



REVISION HISTORY

Revision	Revision Date	Revision Summary
0	May 2022	Initial release.

TABLE OF CONTENTS

1 INTRODUCTION	1
2 WATER PRODUCTION REVIEW	ე
3 WATER MONITORING STRATEGY (WMS)	
3.1 MGP Area Groundwater Monitoring Network	
3.2 BGP Area Groundwater Monitoring Network	
4 GROUNDWATER ASSESSMENT UPDATE	13
4.1 Trigger Levels	13
4.2 Groundwater Level Monitoring	13
4.2.1 Shallow Monitoring Bores	13
4.2.1.1 MGP	13
4.2.1.2 BGP	14
4.2.2 Deep Monitoring Bores	18
4.2.2.1 MGP	18
4.2.2.1 BGP	18
4.2.3 Groundwater Flow	24
4.3 Groundwater Quality Monitoring	25
4.3.1 Shallow aquifer water quality	25
4.3.1.1 MGP	25
4.3.1.2 BGP	
4.3.2 Deep aquifer background water quality	
4.3.2.1 MGP	
4.3.2.2 BGP	28
5 RESEARCH	30
6 CONCLUSION	21

TABLE OF FIGURES

Figure 1: Arrow Energy's Tenements in the Bowen Basin	4
Figure 2: Stage 1 development area	5
Figure 3: Groundwater Monitoring Network for MGP	7
Figure 4: Groundwater Monitoring Network for BGP	12
Figure 5: Shallow Bores Water Level Monitoring Results - MGP	16
Figure 6: BGP Shallow Bores Water Level Monitoring Results	16
Figure 7: Cumulative Rainfall Departure and Groundwater Levels	17
Figure 8: Shallow Groundwater levels vs mean Isaac River levels	17
Figure 9: MB1-D recovery data	19
Figure 10: MB2 recovery data	20
Figure 11: MB3 recovery data	20
Figure 12: Deep Bores Water Level Monitoring Results - MGP	22
Figure 13: Deep Bores Water Level Monitoring Results - BGP	23
Figure 14: Site 3 - Review of Vertical Gradients (MB1)	24
TABLE OF TABLES	
Table 1: BGP well status	3
Table 2: BGP Monitoring network	11
Table 3: BGP Shallow Groundwater Monitoring Bores	15
Table 4: Recovery dates – MB1, MB2 & MB3	19
Table 5: Background Water Quality – Deep Monitoring Bores	27
Table 6: Background Water Quality – Deep Monitoring Bores	29

EXECUTIVE SUMMARY

This report forms the third annual review of the Groundwater Monitoring and Management Plan (GMMP) for the Bowen Gas Project (BGP) Stage 1 and includes baseline data from Arrow's existing Moranbah Gas Project (MGP) operations (PL 191, 196, 223, and 224).

The BGP GMMP was approved with conditions by the (then) Department of Environment and Energy (DoEE), now the Department of Agriculture, Water and Environment (DAWE) on 24 October 2019. This report is due annually, 3 months after the anniversary date of the commencement of the BGP. The BGP commenced on 14 February 2019¹ and on this basis, annual reports will be submitted to DAWE and uploaded to Arrow Energy's website by 14 May of each year.

This report satisfies requirements for the annual report as outlined in Section 6.2.4 of the GMMP. A summary of the report is outlined as per below:

- Seven (7) wells have been installed, less than the 1408 authorised operational wells. The seven wells were
 installed in the previous Annual Review period and are non-operational at the time of this report, with production
 of water from those wells expected to start in 2022.
- A total of nine (9) locations are now monitored in this reporting period as part of the BGP monitoring network to supplement the existing monitoring network established for Arrow's MGP.
- There is no apparent influence of CSG production to the Tertiary Sediment, Fort Cooper Coal Measures (FCCM)
 and Rewan aquifers in the installed monitoring network for the BGP. This is expected given no water production
 as part of the BGP has commenced.
- A review of the groundwater quality data indicates that there are no notable trends for both the shallow and deep aquifers.
- Red Hill Central Petroleum Lease (within PL486) was granted in 2019. Production had not commenced at the time of writing this report but is expected to commence in 2022.
- No non-compliances were recorded and therefore no remedial actions were undertaken.
- All monitoring obligations have been met, with no exceedances under the GMMP early warning system (EWS) recorded across the monitoring network. There were, however, a number of data loss issues identified:
 - M314 and M325: Data loss in all gauges (both wells use the same skid) between 7 September 2021 and 7 October 2021, and between 31 October 2021 and 31 December 2021. This was due to lost communication from the skid due to failed equipment. Operations were notified of the communications failure soon after it occurred, however there was a delay in repairing the skid due the time associated with troubleshooting, liaising with the skid contractor, ordering replacement parts and resourcing personnel to install the new parts.
- One report was completed the 2022 Bowen UWIR was released in draft format to the Department of Science (DES) and is awaiting approval. This report includes results from the updated 2021 Bowen groundwater model.
- No out of cycle Underground Water Impact Report (UWIR) was submitted. As above, the 2022 Bowen UWIR was submitted for approval to DES.

¹ DAWE was notified by email of the commencement on 7 March 2019 (reference: 2012/6377).² Environmental Protection Agency (EPA) of South Australia

1 INTRODUCTION

This report forms the third annual review of the Groundwater Monitoring and Management Plan (GMMP) for the Bowen Gas Project (BGP) Stage 1. The purpose of the GMMP is to address specific requirements for monitoring of groundwater and groundwater related impacts potentially resulting from the development of Stage 1 and contains details of:

- A groundwater monitoring network to provide for early detection of any changes in groundwater regime and impacts on groundwater dependent ecosystems;
- A baseline monitoring data acquisition program;
- An Early Warning System (EWS) including:
 - o early warning indicators, trigger thresholds and limits for detecting impacts on groundwater levels, and;
 - o exceedance response actions and timeframes.
- The timeframe for a regular review of the GMMP aligned with the state required Bowen UWIR; and
- Provisions to make monitoring results publicly available.

This report also includes data from Arrow's existing MGP operations (within Petroleum Leases (PLs) 191, 196, 223, and 224) which was previously described in the GMMP for baseline groundwater purposes and also supplements the GMMP monitoring network. Full analysis of the monitoring network, water production, groundwater levels and groundwater quality for the MGP is available in the Draft 2022 Bowen UWIR and attached as Appendix A.

The location of Arrow Energy's tenure in the Bowen Basin is displayed in Figure 1, with the project area for Stage 1 displayed in Figure 2.

The GMMP was approved with conditions by the then Department of Environment and Energy (DoEE), now the Department of Agriculture, Water and Environment (DAWE) on 24 October 2019. This report is due annually, 3 months after the anniversary date of the commencement of the BGP, which was triggered on 14 February 2019. DAWE was notified of the commencement on 7 March 2019 (reference: 2012/6377). On this basis, annual reports will be submitted to DAWE and uploaded to Arrow Energy's website by 14 May of each year. Periodic revisions of the GMMP are required to be submitted to the DAWE every three years if it is deemed that there are material changes to forecast production or groundwater modelling impacts.

For the purposes of reporting and alignment with the annual review of Arrow Energy's Bowen UWIR, the data collected and analysed will be for the calendar year (i.e. 1 Jan 2021 to 31 Dec 2021) and include groundwater data for both Arrow's existing production area, the MGP and the BGP.

As per Section 6.2.4 of the GMMP, the annual report requires the following to be addressed:

- Report on any relevant ongoing studies and research projects and include any supporting technical studies as appendices to the annual report (Section 5);
- Document the number of coal seam gas wells, including (Section 2):
 - Total number of wells installed, the number of operational wells, the number of non-operational wells, and the number of decommissioned or failed wells; and
 - Confirmation that production is not from more than 1.408 operational wells.
- Provide an update on the implementation of the groundwater monitoring network and baseline monitoring, and summarise relevant monitoring results, including (Sections, 3 and 4):
 - o Groundwater levels and trends (Section 4.2);

- Groundwater chemistry results and trends (Section 4.3);
- Analysis and interpretation of data and identification whether drawdown predictions made have changed materially (Section 4.2); and
- An assessment of factors contributing to observed groundwater level changes e.g. non-CSG versus CSG influences (Section 4.2).
- Provide any updates to the groundwater monitoring network if required (Section 3);
- Detail any confirmed non-compliances along with details of any remedial actions (Sections 3 and 4);
- Document compliance against the approval conditions over the preceding 12 months, including monitoring obligations and implementation of the EWS (Sections 3 and 4);
- Document corrective actions implemented to address any exceedances of trigger thresholds, limits, or non-compliance with approval conditions (Sections 3 and 4);
- Report against the performance measure criteria (Section 3); and
- Identify if an out of cycle UWIR was submitted (due to a material change or error in the information or predictions)
 and if practical consider a review of the GMMP outside of the 3-yearly review schedule. No out of cycle UWIR
 was submitted.

2 WATER PRODUCTION REVIEW

A review of water production and forecast water production for the MGP and BGP is presented in the Draft 2022 Bowen UWIR (Appendix A). This was submitted to DES on the 4 April 2022 (Rev1) and had not been approved at the time of writing this report.

Table 1 below displays the current status of production wells within the BGP. Production does not exceed the 1,408 authorised operational wells.

Table 1: BGP well status

		Approximate number of anticipated production wells¹	Wells installed	Operational wells	Non-operational wells	Decommissioned or failed wells
Project Stage 1 FDP	Red Hill Central	31	7	0	7	0
	Remainder of the Project Stage 1 area	1,377	0	0	0	0
	GMMP Total	1,408	7	0	0	0

Note 1: Well locations and numbers for Red Hill and the remainder of Project Stage 1 area are indicative only. Total well count, however, will not exceed 1,408 for Project Stage 1. The well counts are for vertical production wells only.

The following changes to the field development plan (FDP) have occurred since the 2021 Annual Review:

- Red Hill Central Petroleum Lease (within PL486) production commencing 2022; and
- the remainder of the field development plan (FDP) area presented in the 2019 Bowen UWIR (ATP1103, ATP742 and ATP1031) commencing 2030.

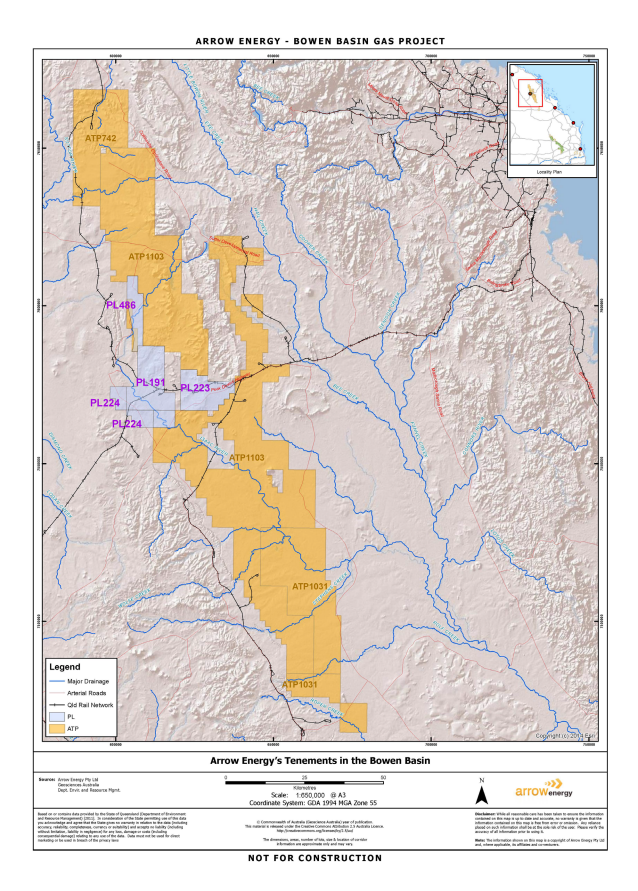


Figure 1: Arrow Energy's Tenements in the Bowen Basin

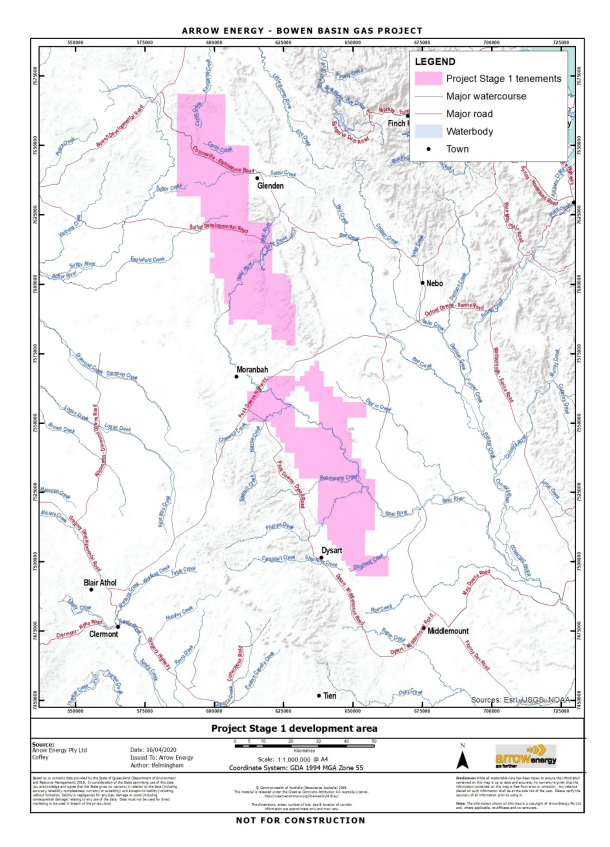


Figure 2: Stage 1 development area

3 WATER MONITORING STRATEGY (WMS)

3.1 MGP Area Groundwater Monitoring Network

A total of 17 groundwater monitoring bores form the groundwater monitoring network for the MGP Area. Figure 3 provides an overview of the spatial distribution of the groundwater monitoring network. Groundwater monitoring is being undertaken in these bores in accordance with the WMS in the approved 2019 Bowen UWIR and approval conditions. The data collected from this monitoring network is being used to supplement baseline data from the BGP groundwater monitoring network. Full discussion of the MGP groundwater monitoring network for the MGP is available in the Draft 2022 Bowen UWIR and attached as Appendix A.

There was data loss in all gauges in M314 and M325 (both wells use the same skid) between 7 September 2021 and 7 October 2021, and between 31 October 2021 and 31 December 2021. This is due to lost communication from the skid due to failed equipment. Operations were notified of this communications failure soon after it occurred, however there was a delay in repairing the skid due the time associated with troubleshooting, liaising with the skid contractor, ordering replacement parts and resourcing personnel to install the new parts.

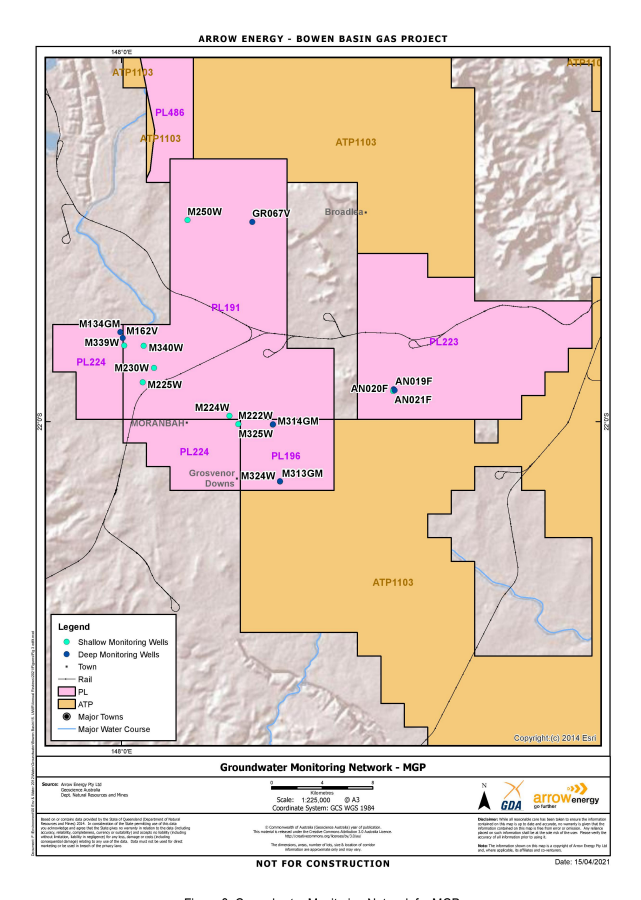


Figure 3: Groundwater Monitoring Network for MGP

3.2 BGP Area Groundwater Monitoring Network

The approved groundwater monitoring network for the BGP area is comprised of 35 monitoring intervals at 22 separate locations (comprising 12 single sites and 10 nested sites of 23 monitoring intervals). Figure 4 provides an overview of the spatial distribution of the groundwater monitoring network. Table 2 below displays the monitoring requirements of the BGP, along with the status of each location. Note that Table 2 displays the monitoring location name as per the 2019 Bowen Groundwater Monitoring and Management Plan (GMMP) which was approved by DAWE to comply with Arrow Energy's approval for the BGP. All subsequent reporting is based off this nomenclature.

At present, nine monitoring points have been installed at seven locations as a part of the monitoring network; MB1-S/I/D, MB2, MB3, MB12, GW004, GW007 and AEN1063 as detailed below. The groundwater levels and water quality of these bores are presented in Section 4.2 and 4.3. No non-compliances have been recorded to date.

MB1-S/I/D

MB1 was installed as an appraisal (pilot) production well (originally named Red Hill-30) in January 2010. Groundwater level observations were made from the Moranbah Coal Measures (i.e. the deep interval) using the well from November 2011 to December 2011. Pumping from the well (for the pilot) was also undertaken during this time.

Pilot operation (and monitoring) ceased between December 2011 and November 2012.

The well was again monitored from 30 November 2012. The water level in Red Hill-30 had recovered to within 92% of its original baseline level prior to pumping for the pilot recommencing in December 2012.

From December 2012 the pilot was again operated (including production from Red Hill-30). Production from Red Hill-30 and the other pilot well in the pilot ceased in May and April 2013 respectively. Monitoring in Red Hill-30 continued until it was suspended in September 2013.

In October 2019, MB1 was modified by installation of a multi-level monitoring system to enable additional monitoring from the intermediate and shallow intervals to take place. Groundwater level data has been collected from all three intervals in MB1 since 11 November 2019. Drilling information for MB1 identified sufficient Quaternary / Tertiary Sediment or Rangal Coal Measures were not encountered at this location, and, the shallow and intermediate monitoring points are instead located within the Fort Cooper Coal Measures. This monitoring location is within 10 kilometres of the Red Hill Central development area.

Pressure spikes at the time of sampling from the lower zone from MB1-D are likely associated with spikes in temperature in the Fairhill pressure gauge. The calibration files in the skids use both the temperature and pressure data from the downhole gauge (digital gauges have both temperature and pressure sensors) to calculate the amount of pressure (i.e. water and gas) above the gauge. The temperature is an input to the calibration calculation and so changes in temperature directly affects the calculated pressure. As the temperature spikes are associated with the time of pumping from the lower zone (MCM), it is likely these data don't represent actual changes in pressure.

MB2

MB2 was installed as an appraisal (pilot) production well (originally named Red Hill-60) in January 2011. Groundwater level observations were made from the Moranbah Coal Measures using the well from September to October 2015 (1.5 months), October 2017 to May 2018 (8 months), February 2019 to October 2019 (7 months) and, following a period of data loss between October 2019 to January 2020, from January 2020 until present. This data loss affected MB2 and MB3 due to the installed telemetry system not sending data to Arrow's server. An automatic alert system has been implemented that alerts Arrow personnel when telemetry data loss is found on monitoring locations and the telemetry system can be restarted to allow continuous logging.

Logged casing pressure between September 2019 and August 2020 displayed frozen values and is not likely real data. In this period, manually obtained pressure readings have been used.

Pumping (intermittently) from the well (for the pilot) was undertaken between 2012 and 2018. The well was converted to a monitoring well using the existing downhole pressure gauge in February 2019.

MB2 was worked over in February 2022 to install a digital downhole pressure. During the workover, it was identified that the existing analogue gauge depth was incorrect by 6.32m which has been used to correct the historical data.

This monitoring location is within 10 kilometres of the Red Hill Central development area.

MB3

MB3 was installed as an appraisal (pilot) production well (originally named Red Hill-51) in November 2011. The well was converted to a monitoring well using the existing downhole pressure gauge in February 2019. Groundwater observations were made from the Moranbah Coal Measures using the well from September 2013 to May 2014 (9 months), October 2017 to May 2018 (7 months), and February 2019 to October 2019 (7 months, with data loss affecting this site until January 2020, as for MB2). Following reinstatement of the telemetry system, it was identified that the downhole pressure gauge failed during the period of data loss.

An adjacent appraisal (pilot) production well (originally named Red Hill-50) was converted to a monitoring well in September 2020 to continue to fulfil monitoring requirements for MB3.

The exact cause of the rise (and subsequent drop) in pressure from 4 November 2021 to 31 December 2021 in MB3 is not fully known. Data was collected during this period, however, given there was no change in wellhead pressure over the same time period, there is a chance the data is not reliable for this time period.

This monitoring location is within 10 kilometres of the Red Hill Central development area.

MB12

MB12 was installed as a mine monitoring bore (originally named EFGW5D) by Fitzroy Mining in June 2008. Groundwater level observations were made from the Rewan Formation through both manual water level measurements and hourly data logger measurements since January and July (respectively) 2018. A data logger was installed in the monitoring bore in July 2018.

This monitoring location is within 10 kilometres of the Red Hill Central development area.

Supplementary monitoring bores

These monitoring locations comprise existing third-party monitoring bores and landholder bores and are included in the monitoring network

GW004 (replacement for GW001) and GW007

GW001, GW004 and GW007 were installed as mine monitoring bores by BHP Mitsubishi Alliance (BMA) in 2011. Arrow commenced monitoring of GW001 and GW007 in November 2019.

GW004 was chosen as a replacement of GW001 from November 2020 due to data and logger reliabilities associated with the vibrating wire piezometers installed in GW001 which failed in March 2020. A logger was deployed in GW004 during the November 2020 sampling round.

These monitoring locations are within 10 kilometres of the Red Hill Central development area.

AEN1063 (replacement for AEN1036)

A logger was deployed in a private water bore owned by a landholder, AEN1063, during the November 2020 sampling round after an access and monitoring agreement was completed with the landholder. The location of this bore is on the same property and same formation (Blackwater Group) as the monitoring point AEN1036, which was proposed in the GMMP. AEN1063 was chosen for monitoring after assessment of all bores on the property, with this bore being more suitable for long term monitoring than the original choice of AEN1036.

The following bore locations discussed below (AEN1214 and AEN1234), have been visited and assessed as suitable for long term monitoring and are awaiting execution of agreements with the landholders before logging equipment is installed. These bores are intended as part of the supplementary monitoring network and are currently visited for manual water level monitoring every six months.

AEN1214

AEN1214 is a private water bore owned by a landholder. Manual measurements every 6-months will be collected, which started from November 2020. Arrow is currently awaiting an access and monitoring agreement to be signed by the landholder for deployment of a logger.

AEN1234

AEN1234 is a private water bore owned by a landholder. Manual measurements every 6-months will be collected, which started from November 2020. Arrow is currently awaiting an access and monitoring agreement to be signed by the landholder for deployment of a logger.

Table 2: BGP Monitoring network

Monitoring location	Monitoring interval and target formation	Development area	Status/Indicative year of installation	Status		
	S – Quaternary / Tertiary			Currently on monitoring. Groundwater level monitoring was required twice daily until 11/11/2020,		
MB1	I – RCM D – MCM		Current	which has been achieved. Going forward, a minimum of 6-monthly water level measurements are required for remainder of CSG production. Water quality sampling was required from MB1-D at biannual frequency for the first year, which has been achieved. Going forward annual monitoring is required.		
MB2	MCM	PL486	Current	Currently on monitoring. Groundwater level monitoring was required twice daily until 31/10/2020, which has been achieved. Going forward, a minimum of 6-monthly water level measurements are required for remainder of CSG production. Online date is 16 February 2019 however data was lost between 30 October 2019 and 9 January 2020.		
MB3	МСМ		Current	Currently on monitoring. Groundwater level monitoring was required twice daily until 31/10/2020, which has been achieved. Going forward, a minimum of 6-monthly water level measurements are required for remainder of CSG production. Online date is 16 February 2019 however data was lost between 30 October 2019 and 9 January 2020.		
MB4	Unconfined alluvium		Contingent	Not currently required as criteria not yet triggered. Requirement for installation is based on (modelled) increased risk of depressurisation resulting from changes in the FDP, or MB1 groundwater level monitoring data indicate interconnectivity of MCM with overlying units.		
MB5	Tertiary / Triassic	ATP1103	2020	Not currently required due to no development within 10km.		
MB6	Quaternary / Tertiary	ATP742	Contingent	Not currently required as criteria not yet triggered. Requirement for installation is based on (modelled) increased risk of depressurisation resulting from changes in the FDP or monitoring of other sites in the northern development area indicate the potential or likelihood of preferential groundwater flow occurring across formations by way of geological faults.		
MB7	S – Tertiary D – RCM	ATP742	2029	Not currently required due to no development within 10km.		
MB8	Quaternary / Tertiary	ATP742	2030	Not currently required due to no development within 10km.		
	S – Quaternary / Tertiary			Not currently required due to no development within 10km.		
MB9	I – RCM D – MCM / FCCM	ATP1103	2029			
MB10	Tertiary	ATP1103	2030	Requires installation immediately prior to commencement of pumping from Wards Well pilot wells.		
MB11	S – Quaternary / Tertiary or Rewan Formation	ATP1103	2029	Not currently required due to no development within 10km.		
	D – RCM					
MB12	Quaternary / Tertiary	ATP1103	Current	Existing Fitzroy Mining monitoring bore (EFGW5D) being utilised to obtain groundwater level monitoring data in place of MB12. EFGW5D is located approximately 345m from the proposed location for MB12. Monitoring commenced in July 2018. Groundwater level monitoring will include 6-monthly water level measurements for remainder of CSG production.		
	S – Quaternary / Tertiary (if present)	ATP1103		MB13S not currently required due to no development within 10km.		
MB13	D – Blackwater Group (RCM / FCCM / MCM)	ATP1103	Contingent - 2028	Requirement for installation of MB13D is based on monitoring of MB13-S and/or other monitoring points in the southern development area indicates the potential or likelihood of preferential groundwater flow occurring across formations by way of geological faults, or ongoing modelling or revised development indicates a greater risk of depressurisation impact at this location.		
	S – Quaternary / Tertiary	ATP1103		Not currently required due to no development within 10km.		
MB14	I – RCM	ATP1103	2029			
	D – MCM / RCCM	ATP1103		Not currently required due to no development within 10km.		
MB15	S – Unconfined alluvium I – Tertiary / Triassic	ATP1103 ATP1103	2029	The currently required due to no development within Tokin.		
MB16	Tertiary Triassic	ATP1103	2029	Not currently required due to no development within 10km.		
	S – Unconfined alluvium		2020	Not currently required as criteria not yet triggered.		
MB17	I – Rewan Formation	ATP 1103 (in proximity to Lake Elphinstone)	Contingent	Requirement for installation is based on if revised modelling indicates a risk of depressurisation impacts to Lake Elphinstone, or if impacts are detected at MB11-S.		
Supplementary monitoring be	ores		T	Manual man		
AEN1214	Rangal Coal Measures	ATP742	Current	Manual measurements recorded every 6-months. Awaiting access and monitoring agreement for deployment of logger. On monitoring as of November 2020.		
i e	Blackwater Group	ATP1031	Current	Suitable replacement for proposed AEN1036 as on same property and drilled to the same formation. Suitable replacement for proposed AEN1050. Manual measurements		
AEN1063						
AEN1063 AEN1234	Quaternary alluvium	ATP1103	Current	recorded every 6-months. Awaiting access and monitoring agreement for deployment of logger.		
	Quaternary alluvium Alluvium Fort Cooper Coal Measures	ATP1103	Current Current	recorded every 6-months. Awaiting access and monitoring agreement for		

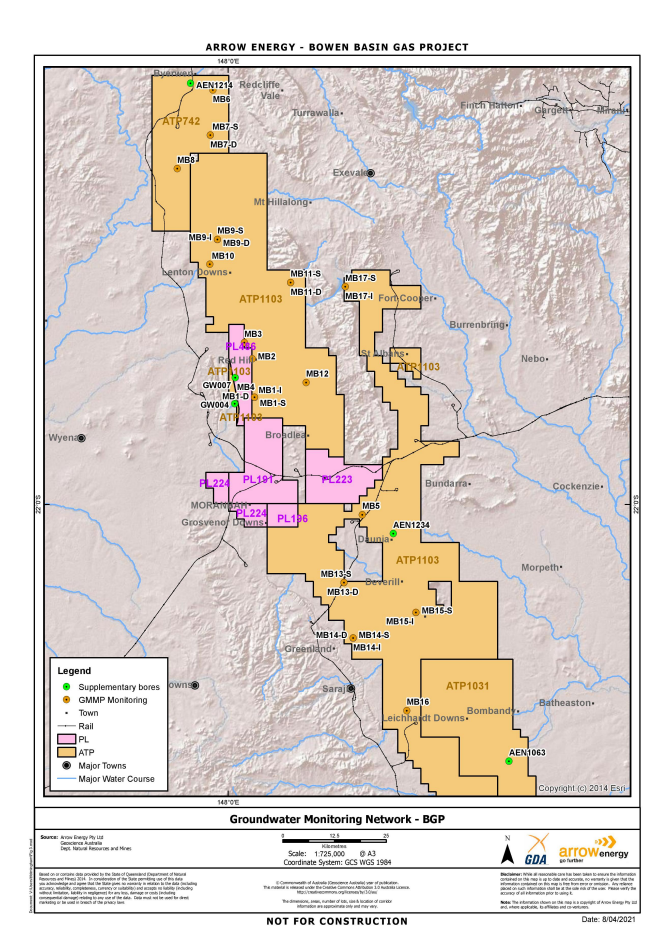


Figure 4: Groundwater Monitoring Network for BGP

4 GROUNDWATER ASSESSMENT UPDATE

4.1 Trigger Levels

Arrow's early warning system (EWS) is based on comparing modelled groundwater drawdowns derived from the GMMP groundwater model with early warning indicator levels (EWI), trigger threshold (TT), and drawdown limits, to inform escalating response actions.

The values of the EWI, TT and limits for the Quaternary age alluvium, Tertiary age sediments and basalts and Triassic age Clematis sandstone are presented below.

- EWI Predicted drawdown by more than the applicable bore trigger threshold (BTT) (2 metres for unconsolidated aquifers and 5 metres for consolidated aquifers) for the Quaternary age alluvium, Tertiary age sediments and basalts and Triassic age Clematis sandstone;
- TT Predicted drawdown by more than the BTT for the Quaternary age alluvium, Tertiary age sediments and basalts and Triassic age Clematis sandstone within three years;
- Limit Predicted drawdown by more than double the applicable BTT for the Quaternary age alluvium, Tertiary age sediments and basalts and Triassic age Clematis sandstone within three years; and
- The EWS values are not assigned to the coal measures (Moranbah Coal Measures and Rangal Coal Measures) per the GMMP.

The 2019 Bowen UWIR indicated that drawdown is not predicted in the unconsolidated aquifers and the Clematis sandstone.

Analysis of the current water supply bores dataset (7 January 2022) from the Department of Resources, Mines and Energy (DNRME) indicated that predicted drawdowns for all landholder bores were below the EWS values for their targeted formation according to the 2019 Bowen UWIR.

There have been no exceedances of EWS values to date.

4.2 Groundwater Level Monitoring

In-depth analysis of the groundwater levels for the MGP is available in the Draft 2022 Bowen UWIR (Appendix A). Findings for the MGP groundwater levels are summarised in sections below.

4.2.1 Shallow Monitoring Bores

4.2.1.1 MGP

The groundwater levels in the MGP range from:

- 200.1 to 209.2 m Australian Height Datum (AHD) in the weathered Tertiary Basalt aquifer;
- 233.2 to 242.3 m AHD in the Tertiary Sediment aquifer;
- 207.8 to 211.7 m AHD in the Quaternary Alluvium aguifer;
- 202.4 to 206.3 m AHD in the Fort Cooper Coal Measures aguifer; and
- 237.2 to 238.6 m AHD in the Rewan Formation.

All bores located within close proximity to the Isaac River display similar depths to groundwater. This is shown in Figure 8.

The groundwater levels for bores M250W, AN021F and AN020F are higher due to the respective surface elevation in the areas being approximately 50 to 60 m, 30 to 40 m and 85 to 95 m, respectively, above the other bores. M250W and AN021F are installed in the Tertiary Sediment and located approximately 10 km north and east of the other groundwater monitoring sites along the Isaac River, while MB12 is constructed within the Rewan Formation and located approximately 26km northeast of the other groundwater monitoring sites along the Isaac River.

A comparison of modelled drawdown predictions made in the 2019 Bowen UWIR with monitoring data to date has been undertaken. This was undertaken to review the 2019 Bowen UWIR model performance and it is not to check if the bore trigger threshold has been exceeded.

There is no predicted IAA or LAA for unconsolidated aquifers for the MGP and BGP; as modelled drawdown does not exceed the bore trigger threshold of 2 metres. The monitoring data to date supports this modelled prediction in the 2019 Bowen UWIR.

Groundwater level monitoring indicates:

- Actual groundwater levels monitored in bore M339W have remained steady over the monitoring period.
- The water levels in M222W and M225W have continued to steadily rise since monitoring began in 2012.
- Figure 7 displays cumulative rainfall departure and groundwater levels at groundwater monitoring bores M225W, M230W, M222W and M224W. Recharge to shallow aquifers due to above mean rainfall has continued to contribute to the rising trend in groundwater levels noted in M222W and M225W with a peak at the end of 2017. The water level in M230W has declined since this peak, likely due to nearby mining operations as discussed below.
- There is no predicted IAA or LAA for any aquifer underlying PL 223; hence modelled drawdown greater than the bore trigger threshold at the end of 2019 was not predicted in the 2019 Bowen UWIR to occur at the location of bores AN020F and AN021F. AN021F is installed in the Tertiary Sediment and has increased in water level since monitoring began. AN020F is installed in the Rewan Formation which is considered to be a regional aquitard. Groundwater levels monitored at AN020F have remained steady over the monitoring period.
- A decline in groundwater level by greater than the bore trigger threshold was noted at bore M224W between November 2017 and November 2019. As discussed in the 2019 Bowen UWIR, the water levels in this bore indicate a possible hydraulic link to the river level fluctuations. This is in-line with the conceptual hydrogeological model report in the 2019 Bowen UWIR, where there is linkage between rainfall events and river level flow periods to groundwater level. This decline greater than the bore trigger threshold between November 2017 and November 2019 is not considered to be due to the effects of CSG production.
- A decline in groundwater level by greater than the bore trigger threshold was noted at bore M230W between November 2017 and November 2019. The water levels observed in this bore are considered to have been influenced by nearby mining operations; a review of mine plan schedules indicated that "drive Number-1" traversed the area in proximity to M230W between Q3 and Q4-2017 indicating that the SWL decline were expected to be a result of the Anglo underground mine development. This was similar to the decline seen in M340W (as discussed in the 2017 Annual Review of the 2016 Bowen UWIR) where a decline in groundwater level has made this monitoring borehole dry. Both monitoring bores are in the same area, as shown in Figure 3. Accordingly, the decline is not considered to be due to the effects of CSG production. Due to the impact of mining operations, this monitoring bore has been replaced by M300W but is included in this report for historical analysis.

Based on the graphically presented monitoring data in Figure 5, it is clear that there is no apparent influence of CSG production to the Quaternary alluvium, weathered Tertiary basalt, Tertiary sediment, weathered Fort Cooper coal measures and Rewan aquifers in which these bores are installed. This data supports the groundwater modelling predictions in the 2021 Bowen groundwater model.

4.2.1.2 BGP

Groundwater level monitoring has been undertaken in the following shallow groundwater monitoring bores which form part of the BGP monitoring network.

Table 3 provides a summary of these bores.

- Monitoring since January 2018 for bore MB12;
- Monitoring since November 2019 for bores MB1-S and GW007A; and
- Monitoring since November 2020 for bores GW004A, GW004B, AEN1214, AEN1234 and AEN1063.

Table 3: BGP Shallow Groundwater Monitoring Bores

Bore ID	Total Constructed Depth (m)	Screen Interval (mbgl)	Screened Formation
MB1-S	60	45.0 – 50.0	Fort Cooper Coal Measures – Girrah Seam
MB12	59.1	56.0 - 59.0	Rewan Formation
GW004A	13.5	7.5 – 13.5	Tertiary Sediment
GW004B	59	23.0 - 59.0	Fort Cooper Coal Measures
GW007A	7.5	1.5 – 7.5	Tertiary Sediment
AEN1214	37.32	_1	Rangal Coal Measures
AEN1234	102	48.2 – 102.0	Blackwater Group
AEN1063	52.6	39.6 – 45.7	Blackwater Group

¹Screened interval could not be determined due to pumping infrastructure

The groundwater level monitoring results are shown in Appendix B. Groundwater levels, as is shown in Figure 6, range from:

- 227.9 to 64.75 m Australian Height Datum (AHD) in the Tertiary Sediment aquifer;
- 209.5 m AHD in the weathered Fort Cooper Coal Measures aguifer, and
- 286.4 m AHD in the Rewan Formation.

Groundwater level monitoring indicates:

- Groundwater levels are stable in the shallow bores;
- GW007A was recorded as dry. An alternate location may be required if GW007A is shown to be continually dry;
 and
- Water level decline and recovery in MB12 is due to water quality sampling (pumping) being undertaken in the bore.
 The frequency of water quality sampling was decreased in H2 2019 where subsequent water level data show water level recovery between monitoring events.

Based on the presented monitoring data in Figure 6, there is no apparent influence of CSG production to the Tertiary Sediment, Fort Cooper Coal Measures and Rewan aquifers in which these bores are installed and thus no thresholds have been exceeded as per the EWI. This is expected given no water production has commenced in the BGP.

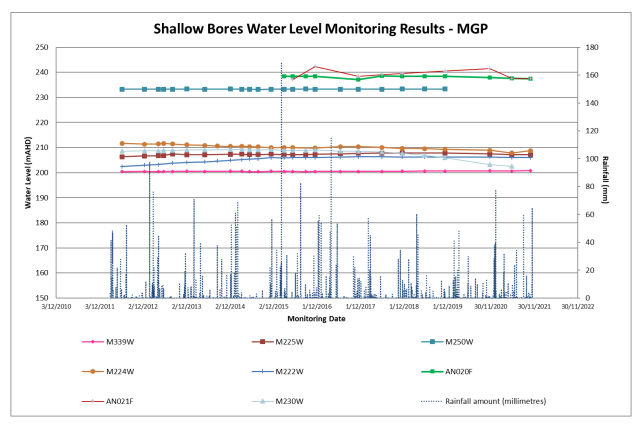


Figure 5: Shallow Bores Water Level Monitoring Results - MGP

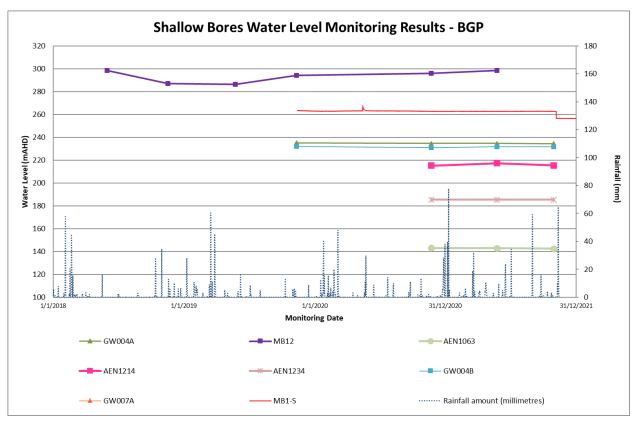


Figure 6: BGP Shallow Bores Water Level Monitoring Results

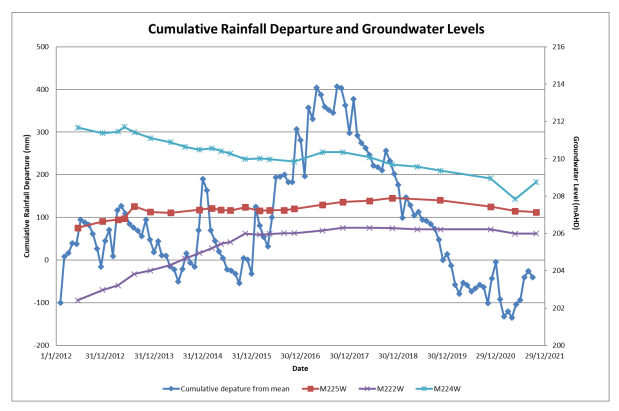


Figure 7: Cumulative Rainfall Departure and Groundwater Levels

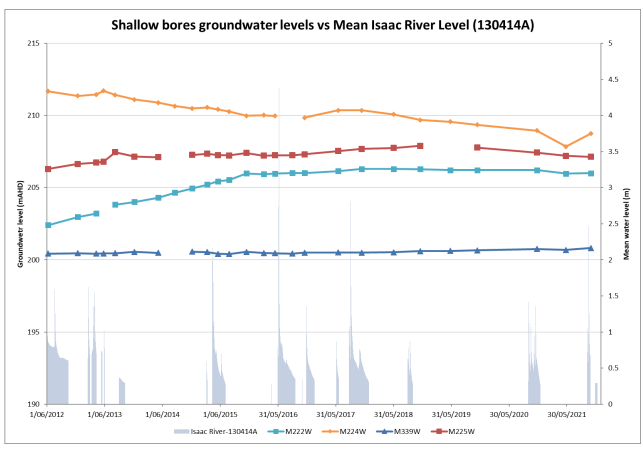


Figure 8: Shallow Groundwater levels vs mean Isaac River levels

4.2.2 Deep Monitoring Bores

4.2.2.1 MGP

The groundwater level monitoring results are shown in Figure 12. Observed groundwater levels or calculated potentiometric water levels ranged from:

- 209.8 to 216.8m AHD in the BCG;
- 49.6 to 207.7m AHD in the FCCM; and
- -129.1 to 204.2m AHD in the MCM.

Groundwater level monitoring, indicated:

- Modelled drawdown in the MCM aquifer at the end of 2021 at the location of M314W was predicted in the model to be approximately 209.4 m. Actual groundwater levels monitored for the MCM at M314W indicate a decline in levels of approximately 3.8 m;
- Modelled drawdown in the MCM aquifer at the end of 2021 at the location of M313W and M324W was predicted in
 the model to be approximately 129 m. These groundwater monitoring bores are located in the southern part of PL
 196 and approximately 350 m from production well GM052V. The total amount of water actually produced from
 GM052V during this annual review data capture period was 0 ML. Since production ceased, the water level at
 GM052V has continued to recover. The groundwater levels at M313W and M324W show:
 - Actual groundwater levels monitored at M324W show a maximum decline in levels by 6.63 m in March 2017. Since March 2017, the water level has recovered by 2.94 m which represents a 44% recovery of the water level prior to the drawdown as indicated in Figure 12.
 - Actual groundwater levels monitored for the MCM at M313W indicate a decline in levels of approximately
 0.3 m;
- Drawdown in the MCM aquifer at the end of 2020 at the location of M162V was predicted to be approximately 65 m. Actual groundwater levels monitored at this site have steadily declined but only by approximately 26.3 m;
- Drawdown in the MCM aquifer at the end of 2020 at the location of GR067V was predicted to be approximately 0.33. m. Decreases in water levels of up to 150 metres, noted in April and August 2016, are due to depressurisation activities in this bore associated with monitoring events. The recovery curve has subsequently stabilised and no drawdown is evident;
- Drawdown in the FCCM aquifer at the end of 2020 at the location of M324W was predicted to be 0.01 m. Actual groundwater levels monitored for the FCCM at M324W shows a decline of approximately 1.8 m;
- Drawdown in the FCCM aquifer at the end of 2020 at the location of AN019F was predicted to be 0.24 m. Actual
 groundwater levels monitored indicates a smaller decline of approximately 1.4 m; and
- Drawdown in the BCG aquifer at the end of 2020 at the location of M313W and M314W was not predicted to occur
 in the model. Actual groundwater levels monitored for the BCG at M313W and M314W indicate a decline of
 approximately 1.9 m and 4.45 m respectively.

Based on the monitoring data, it is concluded that observations of drawdown were generally consistent with the drawdown predictions made in the 2019 Bowen UWIR.

4.2.2.1 BGP

The groundwater level monitoring results are shown in Figure 13. Observed groundwater levels or calculated potentiometric water level ranged from:

- 244.9 to 269.1 m AHD in the FCCM; and
- -355 to 208.2 m AHD in the MCM.

As displayed above, there is a large range in water levels in the MCM. This is due to recovery of water levels at the monitoring locations from historical production. Analysis of MB1-D, MB2 and MB3 water levels was conducted to determine the recovery time of the water levels to a static condition prior to modelled drawdown at these locations to fulfil the requirements of the

GMMP. The Theis recovery method was used to analyse that data and concluded that MB1 has fully recovered, and MB2 and MB3 will recover fully prior to predicted drawdown. Appendix D displays the curve analysis and graphs, with Figure 9 to Figure 11 showing the water level recovery of these wells compared to the calculated recovery. These figures show:

- MB1 water level has fully recovered.
- MB2 water level is recovering in-line with the calculated recovery.
- MB3 water level recovery is less than calculated. Due to the limited amount of data since relocation of the monitoring point (from Red Hill-51 to Red Hill 50), analysis will be undertaken in future reports.

Table 4 displays the predicted recovery year for each bore. As discussed in Section 3.2, the location of MB3 was changed due to a failure in a pressure gauge.

Table 4: Recovery dates – MB1, MB2 & MB3

Bore ID Recovery date		Predicted drawdown year		
MB1	05/06/2014	2021		
MB2	14/02/2027	2031		
MB3	28/04/2027	2031		

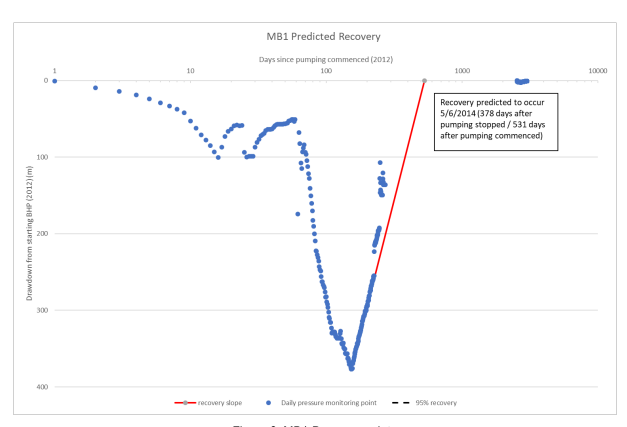


Figure 9: MB1-D recovery data

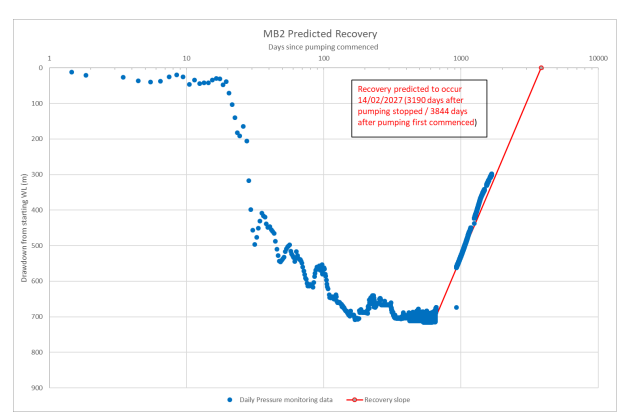


Figure 10: MB2 recovery data

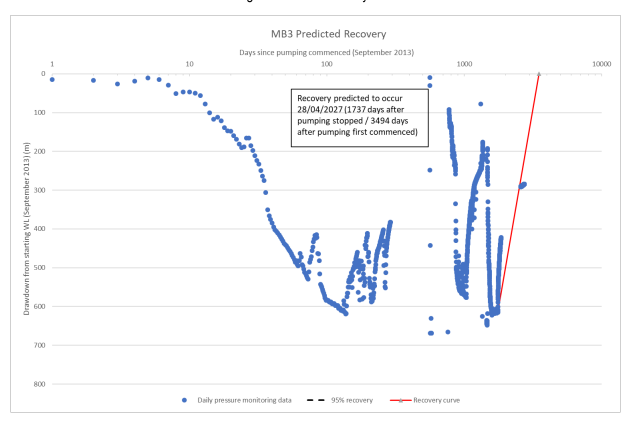


Figure 11: MB3 recovery data

A comparison of modelled drawdown predictions modelled in the 2019 Bowen UWIR with monitoring data to date has been undertaken and indicates:

- Drawdown in the MCM aquifer at the end of 2021 at the location of MB1 was predicted to be 6.6 m. MB1 was a
 former production well which was converted into a monitoring bore and has a recovered water level. Actual
 groundwater levels monitored indicates a decline of 5.3 m followed by a steady rise commencing in April 2020. This
 decline in water level is due to equilibration due to the workover of the well in late 2019 to equip the borehole with
 multiple pressure sensors and is not related to CSG activities. Due to the recovering water level, a deviation from
 the recovery curve (i.e. slower than expected recovery) would be used to determine if the bore is being impacted
 by external factors;
- Drawdown in the MCM aquifer at the end of 2021 at the location of MB2 was predicted to be 0.4 m. Actual
 groundwater levels monitored indicates an increase of 406.2 m. The water level in this bore is recovering from
 production. Due to the recovering water level, a deviation from the recovery curve (i.e. slower than expected
 recovery) would be used to determine if the bore is being impacted by external factors;
- Drawdown in the MCM aquifer at the end of 2021 at the location of MB3 was predicted to be 5.9 m. Actual
 groundwater levels monitored indicates an increase of 181.1 m from the recovery started in June 2019. Due to the
 recovering water level, a deviation from the recovery curve (i.e. slower than expected recovery) would be used to
 determine if the bore is being impacted by external factors;
- Drawdown in the FCCM aquifer at the end of 2019 at the location of MB1 and GW007B was predicted to be 0 m.
 Actual water level monitored indicates a decline of 0.81 in MB1 and 0.04 in GW007B. The observed decline, which appears to be flattening in MB1, is likely due to equilibration of pressure within the bore and the formation following the workover when the well was topped up with water; and
- MB2 and MB3 display recovering water levels. MB2 and MB3 are prior production wells.

Based on the monitoring data, it is concluded that observations of drawdown were generally consistent with the drawdown predictions made in the 2019 Bowen UWIR.



Figure 12: Deep Bores Water Level Monitoring Results - MGP

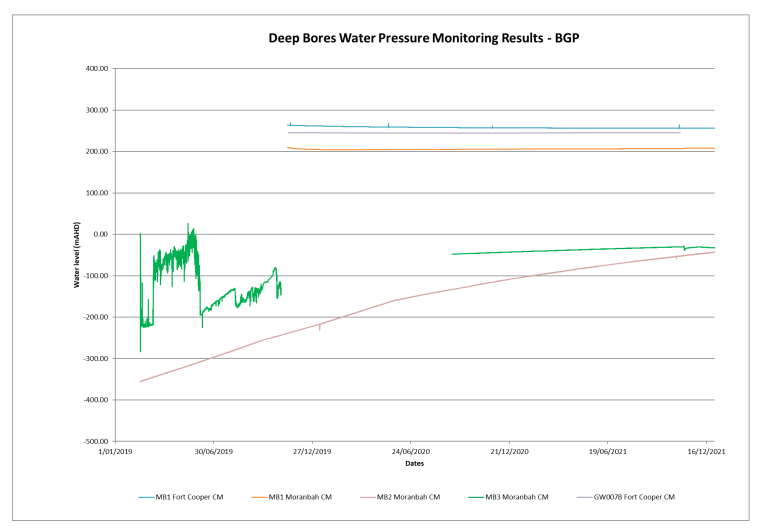


Figure 13: Deep Bores Water Level Monitoring Results - BGP

4.2.3 Groundwater Flow

A review of vertical gradients was undertaken for two monitoring locations in the MGP Area and one monitoring location in the BGP area. Conclusions for Site 1 and Site 2 in the MGP Area are:

- Site 1: The pressure trends between the MCM and shallow aquifer seem to indicate no vertical hydraulic links exist at this location.
- Site 2: The pressure trends suggest that impacts are contained within the MCM and FCCM and that no vertical hydraulic links exist at this location.

A review of vertical gradients was undertaken for one monitoring location in the BGP (MB1 – denoted Site 3). Figure 14 shows the graphically displayed vertical gradients for Site 3 and based on the presented data, a decrease in water levels in the Moranbah Coal Measures is visible, with a smaller decrease seen in the Fort Cooper Coal Measures. Prior to this decrease, the Fort Cooper Coal Measures displayed similar water levels to the Quaternary Alluvium. This decline in water levels can be attributed to the workover conducted on MB1 to equip the borehole for multi-zone monitoring. During the workover process, a slug of water was introduced to 'kill' the well and due to the low permeability of the FCCM and MCM, a decline in water level was seen. As of the end of 2021, the water levels in all three zones are stabilising, with the MCM zone displaying an increase in water levels.

The sharp pressure increases in the data can be attributed to sampling events of MB1, where the pressure is bled off the borehole during sampling.

Ongoing monitoring will provide further information on the interconnectivity of aquifers at these sites.

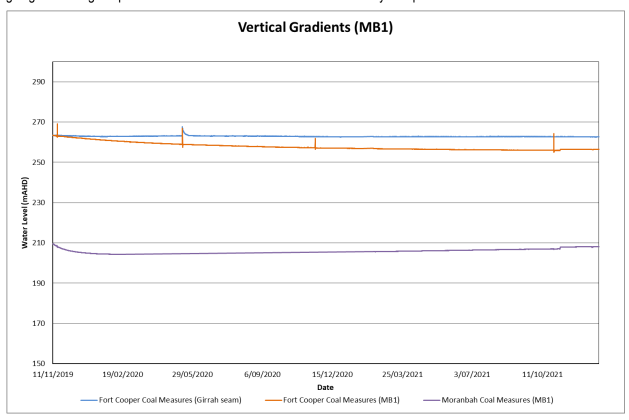


Figure 14: Site 3 - Review of Vertical Gradients (MB1)

4.3 Groundwater Quality Monitoring

The groundwater quality monitoring results are shown in Appendix C. A summary of these results is provided in the following sections.

4.3.1 Shallow aquifer water quality

4.3.1.1 MGP

The groundwater quality data indicated that there are no notable trends. In general, the data showed that:

- Groundwater quality of the quaternary alluvium varies from brackish to saline;
- Groundwater quality of the tertiary basalt aquifer varies from brackish to saline;
- Groundwater quality of the tertiary sediment aquifer is fresh to brackish;
- Groundwater quality of the weathered coal measures is saline; and
- Groundwater quality of the Rewan Formation is saline.

4.3.1.2 BGP

No groundwater quality data was obtained for the shallow aquifer for the BGP. At present, no shallow groundwater quality data locations are required to be collected. As the project progresses, the following locations will require groundwater quality data to be collected:

- MB5;
- MB7-S;
- MB8:
- MB9-S;
- MB10;
- MB11-S;
- MB13-S (contingent);
- MB14-S;
- MB15-S & MB15-I (contingent);
- MB16; and
- MB17-S & MB17-I (contingent).

4.3.2 Deep aquifer background water quality

4.3.2.1 MGP

Table 5 provides a summary of water quality results obtained from bores targeting the deep aquifers (M313W, M314W, M324W, M325W, AN019F, GR067V, M162V, M134GMV and MB1-D. This provides an indication of water quality ranges for each parameter analysed based on aquifer type. Results for some parameters between different monitoring locations show high degree of variation which is likely to be attributable to the spatial heterogeneity and low permeability of the hydrogeological system. In addition to this, as displayed by the groundwater pressure data, groundwater recovery for some sites is slow and this is likely to result in variations in some parameters at the same monitoring location. Overall, a review of this data indicates that there are no notable trends. In general, this data shows that:

- Groundwater quality of the Fort Cooper Coal Measures aquifer is fresh to saline²; and
- Groundwater quality of the Moranbah Coal Measures is fresh to saline.

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² Environmental Protection Agency (EPA) of South Australia

Table 5: Background Water Quality – Deep Monitoring Bores

Parameters	Units		Fort Cooper Coal Measures		Moranbah Coal Measures	
		Min	Max	Min	Max	
Field pH		6.79	11.8	7.27	9.42	
Electrical Conductivity	µS/cm	1170	15700	1710	16000	
Total Dissolved Solids	mg/L	707	9910	1160	9810	
Hydroxide Alkalinity (OH-) as CaCO3	mg/L	<1	456	<1	<1	
Carbonate Alkalinity as CaCO3	mg/L	<1	157	<1	456	
Bicarbonate Alkalinity as CaCO3	mg/L	<1	1380	159	2380	
Total Alkalinity as CaCO3	mg/L	159	1380	159	2420	
Sulphate, SO4	mg/L	<1	68	<1	134	
Chloride, Cl	mg/L	188	4920	198	5850	
Calcium - Dissolved	mg/L	2	276	6	209	
Magnesium - Dissolved	mg/L	<1	256	<1	62	
Sodium - Dissolved	mg/L	199	2590	212	3490	
Potassium - Dissolved	mg/L	12	73	9	1450	
Aluminium - Dissolved		<0.01	<0.01	-	-	
Arsenic-Dissolved	mg/L	<0.001	0.005	<0.001	0.013	
Beryllium-Dissolved	mg/L	<0.001	<0.001	<0.001	<0.001	
Barium-Dissolved	mg/L	0.005	12.2	0.236	23	
Cadmium-Dissolved	mg/L	<0.001	<0.001	<0.001	0.001	
Chromium-Dissolved	mg/L	<0.001	0.004	<0.001	0.018	
Cobalt-Dissolved	mg/L	<0.001	0.004	<0.001	0.01	
Copper-Dissolved	mg/L	<0.001	0.582	<0.001	7.08	
Lead-Dissolved	mg/L	<0.001	0.459	<0.001	2.19	
Manganese-Dissolved	mg/L	<0.001	0.304	0.008	0.446	
Molybdenum	mg/L	0.006	0.114	0.001	0.089	
Nickel-Dissolved	mg/L	<0.001	0.02	<0.001	0.036	
Selenium	mg/L	<0.01	<0.01	<0.01	<0.01	
Strontium	mg/L	0.639	8.18	1.18	10.8	
Vanadium-Dissolved	mg/L	<0.01	<0.01	<0.01	0.02	
Zinc-Dissolved	mg/L	<0.005	2.16	<0.005	0.568	
Boron	mg/L	0.24	1.17	0.46	2.4	
Iron	mg/L	<0.05	2.94	0.1	3	
Mercury-Dissolved	mg/L	0.42	0.42	<0.0001	0.87	
Fluoride, F	mg/L	0.2	4.5	0.4	2.6	
Phosphate as P in water	mg/L	0.04	0.59	0.44	17.4	

4.3.2.2 BGP

Table 6 provides a summary of water quality results obtained from bores targeting the deep aquifers (MB1-D and GW007B). A sample was collected from GW0007B at the same visit as a water level logger download from GW007B was undertaken in November 2019. Although it is not required by the GMMP, it is included incorporated into Table 6 for analysis.

Overall, a review of this data indicates that there are no notable trends. In general, this data shows that:

- Groundwater quality of the Fort Cooper Coal Measures aquifer is brackish; and
- Groundwater quality of the Moranbah Coal Measures is brackish.

Currently, groundwater quality data is required to only be collected at MB1-D. Water quality sampling was required at MB1-D at biannual frequency for the first year, which was achieved, and sampling will continue annually going forward.

A sample was collected from GW0007B at the same visit as a water level logger download from GW007B was undertaken in November 2019. Although it is not required by the GMMP, it is included incorporated into Table 6 for analysis.

For the BGP, deep groundwater quality data will be required to be collected at the following monitoring locations as the project progresses:

- MB1-D;
- MB7-D;
- MB9-I & MB9-D;
- MB11-D; and
- MB14-I & MB14-D.

Table 6: Background Water Quality – Deep Monitoring Bores

Parameters	Units	Fort Cooper Coal Measures	Moranbah Coal Measures MB1-D		
		GW007B			
			Min	Max	
Field pH		6.79	7.95	8.26	
Electrical Conductivity	μS/cm	15700	8790	9380	
Total Dissolved Solids	mg/L	9910	5110	5460	
Hydroxide Alkalinity (OH-) as CaCO3	mg/L	<1	<1	<1	
Carbonate Alkalinity as CaCO3	mg/L	<1	<1	<1	
Bicarbonate Alkalinity as CaCO3	mg/L	1380	817	1600	
Total Alkalinity as CaCO3	mg/L	1380	817	1600	
Sulphate, SO4	mg/L	<1	<1	<1	
Chloride, Cl	mg/L	4920	2250	2560	
Calcium - Dissolved	mg/L	276	14	14	
Magnesium - Dissolved	mg/L	256	10	12	
Sodium - Dissolved	mg/L	2330	1900	2410	
Potassium - Dissolved	mg/L	64	16	24	
Arsenic-Dissolved	mg/L	0.005	0.002	0.003	
Beryllium-Dissolved	mg/L	<0.001	<0.001	<0.001	
Barium-Dissolved	mg/L	12.2	4.12	4.29	
Cobalt-Dissolved	mg/L	0.001	0.001	0.001	
Copper-Dissolved	mg/L	<0.001	0.002	0.005	
Lead-Dissolved	mg/L	<0.001	0.006	0.008	
Manganese-Dissolved	mg/L	0.12	0.015	0.049	
Molybdenum	mg/L	0.006	0.017	0.018	
Nickel-Dissolved	mg/L	0.02	0.032	0.036	
Vanadium-Dissolved	mg/L	<0.01	<0.01	<0.01	
Zinc-Dissolved	mg/L	2.16	0.024	0.045	
Boron	mg/L	0.24	1.04	1.68	
Iron	mg/L	2.94	1.14	1.53	
Fluoride, F	mg/L	0.2	2	2.2	
Phosphate as P in water	mg/L	0.02	0.45	0.97	

5 RESEARCH

A list of research and reports produced in this reporting period are described below:

 Draft 2022 Bowen UWIR released to DES and awaiting approval. This is an update of the 2019 Bowen UWIR, incorporating an update to the groundwater model, with associated impacts. This report includes results from the updated 2021 Bowen groundwater model.

This report is attached in Appendix A.

6 CONCLUSION

- Seven (7) wells have been installed, below the 1408 authorised operational wells. The seven wells were installed
 in the previous Annual Review period and are non-operational at the time of this report, with production of water
 from those wells expected to start in 2022.
- A total of nine (9) locations are now monitored in this reporting period as part of the BGP monitoring network to supplement the existing monitoring network established for Arrow's MGP.
- There is no apparent influence of CSG production to the Tertiary Sediment, Fort Cooper Coal Measures (FCCM)
 and Rewan aquifers in the installed monitoring network for the BGP. This is expected given no water production
 as part of the BGP has commenced.
- A review of the groundwater quality data indicates that there are no notable trends for both the shallow and deep aquifers.
- Red Hill Central Petroleum Lease (within PL486) was granted in 2019. Production had not commenced at the time of writing this report but is expected to commence in 2022.
- No non-compliances were recorded and therefore no remedial actions were undertaken.
- All monitoring obligations have been met, with no exceedances under the GMMP early warning system (EWS) recorded across the monitoring network. There were, however, a number of data loss issues identified:
 - There was data loss in all gauges in M314 and M325 (both wells use the same skid) between 7 September and 7 October 2021, and between 31 October 2021 and 31 December 2021. This is due to lost communication from the telemetry skid due to failed equipment. Operations were notified of this communications failure soon after it occurred, however there was a delay in repairing the skid due the time associated with troubleshooting, liaising with the skid contractor, ordering replacement parts and resourcing personnel to install the new parts.
- One report was completed the 2022 Bowen UWIR was released in draft format to the Department of Science (DES) and is awaiting approval. This report includes results from the updated 2021 Bowen groundwater model.
- No out of cycle Underground Water Impact Report (UWIR) was submitted. As above, the 2022 Bowen UWIR was submitted for approval by DES.

APPENDIX A: Draft 2022 Bowen UWIR





REVISION HISTORY

Revision	Revision Date	Revision Summary	
0	February 2022	Initial release for consultation	
1	April 2022	Released for review	



TABLE OF CONTENTS

1 II	NTR	ODUCTION	9
1.1		Preamble	9
1.2		Project Area	9
1.3		Requirement for a UWIR	12
1	.3.1	Cumulative Management Areas	12
1	.3.2	This UWIR	12
1.4		Legislation	13
1	.4.1	Petroleum and Gas (Production and Safety) Act 2004 and Petroleum Act 1923	13
1	.4.2	Water Act (Qld) 2000	13
1.5		Summary of Methods	15
2 E	EXIS	TING AND FORECAST WATER PRODUCTION	18
2.1		Existing Water Production Summary – MGP Area	18
2.2		Forecast Water Production – MGP Area	19
2.3		Existing Water Production Summary – BGP Area	20
2	2.3.1	PL486	20
2	2.3.2	ATP 742	20
2	2.3.3	ATP 1031	20
2	2.3.4	ATP 1103	20
2.4		Forecast Appraisal Program in BGP Area	23
2.5		Forecast Water Production - BGP	23
3 E	EXIS	TING CONCEPTUAL MODEL	25
3.1		Geological Summary	25
3	3.1.1	Target Geological Formations	28
3.2		Conceptual Hydrogeological Model	31
3	3.2.1	Quaternary Alluvium Aquifers	32
3	3.2.2	Tertiary Sediment Aquifers	32
3	3.2.3	Tertiary Basalt Aquifers	33
3	3.2.4	Triassic Aquifers	33
3	3.2.5	Permian Aquifers	34
4 V	VAT	ER MONITORING STRATEGY	35
4.1		Groundwater Monitoring Program	35
4	.1.1	Groundwater Monitoring Network	35
4	.1.2	Groundwater Monitoring Frequency	41
4	.1.3	Groundwater Monitoring Procedure	42
	1.4 4RW	Groundwater Monitoring ParametersENV-REP-00026	42

	4.1.5	Assessment of Aquifer Parameters	43
	4.1.6	Baseline Assessment Program	43
	4.2	Water Production Monitoring	46
5	ARR	OW MONITORING RESULTS	47
	5.1	Groundwater Levels	47
	5.1.1	Shallow UWIR Monitoring Data Summary	47
	5.1.2	Deep UWIR Monitoring Data Summary	52
	5.2	Groundwater Flow	56
	5.3	Groundwater Quality	58
	5.3.1	Shallow aquifer water quality	58
	5.3.2	Deep aquifer water quality	61
	5.4	Groundwater Use	63
	5.4.1	MGP Area	63
	5.4.2	ATP 1103	65
	5.4.3	ATP 1031	67
	5.4.4	ATP 742	69
	5.4.5	Future Baseline Assessments	69
6	UPD	ATED CONCEPTUAL HYDROGEOLOGICAL MODEL	71
	6.1	Water Levels and Flow	
	6.2	Groundwater Users	
	6.3	Conclusion	
_			
7		NUMERICAL GROUNDWATER MODEL UPDATE	
	7.1	Model Development	
	7.1.1	Model Structure	
	7.1.2	Specific Storage	
	7.2	Calibration	
	7.2.1	Water Budget	
	7.3 7.4	Field Development Plan	
	7.4.1	Predictions of Impacts	
	7.4.1	Immediately Affected Area (IAA) Long-term Affected Area (LAA)	
		, ,	
8		RONMENTAL VALUES	
	8.1	Requirements	
	8.2	Environmental Values in the area	
	8.2.1	Aquatic Ecosystems	
	8.2.2	Recreational Use	
\cap	8.2.3 RG-ARW	Drinking water	90
		n 4 April 2022 – Rev 1	• • • • • • • • • • • • • • • • • • • •
		·	arroWenergy
7	age 4 of 1	UJ	go further

go further

9 ANN	UAL DATA REVIEW	94
8.4	Subsidence	92
	Cultural and Spiritual Value	
	Primary Industry	
8.3.2	Drinking water	
8.3.1	Aquatic Ecosystems	
8.3	Potential Impacts to Environmental Values	92
8.2.5	Cultural and Spiritual Value	
8.2.4	Primary Industry	90



FIGURES

Figure 1: Arrow Energy's Tenements in the Bowen Basin	11
Figure 2: Water produced from production wells on PL191, PL196 and PL224	19
Figure 3: Surface Geology of the Bowen Basin	27
Figure 4 : Stratigraphy underlying ATP 742	29
Figure 5 : Stratigraphy underlying northern ATP 1103	29
Figure 6 : Stratigraphy underlying MGP Area	30
Figure 7 : Stratigraphy underlying ATP 1031	30
Figure 8: Conceptual Hydrogeological Model (Arrow Energy, 2012c)	32
Figure 9: Groundwater Monitoring Network – MGP	39
Figure 10: Groundwater Monitoring Network – BGP	40
Figure 11: 1 m Drawdown Area Expected with 3 years for MCM	45
Figure 12: Shallow Bores Water Level Monitoring Results – MGP	50
Figure 13: Shallow Bores Water Level Monitoring Results – BGP	50
Figure 14: Cumulative Rainfall Departure and Groundwater Levels	51
Figure 15: Shallow Groundwater levels vs mean Isaac River levels	51
Figure 16: Deep Bores Water Pressure Monitoring Results – MGP	53
Figure 17: Deep Bores Water Pressure Monitoring Results – BGP	54
Figure 18: Deep Bores with Level Changes Less Than the Bore Trigger Threshold	54
Figure 19: Deep Bores with Level Changes Greater Than the Bore Trigger Threshold	55
Figure 20: Site 1 - Review of Vertical Gradients for M222W, M224W, M314 and M325W	56
Figure 21: Site 2 - Review of Vertical Gradients for M313W and M324W	57
Figure 22: Site 3 - Review of Vertical Gradients for MB1	58
Figure 23: Completed Baseline Assessments for MGP	64
Figure 24: Completed Baseline Assessments for ATP 1103	66
Figure 25: Completed Baseline Assessments for ATP 1031	68
Figure 26: Completed Baseline Assessments for ATP 742	70
Figure 27: Model Domain	74
Figure 28: Observation Locations	77
Figure 29: Field Development Well Locations	80
Figure 30: Field Development Well Locations	81
Figure 31 : Extent of the Immediately Affected Areas	83
Figure 32 : Extent of the Long-term Affected Areas	85
Figure 33: Springs and Drawdown in Shallow and Deep Aquifer	88
Figure 34: GDE and sites of cultural and spiritual significance	91



TABLES

Table 1: Arrow's Tenements, Registered Holder details	ç
Table 2: Water Act (Qld) 2000 Reporting Requirements for this UWIR	16
Table 3: Historical Water Production and Production Testing Data	18
Table 4: Forecast water production data for the MGP	19
Table 5: Summary of Production Testing in ATP 742	20
Table 6: Summary of Production Testing in ATP 1031	20
Table 7: Summary of Production Testing in ATP 1103	21
Table 8: FDP Comparison	24
Table 9: Regional Stratigraphy Bowen Basin	26
Table 10: Hydrostratigraphy of the Bowen Basin	31
Table 11: BGP Monitoring Network	38
Table 12: MGP WMS Groundwater Monitoring Frequency	41
Table 13: BGP WMS Groundwater Monitoring Frequency	41
Table 14: Field Parameters Monitoring Suite	43
Table 15: Chemical Parameters Monitoring Suite	43
Table 16: Shallow Groundwater Monitoring Bores	47
Table 17: Deep Groundwater Monitoring Bores	52
Table 18: Water Quality – Shallow Monitoring Bores	60
Table 19: Background Water Quality – Deep Monitoring Bores	61
Table 20: Data Comparison	71
Table 21: Model Layers	75
Table 22: IAA Exceeding the trigger threshold	82

Appendix A – Shallow Groundwater Levels

Appendix B – Groundwater Quality – Shallow and Deep Monitoring Bores

Appendix C – AGE Modelling Report



EXECUTIVE SUMMARY

This Underground Water Impact Report (UWIR) provides information on the potential decline in water levels in aquifers within the Project Area as a result of the taking of water during production of coal seam gas (CSG) and production testing. The Project Area comprises Petroleum Leases (PLs) 191, 196, 223, 224 and 486 and Authorities to Prospect (ATPs) 1103, 1031, and 742.

A conceptual hydrogeological model was developed as part of the UWIR and includes model predictions of potential depressurisation impacts on groundwater resources as a result of CSG production. The predictions for the UWIR were made using the latest 2021 groundwater model.

This 2022 Bowen UWIR includes:

- the quantity of water taken because of the exercise of any previous relevant underground water rights;
- the quantity of water estimated to be taken because of the exercise of any relevant underground water rights over the next three years;
- an updated description of aquifers potentially affected (informed by information collected since the publication of the previous UWIRs) including how the aquifer interacts with other aquifers;
- the predicted water level decline as a result of the taking of water and a description of the methods and techniques used to make the prediction;
- information on water bores that may be impacted by a water level decline in excess of the bore trigger threshold;
- a program for conducting an annual review of the predictions; and
- the outcome of the update to the groundwater model developed to determine impacts from the proposed development scenarios.

Historical water production from the MGP was 6201.1 ML up to the end of October 2021. In the next 3 years an additional 521.9 ML is forecast to be produced from the MGP (PLs 191, 196, 223 and 224) and 81.6ML from Red Hill Central (PL 486). The validity of the existing conceptual hydrogeological model was reviewed, and it was concluded that:

- data obtained to date is in support of the existing conceptual hydrogeological model, and
- the 2021 groundwater model is considered to be suitable for predicting depressurisation impacts as a result of CSG operations for the Project Areas as part of this UWIR.

The 2021 groundwater model developed as part of this UWIR simulates historical and forecast production as well as historical production testing. The 2021 groundwater model has been utilised to predict water level decline in aquifers as a result of the taking of water during production of CSG and production testing. This includes identification of Immediately Affected Areas (IAAs; where the predicted drawdown within the next three years exceeds the bore trigger threshold) and the Long-term Affected Areas (LAAs; where the predicted drawdown exceeds the bore trigger threshold at any time).

Key findings are:

- within PLs 191, 196, 223, 224 and 486 an IAA exists for the Moranbah Coal Measures associated with production of CSG. There are no useable landholder bores in this IAA.
- within ATPs 742, 1103 and 1031 there are small areas of IAA for the Moranbah Coal Measures and Rangal Coal Measures associated with proposed production testing in these tenures. There are no existing or useable bores located within these IAAs.
- there are no IAAs in any of the other aquifers (including Alluvial and Tertiary aquifers) modelled within the project area.

A water monitoring strategy has been prepared. The strategy proposes the installation and monitoring of a total of 43 groundwater monitoring bores. The installation of 16 of these groundwater monitoring bores, located on PLs 191, 196, 223 and 224 has been completed and groundwater monitoring has been ongoing within the bores. Monitoring bores as a part of the larger Bowen Gas Project have been installed and additional bores a part of the project will be added as the project increases in area.

This report will be reviewed annually. The review will consider:

- new hydrogeological data that significantly alters the conceptual model;
- whether new production testing or production has been undertaken or is planned; and
- whether the predictions made have materially changed.



1 INTRODUCTION

1.1 Preamble

This report forms the 2022 Bowen UWIR and provides information on the potential decline in water levels in aquifers due to the taking of water during CSG production and CSG production testing activities in Arrow's Bowen Basin tenure (detailed above), as required by the *Water Act (Qld) 2000*.

The Registered Holders of the tenures covered in this report are presented in the table below.

Table 1: Arrow's Tenements, Registered Holder details

Tenure	Registered Holder
PL191, PL196,	AGL Energy Limited ACN 115 061 375
PL223 and	CH4 Pty Ltd ACN 092 501 016
PL224	Arrow CSG (ATP 364) Pty Ltd ACN 092 970 557
PL486	CH4 Pty Ltd
	Arrow CSG (ATP364) Pty Ltd
ATP 742	CH4 Pty Ltd ACN 092 501 016
ATP 1031	Bow CSG Pty Ltd ACN 117156742
ATP 1103	AGL Energy Limited ACN 115 061 375
	CH4 Pty Ltd ACN 092 501 016
	Arrow CSG (ATP 364) Pty Ltd ACN 092 970 557

1.2 Project Area

Arrow's Bowen Basin tenure is the subject of both production wells (in PLs) and production testing activities (in ATPs) for CSG. The spatial distribution of Arrow's tenure in the Bowen Basin is shown in Figure 1 and spans the area, from north to south, around the towns of Glenden, Moranbah, Dysart, Middlemount, Saraji, Norwich, Essex and Dingo. The Project Area includes:

- The Moranbah Gas Project (MGP) area (Arrow's existing production field) comprising PLs 191, 196, 223 and 224 and the following production between 2003 and 2021:
 - approximately 673 production testing and production wells distributed over 49,225 hectares,
 - an existing gathering system consisting of approximately 267 kilometres of pipeline containing gas and water gathering lines from the well heads to relevant gas compression and water storage facilities, and
 - 5 approved compressor facilities including the Moranbah Gas Processing Facility (MGPF) and the Node 1, 2, 3 and 4 compressor stations.
- The Bowen Gas Project (BGP) within which exploration and production testing has been undertaken comprise of PL 486 ATPs 1103, 1031, and 742 and including:
 - exploration and Testing within:
 - ATP1103 including 98 wells used for production testing between 2008 and 2021.
 - ATP 742 including 3 wells used for production testing between 2015 and 2018;
 - ATP 1031 including 6 wells used for production testing between 2012 and 2015;
 - future proposed development including:



- Red Hill Central (PL486) including 31 wells to be used for production between 2022 and 2026. In the area of PL486, production testing commenced in ATP 1103 prior to PL 486 being granted.
- The remainder of the field development plan (FDP) presented in the 2019 Bowen UWIR (within ATP 1103, ATP 742 and ATP 1031) to include 1408 production wells between 2030 and 2060

The MGP and the BGP Areas are collectively referred to as the Project Area and are shown in Figure 1.



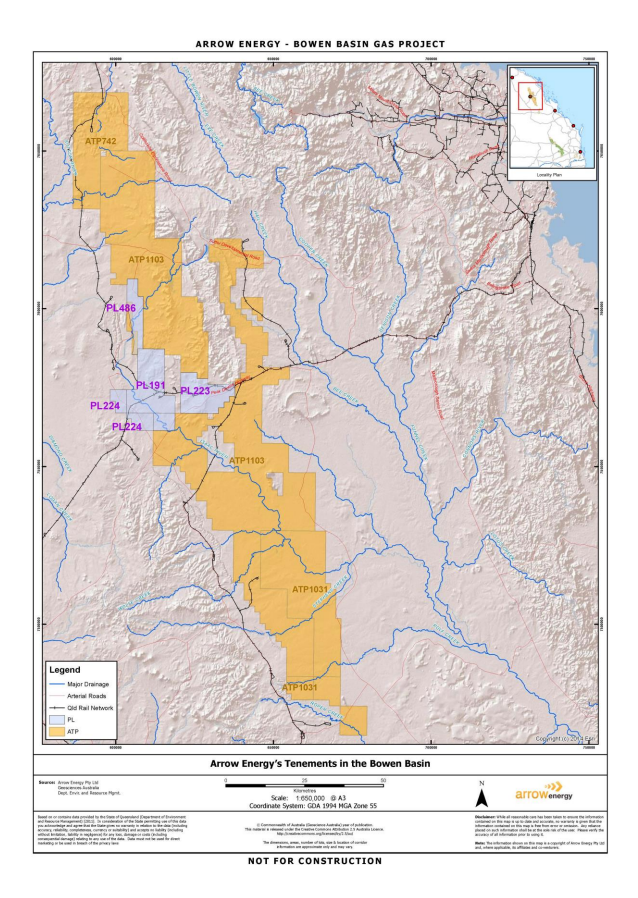


Figure 1: Arrow Energy's Tenements in the Bowen Basin



1.3 Requirement for a UWIR

1.3.1 Cumulative Management Areas

The chief executive of DES may declare a cumulative management area (CMA) in areas of concentrated CSG development where the impacts on water levels caused by individual petroleum and gas projects can overlap. In Queensland, the Surat CMA has been declared in the area of planned concentrated CSG development within the Surat Basin.

Arrow's operations/project in the Bowen Basin falls outside of the Surat CMA, and under the *Water Act (Qld) 2000*, there is a requirement to prepare an UWIR. This requirement is addressed by this report.

1.3.2 This UWIR

This report forms the UWIR for Arrow's CSG activities in the Bowen Basin, including production and production testing wells, contained within the bounds of the combined tenure.

The purpose of this report is to address Chapter 3, and in particular, s376 of the *Water Act (Qld) 2000* which stipulates that the UWIR must include:

- a) for the area to which the report relates
 - i. the quantity of water produced or taken from the area because of the exercise of any previous relevant underground water rights; and
 - ii. an estimate of the quantity of water to be produced or taken because of the exercise of the relevant underground water rights for a 3 year period starting on the consultation day for the report;
- b) for each aguifer affected, or likely to be affected, by the exercise of the relevant underground water rights
 - i. a description of the aquifer; and
 - ii. an analysis of the movement of underground water to and from the aquifer, including how the aquifer interacts with other aquifers; and
 - iii. an analysis of the trends in water level change for the aquifer because of the exercise of the rights mentioned in paragraph (a)(i); and
 - iv. a map showing the area of the aquifer where the water level is predicted to decline, because of the taking of the quantities of water mentioned in paragraph (a), by more than the bore trigger threshold within 3 years after the consultation day for the report; and
 - v. a map showing the area of the aquifer where the water level is predicted to decline, because of the exercise of relevant underground water rights, by more than the bore trigger threshold at any time;
- c) a description of the methods and techniques used to obtain the information and predictions under paragraph (b);
- d) a summary of information about all water bores in the area shown on a map mentioned in paragraph (b)(iv), including the number of bores, and the location and authorised use or purpose of each bore;
- da) a description of the impacts on environmental values that have occurred, or are likely to occur, because of any previous exercise of underground water rights;
- db) an assessment of the likely impacts on environmental values that will occur, or are likely to occur, because of the exercise of underground water rights
 - i. during the period mentioned in paragraph (a)(ii); and
 - ii. over the projected life of the resource tenure;
- e) a program for
 - i. conducting an annual review of the accuracy of each map prepared under paragraph (b)(iv) and (v); and
 - ii. giving the chief executive a summary of the outcome of each review, including statement of whether there has been a material change in the information or predictions used to prepare the maps;
- f) a water monitoring strategy;



- g) a spring impact management strategy;
- h) if the responsible entity is the office
 - i. a proposed responsible tenure holder for each report obligation mentioned in the report; and
 - ii. for each immediately affected area—the proposed responsible tenure holder or holders who must comply with any make good obligations for water bores within the immediately affected area;
- i) other information or matters prescribed under a regulation.

1.4 Legislation

The primary legislative requirements for the management and development of groundwater for Arrow's Bowen Basin activities are summarised below.

1.4.1 Petroleum and Gas (Production and Safety) Act 2004 and Petroleum Act 1923

The Petroleum and Gas (Production and Safety) Act 2004 (P&G Act, 2004) and the Petroleum Act 1923 regulate coal seam gas activities and also govern groundwater management in relation to CSG development. Under the P&G Act, the petroleum tenure holder may take or interfere with water if taking or interference happens during the course of, or results from, the carrying out of another authorised activity for the tenure. These rights are subject to the tenure holder complying with the holder's underground water obligations (defined in the *Water Act (Qld) 2000*).

1.4.2 Water Act (Qld) 2000

Chapter 3 of the *Water Act (Qld) 2000* provides for the management of impacts on underground water caused by the exercise of underground water rights by petroleum tenure holders. This is achieved primarily by:

- providing a regulatory framework to:
 - require resource tenure holders to monitor and assess the impact of the exercise of underground water rights on water bores and to enter into 'make good' agreements with the owners of the bores;
 - o require the preparation of UWIRs that establish underground water obligations, including obligations to monitor and manage impacts on aquifers and springs;
 - manage the cumulative impacts of the exercise of 2 or more resource tenure holders' underground water rights on underground water; and
- giving the chief executive and the office functions and powers for managing underground water.

If a water bore has an impaired capacity as a result of CSG activities, an agreement will be negotiated with the owner of the bore about the following:

- the reasons for the bore's impaired capacity.
- the measures the holder will take to ensure the bore owner has access to a reasonable quantity and quality of water for the authorised use and purpose of the bore;
- any monetary or non-monetary compensation payable to the bore owner for impact on the bore.

If an agreement relating to a water bore is made, the agreement is taken to be a 'make good' agreement for the bore.

An UWIR will identify whether an 'immediately affected area' will result from CSG activities. An immediately affected area is defined as an area where the predicted decline in water levels within 3 years is at least:

- 5 m for a consolidated aquifer.
- 2 m for an unconsolidated aguifer.
- 0.2 m for a spring.

UWIRs are published to enable comments from bore owners within the area. Submissions made by bore owners will be summarised by Arrow, addressed as appropriate and provided to the DES. UWIRs are submitted for approval by DES. The OGIA may also advise DES about the adequacy of these reports.



The DES will maintain a database of information collected under monitoring plans carried out by petroleum tenure holders in accordance with approved UWIRs. The database will also incorporate bore baseline data collected by petroleum tenure holders.



1.5 Summary of Methods

This UWIR builds on information presented in the:

- UWIR for PLs 191, 196, 223, 224 (Arrow Energy, 2012a);
- UWIR for ATP 1103 (Arrow Energy, 2012b);
- Bowen Gas Project Environmental Impact Statement (EIS) (Arrow Energy, 2012c);
- UWIR for ATP 1031 (Arrow Energy, 2014a);
- Bowen Gas Project Supplementary Report to the EIS (Arrow Energy, 2014b); and
- UWIR for PL 191, 196, 223, 224 and ATP 644, 831, 742, 1031 and 1103 (Arrow Energy 2016)
- UWIR for PL 191, 196, 223, 224 and ATP 644, 831, 742, 1031 and 1103 (Arrow Energy 2019)
- 2017, 2018, 2020 and 2021 Annual Reviews of the UWIR's for PL 191, 196, 223, 224 and ATP 644, 831, 742, 1031 and 1103

Since the development of the previous UWIRs for PLs 191, 196, 223, 224 and ATPs, 831, 742, 1103 and 1031, the conceptual understanding of groundwater occurrence and processes in the Project Area has been updated based on the collection and interpretation of the new data from site.

An assessment of impacts to groundwater from the aforementioned FDP was then undertaken based on the following tasks:

- Task 1: Review and analysis of site specific monitoring and assessment data
- Task 2: Hydrogeological assessment and conceptualisation
- Task 3: Numerical and Analytical groundwater model development for making predictions of groundwater impacts
- Task 4: Identification of potential impacts on groundwater
- Task 5: Review of the Water Monitoring Strategy (WMS) and Spring Impact Management Strategy (SIMP)

A summary of the reporting requirements as stipulated in the *Water Act (Qld) 2000* for this UWIR and relevant sections of this report in which they have been addressed is included in Table 2 below.



Table 2: Water Act (Qld) 2000 Reporting Requirements for this UWIR

VIR reporting requirement	Report Section
<u>s376</u>	Section 2
i. The quantity of water produced or taken from the area because of the exercise of any previous relevant underground water rights; and	
ii. An estimate of the quantity of water to be produced or taken because of the exercise of the relevant underground water rights for a 3-year period starting on the consultation day for the report;	Section 2
b) For each aquifer affected, or likely to be affected, by the exercise of the relevant underground water rights—	Section 3
i. A description of the aquifer; and	
 ii. An analysis of the movement of underground water to and from the aquifer, including how the aquifer interacts with other aquifers; and 	Section 3, Section 5
 iii. An analysis of the trends in water level change for the aquifer because of the exercise of the rights mentioned in paragraph (a)(i); and 	Section 5
iv. A map showing the area of the aquifer where the water level is predicted to decline, because of the taking of the quantities of water mentioned in paragraph (a), by more than the bore trigger threshold within 3 years after the consultation day for the report; and	Section 7
 A map showing the area of the aquifer where the water level is predicted to decline, because of the exercise of relevant underground water rights, by more than the bore trigger threshold at any time; 	Section 7
 A description of the methods and techniques used to obtain the information and predictions under paragraph (b); 	Section 1, Section 3, Section 7
 A summary of information about all water bores in the area shown on a map mentioned in paragraph (b)(iv), including the number of bores, and the location and authorised use or purpose of each bore; 	Section 7
 da) a description of the impacts on environmental values that have occurred, or are likely to occur, because of any previous exercise of underground water rights; 	Section 8
db) an assessment of the likely impacts on environmental values that will occur, or are likely to occur, because of the exercise of underground water rights	
e) A program for –	Section 9
 i. Conducting an annual review of the accuracy of each map prepared under paragraph (b)(iv) and (v); and 	



UWIR re	eporting requirement	Report Section		
	 Giving the chief executive a summary of the outcome of each review, including a statement of whether there has been a material change in the information or predictions used to prepare the maps; 	Section 6, Section 7		
f)	A water monitoring strategy;	Section 4		
g)	A spring impact management strategy;	Not applicable to the Project Area. Refer to Section 8		
h)	If the responsible entity is the office –	Not applicable to the Project Area		
	 A proposed responsible tenure holder for each report obligation mentioned in the report; and 			
	 For each immediately affected area (IAA) – the proposed responsible tenure holder or holders who must comply with any make good obligations for water bores within the IAA; 	Not applicable to the Project Area		
i)	Other information or matters prescribed under a regulation.	No matters identified		
<u>s378</u>		Section 4		
1(a) Wat	ter Monitoring Strategy			
	 Strategy for monitoring the quantity of water produced the quantity of water produced or taken from the area because of the exercise of relevant underground water rights; and 			
	 changes in the water level of, and the quality of water in, aquifers in the area because of the exercise of the rights; 			
b)	The rationale for the strategy;			
c)	A timetable for implementing the strategy;			
d)	d) A program for reporting to the office about the implementation of the strategy			
2 Strate	gy must include:			
a)	The parameters to be measured; and			
b)	b) The locations for taking the measurements; and			
c)	c) The frequency of the measurements.			
3 A prog	ram for a baseline assessment for each bore that is:			
a)	Outside the area of a resource tenure; but			
b)	within the area shown on the map prepared under section $376(b)(v)$			



2 EXISTING AND FORECAST WATER PRODUCTION

Historical water production data since the last UWIR has been compiled for the production and production testing wells to provide an indication of the quantity of water taken and allow for comparison against the modelled historical and forecast volumes for the Project Area.

The volumes of water produced from the wells were measured using progressive cavity pumps (PCPs) in the gas production and production testing (appraisal) wells. These pumps work by rotating an eccentric screw which pushes the inflowing water in the well upwards. Consequently, the pumping rate (expressed as a volume/time) is proportional (based on an 'efficiency factor') to the rate of rotation of the pump i.e. there is a direct correlation between a given number of revolutions per minute (rpm) and a corresponding pumping rate. A flow test is undertaken to calculate the volume of water produced from the PCPs i.e. the pump rate and time for a known volume of water to be pumped is used to calculate the 'efficiency factor'. This is applied to a record of the pumps operating rpm to calculate the volume of water pumped. Flow tests are undertaken regularly to maintain the accuracy of the flow calculation. In addition, the total volume of water pumped into the dam constructed to hold the pilot test water is used as a check on this calculation.

Forecasts of water production were collated for the Project Area. Production data are provided for each tenure in the following sections.

2.1 Existing Water Production Summary – MGP Area

The total volume of water taken from each PL for the period of 1 January 2019 to 31st October 2021 (hereafter referred to as the 'UWIR reporting period) in the MGP Area during production and production testing is presented in Table 3 along with historical water production rates. It should be noted that whilst PLs 191, 196, 223 and 224 make up the MGP, production has only been undertaken in PLs 191, 196 and 224 (not including production testing).

Table 3: Historical Water Production and Production Testing Data

Tenure	Formation	Production 2003 - 2018	Production 2019 - 2021	Production Testing 2003 - 2018	Production Testing 2019 - 2021
		Volume (ML)	Volume (ML)	Volume (ML)	Volume (ML)
	GM Seam	2367.5	213.0	0	0
	P Seam	1577.1	76.2	0	0
PL191	Q Seam	28.5	57.5	2.7	0
PL191	Moranbah Coal Measures (GM, P, GML, Q Seams)	234.5	15.9	34.7	0
	Fort Cooper Coal Measures and Moranbah Coal Measures	0.0	0	29	0
	GM Seam	190.2	56.2	0	0
PL196	P Seam	141.4	39.9	0	0
	Moranbah Coal Measures (GM, P, GML, Q Seams)	480.9	65.6	0	0
	FG1 Seam	0.0	0	2.8	0
PL223	Rangal Coal Measures	0.0	0	0.4	0
	GM Seam	112.3	16.8	0	0
PL224	P Seam	21.9	2.9	0	0
	Moranbah Coal Measures (GM, P, GML, Q Seams)	110.8	19.9	0	0
	TOTAL	5265.1	563.9	69.6	0.0



As indicated in Table 3, the water production in the UWIR reporting period totalled 563.9 ML from production and 0 ML from production testing. This is less than the previously (in the 2019 UWIR) forecast production for the period 2016 to 2018 of 634 ML.

The water production data has been plotted in Figure 2 to illustrate the proportion of water extracted historically from the petroleum leases that make up the MGP. As shown in Figure 2, the water production volumes in the PL's have steadily decreased over the reporting period.

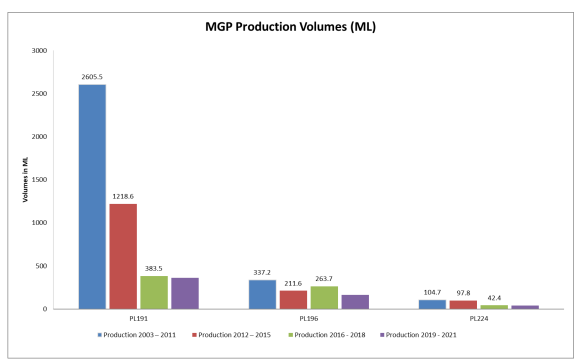


Figure 2: Water produced from production wells on PL191, PL196 and PL224

2.2 Forecast Water Production – MGP Area

The methodology for forecasting water production for the MGP is based on a Decline Curve Analysis (DCA). DCA uses historical production from existing wells to produce a type curve used to forecast water production in proposed wells. DCA involves matching the profile of water production with an empirical set of equations. These equations predict the long-term behaviour of the well. They are widely used in the coal seam gas industry as wells of all types tend to follow these trends. This has proven a reliable method in both gas and water production prediction in the project area given the nature of the production trend. The accuracy of the prediction is subject to uncertainties in the measurement and reporting of the historical water rates.

A forecast of the quantity of water to be produced for the next 5 years up to 2026 has been prepared for the MGP (PL191, PL196 and PL224. Field development of PLs 191, 196 and 224 are on-going and any updates to the forecast production will be incorporated into future annual review reporting.

The MGP water production forecast for the next 3 years (UWIR reporting interval) commencing 01/01/2022 totals 521.9 ML and the water production forecast from 2022 to 2026 totals 824.5 ML. The MGP is forecast to remain operational until end 2030. No future production testing has been earmarked for the MGP.

Table 4: Forecast water production data for the MGP

Year	Total Forecast Water production (ML)
2022	181.1
2023	179.3
2024	161.5



Year	Total Forecast Water production (ML)
2025	154.0
2026	148.6
Total	824.5

2.3 Existing Water Production Summary – BGP Area

Historical water production data for the production testing wells on ATP 742, 1031 and 1103 is summarised in Table 5 to Table 7. The production testing cumulative volume of water over the period totals approximately 305.523 ML of water.

2.3.1 PL486

No water production was recorded in PL486. Production testing commenced in ATP 1103 prior to PL 486 being granted. from wells RH098A, RH099A and RH100A. That production testing does not form part of the RHC development. Therefore, production from the RHC development has not commenced.

2.3.2 ATP 742

Water production testing data is presented in Table 5. No production testing has been carried out since 31 Dec 2017.

Table 5: Summary of Production Testing in ATP 742

Well Name	Date Start	Date End	Total days of water production	Average Flow kL/day	Cumulative Flow (ML)	Target Formation
CE010V	09-Apr-15	31-Dec-17	457	7.428	1.103	Moranbah Coal Measures
Newlands 10	15-Jun-15	31-Dec-17	599	8.318	1.583	Moranbah Coal Measures
Byerwen 3	09-Feb-15	21-Dec-16	616	0.766	0.206	Moranbah Coal Measures
Total (ML)			2.892			

2.3.3 ATP 1031

Water production testing data is presented in Table 6. Production testing was carried out in the current UWIR reporting period at PY011A and PY012A, with a volume of 0.47 ML.

Table 6: Summary of Production Testing in ATP 1031

Well Name	Date Start	Date End	Total days of water production	Average Flow kL/day	Cumulative Flow (ML)	Target Formation
PY031	29-Jul-13	25-Sep-14	27	3.700	1.390	Rangal Coal Measures
VM010V	07-Nov-13	02-Nov-14	354	30.830	7.830	Rangal Coal Measures
VM011V	07-Nov-13	14-Nov-14	365	15.480	5.650	Rangal Coal Measures
PY030	20-Dec-12	06-Dec-14	38	1.030	0.550	Rangal Coal Measures
PY012A	11-Sept-20	16-Feb-21	42	.0067	0.279	Rangal Coal Measures
PY011A	10-Sept-20	16-Feb-21	32	.0061	0.195	Rangal Coal Measures
Cumulative T	otal (ML)		15.894			

2.3.4 ATP 1103

The review of production testing undertaken on ATP 1103 is summarised below in Table 7 and includes actual production testing volumes up to 31st December 2021.



Table 7: Summary of Production Testing in ATP 1103

Bore Name	Date Start	Date End	Average Flow kL/day	Cumulative Flow (ML)	Target Formation
HY001	29-Nov-08	23-Apr-09	1.801	0.243	Rangal Coal Measures
MB05V	12-Nov-08	10-Jul-09	0.438	0.122	Moranbah Coal Measure
MB04V	12-Nov-08	26-Aug-09	0.148	0.0411	Moranbah Coal Measure
MB06	12-Nov-08	26-Aug-09	0.245	0.068	Moranbah Coal Measure
MB07V	12-Nov-08	27-Aug-09	0.118	0.032	Moranbah Coal Measure
MB03V	12-Nov-08	27-Aug-09	0.213	0.059	Moranbah Coal Measure
HY01	23-Apr-09	28-Aug-09	1.906	0.244	Rangal Coal Measures
HY02	18-Nov-08	28-Aug-09	0.498	0.136	Rangal Coal Measures
SRJ001	29-Jun-09	3-Mar-10	23.183	6.653	Moranbah Coal Measure
SRJ002	29-Jun-09	4-Mar-10	20.525	5.911	Moranbah Coal Measure
SRJ003	29-Jun-09	4-Mar-10	45.644	12.186	Moranbah Coal Measure
RHGU020	26-Aug-09	24-Apr-10	3.669	0.88	Moranbah Coal Measure
RHGU019	26-Aug-09	19-Jul-10	2.073	0.665	Moranbah Coal Measure
LW006	3-Aug-09	6-Aug-10	23.68	4.973	Moranbah Coal Measure
LW007	3-Aug-09	14-Aug-10	32.96	8.337	Moranbah Coal Measure
LW005	3-Aug-09	15-Aug-10	24.65	6.77	Moranbah Coal Measure
COX10	4-Nov-09	4-Oct-10	16.223	3.342	Rangal Coal Measures
RHGU001	12-Nov-08	8-Oct-10	7.19	5.529	Moranbah Coal Measure
RHGU002	14-Dec-08	1-Nov-10	20.363	15.008	Moranbah Coal Measure
RH014GL1	29-Dec-08	3-Nov-10	4.297	3.081	Moranbah Coal Measure
COX016	19-May-10	25-Jan-11	7.467	1.067	Rangal Coal Measures
RH013GL1	19-Mar-09	30-Jan-11	0.834	0.566	Moranbah Coal Measure
WW019	22-Dec-09	31-Jan-11	1.79	0.816	Moranbah Coal Measure
WW020	19-Dec-09	31-Jan-11	3.522	1.641	Moranbah Coal Measure
WW023	24-Aug-10	31-Jan-11	3.052	0.656	Fort Cooper Coal Measu
SC006LC	28-Sep-09	31-Jan-11	3.034	1.541	Rangal Coal Measures
RHGM008	11-Nov-08	1-Feb-11	4.182	3.358	Moranbah Coal Measure
RHGM009	11-Nov-08	1-Feb-11	2.165	1.791	Moranbah Coal Measure
SC007LC	30-Sep-09	9-Feb-11	1.654	0.889	Rangal Coal Measures
SC008LC	28-Sep-09	24-Mar-11	2.461	1.299	Rangal Coal Measures
RHGU003	11-Nov-08	24-Feb-11	5.248	4.009	Moranbah Coal Measure
RH015GL1	29-Dec-08	24-Mar-11	4.877	3.823	Moranbah Coal Measure
KC008	3-Jul-10	24-Mar-11	4.792	1.509	Rangal Coal Measures
KC009	2-Jul-10	24-Mar-11	0.528	0.134	Rangal Coal Measures
WW018	12-Dec-09	31-Mar-11	16.262	7.659	Moranbah Coal Measure
WW021	28-Aug-10	24-Apr-11	12.875	2.678	Fort Cooper Coal Measur
COX11	4-Nov-09	24-May-11	7.051	3.032	Rangal Coal Measures
SRJ020	10-May-10	24-May-11	1.562	0.834	Moranbah Coal Measure
COX018	21-Apr-10	24-May-11	10.427	3.659	Rangal Coal Measures
RHGM007	11-Nov-08	2-Jun-11	2.987	2.643	Moranbah Coal Measure
SRJ021	25-May-10	12-Jun-11	2.434	1.273	Moranbah Coal Measure
RH023GL	9-Apr-10	4-Aug-11	4.503	2.075	Moranbah Coal Measure
RH027GU	18-Apr-10	11-Aug-11	5.788	3.131	Moranbah Coal Measure
SRJ019	10-May-10	6-Sep-11	1.155	0.63	Moranbah Coal Measure
RH022GL	9-Apr-10	16-Sep-11	5.943	3.411	Moranbah Coal Measure
RH024GL	9-Apr-10	16-Sep-11	1.709	0.977	Moranbah Coal Measure
RH025GU	10-Apr-10	3-Oct-11	4.928	2.651	Moranbah Coal Measure
RHGM35	1-Sep-11	15-Nov-11	4.191	0.318	Moranbah Coal Measure



	ı	1	ı	ı	1
Bore Name	Date Start	Date End	Average Flow kL/day	Cumulative Flow (ML)	Target Formation
RHGM035	14-Oct-09	24-Jan-12	6.297	5.219	Moranbah Coal Measures
COX019	10-Jun-10	23-Jun-12	4.922	2.912	Rangal Coal Measures
COX020	9-Jun-10	30-Jun-12	5.209	3.089	Rangal Coal Measures
COX021	10-Jun-10	23-Jun-12	5.364	3.261	Rangal Coal Measures
RH014	27-Apr-12	11-Sep-12	6.378	0.739	Moranbah Coal Measures
RH026GU	18-Apr-10	20-Dec-12	5.422	5.29	Moranbah Coal Measures
WW015F	19-Apr-12	16-Feb-13	4.517	1.151	Fort Cooper Coal Measures
PD141V	16-Feb-13	15-Mar-13	2.928	0.079	Moranbah Coal Measures
WW016F	19-Apr-12	15-Apr-13	2.721	0.821	Fort Cooper Coal Measures
RH031F	29-Oct-11	16-Apr-13	5.693	1.837	Fort Cooper Coal Measures
RH033F	1-Nov-11	16-Apr-13	2.461	0.936	Fort Cooper Coal Measures
RH028F	17-Nov-11	21-Apr-13	6.152	1.925	Moranbah Coal Measures
RH030F	16-Nov-11	25-May-13	1.896	0.544	Moranbah Coal Measures
CX014V	24-Jul-13	11-Nov-13	3.934	0.436	Rangal Coal Measures
RH080A	4-Jul-13	8-Jan-14	1.062	0.118	Moranbah Coal Measures
CX013V	24-Jul-13	31-Mar-14	6.426	1.088	Rangal Coal Measures
NP041V	6-Dec-13	29-Jun-14	3.947	0.572	Moranbah Coal Measures
OD011F	5-Aug-13	8-Jul-14	2.896	0.988	Rangal Coal Measures
OD012F	5-Aug-13	8-Jul-14	1.175	0.41	Rangal Coal Measures
PD131V	8-Jul-13	12-Jul-14	5.528	1.631	Moranbah Coal Measures
OD021F	18-Mar-13	11-Aug-14	0.849	0.487	Rangal Coal Measures
OD022F	16-Mar-13	11-Aug-14	0.964	0.57	Rangal Coal Measures
EF032V	17-Aug-13	30-Aug-14	3.161	1.161	Rangal Coal Measures
WB010LCV	31-May-13	25-Sep-14	9.359	4.442	Rangal Coal Measures
EF031V	15-Sep-13	15-Oct-14	16.387	6.536	Rangal Coal Measures
PD091V	1-Jun-13	3-Nov-14	13.852	7.039	Moranbah Coal Measures
WB011LCV	30-May-13	26-Nov-14	1.007	0.543	Rangal Coal Measures
PD100V	10-Jun-14	31-Dec-16	10.812	3.836	Moranbah Coal Measures
PD130V	8-Jul-13	11-Feb-15	13.072	6.575	Moranbah Coal Measures
PD140V	15-Feb-13	19-Feb-15	5.386	3.899	Moranbah Coal Measures
NP040A	6-Dec-13	15-Jun-15	5.506	1.53	Moranbah Coal Measures
PD111V	11-Jun-14	31-Dec-17	17.246	5.201	Moranbah Coal Measures
CX101	7-Nov-13	18-Aug-15	4.944	2.536	Rangal Coal Measures
MD040V	29-Sep-13	23-Aug-15	9.502	5.178	Rangal Coal Measures
MD041V	30-Sep-13	17-Sep-15	11.379	6.463	Rangal Coal Measures
EF061V	15-Apr-14	31-Dec-16	0.941	0.377	Rangal Coal Measures
PD122V	22-Jun-13	31-Dec-16	36.426	11.124	Moranbah Coal Measures
CX100	4-Nov-13	31-Oct-15	6.352	2.648	Rangal Coal Measures
EF060V	4-May-14	31-Dec-16	3.575	1.501	Rangal Coal Measures
PD120V	22-Jun-13	31-Dec-16	22.853	10.173	Moranbah Coal Measures
RH051F	10-Sep-13	12-Sep-18	12.922	2.293	Moranbah Coal Measures
CX090V	21-Jul-14	31-Dec-16	16.084	6.046	Rangal Coal Measures
CX091V	15-May-14	31-Dec-16	11.005	2.232	Rangal Coal Measures
PD101V	22-Jun-14	31-Dec-16	4.374	1.786	Moranbah Coal Measures
PD110V	9-Jun-14	31-Dec-17	17.947	6.119	Moranbah Coal Measures
RH050F	10-Sep-13	31-Dec-17	15.777	1.980	Moranbah Coal Measures
RH052F	10-Sep-13	31-Dec-17	12.253	2.134	Moranbah Coal Measures
RH100A	28-May-18	Ongoing	2.90	3.78	Moranbah Coal Measures
RH098A	28-May-18	Ongoing	6.18	8.034	Moranbah Coal Measures
RH099A	28-May-18	Ongoing	0.887	1.154	Moranbah Coal Measures
1000/1	10	211901119	0.007	1.101	



Bore Name	Date Start	Date End	Average Flow kL/day	Cumulative Flow (ML)	Target Formation
RH060F	01-Jan-18	27-May-18	0.190	0.019	Moranbah Coal Measures
RH061F	20-Nov-15	31-Dec-17	6.640	0.939	Moranbah Coal Measures
RH062F	20-Nov-15	27-May-18	5.291	0.601	Moranbah Coal Measures
PD032F	01-Apr-15	31-Dec-17	5.040	0.974	Moranbah Coal Measures
PD033F	01-Apr-15	31-Dec-17	11.030	1.540	Moranbah Coal Measures
PD034F	01-Apr-15	31-Dec-17	7.286	0.362	Moranbah Coal Measures
	Cumulati	ve Total (ML)	287.208		

^{*} Numbers have been updated to reflect the latest data

2.4 Forecast Appraisal Program in BGP Area

No new production testing has been planned.

The extent of impact for production testing has been assessed based on both the performance of historical production tests and simulation of historical production testing.

The production test with the greatest water production recorded was from the production testing wells in the Peak Downs area (reported as the Peak Downs IAA area in the 2018 Annual Review) which reported a total of 26.7ML water production between 2013 and 2015. The simulation (2016 UWIR) indicated the 5 m drawdown contour extended up to 1 km from this production test. Actual water production from each production testing well in the annual review data capture period will be compared to the Peak Downs IAA site. If actual water production in the production testing well in the annual review data capture period is equal to or less than the Peak Downs IAA site, then it will be assumed that any resultant IAA would be equal to or less than the Peak Downs IAA site. If water production in the production testing well in the annual review data capture period is greater than the Peak Downs IAA site, then a review of the 1 m drawdown contour will be undertaken to identify any existing or abandoned but useable landholder water supply bores that may be at risk of impact.

The impact of any future water production as part of production testing will be reviewed as part of the annual review in accordance with this methodology.

2.5 Forecast Water Production - BGP

Arrow's proposed BGP involves a phased expansion of Arrow's CSG production in the Bowen Basin. It comprises an update of development plans in the same general areas (i.e. within tenements ATP742, ATP1103, and ATP1031) from those presented in the Supplementary Report to the Environmental Impact Statement (SREIS). The project, as described in the 2016 Bowen UWIR, included development in 3 phases (1, 2 and 3). The groundwater modelling undertaken for the 2016 Bowen UWIR simulated phase 1, 2 and 3 of the BGP (with associated water production of 116 GL) occurring over 30 years commencing 2019 (and continuing to 2049). This production has been revised and the 2022 Bowen UWIR is based on an updated FDP as follows:

- Red Hill Central (PL486) commencing 2022.
- the remainder of the field development plan (FDP) area presented in the 2016 Bowen UWIR (ATP1103, ATP742 and ATP1031) commencing 2030.

A forecast of the quantity of water to be produced against respective project timelines for the BGP FDP has been prepared and discussed below:

 Red Hill Central lies within the footprint of BGP development case and is located approximately 30 km north of the township of Moranbah, and borders the MGP area to the south. Water production from Red Hill Central is currently forecast to occur from 2022 to 2026, with a total of 88.7 ML of water to be produced.



• production from the remainder of the FDP area, tentatively planned from 2030 to 2060, will comprise 1,377 wells and total water production of 81.37 GL.

Table 8: FDP Comparison

FDP		Number of wells	Water production		Timing	
		wells	Total (GL)	Peak (GL)	Start	End
SREIS BGF	SREIS BGP FDP		153	10.4	2019	2049
	Red Hill Central	31	0.89	0.16	2022	2026
BGP FDP	Remainder of the FDP	1377	81.37	3.80	2030	2060
	Total	1408	82.26	3.96	2022	2060



3 EXISTING CONCEPTUAL MODEL

The conceptual hydrogeological model was described in the previous UWIRs for PLs 191, 196, 223, 224 (Arrow Energy, 2012a), ATPs 1103 (Arrow Energy, 2012b), 1031 (Arrow Energy, 2014a) and the 2016 and 2019 Bowen UWIR. This was based predominantly on a desktop review of available groundwater related data including data from neighbouring coal mines, hydrogeological reports and records obtained from the DES and DNRME.

Additionally, an EIS (Arrow Energy, 2012c), SREIS (Arrow Energy 2014b) and GMMP (Arrow Energy 2019) were prepared for the BGP. The geological and hydrogeological setting of the Project Area was described in detail in the Bowen Gas Project EIS and SREIS groundwater chapters and in the Environmental Setting in the GMMP. A summary of the conceptual hydrogeological model (Figure 8), including geology and aquifers is provided in the following sections.

3.1 Geological Summary

The Bowen Basin covers an area of approximately 200,000 km², and spans over 600 km from Collinsville in the north to Rolleston in the south. It contains a sedimentary sequence of Permo-Triassic clastics, which attain a maximum thickness of 9,000 m in the depocentre of the Taroom Trough.

Deposition in the Bowen Basin commenced during an Early Permian extensional phase, with fluvial and lacustrine sediments and volcanics being deposited in a series of half-grabens in the east while in the west a thick succession of coals and non-marine clastics were deposited. Following rifting there was a thermal subsidence (sag) phase extending from the Early to Late Permian, during which a basin-wide transgression allowed deposition of deltaic and shallow marine, predominantly clastic sediments as well as extensive coal measures. Foreland loading of the basin spread from east to west during the Late Permian, resulting in accelerated subsidence, which allowed the deposition of very thick successions of Late Permian marine and fluvial clastics, again with coal and Early to Middle Triassic fluvial and lacustrine clastics. Sedimentation in the basin was terminated by the Middle to Late Triassic (Geoscience Australia 2008).

The surface geology mapped across the Project Area is diverse (Figure 3). Approximately half of the Project area is covered by Late Tertiary and Quaternary unconsolidated sediments. This cover includes the Isaac River alluvial sediments, with thicknesses of 10 to 50 m along the Isaac River. The characteristics of the superficial Quaternary alluvium reflect the nature of the source rocks, weathering, transport, and depositional conditions. Poorly sorted clay, silt, sand and gravel represent floodplain alluvium: locally mottled, poorly consolidated sand, silt, clay and minor gravel, generally dissected by high-level alluvial deposits reflect present stream valleys.

The Tertiary sediment cover includes thick, clay-rich laterite, a result of the laterisation of Permian units during the Tertiary period. In addition, Tertiary aged infill includes palaeochannel deposits and basalt flows provide surficial cover across the Project area. The major Tertiary formations mapped in the Project area include the Duaringa and Suttor formations.

Outcrops of consolidated formations are confined mainly to the northern portion of the Project area. The consolidated formations represented in surface outcrops include: the Late Permian Blackwater Group (Fort Cooper Coal Measures, Moranbah Coal Measures and Rangal Coal Measures) in the northernmost and north-eastern portion of the Project area; the mid-Triassic Moolayember Formation and Clematis Sandstone in the north-central portion of the Project area, and the Early Triassic Rewan Group can be found in the northern portion of the Project area.

The stratigraphy of the Bowen Basin is summarised in Table 9. The Late Permian Blackwater Group comprises (from oldest to youngest) the Moranbah Coal Measures (MCM), the Fort Cooper Coal Measures (FCCM), and the Rangal Coal Measures (RCM).



Table 9: Regional Stratigraphy Bowen Basin

Period			Stratigraphic	Unit	Description			
Quaternary	Alluvium Alluvium, colluvium and other sediments in floodplains, alluvial fans, and high terraces				Clay, silts, sand, gravel, floodplain alluvium			
			Suttor Forma	ation	Clay, silt, sand, gravel, colluvium, fluvial and lacustrine deposits including cross-bedded quartz sandstone, conglomerate, claystone			
Tertiary			Basalt		Olivine rich weathered basaltic sands, weathered basalt, and fresh basalt flows			
<u>Т</u>			Duaringa Forn	nation	Mudstone, sandstone, conglomerate, siltstone, oil shale, lignite and basalt			
			Moolayember Formation		Mudstone, lithic sandstone, interbedded siltstone, mudstone, sandstone and thin coal seams.			
Triassic	Mimosa Group		Clematis Sandstone		Cross-bedded quartz sandstone, some quartz conglomerate and minor red-brown mudstone.			
			Rewan Formation		Green lithic sandstone, pebble conglomerate, red and green mudstone			
				Rangal Coal N	Measures	Coal seams, carbonaceous shale and mudstone, tuff, siltstone and mudstone		
		dnc	Fort Cooper	Burngrove Formation	Coal, brown and green sandstone, conglomerate, carbonaceous shale, tuff			
	Late	Late Blackwater Group	Late kwater Gro	Late kwater Gr	kwater Gr	Coal Measures	Fairhill Formation	Labile sandstone, quartzose sublabile sandstone, siltstone, mudstone, calcareous and tuffaceous sandstone, volcanic conglomerate, carbonaceous mudstone, coal
Permian			Moranbah	MacMillan Formation	Quartzose to sublabile, locally argillaceous sandstone, siltstone, mudstone, carbonaceous mudstone and coal			
			Coal Measures	German Creek Formation				
	Early to Middle		Back Creek Group		Quartzose to lithic sandstone, siltstone, carbonaceous shale minor coal and sandy coquinite			



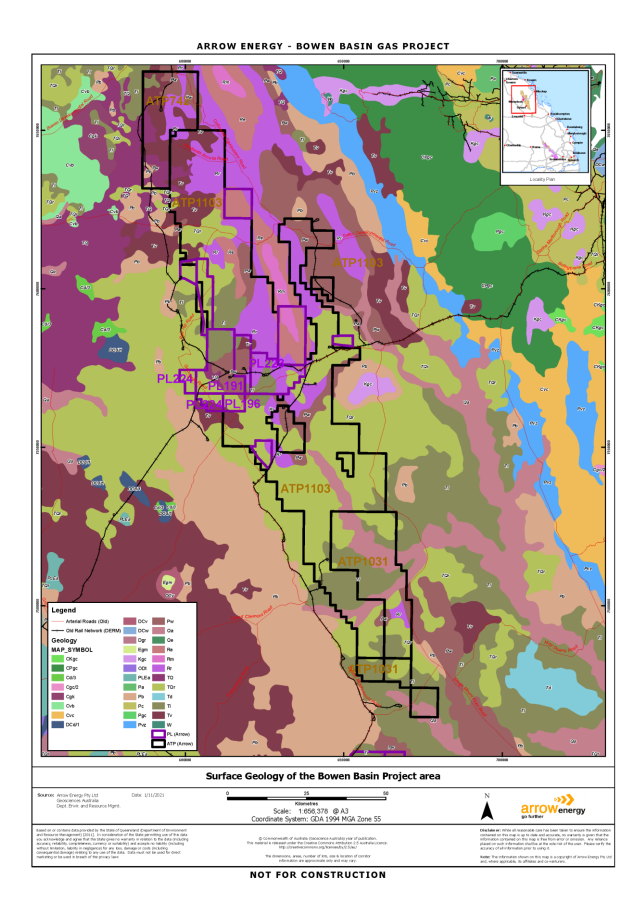


Figure 3: Surface Geology of the Bowen Basin



3.1.1 Target Geological Formations

The principal target within the Project Area has traditionally been the MCM. Production testing has also targeted the RCM. Testing of the FCCM has shown net coal thicknesses of coal of up to 50 metres, some with high methane content.

3.1.1.1 Moranbah Coal Measure Targets

The MCM form part of the Late Permian "Group III" coals deposited in the third and final phase of the formation of the Bowen Basin. The MCM consist of coals, sandstones, siltstones and mudstones and average from 250 m to 300 m in thickness. They are characterised by several laterally persistent, relatively thick coal seams interspersed with several thin minor seams. The predominant target seams in order of importance are the GM, P and QA2 seams. The typical thicknesses of these seams are:

- the Q seam is split into three main plies, the QA1 (3.5 m thick), QA2 (3 m thick), and QB (1.75 m thick).
- the P seam is the second most targeted source of coal seam methane within the MGP Area. The P seam consists of 3 plies, the GR (3 m thick), PL1 (1.5 m thick), PL2 (0.5 m thick) and averages about 5 m in total thickness.
- the GM seam is the primary target seam within the Project Area. The seam averages 5 m in thickness but thins
 towards the southeast as a result of seam splitting.
- the Goonyella Middle Lower (GML) seam also forms part of the MCM and in relatively small local pockets, the seam can reach thicknesses of up to 6.5 m.

3.1.1.2 Fort Cooper Coal Measure Targets

The FCCM conformably overlies the MCM and are approximately 400 m thick. Along with the coal seams, sediments of the FCCM include green lithic sandstone, conglomerate, mudstone, carbonaceous, shale, coal, and thin beds of greyish white cherty tuff containing abundant leaf impressions (Jensen, 1968). The FCCM are characterised by up to seven formations (6 – 60 m thick) rich in carbonaceous mud and thin coal seams, and its distinctive tuff beds. These formations are interbedded with 10 m to 30 m thick siltstone and sandstone sequences. The potential target seam of the FCCM is the Girrah Seam. This seam marks the roof of the FCCM (Burngrove Formation) and is one of the few identifiable horizons. The seam is approximately 30 m in thickness with numerous stone bands and a notable radioactive tuff band.

3.1.1.3 Rangal Coal Measure Targets

The final phase of coal deposition in the Bowen Basin in the Late Permian resulted in the formation of Group IV coals. These include, from north to south, the Rangal Coal Measures, Baralaba Coal Measures and the Bandanna Formation. The coals in this group are the most diverse in terms of quality, and also the most widely distributed within the basin. Group IV coals were deposited under fluviatile, lacustrine and paludal conditions (Mutton, A. J. 2003) and comprise sandstones, calcareous sandstone, carbonaceous shale, mudstone, coal, volcano-clastics (tuff), and concretionary limestone.

Figure 4 to Figure 7 provide schematic cross-sections through each of the Arrow tenure (Petroleum Leases 191, 196, 223, 224 and, ATP 742, 1031 And 1103), presented as 5 southwest to northeast orientated sections from the northernmost tenure to the southernmost. Each cross section was generated from the Arrow geological model using PetrelTM. The model has been prepared from the latest geological information (incorporating the most recent gas well exploration and testing drilling information, mine drilling and water user data).



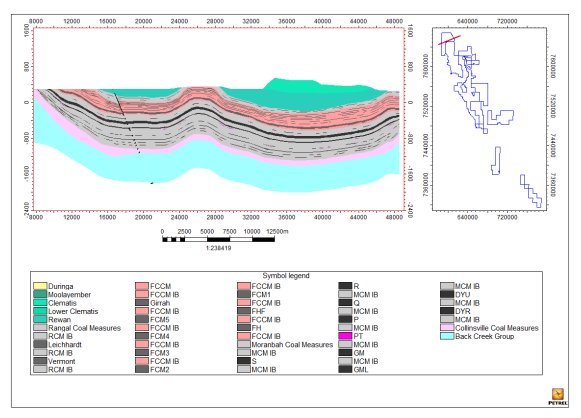


Figure 4: Stratigraphy underlying ATP 742

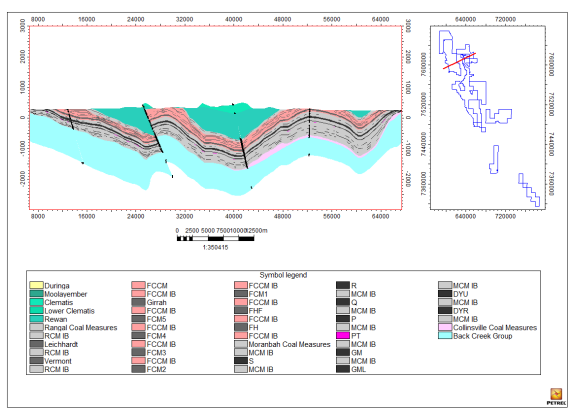


Figure 5 : Stratigraphy underlying northern ATP 1103



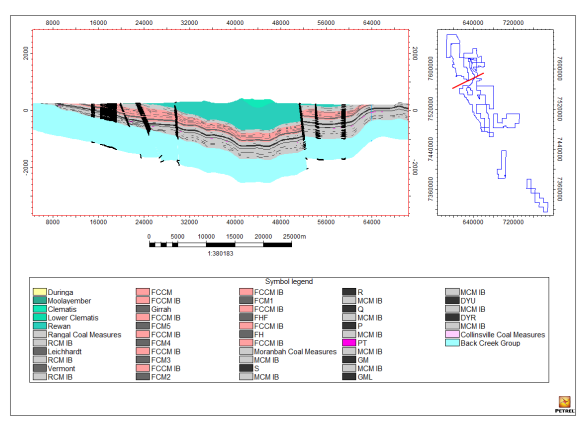


Figure 6: Stratigraphy underlying MGP Area

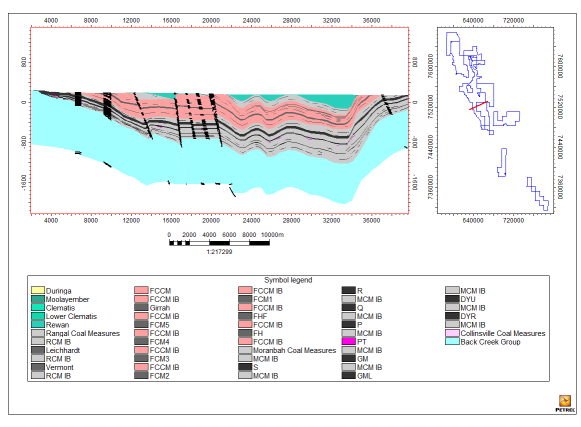


Figure 7: Stratigraphy underlying ATP 1031



3.2 Conceptual Hydrogeological Model

The hydrostratigraphy of the Bowen Basin is summarised in the following table.

Table 10: Hydrostratigraphy of the Bowen Basin

Age	Stratigraphic Unit		Lithology	Typical thickness (m)	Aquifer Type
Quaternary	Alluvium		Clay, silts, sand, gravel, floodplain alluvium	15-35	Unconfined (resource aquifer)
	Suttor Formation		Clay, silt, sand, gravel, colluvium, fluvial and lacustrine deposits including cross-bedded quartz sandstone, conglomerate, claystone	0-120	Aquitard
Tertiary	Basalt		Olivine-rich weathered basalt remnants, moderately weathered and fresh basalts	0-80	Unconfined (resource aquifer); fractured rock aquifer
	Duaringa Formation		Mudstone, sandstone, conglomerate, siltstone, oil shale, lignite and basalt	0-50	Aquitard
	Moolayember Formation		Mudstone, lithic sandstone, interbedded siltstone, mudstone, sandstone and thin coal seams.	0-200	Confining unit - GAB
Triassic	Clematis Sandstone		Cross-bedded quartz sandstone, some quartz conglomerate, minor reddish brown mudstone	0-300	Confined GAB aquifer
	Rewan Formation		Green lithic sandstone, pebble conglomerate, red and green mudstone, siltstone	200-800	Confining unit
	Rangal Coal Measures (RCM) and equivalents		Coal seams, carbonaceous shale and mudstone, tuff, siltstone and mudstone	25-200	Confined aquifer (coal) and confining unit (interburden)
Late Permian	Fort Cooper Coal Measures (FCCM) and equivalents		Coal, brown and green sandstone, conglomerate, carbonaceous shale, tuff	100-600	Confined aquifer (coal) and confining unit (interburden)
	Moranbah Coal Measures (MCM)		Coal, sandstone, siltstone, mudstone, carbonaceous mudstone	100-700	Confined aquifer (coal) and confining unit (interburden)
Middle Permian	Back Creek Group		Sandstone, siltstone, carbonaceous shale, minor coal and sandy coquinite	400-1200	Confining unit

The cross sections in Figure 4 to Figure 7 show the key aquifer layers present at each section location, namely, the coal aquifers. The interburden aquitards and shallower Triassic and Tertiary hydrological units are also presented.

The occurrence and continuity of the above mentioned aquifers is highly dependent on the spatial distribution of the corresponding geological units.

The conceptual representation of the hydrogeology and hydrogeological processes as assessed in the EIS (Arrow Energy, 2012c) is shown in Figure 8.



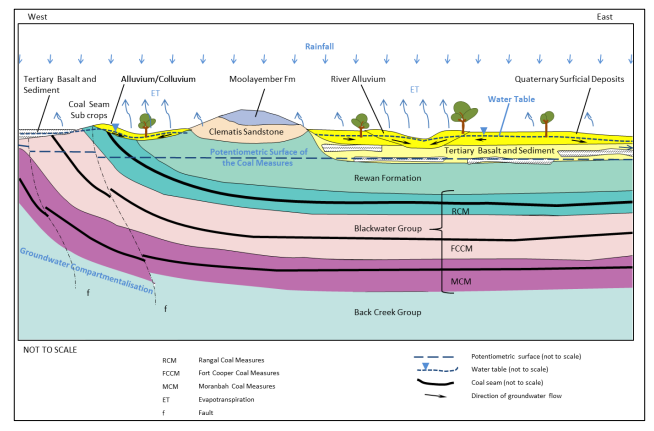


Figure 8: Conceptual Hydrogeological Model (Arrow Energy, 2012c)

A summary of the existing understanding of the hydrogeological setting as conceptualised in Figure 8 is provided in the following sections.

3.2.1 Quaternary Alluvium Aquifers

Quaternary alluvium aquifers (alluvium aquifers) form the shallow most aquifers in the Project Area and are generally associated with creek and river systems. The alluvium aquifers typically occupy an area within the river valley which is generally about 500 m wide. Due to the semi-arid climate, the ephemeral nature of the stream flow, and discontinuity of the more permeable gravel and sand layers, the groundwater resources in the Quaternary alluvium in the Project Area are not abundant and groundwater only occurs in isolated areas.

Key aguifer characteristics are:

- groundwater levels fluctuate between 6 to 10 meters below ground level (mbgl);
- may not be fully saturated all year;
- are of variable permeability being characterised by relatively high permeability river bed sands and relatively low permeability river bank sediments;
- recharge mainly through direct infiltration of rainfall, overland flow and surface water flow;
- discharge is generally through evapotranspiration from vegetation, infiltration and recharge to underlying older formations;
- groundwater quality is highly variable ranging from brackish to saline;
- groundwater use is erratic, and no significant extraction areas are recognised from the alluvium aquifers in the Project Area.

3.2.2 Tertiary Sediment Aquifers

The undifferentiated Tertiary sediments and Suttor Formation occurs extensively throughout the northern portion of the Bowen Basin, although outcrops are not continuous, and much of the Tertiary sequence is concealed by younger, overlying Quaternary alluvium and colluvium. The Tertiary sediments generally consist of lenses of palaeochannel gravels and sands separated by sandy silts, sandy clays and clays. Potential for groundwater exists within the more permeable sand and gravel sections of the Tertiary sediments.



Key aquifer characteristics are:

- the average groundwater level around 52 mbgl;
- lenses of saturated sand and gravel are limited in extent and separated by sandy silts and clays;
- highly variable in permeability and porosity and limited in lateral and vertical extent;
- recharge mainly through direct infiltration of rainfall, overland flow in outcrop areas and vertical seepage from overlying Quaternary alluvium;
- discharge is generally through evapotranspiration from vegetation, infiltration and recharge to underlying older formations;
- groundwater quality is classed as fresh to brackish;
- groundwater use is sparse, and no significant extraction areas are recognised from the Tertiary sediment aquifers in the Project Area.

3.2.3 Tertiary Basalt Aquifers

The spatial distribution of the Tertiary basalt is sporadic within the Bowen Basin. The largest mass occurs to the west of Dysart with several other masses occurring near Moranbah, west of Nebo and northeast of Middlemount (Pearce .B, Hansen .J, 2006a). Groundwater is principally stored and transmitted in the fractures, joints and other discontinuities within the rock mass.

Key aguifer characteristics are:

- groundwater levels range between 17 to 38 mbgl;
- vesicular basalt acts as localised, discontinuous aguifers;
- permeability and porosity is highly variable depending on degree of weathering and interconnectedness of jointing and/or fracturing;
- recharge mainly through direct infiltration of rainfall, overland flow and surface water flow in rock outcrop areas
 where no substantial clay barriers exist in the shallow subsurface and vertical seepage from overlying aquifers;
- discharge is generally through flow into adjacent or underlying older formations and evapotranspiration;
- groundwater quality is variable ranging from brackish to saline;
- considered unlikely to represent a significant groundwater supply given the isolated and sporadic occurrence of groundwater and highly variable permeability and porosity.

3.2.4 Triassic Aquifers

The Triassic aquifer refers to the Clematis Sandstone. The Moolayember Formation is a recognised aquitard generally overlying and confining parts of the Clematis Sandstone. The distribution of the Clematis Sandstone and Moolayember Formation has mostly eroded but a few remnants occur as outcrops in the north. These two formations form part of the basal section of GAB recharge beds (Pearce .B, Hansen .J, 2006a). The Triassic Rewan Formation is considered to be a regional-scale confining unit (aquitard) along most of the central axis of the Bowen Basin but is absent from the east and west flanks of the basin.

Key aquifer characteristics are:

- Rewan Formation:
 - o the average groundwater level at around 25 mbgl;
 - o highly variable in permeability and porosity and limited in lateral and vertical extent;
 - o groundwater quality collected from the one monitoring bore in the Rewan Formation classed the groundwater as saline;
 - recharge is localised and mainly through direct infiltration of rainfall, overland flow and surface water flow in outcrop areas;
 - o discharge is localised and generally via through flow into adjacent or underlying older formations and evapotranspiration;
 - groundwater use in the Project Area is unknown and given the limited extent of this aquifer, groundwater supply is likely to be isolated;
- Clematis Sandstone:
 - o the average groundwater level is around 52 mbgl;
 - o highly variable in permeability and porosity and limited in lateral and vertical extent;
 - o Clematis Sandstone aguifer has a localised presence to only a few small outcrops in the Project Area;



- the Clematis Sandstone aquifer has moderate to good permeability;
- recharge is localised and mainly through direct infiltration of rainfall, overland flow and surface water flow in outcrop areas;
- discharge is localised and generally via through flow into adjacent or underlying older formations and evapotranspiration;
- groundwater use targeting the sandstone is unknown.

3.2.5 Permian Aquifers

The two dominant Permian formations within the Project Area are the Blackwater Group and the Back Creek Group. The coal seams of the Blackwater Group are the more permeable units within the Permian sequences. The coal seams are continuous across the Project Area and constitute the most extensive aquifers. These seams have been extensively mined along the western margin of the Bowen Basin. The Back Creek Group is a confining unit however shallow unconfined groundwater has been known to occur in outcrops/subcrop areas.

Key aquifer characteristics are:

- Blackwater Group:
 - o the recorded pressures associated with the Back Creek Group indicate artesian groundwater pressures;
 - o low to moderately permeable coal seams;
 - o recharge is limited and generally via direct infiltration of rainfall and overland flow as well as downward seepage from overlying aquifers where no clay barriers exist in outcropping/sub-cropping areas;
 - discharge is generally through flow into adjacent (outcropping or sub-cropping coal seams) aquifers or seepage into underlying aquifers (via structural discontinuities) and groundwater extraction (CSG, incidental mine gas management, and mine dewatering activities);
 - o groundwater quality is generally poor, however varies from being fresh to saline;
 - groundwater resources associated with the Blackwater Group are typically contained in porous sandstones and fractured shale and siltstones;
 - confined by low permeability overburden and interburden as well as the overlying Rewan Formation where it exists.
- Back Creek Group
 - low to moderately permeable coal seams Recharge is limited and generally via direct infiltration of rainfall and overland flow as well as downward seepage from overlying aquifers where no clay barriers exist in outcropping/sub-cropping areas;
 - o discharge is generally through flow into adjacent (outcropping or sub-cropping coal seams) aquifers or seepage into underlying aquifers (via structural discontinuities) and groundwater extraction (CSG, incidental mine gas management, and mine dewatering activities);
 - confined by low permeability overburden and interburden as well as the overlying Rewan Formation where
 it exists:
 - o groundwater quality is generally poor, however varies from being fresh to saline.



4 WATER MONITORING STRATEGY

4.1 Groundwater Monitoring Program

A water monitoring strategy is required for the CMA is shown in Figure 9 and Figure 10. This incorporates the development of a groundwater monitoring program.

The groundwater monitoring program has been developed to undertake:

- site and regional groundwater level monitoring data in the deeper aquifers;
- site and regional groundwater level and quality monitoring data in the shallow aquifers;
- assessment of site aquifer parameters for shallow and deep aquifers through model calibration;
- characterisation of interconnectivity of aquifers underlying the site; and
- characterisation of surface water groundwater interaction (particularly with Isaac River on-site).

In order to meet the aforementioned objectives, a groundwater monitoring program that includes a representative suite of bores in the shallow, intermediate and deep groundwater systems has been implemented. The major groundwater systems to be monitored include:

- shallow groundwater systems (water-table) comprised of:
 - o Quaternary alluvium, and
 - Tertiary basalt and sediments.
- intermediate groundwater systems (confined / unconfined) of Triassic outcrop formations including the Clematis Sandstone; and
- deep groundwater systems (confined aquifers) of:
 - Blackwater Group at the CSG target depths, and
 - Blackwater Group sub-crops including the Rangal Coal Measures, Fort Cooper Coal Measures and Moranbah Coal Measures.

The groundwater monitoring network is discussed in more detail in the following sections of this report.

4.1.1 Groundwater Monitoring Network

A regional aquifer groundwater monitoring network has been developed. The purpose of this monitoring network is to monitor the future effects of decline in water level and establish baseline groundwater level and quality data.

4.1.1.1 MGP Area

A total of 16 groundwater monitoring bores form the groundwater monitoring network for the MGP Area. Figure 9 provides an overview of the spatial distribution of the groundwater monitoring network and Table 1 lists the bores and their targeted formation.

Possible sensitive ecosystems exist in association with the Isaac River which runs through the predicted peak decline area for the MCM. Shallow formations (alluvium and basalt) in this area have a higher environmental value and are more likely to be used as a groundwater source. Whilst impacts greater than the bore trigger threshold are not predicted to occur in the shallow formations, seven groundwater bores monitoring shallow aquifers (Quaternary alluvium, Tertiary basalt) have been installed. Groundwater monitoring has been undertaken in these bores and an adequate baseline dataset has been established. It should be noted that some of these bores have been installed to provide information on vertical movement and transmission of impacts to shallow aquifers.

Within the MGP, drawdown that is predicted to be greater than the bore trigger threshold is centred around PLs 191, 196 and 224. Based on this, the groundwater monitoring network includes four deep groundwater bores within the predicted maximum impact area (greater than 5 m drawdown) for the IAA and monitors the deep CSG target (Moranbah Coal



Measures), Fort Cooper Coal Measures and the underlying Back Creek Group. The monitoring wells subjected to water quality sampling in the WMS prove sufficient in meeting the monitoring objectives as defined above.

Five monitoring bores were installed to monitor impacts between the IAA and the existing landholder bores on PL 223, as well as locations distal to the IAA for background monitoring.

Note that due to nearby mining operations impacting water levels at M230W, M300W was chosen as a suitable replacement. The water levels observed in M230W are considered to have been influenced by nearby mining operations; a review of mine plan schedules indicated that "drive Number-1" traversed the area in proximity to M230W between Q3 and Q4-2017 indicating that the SWL decline were expected to be a result of the Anglo underground mine development. This was similar to the decline seen in M340W (as discussed in the 2017 Annual Review of the 2016 Bowen UWIR) where a decline in groundwater levels has made this monitoring borehole dry.

4.1.1.2 BGP

The network is comprised of 35 monitoring intervals at 22 separate locations (comprising 12 single sites and 10 nested sites of 23 monitoring intervals) from the approved groundwater monitoring network for the BGP area. Figure 10 provides an overview of the spatial distribution of the groundwater monitoring network. Table 11 displays the monitoring requirements of the BGP, along with the status of each location. Note that Table 11 displays the monitoring location name as per the 2019 Bowen Groundwater Monitoring and Management Plan (GMMP) which was approved by the Commonwealth Department of the Environment and Energy on 24 October 2019. All subsequent reporting is based off this nomenclature.

The network includes phased installation of the monitoring bores in advance of CSG development in the vicinity of the bores as detailed in Section 8.1.1.1 of the 2019 UWIR. At present, 9 monitoring points have been installed at seven locations as a part of the monitoring network; MB1-S/I/D, MB2, MB3, MB12, GW004, GW007 and AEN1063 as detailed below.

The design and layout of the groundwater monitoring network is underpinned by the 2021 numerical groundwater modelling that simulates the MGP and BGP groundwater abstraction and predicts the degree and extent of aquifer depressurisation in a spatial and temporal context. A geospatial analysis has been used to enable the magnitude, extent and timing of depressurisation to be related to the location of connected environmental features and existing water users, thereby providing an informed basis for establishing monitoring locations.

In summary, in designing the monitoring network, consideration has been afforded to the following:

- acquisition of baseline data;
- spatial extent and timing of predicted aquifer depressurisation;
- geological formations that require monitoring and potential migration pathways;
- potential changes to the groundwater balance;
- environmental features that require monitoring; and
- groundwater level or pressure impacts that are anticipated to occur in the context of connected receptors.

The layout of the groundwater monitoring network is specified separately for each of the BGP project phases, Red Hill Central development, Mavis Downs development and the remainder of the BGP FDP and takes into consideration their differences in gas development, both in a spatial and temporal context.

The monitoring bores used in developing the initial baseline will be augmented with additional monitoring bores to close out any monitoring/data gaps identified. The specifications, including the primary and secondary purpose of the bores, formations targeted and provisional installation years are shown in Table 11.

The installation schedule is phased according to the following:

- monitoring well locations with a primary purpose of baseline monitoring will be installed prior to the commencement of production in the corresponding development phase to enable the collection and interrogation of baseline data.
- monitoring well locations where baseline monitoring is not required will be installed immediately prior to the commencement of production in the corresponding development area.
- contingent locations will be installed only in circumstances where the criteria for contingency (specified in the notes to Table 11) are met.

Both field and laboratory-based quality monitoring will assist in aquifer characterisation and baselining, serving as a benchmark against which potential impacts can be assessed.



It needs to be recognised that the ultimate location of the monitoring wells will be subject to site and access constraints that may lead to re-positioning.



Table 11: BGP Monitoring Network

Monitoring location	Monitoring interval and target formation	Development area	Status/Indicative year of installation	Status
	S – Quaternary / Tertiary			Currently on monitoring.
MB1	I – RCM D – MCM		Current	Groundwater level monitoring was required twice daily until 11/11/202 which has been achieved. Going forward, a minimum of 6-monthly wallevel measurements are required for remainder of CSG production. Water quality sampling was required from MB1-D at biannual frequent for the first year, which has been achieved. Going forward annual monitoring is required.
MB2	МСМ	PL486	Current	Currently on monitoring. Groundwater level monitoring was required twice daily until 31/10/20: which has been achieved. Going forward, a minimum of 6-monthly w level measurements are required for remainder of CSG production. Online date is 16 February 2019 however data was lost between 30 October 2019 and 9 January 2020.
MB3	МСМ		Current	Currently on monitoring. Groundwater level monitoring was required twice daily until 31/10/20 which has been achieved. Going forward, a minimum of 6-monthly w level measurements are required for remainder of CSG production. Online date is 16 February 2019 however data was lost between 30 October 2019 and 9 January 2020.
MB4	Unconfined alluvium		Contingent	Not currently required as criteria not yet triggered. Requirement for installation is based on (modelled) increased risk of depressurisation resulting from changes in the FDP, or MB1 ground level monitoring data indicate interconnectivity of MCM with overlying units.
MB5	Tertiary / Triassic	ATP1103	2020	Not currently required due to no development within 10km.
MB6	Quaternary / Tertiary	ATP742	Contingent	Not currently required as criteria not yet triggered. Requirement for installation is based on (modelled) increased risk of depressurisation resulting from changes in the FDP, or monitoring of other sites in the northern development area indicate the potential or likelihood of preferential groundwater flow occurring across formation way of geological faults.
MB7	S – Tertiary D – RCM	ATP742	2029	Not currently required due to no development within 10km.
MB8	Quaternary / Tertiary S – Quaternary / Tertiary	ATP742	2030	Not currently required due to no development within 10km. Not currently required due to no development within 10km.
MB9	I – RCM D – MCM / FCCM	ATP1103	2029	
MB10	Tertiary	ATP1103	2030	Requires installation immediately prior to commencement of pumpir from Wards Well pilot wells.
MB11	S – Quaternary / Tertiary or Rewan Formation D – RCM	ATP1103	2029	Not currently required due to no development within 10km.
MB12	Quaternary / Tertiary	ATP1103	Current	Existing Fitzroy Mining monitoring bore (EFGW5D) being utilised to obtain groundwater level monitoring data in place of MB12. EFGW5 located approximately 345m from the proposed location for MB12. Monitoring commenced in July 2018. Groundwater level monitoring will include 6-monthly water level measurements for remainder of CSG production.
	S – Quaternary / Tertiary (if present)	ATP1103		MB13S not currently required due to no development within 10km.
MB13	D – Blackwater Group (RCM / FCCM / MCM)	ATP1103	Contingent - 2028	Requirement for installation of MB13D is based on monitoring of MB and/or other monitoring points in the southern development area indicates the potential or likelihood of preferential groundwater flow occurring across formations by way of geological faults, or ongoing modelling or revised development indicates a greater risk of depressurisation impact at this location.
	S – Quaternary / Tertiary	ATP1103		Not currently required due to no development within 10km.
MB14	I – RCM	ATP1103	2029	
	D – MCM / RCCM S – Unconfined alluvium	ATP1103 ATP1103		Not currently required due to no development within 10km.
MB15	I – Tertiary / Triassic	ATP1103 ATP1103	2029	Total
MB16	Tertiary	ATP1103	2029	Not currently required due to no development within 10km.
MB17	S – Unconfined alluvium	ATP 1103 (in proximity to Lake Elphinstone)	Contingent	Not currently required as criteria not yet triggered. Requirement for installation is based on if revised modelling indicate risk of depressurisation impacts to Lake Elphinstone, or if impacts a
slamant " " "		, ,		detected at MB11-S.
plementary monitoring I		.==		Manual measurements recorded every 6-months. Awaiting access a
AEN1214	Rangal Coal Measures	ATP742	Current	monitoring agreement for deployment of logger. On monitoring as of November 2020.
AEN1063	Blackwater Group	ATP1031	Current	Suitable replacement for proposed AEN1036 as on same property a drilled to the same formation. Suitable replacement for proposed AEN1050. Manual measuremen
AEN1234	Quaternary alluvium	ATP1103	Current	recorded every 6-months. Awaiting access and monitoring agreeme deployment of logger.
GW004	Alluvium Fort Cooper Coal Measures	ATP1103	Current	On monitoring as of November 2020. Replaces GW001 due to logger failure.
GW007	Alluvium	PL486	Current	On monitoring as of November 2020.
211001	Fort Cooper Coal Measures	. 2.00	Surront	



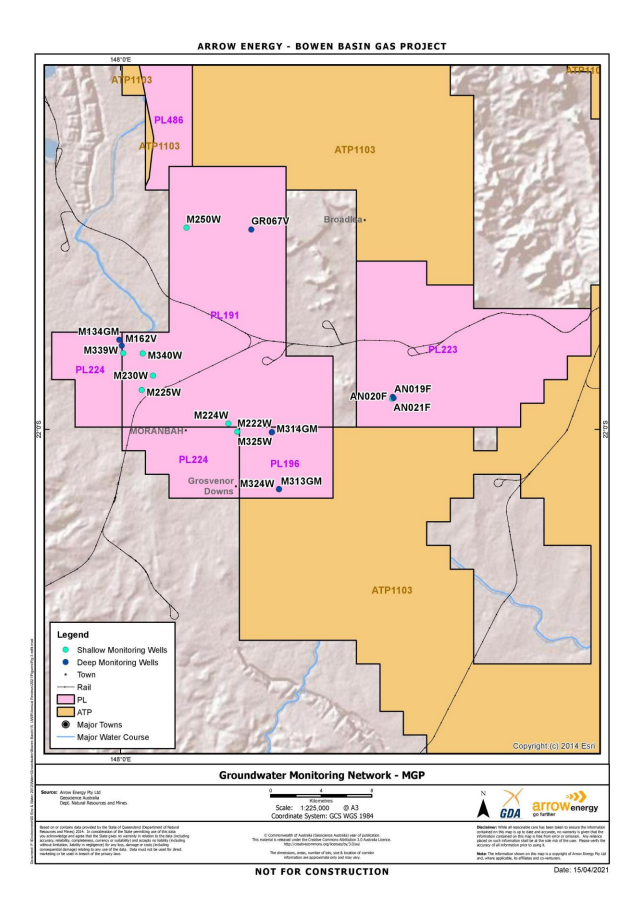


Figure 9: Groundwater Monitoring Network - MGP



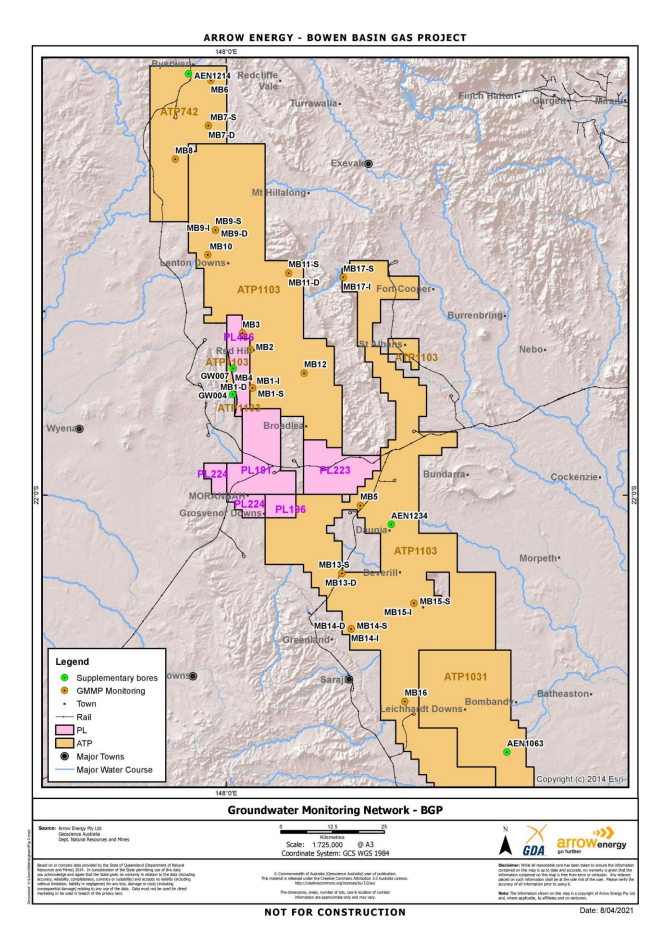


Figure 10: Groundwater Monitoring Network - BGP



4.1.2 Groundwater Monitoring Frequency

The groundwater monitoring frequency for the WMS bores are shown in Table 12 and Table 13.

Table 12: MGP WMS Groundwater Monitoring Frequency

Bore	Shallow/Deep	Monthly Water Level	6 Monthly Water Quality	6 Monthly Water Level	Annual Water Quality	
M339W	Shallow	June 2012 to	January 2016	January 20	16 Onwards	
M225W	Shallow	June 2012 to	January 2016	January 20	16 Onwards	
M340W	Shallow	June 2012 to	January 2016	January 20	16 Onwards	
M230W	Shallow	June 2012 to	January 2016	January 2016	6 to June 2021	
M300W	Shallow			November 2	021 Onwards	
M250W	Shallow	June 2012 to	January 2016	January 20	16 Onwards	
M224W	Shallow	June 2012 to	June 2012 to January 2016 January 2016 Onwards			
M222W	Shallow	June 2012 to January 2016		January 2016 Onwards		
M313W	Deep	July 2014 to January 2016		January 2016 Onwards		
M314W	Deep	July 2014 to .	January 2016	January 20	16 Onwards	
M324W	Deep	July 2014 to .	January 2016	January 20	16 Onwards	
M325W	Deep	July 2014 to .	January 2016	January 2016 Onwards	No Water Quality Monitoring	
GR067V	Deep	November 2015 to	November 2016	December 2	016 Onwards	
M162V	Deep	November 2015 to	November 2016	December 2	016 Onwards	
AN019F	Deep	November 2015 to November 2016		December 2	016 Onwards	
AN020F	Shallow	November 2015 to	November 2016	December 2	016 Onwards	
AN021F	Deep	November 2015 to	November 2016	January 2016 Onwards	No Water Quality Monitoring	

Table 13: BGP WMS Groundwater Monitoring Frequency

Bore	Shallow/Deep	Twice Daily Water Level (logger)	6 Monthly Water Quality	6 Monthly Water Level (manual)	Annual Water Quality
MB1 ¹	Deep	November 2019 to November 2020		November 2019 onwards	November 2019 onwards
MB1-I	Deep	November 2019 to	November 2020	November 2019 onwards	November 2019 onwards
MB1-S	Shallow	November 2019 to	November 2020	November 2019 onwards	N/A
MB2	Deep	October 2019 to	October 2019 to October 2020		N/A
MB3	Deep	October 2019 to October 2020		October 2019 onwards	N/A

¹ Note that due to the wellhead configuration and the MB1 monitoring point, manual readings through the wellhead are not possible with the pump installed.



Bore	Shallow/Deep	Twice Daily Water Level (logger)	6 Monthly Water Quality	6 Monthly Water Level (manual)	Annual Water Quality
MB12	Shallow	July 2018 onwards	N/A	July 2019 onwards	N/A
GW004A	Shallow	November 2020 onwards	N/A	N/A	N/A
GW004B	Shallow	November 2020 onwards	N/A	N/A	N/A
GW007A	Shallow	November 2020 onwards	N/A	N/A	N/A
AEN1214	Shallow	N.	/A	Awaiting access agreement	N/A
AEN1234	Shallow	N/A		Awaiting access agreement	N/A
AEN1063	Shallow	N/A		November 2020 onwards	N/A

For any future WMS bores (MGP and BGP), groundwater quality monitoring is proposed to be undertaken on a six-monthly basis for a period of 12 months and thereafter groundwater quality monitoring is proposed to be undertaken annually for the remainder of the CSG operations.

The groundwater monitoring frequency is based on:

- limited groundwater level variation from climatic or seasonal fluctuations due to the depth of these confined formations (low recharge) and low permeability – for determining baseline levels
- length of time over which groundwater level impacts develop as a result of the CSG development
- stability of groundwater quality in these low permeability formations, and the delayed impact of CSG development on groundwater quality (if there is any impact on groundwater quality) relative to impact on groundwater levels (as change in groundwater quality is dependent on inducing flow)
- data will be reviewed on an annual basis and presented in the annual review report to DES as prescribed in Section 9. This review will include a comparison of groundwater data to model predictions.

Following the establishment of baseline groundwater quality, the frequency of sampling and analyses may be modified for some or all of the chemical parameters.

4.1.3 Groundwater Monitoring Procedure

Groundwater monitoring will be conducted in accordance with Arrow Energy's (Arrow's) Water Quality Sampling Manual. This procedure has been prepared with reference to; the DES's (2009) Monitoring and Sampling Manual 2018, AS/NZS 5667.1:1998 Water quality - Sampling - Guidance on the design of sampling programs, sampling techniques and the preservation and handling of samples, and AS/NZS 5667 series water quality sampling Australian Standards and the Groundwater Sampling and Analysis – A Field Guide (Sundaram et al. 2009).

During monitoring events, visual inspections will be undertaken by field staff to provide an assessment on bore integrity. Any observed bore defects will be noted and reported with follow up maintenance actions proposed. This aims to ensure that the bore is maintained and in a secured and operating condition.

4.1.4 Groundwater Monitoring Parameters

The proposed field parameters and the laboratory analytical schedule for groundwater samples are listed in Table 14 and Table 15 below respectively.



Table 14: Field Parameters Monitoring Suite

Parameter	
Temperature (°C)	Redox Potential (Eh)
Electrical Conductivity (EC)	Dissolved Oxygen (DO)
рН	

Table 15: Chemical Parameters Monitoring Suite

Parameter	
EC and Total Dissolved Solids (TDS)	Calcium (Ca ²⁺)
Total Alkalinity	Sodium (Na⁺)
Bicarbonate/Carbonate HCO ₃ -/CO ₃ ² -	Potassium (K+)
Fluoride (F-)	Magnesium (Mg ²⁺)
Strontium (Sr)	Nitrite (NO ²⁻), Nitrate (NO ³⁻), Ammonia (NH ⁴⁺)
Chloride (Cl ⁻)	Total Phosphorous (PO ₄ ³⁻)
Sulphate (SO ₄ ² -)	Total and Dissolved organic carbon (TOC/DOC)
Dissolved Methane (CH ₂)	Metals (dissolved): arsenic (As), barium (Ba), boron (B), chromium (Cr), cobolt (Co), Copper (Cu), Iron (Fe), Lead (Pb), manganese (Mn), molybdenum (Mo), nickel (Ni), zinc (Zn)

4.1.5 Assessment of Aquifer Parameters

Groundwater pressure data collected as part of the WMS will provide the basis for future groundwater numerical model updates. As part of this, re-calibration of the numerical groundwater model using transient groundwater level data will enable the refinement of parameterisation of hydraulic conductivity values.

4.1.6 Baseline Assessment Program

The *Water Act (Qld) 2000* requires petroleum tenure holders to carry out baseline assessments as indicated in Section 394. A program for baseline assessment for the LAAs is also required as part of the WMS. This program incorporates water bores predicted to be impacted on land outside the tenures. Since water level or water pressure impacts in many parts of the LAAs will not occur for a very long time, it is not proposed to undertake the baseline assessments for bores in the entire LAA. Baseline assessments are best carried out just before the impacts are expected to occur. If they are carried out too early, the information collected will be out of date and be of degraded use for assessing changes.

Based on this, the program for carrying out baseline assessments for the LAAs is to progressively expand the area assessed so that assessments are completed soon before impact is predicted to occur. A predicted impact of 1 m within three years has been adopted as the trigger for carrying out a baseline assessment. When a new UWIR is prepared in three years' time, a new 1 m impact area will be established. This is consistent with the approach adopted for the Surat Cumulative Management Area UWIR.

Figure 11 shows the area within which water pressure decline of more than 1 m is expected within three years. The baseline assessment program will include all water bores located in the IAA aquifer, the area of an aquifer where at least 1 m of



drawdown is predicted within the next three years. The water bores within the IAA contour area have all been field inspected as a part of the baseline assessment process. Based on this, there are no remaining water bores that require a bassline assessment.



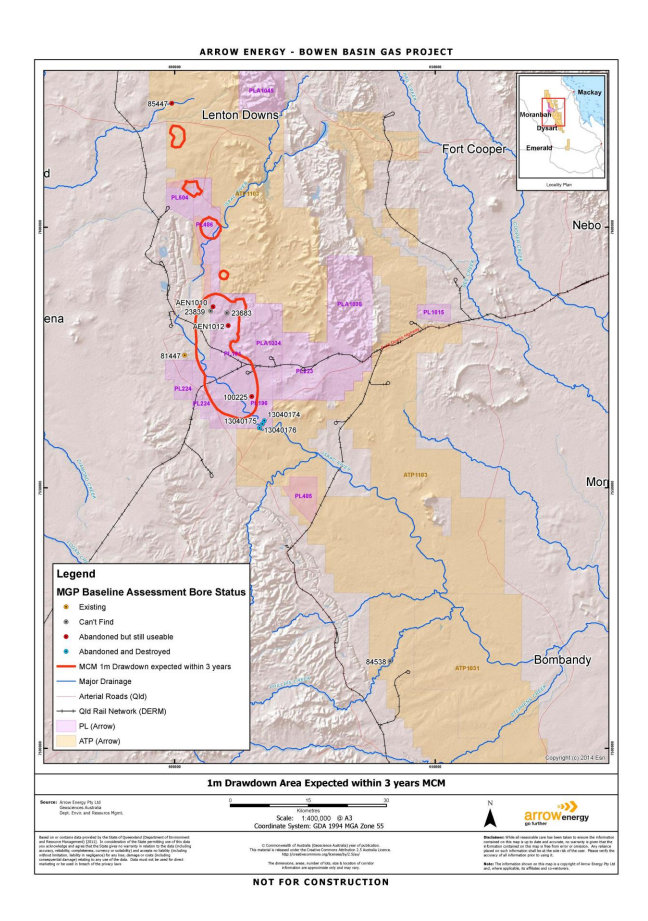


Figure 11: 1 m Drawdown Area Expected with 3 years for MCM



4.2 Water Production Monitoring

The quantity of water taken during production of CSG will be monitored according to the process described in Section 2.



5 ARROW MONITORING RESULTS

Groundwater monitoring has been undertaken by Arrow in accordance with the UWIR WMS groundwater monitoring network located in the MGP Area. The locations of these bores are shown in Figure 9. This site-specific data is presented in more detail in the following sections and new data (groundwater levels and water quality) provide an update to the current understanding of the conceptual hydrogeological model.

5.1 Groundwater Levels

5.1.1 Shallow UWIR Monitoring Data Summary

Groundwater level monitoring has been undertaken in the following shallow groundwater monitoring bores, which form part of the 2022 Bowen UWIR groundwater monitoring network for the MGP and BGP Area (Table 16 provides a summary of these bores).

- monitoring since June 2012 for bores M339W, M225W, M340W, M230W, M250W, M224W, M222W;
- monitoring since March 2016 for bores AN020F and AN021F;
- monitoring since January 2018 for bore MB12;
- monitoring since November 2019 for bores MB1-S and GW007A;
- monitoring since November 2020 for bores GW004A, GW004B, AEN1214, AEN1234 and AEN1063;
- monitoring since November 2021 for bore M300W.

Table 16: Shallow Groundwater Monitoring Bores

Bore ID	Network	Total Constructed Depth (m)	Screen Interval (mbgl)	Screened Formation
M339W	MGP	41.0	35.0 – 41.0	Weathered Tertiary Basalt
M225W	MGP	34.0	23.0 – 34.0	Weathered Tertiary Basalt
M340W	MGP	27.3	19.3 – 27.3	Weathered Tertiary Basalt
M230W ¹	MGP	32.0	29.0 – 32.0	Weathered Tertiary Basalt
M250W	MGP	56.5	44.5 – 56.5	Tertiary Sediment
M300W	MGP	30.0	24.0 – 30.0	Weathered Tertiary Basalt
M224W	MGP	32.5	26.5 – 32.5	Quaternary Alluvium
M222W	MGP	30.2	20.0 – 26.0	Weathered Fort Cooper Coal Measures
AN020F	MGP	77.0	70.0 – 72.0	Rewan Formation
AN021F	MGP	27.0	20.0 – 22.0	Tertiary Sediment
MB1-S	BGP	60	45.0 – 50.0	Fort Cooper Coal Measures – Girrah Seam
MB12	BGP	59.1	56.0 – 59.0	Rewan Formation
GW004A	BGP	13.5	7.5 – 13.5	Tertiary Sediment
GW004B	BGP	59	53.0 – 59.0	Fort Cooper Coal Measures
GW007A	BGP	7.5	1.5 – 7.5	Tertiary Sediment
AEN1214	BGP	37.32	_2	Rangal Coal Measures
AEN1234	BGP	102	48.2 – 102.0	Blackwater Group
AEN1063	BGP	52.6	39.6 – 45.7	Blackwater Group

 $^{^{1}\}mathrm{M230W}$ was replaced by M300W due to mining impact impacting the water level

The groundwater level monitoring results are shown in Appendix A. Groundwater levels, are shown in Figure 12 to Figure 14 and are discussed below for the MGP and BGP areas.



²Screened interval could not be determined due to pumping infrastructure

MGP:

The groundwater levels in the MGP range from:

- 200.1 to 209.2 m Australian Height Datum (AHD) in the weathered Tertiary Basalt aguifer;
- 233.2 to 242.3 m AHD in the Tertiary Sediment aquifer;
- 207.8 to 211.7 m AHD in the Quaternary Alluvium aquifer;
- 202.4 to 206.3 m AHD in the Fort Cooper Coal Measures aguifer; and
- 237.2 to 238.6 m AHD in the Rewan Formation.

All bores located within close proximity to the Isaac River display similar depths to groundwater. This is shown in Figure 15.

A review of the groundwater levels in bore M224W, installed in the Quaternary Alluvium and within 300 m of the Isaac River was compared against data obtained from the Isaac River stream gauge (130414A). The graphically presented river level data (Figure 15) indicates a gradual decline in flow periods from mid-2013 to the end of 2014 and an increase in flow periods linked to rainfall events into 2018. The only shallow monitoring bore indicating a possible hydraulic link to the river level fluctuations, is bore M224W. The conceptual hydrogeological model reports a linkage between rainfall events and river level flow periods to groundwater levels. The current data set does however not indicate a strong link and the outcome is still inconclusive. Insufficient data available to suggest and allow changes to the current conceptual model.

The groundwater levels in the monitoring bores completed into the weathered tertiary basalt (M339W, M225W, M340W and M230W) and located in close proximity to the Isaac river, no direct hydraulic connection to the Isaac river fluctuations. The water level in monitoring bore M339W has been very stable of the last 7 years. The water level in M225W has continued to recover and M230W has gradually dropped over the last 4 years, not in sequence to the river fluctuations. The water level in M340W has dropped below the completed depth of the monitoring bore due to the impact of the underground mining directly below the area.

The groundwater levels for bores M250W, AN021F and AN020F are higher due to the respective surface elevation in the areas being approximately 50 to 60m, 30 to 40m and 85 to 95m, respectively, above the other bores. As indicated in Table 16, M250W and AN021F are installed in the Tertiary Sediment and located approximately 10 km north and east of the other groundwater monitoring sites along the Isaac River, while MB12 is constructed within the Rewan Formation and located approximately 26km northeast of the other groundwater monitoring sites along the Isaac River.

There is no predicted IAA or LAA for unconsolidated aquifers for the MGP and BGP; as modelled drawdown does not exceed the bore trigger threshold of 2 metres.

Groundwater level monitoring indicates:

- actual groundwater levels monitored in bore M339W have remained steady over the monitoring period.
- the water levels in M222W and M225W have continued to steadily rise since monitoring began in 2012.
- Figure 14 displays cumulative rainfall departure and groundwater levels at groundwater monitoring bores M225W, M230W, M222W and M224W. Recharge to shallow aquifers due to above mean rainfall has continued to contribute to the rising trend in groundwater levels noted in M222W and M225W with a peak at the end of 2017. The water level in M230W has declined since this peak, likely due to nearby mining operations as discussed below.
- there is no predicted IAA or LAA for any aquifer underlying PL 223; hence modelled drawdown greater than the
 bore trigger threshold at the end of 2019 was not predicted in the 2019 Bowen UWIR to occur at the location of
 bores AN020F and AN021F. AN021F is installed in the Tertiary Sediment and has increased in water level since
 monitoring began. AN020F is installed in the Rewan Formation which is considered to be a regional aquitard.
 Groundwater levels monitored at AN020F have remained steady over the monitoring period.
- a decline in groundwater level by greater than the bore trigger threshold was noted at bore M224W between November 2017 and November 2019. As discussed in the 2019 Bowen UWIR, the water levels in this bore indicate a possible hydraulic link to the river level fluctuations. This is in-line with the conceptual hydrogeological model report in the 2019 Bowen UWIR, where there is linkage between rainfall events and river level flow periods to groundwater level. This decline greater than the bore trigger threshold between November 2017 and November 2019 is not considered to be due to the effects of CSG production.



• a decline in groundwater level by greater than the bore trigger threshold was noted at bore M230W between November 2017 and November 2019. The water levels observed in this bore are considered to have been influenced by nearby mining operations; a review of mine plan schedules indicated that "drive Number-1" traversed the area in proximity to M230W between Q3 and Q4-2017 indicating that the SWL decline were expected to be a result of the Anglo underground mine development. This was similar to the decline seen in M340W (as discussed in the 2017 Annual Review of the 2016 Bowen UWIR) where a decline in groundwater level has made this monitoring borehole dry. Both monitoring bores are in the same area, as shown in Figure 9. Accordingly, the decline is not considered to be due to the effects of CSG production. Due to the impact of mining operations, this monitoring bore has been replaced by M300W but is included in this report for historical analysis.

Based on the graphically presented monitoring data in Figure 12, it is clear that there is no apparent influence of CSG production to the Quaternary alluvium, weathered Tertiary basalt, Tertiary sediment, weathered Fort Cooper coal measures and Rewan aquifers in which these bores are installed. This data supports the groundwater modelling predictions in the 2021 Bowen groundwater model.

BGP:

Groundwater levels, as is shown in Figure 13, range from:

- 227.9 to 64.75 m Australian Height Datum (AHD) in the Tertiary Sediment aquifer;
- 209.5 m AHD in the weathered Fort Cooper Coal Measures aguifer, and
- 286.4 m AHD in the Rewan Formation.

Based on the presented monitoring data in Figure 13, there is no apparent influence of CSG production to the Tertiary Sediment, Fort Cooper Coal Measures and Rewan aquifers in which these bores are installed. This is expected given no water production has commenced in the BGP.



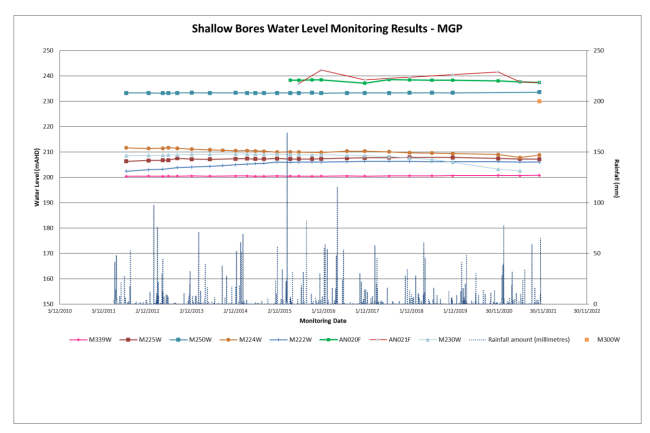


Figure 12: Shallow Bores Water Level Monitoring Results - MGP

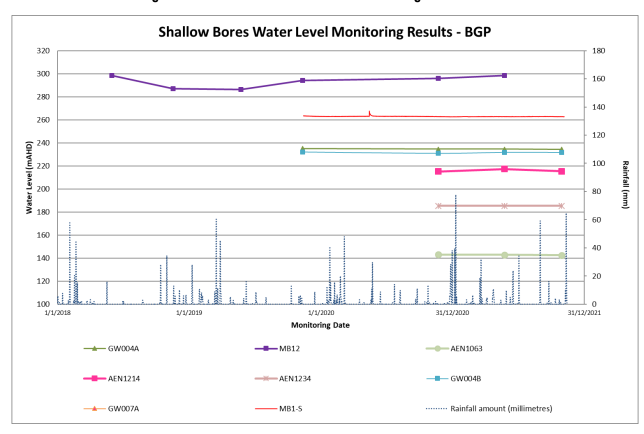


Figure 13: Shallow Bores Water Level Monitoring Results – BGP



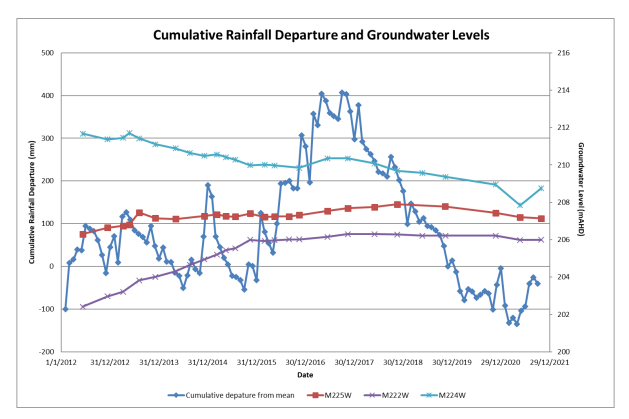


Figure 14: Cumulative Rainfall Departure and Groundwater Levels

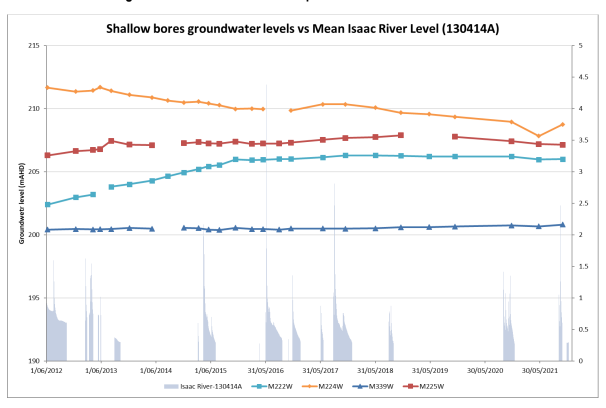


Figure 15: Shallow Groundwater levels vs mean Isaac River levels



5.1.2 Deep UWIR Monitoring Data Summary

Groundwater level monitoring has been undertaken in the following deep groundwater monitoring bores which form part of the 2022 Bowen UWIR groundwater monitoring network. Table 17 provides details for these bores.

- monitoring since November 2011 for MB1-D and since November 2019 for MB1-I;
- monitoring since September 2015 for bore MB2;
- monitoring since September 2013 for bore MB3;
- monitoring since September 2014 for bores M313W, M314W, M324W;
- monitoring since February 2015 for bore M325W;
- monitoring since November 2015 for bores AN019F
- monitoring since December 2015 for bore M162V;
- monitoring since February 2016 for bore GR067V; and
- monitoring since November 2019 for bore GW007B.

Table 17: Deep Groundwater Monitoring Bores

Bore ID	Network	Total Constructed Depth (m)	Screen Interval (mbgl)	Screened Formation
M313W	MGP	MOD 530.4		Moranbah Coal Measures (QA Seam)
IVISTOVV	MGP	532.4	507.0 – 510.0	Back Creek Group
M314W	MGP	560.5	210.5 – 213.5	Moranbah Coal Measures (QA Seam)
10131400	MGP	0.000	551.5 – 553.5	Back Creek Group
M324W	MGP	240.0	163.0 – 166.0	Fort Cooper Coal Measures
IVI324VV	MGP	240.0	187.0 – 190.0	Moranbah Coal Measures (QA Seam)
M325W	MGP	202.3	180.5 – 182.0	Fort Cooper Coal Measures
AN019F	MGP	290.0	269.0 – 271.0	Fort Cooper Coal Measures
M162V	MGP	276.0	252.0 – 256.0	Moranbah Coal Measures
GR067V	MGP	610.9	543.2 – 610.9	Moranbah Coal Measures
MB1	BGP	550	336 -340 423.9-506.6	Fort Cooper Coal Measures Moranbah Coal Measures
MB2	BGP	834	701.1-814.7	Moranbah Coal Measures
MB3	BGP	796.3	712.3 – 717.9	Moranbah Coal Measures
GW007B	BGP	181.5	175.5 – 181.5	Fort Cooper Coal Measures

MGP:

The groundwater level monitoring results are shown in Figure 16. Observed groundwater levels or calculated potentiometric water levels ranged from:

- 209.8 to 216.8m AHD in the BCG;
- 49.6 to 207.7m AHD in the FCCM; and
- -129.1 to 204.2 m AHD in the MCM.

The monitoring bores discussed below have been selected due to identification of noticeable trends:

- decreases in water levels at GR067V of up to 150 metres, noted in April and August 2016, are due to depressurisation activities in this bore associated with the conversion of the bore to a monitoring point. The recovery curve has subsequently stabilised and a standing water level of 204 mAHD is evident.
- monitoring data from M325W has not been compared to the bore trigger threshold because water levels have exhibited a consistently increasing pressure trend since monitoring commenced in 2014. As presented in Figure 16, the available pressure data for M325W indicates groundwater levels in the FCCM have increased past the



- previously-observed peak of 69.99m AHD (recorded in 22/05/2016) and recovered to 97.4m AHD by 30/10/2021. As the starting water level of the bore is unknown and cannot be determined, including the ongoing increase in water level in the bore, the bore trigger threshold has not been applied to the monitoring bore.
- monitoring data from M314W indicates a decline within both the MCM and BCG zones. The MCM decline can be
 attributed due to the nearby production of GM050V. Due to the separation between the MCM and BCG zones, the
 drawdown in the BCG is unlikely due to CSG activities. The decline in the BCG water level can possibly be attributed
 to a decrease in the CRD as evident in Figure 14.
- the decline in groundwater levels in M313W and M324W (MCM) exceeded the bore trigger threshold of 5 m (19) due to the proximity and hydraulic communication with production well GM052V, 300m to the southwest and within the MCM. The monitoring data from the MCM monitoring bore M324W is also presented in Figure 19 and indicates hydraulic communication with the production well.
- the current production from M134GMV within the MCM, located 470m to the northwest of monitoring bore M162V, has resulted in the bore trigger threshold of 5m being exceeded (Figure 19). The information suggests the water pressures will continue to decline in the area in line with the CSG production.

In Figure 18 the graphically presented pressure data indicates pressure changes of less than the 5m bore trigger threshold and the figure provides a more detailed presentation of the FCCM and BCG pressures. The recorded FCCM pressures (Figure 18) in bores M324W and AN019F, located 11 km apart, reflect similar trends. The pressures in both bores have gradually decreased. Decline in water levels noted for the FCCM are observed to correlate to the water production in CSG wells and consequential drawdown in the underlying MCM. This suggests that there is some transmission of impacts from the MCM to the shallower FCCM. Whilst there is some decline in water levels in the deeper Back Creek Group aquifer, it does not clearly correlate to the water production in the CSG wells and ongoing monitoring will confirm this. Based on this, monitoring data suggests that impacts are contained within the MCM and FCCM.

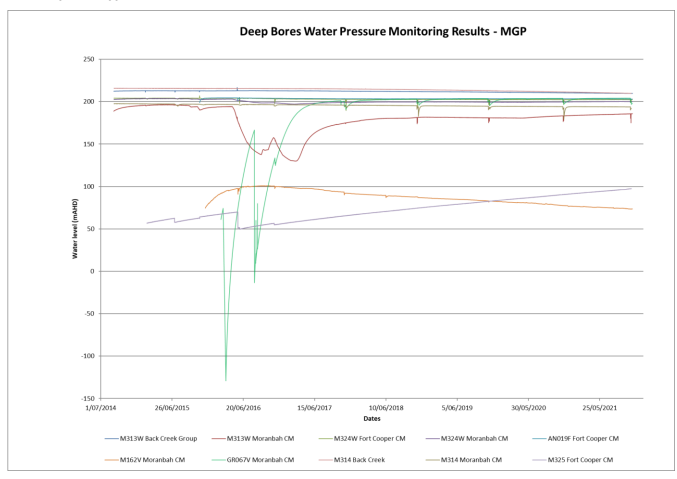


Figure 16: Deep Bores Water Pressure Monitoring Results - MGP



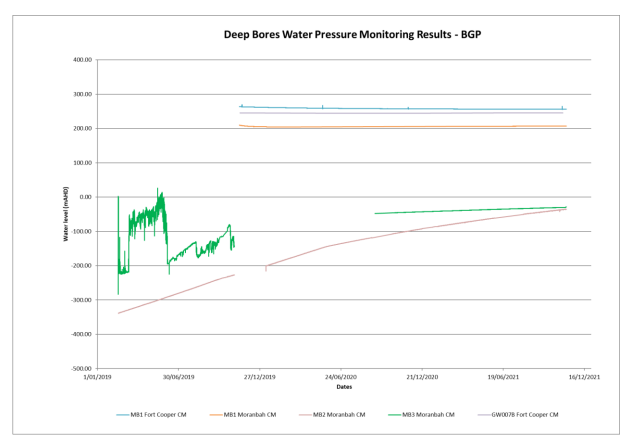


Figure 17: Deep Bores Water Pressure Monitoring Results – BGP

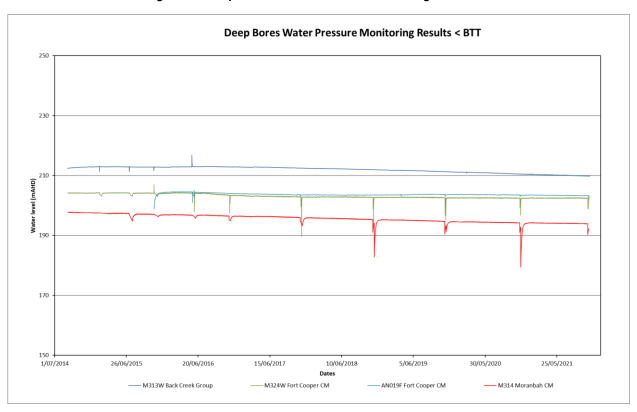


Figure 18: Deep Bores with Level Changes Less Than the Bore Trigger Threshold



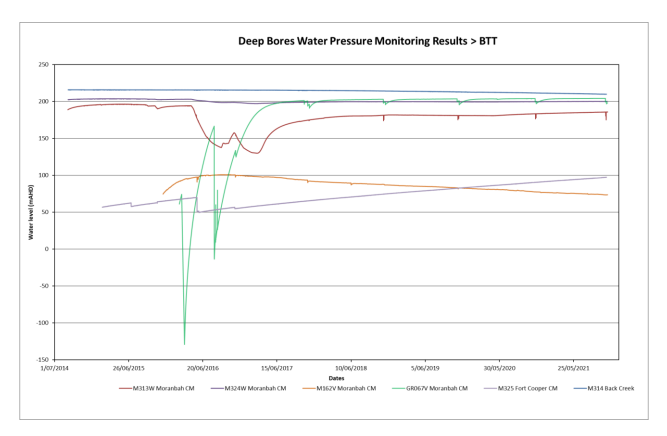


Figure 19: Deep Bores with Level Changes Greater Than the Bore Trigger Threshold



5.2 Groundwater Flow

A review of vertical gradients was undertaken for two monitoring locations in the MGP area and one monitoring location in the BGP area. Monitoring at each site included:

- Site 1: From deepest to shallowest; Back Creek Group (M314W), Moranbah Coal Measures (M314W), Fort Cooper Coal Measures (M325W) as well as data from monitoring approximately 3 km north west in the weathered Fort Cooper Coal Measures (M222W) and Quaternary Alluvium (M224W).
- Site 2: From deepest to shallowest; Back Creek Group (M313W), Moranbah Coal Measures (M313W), Moranbah Coal Measures (M324W) and Fort Cooper Coal Measures (M324W).
- Site 3. From deepest to shallowest, MCM, FCCM and FCCM (Girrah seam), in MB1.

Figure 20 shows the vertical gradients for Site 1 and the latest data indicates the FCCM aquifer, at bore M325W, has the lowest water level. The collected and graphically displayed data indicate a very steady and continued recovery of approximately 34m in M325W. With the exception of Site 1, there is an apparent gradient toward the MCM (the target coal seams for CSG production from the MGP) i.e. upward from the BCG and downward from the Quaternary Alluvium, to the FCCM and then to the MCM.

The water levels in monitoring bore M222W which is constructed into the FCCM show a rising trend in response to above average rainfall recharge. Water levels in M224W constructed in the Quaternary Alluvium show that trends in water levels are linked to flows in the nearby Isaac River.

A decline in water levels have been observed in M314W within MCM and the BCG. The water level trends between the MCM and shallow aquifer seem to indicate no vertical hydraulic links exist at this location.

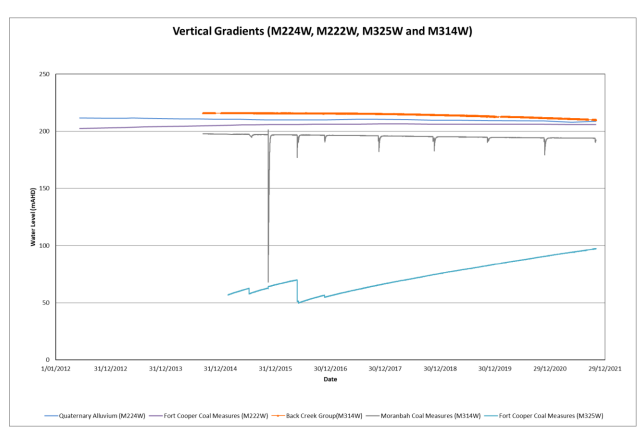


Figure 20: Site 1 - Review of Vertical Gradients for M222W, M224W, M314 and M325W



Figure 21 shows the graphically displayed vertical gradients for Site 2 and based on the presented data, water levels in the MCM monitoring bores have continued to recover following the cessation of production in GM052V.

Drawdown as a result of water production in CSG wells to the MCM aquifer is evident at site M313W and M324W but since the production ceased in April 2017, the water level recovery is evident in both monitoring boreholes. Monitoring data for the FCCM and BCG at this site indicates a slight decline in water levels. Decline in water levels noted for the FCCM are observed to correlate to the water production in CSG wells and consequential drawdown in the underlying MCM. This suggests that there is some transmission of impacts from the MCM to the shallower FCCM. Whilst there is some decline in water levels in the deeper Back Creek Group aquifer, it does not clearly correlate to the water production in the CSG wells and ongoing monitoring will confirm this. Based on this, monitoring data suggests that impacts are contained within the MCM and FCCM.

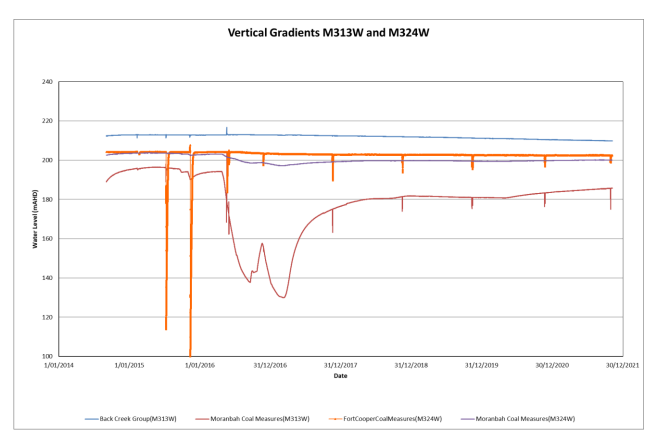


Figure 21: Site 2 - Review of Vertical Gradients for M313W and M324W

Figure 22 shows the graphically displayed vertical gradients for Site 3 (MB1) and based on the presented data, a decrease in water levels in the MCM is visible in 2016, with a smaller decrease seen in the FCCM. Prior to this decrease, the FCCM displayed similar water levels to the Quaternary Alluvium. This decline in water levels can be attributed to the workover conducted on MB1 to equip the borehole for multi-zone monitoring. During the workover process, a slug of water was introduced to 'kill' the well and due to the low permeability of the FCCM and MCM, a decline in water level was seen. As of the end of 2021, the water levels in all three zones are stabilising, with the MCM zone displaying an increase in water levels.

The sharp pressure increases in the data can be attributed to sampling events of MB1, where the pressure is bled off the borehole during sampling.

Ongoing monitoring at this site will provide further information on the interconnectivity of aquifers at these sites.



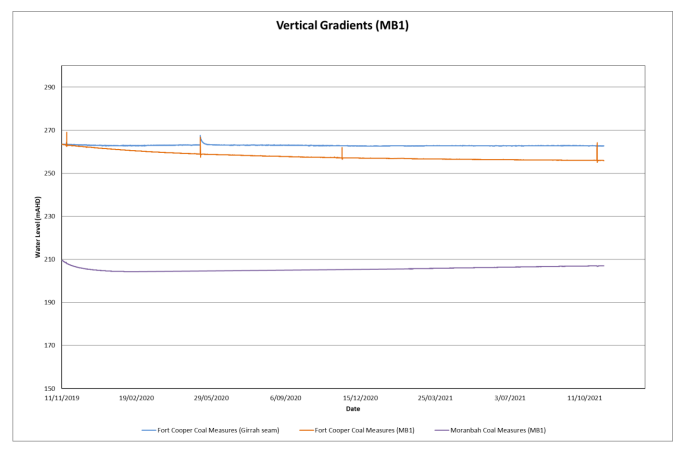


Figure 22: Site 3 - Review of Vertical Gradients for MB1

5.3 Groundwater Quality

5.3.1 Shallow aquifer water quality

Groundwater quality monitoring for PL 191, 196, 223 and 224 has been undertaken in eight shallow groundwater monitoring bores since June 2012. It should be noted that one shallow groundwater monitoring bore AN021F, has held insufficient water for sampling and no sampling has been able to be undertaken at this site. An adjacent bore AN020F, drilled and completed into the Rewan Formation, has been sampled since 13 May 2016 as the replacement.

Table 18 provides a summary of water quality results obtained from bores targeting the shallow aquifers (M339W, M225W, M340W, M230W, M250W, M224W, M222W and AN020F). This provides an indication of water quality ranges for each parameter analysed based on aquifer type. Results for some parameters between different monitoring locations in the Tertiary Basalt show a high degree of variation which is likely to be attributable to the spatial heterogeneity of the hydrogeological system. Review of this data indicates that there are no notable trends. It should be noted that there is a separate groundwater monitoring program, required by the EA, to monitor potential impacts of CSG related infrastructure, which is outside the scope of this report.

In general, the salinity ranges² for the underlying units can be described as follows:

- groundwater quality of the quaternary alluvium varies from brackish to saline
- groundwater quality of the tertiary basalt aquifer varies from brackish to saline
- groundwater quality of the tertiary sediment aquifer is fresh to brackish



² Environmental Protection Agency (EPA) of South Australia

- groundwater quality of the weathered coal measures is saline
- groundwater quality of the Rewan Formation is saline

The groundwater quality monitoring results are shown in Appendix B.



Table 18: Water Quality – Shallow Monitoring Bores

Parameter	Units	Quate Alluv	rnary rium	Tertiary	Basalt	Tertiary S	Sediment	Weather Meas		Rewan F	ormation
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Field pH		5.73	7.48	6.28	8.49	5.42	7.76	5.92	8.16	6.2	7.58
Electrical Conductivity	μS/cm	4240	31600	5300	42769	2170	2650	9090	11400	9590	11200
Total Dissolved Solids	mg/L	2360	27000	3000	29000	1300	1620	5190	9600	6210	9070
Hydroxide Alkalinity (OH-) as CaCO3	mg/L	<1	<5	<1	<5	<1	<5	<1	< 5	<1	<1
Carbonate Alkalinity as CaCO3	mg/L	<1	<5	<1	94	<1	<5	<1	\ 5	<1	<1
Bicarbonate Alkalinity as CaCO3	mg/L	101	360	380	827	53	116	243	457	5	126
Total Alkalinity as CaCO3	mg/L	101	360	380	827	53	116	243	457	5	126
Sulphate	mg/L	541	6200	60	1140	54	106	78	177	<1	1
Chloride	mg/L	1020	14000	1490	17000	660	794	3140	4100	3750	4030
Calcium - Dissolved	mg/L	172	1000	55	297	12	20	290	448	51	460
Magnesium - Dissolved	mg/L	107	1400	85	792	38	52	340	513	169	203
Sodium - Dissolved	mg/L	543	6200	891	13000	344	510	932	1400	1450	2160
Potassium - Dissolved	mg/L	5	17	12	150	9	13	9	14	21	29
Aluminium - Dissolved	mg/L	<0.01	<0.01	<0.01	<0.05	<0.01	<0.01	<0.01	0.36	<0.01	<0.01
Arsenic- Dissolved	mg/L	<0.001	0.008	<0.001	0.003	<0.001	<0.01	<0.001	0.011	<0.001	<0.001
Beryllium- Dissolved	mg/L	<0.00001	0.193	<0.0005	<0.005	<0.0005	<0.001	<0.000001	<0.001	<0.001	<0.001
Barium- Dissolved	mg/L	0.045	0.2	0.05	0.283	0.047	0.11	0.184	3.9	3.42	5.34
Cadmium- Dissolved	mg/L	<0.0005	0.0002	<0.0001	0.0012	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Chromium- Dissolved	mg/L	<0.001	0.015	<0.001	0.01	0.001	0.076	<0.001	0.002	<0.001	<0.001
Cobalt- Dissolved	mg/L	<0.001	0.027	<0.001	0.005	<0.0001	0.005	<0.001	0.035	<0.001	0.001
Copper- Dissolved	mg/L	<0.005	0.017	<0.001	0.07	<0.001	0.005	<0.001	0.036	<0.001	0.01
Lead- Dissolved	mg/L	<0.001	<0.01	<0.001	<0.005	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Manganese- Dissolved	mg/L	0.313	8.1	<0.005	0.611	0.007	0.095	1.1	1.86	1.17	2.28



Parameter	Units	Quaternary nits Alluvium		Tertiary Basalt Tertiary Sediment		Weather Meas		Rewan Formation			
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Molybdenum	mg/L	<0.001	0.003	<0.001	0.008	<0.001	0.002	0.002	0.004	<0.001	0.01
Nickel- Dissolved	mg/L	<0.00005	0.17	0.005	0.361	0.006	0.088	<0.001	0.125	<0.001	0.01
Selenium	mg/L	<0.01	<0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Strontium	mg/L	3.19	14	1.52	8.98	0.686	0.725	6.67	8.96	11	11.3
Vanadium- Dissolved	mg/L	<0.001	0.002	<0.001	0.042	<0.001	<0.01	<0.001	<0.01	<0.01	<0.01
Zinc- Dissolved	mg/L	0.008	0.302	<0.005	2.27	<0.005	0.131	<0.005	0.719	<0.005	<0.005
Boron	mg/L	0.13	0.39	0.42	2.96	0.61	0.76	0.3	0.34	0.09	0.2
Iron	mg/L	0.2	10.1	<0.05	0.59	<0.05	0.43	0.05	21.1	1.68	14.3
Mercury- Dissolved	mg/L	<0.00005	<0.0001	0.00008	0.001	<0.00005	<0.0001	<0.0001	<0.00005	<0.0001	<0.0001
Fluoride, F	mg/L	0.2	0.9	0.09	2	0.13	0.6	0.4	1	<0.1	0.1
Phosphate as P in water	mg/L	0.007	0.79	0.026	12.6	0.01	1.3	0.11	2.09	<0.01	0.11

5.3.2 Deep aquifer water quality

Table 19 provides a summary of water quality results obtained from bores targeting the deep aquifers (M313W, M314W, M324W, M325W, AN019F, GR067V, M162V, M134GMV and MB1-D). This provides an indication of water quality ranges for each parameter analysed based on aquifer type. Results for some parameters between different monitoring locations show high degree of variation which is likely to be attributable to the spatial heterogeneity and low permeability of the hydrogeological system. In addition to this, as displayed by the groundwater pressure data, groundwater recovery for some sites is slow and this is likely to result in variations in some parameters at the same monitoring location. Overall, a review of this data indicates that there are no notable trends. In general, this data shows that:

- groundwater quality of the Fort Cooper Coal Measures aquifer is fresh to saline³
- groundwater quality of the Moranbah Coal Measures is fresh to saline

The water level in monitoring bore M162V dropped below the pump intake and sampling was unable to be undertaken at this site. A replacement sampling bore (M134GMV) located 480 m north that was completed to approximately the same depth intersecting the MCM seam was selected to be used in the interim until water levels recover within M162V. Sampling was conducted in M134GMV up to November 2020, however the water level had again dropped below the pump intake for the November 2021 sampling round. A replacement sampling bore (GM031V) located 1.4m south was selected to be used until water levels recover in M162V.

Table 19: Background Water Quality - Deep Monitoring Bores

Parameters	Units		ooper	Moranba Meas	
		Min	Max	Min	Max
Field pH		6.79	11.8	7.27	9.42
Electrical Conductivity	µS/cm	1170	15700	1710	16000
Total Dissolved Solids	mg/L	707	9910	1160	9810

³ Environmental Protection Agency (EPA) of South Australia



Parameters	Units		cooper easures	Moranbah Coal Measures		
		Min	Max	Min	Max	
Hydroxide Alkalinity (OH-) as CaCO3	mg/L	<1	456	<1	<1	
Carbonate Alkalinity as CaCO3	mg/L	<1	157	<1	456	
Bicarbonate Alkalinity as CaCO3	mg/L	<1	1380	159	2380	
Total Alkalinity as CaCO3	mg/L	159	1380	159	2420	
Sulphate, SO4	mg/L	<1	68	<1	134	
Chloride, Cl	mg/L	188	4920	198	5850	
Calcium - Dissolved	mg/L	2	276	6	209	
Magnesium - Dissolved	mg/L	<1	256	<1	62	
Sodium - Dissolved	mg/L	199	2590	212	3490	
Potassium - Dissolved	mg/L	12	73	9	1450	
Aluminium - Dissolved		<0.01	<0.01	-	-	
Arsenic-Dissolved	mg/L	<0.001	0.005	<0.001	0.013	
Beryllium-Dissolved	mg/L	<0.001	<0.001	<0.001	<0.001	
Barium-Dissolved	mg/L	0.005	12.2	0.236	23	
Cadmium-Dissolved	mg/L	<0.001	<0.001	<0.001	0.001	
Chromium-Dissolved	mg/L	<0.001	0.004	<0.001	0.018	
Cobalt-Dissolved	mg/L	<0.001	0.004	<0.001	0.01	
Copper-Dissolved	mg/L	<0.001	0.582	<0.001	7.08	
Lead-Dissolved	mg/L	<0.001	0.459	<0.001	2.19	
Manganese-Dissolved	mg/L	<0.001	0.304	0.008	0.446	
Molybdenum	mg/L	0.006	0.114	0.001	0.089	
Nickel-Dissolved	mg/L	<0.001	0.02	<0.001	0.036	
Selenium	mg/L	<0.01	<0.01	<0.01	<0.01	
Strontium	mg/L	0.639	8.18	1.18	10.8	
Vanadium-Dissolved	mg/L	<0.01	<0.01	<0.01	0.02	
Zinc-Dissolved	mg/L	<0.005	2.16	<0.005	0.568	
Boron	mg/L	0.24	1.17	0.46	2.4	
Iron	mg/L	<0.05	2.94	0.1	3	
Mercury-Dissolved	mg/L	0.42	0.42	<0.0001	0.87	
Fluoride, F	mg/L	0.2	4.5	0.4	2.6	
Phosphate as P in water	mg/L	0.04	0.59	0.44	17.4	



5.4 Groundwater Use

The results from baseline assessments completed by Arrow have been considered as they provide information on groundwater bores and use.

Baseline Assessment Plans (BAP) have been prepared for the BGP Area and submitted to DES. The results of the assessments undertaken as part of these are presented in the following sections. The completed baseline assessments have been submitted to the Office of Groundwater Impact Assessment (OGIA).

5.4.1 MGP Area

A BAP was submitted for the MGP Area and approved by the DES on 3 July 2012. The baseline assessment process included undertaking field assessments, sourcing information from mining companies and undertaking desktop assessments. A total of 42 assessments including registered (39) and unregistered bores (3) have been undertaken which identified:

- 5 bores which could not be found (12%)
- 12 bores were abandoned and destroyed (29%)
- 13 bores were abandoned but still useable (29%)
- 12 bores have been verified to exist (29%)

All bores in the baseline assessments were classified in accordance with the status as defined in the groundwater database by DRDMW. The exception to this was where bores which could not be found during the baseline assessment. The bores classified as 'could not be found' included those where the identified bore owner was not aware of the existence of any bore at that location or where a physical site inspection did not find any evidence of the bore in the specified location. The locations of these bores are shown in Figure 23. Based on this data, the majority of existing bores are located on PL223, which suggests that groundwater use is limited in the MGP area.



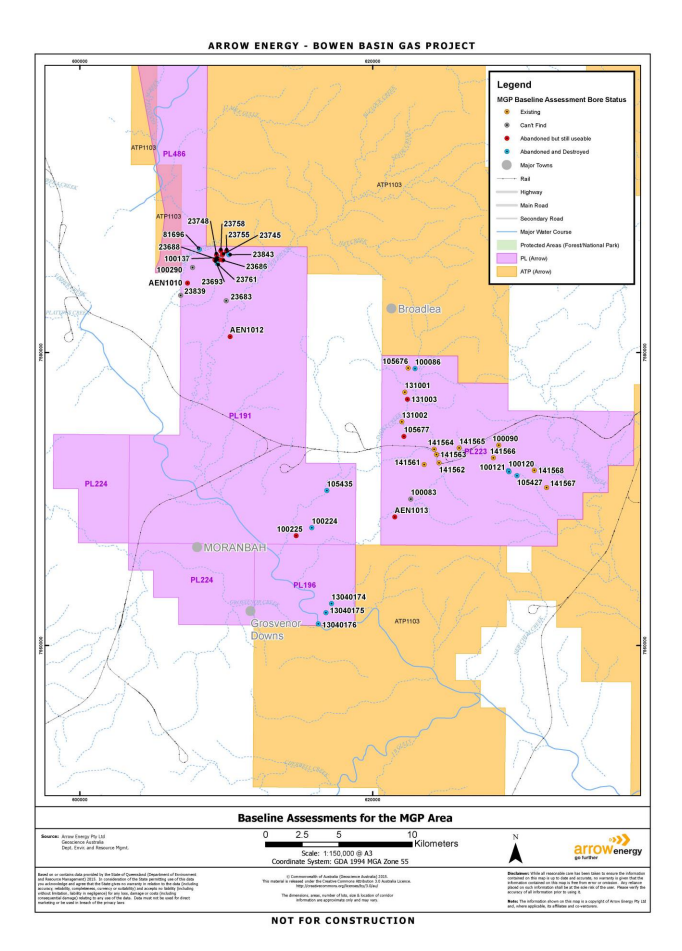


Figure 23: Completed Baseline Assessments for MGP

arrowenergy go further

5.4.2 ATP 1103

A BAP was submitted for ATP1103 and approved on 12 November 2013. Based on the information presented in the DRDMW Groundwater Database, baseline assessments have been completed on all registered bores that exist within 2 km of production testing wells on ATP1103. A total of 133 assessments, including registered (76) and unregistered bores (57), have been undertaken on ATP1103. The results concluded that:

- 30 bores could not be found (23%)
- 6 bores are abandoned and destroyed (5%)
- 29 bores are abandoned but still useable (22%)
- 68 bores have been verified to exist (51%)

The locations of these bores are shown in Figure 24.

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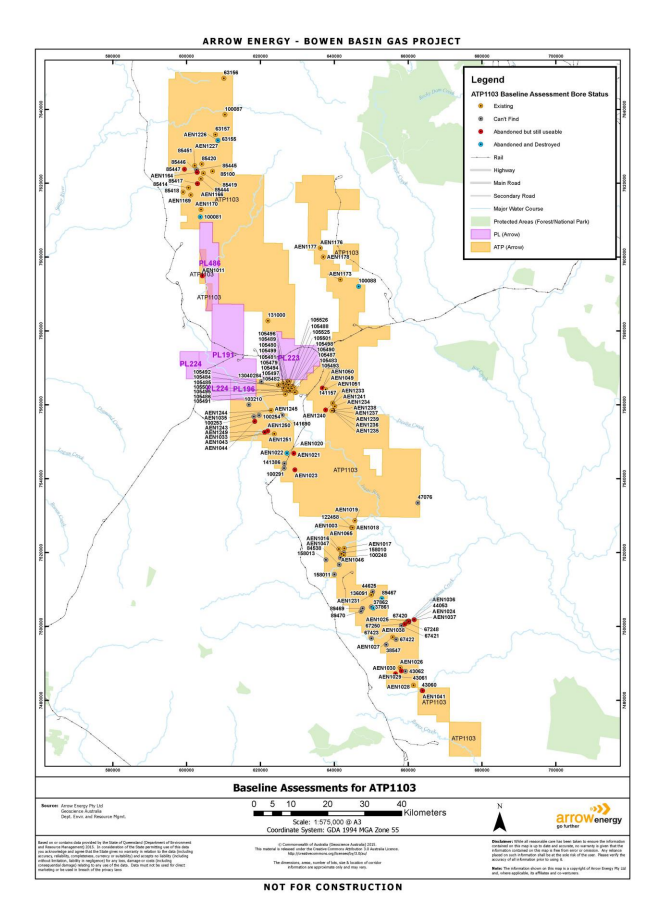


Figure 24: Completed Baseline Assessments for ATP 1103



5.4.3 ATP 1031

A BAP was submitted for ATP1031 and approved on 16 April 2013. Based on the information presented in the DRDMW Groundwater Database, baseline assessments have been completed on all registered bores that exist within 2 km of production testing wells on ATP 1031. To date, 49 assessments, including registered (39) and unregistered bores (10), have been undertaken on ATP1031. The results concluded that:

- 24 bores could not be found (49%)
- 5 bores are abandoned and destroyed (10%)
- 11 bores are abandoned but still useable (22%)
- 9 bores have been verified to exist (18%)

The locations of these bores are shown in Figure 25.



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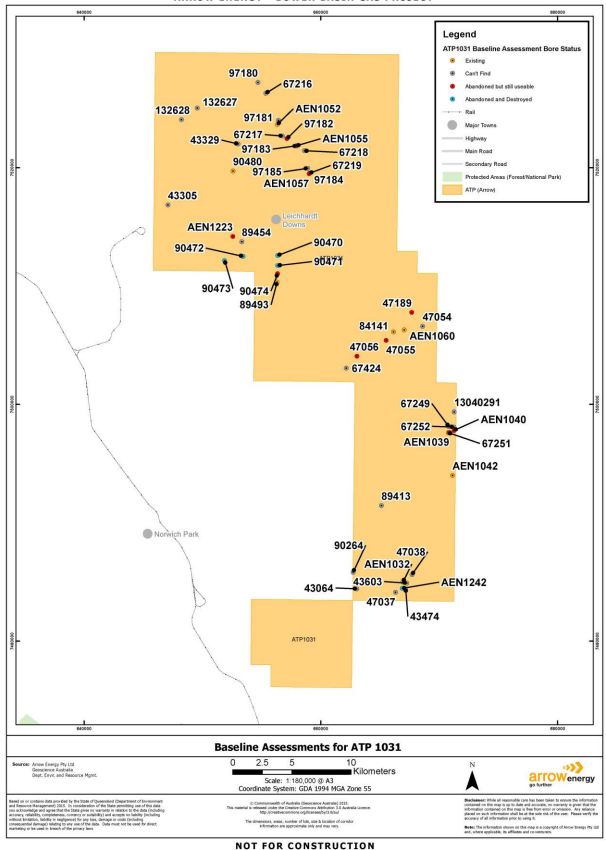


Figure 25: Completed Baseline Assessments for ATP 1031



5.4.4 ATP 742

A BAP was submitted for ATP742 and approved on 22 October 2015. Based on the information presented in the DRDMW Groundwater Database, baseline assessments have been completed on all registered bores that exist within 2 km of production testing wells on ATP 742. To date, a total of 9 assessments have been undertaken on ATP742. The results concluded that:

- 2 bores are abandoned but still useable (23%)
- 7 bores have been verified to exist (77%)

The locations of these bores are shown in Figure 26.

5.4.5 Future Baseline Assessments

Ongoing assessments will be carried out as outlined in the baseline assessment plans for each tenure.



ARROW ENERGY - BOWEN BASIN GAS PROJECT AEN1216 AEN1214 **60459** AEN1217 125974 AEN1204 AEN1205 ATP742 Legend ATP742 Baseline Assessment Bore Status Existing Lenton Downs Abandoned but still useable Major Towns Road - Qld Rail Network (DERM) ATP (Arrow) **Baseline Assessments for ATP 742** Scale: 1:180,000 @ A3 Coordinate System: GDA 1994 MGA Zone 55 The dimensions, areas, number of lots, size & location of corridor information are approximate only and may vary.

Figure 26: Completed Baseline Assessments for ATP 742

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6 UPDATED CONCEPTUAL HYDROGEOLOGICAL MODEL

A conceptual hydrogeological model was developed as part of the EIS and SREIS and was updated as part of the 2016 UWIR for the Project Area as has been depicted in Section 3 of this report. The validity of the existing conceptual hydrogeological model was reviewed in light of the new data presented in Section 5 of this UWIR. This review is presented below.

6.1 Water Levels and Flow

The groundwater monitoring network detailed in the WMS for the MGP Area has been implemented. Data obtained from groundwater monitoring bores making up the WMS provide site specific observations on groundwater levels/pressures and interconnectivity. The table below provides a comparison of this data. Overall, the existing conceptual model as presented in Section 3 remains valid. Whilst site specific data is provided in the table below, on a regional scale groundwater levels, flow and quality will vary.

Table 20: Data Comparison

Existing Conceptual Model	Change since previous UWIR and supporting data
Shallow aquifers are recharged mainly through direct infiltration of rainfall, overland flow and surface water flow. The extent of recharge to water table aquifers from rainfall, overland flow and surface water are site and location specific.	No change
Shallow aquifers are hydraulically connected to surface water systems. The assumption has been made that water table aquifers in some locations are in connection with rivers/streams (generally losing stream).	No change
Rewan Formation is considered to be a regional-scale confining unit (aquitard). The coal seams are further confined by low permeability overburden and interburden.	No change
The pressure data presents evidence of limited interconnectivity between deep aquifers.	
Depressurisation impacts notable within the coal measures in monitoring bores located within 350m of existing production wells.	
Propagation of impacts within the coal measures not readily identifiable in monitoring bores located 4.5 km from existing production wells, thus suggesting low permeability target formations.	
Coal seams are low to moderately permeable.	No change
Water pressure recovery data suggests that the permeability of the coal seams is considered to be low to very low.	
Water quality of the coal seam aquifers is highly variable indicating spatial heterogeneity of the hydrogeological system.	
Groundwater quality of the Quaternary Alluvium aquifer is highly variable ranging from brackish to saline.	No Change
Groundwater quality of the Tertiary Basalt aquifer is variable ranging from brackish to saline.	No change



Existing Conceptual Model	Change since previous UWIR and supporting data
Groundwater quality of the Tertiary sediment aquifer is considered fresh to brackish.	No change.
Groundwater quality of the Permian aquifers is considered to range from fresh to brackish.	Groundwater quality of the Permian aquifers is considered to range from fresh to saline.

6.2 Groundwater Users

Baseline assessments have been undertaken by Arrow as discussed in Section 4.1.6. This data provides information on groundwater users within the Project Area and suggests that groundwater use is limited in the MGP and BGP area.

6.3 Conclusion

Groundwater monitoring data obtained to date was focussed around the MGP Area, with increasing data from the BGP monitoring network. Whilst the above monitoring data provides some updates, it is concluded that the groundwater monitoring data obtained to date is in support of the conceptual hydrogeological model as presented in Section 3 of this report. The 2018 groundwater model assessed the regional scale groundwater impacts of Arrows MGP Area and BGP area. This model has been updated and re-calibrated to take into consideration the available new data. There are no other material changes to the hydrogeological understanding of the Project Area since the development of the previous UWIR.



7 UWIR NUMERICAL GROUNDWATER MODEL UPDATE

Arrow Energy Pty Ltd (Arrow) undertook to update the existing numerical groundwater model prepared by consultants Australian Groundwater & Environment (AGE) related to the Arrow Moranbah and Bowen Gas Expansion Project (MGP and BGP) for use with the Bowen Underground Water Impact Report (UWIR) and the Bowen Groundwater Management and Monitoring Plan (GMMP).

The Moranbah Gas Project has been producing gas for the domestic market since 2004, operated by Arrow and part owned by AGL. In 2012, Arrow submitted an Environmental Impact Statement to develop the Bowen Gas Project, followed by a Supplementary Report to the EIS in 2014. Arrow submitted the UWIR (Arrow Energy, 2016), outlining potential immediate and long-term groundwater impacts to groundwater levels due to CSG production.

7.1 Model Development

The original Northern Bowen Basin numerical groundwater model was developed by Ausenco Norwest for Arrow Energy in 2012 to predict and delineate areas where predicted groundwater level drawdowns exceed the Queensland Department of Environmental and Heritage Protection (DEHP) threshold criteria. The model was built in MODFLOW-SURFACTTM using the Groundwater Vistas 6 software package. A uniform mesh of 1500 m x 1500 m cells was simulated over 18 model layers (Norwest, 2012).

AGE (2018) updated the Ausenco Norwest model in 2017 by remeshing the model to increase the resolution of the mesh around the MGP area, to better delineate groundwater structures, and to increase the layer resolution within the Moranbah Coal Measures (MCM), increasing the total count to 22 layers. Pilot point multipliers were added to the aquifer/aquitard hydraulic and storage parameter fields and the model was calibrated to groundwater head data from January 2014 to November 2017. Updated measured and predicted production data from Arrow Energy was provided on a monthly basis, per production bore and used to revise the MODFLOW well input package (AGE, 2017).

A further refinement (AGE 2020) was undertaken in 2020 to refine the mesh in the Red Hill area, and refine the stress periods. The following cell dimensions were adopted for the Red Hill production area:

- 150 m cells within the Red Hill Production area, and
- 150 m cells centred at the location of each monitoring well.

The stress period setup refinement for the sector model was as follows:

- 31 December 2003- steady state stress period, pre-mining initial conditions.
- January 2004 to May 2030 318 monthly stress periods.

Stress periods after this time remained the same as the prior model iteration. Details of these refinements are provided in Appendix C.

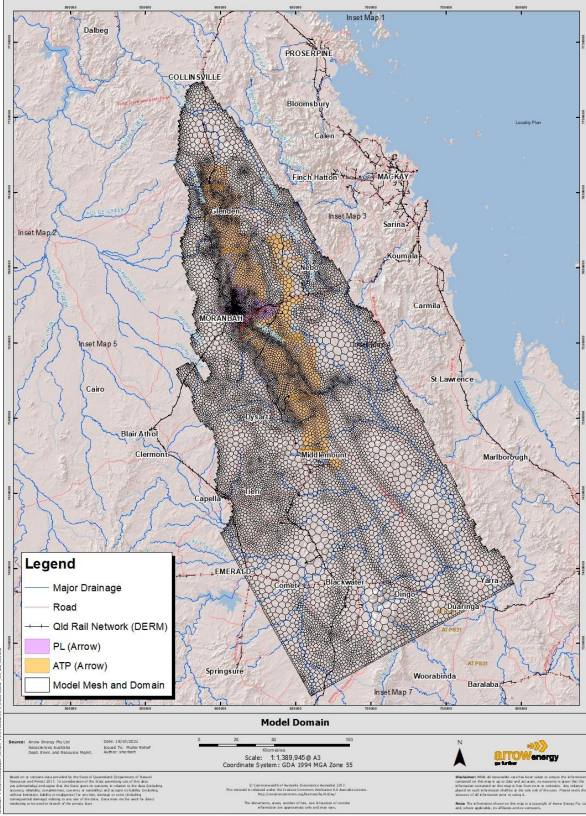
This groundwater model describes a new simulation with the model using an amended field development plan for the MGP and BGP.

7.1.1 Model Structure

The model domain is approximately 157 km wide (west to east direction) and 395 km long (north to south direction) as shown in Figure 27.



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Figure 27: Model Domain



The model domain was discretised and arranged into 22 layers comprising up to 18,082 cell nodes in each layer with the dimensions of the cells varying according to the features that required representation. The following cell dimensions were adopted:

- MGP area: ~200 x 200 m hexagonal cells aligned to in seam wells;
- BGP area: ~1500 x 1500 Voronoi/rectangle cells centred on downhole CSG production wells;
- faults: ~1000 x 1000 centred on either side of fault trace;
- surficial aquifer systems (e.g. basalt): ~1000 x 1000m centred either side of aquifer extents; and
- major drainage systems: ~500 x 500m centred along river lines proximal to the MGP.

Overall, the model comprised 188,516 cells across the 22 layers. Groundwater layer types were prescribed as convertible layers, with unsaturated flow represented using the 'upstream weighting' function. Model layer elevations were based on a regional geological model

Table 21: Model Layers

Model Layer	Formation/Group	Unit							
1	Quaternary Alluvium, weathered materials	Surficial Coverage							
2	Tertiary sediments (Duringa), Basalts (Anakie) & Moolayember	Tertiary, Triassic							
3	Clematis Sandstone	Triassic							
4	Rewan/Rangal Coal Measures	Triassic							
5	Newali/Naligal Coal Measures	Leichardt seam							
6		Interburden							
7	Rangal Coal Measures (RCM)	Vermont seam							
8		FCCM							
9		FCCM							
10		FCCM							
11		Q Seam							
12	Fort Cooper Coal Measures (FCCM)	Interburden							
13		P seam							
14		Interburden							
15		GM seam							
16		Interburden							
17		GML seam							
18	Moranbah Coal Measures (MCM)	Interburden							
19		DYU seam							
20		Interburden							
21		DYR seam							
22	Collinsville, Back Creek Group	Permian basement							

Boundary conditions included Recharge (RCH), Evapotranspiration (EVT), General Head Boundary (GHB), River (RIV), and Basic (BAS) packages.

7.1.2 Specific Storage

Since 2017, several papers have been released highlighting likely physical upper and lower bounds relating to specific storage. Specific storage represents the volume of water a portion of an aquifer (or aquitard) releases from storage, per unit change in hydraulic head, under fully saturated conditions. It is also known as 'elastic storage' as water can only be released from the decompression of the water, or compression of the aquifer.

To determine the magnitude and range for elastic storage, it is necessary to first understand the compressibility of water, the compressibility of the aquifer matrix which contains the groundwater and the compressibility of the individual aquifer grains themselves.



Pells (2017) presented the following equation for specific storage based on poroelastic theory as part of a review of a proposed underground coal mine in NSW: $S_s = \rho_w g[(1+v)(1-2v)K(1-v) + \theta \beta_w]$.

Where ρ_W is the density of water, g is the gravitational constant, β_W is water compressibility, v is Poisson's ratio, K is the bulk modulus, β_W is water compressibility, and θ is total porosity.

Rau et al (2018) described their work calculating uniaxial specific storage from undrained poroelastic properties, namely bulk modus, loading efficiency and the *Biot-Willis* coefficient. Specific storage was then derived using Loading efficiency (LE), derived from Barometric efficiency, the confined bulk modulus (Kvu) and the Biot-Willis coefficient (α), as: $Ss = \rho_w g \alpha KvuLE(1-\alpha LE)$.

Rau tested the methodology using field datasets collected at two sites with sand and clay dominated lithologies. Rau undertook a theoretical analysis using the equation outlined above to derive the physical limits of $2.3 \times 10^{-7} \, \text{m}^{-1}$ and $1.3 \times 10^{-5} \, \text{m}^{-1}$.

Although the theoretically derived bounds presented in Rau (2018) use different combinations of elastic moduli to the Pells (2017) equation, and the relationships between the parameters possess inherent uncertainty at their upper and lower bounds, the results are consistent with the Pells (2017) relationship.

Assessment of specific storage in the model was undertaken (AGE 2020) and suggests that on average a lower specific storage maybe more appropriate. The use of a lower storage value leads to some increases in the area of impact, however, a lower storage also leads to faster recoveries of pressures post production.



7.2 Calibration

The updated groundwater model was calibrated with a pre-development steady state run and a transient run (2000–2017) using available groundwater level records and documented production rates.

The steady state and transient model simulated water levels in all available monitoring bores within the hydrostratigraphic units. A total of 529 monitoring points were used to calibrate the model, comprising:

- 47 Arrow Energy transient monitoring locations; and
- 482 government and landholder monitoring locations (steady state).

Figure 28 presents the observation bores that were used in the calibration.

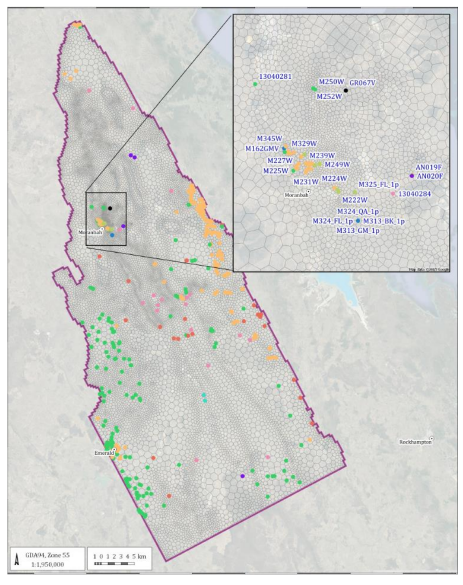


Figure 28: Observation Locations

Throughout the observation dataset the frequency of observations vary between bores, hence the number of available records for each bore varies. To overcome this, the observation data was weighted to normalise the error on a bore by bore basis. Weighting to each bore was applied by using the following equation:

weight per observation record = $1\sqrt{n}$

n = number of observation records at a monitoring location.

ORG-ARW-ENV-REP-00026 Released on 4 April 2022 – Rev 1 Page 77 of 105



A number of bores are likely to be impacted by longwall, board and pillar and open cut mining in the region. Where possible, the weighting of these observations was reduced as to not significantly impact the integrity of the calibration and uncertainty analysis.

Three bores M162GMV, GR067 and M325 were not included in the calibration statistics since these bores appear to show local drawdown due to sampling, and/or erroneous measurements.

The root mean square (RMS) error calculated for the calibrated model was 5.8 m. The total measured head change across the model domain was 377.7 m, with a standardised unweighted RMS (SRMS) of 1.54%, indicating a good match for the type of system being modelled.

7.2.1 Water Budget

The mass balance error, that is, the difference between calculated model inflows and outflows at the completion of the steady state calibration was 0%. The maximum percent discrepancy at any time step in the simulation was also 0%. This value indicates that the model is stable and achieves an accurate numerical solution.



7.3 Field Development Plan

Arrow Energy has historical and future Field Development Plans (FDP) for the MGP and a FDP for PL486, and the rest of the BGP. Well locations are shown in Figure 29.



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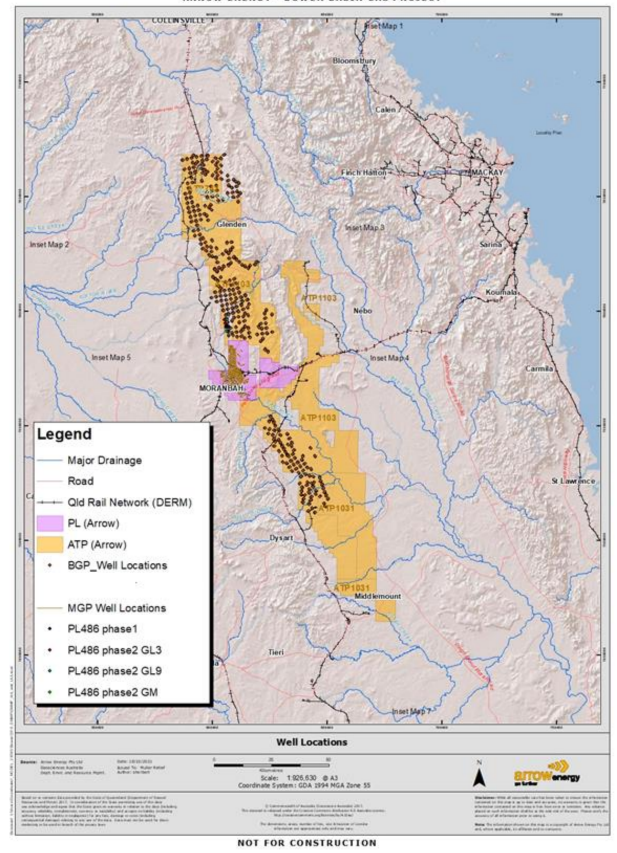


Figure 29: Field Development Well Locations



The FDP scenario was run against a base case without CSG production to assess the impact due to Arrow Energy CSG production.

The Bowen regional model does not contain the impacts to coal mining on groundwater.

The water production for the development scenario is summarised in Figure 30.

The MGP has reducing water production rates whilst the large volume of water production is predicted for post 2030 after start of the larger Bowen field development.

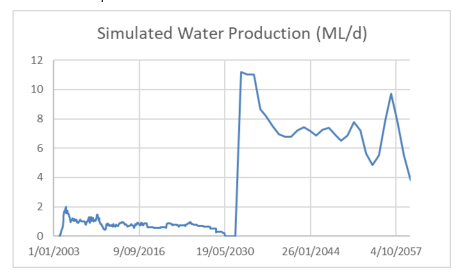


Figure 30: Field Development Well Locations



7.4 Predictions of Impacts

The cumulative and incremental drawdowns are presented for a scenario with MGP production until 2025 and ongoing BGP production until 2060.

Model predictions indicate that drawdown greater than trigger thresholds will be restricted to the MCM and RCM.

The method to derive cumulative drawdowns for the UWIR scenario are described below:

- for each scenario the cumulative drawdowns are calculated by subtracting the heads from the scenario with no CSG production' (NC scenario) from the heads in a scenario with CSG production.
- all drawdowns represent maximum drawdowns queried across the entire simulation period and recorded for each cell, drawdowns therefore represent a composite result from the entire simulation.

The extent of maximum drawdown for the Moranbah (MCM) and Rangal Coal Measures (RCM) has been presented as a composite of the cumulative drawdown from each coal seam in the coal measure to present the area of maximum drawdown across all coal seam layers within that coal measure. This provides a conservative overestimate of the extent of impact and this mirrors the method used by OGIA to derive LAAs in the coal measures in the Surat CMA.

It should be noted that the predictions made in the groundwater model will be validated against future monitoring data as part of the annual review process. This will provide confirmation of predicted impacts against actual impacts occurring, if any.

7.4.1 Immediately Affected Area (IAA)

The IAA of an aquifer is the area within which water levels are predicted to decline as a result of CSG water extraction by more than the trigger threshold within three years of the consultation day for the report (January 2022). The trigger thresholds are specified in the *Water Act (Qld) 2000* and are 5 m for consolidated aquifers (such as sandstone) and 2 m for unconsolidated aquifers (such as sands). Table 22 shows the layers with an IAA exceeding the trigger threshold.

Table 22: IAA Exceeding the trigger threshold

Unit	IAA trigger threshold exceeded
Moranbah Coal Measures	Yes
Rangal Coal Measures	Yes

Drawdown less than the bore trigger threshold was identified in layers 1 and 2.

Figure 31 shows the IAA for the consolidated aquifers and the impacts associated with the MGP Area are restricted to the MCM. With the exception of GR067V in the north and AN019F and AN020F to the east, all the UWIR monitoring bores are within the IAA area footprint of the MCM. No existing landholder bores completed into the MCM and RCM aquifer are within the IAA area.



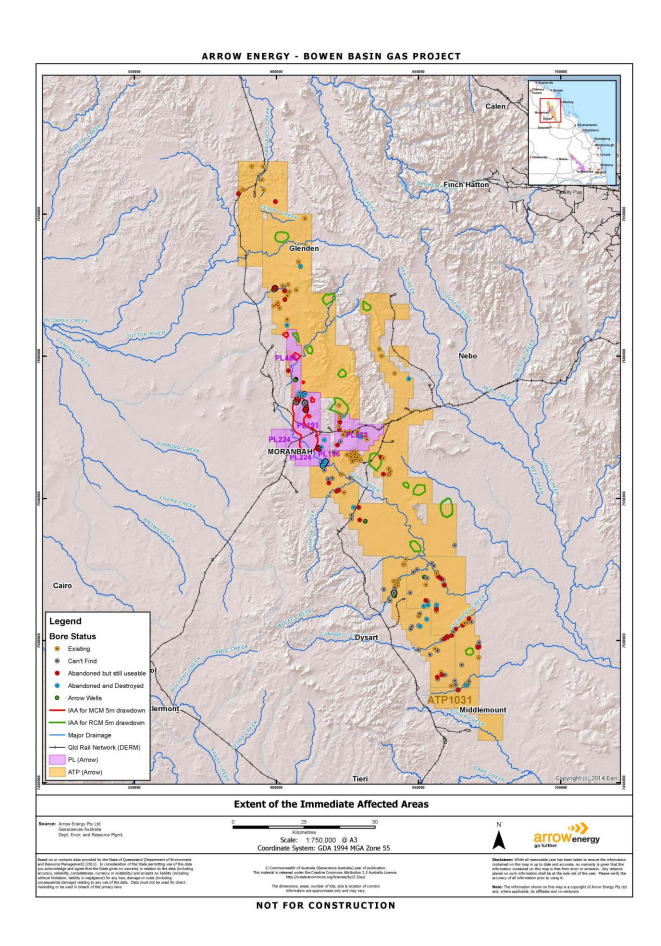


Figure 31 : Extent of the Immediately Affected Areas

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7.4.2 Long-term Affected Area (LAA)

The LAA of an aquifer is the area within which water levels are predicted to decline by more than the trigger thresholds at any time in the future. The trigger thresholds are specified in the *Water Act (Qld) 2000*. They are 5 m for consolidated aquifers (such as sandstone) and 2 m for unconsolidated aquifers (such as sands). The timeframe within which the LAA has been determined is up until 2181.

Figure 32 presents the extent of the LAA for the MCM and the RCM. The LAA for the MCM shows a very similar footprint to the IAA for the MCM overlying the MGP Area. The LAA for the MCM also extends 103km north and up to 67km south based on the BGP.

The footprints of the LAA for the RCM do not fall within the MGP area but are located to the direct north and further south within the BGP. The RCM footprints are generally located more to the east of the MCM footprint due to RCM located above the MCM and the formation dips is to the east as indicated in the figure and covers a significantly smaller area than the MCM.

Future production testing volumes cannot be provided given that they are undertaken for exploration and appraisal purposes. Based on available data, the impacts predicted for the IAA is the same as the LAA for production testing wells as depicted in Figure 31 above.

The methodology for developing forecast water production data for the MGP is based on a Decline Curve Analysis (DCA) discussed in Section 2.2, and the accuracy of the prediction is subject to uncertainties in the measurement and reporting of the historical water rates.

Key observations about the LAA are as follows:

- there is no LAA (predicted drawdown greater than 2 m trigger threshold) for unconsolidated aquifers in the Project Area.
- there are larger areas of LAA (predicted drawdown greater than 5 m trigger threshold) for the MCM in comparison to the RCM. This is associated with proposed production from the MCM in the BGP as well as the MGP.
- there are localised areas of LAA's (predicted drawdown greater than 5 m trigger threshold) within the immediate vicinity of some production testing wells for the Moranbah and Rangal coal measures
- there is no predicted LAA in any other consolidated aguifers.



ARROW ENERGY - BOWEN BASIN GAS PROJECT AEN1010 23839 AEN1012 23683 100225 13040174 13040176 MORANBAH PD131V PD1986V AEN1023 ATP1103 Legend Bore Status Existing Abandoned and Destroyed Major Drainage Qld Rail Network (DERM) PL (Arrow) ATP (Arrow) **Extent of the Long-term Affected Areas** Geosciences Australia Dept. Envir. and Reso arrowenergy go further Scale: 1:750,000 @ A3 Coordinate System: GDA 1994 MGA Zone 55 The dimensions, areas, number of lots, size & location of corridor information are approximate only and may vary.

Figure 32 : Extent of the Long-term Affected Areas

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ORG-ARW-ENV-REP-00026 Released on 4 April 2022 – Rev 1 Page 85 of 105



8 ENVIRONMENTAL VALUES

This section identifies and describes the groundwater related environmental values in the Bowen Basin based upon studies undertaken for the Bowen Gas Project EIS/SREIS and the Bowen Gas Project CSG Groundwater Management and Monitoring Plan (GMMP). It then assesses the potential for impact to those environmental values to have occurred or to occur.

8.1 Requirements

In central Queensland groundwater is used for a variety of uses and can potentially support groundwater dependent ecosystems and have cultural value. The enhancement of these values and the protection of groundwater are required in the EPP (water). The EPP (water) provides a framework for identifying the environmental values. For the purposes of this assessment the 'values' as defined in the EPP (water) are those groundwater systems within the potential impact area that are sufficiently important to be protected or enhanced.

This section therefore addresses the following legislative requirements under the Water Act 2000:

- da) a description of the impacts on environmental values that have occurred, or are likely to occur, because of any previous exercise of underground water rights;
- db) an assessment of the likely impacts on environmental values that will occur, or are likely to occur, because of the exercise of underground water rights
 - during the period mentioned in paragraph (a)(ii); and
 - ii. over the projected life of the resource tenure;

8.2 Environmental Values in the area

In the EIS/SREIS process the groundwater related environmental values that were assessed included:

- Biological integrity of aquatic ecosystems;
- Suitability for recreational use (primary recreation);
- Suitability for minimal treatment before supply as drinking water;
- Suitability for use in primary industries; and
- Cultural and spiritual values.

8.2.1 Aquatic Ecosystems

Section 379 of the Water Act 2000 defines a potentially affected spring as a spring overlying an aquifer affected by underground water rights if

- The water level in the aquifer is predicted, in an underground water impact report or final report, to decline by more than the spring trigger threshold at the location of the spring at any time; and
- The cause of the predicted decline is, or is likely to be, the exercise of the underground water rights.

The spring trigger threshold for an aquifer is a decline in the water level of the aquifer that is 0.2 m. Hence, an assessment of potentially affected springs is based on where the long term predicted impact on water pressures at the location of the springs resulting from the extraction of water exceeds 0.2 m.

Springs are considered to be spring vents, spring complexes or watercourse springs. Spring vents are a single point in the landscape where groundwater is discharged at the surface. A spring complex is a group of spring vents located in close proximity to each other. A watercourse spring is a section of a watercourse where groundwater enters the stream from an aquifer through the stream bed. DES maintains an inventory of identified springs in the Queensland Springs Dataset. Many of these sites have been studied in detail through the completion of field surveys including those completed in 2011 by KCB and the Queensland Herbarium (KCB, 2012 and Queensland Herbarium, 2012).

Based on this data, the springs (Palustrine springs) identified proximal the Project Area are found to the west and southwest and are located greater than a 100 km south of ATP 1103. Predicted impacts to the identified Palustrine springs, as a



result of production and production testing within the Project Area do not exceed the spring trigger threshold. As such, impacts to these springs as a result of the project will not be considered further in this UWIR.

The following watercourse springs were identified in the BGP SREIS and located outside the BGP project area:

- upper reaches of the Connors River, Funnel Creek, Denison Creek and Lotus Creek approximate 40km east of the BGP;
- mid reaches of the Connors River and Funnel Creek, approximately 45km east of the BGP; and
- lower reaches of the Isaac River approximately 37km from the BGP

The locations of these watercourse springs, and where the water level is predicted to decline in 0.2m in the shallow and deep aquifer (based on 2021 model), are shown in Figure 33. As indicated on the map, the maximum 0.2 m drawdowns for the shallow aquifers are isolated occurrences with limited spatial extent. In addition to this, in some instances the 0.2 m drawdown areas overly existing open cut mines and therefore these areas are not considered relevant as they have been mined out and will not contain any previously unidentified springs.



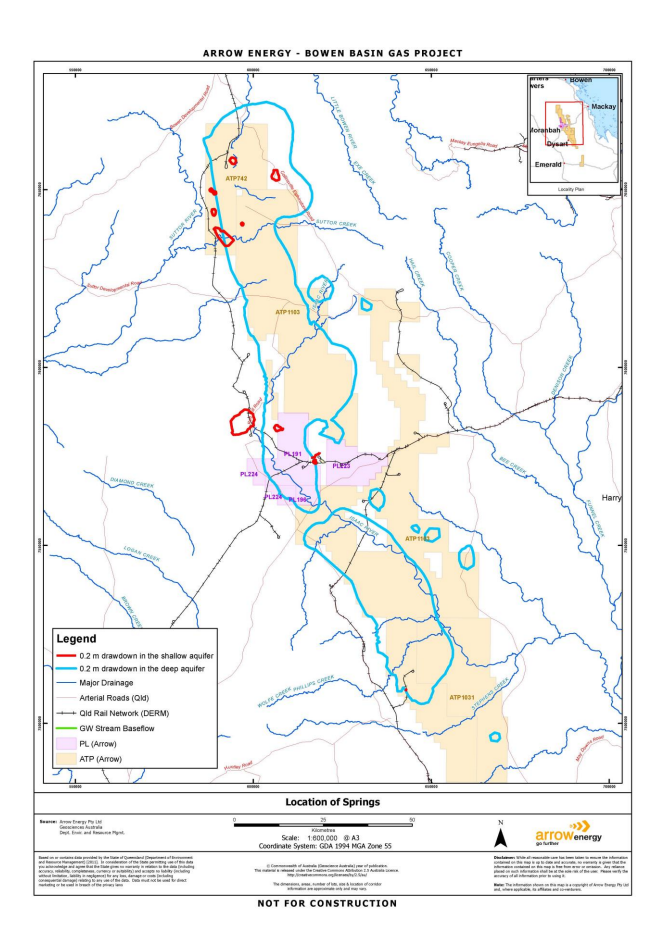


Figure 33: Springs and Drawdown in Shallow and Deep Aquifer



The identification of landscapes that may contain groundwater dependent ecosystems (GDEs) is documented in detail in the BGP EIS/SREIS and included known and potential GDEs as mapped in the Atlas of Groundwater Dependent Ecosystems (GDE Atlas).

The types of GDEs that have been considered include:

- surface expression GDEs: springs, baseflow contribution to watercourses and groundwater dependent wetlands (including wetlands classified as a matter of national environmental significance (MNES) under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)); and
- non-spring GDEs: vegetation dependent on the subsurface presence of groundwater (i.e. deep-rooted vegetation), referred to in this document as terrestrial GDE

A site inspection was carried out end 2015 to visually inspect the areas identified in the GDE Atlas and to further refine these locations, a site visit was conducted in November 2015 to inspect locations identified as having the potential to support GDEs. Following the site visit, a detailed analysis of the potential for GDEs to be present across the project area was completed and findings summarised below:

- depth to groundwater data and mapped vegetation communities indicate riparian vegetation along major watercourses may be supported by groundwater on a facultative basis (i.e. use groundwater but capable of functioning without it). Within the Project area this includes the following watercourses:
 - Upper Isaac River.
 - Suttor Creek.
 - o Cherwell Creek.
 - o Phillips Creek.
- terrestrial vegetation away from immediate riparian environments is not considered supported by regional groundwater systems. This conclusion is based on:
 - available depth to groundwater information and known rooting depth characteristics of the vegetation in these areas.
 - o site observation which includes rapidly diminished vegetation stature with distance from watercourse channels and/or as depth of the alluvial soil profile over basement rock diminishes.
 - groundwater baseflow contribution to stream reaches does not occur. This is supported by the
 ephemeral nature of all streams in the project area, rainfall correlated flow duration and depth to
 groundwater exceeding channel incision depth. Release of bank storage, which will occur following
 recession of surface flows, is not considered to represent groundwater baseflow contribution

It is acknowledged that the riparian environments (i.e. terrestrial GDEs) described above as being potentially dependent on groundwater do not necessarily represent all groundwater dependent riparian environments across the Project area. Rather, they represent what has been identified to date. Where impact to the watertable aquifer in the vicinity of a watercourse is predicted by numerical modelling, the riparian environment should be adequately assessed to identify whether similar characteristics exist that indicate the potential for groundwater dependence

The current field development plan (FDP) and the 2021 groundwater model assessment did not identify any potential spring GDEs or non-spring GDEs at risk of impact from the proposed FDP. The predicted 0.2m watertable drawdown contour in shallow aquifers does not intersect any locations identified as potential sites.

Lake Elphinstone is categorised as a Matter of National Environment Significance (MNES) wetland and located immediately outside Arrow tenure and described as having a high potential for interaction with the surface expression of groundwater. The predicted 0.2m watertable drawdown contour in the shallow aquifers does not intersect the area.

If required, the monitoring network described herein can be adapted and applied to spring and non-spring GDEs should such features be identified, or if monitoring indicates a potential for the field verified riparian vegetation to be affected by groundwater drawdown in connected underlying aquifers, at any stage in the future, as additional information becomes



available, or changes to the FDP are proposed. As indicated no drawdown in excess of 0.2m in proximity to spring vents, spring complexes or watercourse springs, springs GDEs or non-spring GDEs, have been identified to exist in the area. A Spring Impact Management Strategy will not be prepared as part of this UWIR.

8.2.2 Recreational Use

The category of suitability for recreational use is not applicable to in-situ groundwater. As noted above there are also no registered groundwater springs in the area. Groundwater seepage from the alluvium into water courses can provide short duration baseflow into rivers and creeks immediately after heavy rains of flooding, however, after large flood events suitability of these water for recreation will be limited by other factors.

8.2.3 Drinking water

Fresh groundwater occurs in discrete locations with limited extent within the Bowen Basin associated with basalts, alluvial deposits and water courses, specifically the alluvium of Cooper Creek, Denison Creek, Funnel Creek and Connors River. Such water is accessed by groundwater bores. In addition, the Braeside borefield supplies water to coal mines, the Coppabella township and a number of rural properties. Such water is accessed by groundwater bores.

The remaining aquifer areas are generally too saline and/or sodic for use as drinking water with minimal treatment.

8.2.4 Primary Industry

Water bores may be used for agricultural uses such as stock watering where water quality permits. In the Bowen Basin water quality suitable for stock watering is generally found in basalts and alluvial systems. Other shallow groundwater is too saline for most agricultural uses, whilst in deep aquifers such as the coal measures the groundwater is saline and has limited uses. Areas of alluvium and basalts in the Bowen Basin therefore represent the primary areas with potential for this environmental value.

8.2.5 Cultural and Spiritual Value

Based upon the Bowen Gas Project EIS/SREIS studies there are no registered groundwater springs or seeps that supply surface water bodies in the Project area. Cultural heritage studies were carried out during the EIS and identified four significant sites with potential association with groundwater based on their description as 'wells'. Three of these sites are located with the project area (Figure 34).

From the above discussion it is concluded the environmental values with potential to exist in the Bowen Basin UWIR area include:

- Biological integrity of aquatic ecosystems in or dependent upon alluvial aquifers;
- Drinking water with minimal treatment in alluvial aguifers or basalts
- · Agricultural uses such as stock watering; and
- Cultural and Spiritual Value

The potential for activity reported in the Bowen Basin UWIR to have impacted or to impact these environmental values in the future is discussed below.



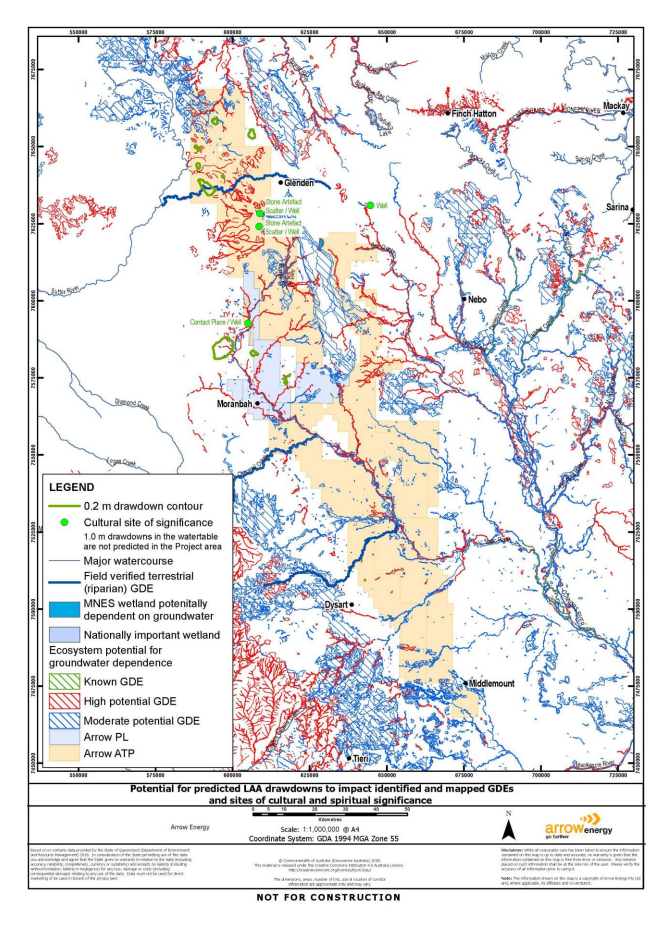


Figure 34: GDE and sites of cultural and spiritual significance

arrowenergy go further

8.3 Potential Impacts to Environmental Values

The potential for impacts to environmental values to have occurred or to occur are discussed below.

8.3.1 Aquatic Ecosystems

No springs are recorded in the project area.

Aquatic ecosystems occur around alluvial aquifers along water courses. Predictions of impacts to the shallow alluvials indicate that no impacts of 1m occur in the watertable aquifers. Impacts of up to 0.2 m occur in the long term and not the short term. Long term impacts shown in Figure 33 below indicate that areas of 0.2m drawdown overlap watercourses and potential associated alluvial areas adjacent to the Isaac River 18 Km north of Moranbah. However, this overlaps an open pit coal mine footprint and the potential for propagation of CSG impacts to impact these already modified systems is considered to be low.

Similarly predicted impacts of up to 0.2m North West of Glenden and west of Glenden occur on the footprint to open cut coal mines adjacent to Cerito Creek and the Suttor River. The potential for propagation of CSG impacts to impact these already modified systems is considered to be low.

Where predicted impacts to shallow alluvials coincide with coal mining operations the potential for subsidence effects from proposed CSG activity to impact these environmental values is low. Potential subsidence impacts are described further in Section 8.4.

No impacts to terrestrial GDEs in excess of the trigger threshold of 1m are predicted in the water table aguifer.

Based on the information above there is negligible to minimal risk for potential CSG impacts to have occurred or to occur to these environmental values.

8.3.2 Drinking water

As described above the areas with potential environmental value as drinking water include alluvium of Cooper Creek, Denison Creek, Funnel Creek and Connors River and the alluvial sediments used by the Braeside borefield. Modelling indicates impacts to shallow alluvials are only predicted to occur a long time in the future. Figure 29 of the UWIR shows that areas of predicted drawdown that occur in these shallow alluvials in the long term do not coincide with the Braeside borefield, Cooper Creek, Denison Creek, Funnel Creek or the Connors River.

As such there is negligible to minimal risk for potential impacts to have occurred or to occur to this environmental value.

8.3.3 Primary Industry

Areas of alluvium and basalts in the Bowen Basin represent areas with potential for this environmental value. Figure 31 and Figure 32 of the UWIR show the extent of predicted impacts in the short term and long term.

Where these bores source water for primary industry and are predicted to be impacted by the project, baseline assessments are undertaken to assess if those bores abstract groundwater from the zones with predicted impacts. Where these bores are found to be in the immediately affected area Arrow Energy will comply with the make good obligations.

8.3.4 Cultural and Spiritual Value

Cultural heritage carried out during the EIS identified three significant sites with potential association with groundwater based on their description as 'wells' located with the project area (Figure 34). Comparison of these locations with potential areas of drawdown in the water table aguifer shows these sites are not predicted to be impacted by drawdown.

As such there is negligible to minimal risk for potential impacts to have occurred or to occur to this environmental value.

8.4 Subsidence

The potential for subsidence due to CSG that could occur in areas of significant depressurisation are discussed below based upon studies from the Bowen Gas Project EIS and SREIS.

Based on the literature assessment it was considered that the risk of land subsidence was negligible, but nevertheless could not be entirely ruled out, and it was recognised that the major pressure reductions would occur in geological formations comprising consolidated rock. Subsequently a review of ground movement data collected over the Moranbah Gas Project area was assessed in the SREIS as an analogue to potential impacts that could occur in the BGP.



Interpreted ground movement from satellite interferometry data showed movement over most of the study area was less than 10 mm (uplift or subsidence). Isolated cases with a greater rate of movement were identified and found to be consistent with site surface features in most cases. Average downward movement of 10 to 20 mm was identified in one area that correlated with both CSG extraction and coal mining activity.

The subsidence interpreted from satellite interferometry indicated the magnitude of the surface ground movement associated with CSG extraction in the Moranbah Gas Project is small, within the lower range of calculations used to estimate subsidence, broadly distributed so therefore less likely to induce differential subsidence and significantly less than that from longwall coal mining.

As discussed in the above sections areas of potential environmental value that coincide with the outer edge of CSG depressurisation impacts in the surficial zones also coincide with coal mines. In these instances the potential subsidence effects from CSG are assessed as being small and will be less than potential subsidence impacts from coal mining.

As such there is minimal risk from subsidence due to CSG to have impacted or to impact these environmental values.



9 ANNUAL DATA REVIEW

This report will be reviewed annually. The review will consider:

- new hydrogeological data that significantly alters the conceptual model;
- whether new production testing or production has been undertaken or is planned; and
- whether the predictions made in Section 8 have materially changed.

The program for the implementation of the strategy will be reported to DES on an annual basis as part of the annual review. The annual review will provide progress on the implementation of the WMS. In addition to the annual review, the UWIR will be updated every three years. As required under section 378(1)(d) of the *Water Act (Qld) 2000*, an annual update will also be provided to the OGIA about the implementation of the WMS.



Glossary

Term	Meaning
Abstraction	The removal of water from a resource e.g. the pumping of groundwater from an aquifer.
Adsorption	The adhesion of molecules of gas, liquid, or dissolved constituents to a surface (compare Desorption).
Aeolian	Sedimentary deposits formed by wind.
Alluvium	Unconsolidated deposits such as sands, gravels and clays deposited by flowing water such as rivers and streams.
Anistropy	The property of being directionally dependent, as opposed to isotropy, which implies homogeneity in all directions.
Anthropogenic	Caused by human activity.
Aquatic Ecosystems	The abiotic and biotic components, habitats and ecological processes contained within rivers and their riparian zones and reservoirs, lakes, wetlands and their fringing vegetation.
Aquifer	A saturated geological layer or formation that is permeable enough to yield economic quantities of water.
Aquiclude	A geological formation having zero permeability to water, such as un-fractured crystalline rock.
Aquitard	A geological formation having low (but not zero) permeability to water, such as a silty or clayey layer.
Argillaceous	A geological formation containing significant proportions of clay minerals.
Artesian Aquifer	A confined aquifer with the potentiometric level above ground level.
Artesian Bore	A borehole where the potentiometric level is above ground level.
Attenuation	The reduction in concentration of a contaminant. This may be due to degradation, dispersion or dilution.
Avulsion	Abandonment of an old river channel and the creation of a new one.
Baseflow	Sustained flow of a stream in the absence of direct run-off, due to groundwater discharge.
Bore	A hole drilled in the ground to obtain samples of soil or rock, intersect groundwater for extractive use, monitoring or investigation, or for a range of other purposes. In Australia is also a commonly used term for a constructed groundwater well.
Brackish	Water containing moderate salt concentrations significantly less than sea water, with Total Dissolved Solids typically between 1,000 and 10,000 mg/L. (Compare Fresh, Saline and Brine).
Brine	Saline water with a total dissolved solids concentration greater than 40,000 mg/L or coal seam gas water after it has been concentrated through water treatment processes and/or evaporation.
Calcareous	Containing significant proportions of calcium carbonate.
Catchment	An area which discharges to a common point.



Term	Meaning
Coal Seam Gas Water	Groundwater that is necessarily or unavoidably brought to the surface in the process of coal seam gas exploration or production. Coal seam gas water typically contains significant dissolved salts, has a high sodium adsorption ratio (SAR) and may contain other components that have the potential to cause environmental harm if released to land or waters through inappropriate management. Coal seam gas water is a waste, as defined under the section 13 of the Environment Protection Act. (DEHP, 2011).
Colluvium	Sedimentary deposit formed primarily by gravity forces, typically at the base of a slope or a cliff.
Cone of Depression	The area of drawdown produced in the watertable or groundwater potentiometric surface due to pumping.
Confined Aquifer	An aquifer in which groundwater is confined under pressure.
Confining Layer	Geological material through which significant quantities of water cannot move, located below unconfined aquifers, above and below confined aquifers.
Contaminant	A contaminant can be a gas, liquid or solid, an odour, an organism (whether alive or dead), including a virus, energy (including noise, heat, radioactivity and electromagnetic radiation), or a combination of contaminants.
Contamination	The release (whether by act or omission) of a contaminant into the environment.
Cuesta	A ridge formed by gently tilted sedimentary rock strata.
Desorption	The processes releasing molecules of gas, liquid, or dissolved constituents from a surface (compare Adsorption).
Discharge	Removal of water from or flow out of an aquifer, including flow to surface water, another aquifer, or artificial means such as pumping. See also 'abstraction'.
Discharge Area	An area where groundwater flows out of an aquifer.
Disconformity	A break in the sequence of sedimentary deposition followed by resumed sedimentation, where the buried non-depositional surface lies between parallel strata on a regional scale.
Dissolved Solids	Soluble compounds such as salts which are in solution.
Down Warp	A downward bend in sedimentary layering caused by tectonic movement.
Drawdown	The drop in the watertable or potentiometric level when water is being pumped from a well.
Ecosystem	A system made up of the community of living things (animals, plants, and microorganisms) which are interrelated to each other and the physical and chemical environment in which they live.
Facies	A horizon of sedimentary rock formed under a particular set of environmental conditions, resulting in a distinct assemblage of sedimentary structures, mineralogy, grainsize, fossils and other features.
Fault	A structural discontinuity in a rock mass or geological formation.
Fluvial	Pertaining to a river or stream.
Fluvio-Lacustrine	Pertaining to a combined environment involving a river or stream and lake conditions.
Flux	The rate of flow (mass transport) of a fluid or other material or compound transported by that fluid.
Formation	A geological structure such as a rock mass or layer.
Fresh Water	Water containing low salt concentrations, typically less than 1,000 mg/L. (Compare Brackish, Saline and Brine).



Term	Meaning
Gilgai	A group of undulations and closed depressions at the soil surface, caused by the presence of swelling clays and seasonal movement due to changes in moisture content. Gilgai may range in size from a few meters up to 100 m across, and have a typical vertical amplitude of 30-50 cm.
Groundwater	Any sub-surface water, generally present in an aquifer or aquitard.
Groundwater Flow	The movement of water in an aquifer.
Heavy Metals	Metallic elements of atomic weight greater than that of Iron (e.g. Copper Arsenic, Mercury, Chromium, Cadmium, Lead, Nickel and Zinc).
Heterogeneous	Having different properties or composition at different locations.
Hydraulic Conductivity	A standard measure of the permeability of a geological formation or its ability to transmit groundwater flow.
Hydraulic Gradient	The slope of the watertable in an unconfined aquifer, or the potentiometric surface in a confined aquifer.
Hydraulic Head	A measure of the pressure head of water in aquifer, commonly measured as the elevation to which water will rise in a constructed well.
Hydrogeology	The study of the inter-relationships of geologic materials and processes with water, especially groundwater.
Hydrostatic Pressure	The pressure exerted by a fluid at equilibrium due to the force of gravity.
Indurated	Pertaining to a rock or soil hardened by mineral re-crystallisation due to heat, pressure or chemical precipitation.
Infiltration	Rainfall penetration into the soil profile or sub-surface. Infiltrated water that accesses the water table is one component of groundwater recharge.
Jam-ups	The flat tops of mesas formed by erosional processes.
Labile	Unstable, likely to change or decompose.
Lateritisation	A process of weathering, dissolution and leaching resulting in a hard crust dominated by iron and aluminium oxides.
Lithology	The physical composition of a rock.
Marine Regression	A period of sea level fall over geological time.
Marine Transgression	A period of sea level rise over geological time.
Meander Scar	A remnant landform caused by the abandonment of a stream bend which has first produced a cutoff-meander, oxbow lake or billabong, and been gradually infilled by sediment such that it no longer contains open water.
Mesa	An elevated area of land with a flat top and sides that are usually steep cliffs.
Montmorillonite	A clay mineral with swelling properties.
Mound spring	A naturally occurring outlet of upwelling groundwater, with a characteristic mound or crater shape formed by deposition of minerals.
Nutrients	A chemical that an organism needs to live and grow, or a substance used in an organism's metabolism obtained from its environment.
Onlap	A sedimentation regime occurring during a marine transgression.
Offlap	A sedimentation regime occurring during a marine regression.
Palaeochannel	Unconsolidated sediments or semi-consolidated sedimentary rocks deposited in ancient, currently inactive river and stream channel systems.
Peat	A sedimentary deposit dominated by partially-decomposed plant material, and considered to be an early stage in the formation of coal.



Term	Meaning
Perched Aquifer	An unconfined aquifer of limited extent located above the true watertable.
Perennial	A stream or river (channel) that has continuous flow in parts of its bed all year round during years of normal rainfall.
Permeability	The ability to transmit fluids through a porous medium.
Piezometer	A type of well specifically constructed in an aquifer for monitoring purposes, and screened at a specific depth to provide measurements of pressure head at that point.
Piezometric Level	The pressure head of water measured in a piezometer, from a specific depth or point in an aquifer.
Porosity	The ratio of void spaces in a geological formation compared to the bulk formation volume.
Potable Water	Water of suitable quality for human consumption.
Potentiometric Level	A measure of the pressure head of water in an aquifer at a given location, usually used in reference to a confined aquifer.
Potentiometric Surface	An imaginary layer which defines the potentiometric levels for a confined aquifer. In an unconfined aquifer it is more commonly termed as the watertable.
Pyroclastic	Material which is deposited from air-borne particles ejected by a volcanic eruption.
Recharge	Addition of water to or flow into an aquifer (generally) from rain. Also used to describe water entering an aquifer from surface water, groundwater, or artificial means.
Recharge Area	An area in which water enters an aquifer.
Reactivated Fault	A pre-existing fault in a geological setting which becomes the preferred surface to accommodate movement during a new period of tectonic activity.
Regolith	The unconsolidated or weathered geological material at the Earth's surface.
Runoff	Rain water that flows across the land surface without entering the sub-surface.
Saline Water	Water containing high levels of dissolved salts, typically between 10,000 and 40,000 mg/L. (Compare Fresh, Brackish and Brine).
Saturated Zone	The zone in which the voids in the rock are completely filled with water. The water table represents the top of the saturated zone in an unconfined aquifer.
Sediment	Unconsolidated geological material which has been formed by a process of deposition as discrete particles.
Sedimentary Sequence	A succession of layers of sedimentary rock caused by sequential deposition.
Semi-Confined Aquifer	A confined aquifer having a leaky confining layer.
Specific Yield	The ratio of the volume of water a rock will release by gravity drainage to the bulk volume of the rock.
Spring	The land to which water rises naturally from below the ground and the land over which the water then flows.
Standing Water Level	The depth below natural ground surface to the water level in a well or bore when it is at equilibrium with the surrounding formation (i.e. 'at rest' or 'fully recovered' from pumping). Also referred to as Static Water Level.
Storage Coefficient	A measure of the ability of aquifer material to store water, due to volumetric storage (Specific Yield) plus elastic storage.
Storativity	A measure of the ability of an aquifer to store water. Storativity is a function of storage coefficient and aquifer thickness.



Term	Meaning
Stratigraphy	The sequential classification of geological materials based on their age of formation.
Sustainable Yield	Amount of water that can be abstracted from an aquifer over a long period of time without dewatering the aquifer or impacting the resource.
Total Dissolved Solids	Concentration of dissolved salts (TDS).
Through Flow	The horizontal movement of water beneath the ground surface, including flow in the unsaturated zone (eg. soil) or saturated zone (eg. aquifer).
Transmissivity	The rate at which an aquifer can transmit water. It is a function of properties of the aquifer material and the thickness of the porous media.
Travertine	A mineral commonly found in caves, composed of finely crystalline calcium carbonate which has been precipitated from solution in groundwater.
Unconfined Aquifer	An aquifer with no confining layer between the water table and the ground surface where the water table is free to rise and fall.
Unsaturated Zone	The part of the geological stratum above the saturated zone, also called the vadose zone. The unsaturated zone may be dry, or may contain water under partially saturated conditions.
Uplift	The relative upward movement of rocks due to tectonic forces.
Vertical Anisotropy	Differing properties of a geological material in the vertical direction compared to horizontal direction.
Water table	The top of the saturated zone in an unconfined aquifer.
Well	A hole drilled into a groundwater resource (aquifer), oil or gas resource reservoir) and constructed with a casing and screen or similar. In Australia also commonly referred to as a 'bore'.
Well Field	A group of boreholes in a particular area having a common use, such as for groundwater, oil or gas extraction.
Well Yield	The flow rate obtainable from an extraction well or bore.



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APPENDIX A: SHALLLOW MONITORING BORE WATER LEVEL RESULTS

Bore Name		•	•	•	•	•		·					SW	'L (mAHD)				•	·	•	·	·		•	•	•
Bore Name	9/06/2012	13/12/2012	8/04/2013	25/05/2013	6/08/2013	6/12/2013	5/05/2014	19/08/2014	5/12/2014	11/03/2015	17/05/2015	27/07/2015	13/11/2015	2/03/2016	13/05/2016	29/08/2016	15/11/2016	15/06/2017	12/11/2017	1/06/2018	17/11/2018	24/05/2019	12/11/2019	22/11/2020	24/05/2021	30/10/2021
M339W	200.426	200.456	200.43	200.451	200.462	200.546	200.49		200.56	200.533	200.416	200.398	200.556	200.466	200.456	200.426	200.500	200.507	200.498	200.520	200.600	200.620	200.660	200.750	200.680	200.820
M225W	206.298	206.641	206.737	206.8	207.455	207.152	207.11		207.27	207.349	207.257	207.23	207.402	207.215	207.245	207.248	207.316	207.54	207.685	207.75	207.9		207.78	207.43	207.2	207.14
M340W	207.621	208.973	208.118	208.216	208.261	208.507	208.6		208.7	208.771	208.753	208.805	208.918	208.869	208.9	208.761	205.946	203.032	dry							
M230W	208.495	208.705	208.715	208.837	208.865	209.062	209.07		209.2	209.204	209.106	209.058	209.145	208.884	208.922	208.863	208.992	208.629	208.591	208.214	207.7	206.94	205.95	203.17	202.6	
M300W																										200.1
GW004A																							235.162	234.692	234.542	234.442
GW007A																							dry			
M250W	233.288	233.248	233.238	233.232	233.248	233.308	233.26		233.33	233.289	233.25	233.221	233.25	233.243	233.258	233.328	233.237	233.283	233.273	233.29	233.32	233.34	233.34			233.61
AN021F															237.06		242.34		238.47	239.06	239.52		240.52	241.52	237.62	237.37
M224W	211.675	211.365	211.45	211.705	211.42	211.11	210.89	210.65	210.49	210.561	210.419	210.277	209.982	210.02	209.969		209.852	210.354	210.355	210.08	209.69	209.57	209.36	208.96	207.84	208.76
M222W	202.414	202.974	203.209		203.819	204.014	204.3	204.65	204.95	205.21	205.44	205.54	205.994	205.929	205.969	206.014	206.014	206.149	206.301	206.3	206.28	206.22	206.22	206.22	205.98	206
MB1S																							263.51	262.72	262.75	262.7
GW004B																							232.09	230.95	231.80	231.74
AEN1214																								215.12	217.32	215.32
AEN1234																								185.34	185.44	185.35
AEN1063																								143.12	142.845	142.53
MB12																				298.54	286.88	286.31	294.26	296.01	298.28	298.42
AN020F														238.37	238.366	238.48	238.44		237.18	238.61	238.39	238.36	238.36	237.99	237.62	237.37



APPENDIX B – WATER QUALITY RESULTS

SHALLOW MONITORING BORES

			Flectrical	Total	Hydroxide	Carbon	Bicarbonate	Total							inium - A	rsenic- Be	ryllium	arium	admium	Chronium	Cobalt	Copye	lead	Manganos		Nickel-	Selenium -		Vanadium-	Zinc-	Boron -	Iron -	Marsus	الري	Phoenh
Monitoring Bore Samp	ple Date	Field pH	Electrical Conductivity	Dissolved Solids	Alkalinity (OH-) as CaCO3		Alkalinity as CaCO3	Alkalinity as CaCO3		Chloride mg/L	Calcium Ma	agnesium mg/L		assium Diss	olved Dis			ssolved D		Dissolved		Copper- Dissolved mg/L	Lead- M Dissolved mg/L	Manganese- Dissolved mg/L	Molybdenum mg/L	Nickel- Dissolved mg/L	Selenium - Dissolved mg/L	Strontium	Vanadium- Dissolved mg/L	Zinc- Dissolved mg/L	Dissolved	Iron - Dissolved mg/L	Mercury- Dissolved mg/L	luoride, F	Phosphate : P in water mg/L
M339W 4/0	12/2012 04/2013	6.46 6.28	μS/cm 38000 36000	mg/L 26000 22000	mg/L <5 <5	mg/L <5 <5	mg/L 680 690	mg/L 680 690	mg/L 980 830	15000 14000	150 160	670 700	10000 9700	110 120		<0.001 <	:0.0005 :0.0005	0.057	0.0004 0.0003	mg/L 0.006 0.007	<0.001 <0.001	0.007 0.005	<0.001 <0.001	0.016 0.013	mg/L	0.018 0.027	mg/L	mg/L	0.003 0.003	0.05 0.039	mg/L	mg/L	0.00008 <0.00005	0.45 0.44	0.1 0.11
M339W 7/0	05/2013 08/2013 12/2013	8.09 6.42 6.6	37000 37000 39000	29000 25000 28000	<5 <5	্ত ত	680 660 660	680 660	1100 990 1100	17000 15000 16000	150 190 160	710 670 740	13000	120 150 110	<	<0.002	0.0005	0.061	0.0005 0.0004 0.0005	0.004 0.003 0.006	<0.001 <0.001 <0.001	0.059 0.004 0.007	<0.001 <0.001 <0.001	0.012 0.007 0.007		0.014 0.014 0.015			0.003 0.003 0.003	0.068 0.078 0.06			0.00009 <0.00005 <0.00005	0.33 0.29 0.37	0.026 0.19 0.085
M339W 11/0	05/2014 12/2014	6.6 6.46	37900 37900 39300	24600 25400	<1 <1	<1 <1	698 706	698 706	1020 893	13800 13700	150 150	722 780	7740	100 <	0.5		:0.0005	0.055	0.0005	0.006	<0.001	<0.05 <0.005	<0.001	<0.007 <0.001 <0.005		0.015			0.003	<0.05 0.04			<0.0001 <0.0001	0.4	0.26
M339W 16/0	03/2015 05/2015 07/2015	6.53 6.67 6.53	39000 37500 38200	27100 24200 25400	<1	<1 <1 <1	644 647 658	644 647 658	932 1140 1020	13900 12200 13500	183 167 180	682 668 676			0.01 <	<0.001	<0.001		0.0007	<0.005 0.002 <0.001	<0.005 <0.001 <0.001	<0.005 0.009 0.001	<0.005 <0.001 <0.001	0.009 0.009 0.003		0.026 0.012 0.012			<0.05 <0.01 <0.01	0.053 0.128 0.016			0.0008	0.8 0.4 0.5	
M339W 16/1	11/2015 03/2016	6.43 7.56	32300 39800	21200 21200	<1 <1	<1	714 712	714 712	987 1000	13500 12700 13400	147 160	669 747	7170		0.05 <	<0.005	<0.005		<0.0004	<0.001 <0.005 0.007	<0.001 <0.005 <0.001	0.001 0.002	<0.001 <0.005 <0.001	<0.003 <0.005 0.002		0.012 0.014 0.014			<0.01 <0.05 <0.01	0.016			0.0006	0.4	0.1 0.24
M339W 29/0	05/2016	8.37	39000 41300	24400 28200	<1	<1 43	681 714	681 757	1020 993	13000 12600	178 170	712 688	7790	93		<0.005	<0.005	0.055		0.01	<0.001 <0.005	0.008	<0.001 <0.005	0.005	0.003 <0.005	0.014 0.014	0.01 <0.05	8.48 8.98	<0.01 <0.05	0.051	2.58	<0.05 <0.05	<0.0001	0.4	0.62
M339W 13/0	11/2016 06/2017 11/2017	7.13	37100 38600 39800	22900 25100 27100	<1 <1	<1 <1	652 726 708	652 726 708	1050 964 923	12600 13500 13700	171 186 204	743 780 792	9040		0.05			0.055	0.0001	0.002	<0.001	<0.001 0.006	<0.001	0.006 <0.005 <0.005	0.003 <0.005	0.014	<0.01	8.36	<0.01	0.021 <0.025 <0.025	2.42 2.74 2.96	<0.05 <0.05 0.06	<0.0001 <0.0001	0.5 0.5 0.4	0.15
M339W 1/0	06/2018	6.58 6.51	39300 42769	26800	<1	<1	644 661	644 661	974 916	12900 11600	181 174	772 750	8990 7800	97 <	0.05			0.057		0.01	<0.005	<0.005 <0.005	<0.005	<0.005	<0.005	0.013	<0.05		<0.05	<0.025 <0.025	2.66	<0.05 <0.05	0.001	0.4	0.09
M339W 12/1	05/2019 11/2019 11/2020	6.47 6.69 6.73	37398 38760 38200	26200 23400 26800	<1 <1	<1 <1 <1	632 669	632 669	958 936 941	13600 13800 14000	174 142 154	769 680 708	8370 7860 8150					0.052		0.009	<0.005	<0.005 <0.005 0.008	<0.005	<0.005 <0.005 <0.005	<0.005 <0.005	<0.005 0.013	<0.05		<0.05	0.029 0.047 0.026	2.91 2.81 2.64	<0.05 <0.05 <0.05	0.0009	<0.05 0.11 0.4	0.13
M339W 30/1	11/2020 10/2021 04/2013	6.43 7.54	40600 28000	28600 17000	<1	<1	617	617	941 925 710	12900 11000	154 168 150	708 729 510	8570		0.05				0.0006	0.003	<0.005	<0.008 <0.005 0.01	<0.005	<0.005 <0.005 0.011	<0.005	0.013	<0.05		0.015	0.028		<0.05	0.0002	0.4	0.14
M225W 21/0 M225W 8/0	05/2013 08/2013	6.53 6.59	28000 29000	21000 20000	<5 <5	<5 <5	790 780	790 780	660 700	10000 11000	150 160	520 480	7500	82 75		<0.001	0.0005	0.120	0.0006	0.002	0.001	0.01	<0.001 <0.001	0.21		0.034 0.068			0.009	0.053			<0.00005 <0.00005	0.37	0.11
M225W 6/0	12/2013 05/2014 12/2014	6.84 6.98 6.73	30000 29900 30500	21000 19400 20100	<5 <1 <1	<1 <1	780 745 808	780 745 808	780 369 617	11000 9940 9880	180 142 151	490 495 523	9500 5440 6450		0.5 <	<0.001 <	:0.0005	0.120	0.0007	0.002	0.002	0.009 <0.05 0.028	<0.001	0.35 <0.01 0.004		0.056			0.009	0.031 0.059 0.058			<0.00005 <0.0001 0.0001	0.37	0.11 0.1 0.27
M225W 17/0	03/2015 05/2015	6.82 6.89	30100 30200	20000 19800	<1 <1	<1	716 780	716 780	827 884	10200 9850	163 161	508 518	6600 6430	64 ≪	0.01	0.001	<0.001		0.0012	<0.005 0.001	<0.005 <0.001	<0.005 0.022	<0.005 <0.001	0.009 0.161		0.026 0.048			<0.05 0.01	0.096 0.029			<0.0001	0.8 0.4	
M225W 16/1	07/2015 11/2015 03/2016	6.96 6.38 7.71	28700 23700 30500	19300 17400 19400	<1 <1	<1 <1	790 826 817	790 826 817	735 738 721	9660 9870 10300	157 134 153	478 485 541		59		<0.005	<0.005		0.0006	<0.001 <0.005 0.002	<0.001 <0.005 <0.001	0.011 0.012 0.02	<0.001 <0.005 <0.001	0.033 <0.005 0.001		0.016 0.022 0.012			0.01 <0.05 0.01	0.018 0.099 0.035			<0.0001 0.0001	0.6 0.6 0.5	0.18 0.25
M225W 29/0	05/2016	7.57 7.45	29600 29600	18400 17900	<1 <1	<1 <1	779 799	779 799	752 727	9390 9750	158 158	532 532	6220		0.01 <	<0.001	<0.001	0.065	0.0005	0.002	<0.001	0.006	<0.001	0.01	0.004	0.028	<0.01	4.25 4.58	0.01	0.036	2.48	<0.05 <0.05	<0.0001	0.5	0.13
M225W 13/0	11/2016 06/2017 11/2017	7.31	30200 29900 30700	19800 18300 20100	<1 <1	<1	778 827 814	778 827 814	711 786 691	9620 10800 10400	169 150 144	567 492 507	6780	72 <0 66 64				0.068	0.0006	0.002	<0.001	0.006	<0.001	0.008 0.005 0.008	0.006	0.058	<0.01	4.93	0.01	0.062 0.018 0.015	2.32 1.92 1.95	<0.05 <0.05 <0.05	0.0002 <0.0001	0.7 0.4 0.5	0.12 0.43 0.17
M225W 21/1	05/2018 11/2018	7.16 6.74	30100 29700	19200 19000	<1	<1 <1	701 748	701 748	701 723	9900 10200	169 159	578 566	6470	68 <	0.05 0.05 <	<0.005	<0.005	0.103		<0.005	<0.005	0.012 0.07	<0.005	0.027 <0.005	<0.005	0.016	<0.05		<0.05	<0.025 0.046	2.07 2.02	<0.05 <0.05	<0.0001 0.0001	0.6 0.5	0.1 0.14
M225W 7/1	05/2019 11/2019 11/2020	6.59 6.91 6.81	29500 30400 29700	19500 21800 20000	<1 <1	<1 <1	738 733 758	738 733 758	745 715 746	10700 10200 10600	159 149 179	541 566 518	6670					0.067		<0.005	<0.005 <0.005	0.041 <0.005 0.022	<0.005 <0.005	0.022 0.008 0.062	<0.005 <0.005	0.011 0.361	<0.05 <0.05		<0.05 <0.05	0.031 0.11 0.045	1.98 2.24 1.81	0.08 <0.05 <0.05	0.0001 <0.0001	0.5 0.5 0.5	0.09 0.09 0.18
M225W 25/1 M340W 11/1	10/2021	7.99 6.6	25600 8600	21100 5200	<1	<1	749 620	749 620	725 240	9950 2900	168 57	567 110	6640 2100		0.05	<0.005	<0.005 :0.0005	0.062	0.0002	<0.005 <0.001	<0.005 0.0002	0.014	<0.005 <0.001	<0.005	<0.005	0.026 0.012	<0.05		<0.05 0.003	0.032	2.07	<0.05	<0.00005	0.5 0.45	0.18
M340W 22/0	04/2013 05/2013 08/2013	6.3 6.81 6.63	8300 8400 8600	5200 5000 5000	ও ও	< <	620 610 620	620 610 620	230 240 230	2600 2700 2700	62 59 55	120 120 110		32 25 26		<0.001 <	0.0005	0.057	<0.0001 <0.0001 <0.0001	<0.001 <0.001 <0.001	0.002 0.002 0.002	0.004 0.005 0.002	<0.001 <0.001 <0.001	0.085 0.086 0.095		0.014 0.007 0.006			0.002 0.002 0.001	0.028 0.036 0.037			<0.00005 <0.00005 <0.00005	1.6 1.4 1.3	0.077 0.055 0.1
M340W 5/1	08/2013 12/2013 '05/2014	6.63 6.63 6.74	9100 10000	5000 5700 6500	<5 <1	<5 <1	620 610 661	620 610 661	230 260 246	2700 2800 3150	55 56 71	110 110 141	2200	27					<0.0001 <0.0001	<0.001	0.002	0.002 <0.001 0.007	<0.001	0.095 0.1 0.075		0.006			0.001	0.037 0.021 0.041			<0.00005 <0.00005 <0.0001	1.5	0.1 0.063 0.12
M340W 12/0	12/2014 03/2015 05/2015	6.69 6.81 6.82	11100 11400 11700	6390 6500 6900	<1	<1 <1	708 689 679	708 689 679	257 269 383	3400 3760 3740	85 102 96	172 174 179	2050 2240 2060	32				0.068	<0.0001	<0.001	0.002	0.008 0.003 0.024	<0.001	0.081 0.058 0.051		0.022			<0.01	0.076 0.013 0.185			<0.0001	1.8 1.7 1.6	0.08
M340W 28/0	05/2015 07/2015 11/2015	6.82 6.68 6.38	11700 11400 10700	6900 6280 7320	<1 <1	<1 <1	679 668 727	679 668 727	383 319 322	3740 3670 3850	96 100 89	179 177 193	2060 2120 2180	29 <	0.01 <	<0.001	<0.001	0.113	<0.0001 <0.0001 <0.0001	<0.001 <0.001 0.001	0.001 <0.001 0.001	0.024 0.011 0.018	<0.001 <0.001 <0.001	0.051 0.049 0.047		0.009 0.038 0.01			<0.01 <0.01 <0.01	0.185 0.06 0.098			<0.0001 <0.0001 <0.0001	1.6 1.9 1.6	0.04
M340W 2/0 M340W 13/0	03/2016 '05/2016	8.43 7.67	12600 12400	6400 7140	41	43	681 693	725 693	320 342	4060 3790	101 100	203	2480 2310	33 30 <0	0.01	<0.001	<0.001 <0.001	0.060	<0.0001	<0.001 <0.001	0.002 0.001	0.002 0.012	<0.001 <0.001	0.044 0.034	0.004	0.01 0.005	<0.01	2.95	<0.01	0.018 0.132	2.26	<0.05	<0.0001	2.0 1.8	0.08
M340W 15/1	08/2016 11/2016 06/2017	8.49 7.44	13000 13100 11300	7250 7430 6590	<1 <1	94 <1 <1	636 668 651	730 668 651	345 371 353	3780 4310 3690	107 109 90	198 216 180		30 31 27 <0				0.073	<0.0001	0.001	0.003	0.002 <0.001 <0.001	<0.001 <0.001	0.06 0.056 0.611	0.004	0.008	<0.01 <0.01	3.32	<0.01 <0.01	0.005 0.014 <0.005	1.83 2.14 1.75	<0.05	<0.0001 <0.0001	2.0 1.6 1.9	0.05 0.08 12.6
M230W 11/1 M230W 3/0	12/2012 04/2013	7.15 6.66	5600 5400	3300 3200	45 45	6	420 420	420 420	64 66	1600 1600	55 60	93 96	1200 1000	18		0.002 <	0.0005	0.170	<0.0001	<0.001	<0.001	0.001 0.002	<0.001	0.097 0.26		0.005			<0.001	0.014 0.027			<0.00005 <0.00005	0.79 0.76	0.67 0.16
M230W 7/0	05/2013 08/2013 12/2013	7.01 7.05 6.96	5300 5600 5900	3300 3000 3700	্ত ত	< <	410 400 390	410 400 390	60 77 83	1700 1700 1700	60 58 56	96 93 85	1100 1100 1200	18 16 15		0.002 <	0.0005	0.180	<0.0001 <0.0001 <0.0001	<0.001 <0.001 <0.001	0.002 <0.001 0.002	0.004 0.003 0.003	<0.001 <0.001 <0.001	0.18 0.091 0.16		0.014 0.01 0.008			<0.001 <0.001 <0.001	0.021 0.033 0.017			<0.00005 <0.00005 <0.00005	0.54 0.46 0.63	0.094 0.27 0.11
M230W 5/1	05/2014 12/2014	6.99 7.05	6010 6100	3910 3120	<1 <1	<1 <1	426 418	426 418	82 73	1660 1490	67 70	100 103	1040 970		0.01 0.01							0.003 0.001		0.212 0.317						0.037 0.06			<0.0001 <0.0001	0.7	0.17 0.3
	03/2015	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6080 6180	3360 3580	4	<1	410	410 407	69 97	1730 1550	74 75	100 106	1030 985	16 14 <	0.01		<0.001	0.195 0.283 0.237	<0.0001	<0.001 <0.001	0.003	0.001	<0.001 <0.001	0.251		0.131 0.01 0.012			<0.01 <0.01	0.013			<0.0001 <0.0001	0.8	
M230W 15/1	711/2015	6.62 7.82	6260 6350	3440 3350	4	<1 <1	419 431	419 431	82 84	1840 1760	69 68	101	891 995	12 <	0.01	0.002	<0.001		<0.0001	0.002	<0.001	0.002	<0.001	0.046		0.06			<0.01	0.068			<0.0001	0.7	0.17 0.19
M230W 13/0 M230W 29/0	05/2016	7.78 7.48	6120 6130	3500 3450	<1	<1 <1	419 417	419 417	80 79	1760 1680	72 76	110 111	1050 1050	16 <				0.186	<0.0001	<0.001 <0.001	<0.001 <0.001	0.001 0.007	<0.001 <0.001	0.04 0.027	0.006 0.008	0.021 0.039	<0.01 <0.01	1.52 1.68	<0.01 <0.01	0.024 0.026	0.6 0.42	<0.05 <0.05	<0.0001	0.7 0.7	0.1 0.1
M230W 13/0	11/2016 06/2017 11/2017	7.51	6220 6270 6400	3500 3470 3710	4	<1 <1 <1	414 442 420	414 442 420	83 78 79	1750 1870 1820	68 65 70	117 110 114	1100 1100 1070	15 <	0.01			0.186	<0.0001	<0.001	<0.001	0.002 0.001	<0.001	0.097 0.451 0.203	0.008	0.026	<0.01	1.71	<0.01	0.036 0.014 0.065	0.47 0.45 0.47	<0.05 0.36 <0.05	<0.0001 <0.0001	0.6 0.8 0.7	0.08 0.18 0.23
M230W 1/0	06/2018 11/2018	6.95 6.83	6860 7260	3960 4140	4	<1	380 401	380 401	99 104	1920 2140	78 98	121	1170 1300	17 17				0.207		<0.001	0.003	0.001 <0.001	<0.001	0.188 0.186	0.003	0.009	<0.01		<0.01	0.012 0.047	0.44	0.43	<0.0001 <0.0001	0.7	0.17 0.12
M230W 10/1	05/2019 11/2019	6.74	7450 7420	4410 4770	<1 <1	<1 <1	397 403	397 403	117 110	2480 2330	101 93	163 150	1350 1260	18 18		0.002	<0.001	0.206		<0.001	0.004	0.001 <0.001	<0.001	0.213 0.186	0.002	0.015	<0.01		<0.01	0.012 0.016	0.56	0.39	<0.0001	0.7	0.14
M230W 19/1	11/2020 11/2021 10/2021	7.21 7.61	7670 7620 32600	4630 4390 22400	<1	<1 <1	416 415 531	416 415 531	110 113 550	2520 2540 10700	109 128 297	159 208 687	1280 1580 6430	18 22 79 <	0.05	0.003	<0.001	0.283		<0.001	0.005	<0.001 0.001 0.015	<0.001	0.204 0.286 0.016	0.004	0.262	<0.01		<0.01	0.017 0.025 2.27	0.44 0.71 1.45	<0.05 0.59 <0.05	<0.0001	0.6 0.7 0.7	0.14 0.13
	12/2012 04/2013	5.42 5.77	2400 2400	1400 1600	<5 <5	<5 <5	61 69	61 69	54 69	700 660	14 17	39 45		11 13					<0.0001 <0.0001	0.002 0.001	<0.001 <0.001	0.002 0.002	<0.001 <0.001	0.027 0.054		0.008 0.014			<0.001 <0.001	0.023 0.02			<0.00005 <0.00005	0.18 0.14	0.012 0.01
M250W 6/0	05/2013 08/2013 12/2013	5.86 5.82 5.92	2500 2300 2500	1600 1300	<5 <5	< <	67 72 60	67 72 60	83 81 84	730 730 710	18 19 14	46 43	510 450 480	13 11 12	<	<0.001	:0.0005	0.1	<0.0001 <0.0001 <0.0001	0.003 0.002 0.002	<0.001 <0.001 <0.001	0.004 0.002 0.001	<0.001 <0.001 <0.001	0.015 0.007 0.019		0.007 0.006 0.01			<0.001 <0.001 <0.001	0.018 0.016 0.014			<0.00005 <0.00005 <0.00005	0.14 0.13 0.14	0.012 0.079 <0.005
M250W 9/0	05/2014 12/2014	5.64 5.65	2440 2530	1590 1380	4	4	76 58	76 58	76 76	682 717	13	43 45		12 <	0.01	.0.001		0.003	<0.0001	0.002	V0.001	0.001	0.001	0.018		0.01			<0.001	0.019			<0.0001 <0.0001	0.14	1.3
M250W 18/0	03/2015 05/2015	5.5 5.75	2540 2560	1580 1420	<1	<1	58 55	58 55	92 92	768 763	19 17	42 44	420 398		001 <	<0.001	<0.001		<0.0001	0.003 0.002	<0.001 0.001	<0.001 <0.001	<0.001 <0.001	0.013 0.015		0.01 0.011			<0.01 <0.01	0.018 0.019				0.6	
M250W 16/1	07/2015 11/2015 03/2016	5.48 5.72 6.54	2430 2170 2650	1430 1300 1490	<1	<1 <1 <1	59 72 53	59 72 53	89 76 92	729 664 787	15 12 15	44 38 45	387 344 408		0.01 <	<0.001	<0.001		<0.0001 <0.0001	0.003 0.001 0.002	0.001 0.004 <0.001	<0.001 0.005 0.001	<0.001 <0.001 <0.001	0.028 0.076 0.014		0.01 0.048 0.01			<0.01 <0.01 <0.01	0.106 0.131 0.048			<0.0001 <0.0001	0.2 0.2 0.2	0.4
M250W 13/0	05/2016	6.74 7.76	2620 2600	1530 1440	<1	<1	116 64	116 64	95 81	774 678	18 14	52 44	461 396	11 <	0.01	<0.01	<0.001 <	<0.001 0.055		0.076	<0.0001 0.001	0.002	<0.001	0.011	<0.001 <0.001	0.009	<0.01 <0.01	0.725 0.686	<0.01 <0.01	0.016	0.76 0.61	0.05 <0.05	<0.0001	0.2	0.91
M250W 18/0	11/2016 06/2017	6.36	2460 2450	1400 1360	<1	<1	60 63	60 63	86 80	715 708	12 12	46 42	411 402		0.01				<0.0001	0.002	0.001	<0.001 0.001	<0.001	0.012 0.014	<0.001	0.008	<0.01	0.698	<0.01	0.032 0.021	0.73 0.67	<0.05 <0.05	<0.0001 <0.0001	0.2	0.47 0.44
M250W 2/0	11/2017 06/2018 11/2018	7.23 5.8 5.66	2650 2530	1620		-1	55	55 55	106 77	794 708	20 15	50 48 48	465 440 420		0.01			0.072		0.002	0.005	0.002 <0.001 0.001	<0.001	0.095 0.014 0.016	0.002 <0.001	0.043	<0.01		<0.01	0.111 0.006 0.072	0.7 0.73 0.68	<0.05 0.43 <0.05	<0.0001 <0.0001	0.3	0.62 0.63 0.77
M250W 26/0	11/2018 '05/2019 11/2019	5.45 5.93	2480 2510	1400 1560	<1	d d	58 59	58 59	88 87	746 790 744	16 20	48 46	407	11 <	0.01			0.057		0.002	0.001	0.001 0.001 <0.001	<0.001	0.021	0.001	0.01	<0.01		<0.01	0.072 0.031 0.035	0.74 0.74	<0.05 <0.05 <0.05	<0.0001	0.2	0.77
M222W 16/0	12/2021	5.65 6.43	2420 9520	1550 6690	<1	<1	60 457	60 457	80 85	767 3140	20 326	46 355		12			0.000001		<0.0001	0.002	0.003	<0.001	<0.001	0.05	0.003	0.056 0.125			<0.01	0.054	0.59	<0.05	<0.0001	0.1	
M222W 5/0	12/2012 04/2013 05/2013	6.52 6.22 6.67	9300 9100 9400	6500 6500 7500	<5 <5	ও ও	420 300 290	420 300 290	78 140 100	3500 4100 3200	290 320 350	340 440 450	1000 1100 1100	14 14	<	<0.001	:0.0005	0.26	<0.0001 <0.0001 <0.0001	<0.001 <0.001 <0.001	0.002 <0.001 <0.001	0.003 0.002 0.002	<0.001 <0.001 <0.001	1.3 1.1 1.3		0.005 0.019 0.004			<0.001 <0.001 <0.001	0.043 0.037 0.007			<0.00005 <0.00005 <0.00005	0.48 0.68 0.47	<0.005 <0.005 <0.005
M222W 9/0	05/2013 08/2013 12/2013	6.17 6.26	9200 9700	6200 9600	5	6	310 300	310 300	110 110 130	3400 3400 3300	340 440	450 400 380		14 11 12		0.003	0.0005	0.23	<0.0001 <0.0001 <0.0001	<0.001 <0.001 <0.001	<0.001 <0.001 <0.001	0.002 0.001 0.002	<0.001 <0.001 <0.001	1.3 1.2 1.7		<0.004 <0.001 0.001			<0.001 <0.001 <0.001	0.007 0.011 0.018			<0.00005 <0.00005	0.44	<0.005 <0.005
M222W 10/0 M222W 19/0	05/2014	6.16 6.81	9480 9090	6160 8950	<1 <1	<1	316 275	316 275	129 128	3420 3450	363 365	428 448	1010 1020	12 <	0.01 0.01							0.004 0.001		1.35 1.54						0.019 0.036			<0.0001 <0.0001	0.4	2.09 0.18
M222W 11/0	12/2014 '03/2015 '05/2015	6.25 6.55 6.32	10200 10000 9890	7520 6810 7160	<1 <1	<1 <1 <1	303 295 304	303 295 304	116 122 165	3330 3450 3480	361 395 374	451 395 426	1080 999 943	10				0.248	<0.0001	<0.001	<0.001 <0.001	<0.001 <0.001 <0.001	<0.001 <0.001	1.45 1.27 1.57		<0.001 0.002			<0.01 <0.01	0.115 0.02 0.021			<0.0001	0.8 1 0.7	0.74
M222W 27/0 M222W 17/1	07/2015 11/2015	6.23 6.1	9670 10200	6150 6820	<1	<1 <1	290 296	290 296	129 124	3420 3560	385 352	434 376	956 932	10 <	0.01	0.004	<0.001 <0.001	0.226	<0.0001 <0.0001 <0.0001	<0.001 <0.001	<0.001 <0.001	<0.001 0.001	<0.001 <0.001	1.28 1.37		0.007 <0.001			<0.01 <0.01	<0.005 0.074			<0.0001 <0.0001 <0.0001	0.8	0.53
M222W 13/0	03/2016 05/2016	7.19 7.22	10700 9890	5190 5740	<1 <1	<1	318 282	318 282	118 177	3560 3340	342 376	434 456	1040 1040	12 10 <	0.01	0.009	<0.001		<0.0001	0.002 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	1.27	0.004	0.017 <0.001	<0.01	6.67	<0.01 <0.01	0.043 <0.005	0.33	17.6	<0.0001	0.8	0.11
M222W 15/1	08/2016 11/2016 06/2017	8.16 6.62	10400 10300 10600	7370 6300 6320	<1	<1	280 292 310	280 292 310	155 140 145	3170 3660 3920	414 407 379	474 492 448	1080 1170 1140					0.184	<0.0001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001 <0.001	<0.001	1.86 1.59 1.55	0.004	0.003 0.002	<0.01 <0.01	8.96 8.73	<0.01 <0.01	<0.005 0.015 <0.005	0.32 0.34 0.33	21.1 13.6 11.4	<0.0001 <0.0001	0.8 0.8 0.7	0.55 0.19 0.32
M222W 7/1	06/2017 11/2017 05/2018	6.82 6.29	10600 10600 11000	6800			271	271 286	145 126 131	3670 4020	379 399 417	448 466 478		10		0.005	<0.001	0.288		<0.001	<0.001	<0.001 <0.001 0.002	<0.001	1.63 1.63	0.002	0.001	<0.01		<0.01	<0.005 <0.005	0.33	11.4 14.5 15.5	<0.0001	0.7	0.32 0.43 0.46
M222W 18/1 M222W 24/0	11/2018	6.19 6.09	11000 10700	6970 7230	<1 <1	<1	282 261	282 261	130 159	3630 4000	406 432	494 506	1180	10				0.268		<0.001	<0.001	<0.001 0.036	<0.001	1.48 1.65	0.002	<0.001	<0.01		<0.01	<0.005 0.069	0.34 0.32	11 18.6	<0.0001	0.6 0.7	0.12 0.39
M222W 20/1	11/2019 11/2020	6.09 6.3 5.92	10700 11100 11400	8400 8600	<1 <1	<1 <1	275 292 243	275 292 243	161 155 163	3780 4090 3800	404 448 438	470 513 481	1200	11 <	0.01	0.007	<0.001	0.248		<0.001	<0.001	0.014 <0.001 0.007	<0.001	1.56 1.72 1.78	0.003	0.028	<0.01		<0.01	0.059 0.013 0.719	0.32 0.33 0.33	17.1 0.05	<0.0001 <0.0001	0.7 0.7	0.41 0.67 0.39
M224W 16/0	10/2021 106/2012 112/2012	5.92 6.22 6.24	29500 28000	9990 22300 22000	<1 <1 <5	<1 <1 <5	243 355 340	243 355 340	163 1600 1500	3800 9560 14000	438 831 780	481 1260 1100	4170	10 < 11 13					<0.0050 <0.0001	<0.010 <0.001	0.011 0.012	0.007 <0.00005 <0.001	<0.010 <0.001	1.78 7.75 7.8		<0.00005 0.023			<0.10 0.001	0.719 0.06 0.009	U.33	19.5	<0.0001 <0.0001 <0.00005	0.7 0.9 0.74	0.39
M224W 7/0 M224W 25/0	04/2013 '05/2013	5.73 6.11	25000 18000	20000 14000	<5 <5	<5 <5	360 220	360 220	1300 880	11000 6200	740 610	1000 680	4300 2600	16 17		0.002	:0.0005 :0.0005	0.2	0.0002	<0.001 <0.001	0.015 0.007	<0.001 <0.001	<0.001 <0.001	8.1 4.8		0.04 0.083			<0.001 0.002	0.024 0.008			<0.00005 <0.00005	0.45	<0.005 <0.005
M224W 6/1	08/2013 12/2013 05/2014	6.07 6.15 6.24	23000 28000 27200	17000 27000 17700	<5 <1	<5 <1	240 280 253	240 280 253	1200 6200 1250	9100 11000 10200	840 1000 779	980 1400 1080	6200						<0.0001 <0.0001	<0.001 <0.001	0.01 0.012	<0.001 <0.001 <0.05	<0.001 <0.001	6.8 8 7.57		0.018 0.015			<0.001 <0.001	0.027 0.021 0.056			<0.00005 <0.00005 <0.0001	0.37 0.51	0.052 0.007 0.3
M224W 19/0 M224W 4/1	'08/2014 12/2014	6.34 6.14	27600 31600	21000 22900	<1	<1 <1	192 186	192 186	1060 842	10800 9710	822 764	1300 1320	4590 4080	13 <0 13	0.01							<0.001 <0.001		7.98 6.83						0.302			<0.0001 <0.0001 <0.0001	0.4	0.3 0.79 0.17
M224W 17/0	03/2015 05/2015	6.46 6.36 6.13	22900 21000 24700	16500 16800 17100	<1 <1 <1	<1 <1	174 184 188	174 184 188	710 978 948	8850 7200 8670	661 640 712	842 768 984	3240 2760 3390	8 <	0.01	0.006	<0.001		<0.0001 0.0001	<0.001 <0.001 <0.001	0.016 0.021 0.019	0.006 0.001 0.003	<0.001 <0.001 <0.001	4.4 4.59 4.51		0.119 0.025 0.17			<0.01	0.044 0.05 0.059			<0.0001 <0.0001	0.6	
M224W 17/1	07/2015 11/2015 03/2016	6.13 6.13 7.38	24700 27700 10800	17100 17500 5950	<1 <1	<1 <1 <1	188 158 128	188 158 128	948 890 656	8670 9930 3350	613	984 870 360	3320	7		0.008	<0.001		0.0001 <0.0001	<0.001 <0.001 <0.001	0.019 0.027 0.009	0.003 <0.001 0.002	<0.001 <0.001 <0.001	4.51 3.78 1.36		0.17 0.014 0.021			<0.01 <0.01 <0.01	0.059 0.101 0.037			<0.0001 <0.0001	0.5 0.4 0.4	0.11
M224W 13/0 M224W 29/0	05/2016 08/2016	7.48 7.21	17900 4240	11100 2360	<1 <1	<1 <1	202 101	202 101	799 541	5860 1020	512 172	664 107	2680 543	9 5		0.008	<0.001 <0.001	0.159		<0.001 <0.001	0.011 0.005	0.005 <0.001	<0.001 <0.001	3.42 0.834	0.001	0.007 0.004	<0.01	11.4 3.19	<0.01 <0.01	0.176 0.037	0.34	0.2	<0.0001	0.4	<0.05 0.09
M224W 13/0	11/2016 106/2017 11/2017	6.77	17700 17600 20400	11700 11000 14100	<1 <1 <1	<1 <1 <1	192 238 232	192 238 232	802 1070 1000	6210 6490 7120	570 676 774	696 630 778	2400	8 <0 9 10				0.182 <0.001	<0.0001	<0.001	<0.017	<0.001 <0.001	<0.001	3.75 4.04 4.94	0.002	0.02	<0.01	14 <0.01	<0.01	0.21 0.052 0.044	0.24 0.22 0.22	5.39 7.91 10.1	<0.0001 <0.0001	0.4 0.3 0.4	0.07 0.08 0.3
M224W 29/0 M224W 18/1	05/2018 11/2018	6.28 6.33	27200 5490	3630	<1	<1	141	304 141	1240 574	10100 1270	870 264	1090 137	4100 669	10 5 <0	0.01 <			0.045		<0.001	0.001	0.002 0.017	<0.001	6.72 0.313	<0.003	0.042	<0.01	-0.01	<0.01	0.062 0.103	0.34 0.16	7.2 0.52	<0.0001	0.5 0.2	0.22
M224W 24/0 M224W 10/1	05/2019 11/2019	6.53 6.12	12800 18400	8730 15200	<1 <1	<1 <1	152 141	152 141	907 644	4490 6430 7590	448 426	440 628	2760	6 <	0.01 0.01		<0.001	0.126		<0.001	0.026	0.001	<0.001	1.68 1.58	0.001	0.045	<0.01		<0.01	0.032	0.29 0.39	1.12 4.43	<0.0001	0.4	0.13 <0.05
M224W 28/1	11/2020 10/2021 05/2016	6.13 6.22 6.2	20100 22600 10800	15600 18800 6210	<1	<1 <1 <1	137 209 22	137 209 22	575 718 <1	7590 7490 3750	413 582 429	670 767 178	3150	7 <	0.01 0.01 0.01 <	<0.001	<0.001	3.72	<0.0001	<0.001	0.001	<0.001 <0.001 <0.001	<0.001	1.64 5.23 1.92	<0.001	<0.001	<0.01	11.3	<0.01	0.042 0.038 <0.005	0.39 0.38 0.14	0.2 14.2 14.3	<0.0001 <0.0001 <0.0001	0.3 0.5 <0.1	0.09 0.08 <0.01
AN020F 15/1	11/2016 11/2017	6.32 7.39	10600 10900	7210 7010	<1	<1 <1	21 47	21 47	1 <1	4030 3790	439 456	174 182	1450 1650	26 29	4	<0.001 <0.001	<0.001 <0.001	3.62 3.42		<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	1.85 1.17	0.001 0.005	0.001	<0.01 <0.01	11	<0.01 <0.01	<0.005 <0.005	0.19 0.14	8.25 5.01		<0.1 <0.1	<0.05 0.11
	11/2018	7.05	11200	7280 7310	<1 <1	<1 <1	126 20	126 20	<1 <1	3800 3830	460 457	203 174	1580	24 29		<0.001	<0.001	3.88 3.66		<0.001 <0.001	<0.001 <0.001	0.001	<0.001 <0.001	1.19 1.42	0.007 0.002	0.001 0.002	<0.01 <0.01		<0.01 <0.01	<0.005 <0.005	0.2 0.13	5.36 1.68		<0.1 <0.1	<0.01
AN020F 15/1 AN020F 11/1	11/2019	7.58 7.03	10400 10300	8090	<1	<1	5	5	<1	3990	51	<1	2160	21		0	0	5.34				< 0.001		2.28	0.002					0.006	0.16	2.99	< 0.0001	<0.1	0.01



DEEP MONITORING BORES

Monitoring Bore	Sample Date	Field pH	Electrical Conductivity	Total Dissolved	d Hydroxide Alkalinity (OH-	Carbonate Alkalinity as	Bicarbonate Alkalinity as	Total Alkalinit	ty Sulphate, SO4	4 Chloride, Cl	Calcium - Dissolved	Magnesium - Dissolved	- Sodium - Dissolved	Potassium - Dissolved	Aluminium - Dissolved	Arsenic- Dissolved	Beryllium- Dissolved	Barium- Dissolved	Cadmium- Dissolved	Chromium- Dissolved	Cobalt-Dissolved	Copper- Dissolved	Lead-Dissolved	Manganese- Dissolved	Molybdenum	Nickel- Dissolved	Selenium	Strontium	Vanadium- Dissolved	Zinc-Dissolved	Boron	Iron	Mercury- Dissolved	Fluoride, F	Phosphate as P in water
ID	·		uS/cm	(grav) mg/L	as CaCO3 mg/L	CaCO3 mg/L	CaCO3 mg/L	as CaCO3 mg/L	me/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
M313W	25/07/2014	9.42	1710	1160	<1	51	283	334	12	252	7	<1	319	98	6/-	0.004	<0.001	0.843	6/ -	0.018	0.01	2.12	2.19	0.429	6/ -	0.032		6/-	0.02	0.568	1116/2	6/-	6/ -	0.6	mg/2
M313W	13/02/2015		6940	4110	<1	<1	781	781	4	1810	26	5	1420	126		< 0.001	<0.001	4.88		<0.001	<0.001	0.055	<0.001	0.139		0.004			<0.01	<0.005				2.4	/
M313W M313W	11/11/2015 30/05/2016	8.3 8.48	6890 4570	3870 2420	4	<1	666	667	2	1910 1130	22	4	1250 1000	56 60	<0.01	<0.001 <0.001	<0.001 <0.001	2.8 1.23	<0.001	<0.001 <0.001	<0.001 <0.001	0.002 <0.001	<0.001 <0.001	0.099	0.017	0.002 <0.001	<0.01	1.39	<0.01 <0.01	<0.005 0.008	0.5	0.28		2.4	0.87 0.6
M313W	15/11/2016	8.48 7.8	4570 5620	2420	<1	41 <1	443 634	484 634	2 21	1130	20	3	1170	62		0.001	<0.001	2.63	<0.001	<0.001	<0.001	0.002	<0.001	0.04	0.017	0.001	<0.01	3.02	<0.01	0.008	0.5	1.08		23	0.89
M313W	19/11/2017	8.59	6020	3320	⊲1	48	587	636	<1	1720	24	4	1370	60		0.003	<0.001	2.54	40.001	<0.001	<0.001	< 0.001	<0.001	0.071	0.035	0.002	<0.01	3.02	<0.01	<0.005	0.92	0.57		2	0.03
M313W	16/11/2018	8.05	5840	3210	<1	4	621	625	<1	1350	24	4	1200	61		0.003	< 0.001	2.25		< 0.001	< 0.001	0.002	<0.001	0.106	0.039	0.002	<0.01		<0.01	< 0.005	0.81	1.07		1.9	0.77
M313W	14/11/2019	7.99	6030	3360	<1	<1	621	621	2	1600	20	4	1260	55		0.003	< 0.001	2.42		<0.001	<0.001	< 0.001	<0.001	0.088	0.041	0.002	<0.01		<0.01	<0.005	0.88	0.45		2.1	0.68
M313W	23/11/2020	8.23	6020 5740	3390	<1	<1	648	648	1	1700 1530	26	5	1520	67		0.003	<0.001	2.85		<0.001	<0.001	<0.001	<0.001	0.082	0.055	0.003	<0.01		<0.01	<0.005	1.31	1.4		2.2	0.65
M313W M314W	29/10/2021	8.18 8.57	5740 5090	3510 4790	4	19	624	1220	<1	1550	21	5	1320	62		0.003	<0.001	2.18 0.575		<0.001	<0.001	<0.001 7.08	<0.001	0.074	0.044	0.002	<0.01		<0.01	<0.005 0.472	0.95	0.76		0.4	0.69
M314W	24/07/2014 13/02/2015	8.57	7150	4790 5470	<1	<1	1210 1180	1180	134 69	198 1370	46 29	6	212 1040	1450 795		0.013	<0.001 <0.001	1.37		<0.001	0.005	0.995	<0.001	0.446		0.018			<0.01	<0.472				0.4	/
M314W	13/11/2015	8.01	8210	5280	<1	<1	836	836	2	2190	17	5	1420	335		0.003	<0.001	1.31		<0.001	<0.001	0.031	<0.001	0.14		0.013			<0.01	0.011				1.1	17.4
M314W	30/05/2016	8.6	8500	4880	<1	49	767	817	<1	2370	22	6	1640	326		0.003	<0.001	5.21	<0.001		<0.001	0.022	<0.001	0.028	0.053	0.001	<0.01	5.5	<0.01	0.01	0.87	0.1	0.87		9.67
M314W	15/11/2016	8.88	8180	4810	<1	108	827	934	<1	2290	19	6	1500	404		0.004	<0.001	3.88	<0.001	<0.001	<0.001	0.03	<0.001	0.036	0.062	0.002	<0.01	3.67	<0.01	0.009	0.9	0.21		1.3	12.1
M314W	18/11/2017	8.9	8300	4860	<1	169	908	1080	<1	2190	17	5	1880	543		0.004	<0.001	2.91		<0.001	<0.001	0.024	<0.001	0.053	0.068	0.002	<0.01		<0.01	<0.005	0.76	0.18		1.2	
M314W M314W	20/11/2018 16/11/2019	8.72 8.59	8010	4910 4900	<1	142 96	892	1030 1080	<1	2010 1860	15	5	1530 1460	459		0.005 0.005	<0.001 <0.001	2.86 2.43		<0.001 <0.001	<0.001 <0.001	0.024 0.024	<0.001 <0.001	0.057 0.068	0.078 0.082	0.002	<0.01 <0.01		<0.01	<0.005 <0.005	0.81	0.29		1.2	13.1 13.8
M314W	24/11/2020	8.64	7880	4510	<1	37	1010	1050	5	2130	10	4	1610	506		0.005	<0.001	2.82		<0.001	<0.001	0.024	<0.001	0.003	0.089	0.003	<0.01		<0.01	<0.005	0.77	0.59		1.3	14.5
M314W	31/10/2021	8.36	7620	5020	<1	73	992	1060	<1	1910	6	4	1500	468		0.006	< 0.001	2.44		< 0.001	< 0.001	0.017	<0.001	0.025	0.078	0.002	<0.01		<0.01	< 0.005	0.79	0.7		1.2	15.3
GR067V	30/08/2016	9.05	7020	4000	<1	407	1550	1960	19	1180	7	1	1580	14		0.003	<0.001	1.48	0.001	0.001	<0.001	0.002	<0.001	0.11	0.032	0.006	<0.01	1.18	<0.01	0.011	0.81	1.56			
GR067V	15/11/2016	8.12	7850	4640	<1	<1	2310	2310	3	1260	15	3	1850	13		0.003	<0.001	4.94	0.001	0.001	<0.001	< 0.001	<0.001	0.024	0.024	0.001	<0.01	3.72	<0.01	0.018	1.17	0.68		1.8	/
GR067V GR067V	19/11/2017 23/11/2018	8.72 8.46	8210 8340	4910 6020	4	238 456	2120 1950	2360 2410	4	1440	19	3	2190 2050	12		0.003 0.002	<0.001 <0.001	3.83 4.44		<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	0.008	0.019 0.023	<0.001 <0.001	<0.01 <0.01		<0.01 <0.01	0.008	1.03 1.18	0.16 0.22		1.7	/
GR067V	16/11/2019	8.19	7950	4950	4	430 47	2380	2410	7	1350	7	3	2030	9		0.002	<0.001	3.23		<0.001	<0.001	<0.001	<0.001	0.008	0.023	<0.001	<0.01		<0.01	0.005	1.28	0.22		2	/
GR067V	24/11/2020	8.73	7980	5040	⊲1	111	2240	2350	12	1520	7	3	1860	10		0.003	<0.001	5.28		<0.001	<0.001	<0.001	<0.001	0.014	0.03	<0.001	<0.01		<0.01	<0.005	1.56	0.54		2.2	/
GR067V	31/10/2021	8.44	7700	5240	<1	223	2070	2300	22	1410	6	3	1980	10		0.002	<0.001	4.06		< 0.001	<0.001	0.001	<0.001	0.012	0.017	<0.001	<0.01		< 0.01	<0.005	1.39	0.32		1.9	0.44
M162V	14/11/2015	8.44	11500	6970	<1	38	1060	1090	3	3640	10	6	2370	12		< 0.001	<0.001	0.236		<0.001	< 0.001	< 0.001	<0.001	0.092		<0.001			<0.01	<0.005				1.9	
M162V	30/05/2016	7.91	12700	7250	<1	<1	1050	1050	2	4040	56	19	2590	12		< 0.001	< 0.001	11	< 0.001	<0.001	<0.001	0.01	<0.001	0.063	0.002	0.001	<0.01	10.8	<0.01	0.16	2.4	3			/
M162V	15/11/2016	7.7	12300	6660	<1	<1	1060	1060	<1	3870	69	18	2670	12		<0.001	<0.001	9.93	<0.001	<0.001	<0.001	<0.001	<0.001	0.034	0.001	<0.001	<0.01	9.77	<0.01	0.032	2.02	2.19		2.6	
M134W M134W	14/11/2017 215/11/2018	8.1	15600 16000	9810 9710	4	4	168 159	168 159	<1	5770 5310	209	62 61	3490 2990	12		<0.001 <0.001	<0.001 <0.001	23 20.3		<0.001 <0.001	<0.001 <0.001	<0.001 0.002	<0.001 <0.001	0.064	0.001 0.001	<0.001 <0.001	<0.01 <0.01		<0.01	0.009 0.011	0.46	0.4		0.5 0.5	/
M134W	14/11/2019	7.27	15500	9670	<1	<1	162	162	1	5460	134	58	3200	12		0.002	<0.001	20.2		<0.001	0.005	< 0.002	<0.001	0.003	0.001	0.02	<0.01		<0.01	0.02	0.47	1.18		0.5	/
M134W	24/11/2020	7.73	15500	9430	<1	<1	166	166	<1	5850	114	55	3100	11	< 0.01							<0.001		0.068						0.011	0.49	0.45	<0.0001	0.6	/
GM031V	21/12/2021	8.06	10170	5750	<1	<1	694	694	<1	3300	20	11	2240	6		< 0.001	<0.001			< 0.001	< 0.001	0.006	<0.001	0.011	0.002	<0.001	<0.01		<0.01	0.007	1.11	0.07		1.5	
MB1-D	17/11/2019		8790	5110	<1	<1	817	817	<1	2250	14	12	1900	16		0.002	<0.001	4.29		<0.001	0.001	0.005	0.008	0.049	0.018	0.036	<0.01		<0.01	0.045	1.04	1.53		2.2	/
MB1-D	20/11/2020	8.26	9380	5460	41	4	1600	1600	<1	2560	14	10	2410 2010	24		0.003	<0.001	4.12		<0.001	<0.001	0.002	0.006	0.015	0.017	0.032	<0.01		<0.01	0.024 <0.005	1.68	1.14	<0.0001	2	/
MB1-D GW007B	27/10/2021 15/11/2019	0.13	15700	9910	<1	4	18/0	18/0	- 4	1970 4920	276	256	2010	64		0.002	<0.001	12.72		<0.001	<0.001	<0.001	<0.004	0.007	0.014	0.01	<0.01		<0.01	<0.005 2.16	1.19 0.24	0.56		0.2	
M324W	26/07/2014		1170	707	41	48	177	225	24	188	26	5	199	31		0.005	<0.001	0.31		0.001	0.001	0.582	0.459	0.12	0.000	0.02	\0.01		<0.01	0.427	0.24	2.34		1	
M324W	13/02/2015	8.83	2660	1540	<1	105	615	720	1	505	7	2	627	29		<0.001	<0.001	0.482		<0.001	<0.001	<0.001	<0.001	0.018		0.002			<0.01	0.093				3.7	
M324W	30/05/2016		2750	1390	<1	64	624	688	6	522	6	1	599	12		<0.001	<0.001	0.921	<0.001	<0.001	<0.001	<0.001	<0.001	0.025	0.02	<0.001	<0.01	0.889	<0.01	0.006	0.76	0.22			0.46
M324W	15/11/2016	8.58	2650	1540	<1	59	635	694	<1	503	5	1	612	12		0.001	<0.001	0.738	<0.001	<0.001	<0.001	<0.001	<0.001	0.009	0.024	<0.001	<0.01	0.807	<0.01	0.01	0.78	0.13		4.5	0.44
M324W M324W	19/11/2017	8.86	2740 2740	1300 1520	<1	104	568	672	<1	536	4	1	666	13		0.001 0.001	<0.001	0.572		<0.001	<0.001	<0.001	<0.001 <0.001	0.006 0.006	0.027 0.031	<0.001 <0.001	<0.01 <0.01		<0.01	<0.005 <0.005	0.72	<0.05		3.9 3.8	0.49
M324W M324W	16/11/2018 14/11/2019	8.66	274U 2690	1520 1530	<1	74	505 571	645	1	524	2	<1	5/9 595	13		0.001	<0.001 <0.001	0.555		<0.001	<0.001 <0.001	0.001 <0.001	<0.001 0.001	0.006	0.031	<0.001	<0.01		<0.01 <0.01	<0.005	0.74	0.12		4.3	0.49
M324W	23/11/2020	8.99	2590	1480	<1	92	556	648	<1	566	1	1	748	15		0.001	<0.001	0.584		<0.001	<0.001	0.002	0.002	0.005	0.044	<0.001	<0.01		<0.01	0.005	0.72	0.22		4.3	0.57
M324W	29/10/2021	8.89	2650	1570	<1	87	552	639	<1	529	<1	<1	612	13		0.001	<0.001	0.433		<0.001	<0.001	<0.001	0.002	0.004	0.036	<0.001	<0.01		<0.01	<0.005	0.77	0.18		3.8	0.59
M325W	13/02/2015		3410	2260	<1	14	252	297	68	906	2	<1	709	73		0.002	<0.001	0.005		<0.001	0.003	0.016	<0.001	0.009		0.009			<0.01	0.024				0.7	
M325W	13/11/2015	8.13	5000	2730	<1	<1	450	450	4	1400	8	1	919	40		0.001	<0.001	0.252		<0.001	0.002	<0.001	<0.001	0.086		<0.001			<0.01	<0.005				1.1	
M325W	30/05/2016	8.74	6150	3310	<1	75	370	446	1	1600	6	<1	1250	39		0.002	<0.001	0.384	<0.001	<0.001	<0.001	0.008	<0.001	0.057	0.114	0.002	<0.01	0.639	<0.01	0.009	1.17	0.24		0.0	0.04
AN019F AN019F	10/11/2015 30/05/2016	11.8 11.6	10200 10800	5430 5970	456 410	82 100	<1	539 510	33	2920 3180	154	<1	1620 1840	19		0.002	<0.001 <0.001	2.79 3.25	<0.001	<0.001 <0.001	<0.001 <0.001	0.006 <0.001	<0.001 <0.001	<0.001 <0.001	0.056	0.007	<0.01	8.18	<0.01 <0.01	0.01 <0.005	0.42	<0.05	0.42	0.8	0.04
AN019F	15/11/2016	11.8	11100	6140	428	125	<1	553	37	3400	162	<1	1970	28		0.004	<0.001	2.65	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.036	0.006	<0.01	5.92	<0.01	0.014	0.42	<0.05	0.42	0.7	<0.05
AN019F	15/11/2017		10700	5890	123	135	<1	258	35	3340	104	<1	2330	27		0.004	<0.001	2.4		<0.001	<0.001	<0.001	<0.001	<0.001	0.027	0.003	<0.01		<0.01	0.006	0.45	<0.05		0.7	
AN019F	11/11/2019	11.41	10700	6550	195	125	<1	319	32	3540	82	<1	2280	23		0.004	<0.001	2.34		<0.001	<0.001	<0.001	<0.001	<0.001	0.024	0.002	<0.01		<0.01	< 0.005	0.57	<0.05		0.8	<0.01
AN019F	21/11/2020	11.37	10800	5750	230	61	<1	291	29	3670	63	<1	2590	24		0.004	<0.001	2.86		<0.001	<0.001	<0.001	<0.001	<0.001	0.03	0.002	<0.01		<0.01	<0.005	0.75	<0.05		0.8	<0.01
AN019F	30/11/2021	11.43	10000	6040	66	157	<1	223	26	3410	41	<1	2120	20		0.004	< 0.001	2.41		< 0.001	<0.001	< 0.001	<0.001	<0.001	0.019	0.002	<0.01		< 0.01	<0.005	0.47	< 0.05		0.7	0.08



APPENDIX C – Australian Groundwater and Environmental Consultants Pty Ltd (AGE) - Arrow Project – Bowen Sector & Regional model results



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Memorandum

Project number G1885G

To St.John Herbert

From Neil Manewell

Date 5 March 2021

RE Bowen Sector & Regional model results

1 Introduction

This document provides a summary of a local sector model and a revised regional model developed to simulate additional production from the Red Hill field to the north of the Moranbah Gas Project (MGP) CSG production area. The Red Hill Development is a relatively small (\sim 5.5 km²) addition to Arrow development in the area, consisting of 14 multi-lateral production wells extracting gas from the Goonyella coal measures.

The impact of the additional development has been assessed using both the local sector model and the revised regional model. Predictions made using the latter regional model therefore relate to the cumulative impacts of all proposed Arrow developments in the area.

2 Background

The original Northern Bowen Basin numerical groundwater model was developed by Ausenco Norwest for Arrow Energy in 2012 to predict and delineate areas where predicted groundwater level drawdowns exceed the Queensland Department of Environmental and Heritage Protection (DEHP) threshold criteria. The model was built in MODFLOW-SURFACT_{TM} using the Groundwater Vistas 6 software package. A uniform mesh of 1500 m x 1500 m cells was simulated over 18 model layers (Norwest, 2012).

AGE updated the Ausenco Norwest model in 2017 by remeshing the model to increase the resolution of the mesh around the MGP area, to better delineate groundwater structures, and to increase the layer resolution within the Moranbah Coal Measures (MCM), increasing the total count to 22 layers. Pilot point multipliers were added to the aquifer/aquitard hydraulic and storage parameter fields and the model was calibrated to groundwater head data from January 2014 to November 2017. Updated measured and predicted production data from Arrow Energy was provided on a monthly basis, per production bore and used to revise the MODFLOW well input package (AGE, 2017).

3 Scope of Works

Production from the Red Hill field is scheduled to commence in February 2021. Gas will be extracted from the Goonyella Middle Seam and Lower Seams (Layers 15 and 17). This production was not simulated in the 2017 AGE model; hence the model mesh incorporates relatively large cell sizes in the Red Hill part of the model domain.

Arrow wishes to modify the current model to provide revised groundwater impact predictions for a new field development plan including development of the Red Hill area.

The objectives of the modelling work were to:

- develop a local sector model of the Red Hill development
- update the field development plan in the 2017 AGE regional model;
- change the regional model stress period setup;
- review and where necessary revise modelled specific storages values based on recent literature (Rau et al, 2018); and
- produce updated impact predictions.

4 Numerical model development

4.1 Regional and local model set up

Analysis of the groundwater impacts predicted using the 2017 AGE model suggest drawdowns of more than 5 m extending to approximately 2 km from the northern boundary of the MGP production field; approximately 2 km from the Red Hill field (AGE, 2017). GW001 is the closest monitoring bore to the MGP production field, situated approximately 5.6 km from the most northerly MGP extraction well (see Figure 4.1). Hence, it was considered unlikely that cumulative drawdown induced by the MGP would have a significant impact on GW001. Accordingly, a localised sector model (or sub-model) centred around the Red Hill development area was constructed initially to rapidly analyse future impacts due to Goonyella depressurisation. Subsequently the grid of the 2017 AGE regional model was also refined.

The original 22-layer setup from the 2017 model remained unchanged outside the Red Hill production area. The following cell dimensions were adopted for the Red Hill production areas for both the sector and regional models:

- 150 m cells within the Red Hill Production area, and
- 150 m cells centred at the location of each monitoring well.

Figure 4.1 and Figure 4.2 presents the adopted model cells over the entire sector and regional model domains and in the vicinity of the Red Hill production area, respectively.

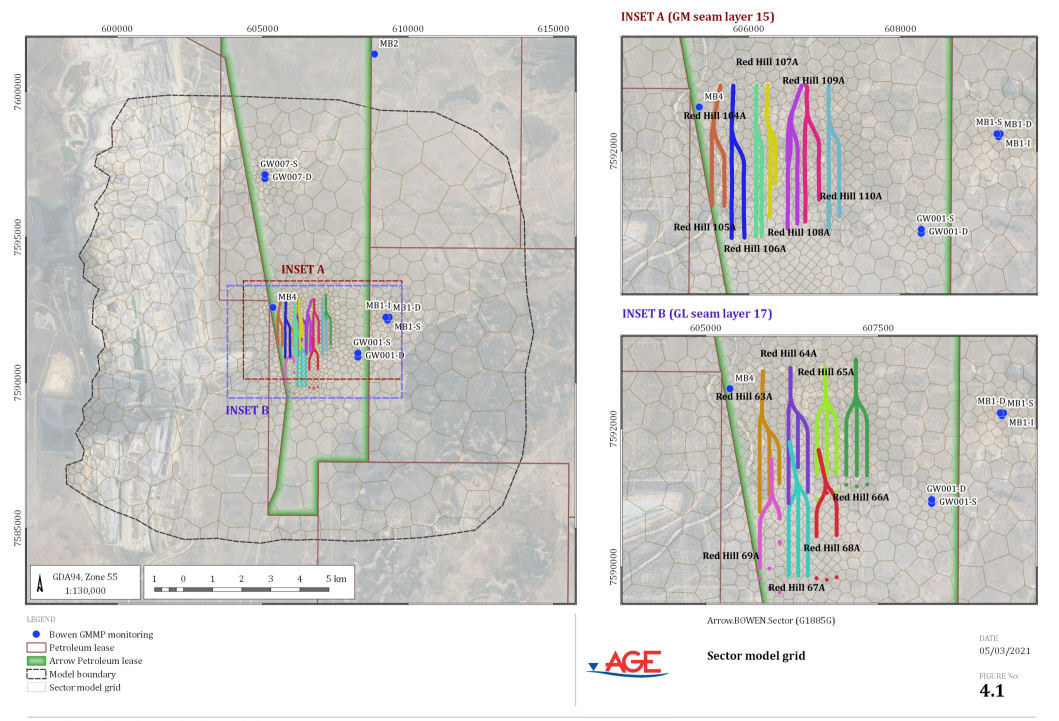
Overall, the sector model comprised of 18,450 cells across the 22 layers with significantly reduced model run times compared to the regional version. The refined regional model increased its cell count by 24,151 cells to a total of 212,667 cells across 22 layers.

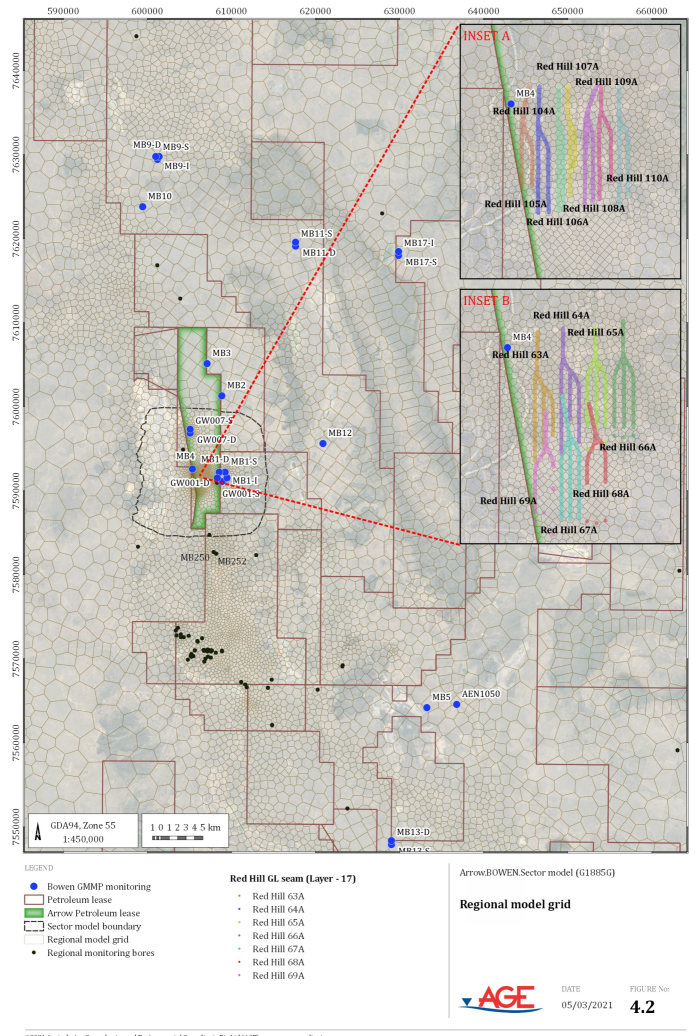
The stress period setup for the sector model was as follows:

- 31 December 2003- steady state stress period, pre-mining initial conditions.
- January 2004 to May 2030 318 monthly stress periods.

A similar stress period setup was adopted for the regional model although longer model runs incorporating additional stress periods to year 2180 as follows:

- June to December 2099 1 seven-month and 69 yearly stress periods.
- January 2100 to 2180 1 six-year and 15 five-year stress periods.





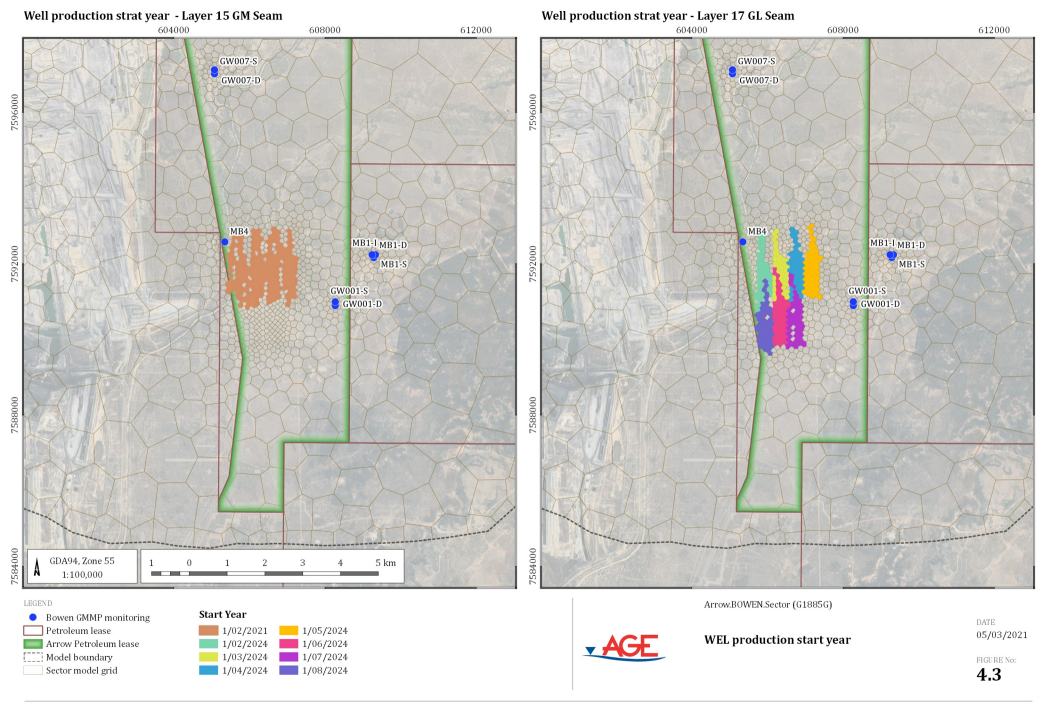
4.2 Well package (WEL) construction

Monthly CSG well production data for all 14 Red Hill wells was provided by Arrow Energy. To best represent pumping in the model, a Fortran script was written to efficiently replicate future production in the sector model. Where a particular in-seam well intercepts a series of model cells, the WEL package was applied and the total flux rate was divided by the number of intercepted model cells.

Figure 4.3 show the model cells on the updated mesh, showing the start year for the Red Hill production simulated in the sector and regional models.

Figure 4.4 presents well production simulated in the sector and regional models.

Regional MGP and Mavis Downs production, as detailed in the AGE 2017 report, was unchanged. Bowen Gas Project (BGP) production was offset by three years to align with Arrows most recent field development plans.



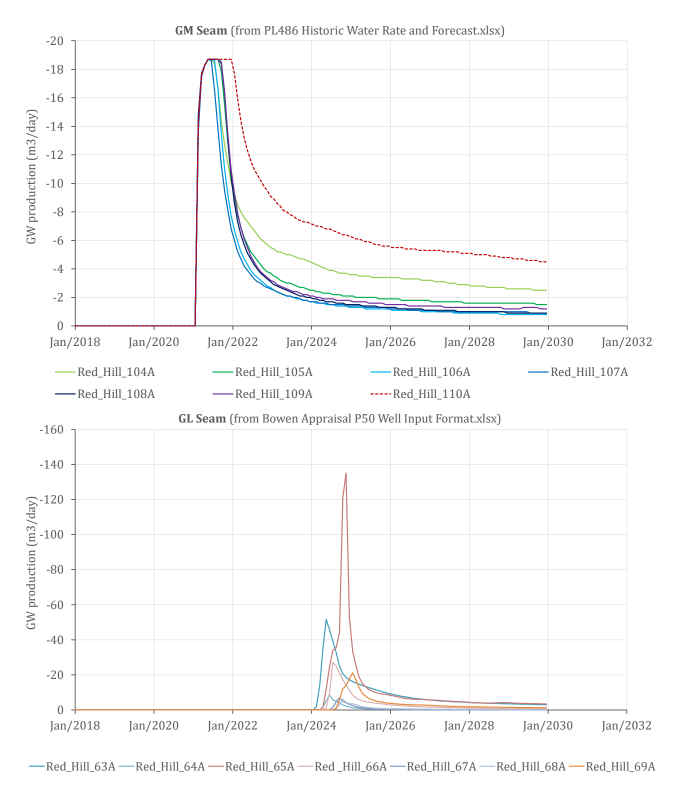


Figure 4.4 Red Hill production

4.3 Specific storage update

As discussed below since the development of the 2017 model, several papers have been released highlighting likely physical upper and lower bounds relating to specific storage. Specific storage represents the volume of water a portion of an aquifer (or aquitard) releases from storage, per unit change in hydraulic head, under fully saturated conditions. It is also known as 'elastic storage' as water can only be released from the decompression of the water, or compression of the aquifer.

To determine the magnitude and range for elastic storage, it is necessary to first understand the compressibility water, the compressibility of the aquifer matrix which contains the groundwater and the compressibility of the individual aquifer grains themselves.

Pells (2017) presented the following equation for specific storage based on poroelastic theory as part of a review of a proposed underground coal mine in NSW:

$$S_s = \rho_w g \left[\frac{(1+v)(1-2v)}{K(1-v)} + \theta \beta_w \right]$$

Where ρ_w is the density of water, g is the gravitational constant, β_w is water compressibility, v is Poisson's ratio, K is the bulk modulus, β_w is water compressibility, and θ is total porosity.

Rau et al (2018) described their work calculating uniaxial specific storage from undrained poroelastic properties, namely bulk modus, loading efficiency and the *Biot-Willis* coefficient. Specific storage was then derived using Loading efficiency (LE), derived from Barometric efficiency, the confined bulk modulus (K_n^u) and the Biot-Willis coefficient (α), as:

$$S_s = \rho_w g \frac{\alpha}{K_v^u LE(1 - \alpha LE)}$$

Rau tested the methodology using field datasets collected at two sites with sand and clay dominated lithologies. Rau undertook a theoretical analysis using the equation outlined above to derive the physical limits of $2.3 \times 10^{-7} \, \text{m}^{-1}$ and $1.3 \times 10^{-5} \, \text{m}^{-1}$.

Although the theoretically derived bounds presented in Rau (2018) use different combinations of elastic moduli to the Pells (2017) equation, and the relationships between the parameters possess inherent uncertainty at their upper and lower bounds, the results are consistent with the Pells (2017) relationship.

In light of these studies, it likely that the range of specific storage of the coal measures is between $1.0 \times 10^{-6} \, \text{m}^{-1}$ and $4.0 \times 10^{-6} \, \text{m}^{-1}$. The calibrated 2017 model simulated specific storage of approximately $8.5 \times 10^{-5} \, \text{m}^{-1}$ in the coal measures, and the uncertainty analysis explored values as low as $1.0 \times 10^{-7} \, \text{m}^{-1}$, although these parameter values were considered 'unlikely'. Hence, the specific storage values in the sector model were updated by 'recentering' the average value in three different sensitivity scenarios which span the likely range.

Table 4.1 presents the range of specific storage parameters tested in this assessment.

Table 4.1 Range of specific storage tested in sector model

Scenario	Coal Measures average Ss (m ⁻¹)	Interburden average Ss (m ⁻¹)	Tertiary average Ss (m ⁻¹)
Lower Pells bound	1.0 x 10 ⁻⁶	1.0×10^{-6}	1.0×10^{-6} - 2.0×10^{-5}
Pells bound	4.0 x 10 ⁻⁶	4.0 x 10 ⁻⁶	1.0 x 10 ⁻⁶ - 2.0 x 10 ⁻⁵
Upper Rau bound	2.0 x 10 ⁻⁵	1.0 x 10 ⁻⁶	1.0 x 10 ⁻⁶ - 2.0 x 10 ⁻⁵

5 Drawdown predictions

5.1 Sector model

Table 5.1 presents the drawdown at the four Arrow groundwater monitoring bores within the sector model domain from 2020 to 2030. There is uncertainty regarding the construction details of the monitoring bores, therefore all major aquifer units present in the model at each location were extracted. The numbers at the end of the bore name indicate the layer the head was extracted from. The bold lines indicate the most likely screened section.

 Table 5.1
 Predicted maximum drawdown (sector model)

Bore	Unit	Upper Rau l	oound (2E-05)	Pells bour	ıd (4E-06)	Lower Pells b	ound (1E-06)
		Date when >5 m drawdown occurs	Max drawdown (m)	Date when >5 m drawdown occurs	Maximum drawdown (m)	Date when >5 m drawdown	Max drawdown (m)
GW001-S_01	Alluvium/ Regolith	NA	0.00	NA	0.00	NA	0.00
GW001-D_08	FCCM	NA	0.00	NA	0.00	NA	0.00
GW001-D_09	FCCM	NA	0.00	NA	0.00	NA	0.00
GW001-D_10	FCCM	NA	0.00	NA	0.00	NA	0.00
GW001-D_11	MCM	NA	0.00	NA	0.00	NA	0.01
GW001-D_13	MCM	NA	0.01	NA	0.06	NA	0.95
GW001-D_15	MCM	NA	4.50	1/09/2022	50.75	1/07/2021	88.82
GW001-D_17	MCM	NA	0.18	1/04/2027	15.63	1/12/2024	49.66
GW007-S_01	Alluvium/ Regolith	NA	0.01	NA	0.01	NA	0.01
GW007-D_09	FCCM	NA	0.00	NA	0.00	NA	0.01
GW007-D_10	FCCM	NA	0.00	NA	0.00	NA	0.00
GW007-D_11	MCM	NA	0.01	NA	0.01	NA	0.01
GW007-D_13	MCM	NA	0.00	NA	0.02	NA	0.46
GW007-D_15	MCM	NA	0.09	NA	1.27	NA	2.35
GW007-D_17	MCM	NA	0.00	NA	0.23	NA	1.32
MB1-S_01	Alluvium/R egolith	NA	0.00	NA	0.00	NA	0.00
MB1-I_08	FCCM	NA	0.00	NA	0.00	NA	0.00
MB1-I_09	FCCM	NA	0.00	NA	0.00	NA	0.00
MB1-I_10	FCCM	NA	0.00	NA	0.00	NA	0.00
MB1-D_11	MCM	NA	0.00	NA	0.00	NA	0.01
MB1-D_13	MCM	NA	0.00	NA	0.01	NA	0.64
MB1-D_15	MCM	NA	0.00	NA	4.25	1/05/2023	19.14
MB1-D_17	MCM	NA	0.00	NA	0.06	1/04/2029	6.12
MB4_01	Alluvium/R egolith	NA	0.01	NA	0.01	NA	0.01
MB4_08	FCM	NA	0.01	NA	0.01	NA	0.01

Bore	Unit	Upper Rau l	oound (2E-05)	Pells bour	nd (4E-06)	Lower Pells bound (1E-06)				
		Date when >5 m drawdown occurs	Max drawdown (m)	Date when >5 m drawdown occurs	Maximum drawdown (m)	Date when >5 m drawdown	Max drawdown (m)			
MB4_09	FCM	NA	0.01	NA	0.01	NA	0.01			
MB4_10	FCM	NA	0.00	NA	0.00	NA	0.00			
MB4_11	MCM	NA	0.01	NA	0.01	NA	0.01			
MB4_13	MCM	NA	0.03	NA	0.07	NA	0.77			
MB4_15	MCM	1/06/2021	37.56	1/03/2021	104.47	1/03/2021	168.45			
MB4_17	MCM	1/05/2025	16.48	1/06/2024	51.41	1/04/2024	97.06			

The results indicate that GW001 and GW007 are unlikely to experience groundwater drawdown, given that the depth of these bores indicates they are constructed in the Fort Cooper Coal measures (FCCM) and above. MB4 is situated within the production field, so is predicted to experience groundwater drawdown exceeding 5 m in 2021. Results also suggest that MB1 will experience groundwater drawdown exceeding 5 m in May 2023.

Figure 5.1 presents a cross-section of modelled groundwater levels in the Goonyella Middle seam in April 2024 (upper panel). As shown groundwater levels remain well above the GM seam where the Upper Rau bound (SS of 2E-05 m⁻¹) is applied to the calibrated model. Conversely, scenarios simulating lower specific storage result in groundwater levels at or close to the top of the GM seam. Groundwater levels recovers faster in the scenarios with higher specific storage as less water is displaced, whereas the lower Pells bound scenario maintains some depressurisation down the GM seam until September 2027 (lower panel).

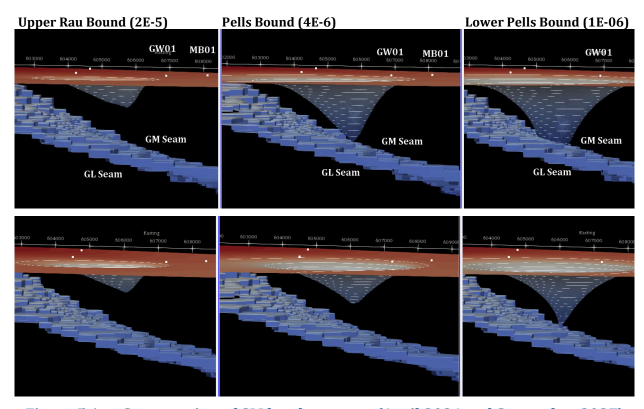
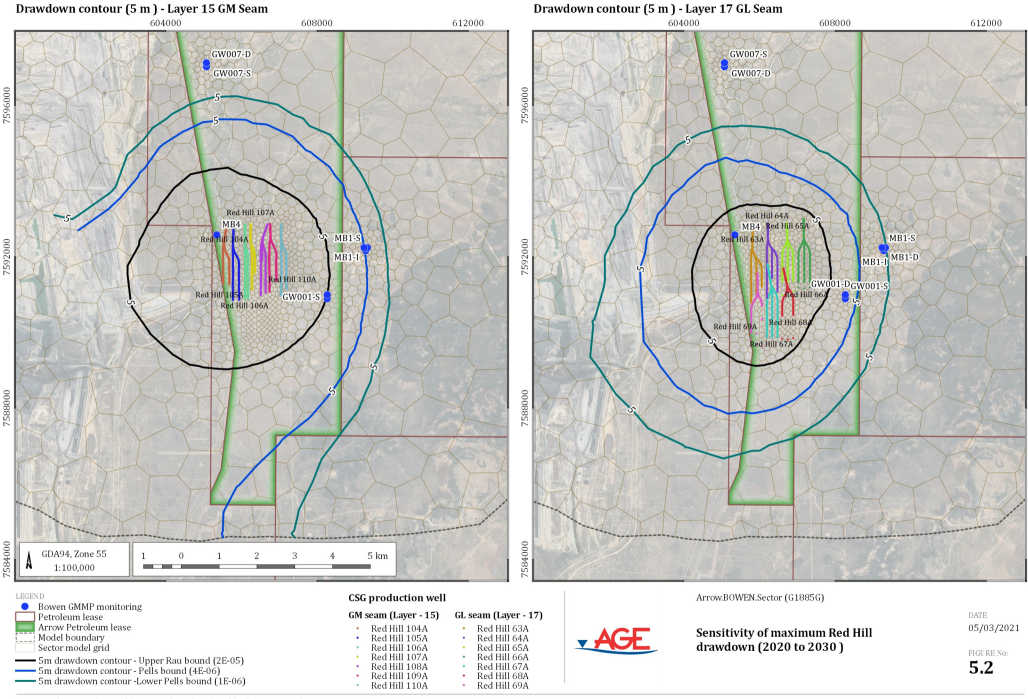


Figure 5.1 Cross section of GM head pressure (April 2024 and September 2027)



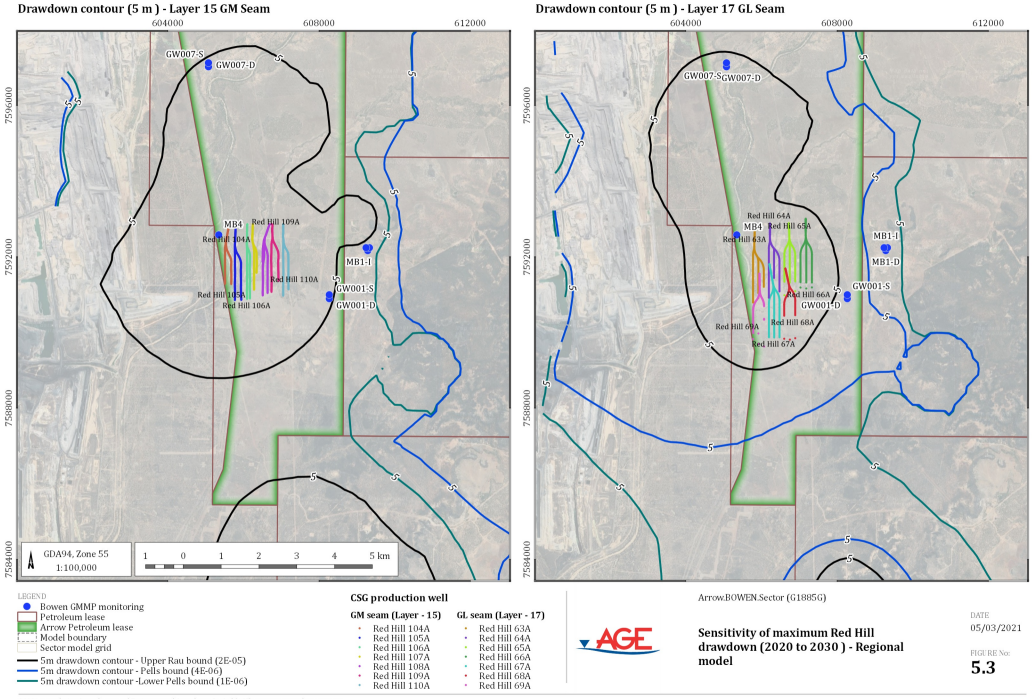


Figure 5.2 presents the sensitivity of maximum groundwater drawdown within the Goonyella Middle Seam (layer 15) and the Goonyella Lower Seam (layer 17) from 2020 to 2030 due to Red Hill Production to specific storage changes.

The results show that maximum drawdowns extends 2.5 km east and 3.3 km north of the Red Hill Production area are possible by 2030 if specific storage within the coal seams is 1×10^{-6} m⁻¹. Drawdown in the Goonyella Lower seam does not extend as far as the Goonyella Middle seam due to lower permeability and shorter CSG production.

Figure 5.3 presents maximum drawdown encountered in the regional model over the same period. The results show the effects of cumulative depressurisation of MGP and BGP production.

5.2 Regional model

Table 5.2 presents the drawdown at the four Arrow groundwater monitoring bores within the sector model domain from 2020 to 2180.

Table 5.2 Predicted maximum drawdown (regional model)

Bore	Unit	Upper Rau l	oound (2E-05)	Pells bour	nd (4E-06)	Lower Pells h	ound (1E-06)			
		Date when >5 m drawdown occurs	Max drawdown (m)	Date when >5 m drawdown	Max drawdown (m)	Date when >5 m drawdown occurs	Max drawdown (m)			
GW001-S_01	Alluvium/ Regolith	NA	0.01	NA	0.02	NA	0.04			
GW001-D_08	FCCM	NA	0.41	NA	1.51	NA	3.40			
GW001-D_09	FCCM	NA	0.95	NA	3.47	1/01/2035	7.82			
GW001-D_10	FCCM	NA	4.10	1/01/2035	14.22	1/01/2034	33.24			
GW001-D_11	MCM	1/01/2034	17.24	1/01/2034	50.66	1/01/2034	100.03			
GW001-D_13	MCM	1/01/2034	20.48	1/01/2034	66.29	1/01/2034	141.74			
GW001-D_15	MCM	1/04/2028	146.17	1/12/2011	173.59	1/09/2009	219.68			
GW001-D_17	MCM	1/01/2036	107.46	1/09/2026	132.61	1/11/2010	195.77			
GW007-S_01	Alluvium/ Regolith	NA	0.03	NA	0.05	NA	0.07			
GW007-D_09	FCCM	NA	0.37	NA	1.26	NA	2.87			
GW007-D_10	FCCM	NA	1.38	NA	4.33	1/01/2034	8.23			
GW007-D_11	MCM	NA	3.63	1/01/2034	8.13	1/01/2034	16.40			
GW007-D_13	MCM	1/01/2116	7.23	1/01/2043	8.22	1/01/2041	11.54			
GW007-D_15	MCM	1/12/2028	64.79	1/02/2024	67.25	1/01/2035	21.75			
GW007-D_17	MCM	1/04/2027	49.02	1/03/2024	61.82	1/04/2023	85.04			
MB1-S_01	Alluvium/R egolith	NA	0.01	NA	0.03	NA	0.04			
MB1-I_08	FCCM	NA	0.48	NA	1.83	NA	4.64			
MB1-I_09	FCCM	NA	1.04	NA	4.02	1/01/2038	10.11			
MB1-I_10	FCCM	NA	2.38	1/01/2043	9.57	1/01/2035	22.73			
MB1-D_11	MCM	1/01/2054	5.61	1/01/2036	18.11	1/01/2034	32.46			

Bore	Unit	Upper Rau l	oound (2E-05)	Pells bour	nd (4E-06)	Lower Pells b	ound (1E-06)
		Date when >5 m drawdown occurs	Max drawdown (m)	Date when >5 m drawdown	Max drawdown (m)	Date when >5 m drawdown occurs	Max drawdown (m)
MB1-D_13	MCM	1/01/2058	20.42	1/01/2038	52.50	1/01/2034	100.53
MB1-D_15	MCM	1/01/2052	81.50	1/02/2015	69.92	1/07/2012	147.76
MB1-D_17	MCM	1/01/2061	67.77	1/01/2049	72.93	1/01/2027	145.89
MB4_01	Alluvium/R egolith	NA	0.01	NA	0.02	NA	0.04
MB4_08	FCM	NA	0.03	NA	0.09	NA	0.19
MB4_09	FCM	NA	0.12	NA	0.39	NA	0.89
MB4_10	FCM	NA	0.61	NA	2.01	NA	4.19
MB4_11	MCM	NA	1.38	NA	4.07	1/01/2034	7.59
MB4_13	MCM	NA	4.55	1/01/2036	12.28	1/01/2034	26.26
MB4_15	MCM	1/05/2021	36.75	1/06/2011	100.08	1/08/2009	165.93
MB4_17	MCM	1/03/2025	21.17	1/07/2023	60.57	1/11/2010	111.41

The results indicate both abstraction from the pilot bores proximal to the Red Hill area and the effects of cumulative drawdown from the MGP + BGP exacerbates groundwater impacts at the monitoring bores. To validate the predictions above, observed groundwater drawdown at these locations was compared to the groundwater model predictions.

Figure 5.4 compares groundwater drawdown at bore GW001, located approximately 700 m east of BGP production. Observed drawdown (red points) is relative to the first reading in early 2017, whereas modelled drawdown (lines for each model layer) is relative to the no CSG production scenario. GW001 likely screens the alluvium (S - layer 1), and the Fort Cooper Coal Measures (D – layer 8 to 10). Observed groundwater level trends suggests drawdown of approximately 0.1 m are anticipated between 2017 and 2019. It is unknown if this rate of observed drawdown is associated with climate variation or CSG/coal mining depressurisation. Nevertheless, if the observation data is representative of the Fort Cooper coal measures, the model with the lowest specific storage values best replicates observed drawdown.

Figure 5.5 and Figure 5.6 present observed drawdown compared to total modelled drawdown at bores MB250 and MB252, located proximal to the MGP production area (see Figure 4.2). Detailed construction detail for these bores were not available and therefore significant uncertainty remains regarding which strata are monitored in of these bores. Regardless, simulated data suggests the model with lower specific storage best replicates observed drawdown.

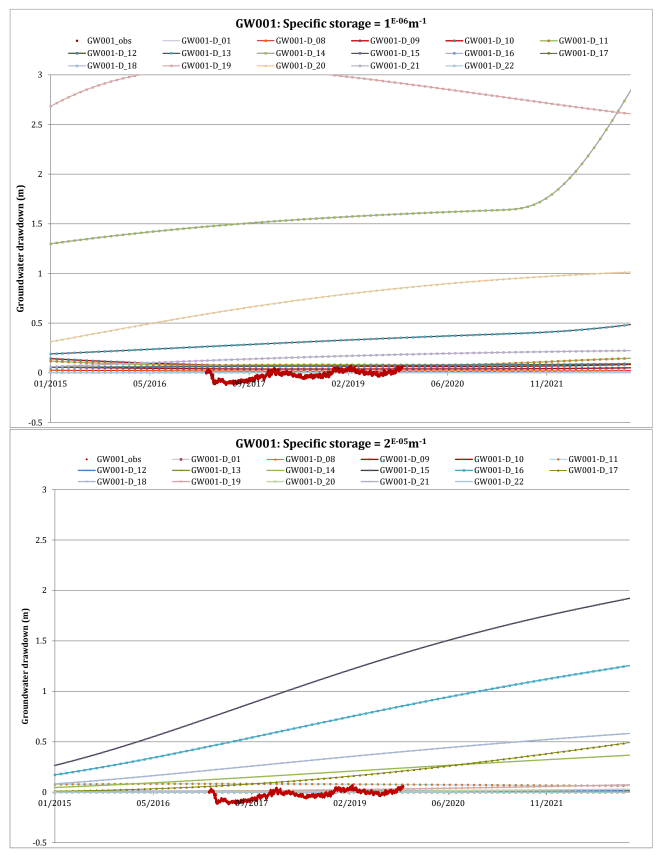


Figure 5.4 GW001 drawdown comparison

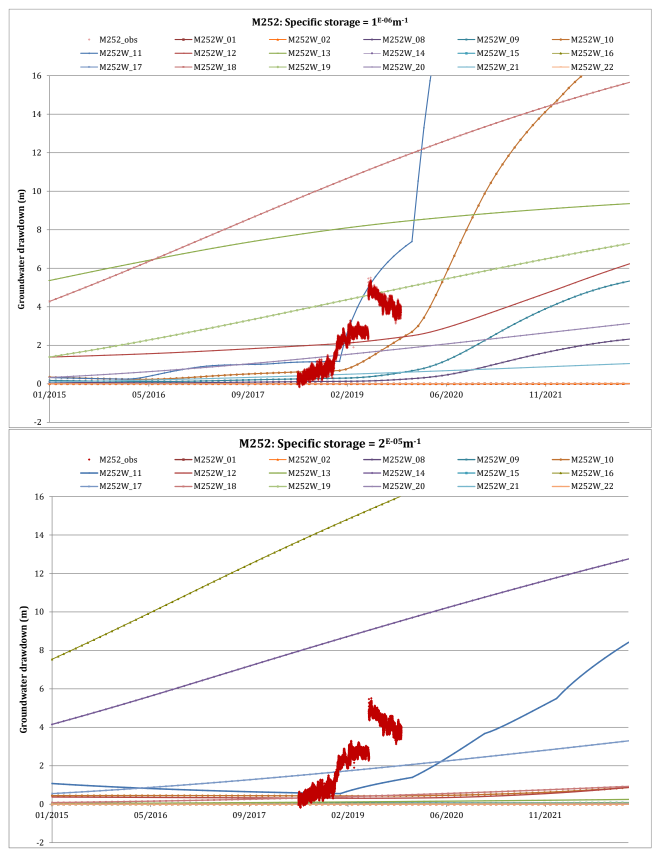


Figure 5.5 M252 drawdown comparison

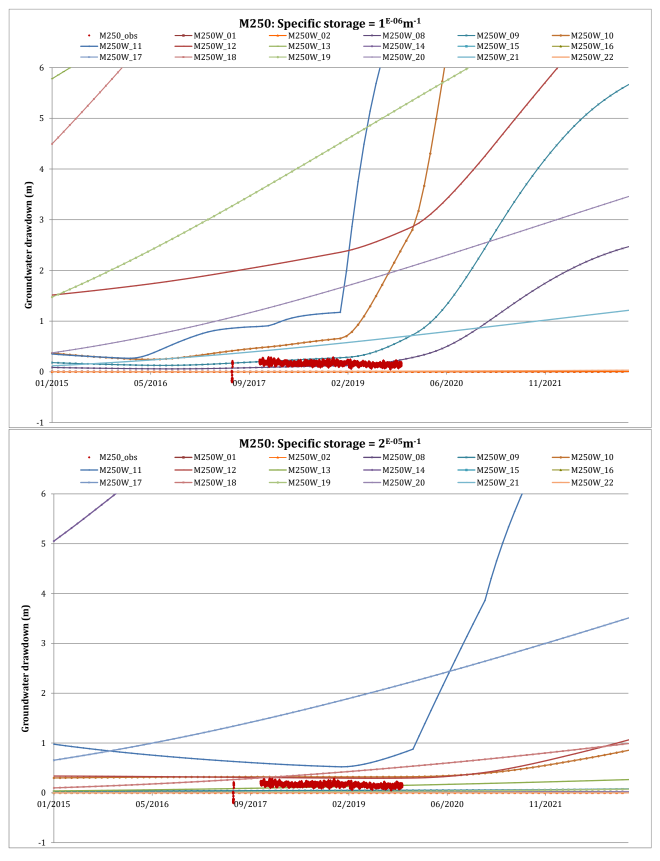


Figure 5.6 M250 drawdown comparison

6 Summary and conclusions

A sector model was developed initially to simulate additional extraction from the Red Hill area from 2021 to 2030. The model adopted the same structure and boundary conditions simulated in the regional 2017 AGE EIS model, however the sensitivity of predictions of a range of different specific storage values was also explored.

Predictions made using this sector model suggest that monitoring bore MB04 will experience groundwater drawdown exceeding 5m in early 2021 if it is screened in the Goonyella Middle seam. Similarly, more than 5 m of drawdown could occur in 2023 at monitoring bore MB01 if this bore is screened into the same coal seam. Conversely sector model predictions suggest it is unlikely that GW001 and GW007 will experience significant groundwater drawdown since none of the specific storage scenarios explored predicted significant drawdown in the Fort Cooper Coal Measures or alluvial sediments.

Since the regional model also includes the cumulative impacts of other Arrow Energy operations the predicted drawdowns are consistently higher than those predicted by the sector model. Accordingly, regional model predictions suggest that drawdowns of more than 5 m may already have occurred in the Goonyella Middle Seam at the location of monitoring bores MB01, MB04, and GW001. Conversely, all scenarios predict it is unlikely that Fort Cooper coal measures and shallow aquifer system will experience significant drawdown at any time in the next 160 years.

Exploring specific storage was undertaken around the 2017 calibrated parameter set. It is possible that the combination of lower specific storage and calibrated horizontal hydraulic conductivity/recharge assessed in this study may produce a poorly calibrated model. Validation of such parameter combinations should be tested using the regional model to ensure adequate history matching proximate to the Red Hill field.

It recommended that groundwater bore construction details regarding screened intervals are collated for the existing Arrow groundwater monitoring network. The potential effects from climate and pumping activities should be explored and separated for the purpose of future calibration exercises and trigger exceedance tests. The regional model could be improved by calibrating the model to the drawdowns apparent in the dataset.

7 References

Australasian Groundwater and Environmental Consultants Pty Ltd (2017), *Arrow Project - Report on Bowen GMMP Uncertainty Analysis.*

Norwest (2012), Groundwater Model, North West Bowen Basin Regional Model Impact Predictions, Queensland, Australia, October 10, 2012.

Rau, G. C., Acworth, R. I., Halloran, L. J. S., Timms, W. A., & Cuthbert, M. O. (2018). "Quantifying compressible groundwater storage by combining cross-hole seismic surveys and head response to atmospheric tides". Journal of Geophysical Research: Earth Surface, 123, 1910–1930. https://doi.org/10.1029/2018JF004660.

APPENDIX B: Water Level Results

Shallow Monitoring Bores

Bore Name													SV	VL (mAHD)												
Bore Mairie	9/06/2012	13/12/2012	8/04/2013	25/05/2013	6/08/2013	6/12/2013	5/05/2014	19/08/2014	5/12/2014	11/03/2015	17/05/2015	27/07/2015	13/11/2015	2/03/2016	13/05/2016	29/08/2016	15/11/2016	15/06/2017	12/11/2017	1/06/2018	17/11/2018	24/05/2019	12/11/2019	22/11/2020	24/05/2021	30/10/2021
M339W	200.426	200.456	200.43	200.451	200.462	200.546	200.49		200.56	200.533	200.416	200.398	200.556	200.466	200.456	200.426	200.500	200.507	200.498	200.520	200.600	200.620	200.660	200.750	200.680	200.820
M225W	206.298	206.641	206.737	206.8	207.455	207.152	207.11		207.27	207.349	207.257	207.23	207.402	207.215	207.245	207.248	207.316	207.54	207.685	207.75	207.9		207.78	207.43	207.2	207.14
M340W	207.621	208.973	208.118	208.216	208.261	208.507	208.6		208.7	208.771	208.753	208.805	208.918	208.869	208.9	208.761	205.946	203.032	dry							
M230W	208.495	208.705	208.715	208.837	208.865	209.062	209.07		209.2	209.204	209.106	209.058	209.145	208.884	208.922	208.863	208.992	208.629	208.591	208.214	207.7	206.94	205.95	203.17	202.6	
M300W																										200.1
GW004A																							235.162	234.692	234.542	234.442
GW007A																							dry			
M250W	233.288	233.248	233.238	233.232	233.248	233.308	233.26		233.33	233.289	233.25	233.221	233.25	233.243	233.258	233.328	233.237	233.283	233.273	233.29	233.32	233.34	233.34			233.61
AN021F															237.06		242.34		238.47	239.06	239.52		240.52	241.52	237.62	237.37
M224W	211.675	211.365	211.45	211.705	211.42	211.11	210.89	210.65	210.49	210.561	210.419	210.277	209.982	210.02	209.969		209.852	210.354	210.355	210.08	209.69	209.57	209.36	208.96	207.84	208.76
M222W	202.414	202.974	203.209		203.819	204.014	204.3	204.65	204.95	205.21	205.44	205.54	205.994	205.929	205.969	206.014	206.014	206.149	206.301	206.3	206.28	206.22	206.22	206.22	205.98	206
MB1S																							263.51	262.72	262.75	262.7
GW004B																							232.09	230.95	231.80	231.74
AEN1214																								215.12	217.32	215.32
AEN1234																								185.34	185.44	185.35
AEN1063																			·					143.12	142.845	142.53
MB12																				298.54	286.88	286.31	294.26	296.01	298.28	298.42
AN020F														238.37	238.366	238.48	238.44		237.18	238.61	238.39	238.36	238.36	237.99	237.62	237.37

APPENDIX C: Water Quality Results

Shallow Monitoring Bores

| ID Sample Back | : Field pH | Electrical Dissolv Conductivity Solid | (OH-) as CaCO3 | Carbonate Bicarbona
Ikalinity as Alkalinity
CaCO3 CaCO3 | as Alkalinity
as CaCO3 |
 | | Icium Magnesiur | | Aluminiu
Dissolv | Jissoiveu | Dissolved

 | Barium- Cadmiui
issolved Dissolve
 | u Dissolveu | Dissolved Di: | solved Dissolve | Dissolved |
 | Dissolved | Selenium -
Dissolved | Juontium | Dissolved Di | issolved Diss | olved Dis
 | ron - Mercury-
solved Dissolved | Fluoride, F Phosphate a
P in water |
|---|---|--|---|--|---
---|---|--|--
---|--
--
--
--	---	--	--	---
--	--	--	--	
M339W 11/12/2012 M339W 4/04/2013 M339W 21/05/2013 M339W 7/08/2013	6.46 6.28 8.09 6.42	μS/cm mg/l 38000 26000 36000 22000 37000 29000 37000 25000		mg/L mg/L <5 680 <5 690 <5 680 <5 680 <5 660
 | 15000 1
14000 1
17000 1 | ng/L mg/L
150 670
160 700
150 710
190 670 | mg/L
10000
9700
10000
13000 | mg/L mg/L
110
120
120
150 | <0.001
<0.001
<0.001
<0.001
<0.002 |

 | mg/L mg/L 0.056 0.0004 0.057 0.0005 0.067 0.0005 0.061 0.0004
 | | <0.001
<0.001
<0.001 | ng/L mg/L
1.007 <0.001
1.005 <0.001
1.059 <0.001
1.004 <0.001 | | mg/L
 | mg/L
0.018
0.027
0.014
0.014 | mg/L | mg/L | 0.003
0.003
0.003 | mg/L nr
0.05
0.039
0.068
0.078 | ng/L r
 | 0.00008
<0.00005
0.00009
<0.00005 | mg/L mg/L 0.45 0.1 0.44 0.11 0.33 0.026 0.29 0.19 |
| M339W 5/12/2013
M339W 11/05/2014
M339W 9/12/2014
M339W 10/03/2015 | 6.6
6.6
6.46
6.53 | 39000 28000
37900 24600
39300 25400
39000 27100 | 4
4 | | 660
698
706 | 1100
1020
893
932
 | 16000 1
13800 1
13700 1 | 160 740
150 722
158 780
183 682 | 11000
7740
8220
8360 | 110
100 <0.5
138 <0.05 | <0.001 |

 | 0.055 0.0005
 | 0.006 | <0.001 | 0.007 <0.001
0.005
0.005
0.005 <0.005 | 0.007
<0.01
<0.005
0.009 | |
 | 0.015 | | | 0.003 | 0.06
<0.05
0.04
0.053 |
 | <0.00005
<0.0001
<0.0001 | 0.29 0.19
0.37 0.085
0.26
0.4 0.08
0.8 |
| M339W 16/05/2015
M339W 27/07/2015
M339W 16/11/2015
M339W 2/03/2016 | 6.67
6.53 | 37500 24200
38200 25400
32300 21200
39800 21200 | | | 647
658
714
712 | 1140
1020
987
1000
 | 12200 1
13500 1
12700 1 | 167 668
180 676
147 669
160 747 | 7770
7600
7170
8710 | 82 <0.01
90 <0.01
81 <0.05 | 1 <0.001
1 <0.001 | <0.001
<0.001
<0.005
<0.001

 | 0.124 0.0007
0.051 0.0004
0.053 <0.000
0.050
 | 0.002
<0.001 | <0.001
<0.001
<0.005 | 0.009 <0.001
0.001 <0.001
0.001 <0.005
0.002 <0.001 | 0.009
0.003
<0.005
0.002 | |
 | 0.012
0.012
0.014
0.014 | | | <0.01
<0.01
<0.05 | 0.128
0.016
0.149 |
 | 0.0008
0.001
0.0006 | 0.4
0.5
0.4 0.1 |
| M339W 13/05/2016
M339W 29/08/2016
M339W 15/11/2016 | 8.37
7.13 | 39000 24400
41300 28200
37100 22900 | | <1 681
43 714
<1 652 | 681
757
652 | 1020
993
1050
 | 13000 1
12600 1
12600 1 | 178 712
170 688
171 743 | 7850
7790
8440 | 89 <0.01
93
92 <0.01 | 1 0.001
<0.005
1 <0.001 | <0.001
<0.001
<0.005
<0.001

 | 0.055
0.058
0.055 0.0001
 | 0.01
0.01 | <0.001
<0.005
<0.001 | 0.008 <0.001
0.005 <0.005
0.001 <0.001 | 0.005
<0.005
0.006 | 0.003
<0.005
0.003
 | 0.014
0.014
0.014
0.014 | 0.01
<0.05
<0.01 | 8.48
8.98
8.36 | <0.01
<0.05
<0.01 | 0.027 Z
0.021 Z | .66 <
 | 0.05 <0.0001
0.05 <0.0001 | 0.4 0.24
0.4 0.62
0.5 0.07
0.5 0.15 |
| M339W 13/06/2017
M339W 12/11/2017
M339W 1/06/2018
M339W 17/11/2018 | 6.99
6.58
6.51 | 38600 25100
39800 27100
39300
42769 26800 | d
d
d | <1 726 <1 708 <1 644 <1 661 | 726
708
644
661 | 964
923
974
916
 | 13700 I | 186 780
204 792
181 772
174 750 | 9040
9570
8990
7800 | 105 <0.05
102
97 <0.05
96 <0.05 | <0.005
5 | <0.005

 | 0.062
 | 0.008 | <0.005 | 0.006
<0.005
0.005
<0.005 | <0.005
<0.005
<0.005
<0.005 | <0.005
<0.005
 | 0.015 | <0.05 | | <0.05 | <0.025 2
<0.025 2 | 1.96 (
 | :0.05 <0.0001
0.06
:0.05 0.001
:0.05 | 0.5
0.4 0.07
0.4 0.09
0.09 |
| M339W 27/05/2019
M339W 12/11/2019
M339W 22/11/2020
M339W 30/10/2021 | 6.47
6.69
6.73
6.43 | 37398 26200
38760 23400
38200 26800
40600 28600 | | <1 632
<1 669
<1 677
<1 617 | 632
669
677
617 | 958
936
941
925
 | 13800 1
14000 1 | 174 769
142 680
154 708
168 729 | 8370
7860
8150
8570 | 95 <0.05
88 <0.05
91
99 <0.05 | 5 <0.005
<0.005 | <0.005
<0.005

 | 0.052
0.058
 | 0.009
0.01 | <0.005 < | 0.005
0.005 <0.005
0.008 <0.005
0.005 | <0.005
<0.005
<0.005
<0.005 | <0.005
<0.005
 | <0.005
0.013 | <0.05
<0.05 | | <0.05
<0.05 | 0.047 2
0.026 2 | .81 <
 | :0.05 0.0009
:0.05
:0.05
5 0.0002 | <0.05
0.11
0.4 0.13
0.4 0.14 |
| M225W 3/04/2013
M225W 21/05/2013
M225W 8/08/2013
M225W 5/12/2013 | 7.54
6.53
6.59
6.84 | 28000 17000
28000 21000
29000 20000
30000 21000 | < < < | <5 810
<5 790
<5 780
<5 780 | 810
790
780
780 | 710
660
700
780
 | 10000 1 | 150 510
150 520
160 480
180 490 | 7200
7500
7500
9500 | 84
82
75
95 <0.5 | <0.001
0.001
<0.001
6 <0.001 | <0.0005
<0.0005
<0.0005
<0.0005

 | 0.063 0.0006
0.140 0.0006
0.120 0.001
0.120 0.0007
 | 0.003
0.002
0.002
0.002 | 0.001
0.001 | 0.01 <0.001
0.01 <0.001
0.03 <0.001
0.009 <0.001 | 0.011
0.21
0.18
0.35 | |
 | 0.025
0.034
0.068
0.056 | | | 0.009
0.013 | 0.042
0.053
0.036
0.031 |
 | <0.00005
<0.00005
<0.00005
<0.00005 | 0.48 0.2
0.37 0.11
0.32 0.19
0.37 0.11 |
| M225W 6/05/2014 M225W 5/12/2014 M225W 11/03/2015 M225W 17/05/2015 | 6.98
6.73
6.82
6.89 | 29900 19400
30500 20100
30100 20000
30200 19800 | d
d
d | <1 745 <1 808 <1 716 <1 780 | 745
808
716
780 | 369
617
827
884
 | 9880 1 | 142 495
151 523
163 508
161 518 | 5440
6450
6600
6430 | 72 <0.01
76
75 <0.01
64 <0.01 | 1 <0.005 | <0.005
<0.001

 | 0.075
0.112 0.0012
 | <0.005
0.001 | <0.005 < | 0.05
0.028
0.005 <0.005
0.022 <0.001 | <0.01
0.004
0.009
0.161 | |
 | 0.026
0.048 | | | <0.05 | 0.059
0.058
0.096
0.029 |
 | <0.0001
0.0001
<0.0001 | 0.1
0.5 0.27
0.8
0.4 |
| M225W 28/07/2015
M225W 16/11/2015
M225W 2/03/2016
M225W 13/05/2016 | 6.96
6.38
7.71
7.57 | 28700 19300
23700 17400
30500 19400
29600 18400 | <1 | <1 790
<1 826
<1 817
<1 779 | 790
826
817
779 | 735
738
721
752
 | 9870 1 | 157 478
134 485
153 541
158 532 | 5670
5460
6530
6570 | 65 <0.05
59
76 <0.01 | <0.005 | <0.001
<0.005
<0.001
<0.001

 | 0.089 0.0006
0.055 0.0006
0.053
0.062 0.0005
 | <0.001
<0.005
0.002
0.002 | <0.005
<0.001 | 0.011 <0.001
0.012 <0.005
0.02 <0.001
0.006 <0.001 | 0.033
<0.005
0.001
0.01 | 0.004
 | 0.016
0.022
0.012
0.028 | <0.01 | 4.25 | <0.05
0.01 | 0.018
0.099
0.035
0.036 2 | .48 <
 | <0.0001
0.0001
0.05 <0.0001 | 0.6 0.18 0.5 0.25 0.5 0.13 |
| M225W 29/08/2016
M225W 15/11/2016
M225W 13/06/2017
M225W 12/11/2017 | 7.45
7.31
7.15 | 29600 17900
30200 19800
29900 18300
30700 20100 | <1
<1 | <1 799
<1 778
<1 827
<1 814 | 799
778
827
814 | 727
711
786
691
 | 9620 1
10800 1 | 158 532
169 567
150 492
144 507 | 6220
6560
6780
5930 | 68 <0.01
72 <0.01
66
64 | | <0.001
<0.001
<0.001

 | 0.065
0.068 0.0006
0.060
 | 0.002
0.002
0.003 | <0.001 | 0.012 <0.001
0.006 <0.001
0.013 <0.001 | 0.006
0.008
0.005
0.008 | 0.004
0.006
 | 0.022
0.058
0.253 | <0.01
<0.01 | 4.58
4.93 | 0.01 | 0.062 2
0.018 1 | .32 «
 | :0.05
:0.05 | 0.6 0.22
0.7 0.12
0.4 0.43
0.5 0.17 |
| M225W 31/05/2018
M225W 21/11/2018
M225W 25/05/2019
M225W 7/11/2019 | 7.16
6.74
6.59
6.91 | 30100 19200
29700 19000
29500 19500
30400 21800 | ⊲ 4 | <1 701
<1 748
<1 738
<1 733 | 701
748
738
733 | 701
723
745
715
 | 9900 1
10200 1
10700 1 | 169 578
159 566
159 541
149 566 | 6960
6470
6250
6670 | 70 <0.05
68 <0.05
70
71 <0.05 | 5 <0.005 | <0.005

 | 0.103
 | <0.005 | <0.005 | 0.012
0.07 <0.005
0.041
0.005 <0.005 | 0.027
<0.005
0.022
0.008 | <0.005
 | 0.016 | <0.05 | | <0.05 | <0.025 2
0.046 2
0.031 1 | 1.07 <
1.02 <
 | :0.05 <0.0001
:0.05 0.0001
0.08 0.0001
:0.05 | 0.6 0.1
0.5 0.14
0.5 0.09
0.5 0.09 |
| M225W 19/11/2020
M225W 25/10/2021
M340W 11/12/2012 | 6.81
7.99
6.6 | 29700 20000
25600 21100
8600 5200 | 4
4
4 | <1 758
<1 749
<5 620 | 758
749
620 | 746
725
240
 | 10600 1
9950 1
2900 | 179 518
168 567
57 110 | 6130
6640
2100 | 68 <0.05
73 <0.05
25 | 5 <0.005
5 <0.005
<0.001 | <0.005
<0.005
<0.0005

 | 0.000
0.062
0.056 0.0002
 | <0.005
<0.005
<0.001 | <0.005
<0.005
0.0002 | 0.022 <0.005
0.014 <0.005
0.005 <0.001 | 0.062
<0.005
0.1 | <0.005
<0.005
 | 0.361
0.026
0.012 | <0.05
<0.05 | | <0.05
<0.05
0.003 | 0.045 1
0.032 2
0.035 | .81 <
 | <0.05 <0.0001
<0.05 <0.00005 | 0.5 0.18
0.5 0.18
0.45 0.1 |
| M340W 4/04/2013
M340W 22/05/2013
M340W 7/08/2013
M340W 5/12/2013 | 6.3
6.81
6.63
6.63 | 8300 5200
8400 5000
8600 5000
9100 5700 | &
&
&
& | <5 620 <5 610 <5 620 <5 610 | 620
610
620
610 | 230
240
230
260
 | 2700
2700
2800 | 62 120
59 120
55 110
56 110 | 1900
1900
2000
2200 | 32
25
26
27 | <0.001
<0.001
<0.001
<0.001 | <0.0005
<0.0005
<0.0005
<0.0005

 | 0.056 <0.000
0.057 <0.000
0.061 <0.000
0.058 <0.000
 | <0.001
<0.001 | 0.002
0.002
0.002 | 0.004 <0.001
0.005 <0.001
0.002 <0.001
0.001 <0.001 | 0.085
0.086
0.095
0.1 | |
 | 0.014
0.007
0.006
0.013 | | | 0.002
0.001
0.001 | 0.028
0.036
0.037
0.021 |
 | <0.00005
<0.00005
<0.00005
<0.00005 | 1.4 0.055
1.3 0.1
1.5 0.063 |
| M340W 10/05/2014 M340W 8/12/2014 M340W 12/03/2015 M340W 17/05/2015 | | 10000 6500
11100 6390
11400 6500
11700 6900 | d
d
d | <1 661
<1 708
<1 689
<1 679 | 661
708
689
679 | 246
257
269
383
 | 3760 1
3740 | 71 141
85 172
102 174
96 179 | 1920
2050
2240
2060 | 25 <0.01
33 <0.01
32
27 <0.01 | 1
<0.001
1
<0.001 |

 | 0.068
0.194 <0.000
 | | 0.002 | 0.007
0.008
0.003 <0.001
0.024 <0.001 | 0.075
0.081
0.058
0.051 | |
 | 0.022 | | | <0.01
<0.01 | 0.041
0.076
0.013
0.185 |
 | <0.0001
<0.0001
<0.0001 | 0.12
1.8 0.08
1.7
1.6 |
| M340W 28/07/2015 M340W 16/11/2015 M340W 2/03/2016 M340W 13/05/2016 | 6.68
6.38
8.43
7.67 | 11400 6280
10700 7320
12600 6400
12400 7140 | 4
4
4 | <1 668 <1 727 43 681 <1 693 | 668
727
725
693 | 319
322
320
342
 | 3850
4060 1 | 100 177
89 193
101 203
100 200 | 2120
2180
2480
2310 | 29 <0.01
28 <0.01
33
30 <0.01 | 1 <0.001
<0.001 | <0.001
<0.001
<0.001
<0.001

 | 0.113 <0.000
0.057 <0.000
0.060
0.070 <0.000
 | 0.001
<0.001 | 0.001
0.002 | 0.011 <0.001
0.018 <0.001
0.002 <0.001
0.012 <0.001 | 0.049
0.047
0.044
0.034 | 0.004
 | 0.038
0.01
0.01
0.005 | <0.01 | 2.95 | <0.01 | 0.06
0.098
0.018
0.132 2 | :.26 <
 | <0.0001
<0.0001
:0.05 <0.0001 | 1.9
1.6 0.04
2.0 0.08
1.8 0.05 |
| M340W 29/08/2016
M340W 15/11/2016
M340W 13/06/2017
M230W 11/12/2012 | 7.44
7.15 | 13000 7250
13100 7430
11300 6590
5600 3300 | 41
41
43 | 94 636
<1 668
<1 651
<5 420 | 730
668
651
420 | 345
371
353
64
 | | 107 198
109 216
90 180
55 93 | 2340
2420
2180
1200 | 30
31
27 <0.01 | <0.001
<0.001
1 | <0.001
<0.001
<0.0005

 | 0.073
0.075 <0.000
0.150 <0.000
 | | 0.002 < | 0.002 <0.001
0.001 <0.001
0.001 <0.001 | 0.06
0.056
0.611
0.097 | 0.004
 | 0.008
0.006
0.005 | <0.01
<0.01 | 3.32 | <0.01 | 0.014 2 | .14
 | <0.005
<0.0001
<0.005
<0.00005 | 2.0 0.05
1.6 0.08
1.9 12.6
0.79 0.67 |
| M230W 3/04/2013
M230W 21/05/2013
M230W 7/08/2013
M230W 7/12/2013 | 6.66
7.01
7.05
6.96 | 5400 3200
5300 3300
5600 3000
5900 3700 | < < < < <p< td=""><td><5 420
<5 410
<5 400
<5 390</td><td>420
410
400
390</td><td>66
60
77
83</td><td>1600
1700
1700
1700</td><td>60 96
60 96
58 93
56 85</td><td>1000
1100
1100
1200</td><td>19
18
16
15</td><td>0.002
0.002
0.002
0.002</td><td></td><td>0.170 <0.000
0.180 <0.000
0.180 <0.000
0.180 <0.000</td><td><0.001</td><td>0.002
<0.001</td><td>0.002 <0.001
0.004 <0.001
0.003 <0.001
0.003 <0.001</td><td>0.26
0.18
0.091
0.16</td><td></td><td>0.01
0.014
0.01
0.008</td><td></td><td></td><td><0.001
<0.001</td><td>0.027
0.021
0.033
0.017</td><td></td><td><0.00005
<0.00005
<0.00005
<0.00005</td><td>0.76 0.16
0.54 0.094
0.46 0.27
0.63 0.11</td></p<> | <5 420
<5 410
<5 400
<5 390 | 420
410
400
390 | 66
60
77
83
 | 1600
1700
1700
1700 | 60 96
60 96
58 93
56 85 | 1000
1100
1100
1200 | 19
18
16
15 | 0.002
0.002
0.002
0.002 |

 | 0.170 <0.000
0.180 <0.000
0.180 <0.000
0.180 <0.000
 | <0.001 | 0.002
<0.001 | 0.002 <0.001
0.004 <0.001
0.003 <0.001
0.003 <0.001 | 0.26
0.18
0.091
0.16 | |
 | 0.01
0.014
0.01
0.008 | | | <0.001
<0.001 | 0.027
0.021
0.033
0.017 |
 | <0.00005
<0.00005
<0.00005
<0.00005 | 0.76 0.16
0.54 0.094
0.46 0.27
0.63 0.11 |
| M230W 11/05/2014 M230W 5/12/2014 M230W 12/03/2015 M230W 17/05/2015 | 6.99
7.05
7 | 6010 3910
6100 3120
6080 3360
6180 3580 | d
d
d | <1 426 <1 418 <1 410 <1 407 | 426
418
410
407 | 82
73
69
97
 | 1660
1490
1730
1550 | 67 100
70 103
74 100
75 106 | 1040
970
1030
985 | 14 <0.01
17 <0.01
16
14 <0.01 | 0.002 | <0.001
<0.001

 | 0.195
0.283 <0.000
 | <0.001
<0.001 | 0.003 | 0.003
0.001
0.001 <0.001
0.002 <0.001 | 0.212
0.317
0.251
0.243 | |
 | 0.131
0.01 | | | <0.01 | 0.037
0.06
0.013
0.024 |
 | <0.0001
<0.0001
<0.0001 | 0.17
0.7 0.3
0.8
0.6 |
| M230W 28/07/2015
M230W 15/11/2015
M230W 2/03/2016 | 7.05
6.62
7.82 | 6000 3210
6260 3440
6350 3350 | d
d | <1 404
<1 419
<1 431 | 404
419
431 | 87
82
84
 | 1840 | 74 107
69 101
68 104 | 1050
891
995 | 16 <0.01
12 <0.01
17 | 1 0.002
1 0.002
0.001 | <0.001
<0.001
<0.001

 | 0.237 <0.000
0.175 <0.000
0.164
 | 0.002
<0.001 | <0.001
0.001 | 1.004 <0.001
1.002 <0.001
1.002 <0.001 | 0.146
0.046
0.035 | 0.005
 | 0.012
0.06
0.006 | | 45 | <0.01
<0.01
0.042 | 0.049
0.068
<0.01 |
 | <0.0001
<0.0001 | 0.7
0.8 0.17
0.7 0.19 |
| M230W 13/05/2016
M230W 29/08/2016
M230W 15/11/2016
M230W 13/06/2017 | 7.78
7.48
7.51 | 6120 3500
6130 3450
6220 3500
6270 3470 | d
d
d | | 419
417
414
442 | 80
79
83
78
 | 1/60
1680
1750
1870 | 72 110
76 111
68 117
65 110 | 1050
1050
1100
1100 | 16 <0.01
18
15
15 <0.01 | | <0.001

 | 0.184 <0.000
0.186
0.186 <0.000
 | | <0.001 | 0.001 <0.001
0.007 <0.001
0.002 <0.001 | 0.04
0.027
0.097
0.451 | 0.006
0.008
0.008
 | 0.021
0.039
0.026 | <0.01
<0.01
<0.01 | 1.52
1.68
1.71 | <0.01 | 0.036 0
0.014 0 | L47 «
 | 0.05 <0.0001 0.05 0.05 <0.0001 0.36 <0.0001 | 0.7 0.1
0.7 0.1
0.6 0.08
0.8 0.18 |
| M230W 12/11/2017 M230W 1/06/2018 M230W 21/11/2018 M230W 25/05/2019 | 7.5
6.95
6.83
6.74 | 6400 3710
6860 3960
7260 4140
7450 4410 | 4
4
4 | <1 420
<1 380
<1 401
<1 397 | 420
380
401
397 | 79
99
104
117
 | | 70 114
78 121
98 158
101 163 | 1070
1170
1300
1350 | 15
17
17
18 | 0.002 | <0.001

 | 0.206
 | <0.001 | 0.003 | <0.001
0.001 <0.001
0.001 | 0.203
0.188
0.186
0.213 | 0.005
 | 0.014 | <0.01 | | <0.01 | 0.012 0
0.047 0
0.012 0 | 1.44 (
1.48 <
 | 0.05
0.43 <0.0001
0.05 <0.0001
0.39 <0.0001 | 0.7 0.23
0.7 0.17
0.7 0.12
0.7 0.14 |
| M230W 10/11/2019
M230W 1/11/2020 | 6.88
6.9 | 7420 4770
7670 4630 | <1
<1 | <1 403
<1 416 | 403
416 | 110
110
 | | 93 150
109 159 | 1260
1280 | 18
18 | 0.002 | <0.001

 | 0.206
 | <0.001 | | 0.001 <0.001
0.001 | 0.186
0.204 | 0.002
 | 0.015 | <0.01 | | | |
 | 0.29
<0.05 <0.0001 | 0.7 0.13
0.6 0.14 |
| M230W 19/11/2021
M300W 26/10/2021 | 7.21
7.61 | 7620 4390
32600 22400 | <1
<1 | <1 415
<1 531 | 415
531 | 113
550
 | 2540 1
10700 2 | 128 208
297 687 | 1580
6430 | 79 <0.05 | | <0.001

 | 0.283
 | <0.001 | | 1.001 <0.001
1.015 | 0.286
0.016 | 0.004
 | 0.262 | <0.01 | | <0.01 | 2.27 1 |
 | 0.59 | 0.7 0.13
0.7 0.13 |
| | | 7020 4330 | 41
43
45
45
45
45 | | | 113
 | 10700 2
700
660 | 110 100 | | 79 <0.05
11
13
13
11 | | <0.001
<0.0005
<0.0005
<0.0005
<0.0005

 | 0.1 <0.000
0.11 <0.000
0.1 <0.000
0.1 <0.000
 | 0.002
0.001
0.003 | <0.001
<0.001
<0.001 | | | 0.004
 | 0.262
0.008
0.014
0.007
0.006 | <0.01 | | <0.01
<0.001
<0.001
<0.001 | |
 | | |
| M300W 26/10/2021 M250W 13/12/2012 M250W 6/04/2013 M250W 25/05/2013 | 7.61
5.42
5.77
5.86 | 32600 22400
2400 1400
2400 1600
2500 1600 | <s< td=""><td><1 415 <1 531 <5 61 <5 69</td><td>415
531
61</td><td>113
550
54
69
83</td><td>10700 2
700
660
730</td><td>297 687
14 39
17 45
18 46</td><td>6430
380
490
510</td><td>11
13
13</td><td><0.001
<0.001
<0.001
<0.001
<0.001</td><td><0.0005
<0.0005
<0.0005
<0.0005</td><td>0.1 <0.000
0.11 <0.000
0.1 <0.000</td><td>0.002
0.001
0.003
0.002</td><td><0.001
<0.001
<0.001
<0.001
<0.001</td><td>1.015
1.002 <0.001
1.002 <0.001
1.004 <0.001</td><td>0.016
0.027
0.054
0.015</td><td>0.004</td><td>0.008
0.014
0.007</td><td><0.01</td><td></td><td><0.01
<0.001
<0.001
<0.001
<0.001
<0.001</td><td>2.27 1
0.023
0.02
0.018</td><td></td><td><0.05 <0.0001
<0.00005
<0.00005
<0.00005</td><td>0.7 0.13
0.18 0.012
0.14 0.01
0.14 0.012</td></s<> | <1 415 <1 531 <5 61 <5 69 | 415
531
61 | 113
550
54
69
83
 | 10700 2
700
660
730 | 297 687
14 39
17 45
18 46 | 6430
380
490
510 | 11
13
13 | <0.001
<0.001
<0.001
<0.001
<0.001 | <0.0005
<0.0005
<0.0005
<0.0005

 | 0.1 <0.000
0.11 <0.000
0.1 <0.000
 | 0.002
0.001
0.003
0.002 | <0.001
<0.001
<0.001
<0.001
<0.001 | 1.015
1.002 <0.001
1.002 <0.001
1.004 <0.001 | 0.016
0.027
0.054
0.015 | 0.004
 | 0.008
0.014
0.007 | <0.01 | | <0.01
<0.001
<0.001
<0.001
<0.001
<0.001 | 2.27 1
0.023
0.02
0.018 |
 | <0.05 <0.0001
<0.00005
<0.00005
<0.00005 | 0.7 0.13
0.18 0.012
0.14 0.01
0.14 0.012 |
| M300W 26/10/2011 M250W 11/12/2019 M250W 60/4/2013 M250W 25/05/2013 M250W 95/02/2013 M250W 95/02/2013 M250W 97/02/2014 M250W 97/02/2014 M250W 11/12/2014 M250W 11/12/2014 M250W 11/12/2014 M250W 11/12/2014 M250W 11/12/2014 | 7.61 5.42 5.77 5.86 5.82 5.92 5.64 5.65 5.5 5.75 5.48 | 32600 22400
2400 1400
2400 1600
2500 1600
2300 1300
2500 1600
2400 1590
2540 1590
2540 1580
2540 1580
2560 1420
2560 1420
2540 1580 | <
<
< | <1 415 <1 531 <5 61 <5 69 <5 67 <5 72 | 415
531
61 | 113
550
54
69
83
 | 10700 2
700
660
730
730 | 297 687
14 39
17 45
18 46
19 43
14 39 | 6430
380
490
510
450
480
393
432
420
398
387
344 | 11
13
13
11
11
12
12 <0.01 | 5 | <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0001 <0.001 <0.001

 | 0.1 <0.000 0.11 <0.000 0.1 <0.000 0.1 <0.000 0.1 <0.000 0.083 <0.000 0.07 <0.007 0.078 <0.000 0.061 <0.000
 | 0.002
0.001
0.003
0.002
0.002
0.003
0.002
0.003 | <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 | 1.005 1.002 <0.001 1.002 <0.001 1.004 <0.001 1.002 <0.001 1.004 <0.001 1.004 <0.001 1.004 1.004 1.004 1.004 1.0001 <0.001 1.0001 <0.001 1.0001 <0.001 1.0001 <0.001 1.0001 <0.001 1.0001 <0.001 | 0.016
0.027
0.054
0.015
0.007
0.019
0.018
0.017
0.013
0.015
0.028 | 0.004
 | 0.008
0.014
0.007
0.006
0.01
0.01
0.011
0.011 | <0.01 | | <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 | 2.27 1 0.023 0.02 0.018 0.016 0.014 0.019 0.005 0.018 0.019 0.106 0.131 |
 | <0.005 <0.0001 <0.00005 <0.00005 <0.00005 <0.00005 <0.00005 <0.00005 | 0.7 0.13 0.18 0.012 0.14 0.01 0.14 0.012 0.13 0.079 0.14 <0.005 1.3 0.2 0.08 0.6 0.2 0.2 0.2 |
| M300W 26/10/2021 M250W 11/12/2021 M250W 26/06/2033 M250W 26/06/2033 M250W 5/11/2013 M250W 5/12/203 M250W 16/06/2031 | 7.61 5.42 5.77 5.86 5.82 5.92 5.64 5.65 5.75 5.48 5.72 6.54 6.74 | 33600 22400 2400 1600 2400 1600 2500 1600 2500 1500 2401 1590 2530 1380 2530 1380 2540 1580 2540 1580 2660 1442 2670 1590 2670 1590 2670 1400 2670 1400 2670 1400 2670 1400 | <
<
< | <1 415 <1 531 <5 61 <5 69 <5 67 <5 72 | 415
531
61 | 113
550
54
69
83
 | 10700 2
700
660
730
730 | 297 687
14 39
17 45
18 46
19 43
14 39
13 43
13 43
13 45
19 42
17 44
112 38
15 45
18 52
18 52
14 44
12 46 | 6430 380 490 510 450 480 393 432 420 398 387 344 408 461 396 411 | 11 13 13 11 12 12 10 10 10 10 4001 11 4001 12 11 4001 12 11 4001 10 10 4001 10 4001 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0001 <0.001

 | 0.1 <0.000 0.11 <0.000 0.1 <0.000 0.1 <0.000 0.1 <0.000 0.083 <0.000 0.07 0.07 <0.007 0.078 <0.000
 | 0.002
0.001
0.003
0.002
0.002
0.003
0.002
0.003
0.001
0.002
0.002 | <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 | 1.002 <0.001 1.002 <0.001 1.002 <0.001 1.002 <0.001 1.002 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 1.001 <0.001 | 0.016 0.027 0.054 0.015 0.007 0.019 0.018 0.017 0.013 0.015 0.028 0.076 0.014 0.011 0.012 | 0.00440.00140.001
 | 0.008
0.014
0.007
0.005
0.01
0.01
0.01 | <0.01
<0.01
<0.01
<0.01 | 0.725
0.686
0.698 | <0.01 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 | 2.27 1 0.023 0.02 0.018 0.016 0.014 0.019 0.005 0.018 0.019 0.106 0.131 0.048 0.040 0.006 0.032 0.008 | .1.76 (1.61 < 1.73 <
 | -0.005 | 0.7 0.13 0.18 0.012 0.14 0.012 0.14 0.012 0.13 0.079 0.14 0.005 1.3 0.2 0.08 0.6 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 |
| M3000 | 7.61 5.42 5.77 5.86 5.82 5.92 5.64 5.65 5.75 5.48 5.72 6.74 7.76 | 33600 22400 2400 1400 2400 1600 2500 1600 2400 1500 2500 1600 2440 1590 2500 1600 2440 1590 2500 1600 2440 1590 2540 1588 2550 1420 2430 1430 2650 1430 2650 1450 2650 1450 2650 1450 2650 1540 2650 1550 2650 | <
<
< | d 415 d 531 d 61 d 69 d 67 d 76 d 38 d 55 d 59 d 79 d 53 | 415
531
61 | 113
550
54
69
83
81
84
76
76
92
92
89
76
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92
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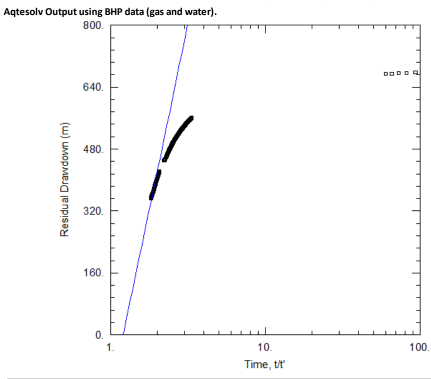
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Deep Monitoring Bores

Monitoring Rore			Electrical Conductivity	Total Dissolved	Hydroxide Alkalinity (OH-)	Carbonate Alkalinity as	Bicarbonate Alkalinity as	Total Alkalinity	y Sulphate, SO4	Chloride, Cl	Calcium - Dissolved	Magnesium -	Sodium - Dissolved	Potassium - Dissolved	Aluminium - Dissolved	Arsenic- Dissolved	Beryllium- Dissolved	Barium- Dissolved	Cadmium- Dissolved	Chromium- Dissolved	Cobalt-Dissolved	Copper- Dissolved	Lead-Dissolved	Manganese-	Molybdenum	Nickel-	Selenium	Strontium	Vanadium- Dissolved	Zinc-Dissolved	Boron	Iron Dissol	ry- Fluoride,	, F Phosphate as P in
ID	Sample Date	Field pH		(grav)	as CaCO3	CaCO3	CaCO3	as CaCO3																		<i>b</i> 133014cu						5,535.		
M313W	25/07/2014	9.42	μS/cm 1710	mg/L 1160	mg/L <1	mg/L 51	mg/L 283	mg/L	mg/L	mg/L 252	mg/L	mg/L <1	mg/L 319	mg/L	mg/L	mg/L 0.004	mg/L <0.001	mg/L 0.843	mg/L	mg/L 0.018	mg/L 0.01	mg/L 2.12	mg/L 2.19	mg/L 0.429	mg/L	mg/L 0.032	mg/L	mg/L	mg/L 0.02	mg/L 0.568	mg/L	mg/L mg/	L mg/L 0.6	
M313W	13/02/2015	8.12	6940	4110	<1	<1	781	781	4	1810	26	5	1420	126		<0.001	<0.001	4.88		<0.001	<0.001	0.055	<0.001	0.139		0.004			< 0.01	<0.005			2.4	
M313W	11/11/2015	8.3	6890	3870	<1	<1	666	667	2	1910	22	4	1250	56	< 0.01	<0.001	<0.001	2.8		< 0.001	<0.001	0.002	< 0.001	0.099		0.002			< 0.01	<0.005			2.4	0.87
M313W	30/05/2016	8.48	4570	2420	<1	41	443	484	2	1130	10	1	1000	60		<0.001	<0.001	1.23	< 0.001	< 0.001	<0.001	< 0.001	<0.001	0.04	0.017	< 0.001	< 0.01	1.39	< 0.01	0.008	0.5	0.28		0.6
M313W	15/11/2016	7.8	5620	2950	<1	<1	634	634	<1	1420	20	3	1170	62		0.002	<0.001	2.63	<0.001	<0.001	<0.001	0.002	<0.001	0.077	0.035	0.003	<0.01	3.02	<0.01	0.018	0.95	1.08	2.3	0.89
M313W M313W	19/11/2017	8.59 8.05	6020 5840	3320 3210	<1	48	587	636	<1	1720	24	4	1370	60		0.003	<0.001 <0.001	2.54		<0.001 <0.001	<0.001 <0.001	<0.001 0.002	<0.001 <0.001	0.071 0.106	0.035	0.002	<0.01		<0.01 <0.01	<0.005 <0.005	0.92 0.81	0.57 1.07	2	0.77
M313W	16/11/2018 14/11/2019	7.99	6030	3210	<1	4	621	625	<1	1600	24	4	1200	91		0.003	<0.001	2.25 2.42		<0.001	<0.001	<0.002	<0.001	0.106	0.039	0.002	<0.01		<0.01	<0.005	0.81	0.45	1.9 2.1	0.77
M313W	23/11/2020	8.23	6020	3390	<1	<1	648	648	1	1700	26	5	1520	67		0.003	<0.001	2.42		<0.001	<0.001	<0.001	<0.001	0.082	0.055	0.002	<0.01		<0.01	<0.005	1.31	1.4	2.2	
M313W	29/10/2021	8.18	5740	3510	<1	19	624	643	<1	1530	21	5	1320	62		0.003	<0.001	2.18		< 0.001	<0.001	<0.001	< 0.001	0.074	0.044	0.002	< 0.01		< 0.01	<0.005	0.95	0.76	2	0.69
M314W	24/07/2014	8.57	5090	4790	<1	9	1210	1220	134	198	46	1	212	1450		0.013	<0.001	0.575		0.015	0.005	7.08	0.562	0.446		0.018			<0.01	0.472			0.4	
M314W	13/02/2015	8.04	7150	5470	<1	<1	1180	1180	69	1370	29	6	1040	795		0.004	<0.001	1.37		<0.001	0.002	0.995	<0.001	0.141		0.01			<0.01	<0.005			0.9	
M314W M314W	13/11/2015 30/05/2016	8.01 8.6	8210 8500	5280 4880	<1	<1	836 767	836	2	2190	17	5	1420	335		0.003	<0.001 <0.001	1.31 5.21	-0.004	<0.001	<0.001 <0.001	0.031 0.022	<0.001 <0.001	0.14	0.053	0.013	-0.04		<0.01 <0.01	0.011	0.87	0.1 0.8	1.1	17.4 9.67
M314W	15/11/2016	8.88	8500 8180	488U 4810	<1	108	/6/ 877	934	41	2370	19	6	1500	32b 404		0.003	<0.001	3.88	<0.001 <0.001	<0.001	<0.001	0.022	<0.001	0.028	0.053	0.001	<0.01 <0.01	5.5 3.67	<0.01	0.009	0.87	0.1 0.8 0.21	1.3	9.67
M314W	18/11/2017	8.9	8300	4860	<1	169	908	1080	4	2190	17	5	1880	543		0.004	<0.001	2.91	-0.001	<0.001	<0.001	0.024	<0.001	0.053	0.068	0.002	<0.01	3.07	<0.01	<0.005	0.76	0.18	1.2	
M314W	20/11/2018	8.72	8010	4910	<1	142	892	1030	<1	2010	15	5	1530	459		0.005	<0.001	2.86		< 0.001	<0.001	0.024	<0.001	0.057	0.078	0.002	< 0.01		< 0.01	<0.005	0.81	0.29	1.2	13.1
M314W	16/11/2019	8.59	7910	4900	<1	86	991	1080	2	1860	8	4	1460	465		0.005	<0.001	2.43		< 0.001	<0.001	0.024	<0.001	0.068	0.082	0.003	< 0.01		< 0.01	<0.005	0.77	0.33	1.3	13.8
M314W	24/11/2020	8.64	7880 7620	4510 5020	<1	37	1010 992	1050	5	2130	10	4	1610 1500	506		0.006	<0.001	2.82		<0.001	<0.001	0.021 0.017	<0.001	0.073	0.089	0.003	<0.01		<0.01	<0.005	0.91	0.59	1.3	
M314W GR067V	31/10/2021	8.36 9.05	7020	4000	<1	407	992 1550	1060	<1	1910	- 6	4	1500	468		0.006	<0.001	1.48	0.001	<0.001 0.001	<0.001	0.017	<0.001	0.025	0.078	0.002	<0.01	1.18	<0.01	<0.005 0.011	0.79	1.56	1.2	15.3
GR067V	15/11/2016	8.12	7850	4640	<1	407 <1	2310	2310	3	1260	15	3	1850	13		0.003	<0.001	4.94	0.001	0.001	<0.001	<0.001	<0.001	0.024	0.032	0.000	<0.01	3.72	<0.01	0.011	1.17	0.68	1.8	
GR067V	19/11/2017	8.72	8210	4910	<1	238	2120	2360	4	1440	19	3	2190	12		0.003	<0.001	3.83		<0.001	<0.001	<0.001	<0.001	0.008	0.019	<0.001	<0.01		<0.01	0.008	1.03	0.16	1.7	
GR067V	23/11/2018	8.46	8340	6020	<1	456	1950	2410	7	1460	18	3	2050	12		0.002	<0.001	4.44		< 0.001	<0.001	< 0.001	< 0.001	0.008	0.023	< 0.001	< 0.01		< 0.01	0.008	1.18	0.22	2	
GR067V	16/11/2019	8.19	7950	4950	<1	47	2380	2420	7	1350	7	3	2040	9		0.002	<0.001	3.23		< 0.001	<0.001	< 0.001	<0.001	0.009	0.019	< 0.001	< 0.01		< 0.01	0.005	1.28	0.29	2	
GR067V	24/11/2020	8.73	7980	5040	<1	111	2240	2350	12	1520 1410	7	3	1860	10		0.003	<0.001	5.28		<0.001	<0.001	<0.001	<0.001	0.014	0.03	<0.001	<0.01		<0.01	<0.005	1.56	0.54	2.2	
GR067V M162V	31/10/2021 14/11/2015	8.44 8.44	7700	5240	<1	LLJ	1060	2300 1090	22	1410	6	3	1980 2370	10		0.002 <0.001	<0.001	0.236		<0.001	<0.001	0.001 <0.001	<0.001	0.012	0.017	40.001	<0.01		<0.01	<0.005	1.39	0.32	1.9	
M162V	30/05/2016	7.91	11500 12700	6970 7250	<1	38	1050	1050	3	4040	10 56	19	2590	12		<0.001	<0.001	0.236	<0.001	<0.001	<0.001	0.001	<0.001 <0.001	0.092	0.002	<0.001 0.001	< 0.01	10.8	<0.01	0.16	2.4	3	1.9	
M162V	15/11/2016	7.7	12300	6660	<1	<1	1060	1060	4	3870	69	18	2670	12		<0.001	<0.001	9.93	<0.001	<0.001	<0.001	< 0.001	<0.001	0.034	0.001	< 0.001	<0.01	9.77	<0.01	0.032	2.02	2.19	2.6	
M134W	14/11/2017	8.1	15600	9810	<1	<1	168	168	<1	5770	209	62	3490	12		<0.001	<0.001	23		<0.001	<0.001	<0.001	<0.001	0.064	0.001	<0.001	< 0.01		<0.01	0.009	0.46	0.4	0.5	
M134W	215/11/2018	7.3	16000	9710	<1	<1	159	159	<1	5310	182	61	2990	12		<0.001	<0.001	20.3		< 0.001	<0.001	0.002	<0.001	0.063	0.001	< 0.001	< 0.01		< 0.01	0.011	0.48	0.3	0.5	
M134W	14/11/2019	7.27	15500 15500	9670 9430	<1	<1	162 166	162	1	5460 5850	134	58	3200 3100	12		0.002	<0.001	20.2		<0.001	0.005	<0.001 <0.001	<0.001	0.098	0.007	0.02	<0.01		<0.01	0.02	0.47	1.18 0.45 <0.00	0.5	
M134W GM031V	24/11/2020 21/12/2021	7.73 8.06	15500	9430 5750	<1	<1	166 694	166 694	4	3300	114	55	3100 2240	- 11	<0.01	<0.001	<0.001			<0.001	<0.001	<0.001 0.006	<0.001	0.068	0.002	<0.001	<0.01		<0.01	0.011	1.11	0.45 <0.00	0.6	
MB1-D	17/11/2019	7.95	8790	5110	<1	<1	817	817	- 4	2250	14	12	1900	16		0.001	<0.001	4.29		<0.001	0.001	0.005	0.008	0.049	0.002	0.001	<0.01		<0.01	0.045	1.04	1.53	2.2	
MB1-D	20/11/2020	8.26	9380	5460	<1	<1	1600	1600	41	2560	14	10	2410	24		0.002	<0.001	4.12		<0.001	<0.001	0.002	0.006	0.015	0.017	0.032	<0.01		<0.01	0.024	1.68	1.14 <0.00		
MB1-D	27/10/2021	8.15	8600	5320	<1	<1	1870	1870	<1	1970	12	6	2010	21		0.002	< 0.001	2.72		< 0.001	< 0.001	< 0.001	0.004	0.007	0.014	0.01	< 0.01		< 0.01	<0.005		0.56	2	
GW007B	15/11/2019	6.79	15700	9910	<1	<1	1380	1380	<1	4920	276	256	2330	64		0.005	<0.001	12.2		< 0.001	0.001	< 0.001	<0.001	0.12	0.006	0.02	< 0.01		< 0.01	2.16	0.24	2.94	0.2	
M324W	26/07/2014	9.17	1170	707	<1	48	177	225	24	188	26	5	199	31		0.005	<0.001	0.31		0.004	0.004	0.582	0.459	0.304		0.008			<0.01	0.427			1	
M324W M324W	13/02/2015	8.83	2660	1540 1390	<1	105	615 624	720	1	505	7	2	627	29		<0.001 <0.001	<0.001 <0.001	0.482	e0.001	<0.001 <0.001	<0.001	<0.001 <0.001	<0.001	0.018	0.03	0.002	e0.01	0.000	<0.01 <0.01	0.093	0.76	0.22	3.7	0.46
M324W M324W	30/05/2016 15/11/2016	8.57 8.58	2750 2650	1540	<1	59	635	694	<1	503	5	1	612	12		<0.001 0.001	<0.001	0.921 0.738	<0.001 <0.001	<0.001	<0.001 <0.001	<0.001	<0.001	0.025	0.02	<0.001 <0.001	<0.01 <0.01	0.889	<0.01	0.006	0.76 0.78	0.22	4.5	0.46
M324W	19/11/2017	8.86	2740	1300	<1	104	568	672	⊲1	536	4	1	666	13		0.001	<0.001	0.572	40.002	<0.001	<0.001	<0.001	< 0.001	0.006	0.027	<0.001	<0.01	0.007	<0.01	<0.005	0.72	<0.05	3.9	0.44
M324W	16/11/2018	8.66	2740	1520	<1	86	565	651	<1	507	3	1	579	13		0.001	<0.001	0.555		< 0.001	< 0.001	0.001	< 0.001	0.006	0.031	< 0.001	< 0.01		< 0.01	<0.005	0.74	0.12	3.8	0.49
M324W	14/11/2019	8.7	2690	1530	<1	74	571	645	1	524	2	<1	595	12		0.001	<0.001	0.56		<0.001	<0.001	<0.001	0.001	0.005	0.03	<0.001	<0.01		<0.01	<0.005	0.72	0.2	4.3	
M324W	23/11/2020	8.99	2590	1480	<1	92	556	648	<1	566	1	1	748	15		0.001	<0.001	0.584		<0.001	<0.001	0.002	0.002	0.005	0.044	<0.001	<0.01		<0.01	0.005	0.99	0.22	4.3	0.57
M324W M325W	29/10/2021 13/02/2015	8.89	2650	1570	<1	87	552	639 297	<1	529	4	<1	709	13		0.001	<0.001	0.433		<0.001	<0.001	<0.001	0.002	0.004	0.036	<0.001	<0.01		<0.01	<0.005	0.77	0.18	3.8	
M325W M325W	13/02/2015	8.55 8.13	3410 5000	2260 2730	<1	14 <1	252 450	297 450	4	906 1400	8	<1 1	709 919	/3 40		0.002	<0.001 <0.001	0.005		<0.001 <0.001	0.003 0.002	0.016 <0.001	<0.001 <0.001	0.009		<0.009			<0.01 <0.01	<0.024			0.7 1.1	
M325W	30/05/2016	8.74	6150	3310	<1	75	370	446	1	1600	6	<1	1250	39		0.001	<0.001	0.232	<0.001	<0.001	<0.002	0.001	<0.001	0.057	0.114	0.002	<0.01	0.639	<0.01	0.009	1.17	0.24	2.1	
AN019F	10/11/2015	11.8	10200	5430	456	82	<1	539	33	2920	154	<1	1620	19		0.002	<0.001	2.79		<0.001	<0.001	0.006	<0.001	<0.001		0.007			<0.01	0.01			0.8	0.04
AN019F	30/05/2016	11.6	10800	5970	410	100	<1	510	38	3180	168	<1	1840	29		0.004	<0.001	3.25	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.056	0.008	<0.01	8.18	<0.01	<0.005	0.42	<0.05 0.4		0.05
AN019F	15/11/2016	11.8	11100	6140	428	125	<1	553	37	3400	162	<1	1970	28		0.004	<0.001	2.65	< 0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	0.036	0.006	<0.01	5.92	<0.01	0.014	0.46	<0.05	0.7	<0.05
AN019F AN019F	15/11/2017	11.1 11.41	10700 10700	5890 6550	123 195	135 125	<1	258	35	3340 3540	104	<1	2330 2280	27		0.004	<0.001 <0.001	2.4		<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001	0.027	0.003	<0.01 <0.01		<0.01 <0.01	0.006 <0.005	0.45	<0.05 <0.05	0.7 0.8	<0.01
AN019F AN019F	11/11/2019 21/11/2020	11.41	10/00	5550 5750	195 230	125 61	<1	319 291	32	3540 3670	63	<1 <1	2280 2590	23		0.004	<0.001	2.34		<0.001	<0.001	<0.001	<0.001	<0.001	0.024	0.002	<0.01		<0.01	<0.005	0.57	<0.05	0.8	<0.01 <0.01
AN019F	30/11/2021	11.43	10000	6040	66	157	<1	223	26	3410	41	<1	2120	20		0.004	<0.001	2.41		<0.001	<0.001	<0.001	<0.001	<0.001	0.019	0.002	<0.01		<0.01	<0.005	0.73	<0.05	0.8	
	,,																																3.7	

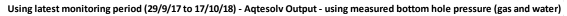
APPENDIX D: Theis Recovery Analysis

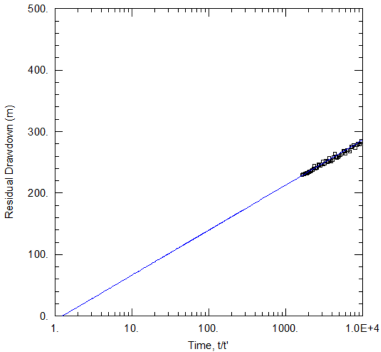
MB2



	MELL TEST ANALYSIS
Data Set:	WELL TEST ANALYSIS
Date: 07/23/20	Time: <u>09:44:17</u>
	PROJECT INFORMATION
Test Well: RH60	
	AQUIFER DATA
Saturated Thickness: 775. m	Anisotropy Ratio (Kz/Kr): 1.
	WELL DATA
Pumping Wells	Observation Wells
Well Name X (m) RH60 0	Y (m) Well Name X (m) Y (m) 0 □ RH60 0 0
	SOLUTION
Aquifer Model: Confined	Solution Method: Theis (Recovery)
$T = 0.000366 \text{ m}^2/\text{day}$	S/S' = <u>1.205</u>

Time axis intercept (t/t') =		1.205	
Pumping start day =		1 days	6/08/2016
Pumping stop day =		649 days	16/05/2018
extrapolating out t/t' in the Water Level Data tab until t/t'	' = 1.205		
	<i>t</i> ′ t	t/t'	
	789	1443 1.8288	97 2401
3	190	3844 1.20	50
t' (time since pumping stopped) =		3190 days	8/02/2027
t (total time since pumping started) =		3844 days	14/02/2027
100% recovery =	14/02	/2027	
	Х	У	
recovery curve		649 704.60	38 BHP monitoring point at start of recovery
		3844	0 100% recovery as determined above





	11110	,		
	WELL TEST	ANALYSIS		
Data Set: Date: <u>07/23/20</u>		Time: <u>07:43:33</u>		
	PROJECT INF	FORMATION		
Test Well: RH50				
	AQUIFE	R DATA		
Saturated Thickness: 665. m		Anisotropy Ratio (Kz/Kr): 1	<u>.</u>	
	WELL	DATA		
Pumping We	ells	Observation	on Wells	
Well Name X RH50	((m) Y (m) 0 0	Well Name RH50	X (m) 0	Y (m) 0
	SOLU [*]	TION		
Aquifer Model: Confined		Solution Method: Theis (Re	ecovery)	
$T = 0.001962 \text{ m}^2/\text{day}$		S/S' = <u>1.247</u>		

Time axis intercept (t/t') =	1.247
Pumping start day =	1 days 29/09/2017
Pumping stop day =	283 days 8/07/2018
extrapolating out t/t' in the RH30_all_data tab until $t/t' = 1.2$	247
t' (time since pumping stopped) =	1141 days 22/08/2021
t (total time since pumping started - analysis period) =	1423 days 22/08/2021
t (total time since pumping started - all mon data) =	2092
100% recovery = 22	22/06/2023
X	у
recovery curve	1757.5 614.4019 BHP monitoring point at start of recovery
	2092 0 100% recovery as determined above
t' t	t/t'
1141	1423 1.247152