## **Musgrave Prescribed Wells Area**

## 2022–23 Groundwater status overview

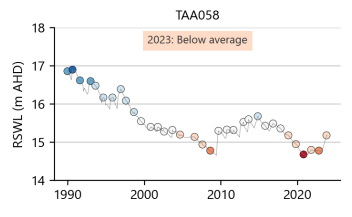
Musgrave PWA	Bramfield	$\bigcirc$
	Polda	$\bigcirc$

# \*

## **Groundwater levels**

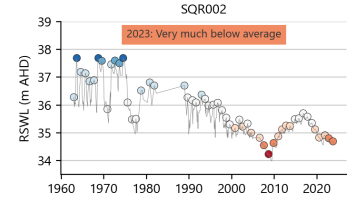
Groundwater levels in most Quaternary Limestone aquifer wells within the Bramfield consumptive pool are classified 'Below average' or lower.

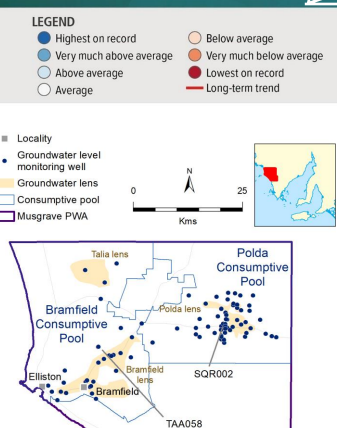
- 72% of wells have water levels classified 'Below average' or lower.
- Five-year trends (2019 to 2023) show groundwater levels are rising in 71% of wells.
- The figure below shows the long-term water level record for a representative observation well located within the Bramfield consumptive pool.



#### Groundwater levels in most Quaternary Limestone aquifer wells in the Polda consumptive pool are classified 'Below average' or lower.

- Groundwater levels in 94% of wells are classified 'Below average', or lower.
- Five-year trends (2019 to 2023) show groundwater levels are declining in 66% of wells (see indicative hydrograph below).





## **Regional context**

The Musgrave Prescribed Wells Area (PWA) is located within the Eyre Peninsula Landscape region. Groundwater is the main source of water resource across the PWA and is mainly used for town water supply and stock and domestic purposes.

There are four main groundwater systems located in the region: the uppermost unconfined Quaternary Limestone aquifer, a confined aquifer in underlying Tertiary sediments, a high-salinity aquifer in Jurassic sediments and a fractured rock aquifer that occurs in basement rocks. The only supplies of potable groundwater are found in the Quaternary Limestone aquifer.

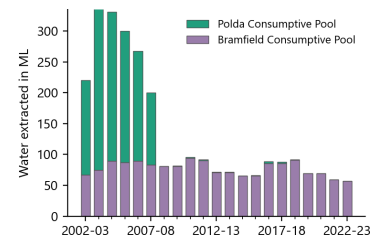
The resources are divided into management zones – the zone with the highest licensed use is the Bramfield consumptive pool. However, most of the use is unlicensed – for stock and domestic supply – and is mainly sourced from brackish groundwater that resides within the Quaternary Limestone aquifer between the Talia and Bramfield fresh groundwater resources.



## **Groundwater use**

# Licensed extractions from the Musgrave Prescribed Wells Area total 57 ML.

- Groundwater is used for a variety of purposes but mainly for town water supply and stock and domestic use.
- Licensed groundwater extraction from the Bramfield consumptive pool of 57 ML was a slight decrease from the 2021–22 amount of 60 ML.
- Licensed extractions from the Polda consumptive pool are nil due to very low groundwater storages.
- The figure below shows the past 20 years of extraction.



## Salinity

Groundwater samples from 14 Quaternary Limestone aquifer wells in the Bramfield consumptive pool show a median salinity of 549 mg/L.

- Salinity ranges between 458 and 2,675 mg/L.
- Ten-year trends in all (4) wells show gradually increasing salinity at rates of less than 1% per year.

#### Groundwater samples collected from 15 Quaternary Limestone aquifer wells within the Polda consumptive pool show a median salinity of 875 mg/L.

- Salinity ranged between 493 and 2,835 mg/L.
- Ten-year trends show salinity is increasing in the majority of wells (75%) with rates ranging from a decrease of 1.3% per year to an increase of 3.1% per year (median rate of 0.8% increase per year).

### **More Information**

This fact sheet is a high-level summary. More information (including metadata) is available in the suite of Water Resource Assessments for the Musgrave and Southern Basins Prescribed Area, available at:

https://www.waterconnect.sa.gov.au/Systems/GSR/Pages/Default.aspx.

## Rainfall

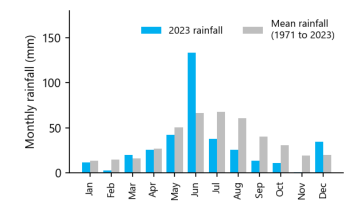
In general, below-average rainfall results in a reduction in groundwater recharge. Furthermore, below-average rainfall can result in increasing extractions and together both elements can cause groundwater levels to decline and salinities to increase. Conversely, above-average rainfall can result in increases in recharge, decreases in extractions and groundwater levels may rise and salinities may stabilise or decrease.

In the Musgrave PWA, rainfall is the main driver of changes in groundwater levels and salinity. In particular, groundwater levels are highly responsive to recharge from incident rainfall due to the nature of the PWA's surface and subsurface geology.

Historical rainfall data indicate that trends of above or belowaverage rainfall can last for up to 25 years and suggest that, when matched with groundwater level data, high-intensity rainfall events can result in rapid groundwater level responses (i.e., groundwater recharge).

## In 2023, annual rainfall is below the long-term average at Elliston and Terrah Winds.

- In 2023, total annual rainfall at Elliston (BoM Station 18169) is 358 mm, which is 16% below the long-term average (426 mm).
- In 2023, total annual rainfall at Terrah Winds (BoM Station 18165) is 306 mm which is 18% below the long-term average (372 mm).
- The long-term trend in annual rainfall (1971 to 2023) is declining at Elliston but relatively stable at Terrah Winds station.
- At both rainfall stations, June and December rainfall were above the monthly average while most other months were below average.
- The figure below shows monthly rainfall (blue) for 2023 at Elliston compared to monthly averages (grey).





DEW continually invests in the review, maintenance and update of the state water monitoring network to ensure that the trends documented in this report are representative of resource condition. Licensed under Creative Commons Attribution 4.0 International License. © Crown in right of the State of South Australia.

