

River Murray Report

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Report Parameters

From Date: 1/05/2008
To Date: 5/06/2008
Sampling Point Type: River Murray Location
Generated By: Jones, Bill

River Murray Report

Period : 1/05/2008 - 5/06/2008

		Date	pH	Temp	TDS	Turbidity	Colour	DOC	Alkalinity	MIB	Geosmin
			pH units	Degrees C	(mg/L)	NTU	HU	(mg/L)	(mg/L)	(ng/L)	(ng/L)
River Murray Lock 9	2001	5/05/2008	7.8		130	33	12	4.4		<4	<2
River Murray Lock 9	2001	19/05/2008	7.7		130	18	8	3.4			
River Murray Lock 9	2001	26/05/2008	7.6		130		6			<4	<2
River Murray Lock 9	2001	2/06/2008									
Lake Victoria Outlet	2002	5/05/2008									
Lake Victoria Outlet	2002	12/05/2008	8.0		130	82	8			<4	<2
Lake Victoria Outlet	2002	19/05/2008	8.0		120	86	6				
Lake Victoria Outlet	2002	26/05/2008	7.8		130	39	6			<4	<2
River Murray DS Rufus River Gauging Weir	2003	19/05/2008	7.8		190	86	8				
Renmark - River Murray Surface	2007	6/05/2008		16.0	120	39	7			<4	<2
Renmark - River Murray Surface	2007	13/05/2008		18.0	140					<4	<2
Renmark - River Murray Surface	2007	20/05/2008		15.0	130	38	7			<4	<2
Renmark - River Murray Surface	2007	28/05/2008		15.0	130					<4	<2
River Murray Lock 5	2080	6/05/2008	7.6	15.0	130	43	12	3.6			
River Murray Lock 5	2080	13/05/2008	7.8	18.0	130	39	10	3.4			
River Murray Lock 5	2080	20/05/2008	7.8	15.0	130	37	8	3.6			
River Murray Lock 5	2080	28/05/2008	7.5	14.0	140	36	7				
Berri - River Murray Surface	2011	7/05/2008		14.0	160					<4	<2
Berri - River Murray Surface	2011	14/05/2008		14.0	170	25	7			<4	<2
Berri - River Murray Surface	2011	21/05/2008		14.0	170					<4	<2
Berri - River Murray Surface	2011	28/05/2008		15.0	160	29	8			<4	<2
Loxton - River Murray Surface	2015	6/05/2008		16.0	180	38	10			<4	<2
Loxton - River Murray Surface	2015	13/05/2008		17.0	210					<4	<2
Loxton - River Murray Surface	2015	20/05/2008		16.0	180	36	8			<4	<2
Loxton - River Murray Surface	2015	27/05/2008		17.0	210					<4	<2
Cobdogla - River Murray Surface	2026	7/05/2008		14.0	190					8	<2
Cobdogla - River Murray Surface	2026	14/05/2008		14.0	200	34	6			4	<2
Cobdogla - River Murray Surface	2026	21/05/2008		14.0	190					<4	<2
Cobdogla - River Murray Surface	2026	28/05/2008		16.0	200	35	6			<4	2
River Murray Lock 3	2028	7/05/2008	7.6	16.0	190	21	6				
River Murray Lock 3	2028	14/05/2008	7.8	16.0	200	29	6				
River Murray Lock 3	2028	21/05/2008	7.7	15.0	200	31	6				
River Murray Lock 3	2028	28/05/2008	7.7		200	32	6				
River Murray Woolpunda	2029	7/05/2008		16.0	190	13	7			6	4



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		Date	pH	Temp	TDS	Turbidity	Colour	DOC	Alkalinity	MIB	Geosmin
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River Murray Woolpunda	2029	14/05/2008		17.0	200					7	3
River Murray Woolpunda	2029	21/05/2008		15.0	210	21	6			4	<2
River Murray Woolpunda	2029	28/05/2008		14.0	200					<4	<2
River Murray Waikerie	2031	7/05/2008	7.7	16.0	190	8.2	6			4	6
River Murray Waikerie	2031	14/05/2008	8.1	17.0	200	5.7	5			<4	5
River Murray Waikerie	2031	21/05/2008	8.1	16.0	210	8.8	6			<4	4
River Murray Waikerie	2031	28/05/2008	8.1	15.0	210	14	7			<4	<2
River Murray Morgan Sample Pump	2039	1/05/2008	8.0	16.0	230	12	5	3.8	42	<4	19
River Murray Morgan Sample Pump	2039	22/05/2008	7.9	15.0	220	7.9	5	3.5		<4	4
River Murray Morgan Sample Pump	2039	29/05/2008	8.0	14.0	210		5		45	<4	4
River Murray Lock 1	2041	7/05/2008		16.0	240					4	2
River Murray Lock 1	2041	14/05/2008		16.0	230					4	7
River Murray Lock 1	2041	21/05/2008		15.0	210					<4	6
River Murray Lock 1	2041	28/05/2008		14.0	220					4	5
River Murray Swan Reach Sample Pump	20024	6/05/2008		16.0	250					<4	2
River Murray Swan Reach Sample Pump	20024	8/05/2008									
River Murray Swan Reach Sample Pump	20024	13/05/2008		14.0	240					<4	3
River Murray Swan Reach Sample Pump	20024	20/05/2008	8.0	14.0	230	12	6		47	<4	6
River Murray Swan Reach Sample Pump	20024	27/05/2008		15.0	230					4	3
River Murray Mannum Sample Pump	20025	1/05/2008		17.0	360	6.8	5			<4	3
River Murray Mannum Sample Pump	20025	8/05/2008	7.9	17.0	350	15	6			<4	3
River Murray Mannum Sample Pump	20025	15/05/2008		16.0	330	13	6			<4	2
River Murray Mannum Sample Pump	20025	22/05/2008	7.9	14.0	330	15	6		58	<4	3
River Murray Mannum Sample Pump	20025	29/05/2008		14.0	320		6			<4	3
River Murray Murray Bridge Sample Pump	20026	7/05/2008	7.6	17.0	440	19	6	3.8		17	4
River Murray Murray Bridge Sample Pump	20026	14/05/2008	7.7	16.0	430	26	6	3.6		11	4
River Murray Murray Bridge Sample Pump	20026	21/05/2008	7.7	16.0	410	20	6	4.0		7	<2



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		pH units	Degrees C	(mg/L)	NTU	HU	(mg/L)	(mg/L)	(ng/L)	(ng/L)
River Murray Murray Bridge Sample Pump	20026 28/05/2008	7.6	14.0	410	21	7			5	<2
River Murray Taillem Bend Sample Pump	20027 1/05/2008	8.0	15.0	1200	12	5	3.6		4	3
River Murray Taillem Bend Sample Pump	20027 8/05/2008	7.9	16.0	1100	12	5	3.6		7	5
River Murray Taillem Bend Sample Pump	20027 15/05/2008	7.8	15.0	660	16	6	4.1	94	8	5
River Murray Taillem Bend Sample Pump	20027 22/05/2008	7.7	13.0	600	17	6	4.1		8	4
River Murray Taillem Bend Sample Pump	20027 29/05/2008	7.8	14.0	610		7			8	4
River Murray Taillem Bend Surface	2058 1/05/2008						3.9			
Swan Reach - River Murray Surface	2042 6/05/2008	7.8	16.0	250	11	6		48	5	2
River Murray Murray Bridge Surface	2053 7/05/2008		17.0	440					19	5
River Murray Taillem Bend Surface	2058 8/05/2008						4.2			
Swan Reach - River Murray Surface	2042 13/05/2008		14.0	240					<4	3
River Murray Murray Bridge Surface	2053 14/05/2008		16.0	430					12	7
River Murray Taillem Bend Surface	2058 15/05/2008						4.0			
Swan Reach - River Murray Surface	2042 20/05/2008		14.0	230					<4	4
River Murray Murray Bridge Surface	2053 21/05/2008		15.0	410					7	<2
River Murray Taillem Bend Surface	2058 22/05/2008						4.0			
Swan Reach - River Murray Surface	2042 27/05/2008		16.0	230					<4	3
River Murray Murray Bridge Surface	2053 28/05/2008		14.0	410					6	<2
River Murray Taillem Bend Surface	2058 29/05/2008									

END OF REPORT



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