

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)	
Granby Reservoir	2/20/2007	As	02202007GRANMAC01	<	0.05	mg/Kg	02202007GRAN08	MAC	380	
							02202007GRAN09	MAC	390	
							02202007GRAN12	MAC	380	
							02202007GRAN22	MAC	370	
			02202007GRANMAC02	<	0.05	mg/Kg	02202007GRAN01	MAC	410	
							02202007GRAN03	MAC	420	
							02202007GRAN06	MAC	420	
							02202007GRAN21	MAC	420	
			02202007GRANMAC03	<	0.05	mg/Kg	02202007GRAN05	MAC	430	
							02202007GRAN07	MAC	430	
							02202007GRAN14	MAC	430	
							02202007GRAN23	MAC	420	
		02202007GRANMAC04	<	0.05	mg/Kg	02202007GRAN11	MAC	440		
						02202007GRAN13	MAC	440		
						02202007GRAN15	MAC	430		
						02202007GRAN19	MAC	430		
		02202007GRANMAC05	<	0.05	mg/Kg	02202007GRAN10	MAC	450		
						02202007GRAN17	MAC	460		
						02202007GRAN18	MAC	460		
						02202007GRAN20	MAC	460		
		02202007GRANMAC06				0.1	mg/Kg	02202007GRAN02	MAC	540
								02202007GRAN04	MAC	470
								02202007GRAN16	MAC	490
								02202007GRAN20	MAC	460
Hg	02202007GRANMAC01				0.16	mg/Kg	02202007GRAN08	MAC	380	
							02202007GRAN09	MAC	390	
							02202007GRAN12	MAC	380	
							02202007GRAN22	MAC	370	
	02202007GRANMAC02					0.1	mg/Kg	02202007GRAN01	MAC	410
								02202007GRAN03	MAC	420
								02202007GRAN06	MAC	420
								02202007GRAN21	MAC	420
	02202007GRANMAC03					0.11	mg/Kg	02202007GRAN05	MAC	430
								02202007GRAN07	MAC	430

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)	
Granby Reservoir	2/20/2007	Hg	02202007GRANMAC03		0.11	mg/Kg	02202007GRAN14	MAC	430	
			02202007GRANMAC04		0.11	mg/Kg	02202007GRAN23	MAC	420	
								02202007GRAN11	MAC	440
								02202007GRAN13	MAC	440
								02202007GRAN15	MAC	430
								02202007GRAN19	MAC	430
			02202007GRANMAC05		0.12	mg/Kg	02202007GRAN10	MAC	450	
								02202007GRAN17	MAC	460
								02202007GRAN18	MAC	460
								02202007GRAN20	MAC	460
			02202007GRANMAC06		0.15	mg/Kg	02202007GRAN02	MAC	540	
								02202007GRAN04	MAC	470
						02202007GRAN16	MAC	490		
	5/16/2007		05162007GDBYMAC01		0.3	mgkg	05162007GDBY01	MAC	600	
			05162007GDBYMAC02	<	0.1	mgkg	05162007GDBY02	MAC	625	
	5/23/2007		05232008GDBYMAC01		0.32	mgkg	05232008GDBY01	MAC	790	
			05232008GDBYMAC02		0.52	mgkg	05232008GDBY02	MAC	780	
		Se	02202007GRANMAC01		0.59	mg/Kg	02202007GRAN08	MAC	380	
							02202007GRAN09	MAC	390	
							02202007GRAN12	MAC	380	
							02202007GRAN22	MAC	370	
	02202007GRANMAC02		0.53	mg/Kg	02202007GRAN01	MAC	410			
						02202007GRAN03	MAC	420		
						02202007GRAN06	MAC	420		
						02202007GRAN21	MAC	420		
	02202007GRANMAC03		0.58	mg/Kg	02202007GRAN05	MAC	430			
						02202007GRAN07	MAC	430		
						02202007GRAN14	MAC	430		
					02202007GRAN23	MAC	420			
02202007GRANMAC04		0.59	mg/Kg	02202007GRAN11	MAC	440				
					02202007GRAN13	MAC	440			
					02202007GRAN15	MAC	430			
					02202007GRAN19	MAC	430			

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)
Granby Reservoir	2/20/2007	Se	02202007GRANMAC05		0.63	mg/Kg	02202007GRAN10	MAC	450
							02202007GRAN17	MAC	460
			02202007GRANMAC05		0.63	mg/Kg	02202007GRAN18	MAC	460
							02202007GRAN20	MAC	460
			02202007GRANMAC06		0.54	mg/Kg	02202007GRAN02	MAC	540
							02202007GRAN04	MAC	470
							02202007GRAN16	MAC	490