

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Length mm
<b>McPhee Reservoir</b>									
<b>Hg</b>									
	07072004MCPHRBT13	<	0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05		
							07072004MCPH039	RBT	317
							07072004MCPH075e	RBT	342
							07072004MCPH071e	RBT	388
							07072004MCPH012	RBT	310
							07072004MCPH040	RBT	317
							07072004MCPH038	RBT	332
	07072004MCPHRBT14	<	0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05		
							07072004MCPH015	RBT	305
							07072004MCPH070e	RBT	300
							07072004MCPH031	RBT	304
							07072004MCPH009	RBT	300
							07072004MCPH030	RBT	300
							07072004MCPH079e	RBT	308
	07072004MCPHRBT15	<	0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05		
							07072004MCPH077e	RBT	297
							07072004MCPH074e	RBT	290
							07072004MCPH002	RBT	290
							07072004MCPH080e	RBT	295
							07072004MCPH084e	RBT	290
							07072004MCPH072e	RBT	298
	07072004MCPHRBT16	<	0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05		
							07072004MCPH010	RBT	285
							07072004MCPH085e	RBT	277
							07072004MCPH029	RBT	284
							07072004MCPH078e	RBT	277
							07072004MCPH011	RBT	280
							07072004MCPH003	RBT	280

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<b>McPhee Reservoir</b>									
Hg	Cont.								
	07072004MCPHRBT17	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH081e	RBT	275
							07072004MCPH073e	RBT	270
							07072004MCPH086e	RBT	265
							07072004MCPH076e	RBT	272
							07072004MCPH082e	RBT	265
							07072004MCPH004	RBT	250
	07072004MCPHSMB01	0.72 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH021	SMB	415
							07072004MCPH019	SMB	395
							07072004MCPH018	SMB	425
							07072004MCPH020	SMB	415
							07072004MCPH005	SMB	405
	07072004MCPHSMB02	0.62 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH014	SMB	365
							07072004MCPH048e	SMB	380
							07072004MCPH022	SMB	385
							07072004MCPH017	SMB	380
							07072004MCPH013	SMB	365
	07072004MCPHSMB03	0.71 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH037e	SMB	340
							07072004MCPH031e	SMB	349
							07072004MCPH028e	SMB	341
							07072004MCPH009e	SMB	319
							07072004MCPH041e	SMB	345
	07072004MCPHSMB04	0.39 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH035	SMB	284
							07072004MCPH033e	SMB	295
							07072004MCPH023	SMB	295
							07072004MCPH012e	SMB	250
							07072004MCPH038e	SMB	257

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<b>McPhee Reservoir</b>									
Hg	Cont.								
	07072004MCPHSMB05	0.32 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH030e	SMB	230
							07072004MCPH015e	SMB	244
							07072004MCPH034	SMB	232
							07072004MCPH003e	SMB	236
							07072004MCPH035e	SMB	233
	07072004MCPHSMB06	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH034e	SMB	220
							07072004MCPH044e	SMB	225
							07072004MCPH004e	SMB	220
							07072004MCPH028	SMB	224
							07072004MCPH040e	SMB	220
	07072004MCPHSMB07	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH019e	SMB	215
							07072004MCPH023e	SMB	220
							07072004MCPH010e	SMB	220
							07072004MCPH029e	SMB	219
							07072004MCPH021e	SMB	220
	07072004MCPHSMB08	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH011e	SMB	207
							07072004MCPH024e	SMB	213
							07072004MCPH036e	SMB	212
							07072004MCPH045e	SMB	213
							07072004MCPH039e	SMB	209
	07072004MCPHSMB09	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH043e	SMB	225
							07072004MCPH020e	SMB	205
							07072004MCPH001e	SMB	207
							07072004MCPH002e	SMB	205
							07072004MCPH016e	SMB	204

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<b>McPhee Reservoir</b>									
Hg	Cont.								
	07072004MCPHSMB10	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH025e	SMB	204
							07072004MCPH047e	SMB	200
							07072004MCPH014e	SMB	199
							07072004MCPH018e	SMB	204
							07072004MCPH006e	SMB	202
	07072004MCPHSMB11	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH037	SMB	195
							07072004MCPH008e	SMB	195
							07072004MCPH007e	SMB	198
							07072004MCPH046e	SMB	198
							07072004MCPH027e	SMB	195
	07072004MCPHSMB12	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH017e	SMB	185
							07072004MCPH042e	SMB	189
							07072004MCPH022e	SMB	180
							07072004MCPH032e	SMB	191
							07072004MCPH026e	SMB	189
	07072004MCPHWHS21	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH024	FMS	547
							07072004MCPH007	WHS	450
							07072004MCPH032	FMS	441
							07072004MCPH036	WHS	435
							07072004MCPH042	WHS	532
	07072004MCPHWHS22	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH006	WHS	425
							07072004MCPH016	WHS	430
							07072004MCPH008	WHS	420
							07072004MCPH041	WHS	289
							07072004MCPH033	WHS	417

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<b>McPhee Reservoir</b>									
Hg	Cont.								
	07072004MCPHYPE18	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH053e	YPE	191
							07072004MCPH064e	YPE	185
							07072004MCPH063e	YPE	94
							07072004MCPH054e	YPE	226
							07072004MCPH052e	YPE	207
							07072004MCPH051e	YPE	197
							07072004MCPH069e	YPE	194
	07072004MCPHYPE19	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH065e	YPE	170
							07072004MCPH067e	YPE	143
							07072004MCPH055e	YPE	152
							07072004MCPH060e	YPE	182
							07072004MCPH059e	YPE	140
							07072004MCPH057e	YPE	150
							07072004MCPH026	YPE	176
	07072004MCPHYPE20	< 0.3 mg/Kg	7-Jul-04	23-Feb-05	02-Mar-05	04-Apr-05			
							07072004MCPH050e	YPE	104
							07072004MCPH068e	YPE	125
							07072004MCPH066e	YPE	124
							07072004MCPH058e	YPE	130
							07072004MCPH056e	YPE	84
							07072004MCPH061e	YPE	127