

Southern Basins Prescribed Wells Areas

2022–23 Groundwater status overview



Southern Basins PWA	Well	Color
Southern Basins PWA	Coffin Bay	Light Blue
	Lincoln South	Orange
	Uley South	White
	Uley Wanilla	Dark Orange

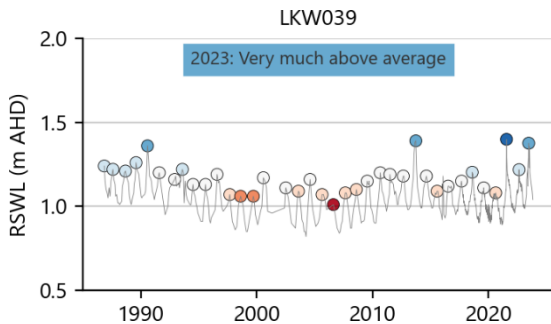
LEGEND

- Highest on record
- Very much above average
- Above average
- Average
- Below average
- Very much below average
- Lowest on record
- Long-term trend

Groundwater levels

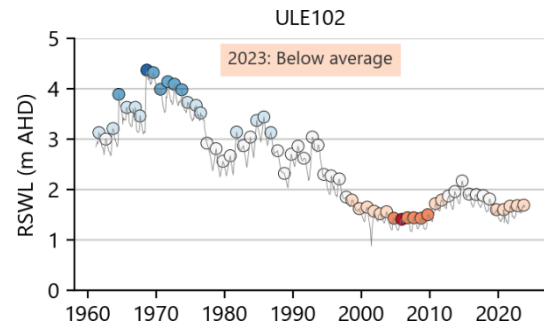
Groundwater levels in most Quaternary Limestone (QL) aquifer wells (75%) within the Coffin Bay consumptive pool are classified 'Above average' or higher.

- Five-year trends (2019 to 2023) show rising water levels in all wells (see indicative hydrograph below).



Groundwater levels in most QL aquifer wells (51%) in the Uley South Public Water Supply (PWS) consumptive pool are classified 'Average'.

- Five-year trends (2019 to 2023) show rising groundwater levels in the majority of wells (82%).
- The long-term hydrograph for observation well ULE102 shows levels were 'Lowest on record' during the Millennium drought (2001 to 2009) but, in 2023 are within 1 m of the lowest recorded water level.

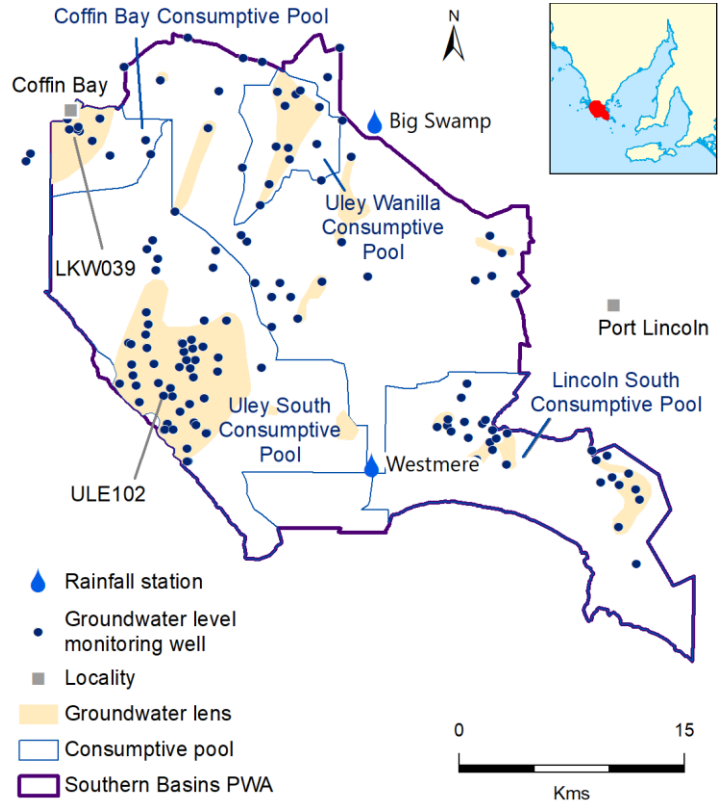


Groundwater levels in most QL aquifer wells (87%) in the Uley Wanilla PWS consumptive pool are classified 'Very much below average' or lower.

- Five-year trends (2019 to 2023) show declining groundwater levels in most (75%) wells.

Groundwater levels in most QL aquifer wells (77%) in the Lincoln South PWS consumptive pool are classified 'Below average' or lower.

- Five-year trends (2019 to 2023) show an even distribution in the number of rising and declining water levels.



Regional context

The Southern Basins Prescribed Wells Area (PWA) is located within the Eyre Peninsula Landscape region. Groundwater is the major water resource in the area and is used mainly for public water supply, stock and domestic use and for industrial purposes.

There are three main groundwater systems located in the region: the uppermost unconfined Quaternary Limestone aquifer, an unconfined to confined aquifer in underlying Tertiary sediments and a fractured rock aquifer occurring in basement rocks. The main supplies of potable groundwater are found in the Quaternary Limestone aquifer and these are known as fresh groundwater lenses.

The groundwater resources are divided into management zones – the zone with the highest use is the Uley South PWS consumptive pool, which supplies most of the reticulated supply for Eyre Peninsula. The River Murray augments reticulated supply via the Iron Knob–Kimba pipeline, while the township of Coffin Bay relies mainly on a localised fresh groundwater lens.



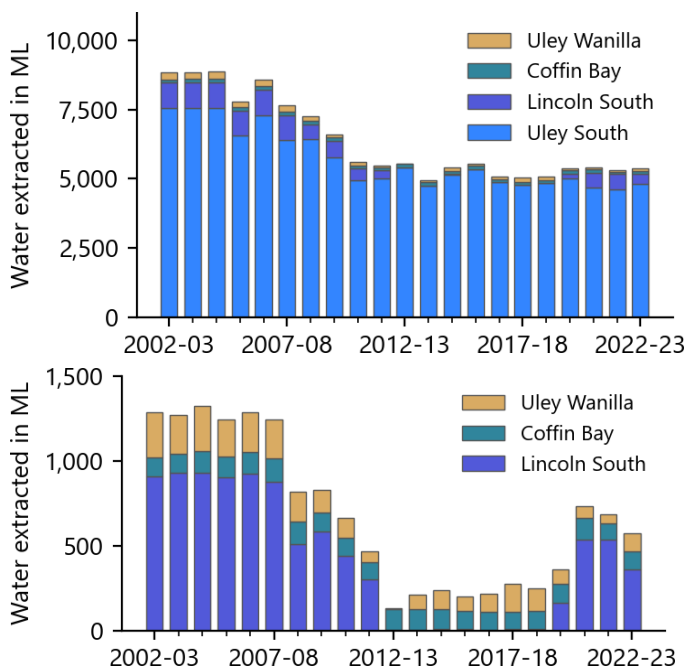
Southern Basins PWA 2022–23 Groundwater status overview

Groundwater use

Licensed extractions from the Southern Basins PWA totalled 5,397 ML. This includes licensed groundwater extractions from:

- Coffin Bay consumptive pool – 105 ML, an increase of 11% from 2021–22.
- Uley South PWS consumptive pool – 4,810 ML, an increase of 4% from 2021–22.
- Uley Wanilla PWS consumptive pool – 108 ML.
- Lincoln South PWS consumptive pool – 360 ML.

Annual extraction volumes are shown below (the second figure excludes the Uley South PWS consumptive pool).



Salinity

Groundwater samples from QL aquifer monitoring wells and PWS production bores across the Southern Basins PWA show a median salinity of 567 mg/L.

- Coffin Bay consumptive pool ranges between 349 and 1,143 mg/L, (median of 415 mg/L). In the past 10 years, all wells show a gradual and consistent increasing trend in salinity.
- Uley South PWS consumptive pool ranges between 444 and 666 mg/L (median of 520 mg/L). In the past 10 years, the majority of wells (86%) show increasing salinity.
- Uley Wanilla PWS consumptive pool ranges between 476 and 1,055 mg/L (median of 551 mg/L). In the past 10 years, the majority of wells (75%) show increasing salinity.
- Lincoln South PWS consumptive pool ranges between 659 and 1,586 mg/L (median of 1,140 mg/L). In the past 10 years, the majority of wells (89%) show increasing salinity.

Rainfall

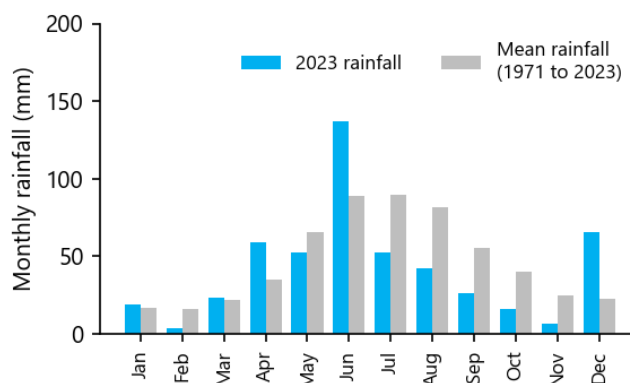
In general, below-average rainfall results in a reduction in groundwater recharge. Furthermore, below-average rainfall can result in increasing extractions and together both elements can cause groundwater levels to decline and salinities to increase. Conversely, above-average rainfall can result in increases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

In the Southern Basins 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 below-average 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).

Rainfall at both Westmere and Big Swamp rainfall stations is below the long-term average.

- Rainfall at Big Swamp rainfall station is 504 mm compared to the long-term average of 558 mm/y (1971 to 2023).
- Rainfall at Westmere rainfall station (BoM Station 18137) is 545 mm compared to the long-term average of 558 mm/y (1971 to 2023).
- Long-term rainfall data (1971 to 2023) at both stations indicate that total annual rainfall is declining.
- The figure below shows monthly rainfall (blue) during 2023 at Big Swamp compared to monthly averages (grey). June rainfall is above average however subsequent winter months are below average.



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 can found at:

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

