
	10042005HORSRBT019	< 0.01 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS44	RBT	340
							10042005HORS32	RBT	342
							10042005HORS42	RBT	353
							10042005HORS46	RBT	340
							10042005HORS29	RBT	342
	10042005HORSRBT020	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS40	RBT	283
							10042005HORS31	RBT	285
							10042005HORS48	RBT	310
							10042005HORS38	RBT	308
							10042005HORS30	RBT	315
	10042005HORSRBT021	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS41	RBT	280
							10042005HORS45	RBT	280
							10042005HORS34	RBT	273
							10042005HORS36	RBT	280
							10042005HORS37	RBT	275
	10042005HORSRBT022	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS35	RBT	263
							10042005HORS39	RBT	255
							10042005HORS43	RBT	256
							10042005HORS33	RBT	260
							10042005HORS47	RBT	245
	10042005HORSSAQ002	0.52 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS02	SAG	455
	10042005HORSSAQ003	0.91 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS03	SAG	480

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir									
Hg	Cont.								
	10042005HORSSAQ004	0.67 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS04	SAG	468
	10042005HORSSMB001	0.43 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS01	SMB	460
	10042005HORSWHS009	< 0.01 mg/Kg	01-Aug-06	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS14	WHS	320
							10042005HORS09	WHS	420
							10042005HORS16	WHS	338
							10042005HORS15	WHS	440
	10042005HORSWHS010	0.13 mg/Kg	04-Oct-05	04-Nov-05	18-Nov-05	14-Dec-05	10042005HORS12	WHS	292
							10042005HORS13	WHS	310
							10042005HORS10	WHS	252
							10042005HORS17	WHS	230
							10042005HORS11	WHS	311
Se									
	10042005HORSBCR018	0.71 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS28	BCR	171
	10042005HORSCCF011	0.39 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS18	CCF	325
	10042005HORSCCF012	0.57 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS19	CCF	310
	10042005HORSCCF013	0.39 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS20	CCF	355
	10042005HORSCCF014	0.34 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS21	CCF	450

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir Se	Cont.								
	10042005HORSCCF015	0.36 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS22	CCF	480
	10042005HORSCCF016	0.41 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS23	CCF	362
	10042005HORSCPP017	0.72 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS26	CPP	430
							10042005HORS27	CPP	435
							10042005HORS24	CPP	445
							10042005HORS25	CPP	460
	10042005HORSGSD005	0.52 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS05	GSD	122
	10042005HORSGSD006	0.5 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS06	GSD	115
	10042005HORSGSD007	0.54 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS07	GSD	112
	10042005HORSGSD008	0.95 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS08	GSD	392
	10042005HORSRBT019	0.63 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS29	RBT	342
							10042005HORS44	RBT	340
							10042005HORS42	RBT	353
							10042005HORS32	RBT	342
							10042005HORS46	RBT	340
	10042005HORSRBT020	0.52 mg/Kg	01-Aug-06	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS40	RBT	283
							10042005HORS31	RBT	285
							10042005HORS38	RBT	308
							10042005HORS30	RBT	315
						10042005HORS48	RBT	310	

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)	
Horseshoe Reservoir Se	Cont.	0.47 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORSRBT021			
							10042005HORS45	RBT	280	
								10042005HORS37	RBT	275
								10042005HORS36	RBT	280
								10042005HORS41	RBT	280
								10042005HORS34	RBT	273
								10042005HORSRBT022		
								10042005HORS47	RBT	245
								10042005HORS35	RBT	263
								10042005HORS33	RBT	260
								10042005HORS39	RBT	255
								10042005HORS43	RBT	256
								10042005HORSSAQ002		
								10042005HORS02	SAG	455
								10042005HORSSAQ003		
								10042005HORS03	SAG	480
								10042005HORSSAQ004		
							10042005HORS04	SAG	468	
							10042005HORSSMB001			
							10042005HORS01	SMB	460	

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Specie	Total Length (mm)
Horseshoe Reservoir Se	Cont. 10042005HORSWHS009	0.62 mg/Kg	04-Oct-05	04-Nov-05	29-Dec-05	13-Feb-06	10042005HORS09	WHS	420
							10042005HORS14	WHS	320
							10042005HORS16	WHS	338
							10042005HORS15	WHS	440
							10042005HORS10	0.65 mg/Kg	04-Oct-05
	10042005HORS12	WHS	292						
	10042005HORS10	WHS	252						
	10042005HORS11	WHS	311						
	10042005HORS17	WHS	230						