

River Murray Report

Modified on 1/08/2008 9:40:28AM

Report Parameters

From Date: 1/07/2008
To Date: 1/08/2008
Sampling Point Type: River Murray Location
Generated By: Jones, Bill

River Murray Report
Period : 1/07/2008 - 1/08/2008

		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	7/07/2008	7.3		74	8.2	5	2.5		<4	2
River Murray Lock 9	2001	21/07/2008	7.4		90	12	5	2.4		<4	3
Lake Victoria Outlet	2002	7/07/2008	7.7		130	79	5			<4	<2
Lake Victoria Outlet	2002	14/07/2008	7.6		120	87	5			<4	<2
Lake Victoria Outlet	2002	21/07/2008	7.7		130	110	4			<4	<2
Lake Victoria Outlet	2002	28/07/2008	7.8		130						
River Murray DS Rufus River Gauging Weir	2003	1/07/2008	7.7		180	81	5				
River Murray DS Rufus River Gauging Weir	2003	7/07/2008	7.7		180	67	5				
River Murray DS Rufus River Gauging Weir	2003	14/07/2008	7.7		160	82	6				
River Murray DS Rufus River Gauging Weir	2003	21/07/2008	7.8		180	100	7				
River Murray DS Rufus River Gauging Weir	2003	28/07/2008	7.7		220						
Renmark - River Murray Surface	2007	2/07/2008		12.0	180	25	8			<4	<2
Renmark - River Murray Surface	2007	9/07/2008		12.0	180					<4	<2
Renmark - River Murray Surface	2007	16/07/2008		10.0	190	24	10			<4	<2
Renmark - River Murray Surface	2007	23/07/2008		9.0	200					<4	<2
Renmark - River Murray Surface	2007	30/07/2008		9.0	180						
River Murray Lock 5	2080	1/07/2008	7.6	12.0	170	35	7	3.7			
River Murray Lock 5	2080	8/07/2008	7.6	12.0	180	31	6	3.6			
River Murray Lock 5	2080	15/07/2008	7.5	12.0	180	29	7	4.6			
River Murray Lock 5	2080	22/07/2008	7.6	11.0	200	27	7	3.7			
River Murray Lock 5	2080	29/07/2008	7.6		190						
Berri - River Murray Surface	2011	2/07/2008		12.0	200			3.6		<4	<2
Berri - River Murray Surface	2011	9/07/2008		12.0	210	30	6			<4	<2
Berri - River Murray Surface	2011	16/07/2008		10.0	220					<4	<2
Berri - River Murray Surface	2011	23/07/2008		10.0	230	27	7			<4	<2
Berri - River Murray Surface	2011	30/07/2008		9.0	230						
Loxton - River Murray Surface	2015	1/07/2008		12.0	220	25	6			<4	<2
Loxton - River Murray Surface	2015	8/07/2008		12.0	290					<4	2
Loxton - River Murray Surface	2015	15/07/2008		13.0	240	34	10			<4	<2
Loxton - River Murray Surface	2015	22/07/2008		11.0	280					4	3



Disclaimer: The data contained in this report has been prepared for SA Water's own internal use only. SA Water accepts no liability for and gives no undertakings, guarantees or warranties concerning the accuracy, completeness or fitness for use of the data for any purpose other than for SA Water's internal use. In the event the data is requested by an external party, approval for its release will be subject to the conditions of use set out in SA Water's Policy on Release of Water Quality Data.

River Murray Report
Period : 1/07/2008 - 1/08/2008

		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)
Loxton - River Murray Surface	2015	29/07/2008		11.0	260						
Cobdogla - River Murray Surface	2026	2/07/2008		12.0	220					<4	2
Cobdogla - River Murray Surface	2026	9/07/2008		12.0	230	24	6			<4	<2
Cobdogla - River Murray Surface	2026	16/07/2008		10.0	240					<4	<2
Cobdogla - River Murray Surface	2026	23/07/2008		10.0	300	21	7			<4	3
Cobdogla - River Murray Surface	2026	30/07/2008		12.0	260						
River Murray Lock 3	2028	2/07/2008	7.5	13.0	220	24	14				
River Murray Lock 3	2028	9/07/2008	7.5	11.0	220	27	6				
River Murray Lock 3	2028	16/07/2008	7.6	12.0	230	28	6				
River Murray Lock 3	2028	23/07/2008	7.7	11.0	240	27	6				
River Murray Lock 3	2028	30/07/2008	7.8		260						
River Murray Woolpunda	2029	2/07/2008		13.0	250	26	7	3.8		<4	<2
River Murray Woolpunda	2029	9/07/2008		12.0	240					<4	<2
River Murray Woolpunda	2029	16/07/2008		12.0	230	25	9			<4	<2
River Murray Woolpunda	2029	23/07/2008		11.0	240					<4	<2
River Murray Woolpunda	2029	30/07/2008		12.0	250						
River Murray Waikerie	2031	2/07/2008	7.5	13.0	230	29	8			<4	<2
River Murray Waikerie	2031	9/07/2008	7.8	12.0	240	29	6			<4	<2
River Murray Waikerie	2031	16/07/2008	7.8	12.0	240	25	6			<4	<2
River Murray Waikerie	2031	24/07/2008	7.8	10.0	240	26	10			<4	<2
River Murray Waikerie	2031	30/07/2008	7.9	13.0	250						
River Murray Morgan Sample Pump	2039	3/07/2008	8.1	13.0	240	11	7	4.1	57	<4	<2
River Murray Morgan Sample Pump	2039	10/07/2008	7.5	11.0	240	18	5	3.6		<4	<2
River Murray Morgan Sample Pump	2039	17/07/2008	7.6	11.0	250	22	6	3.4		<4	<2
River Murray Morgan Sample Pump	2039	24/07/2008	7.9	11.0	260	26	6	3.7	53	<4	<2
River Murray Morgan Sample Pump	2039	31/07/2008		10.0							
River Murray Lock 1	2041	2/07/2008		13.0	230					4	6
River Murray Lock 1	2041	9/07/2008		12.0	240					<4	36
River Murray Lock 1	2041	16/07/2008		11.0	250					<4	4
River Murray Lock 1	2041	23/07/2008		11.0	250					<4	3
River Murray Lock 1	2041	30/07/2008		12.0	250						
River Murray Swan Reach Sample Pump	20024	1/07/2008		12.0	230					<4	4
River Murray Swan Reach Sample Pump	20024	8/07/2008		11.0	230					<4	4



Disclaimer: The data contained in this report has been prepared for SA Water's own internal use only. SA Water accepts no liability for and gives no undertakings, guarantees or warranties concerning the accuracy, completeness or fitness for use of the data for any purpose other than for SA Water's internal use. In the event the data is requested by an external party, approval for its release will be subject to the conditions of use set out in SA Water's Policy on Release of Water Quality Data.

River Murray Report
Period : 1/07/2008 - 1/08/2008

		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 Swan Reach Sample Pump	20024	15/07/2008	7.7	11.0	250	5.2	5		50	<4	3
River Murray Swan Reach Sample Pump	20024	22/07/2008		10.0	250					4	4
River Murray Swan Reach Sample Pump	20024	29/07/2008		10.0	260						
River Murray Mannum Sample Pump	20025	3/07/2008	7.6	13.0	320	21	4			<4	<2
River Murray Mannum Sample Pump	20025	10/07/2008		11.0	320	19	4			<4	<2
River Murray Mannum Sample Pump	20025	17/07/2008	8.0	12.4	310	14	4	3.3	56	<4	11
River Murray Mannum Sample Pump	20025	24/07/2008		11.0	300	14	5			<4	6
River Murray Mannum Sample Pump	20025	31/07/2008		10.6							
River Murray Murray Bridge Sample Pump	20026	1/07/2008	7.5	12.0	370	23	5	3.5		<4	<2
River Murray Murray Bridge Sample Pump	20026	9/07/2008	7.7	12.0	350	26	5	3.4		5	<2
River Murray Murray Bridge Sample Pump	20026	16/07/2008	7.6	11.0	340	26	6	3.4		<4	2
River Murray Murray Bridge Sample Pump	20026	23/07/2008	7.7	10.0	340	25	6	3.4		<4	2
River Murray Murray Bridge Sample Pump	20026	31/07/2008		11.0							
River Murray Taillem Bend Sample Pump	20027	3/07/2008	7.8	13.0	1200	10	5	3.2		5	4
River Murray Taillem Bend Sample Pump	20027	10/07/2008	7.9	11.0	590	21	5	3.5	80	<4	<2
River Murray Taillem Bend Sample Pump	20027	17/07/2008	7.8	11.0	830	18	5	3.3		<4	2
River Murray Taillem Bend Sample Pump	20027	24/07/2008	7.8	9.0	680	18	6	3.6		<4	<2
River Murray Murray Bridge Surface	2053	1/07/2008	8.0	13.0	370	3.1	5		48	<4	4
River Murray Taillem Bend Surface	2058	3/07/2008						3.7			
Swan Reach - River Murray Surface	2042	8/07/2008		12.0	230					<4	3
River Murray Murray Bridge Surface	2053	9/07/2008		12.0	350					<4	<2
River Murray Taillem Bend Surface	2058	10/07/2008						3.7			
Swan Reach - River Murray Surface	2042	15/07/2008		12.0	240					<4	5



Disclaimer: The data contained in this report has been prepared for SA Water's own internal use only. SA Water accepts no liability for and gives no undertakings, guarantees or warranties concerning the accuracy, completeness or fitness for use of the data for any purpose other than for SA Water's internal use. In the event the data is requested by an external party, approval for its release will be subject to the conditions of use set out in SA Water's Policy on Release of Water Quality Data.

River Murray Report
Period : 1/07/2008 - 1/08/2008

		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 Murray Bridge Surface	2053	16/07/2008		11.0	340					4	2
River Murray Tailem Bend Surface	2058	17/07/2008						3.3			
Swan Reach - River Murray Surface	2042	22/07/2008		10.0	250					<4	3
River Murray Murray Bridge Surface	2053	23/07/2008		10.0	340					<4	2
River Murray Tailem Bend Surface	2058	24/07/2008						3.6			
Swan Reach - River Murray Surface	2042	29/07/2008	7.9	10.0	250				54		
River Murray Murray Bridge Surface	2053	31/07/2008		11.0							

END OF REPORT



Disclaimer: The data contained in this report has been prepared for SA Water's own internal use only. SA Water accepts no liability for and gives no undertakings, guarantees or warranties concerning the accuracy, completeness or fitness for use of the data for any purpose other than for SA Water's internal use. In the event the data is requested by an external party, approval for its release will be subject to the conditions of use set out in SA Water's Policy on Release of Water Quality Data.