

Baradine Water Supply - Chemistry Test Results (from the NSW Drinking Water Database)

Date Collected	Testing Parameters	Units	Value	Guideline Value	Sample Comments
21-05-2018	Aluminium	mg/L	1.0700	0.2	,No client F result
21-05-2018	Antimony	mg/L	< 0.001	0.003	,No client F result
21-05-2018	Arsenic	mg/L	< 0.001	0.01	,No client F result
21-05-2018	Barium	mg/L	0.0990	2	,No client F result
21-05-2018	Boron	mg/L	< 0.1	4	,No client F result
21-05-2018	Cadmium	mg/L	< 0.0005	0.002	,No client F result
21-05-2018	Calcium	mg/L	7.2000	10000	,No client F result
21-05-2018	Chloride	mg/L	35.0000	250	,No client F result
21-05-2018	Chromium	mg/L	< 0.005	0.05	,No client F result
21-05-2018	Copper	mg/L	0.0130	2	,No client F result
21-05-2018	Fluoride	mg/L	0.1600	1.5	,No client F result
21-05-2018	Iodine	mg/L	0.0200	0.5	,No client F result
21-05-2018	Iron	mg/L	0.6000	0.3	,No client F result
21-05-2018	Lead	mg/L	< 0.002	0.01	,No client F result
21-05-2018	Magnesium	mg/L	4.9800	10000	,No client F result
21-05-2018	Manganese	mg/L	0.0120	0.5	,No client F result
21-05-2018	Mercury	mg/L	< 0.0001	0.001	,No client F result
21-05-2018	Molybdenum	mg/L	< 0.005	0.05	,No client F result
21-05-2018	Nickel	mg/L	< 0.01	0.02	,No client F result
21-05-2018	Nitrate	mg/L	< 1	50	,No client F result
21-05-2018	Nitrite	mg/L	< 0.1	3	,No client F result
21-05-2018	pH		8.2000	6.5 - 8.5	,No client F result
21-05-2018	Selenium	mg/L	< 0.002	0.01	,No client F result
21-05-2018	Silver	mg/L	< 0.002	0.1	,No client F result
21-05-2018	Sodium	mg/L	66.0000	180	,No client F result
21-05-2018	Sulfate	mg/L	4.0000	500	,No client F result
21-05-2018	Total Dissolved Solids (TDS)	mg/L	191.0000	600	,No client F result
21-05-2018	Total Hardness as CaCO3	mg/L	38.5000	200	,No client F result
21-05-2018	True Colour	Hazen Units (HU)	2.0000	15	,No client F result
21-05-2018	Turbidity	NTU	< 0.1	5	,No client F result
21-05-2018	Uranium	mg/L	< 0.005	0.017	,No client F result
21-05-2018	Zinc	mg/L	0.0100	3	,No client F result