

Murray and Sunraysia – Algae Alert Status

14 August 2026

This Blue-green algal (BGA) alert report is based on routine monitoring at sites in the Murray & Sunraysia Algae Reporting Area. The sites are monitored by WaterNSW and local water authorities. Satellite imagery may be used to supplement the monitoring data.

Please see Table 1 for all red, amber and green alerts.

Red Alerts

- Lake Menindee at Sunset Strip
- Darling River at Tapio
- Darling River at Ellerslie

Amber Alerts

- Lake Victoria Outlet Regulator
- Lake Copi Hollow
- Darling River at Wilcannia
- Lake Menindee Outlet Regulator
- Lake Wetherell Sites 1, 2, 3 & 4
- Lake Cawndilla Outlet
- Lake Tandure Site 8
- Darling River upstream of Weir 32
- Lake Pamamaroo Inlet
- Darling River at Tolarno
- Lake Pamamaroo Outlet
- Darling River at Poongcarie
- Darling River at Burtundy
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Climate Outlooks

For September to November, there is an increased chance of unusually low rainfall across the Murray and Sunraysia regions. Both maximum and minimum temperatures are very likely (greater than 80% chance) to exceed the average. (Source: [Bureau of Meteorology \(BoM\)](#))

Algal Outlook

The risk of blue-green algal growth is very low across the Murray region due to cooler ambient temperatures and shorter daylight hours creating less favourable conditions for growth. Where flow conditions are low and waters are shallow, including the Menindee Lakes system and Lower Darling River, a higher risk remains.

Satellite image observations start on page 4 of this report.

Table 1: Combined Murray and Sunraysia Alerts.

Site	Description	Latest Sample Date	Cyanobacteria Total Count (cells/mL)	Cyanobacteria Biovolume (mm ³ /L)	Potentially Toxic Cyanobacterial Count (cells/mL)	Potentially Toxic Cyanobacterial Biovolume (mm ³ /L)	Current Status (based on Latest Sample)	Previous Status	Cyanobacteria dominant potentially toxic taxa	Cyanobacteria Comments
MURRAY RIVER SYSTEM										
DLH003	Lake Hume, Ebdon	3/08/2026	137	0.003	137	0.003	No Alert	No Alert	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
DLH001	Lake Hume, Heywoods Bay nr Bethanga	3/08/2026	466	0.009	329	0.009	No Alert	No Alert	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
DLH002	Lake Hume, Hume Dam Resort	3/08/2026	473	0.013	473	0.013	No Alert	No Alert	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
DLH004	Lake Hume, Dam Wall	3/08/2026	0	0.000	0	0.000	No Alert	No Alert		
N1000	Murray R. Union Bridge Albury	4/08/2026	822	0.004	137	0.003	No Alert	No Alert	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1001	Murray R. Corowa	4/08/2026	0	0.000	0	0.000	No Alert	No Alert		
	Yarrawonga Weir (outlet) GMW	11/08/2026	2,400	0.013	0	0.000	No Alert	No Alert		
N1008	Mulwala Canal Offtake	4/08/2026	3,158	0.004	0	0.000	No Alert	GREEN		
N1007	Murray R. @ below Yarrawonga	4/08/2026	1,644	0.003	0	0.000	No Alert	No Alert		
N1051	Murray R. Cobram (Barooga)	4/08/2026	0	0.000	0	0.000	No Alert	No Alert		
	Cobram WTP, raw water (GVW)	21/07/2026	1,200	0.007	0	0.000	No Alert	GREEN		
N1013	Murray R. Tocumwal	4/08/2026	68	0.000	0	0.000	No Alert	No Alert		
N1052	Murray R. Picnic Point	3/08/2026	3,082	0.008	0	0.000	No Alert	No Alert		
	Barmah WTP raw water (GVW)	20/07/2026	1,006	0.007	0	0.000	No Alert	GREEN		
N1050	Murray R. Moama (Echuca)	3/08/2026	822	0.000	0	0.000	No Alert	No Alert		
	Torrumbarry Weir GMW	6/07/2026	808	0.019	208,000	0.015	No Alert	GREEN	<i>Microcystis</i>	
N1003	Murray R. Barham (Koondrook)	7/07/2026	1,575	0.033	0	0.000	No Alert	GREEN		
N1054	Murray R. Murray Downs (Swan Hill)	4/08/2026	0	0.000	0	0.000	No Alert	GREEN		
N1055	Murray R. Tooleybuc (Piangil)	7/07/2026	12,119	0.069	0	0.000	GREEN	AMBER		
N1064	Lake Benanee Rec Area	8/07/2026	40,844	0.059	0	0.000	GREEN	No Alert		
N1028	Murray R. Euston (Robinvale)	7/07/2026	10,155	0.079	548	0.013	GREEN	GREEN	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1065	Murray R. Mount Dispersion	8/07/2026	20,350	0.165	1,980	0.095	GREEN	AMBER	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1062	Murray R. Buronga	3/08/2026	890	0.000	0	0.000	No Alert	AMBER		
N1027	414206 - Murray River at Merbein	4/08/2026	0	0.000	0	0.000	No Alert	AMBER		
N1063	Murray R. Curlwaa	4/08/2026	2,192	0.009	0	0.000	No Alert	AMBER		
N1066	Murray R. Fort Courage	3/08/2026	1,370	0.002	0	0.000	No Alert	GREEN		
N1077	Murray R. Lock 8	3/08/2026	26,576	0.036	0	0.000	No Alert	GREEN		
N1078	Lake Victoria Outlet Regulator	3/08/2026	20,905	0.030	0	0.000	AMBER	AMBER		

Table 1: Continued

Site	Description	Latest Sample Date	Cyanobacteria Total Count (cells/mL)	Cyanobacteria Biovolume (mm ³ /L)	Potentially Toxic Cyanobacterial Count (cells/mL)	Potentially Toxic Cyanobacterial Biovolume (mm ³ /L)	Current Status (based on Latest Sample)	Previous Status	Cyanobacteria dominant potentially toxic taxa	Cyanobacteria Comments
BILLBONG CREEK, EDWARD & WAKOOL RIVERS										
N1020	Billabong Ck. Walbundrie	4/08/2026	0	0.000	0	0.000	No Alert	No Alert		
N1015	Billabong Ck. Jerilderie	3/08/2026	0	0.000	0	0.000	No Alert	No Alert		
N1006	Gulpa Ck. Mathoura	6/07/2026	3,869	0.063	2,637	0.063	GREEN	GREEN	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1002	Edward R Deniliquin	3/08/2026	959	0.000	0	0.000	No Alert	No Alert		
N1053	Edward R. Old Morago	4/08/2026	0	0.000	0	0.000	No Alert	GREEN		
N1005	Edward R. Moulamein	7/07/2026	30,190	0.254	2,322	0.110	GREEN	No Alert	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1010	Wakool R. Wakool-Barham Road	4/08/2026	2,397	0.009	0	0.000	No Alert	GREEN		
N1009	Wakool R. Kyalite	4/08/2026	21,398	0.135	0	0.000	GREEN	GREEN		
MENINDEE LAKE SYSTEM & LOWER DARLING RIVER										
N1042	Darling River at Wilcannia	30/06/2026	26,912	0.032	0	0.000	AMBER	AMBER		
N1087	Lake Wetherell Site 1	20/07/2026	238,253	0.312	0	0.000	AMBER	AMBER		
N1088	Lake Wetherell Site 2	20/07/2026	676,009	0.964	0	0.000	AMBER	AMBER		
N1089	Lake Wetherell Site 3	20/07/2026	212,075	0.286	0	0.000	AMBER	AMBER		
N1090	Lake Wetherell Site 4	20/07/2026	1,434,548	2.245	171	0.022	AMBER	AMBER	<i>Anabaenopsis sp.</i>	Potentially toxic
N1091	Lake Tandure Site 8	15/06/2026	694,863	1.637	223	0.028	AMBER	AMBER	<i>Anabaenopsis sp.</i>	Potentially toxic
N1092	Lake Pamamaroo Inlet (Site 9)	20/07/2026	661,570	0.964	0	0.000	AMBER	AMBER		
N1093	Lake Pamamaroo Outlet (Site 10)	20/07/2026	227,648	0.342	0	0.000	AMBER	AMBER		
N1094	Menindee Lakes, Copi Hollow	20/07/2026	264,929	0.402	154	0.018	AMBER	AMBER	<i>Dolichospermum coiled species</i>	Potentially toxic, taste & odour
N1337	Lake Menindee at Sunset Strip	20/07/2026	161,033	0.230	0	0.000	RED	GREEN	<i>Red alert raised based on satellite imagery. Results pending.</i>	
N1339	Lake Menindee outlet regulator	20/07/2026	1,834,643	2.821	2,192	0.058	AMBER	AMBER	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1128	Lake Cawndilla Site 34 Outlet	27/07/2026	4,129,020	7.796	0	0.000	AMBER	RED		
N1095	Darling R. Menindee bhw pump	20/07/2026	221,121	0.222	0	0.000	GREEN	AMBER		
N1086	Darling R u/s Weir 32	20/07/2026	1,309,826	1.402	0	0.000	AMBER	AMBER		
N1043	Darling R. Tolarno	13/07/2026	1,039,663	1.112	0	0.000	AMBER	RED		
N1040	Darling R. Pooncarie	30/06/2026	5,714,365	6.052	0	0.000	AMBER	AMBER		
N1041	Darling R. Burtundy	4/08/2026	4,471,500	4.551	0	0.000	AMBER	AMBER		
N1074	Darling R. Ellerslie	4/08/2026	5,934,988	6.083	1,096	0.041	RED	RED	<i>Microcystis sp.</i>	Potentially toxic, taste & odour
N1075	Darling R. Tapio	4/08/2026	22,575,066	22.945	0	0.000	RED	AMBER		

Satellite imagery

The key to the approximate total algae (blue green and non-blue green) concentrations using the Custom Algae Script can be found in Table 3. The actual values can potentially vary by a significant margin due to the geology of the waterbody, species of algae, turbidity, aquatic plants, time of day of the image capture, aerosols in the atmosphere, etc. This variability is a result of the nature of satellite imagery being a large-scale remote sensing format and is not function of the technology or the script itself. For this reason, these colours and descriptors are not the official “**Algae Alert Level**” but rather provides information on the **potential risk on algae formation**.

Table 3: Observed risk levels based on the estimated photosynthetic activity for Custom Algae Script

Map Colour	Risk Level -	Starting concentration guide range	RACC recreational alert values approx. equivalence
Blue	Very low	<0.05 mm ³ /L	No Alert
Green	Low	0.05 to 0.5 mm ³ /L	Green
Yellow	Medium	0.5 to 5.0 mm ³ /L	Amber
Red	High	5.0 to 20.0 mm ³ /L	Red
Dark red	Extreme	> 20 mm ³ /L	Red

Observations about the satellite images

Cloud cover blocked recent images of Hume Dam (Figure 1) – The last satellite image from the 1st of August indicated very low phytoplankton activity across the lake.

Menindee Lake System (Figure 2) – The image from the 7th of August indicates continued elevated algal activity (moderate to high levels) across the remaining waterbody of Lake Menindee. Mostly moderate levels were indicated at Cawndilla Creek, with mostly low levels indicated across Lake Cawndilla, Lake Wetherell Site 1 & 3, and at Weir 32. Mostly very low levels were indicated at Lakes Tandure, Pamamaroo, Copi Hollow and Wetherell sites 2 & 4.

Murray River at Wentworth (Figure 3) – The satellite image from the 7th of August indicated mostly very low levels of phytoplankton activity in the Murray, while the Darling River showed mostly moderate levels of activity. The Great Darling Anabranch continued to indicate mostly low to moderate levels of phytoplankton activity.

Lake Victoria (Figure 4) – On the 7th of August, mostly very low phytoplankton activity was observed across the lake.

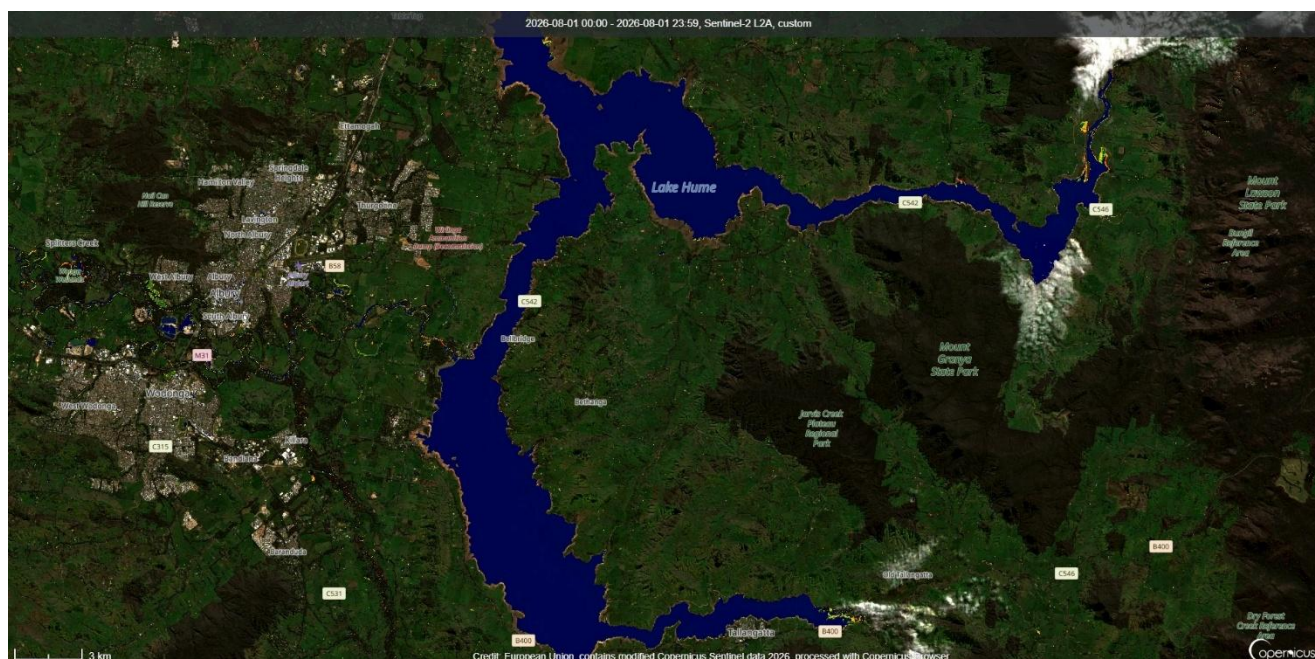


Figure 1: Hume Dam 1/08/2026 SentinelHub [CC BY-NC 4.0] NSW- RACC Custom Algae Script - TF, WaterNSW.

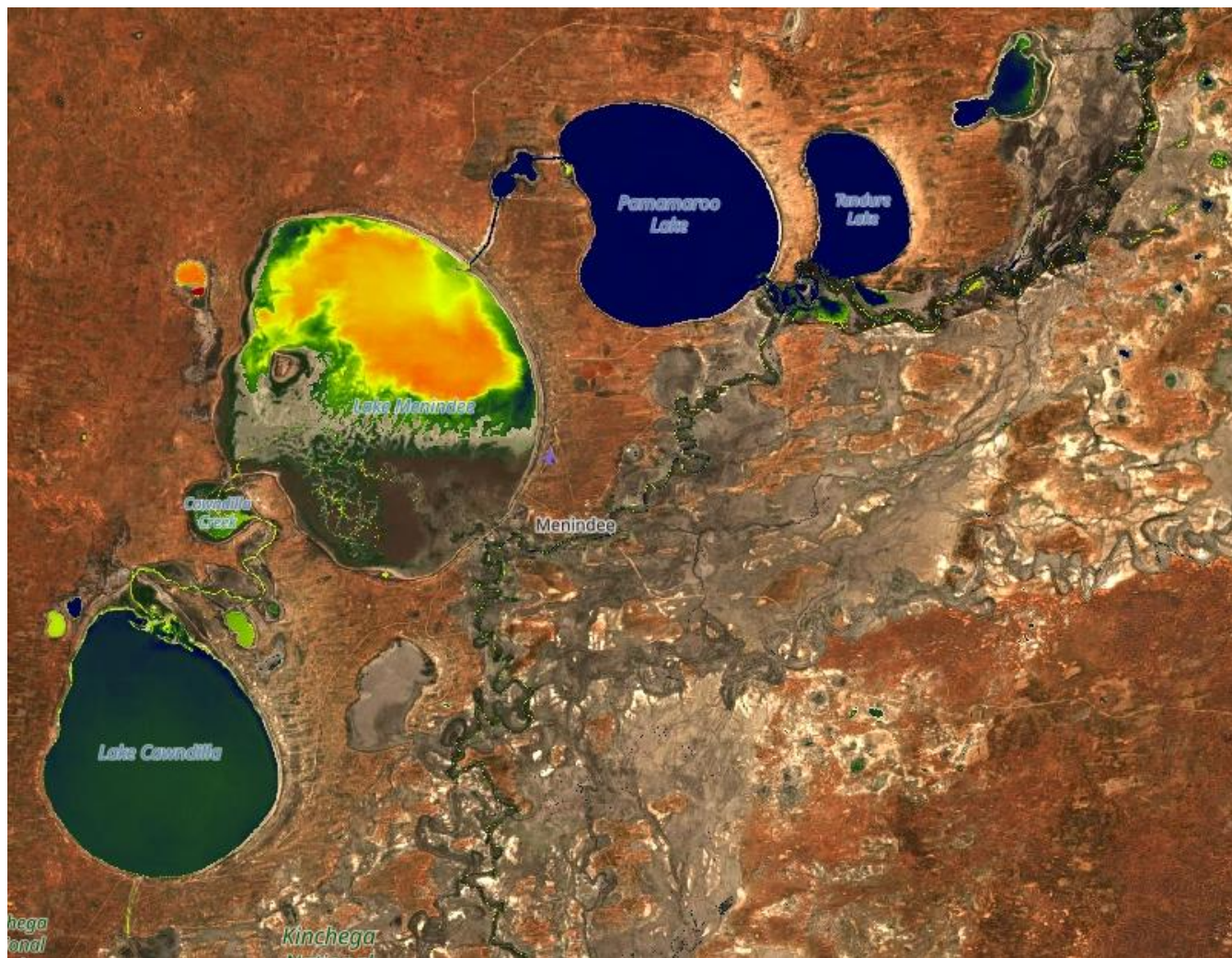


Figure 2: Menindee Lakes 7/08/2026 SentinelHub [CC BY-NC 4.0] NSW-RACC Custom Algae Script - TF, WaterNSW.



Figure 3: Murray River near Wentworth, Lower Darling River and Great Darling Anabranch 7/08/2026 SentinelHub [CC BY-NC 4.0] NSW- RACC Custom Algae Script - TF, WaterNSW.



Figure 4: Lake Victoria 7/08/2026 SentinelHub [CC BY-NC 4.0] NSW- RACC Custom Algae Script - TF, WaterNSW.

Alert Definitions for Recreational Waters

Alert Definitions as specified in The National Health and Medical Research Council (NHMRC) *Guidelines for Managing Risks in Recreational Water* 2008.

The interim use of these guidelines is endorsed by the Scientific Subcommittee of the NSW Algal Advisory Group.

RED ALERT

These alert levels represent 'bloom' conditions. Water will appear green or discoloured and clumps or scums could be visible. It can also give off a strong musty or organic odour.

Algae may be toxic to humans and animals. Contact with or use of water from red alert areas should be avoided due to the risk of eye and skin irritation. Drinking untreated or boiled water from these supplies can cause stomach upsets. Alternative water supplies should be sought or activated carbon treatment employed to remove toxins. People should not fish when an algal scum is present. Owners should keep dogs away from high alert areas and provide alternative watering points for stock.

AMBER ALERT

Blue-green algae may be multiplying, and the water may have a green tinge and musty or organic taste and odour. The water should be considered as unsuitable for potable use and alternative supplies or prior treatment of raw water for domestic purposes should be considered. The water may also be unsuitable for stock watering. Generally suitable for water sports, however people are advised to exercise caution in these areas, as blue-green algal concentrations can rise to red alert levels quickly under warm, calm weather conditions.

GREEN ALERT

Blue-green algae occur naturally at low numbers. At these concentrations, algae would not normally be visible, however some species may affect taste and odour of water even at low numbers and does not pose any problems for recreational, stock or household use.

Key to Alerts for Recreational Waters

RED Alert ≥ 50 000 cells/mL toxic <i>M. aeruginosa</i> OR biovolume equivalent of ≥4 mm³/L for the combined total of all cyanobacteria where a known toxin producer is dominant in the total biovolume OR The total biovolume of all cyanobacteria ≥10 mm³/L OR Cyanobacterial scums are consistently present	• High levels of Blue Green Algae detected • Indicates "bloom" conditions • Toxicity should be presumed • Water will appear green or brownish and may have a strong musty taste and odour • Surface scums could occur • Extreme care should be exercised, and contact with the water should be avoided Action • Issue Media Release • Water supply authorities to increase filtering with activated carbon as appropriate • Local authority and health authorities to warn the public that the water body is unsuitable for primary contact recreation
AMBER Alert ≥5 000 to <50 000 cells/mL <i>M. aeruginosa</i> OR biovolume equivalent of ≥ 0.4 to < 4 mm³/L for the combined total of all cyanobacteria where known toxin producers are dominant in the total biovolume OR ≥ 0.4 to < 10mm³/L combined total for all blue-green algae where known toxin producers are not dominant	• Indicates blue-green algae are multiplying • Water may have a green tinge and musty taste and odour Action • Water supply authorities to consider filtering with activated carbon • Investigations into the causes of the elevated levels and increased sampling to enable the risks to recreational users to be more accurately assessed.

GREEN Alert > 500 to < 5 000 cells/mL <i>M. aeruginosa</i> OR biovolume equivalent of > 0.04 to < 0.4 mm³/L for the combined total of all cyanobacteria	- Low levels of potentially toxic species detected – suggesting base crop of blue green algae may be on the increase Action - Continue/increase routine sampling to measure cyanobacterial levels
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Livestock Drinking Water Guidelines Based on ARMCANZ (2000), Orr and Schneider (2006) and WQRA (2010)

This guideline should be used when water is used for livestock drinking water purposes.

- If visual scums are present, then a High alert should be declared. This would be applicable for both farm dams and publicly managed water bodies (streams, rivers, etc). Such advice should also be given to farmers who phone the department seeking information on managing blooms in their dams.
- Where blooms dominated by *Microcystis aeruginosa* are present, then the ANZECC/ARMCANZ (2000) guideline of 11,500 cells/mL should be used. Excess of this cell count will constitute a **High alert**.
- Where blooms dominated by *Dolichospermum circinale* are present, then the Orr and Schneider (2006) guideline of 25,000 cells/mL should be used. Excess of this cell count will constitute a **High alert**.
- Blooms of blue-green algae other** than *M. aeruginosa* and *D. circinale* are also common in NSW. These can be of either known potentially toxic species, or of species not considered to be toxin producers. When these blooms are present, a total blue-green algal biovolume in excess of 6 mm³/L will constitute a **High alert**. (These are based on Very High alert recommendations for raw water sourced for potable human supply published by WQRA (2010), in lieu of there being nothing else available).

Further Information and Contacts

Links to websites of VIC and other agencies

[Link to Snowy Valleys Council](#)

[Link to North East Water](#)

[Link to Goulburn-Murray Water blue-green algal alerts](#)

[Link to Goulburn Valley Water blue-green algal information](#)

[Link to Lower Murray Water blue-green algal alerts](#)

[NSW DPI blue-green-algae information for landholders](#)

Manus Lake, at the Pontoon – [Snowy Valley Council](#)

Go to the WaterNSW Algal Website

www.waternsw.com.au/algae or at WaterInsights (links below):

Murray regulated river – <https://waterinsights.waternsw.com.au/11904-new-south-wales-murray-regulated-river/updates>

Lower-Darling regulated river – <https://waterinsights.waternsw.com.au/12104-lower-darling-regulated-river/updates>

Contacts

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