

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
John Martin Reservoir As	10052004JMARCCF08	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR008	CCF	495
	10052004JMARCCF09	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR009	CCF	442
	10052004JMARCCF10	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR010	CCF	440
	10052004JMARCCF11	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR011	CCF	460
	10052004JMARCCF12	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR012	CCF	600
	10052004JMARCCF13	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR013	CCF	368
	10052004JMARCCF14	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR014	CCF	533
	10052004JMARCCF15		0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR015	CCF	423
	10052004JMARCCF16	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR016	CCF	440
	10052004JMARCCF17	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR017	CCF	485
	10052004JMARCCF18	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR018	CCF	382
	10052004JMARCCF19	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR019	CCF	572
	10052004JMARCCF20		0.02 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR020	CCF	620
	10052004JMARCCF21	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR021	CCF	650
	10052004JMARCCF22	<	0.01 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR022	CCF	445
	10052004JMARSXW01		0.11 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR001	SXW	371
	10052004JMARSXW02		0.03 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR002	SXW	430
	10052004JMARSXW03		0.11 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR003	SXW	382
	10052004JMARSXW04		0.05 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR004	SXW	403

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
John Martin Reservoir										
As	Cont.									
	10052004JMARSXW05	0.12	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR005	SXW	370
	10052004JMARSXW06	0.03	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR006	SXW	270
	10052004JMARWBA07	0.03	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR007	WBA	225
Hg	10052004JMARCCF08	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR008	CCF	495
	10052004JMARCCF09	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR009	CCF	442
	10052004JMARCCF10	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR010	CCF	440
	10052004JMARCCF11	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR011	CCF	460
	10052004JMARCCF12	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR012	CCF	600
	10052004JMARCCF13	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR013	CCF	368
	10052004JMARCCF14	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR014	CCF	533
	10052004JMARCCF15	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR015	CCF	423
	10052004JMARCCF16	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR016	CCF	440
	10052004JMARCCF17	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR017	CCF	485
	10052004JMARCCF18	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR018	CCF	382
	10052004JMARCCF19	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR019	CCF	572
	10052004JMARCCF20	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR020	CCF	620
	10052004JMARCCF21	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR021	CCF	650
	10052004JMARCCF22	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR022	CCF	445

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
John Martin Reservoir Hg	Cont.									
	10052004JMARSXW01	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR001	SXW	371
	10052004JMARSXW02	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR002	SXW	430
	10052004JMARSXW03	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR003	SXW	382
	10052004JMARSXW04	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR004	SXW	403
	10052004JMARSXW05	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR005	SXW	370
	10052004JMARSXW06	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR006	SXW	270
10052004JMARWBA07	<	0.1 mg/Kg	5-Oct-04	27-Jan-05	17-Feb-05	04-Mar-05	10052004JMAR007	WBA	225	
Se	10052004JMARCCF08		1.54 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR008	CCF	495
	10052004JMARCCF09		1.76 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR009	CCF	442
	10052004JMARCCF10		1.78 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR010	CCF	440
	10052004JMARCCF11		1.91 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR011	CCF	460
	10052004JMARCCF12		1.56 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR012	CCF	600
	10052004JMARCCF13		2.44 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR013	CCF	368
	10052004JMARCCF14		1.22 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR014	CCF	533
	10052004JMARCCF15		1.52 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR015	CCF	423
	10052004JMARCCF16		1.68 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR016	CCF	440
	10052004JMARCCF17		2.17 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR017	CCF	485
	10052004JMARCCF18		2.7 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR018	CCF	382
	10052004JMARCCF19		2.22 mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05	10052004JMAR019	CCF	572

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Se	Cont.									
	10052004JMARCCF20	1.5	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05			
								10052004JMAR020	CCF	620
	10052004JMARCCF21	1.85	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05			
								10052004JMAR021	CCF	650
	10052004JMARCCF22	1.83	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05			
								10052004JMAR022	CCF	445
	10052004JMARSXW01	4.43	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05			
								10052004JMAR001	SXW	371
	10052004JMARSXW02	3.85	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05			
								10052004JMAR002	SXW	430
	10052004JMARSXW03	4.95	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05			
								10052004JMAR003	SXW	382
10052004JMARSXW04	4.2	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05				
							10052004JMAR004	SXW	403	
10052004JMARSXW05	4.63	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05				
							10052004JMAR005	SXW	370	
10052004JMARSXW06	3.36	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05				
							10052004JMAR006	SXW	270	
10052004JMARWBA07	3.73	mg/Kg	5-Oct-04	27-Jan-05	24-Feb-05	04-Mar-05				
							10052004JMAR007	WBA	225	