

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)			
Harvey Gap Reservoir	9/11/2007	As	09112007HGAPBCR01		0.06	mg/Kg	09112007HGAP01	BCR	108			
							09112007HGAP02	BCR	210			
							09112007HGAP03	BCR	206			
							09112007HGAP04	BCR	205			
						09112007HGAP09	NPK	430				
						09112007HGAP11	NPK	363				
						09112007HGAP08	NPK	614				
						09112007HGAP12	NPK	676				
						09112007HGAP10	NPK	762				
						09112007HGAP13	NPK	780				
						09112007HGAP05	SMB	313				
						09112007HGAPYPE04	<	0.05	mg/Kg	09112007HGAP06	YPE	118
									09112007HGAP07	YPE	138	
				6/25/2007	Hg	06252007HARVLMB03		0.1	mg/Kg	06252007HARV43	LMB	210
									06252007HARV34	LMB	197	
							06252007HARV38	LMB	195			
						06252007HARV42	LMB	176				
						06252007HARV41	LMB	222				
						06252007HARV35	LMB	225				
						06252007HARV39	LMB	249				
						06252007HARV40	LMB	225				
						06252007HARV44	LMB	289				
						06252007HARV33	LMB	346				
						06252007HARV36	LMB	364				
						06252007HARV37	LMB	330				
						06252007HARVNP06	<	0.1	mg/Kg	06252007HARV01	NPK	225
						06252007HARVSMB07	<	0.1	mg/Kg	06252007HARV31	SMB	165
									06252007HARV32	SMB	160	
				06252007HARVSMB08		0.18	mg/Kg	06252007HARV29	SMB	276		
							06252007HARV30	SMB	280			
						06252007HARV26	SMB	295				
						06252007HARV27	SMB	295				
						06252007HARV28	SMB	292				

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)	
Harvey Gap Reservoir	6/25/2007	Hg	06252007HARVSMB09		0.3	mg/Kg	06252007HARV25	SMB	351	
			06252007HARVYPE10		0.1	mg/Kg	06252007HARV11	YPE	205	
								06252007HARV15	YPE	215
								06252007HARV17	YPE	213
								06252007HARV20	YPE	207
								06252007HARV21	YPE	209
								06252007HARV23	YPE	215
			06252007HARVYPE11	<	0.1	mg/Kg	06252007HARV14	YPE	237	
								06252007HARV16	YPE	227
								06252007HARV18	YPE	227
								06252007HARV19	YPE	223
								06252007HARV13	YPE	219
			06252007HARVYPE12	<	0.1	mg/Kg	06252007HARV24	YPE	180	
								06252007HARV12	YPE	175
								06252007HARV22	YPE	122
			9/11/2007	Hg	09112007HGAPBCR01	<	0.1	mg/Kg	09112007HGAP01	BCR
		09112007HGAPBCR02	<		0.1	mg/Kg	09112007HGAP02	BCR	210	
							09112007HGAP03	BCR	206	
							09112007HGAP04	BCR	205	
		09112007HGAPNPK06	<		0.1	mg/Kg	09112007HGAP09	NPK	430	
							09112007HGAP11	NPK	363	
		09112007HGAPNPK07				0.16	mg/Kg	09112007HGAP08	NPK	614
							09112007HGAP12	NPK	676	
		09112007HGAPNPK08				0.12	mg/Kg	09112007HGAP10	NPK	762
							09112007HGAP13	NPK	780	
		09112007HGAPSMB03				0.24	mg/Kg	09112007HGAP05	SMB	313
		09112007HGAPYPE04	<		0.1	mg/Kg	09112007HGAP06	YPE	118	
							09112007HGAP07	YPE	138	
	9/11/2007	Se	09112007HGAPBCR01			2.13	mg/Kg	09112007HGAP01	BCR	108
			09112007HGAPBCR02			2.65	mg/Kg	09112007HGAP02	BCR	210
								09112007HGAP03	BCR	206
							09112007HGAP04	BCR	205	

Waterbody	Sample Date	Analyte	Composite ID	Qualifier	Result	Units	SampleID	Species	Total Length (mm)
Harvey Gap Reservoir	9/11/2007	Se	09112007HGAPNPK06		2.13	mg/Kg	09112007HGAP09	NPK	430
							09112007HGAP11	NPK	363
			09112007HGAPNPK07		1.3	mg/Kg	09112007HGAP08	NPK	614
							09112007HGAP12	NPK	676
			09112007HGAPNPK08		1.04	mg/Kg	09112007HGAP10	NPK	762
							09112007HGAP13	NPK	780
			09112007HGAPSMB03		2.42	mg/Kg	09112007HGAP05	SMB	313
			09112007HGAPYPE04		2.68	mg/Kg	09112007HGAP06	YPE	118
							09112007HGAP07	YPE	138