

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir As	10072005BONNBCR014	0.25	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN61	BCR	230
								10072005BONN62	BCR	220
								10072005BONN63	BCR	200
	10072005BONNCPP019	0.09	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN15	CPP	600
								10072005BONN16	CPP	590
								10072005BONN17	CPP	590
	10072005BONNCPP020	0.07	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN07	CPP	580
								10072005BONN08	CPP	580
								10072005BONN09	CPP	580
	10072005BONNCPP021	0.06	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN11	CPP	580
								10072005BONN10	CPP	570
								10072005BONN12	CPP	580
	10072005BONNCPP022	0.07	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN13	CPP	550
								10072005BONN14	CPP	570
								10072005BONN31	DRM	311
	10072005BONNDRM003	0.06	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN33	DRM	302
								10072005BONN44	DRM	354
								10072005BONN42	DRM	392
	10072005BONNDRM004	0.09	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN35	DRM	288
								10072005BONN43	DRM	300
10072005BONN34								DRM	280	
10072005BONNDRM005	0.06	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN32	DRM	281	
							10072005BONN29	DRM	282	
							10072005BONN39	DRM	270	
10072005BONNDRM006	0.06	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN36	DRM	280	
							10072005BONN40	DRM	278	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir As	Cont. 10072005BONNDRM007	0.08	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN41	DRM	268
								10072005BONN37	DRM	270
								10072005BONN38	DRM	267
	10072005BONNDRM008	0.06	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN30	DRM	182
								10072005BONN28	DRM	262
								10072005BONN45	DRM	262
	10072005BONNGSD009	0.1	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN48	GSD	320
								10072005BONN53	GSD	328
								10072005BONN55	GSD	320
	10072005BONNGSD010	0.12	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN54	GSD	291
								10072005BONN52	GSD	285
								10072005BONN47	GSD	290
	10072005BONNGSD011	0.17	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN59	GSD	282
								10072005BONN50	GSD	275
								10072005BONN46	GSD	282
	10072005BONNGSD012	0.1	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN57	GSD	271
								10072005BONN56	GSD	275
								10072005BONN49	GSD	272
	10072005BONNGSD013	0.18	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN58	GSD	271
								10072005BONN51	GSD	220
10072005BONN60								GSD	271	
10072005BONNSXW015	0.14	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN64	SXW	605	
10072005BONNSXW016	0.15	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN65	SXW	600	
10072005BONNWAL023	0.08	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN109	WAL	480	
							10072005BONN100	WAL	455	
							10072005BONN88	WAL	580	
							10072005BONN108	WAL	480	
							10072005BONN98	WAL	460	

Bonny Reservoir

Analyte Composite ID

As

Cont.

Result Units Sample Date Submit Date Analysis Date Report Date SampleID Species Length mm

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
As	10072005BONNWAL024	0.09	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN89	WAL	430
								10072005BONN80	WAL	430
								10072005BONN103	WAL	452
								10072005BONN110	WAL	455
								10072005BONN82	WAL	440
	10072005BONNWAL025	0.09	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN68	WAL	425
								10072005BONN102	WAL	420
								10072005BONN99	WAL	430
								10072005BONN95	WAL	410
								10072005BONN86	WAL	429
10072005BONNWAL026	0.09	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN101	WAL	402	
							10072005BONN91	WAL	400	
							10072005BONN94	WAL	400	
							10072005BONN85	WAL	402	
							10072005BONN104	WAL	405	
10072005BONNWAL027	0.09	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN76	WAL	382	
							10072005BONN107	WAL	400	
							10072005BONN79	WAL	390	
							10072005BONN90	WAL	390	
							10072005BONN69	WAL	398	
10072005BONNWAL028	0.1	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN78	WAL	370	
							10072005BONN111	WAL	362	
							10072005BONN96	WAL	360	
							10072005BONN106	WAL	370	
10072005BONNWAL030	0.1	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN83	WAL	342	
							10072005BONN72	WAL	340	
							10072005BONN71	WAL	343	
							10072005BONN73	WAL	350	
10072005BONNWAL031	0.11	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN112	WAL	333	
							10072005BONN77	WAL	330	
							10072005BONN97	WAL	310	
							10072005BONN87	WAL	332	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm		
Bonny Reservoir As	Cont.											
	10072005BONNWAL032	0.15	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN81	WAL	292		
								10072005BONN93	WAL	290		
	10072005BONNWAL033	0.12	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN113	WAL	220		
								10072005BONN116	WAL	210		
								10072005BONN117	WAL	200		
								10072005BONN75	WAL	210		
	10072005BONNWAL034	0.1	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN114	WAL	185		
								10072005BONN115	WAL	172		
	10072005BONNWBA017	0.34	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN66	WBA	308		
	10072005BONNWBA018	0.24	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN67	WBA	310		
	10072005BONNWHS001	0.07	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN03	WHS	379		
								10072005BONN02	WHS	452		
								10072005BONN01	WHS	405		
	10072005BONNWHS002	0.1	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN05	WHS	188		
								10072005BONN04	WHS	231		
								10072005BONN06	WHS	258		
	Hg	10072005BONNBCR014	<	0.1	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN63	BCR	200
									10072005BONN61	BCR	230	
									10072005BONN62	BCR	220	
10072005BONNCP019		0.12	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN15	CPP	600		
								10072005BONN17	CPP	590		
								10072005BONN16	CPP	590		
10072005BONNCP020		0.13	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN08	CPP	580		
								10072005BONN07	CPP	580		
								10072005BONN09	CPP	580		

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Bonny Reservoir Hg	Cont.										
	10072005BONNCP021	0.13	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN11	CPP	580	
								10072005BONN12	CPP	580	
								10072005BONN10	CPP	570	
	10072005BONNCP022	0.21	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN14	CPP	570	
								10072005BONN13	CPP	550	
	10072005BONNDRM003	<	0.1	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN44	DRM	354
								10072005BONN31	DRM	311	
								10072005BONN33	DRM	302	
	10072005BONNDRM004	<	0.1	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN43	DRM	300
								10072005BONN42	DRM	392	
								10072005BONN35	DRM	288	
	10072005BONNDRM005	0.18	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN32	DRM	281	
								10072005BONN29	DRM	282	
								10072005BONN34	DRM	280	
	10072005BONNDRM006	0.13	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN36	DRM	280	
								10072005BONN39	DRM	270	
								10072005BONN40	DRM	278	
	10072005BONNDRM007	<	0.1	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN41	DRM	268
								10072005BONN37	DRM	270	
								10072005BONN38	DRM	267	
	10072005BONNDRM008	<	0.1	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN45	DRM	262
								10072005BONN28	DRM	262	
								10072005BONN30	DRM	182	
	10072005BONNGSD009	<	0.1	mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN48	GSD	320
								10072005BONN53	GSD	328	
								10072005BONN55	GSD	320	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir Hg	Cont.									
	10072005BONNGSD010	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN47	GSD	290
								10072005BONN52	GSD	285
								10072005BONN54	GSD	291
	10072005BONNGSD011	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN46	GSD	282
								10072005BONN50	GSD	275
								10072005BONN59	GSD	282
	10072005BONNGSD012	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN49	GSD	272
								10072005BONN56	GSD	275
								10072005BONN57	GSD	271
	10072005BONNGSD013	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN58	GSD	271
								10072005BONN51	GSD	220
								10072005BONN60	GSD	271
	10072005BONNSXW015		0.13 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN64	SXW	605
	10072005BONNSXW016		0.27 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN65	SXW	600
	10072005BONNWAL023		0.11 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN88	WAL	580
								10072005BONN109	WAL	480
								10072005BONN98	WAL	460
								10072005BONN100	WAL	455
								10072005BONN108	WAL	480
	10072005BONNWAL024	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN110	WAL	455
								10072005BONN82	WAL	440
								10072005BONN80	WAL	430
								10072005BONN89	WAL	430
								10072005BONN103	WAL	452
10072005BONNWAL025	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN95	WAL	410	
							10072005BONN99	WAL	430	
							10072005BONN86	WAL	429	
							10072005BONN68	WAL	425	
							10072005BONN102	WAL	420	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir Hg	Cont.									
	10072005BONNWAL026	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN104	WAL	405
								10072005BONN101	WAL	402
								10072005BONN85	WAL	402
								10072005BONN94	WAL	400
								10072005BONN91	WAL	400
	10072005BONNWAL027	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN90	WAL	390
								10072005BONN69	WAL	398
								10072005BONN76	WAL	382
								10072005BONN107	WAL	400
								10072005BONN79	WAL	390
	10072005BONNWAL028	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN111	WAL	362
								10072005BONN106	WAL	370
								10072005BONN78	WAL	370
								10072005BONN96	WAL	360
	10072005BONNWAL030	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN71	WAL	343
								10072005BONN72	WAL	340
								10072005BONN73	WAL	350
								10072005BONN83	WAL	342
	10072005BONNWAL031	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN77	WAL	330
							10072005BONN87	WAL	332	
							10072005BONN112	WAL	333	
							10072005BONN97	WAL	310	
10072005BONNWAL032	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN81	WAL	292	
							10072005BONN93	WAL	290	
10072005BONNWAL033	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN116	WAL	210	
							10072005BONN113	WAL	220	
							10072005BONN117	WAL	200	
							10072005BONN75	WAL	210	
10072005BONNWAL034	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN114	WAL	185	
							10072005BONN115	WAL	172	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Bonny Reservoir Hg	Cont.										
	10072005BONNWBA017	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN66	WBA	308	
	10072005BONNWBA018	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN67	WBA	310	
	10072005BONNWHS001	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN03	WHS	379	
								10072005BONN01	WHS	405	
								10072005BONN02	WHS	452	
	10072005BONNWHS002	<	0.1 mg/Kg	7-Oct-05	21-Dec-05	11-Jan-06	09-Feb-06	10072005BONN05	WHS	188	
								10072005BONN04	WHS	231	
								10072005BONN06	WHS	258	
	Se	10072005BONNBCR014		1.38 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN63	BCR	200
									10072005BONN62	BCR	220
									10072005BONN61	BCR	230
		10072005BONNCP019		1.7 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN16	CPP	590
									10072005BONN17	CPP	590
								10072005BONN15	CPP	600	
10072005BONNCP020			1.63 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN08	CPP	580	
								10072005BONN09	CPP	580	
								10072005BONN07	CPP	580	
10072005BONNCP021			1.54 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN11	CPP	580	
								10072005BONN12	CPP	580	
								10072005BONN10	CPP	570	
10072005BONNCP022			1.45 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN14	CPP	570	
								10072005BONN13	CPP	550	
10072005BONNDRM003			1.27 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN33	DRM	302	
								10072005BONN31	DRM	311	
								10072005BONN44	DRM	354	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir Se	Cont. 10072005BONNDRM004	1.36	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN43	DRM	300
								10072005BONN42	DRM	392
								10072005BONN35	DRM	288
	10072005BONNDRM005	1.36	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN29	DRM	282
								10072005BONN34	DRM	280
								10072005BONN32	DRM	281
	10072005BONNDRM006	1.38	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN39	DRM	270
								10072005BONN36	DRM	280
								10072005BONN40	DRM	278
	10072005BONNDRM007	1.29	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN41	DRM	268
								10072005BONN38	DRM	267
								10072005BONN37	DRM	270
10072005BONNDRM008	1.24	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN45	DRM	262	
							10072005BONN28	DRM	262	
							10072005BONN30	DRM	182	
10072005BONNGSD009	1.07	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN53	GSD	328	
							10072005BONN55	GSD	320	
							10072005BONN48	GSD	320	
10072005BONNGSD010	1.06	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN52	GSD	285	
							10072005BONN54	GSD	291	
							10072005BONN47	GSD	290	
10072005BONNGSD011	1.26	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN46	GSD	282	
							10072005BONN50	GSD	275	
							10072005BONN59	GSD	282	
10072005BONNGSD012	1.11	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN49	GSD	272	
							10072005BONN57	GSD	271	
							10072005BONN56	GSD	275	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir Se	Cont. 10072005BONNGSD013	1.27	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN58	GSD	271
								10072005BONN51	GSD	220
								10072005BONN60	GSD	271
	10072005BONNSXW015	1.69	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN64	SXW	605
								10072005BONN65	SXW	600
	10072005BONNSXW016	1.61	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN109	WAL	480
								10072005BONN108	WAL	480
								10072005BONN98	WAL	460
								10072005BONN100	WAL	455
								10072005BONN88	WAL	580
	10072005BONNWAL023	1.16	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN80	WAL	430
								10072005BONN82	WAL	440
								10072005BONN110	WAL	455
								10072005BONN89	WAL	430
								10072005BONN103	WAL	452
	10072005BONNWAL024	1.22	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN86	WAL	429
								10072005BONN102	WAL	420
								10072005BONN99	WAL	430
								10072005BONN95	WAL	410
								10072005BONN68	WAL	425
	10072005BONNWAL025	1.8	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN91	WAL	400
								10072005BONN104	WAL	405
								10072005BONN101	WAL	402
								10072005BONN85	WAL	402
								10072005BONN94	WAL	400
	10072005BONNWAL026	1.31	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONN90	WAL	390
								10072005BONN69	WAL	398
10072005BONN79								WAL	390	
10072005BONN76								WAL	382	
10072005BONN107								WAL	400	
10072005BONNWAL027	1.33	mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06				

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Bonny Reservoir Se	Cont.	1.2 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWAL028	10072005BONN96	WAL	360
								10072005BONN78	WAL	370
								10072005BONN111	WAL	362
								10072005BONN106	WAL	370
		1.24 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWAL030	10072005BONN71	WAL	343
								10072005BONN72	WAL	340
								10072005BONN73	WAL	350
								10072005BONN83	WAL	342
		1.18 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWAL031	10072005BONN97	WAL	310
								10072005BONN77	WAL	330
								10072005BONN87	WAL	332
								10072005BONN112	WAL	333
		1.22 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWAL032	10072005BONN93	WAL	290
								10072005BONN81	WAL	292
		0.87 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWAL033	10072005BONN117	WAL	200
								10072005BONN113	WAL	220
								10072005BONN116	WAL	210
								10072005BONN75	WAL	210
		0.88 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWAL034	10072005BONN115	WAL	172
								10072005BONN114	WAL	185
1.74 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWBA017	10072005BONN66	WBA	308		
1.64 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWBA018	10072005BONN67	WBA	310		
1.04 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWHS001	10072005BONN02	WHS	452		
						10072005BONN03	WHS	379		
						10072005BONN01	WHS	405		
1.32 mg/Kg	7-Oct-05	21-Dec-05	01-Mar-06	26-Apr-06	10072005BONNWHS002	10072005BONN06	WHS	258		
						10072005BONN04	WHS	231		
						10072005BONN05	WHS	188		