

Great Artesian Basin Groundwater Sources

Groundwater annual report 2022

Introduction

This report is a summary of water accounts, volume pumped and groundwater levels for the Great Artesian Basin groundwater sources (GAB groundwater sources) for the period 1 July 2021 to 30 June to 2022, including the start of year water account volumes for the 2022/2023 water year (1 July to 30 June). It will be updated regularly.

For detailed information of the hydrogeology, management and past long-term water level behaviour of this water source refer to the Groundwater Resource Description Report for the NSW Great Artesian Basin at: www.industry.nsw.gov.au/__data/assets/pdf_file/0007/291175/nsw-gab-resource-description-report.pdf

Description

The Great Artesian Basin (GAB) is Australia's largest groundwater basin, spreading across 1.7 million square kilometres of New South Wales (NSW), Queensland, South Australia and Northern Territory, which is approximately 22% of Australia.

The NSW GAB occurs across north-western NSW (**Figure 1**) and includes the following groundwater sources:

- Central Groundwater Source
- Eastern Recharge Groundwater Source
- Southern Recharge Groundwater Source
- Surat Groundwater Source
- Warrego Groundwater Source

The GAB groundwater sources are comprised of sedimentary rock layers that form aquifers and aquitards containing groundwater that is mostly under artesian conditions.

Water resource management

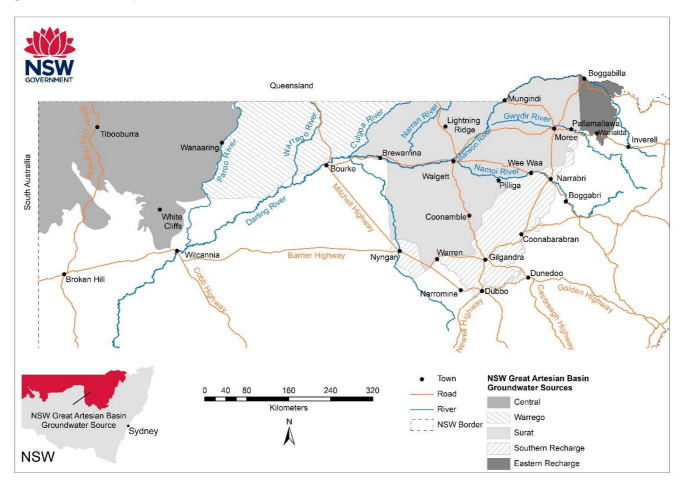
Water sharing plan

The GAB groundwater sources are managed by the rules defined in the Water Sharing Plan for the NSW Great Artesian Basin Groundwater Sources 2020.

These water sharing plans are available for viewing on the Department of Planning and Environment website at: www.industry.nsw.gov.au/water/plans-programs/water-sharingplans/status/barwon-darling-west-region



Figure 1: Location map



Basic rights

Basic landholder rights are available in this groundwater source for domestic and stock watering requirements. Whilst landholders don't need an access licence to take water for stock and domestic purposes from groundwater underlying their property, the bore must be authorised by WaterNSW.

The volumes of water set aside in the water sharing plan for basic landholder rights are:

Central Groundwater Source: 3,800 megalitres (ML)

Eastern Recharge Groundwater Source: 3,200 ML

Southern Recharge Groundwater Source: 13,500 ML

Surat Groundwater Source: 20,400 ML

Warrego Groundwater Source: 3,600 ML

An approval holder is responsible for monitoring water quality from the bore to ensure it is suitable for its intended purpose for the duration of the approval. Inherent water quality and land use activities may make the water in some areas unsuitable for use. Water from the groundwater sources should not be used without first being tested and, if necessary, appropriately treated to ensure it is fit for purpose. Such testing and treatment are the responsibility of the water user.



Groundwater access licences

Groundwater access licence share components to 30 June 2022 are presented in Table 1.

Table 1: GAB groundwater sources share component at 30 June 2022

Water Source & Access Licence Category	Number of Licences	Total Volume
entral Groundwater Source		
Local water utility¹	1	25
Aquifer ²	10	43
astern Recharge Groundwater Source		'
Domestic and stock [town water supply] 1	1	32
Aquifer ²	83	34,974
outhern Recharge Groundwater Source		
Local water utility [domestic and commercial] 1	1	200
Local water utility ¹	9	3,066
Aquifer ²	162	24,687
urat Groundwater Source		
Local water utility [domestic and commercial] 1	1	400
Local water utility¹	11	3,393
Aquifer [town water supply] ²	1	25
Aquifer ²	51	5,277
arrego Groundwater Source		
Local water utility ¹	3	252
Aquifer ²	6	406

¹ Megalitres/year (ML)

² Megalitres per unit share



Extraction limit

All groundwater sharing plans have rules to manage extraction in a water source to the long-term average annual extraction limit.

The extraction limits for the GAB groundwater sources are listed in **Table 2**.

Table 2: Extraction limits for the GAB groundwater sources

Water Source	Extraction limit (ML/year)
Central Groundwater Source	5,193*
Eastern Recharge Groundwater Source	16,200
Southern Recharge Groundwater Source	38,700
Surat Groundwater Source	43,446*
Warrego Groundwater Source	8,816*

^{*}The extraction limits for Surat, Warrego and Central groundwater sources will vary over the term of the water sharing plan depending on the water savings made under the cap and pipe projects undertaken after 1 July 2020.

Extraction in the GAB groundwater sources is not compliant if the 5 years average annual extraction (the assessment period) is more than 110% of the extraction limit (known as the compliance trigger). If average extraction exceeds the compliance trigger, then the available water determination made for aquifer access licences for the following water year may be reduced by an amount that would return total extraction to the extraction limit.

Information on tracking groundwater extraction against extraction limit for the groundwater source including the likelihood of compliance being triggered in the current water year can be found at: www.industry.nsw.gov.au/water/allocations-availability/tracking-groundwater

For each inland groundwater source, the dashboard shows for the current water year:

- Volume that if extracted will reach the compliance trigger (in ML, calculated annually)
- Volume remaining to be extracted before reaching the compliance trigger (in ML, calculated throughout the year)
- The likelihood that access to groundwater may be reduced in the next water year

Note: the information on the dashboard is limited by the extraction data available at the time.

Available water

Total water availability in a water year is controlled by the available water determinations (AWDs) credited to an access licence account, and the carryover rules that dictate the allowable volume to be brought forward from one year to the next.



Total available water for use is controlled by the annual account usage limits, which define the maximum volume of allocated water that can be taken in that water year. The rules and limits that are applicable to the GAB groundwater sources are provided in **Table 3**.

Table 3: GAB groundwater sources access licence account rules

Access Licence Category	Carryover Limit	Annual Use Limit	Maximum AWD
Local Water Utility	0%	100%	100%
Domestic and Stock Access Licences	0%	100%	100%
Aquifer	0.6 ML/share	1.3 ML/share	1 ML/share
Aquifer (Town Water Supply)	0.6 ML/share	1.3 ML/share	1 ML/share

The maximum amount of water that can be debited from an aquifer access licence account in a water year can't exceed 1.3 ML per unit share component (annual use limit), plus any allocation transferred in (temporary trade), and minus any allocation transferred out. This means that metered extraction, plus transfers out, can't exceed 130% of the of share component, unless water is transferred in.

Total account water for period 2012/2013 to 2022/2023 is displayed in **Figure 2 – Figure 5**, showing the proportion available for use and what is not available for use in a year. Total yearly extraction is also displayed. Note: all access licence categories have been combined in these figures.

The available water determination for aquifer access licences in the Eastern Recharge Groundwater Source was set to 0.38ML on 1 July 2021. It was later increased by 0.62 ML/share on 24 September 2021 to a combined total of 1 ML/share.

The access licence account information for the GAB groundwater sources on 1 July 2022 is summarised in **Table 4**.

Table 4: Licence account information for GAB groundwater sources on 1 July 2022

GAB Groundwater Source	Central	Eastern Recharge	Southern Recharge	Surat	Warrego
Carryover in	26 ML	19,911 ML	14,647 ML	2,730 ML	239 ML
Available water determination	68 ML	35,006 ML	27,953 ML	9,095 ML	658 ML
Total water in account	94 ML	54,917 ML	42,599 ML	11,825 ML	897 ML
Total water available for use:	81 ML	44,856 ML	35,268 ML	10,432 ML	775 ML



Figure 2: Account water availability and usage summary for GAB Central Groundwater Source

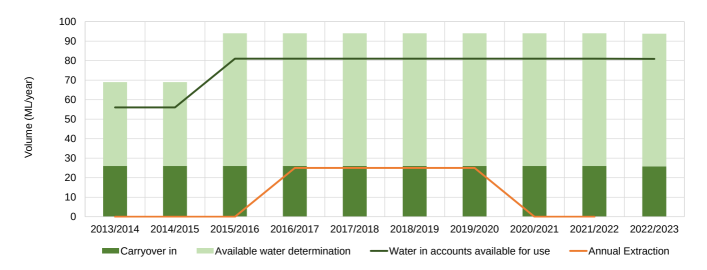


Figure 3: Account water availability and usage summary for GAB Eastern Recharge Groundwater Source

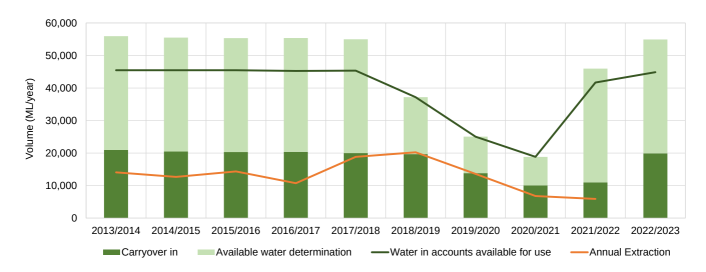


Figure 4: Account water availability and usage summary for GAB Southern Recharge Groundwater Source

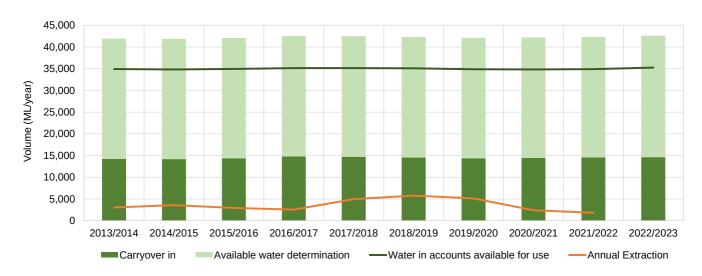




Figure 5: Account water availability and usage summary for GAB Surat Groundwater Source

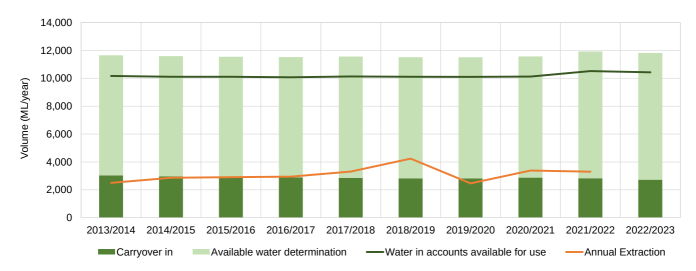
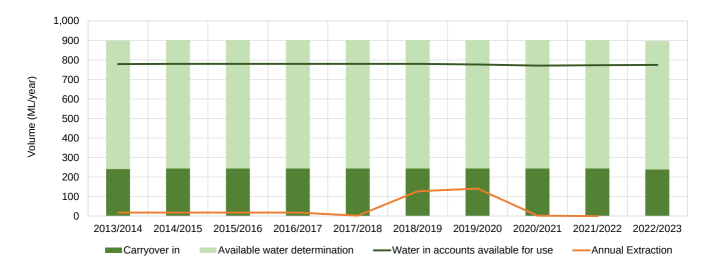


Figure 6: Account water availability and usage summary for GAB Warrego Groundwater Source



Groundwater Trading

Trades are allowed within the Eastern Recharge and Southern Recharge groundwater sources. Trade is not allowable between these groundwater sources or with any other groundwater source.

Trades are allowed between the Surat, Warrego and Central groundwater sources, but not between them and any other groundwater source.

No trading is currently allowed between states.

Allocation assignments (temporary trade)

Trading statistics for the Eastern Recharge Groundwater Source and Southern Recharge Groundwater Source and Surat Groundwater Source are illustrated in **Figure 7**, **Figure 8** and **Figure 9**, respectively. These graphs exclude temporary trades for less than \$1 per megalitre. The average and maximum values paid per megalitre in 2021-22 are listed in **Table 5**.



Table 5: Average and maximum trade prices for the GAB groundwater sources (2022)

Water Source	Average Price (\$/ML)	Maximum Price (\$/ML)
Eastern Recharge Groundwater Source	138.75	150
Southern Recharge Groundwater Source	60	60
Surat Groundwater Source	50	50

There has been no temporary trading in the Central Groundwater Source and limited trades in the Warrego Groundwater Source.

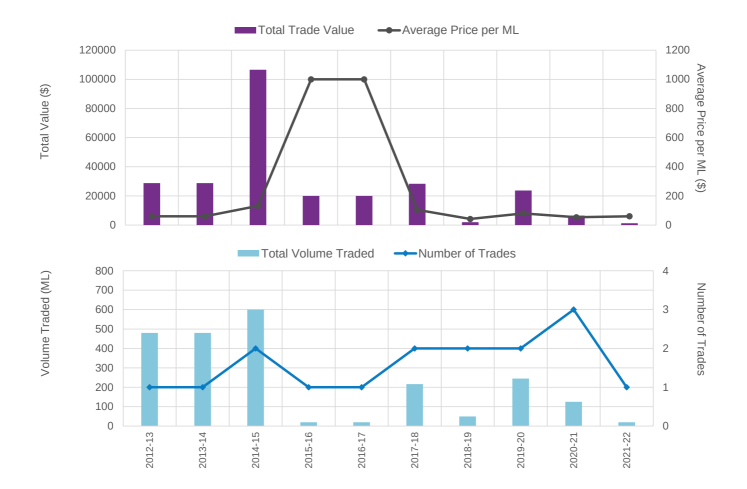
Further information on water licences, approvals, water trade, water dealings and other matters related to water entitlements in NSW, can be found on the NSW Water Register at: water-register-frame

Figure 7: Eastern Recharge Groundwater Source temporary trade statistics





Figure 8: Southern Recharge Groundwater Source temporary trade statistics





■ Total Trade Value Average Price per ML 10000 50 Average Price per ML (\$) 40 8000 Total Value (\$) 6000 30 4000 20 2000 10 0 Total Volume Traded → Number of Trades 160 2 Volume Traded (ML) Number of Trades 120 80 40 0 2012-13 2013-14 2015-16 2016-17 2018-19 2019-20 2021-22 2020-21

Figure 9: - Surat Groundwater Source temporary trade statistics

Bores

There are approximately 8,264 registered bores across the GAB Groundwater Sources (**Figure 10**). The majority of these bores are used for stock and domestic purposes (Basic Landholder Rights). There is also use of groundwater for irrigation (**Table 6**).

Average extraction from individual production bores is around 120 ML/year (Figure 11).

Production bores in the GAB groundwater sources are concentrated in the Eastern Recharge Groundwater Source and Southern Recharge Groundwater Source, with lesser amounts in the other three groundwater sources diminishing further to the west.



Table 6: Approximate number of licensed bores in the GAB Groundwater Sources (2022)

GAB Groundwater Source	Registered Bore Purpose			
and distillurated source	Basic Landholder Rights	Production	Local Water Utility	
Central	723	8	1	
Eastern Recharge	793	120	0	
Southern Recharge	4,320	189	36	
Surat	1,315	55	20	
Warrego	670	6	8	

Water level monitoring

WaterNSW monitors groundwater levels in 90 pipes at 57 sites in the Eastern and Southern Recharge groundwater sources. Artesian pressure, flow and temperature are monitored in 66 private bores in the Central, Warrego and Surat groundwater sources (**Figure 12**).

At some monitoring sites there are two or more pipes monitoring different depths. The depth monitored by each pipe reflects the depth where the casing is slotted to allow groundwater entry into the pipe.

A hydrograph is a plot of groundwater level or pressure from a monitoring bore over time. A representative sample of hydrographs from monitoring bores have been selected and are presented in **Figure 13** to **Figure 29**.

Data for the monitored bores, as well as private bore information, can be obtained from the WaterNSW real time data portal at: realtimedata.waternsw.com.au/

It includes data for 33 groundwater monitoring sites in real-time via telemetry.

You can also request information via: Customer.Helpdesk@waternsw.com.au



Figure 10: GAB groundwater sources registered bores

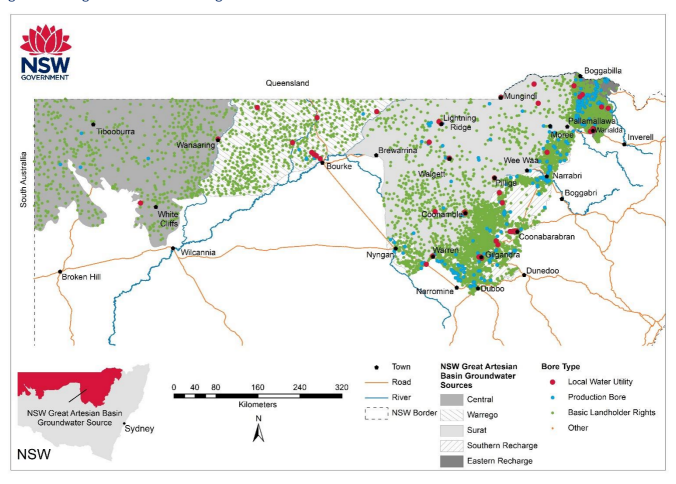




Figure 11: GAB groundwater sources water supply bores and distribution of extraction

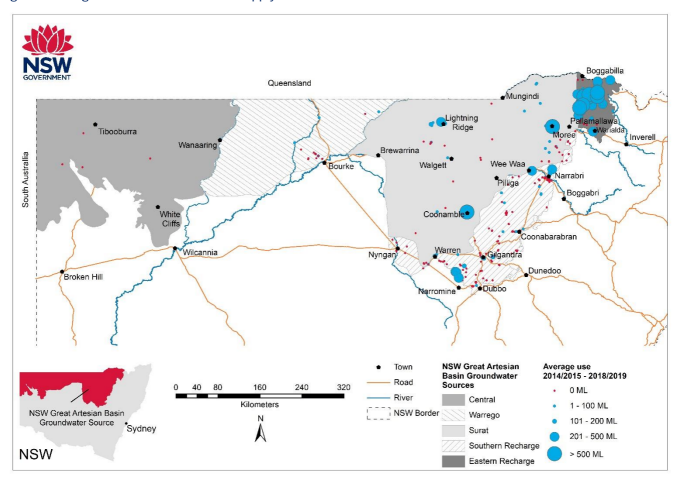




Figure 12: GAB groundwater sources monitoring bore sites

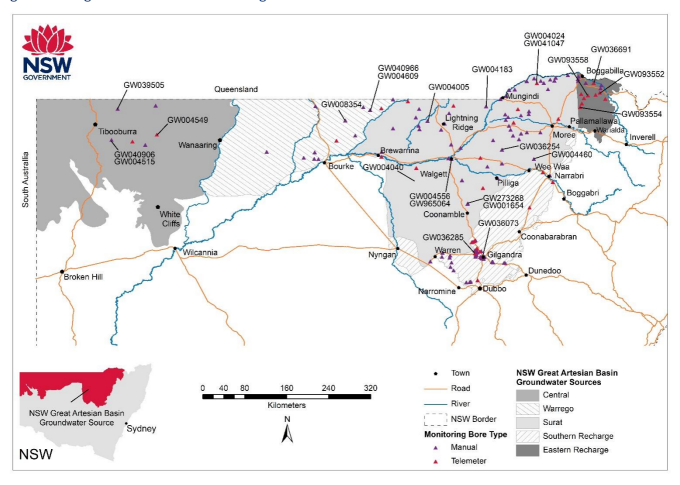


Figure 13: Hydrograph for monitoring bore GW036691 – Eastern Recharge Groundwater Source

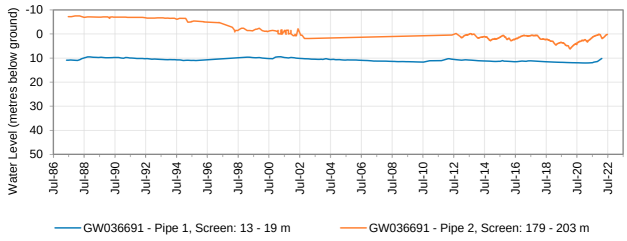




Figure 14: Hydrograph for monitoring bore GW093552 - Eastern Recharge Groundwater Source

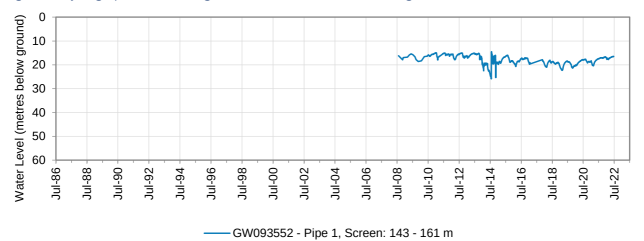


Figure 15: Hydrograph for monitoring bore GW093554 - Eastern Recharge Groundwater Source

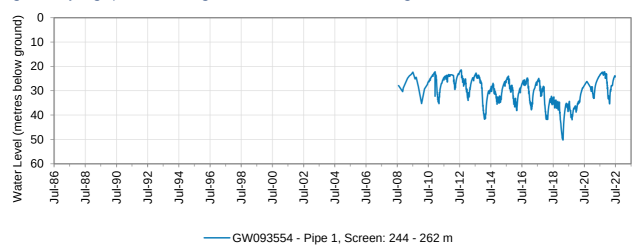


Figure 16: Hydrograph for monitoring bore GW093558 - Eastern Recharge Groundwater Source

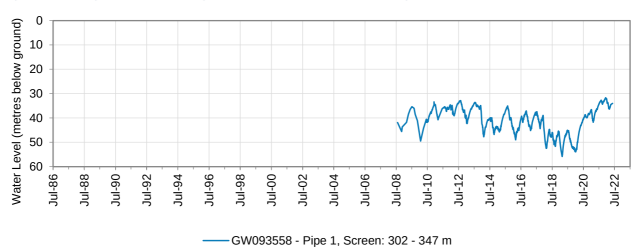




Figure 17: Hydrograph for monitoring bore GW036073 - Southern Recharge Groundwater Source

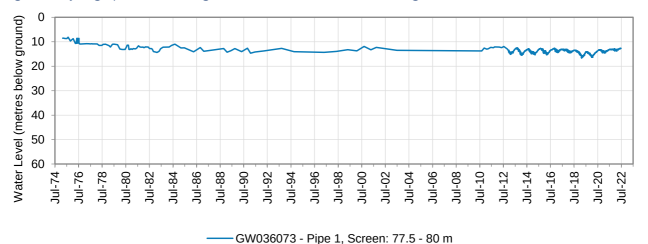


Figure 18: Hydrograph for monitoring bore GW036245 – Southern Recharge Groundwater Source

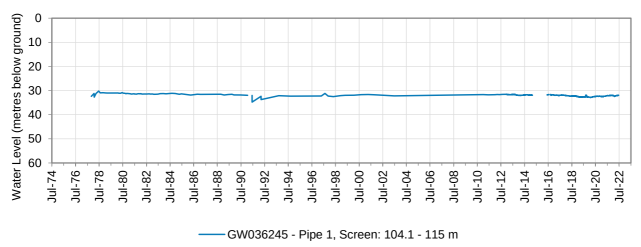


Figure 19: Hydrograph for monitoring bore GW036285 - Southern Recharge Groundwater Source

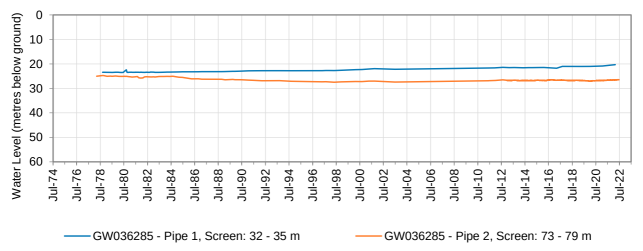




Figure 20: Hydrograph for monitoring bore GW001654 (Whittonbri – Plugged) and GW273268 (Whittonbri No 2) – Surat Groundwater Source

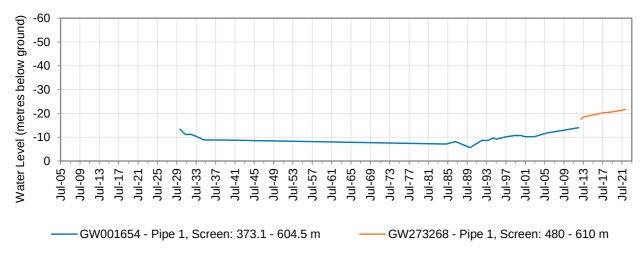


Figure 21: Hydrograph for monitoring bore GW004005 (Bangate No 2) - Surat Groundwater Source

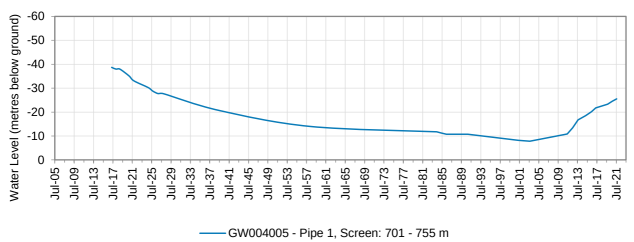


Figure 22: Hydrograph for monitoring bore GW004024 (Boomi – Plugged) and GW041047 (Boomi East No 2) – Surat Groundwater Source

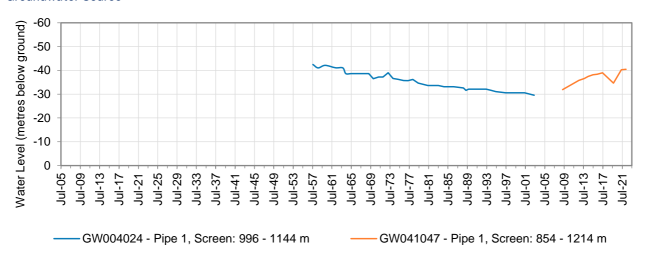




Figure 23: Hydrograph for monitoring bore GW004183 (Eulalie) – Surat Groundwater Source

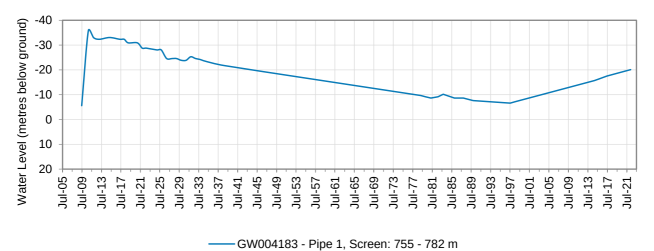


Figure 24: Hydrograph for monitoring bore GW004460 (Roma) – Surat Groundwater Source

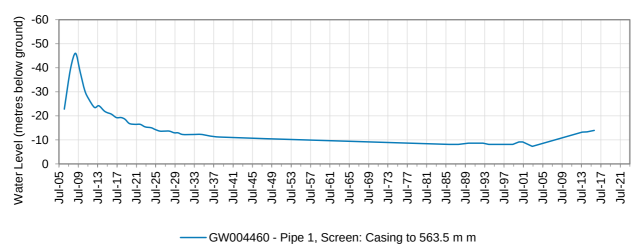


Figure 25: Hydrograph for monitoring bore GW004556 (Walgett TWS – Plugged) and GW965064 (Ulumbie No 2) – Surat Groundwater Source

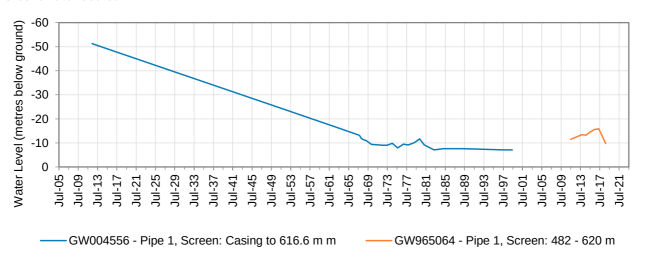




Figure 26: Hydrograph for monitoring bore GW004609 (Weilmoringle No 2 – Plugged) and GW0040966 (Orana) – Warrego Groundwater Source

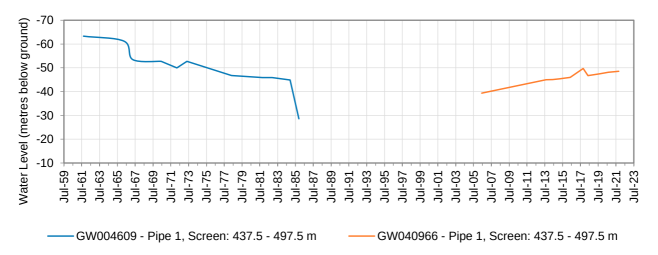


Figure 27: Hydrograph for monitoring bore GW008354 (Oswald) - Warrego Groundwater Source

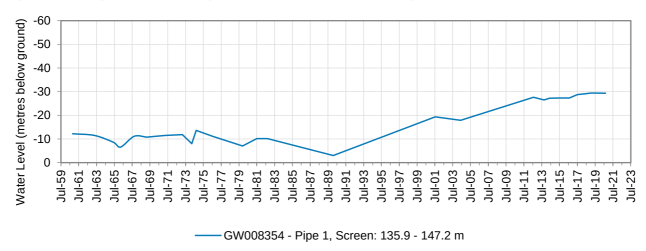


Figure 28: Hydrograph for monitoring bore GW040906 (Tineroo No 2) and GW004515 (Tineroo – Plugged) – Central Groundwater Source

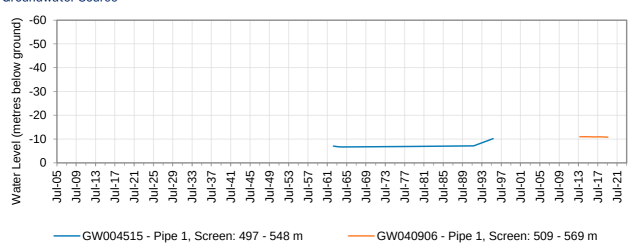




Figure 29: Hydrograph for monitoring bore GW004549 (Urisino No 4) - Central Groundwater Source

