

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Narraguinnep Reservoir As	05252005NARRCCF10	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR10	CCF	650
	05252005NARRCCF11	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR11	CCF	582
	05252005NARRCCF12	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR12	CCF	571
	05252005NARRLOC09	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR09	LOC	605
	05252005NARRNPK01	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR01	NPK	840
	05252005NARRNPK02	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR02	NPK	680
	05252005NARRNPK03	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR03	NPK	400
	05252005NARRNPK04	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR04	NPK	405
	05252005NARRSMB05	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR05	SMB	425
	05252005NARRSMB06	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR06	SMB	409
	05252005NARRSMB07		0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR07	SMB	350
	05252005NARRSMB08	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR08	SMB	343
05252005NARRWAL19	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05				
							06252005NARR19	WAL	393	
05252005NARRWAL20	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05				
							06252005NARR20	WAL	418	
05252005NARRWAL21	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05				
							06252005NARR21	WAL	400	
05252005NARRWAL22		0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05				
							06252005NARR22	WAL	418	
05252005NARRWAL23	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05				
							06252005NARR23	WAL	270	
05252005NARRWAL24	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05				
							06252005NARR24	WAL	415	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Narraguinnep Reservoir As	Cont.									
	05252005NARRWAL25	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR25	WAL	123
	05252005NARRWAL26	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR26	WAL	183
	05252005NARRWAL27	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR27	WAL	490
	05252005NARRWAL28	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR28	WAL	380
	05252005NARRWAL29	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR29	WAL	405
	05252005NARRWAL30	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR30	WAL	378
	05252005NARRWAL31	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR31	WAL	361
	05252005NARRWAL32	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR32	WAL	368
	05252005NARRWAL33	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR33	WAL	400
	05252005NARRWAL34	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR34	WAL	382
	05252005NARRWAL35	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR35	WAL	370
	05252005NARRWAL36	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR36	WAL	392
	05252005NARRWAL37	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR37	WAL	406
	05252005NARRWAL38	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR38	WAL	400
	05252005NARRWAL39	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR39	WAL	279
	05252005NARRWHS13		0.09 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR13	WHS	470
	05252005NARRWHS14		0.07 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR14	WHS	475
	05252005NARRWHS15	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR15	WHS	552

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Narraguinnep Reservoir										
As	Cont.									
	05252005NARRWHS16	<	0.05 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR16	WHS	479
	05252005NARRWHS17		0.09 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR17	WHS	410
	05252005NARRWHS18		0.09 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR18	WHS	376
Hg	05252005NARRCCF10		0.32 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR10	CCF	650
	05252005NARRCCF11		0.39 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR11	CCF	582
	05252005NARRCCF12		0.37 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR12	CCF	571
	05252005NARRLOC09		0.26 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR09	LOC	605
	05252005NARRNPK01		1.5 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR01	NPK	840
	05252005NARRNPK02		0.39 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR02	NPK	680
	05252005NARRNPK03		0.17 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR03	NPK	400
	05252005NARRNPK04		0.2 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR04	NPK	405
	05252005NARRSMB05		0.76 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR05	SMB	425
	05252005NARRSMB06		0.32 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR06	SMB	409
	05252005NARRSMB07		0.18 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR07	SMB	350
	05252005NARRSMB08		0.17 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR08	SMB	343
	05252005NARRWAL19		0.41 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR19	WAL	393
	05252005NARRWAL20		0.24 mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR20	WAL	418

Analyte Composite ID
Narraguinnep Reservoir

Hg

Cont.

05252005NARRWAL21

0.4 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR21

WAL

400

05252005NARRWAL22

0.45 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR22

WAL

418

05252005NARRWAL23

0.14 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR23

WAL

270

05252005NARRWAL24

0.33 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR24

WAL

415

05252005NARRWAL25

0.14 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR25

WAL

123

05252005NARRWAL26

0.13 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR26

WAL

183

05252005NARRWAL27

0.81 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR27

WAL

490

05252005NARRWAL28

0.26 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR28

WAL

380

05252005NARRWAL29

0.33 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR29

WAL

405

05252005NARRWAL30

0.35 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR30

WAL

378

05252005NARRWAL31

0.21 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR31

WAL

361

05252005NARRWAL32

0.33 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR32

WAL

368

05252005NARRWAL33

0.51 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR33

WAL

400

05252005NARRWAL34

0.25 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR34

WAL

382

05252005NARRWAL35

0.38 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR35

WAL

370

05252005NARRWAL36

0.38 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR36

WAL

392

05252005NARRWAL37

0.46 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR37

WAL

406

05252005NARRWAL38

0.28 mg/Kg

25-May-05

14-Jun-05

28-Jun-05

06-Jul-05

06252005NARR38

WAL

400

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Narraguinnep Reservoir											
Hg	Cont.										
	05252005NARRWAL39	0.18	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR39	WAL	279	
	05252005NARRWHS13	0.18	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR13	WHS	470	
	05252005NARRWHS14	0.18	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR14	WHS	475	
	05252005NARRWHS15	0.23	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR15	WHS	552	
	05252005NARRWHS16	0.12	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR16	WHS	479	
	05252005NARRWHS17	<	0.1	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR17	WHS	410
	05252005NARRWHS18	<	0.1	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR18	WHS	376
	Se	05252005NARRCCF10	0.34	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR10	CCF	650
		05252005NARRCCF11	0.28	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR11	CCF	582
		05252005NARRCCF12	0.28	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR12	CCF	571
		05252005NARRLOC09	0.92	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR09	LOC	605
		05252005NARRNPK01	0.75	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR01	NPK	840
		05252005NARRNPK02	0.88	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR02	NPK	680
		05252005NARRNPK03	0.93	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR03	NPK	400
		05252005NARRNPK04	0.87	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR04	NPK	405
		05252005NARRSMB05	0.81	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR05	SMB	425
		05252005NARRSMB06	0.76	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR06	SMB	409
05252005NARRSMB07		0.9	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR07	SMB	350	

Analyte Composite ID
Narraguinnep Reservoir

Se

Cont.

05252005NARRSMB08

Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
0.91	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR08	SMB	343
0.96	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR19	WAL	393
0.91	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR20	WAL	418
0.86	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR21	WAL	400
0.87	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR22	WAL	418
1.06	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR23	WAL	270
0.85	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR24	WAL	415
1	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR25	WAL	123
0.67	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR26	WAL	183
0.67	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR27	WAL	490
1	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR28	WAL	380
0.9	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR29	WAL	405
1	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR30	WAL	378
1.04	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR31	WAL	361
0.93	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR32	WAL	368
0.89	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR33	WAL	400
0.95	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR34	WAL	382
0.93	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR35	WAL	370
0.95	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05	06252005NARR36	WAL	392

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Narraguinnep Reservoir Se	Cont.									
	05252005NARRWAL37	0.96	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR37	WAL	406
	05252005NARRWAL38	0.91	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR38	WAL	400
	05252005NARRWAL39	1.14	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR39	WAL	279
	05252005NARRWHS13	0.79	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR13	WHS	470
	05252005NARRWHS14	1.02	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR14	WHS	475
	05252005NARRWHS15	0.77	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR15	WHS	552
	05252005NARRWHS16	0.88	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR16	WHS	479
	05252005NARRWHS17	0.76	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
								06252005NARR17	WHS	410
	05252005NARRWHS18	0.86	mg/Kg	25-May-05	14-Jun-05	28-Jun-05	06-Jul-05			
							06252005NARR18	WHS	376	