

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>Boyd Reservoir</b> Hg	10012006BOYDBCR20	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD20	BCR	210
	10012006BOYDSMB19	0.11 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD19	SMB	280
	10012006BOYDWAL01	0.23 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD02	WAL	750
	10012006BOYDWAL02	0.87 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD01	WAL	740
	10012006BOYDWAL03	0.28 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD03	WAL	650
	10012006BOYDWAL04	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD06	WAL	460
	10012006BOYDWAL05	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD08	WAL	440
	10012006BOYDWAL06	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD10	WAL	430
	10012006BOYDWAL07	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD17	WAL	430
	10012006BOYDWAL08	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD11	WAL	410
	10012006BOYDWAL09	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD05	WAL	390
	10012006BOYDWAL10	0.11 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD04	WAL	390

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>Boyd Reservoir</b> Hg	Cont.								
	10012006BOYDWAL11	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD14	WAL	390
	10012006BOYDWAL12	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD07	WAL	380
	10012006BOYDWAL13	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD09	WAL	380
	10012006BOYDWAL14	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD13	WAL	340
	10012006BOYDWAL15	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD12	WAL	300
	10012006BOYDWAL16	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD15	WAL	270
	10012006BOYDWAL17	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD16	WAL	270
	10012006BOYDWAL18	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD18	WAL	260
	10012006BOYDYPE21	< 0.1 mg/Kg	01-Oct-06	31-Jan-07	02-Mar-07	09-Mar-07	10012006BOYD21	YPE	230