

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)	
Chambers Reservoir	7/6/2006	As	07062006CHAMKOK04		0.09	mg/Kg	07062006CHAM04	KOK	440	
						mg/Kg	07062006CHAM05	KOK	440	
						mg/Kg	07062006CHAM06	KOK	460	
			07062006CHAMKOK05		0.05	mg/Kg	07062006CHAM07	KOK	430	
						mg/Kg	07062006CHAM08	KOK	340	
						mg/Kg	07062006CHAM11	KOK	325	
			07062006CHAMKOK06		0.05	mg/Kg	07062006CHAM14	KOK	280	
						mg/Kg	07062006CHAM10	KOK	300	
						mg/Kg	07062006CHAM13	KOK	280	
			07062006CHAMKOK07		0.06	mg/Kg	07062006CHAM09	KOK	265	
						mg/Kg	07062006CHAM12	KOK	260	
						mg/Kg	07062006CHAM15	KOK	260	
			Hg	07062006CHAMRBT01	<	0.05	mg/Kg	07062006CHAM03	RBT	300
						0.09	mg/Kg	07062006CHAM02	RBT	270
					<	0.05	mg/Kg	07062006CHAM01	RBT	250
				07062006CHAMKOK04		0.17	mg/Kg	07062006CHAM04	KOK	440
							mg/Kg	07062006CHAM05	KOK	440
							mg/Kg	07062006CHAM06	KOK	460
		07062006CHAMKOK05			0.2	mg/Kg	07062006CHAM07	KOK	430	
						mg/Kg	07062006CHAM08	KOK	340	
						mg/Kg	07062006CHAM11	KOK	325	
		07062006CHAMKOK06			0.18	mg/Kg	07062006CHAM14	KOK	280	
						mg/Kg	07062006CHAM10	KOK	300	
						mg/Kg	07062006CHAM13	KOK	280	
		07062006CHAMKOK07			0.15	mg/Kg	07062006CHAM09	KOK	265	
						mg/Kg	07062006CHAM12	KOK	260	
					mg/Kg	07062006CHAM15	KOK	260		
		Se	07062006CHAMRBT01	<	0.1	mg/Kg	07062006CHAM03	RBT	300	
				<	0.1	mg/Kg	07062006CHAM02	RBT	270	
					0.11	mg/Kg	07062006CHAM01	RBT	250	
			07062006CHAMKOK04		0.48	mg/Kg	07062006CHAM04	KOK	440	
						mg/Kg	07062006CHAM05	KOK	440	
						mg/Kg	07062006CHAM06	KOK	460	

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)
Chambers Reservoir	7/6/2006	Se	07062006CHAMKOK05		0.52	mg/Kg	07062006CHAM07	KOK	430
						mg/Kg	07062006CHAM08	KOK	340
						mg/Kg	07062006CHAM11	KOK	325
			07062006CHAMKOK06		0.45	mg/Kg	07062006CHAM14	KOK	280
						mg/Kg	07062006CHAM10	KOK	300
						mg/Kg	07062006CHAM13	KOK	280
			07062006CHAMKOK07		0.48	mg/Kg	07062006CHAM09	KOK	265
						mg/Kg	07062006CHAM12	KOK	260
						mg/Kg	07062006CHAM15	KOK	260
			07062006CHAMRBT01		0.53	mg/Kg	07062006CHAM03	RBT	300
			07062006CHAMRBT02		0.39	mg/Kg	07062006CHAM02	RBT	270
			07062006CHAMRBT03		0.58	mg/Kg	07062006CHAM01	RBT	250