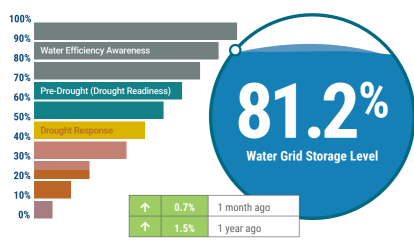
WATER SECURITY STATUS REPORT December 2025



Overall water security position



*as at 30 November 2025

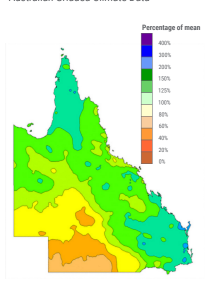
In November, rainfall was above average across the region, while maximum temperatures were above average. Water Grid Storage (WGS) level increased by 0.7% in November 2025.

The El Niño-Southern Oscillation (ENSO) is currently in a negative state. Weekly values of the relative Nino3.4 index have been fluctuating around the La Nina threshold since mid to late September. The Bureau's model currently predicts the tropical Pacific is likely to continue at La Niña levels till the end of the year before returning to neutral early in 2026.

Storage levels are now sitting at 81.2% (at 30 November 2025) meaning the region is in the Water Efficiency Awareness phase of the SEQ Drought Response Plan. BOM advises there is a 50 to 55% chance of above median rainfall in December to February, and a 60 to 80% chance of above median maximum temperatures.

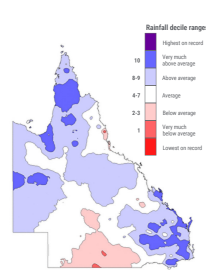
Queensland rainfall percentages

01 November 2025 to 30 November 2025 Australian Gridded Climate Data



Queensland rainfall deciles

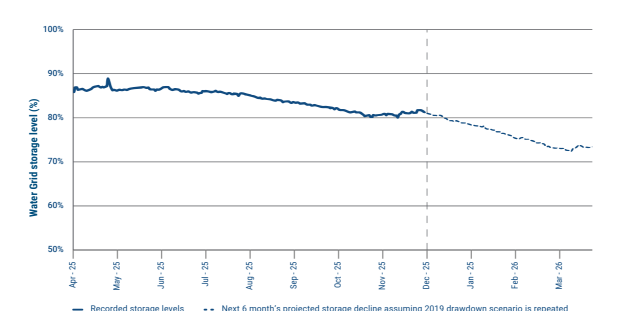
01 November 2025 to 30 November 2025 Australian Gridded Climate Data



Water Grid storage

Sea Surface Temperatures (SSTs) in November 2025 were the secondest warmest on record.

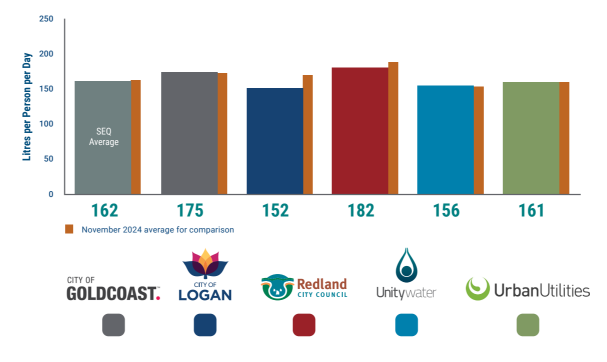
If very dry conditions return (similar to the very dry year of 2019) storages could return to 70% by July 2026, and to a level of 60% by December 2026.



Average daily residential consumption

Average residential consumption in November was 162 litres per person per day (LPD). This represents a decrease in consumption compared to the 164 LPD recorded in the same month last year.

*Date range is 30/10/2025 - 26/11/2025 and 31/10/2024 - 27/11/2024



Water Grid operation

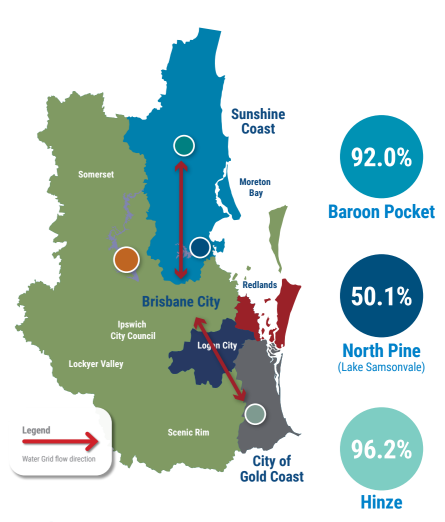
The Northern Pipeline Interconnector has been operated in a dual flow direction. The Southern Regional Water Pipeline has been operated in a dual flow direction.

Purified Recycled Water

The Western Corridor Recycled Water Scheme continues to provide some PRW to industrial customers.

Desalinated water production

Gold Coast Desalination Plant (GCDP) continues to operate at minimal levels, with Water Grid Storage levels above 70%, supporting planned works across the grid as required.



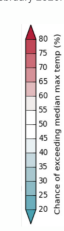
Wivenhoe/ Somerset (Combined)

Full supply capacity 1,545,089 ML	Curr	ent capac	ity 1,276,275	ML
Wivenhoe and Somerset Dams are SEQ's largest storages, and combined make up about 70% of	↑	0.13%	1 week ago	
	↑	1.09%	1 month ago	82
the region's water supply (dams).	↑	3.47%	1 year ago	

Weather outlook Temperature

The Bureau of Meteorology (BOM) outlook is that there is an 60 to 80% chance of exceeding median maximum temperature from December to February 2026.



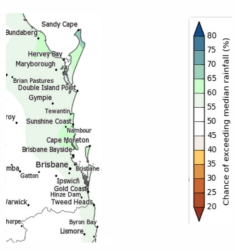


http://www.bom.gov.au/climate/outlooks/#/temperature/maximum/median/seasonal/0

*as at 4 December 2025

Rainfall

The BOM outlook is that there is a 50 to 55% chance of receiving above average rainfall from December to February 2026 across the SEQ region.



http://www.bom.gov.au/climate/outlooks/#/rainfall/median/seasonal/0

Off-grid community drought status

The SEQ Water Grid allows us to move treated drinking water around the region. Off-grid communities are not connected to the SEQ Water Grid. *This data has been updated as at 30 November 2025

Sunshine Coast Regional Council

Kenilworth Mary River at Bellbird Creek flow: 68 ML/day

Moreton Bay Regional Council

2 Dayboro Groundwater Well No 1 standing water level: 40.68

Somerset Regional Council

Yabba Creek flow - Big Hole Weir is flowing. Jimna Linville Brisbane River at Linville 821.5 ML/day

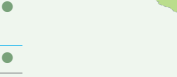
Redland City Council

Amity Point

North Stradbroke Island Groundwater standing water level **Point Lookout** (primary bore): 20.56 m AHD

7 Dunwich

Scenic Rim Regional Council							
8	Kalbar (Boonah, Aratula and Mount Alford)	Moogerah Dam storage level: 94%					
9	Canungra	Canungra Creek flow: 34.7 ML/day					
10	Beaudesert						
111	Kooralbyn	Maroon Dam storage level: 99.6%					
12	Rathdowney						





4

Lockyer Valley

- Source meeting demand
- Increased monitoring of source
- Approaching water carting
- Supplementary carting
- Full carting

Restrictions status

- Water efficiency awareness
- Increased water efficiency messaging
- Voluntary conservation
- Medium level water restrictions
- High level water restrictions or greater

Water supply scheme status Segwater supplies water to rural landholders and

businesses that are licensed to take water from dams and waterways via water supply schemes. The amount of water that can be extracted by licensed irrigators varies according to local water conditions. In times of drought or low flows, irrigation entitlements may be restricted or suspended.

*as at 30 November 2025







Full allocation

Restricted

Suspended

Cedar Pocket Water Supply Scheme

Cedar Pocket Dam currently 100.2% (Up 13.5% from last month) **Announced Allocations** Medium Priority 100%



5 6

Redland City Council

City of

Mary Valley Water Supply Scheme

Borumba Dam currently 100.2% (Up 0.5% from last month) Inced Allocations Medium Priority 100% (also supplies high priority)



Central Brisbane Water Supply Scheme

enhoe Dam/Somerset Dam currently 82.6% (Up 1.1% from last month)

Announced Allocations Medium Priority 100%

(also supplies high priority)



Lower Lockyer Water Supply Scheme

Atkinson Dam currently 92.8% (Down 0.4% from last month) **Announced Allocations** Medium Priority 100%



Warrill Valley Water Supply Scheme

Moogerah Dam currently 94% (Down 0.8% from last month) **Announced Allocations** Medium Priority 100% (also supplies high priority)



Logan River Water Supply Scheme

Maroon Dam currently 99.6% (Up 0.7% from last month) Inced Allocations Medium Priority 100%

(also supplies high priority)



Central Lockyer Water Supply Scheme

Clarendon Dam & Bill Gunn Dam currently 99.7% (Up 5.8% from last month)

(surface water)

Announced allocation Morton Vale 100%, Medium Priority Zones 100%

(groundwater)

Announced allocation Medium Priority 100%, Low Priority 100%

