

APPENDIX 10

Ground Water Impact Assessment



Stone Ridge Quarry

Groundwater Impact Assessment

Australian Resource Development Group Pty Limited

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Executive summary

Australian Resource Development Group Pty Limited (ARDG) is seeking development consent for State Significant Development (SSD) 10432, a new hard rock quarry known as Stone Ridge Quarry (the project). The project is located within Wallaroo State Forest at Balickera, NSW, approximately 25 kilometres north of Newcastle. The project is seeking to access a high quality, hard rock resource suitable for producing a wide range of quarry products for the Lower Hunter, Central Coast and northern Sydney construction materials market (ARDG 2020).

This Groundwater Impact Assessment (GIA) has been undertaken with reference to the Groundwater Assessment Toolbox for Major Projects in NSW (DPE 2022) and to address the SEARs relating to groundwater, dated 1 June 2020.

A conceptual groundwater model was developed for the project based on groundwater monitoring data, lithology logs and core photographs provided by ARDG, interpreted geology and previous hydrogeological assessments for the nearby Eagleton (proposed) and Seaham quarries. The local flow system occurs in unconfined and confined fractured rock aquifers within the Eagleton Volcanics. Groundwater levels reflect and are controlled by topography. Groundwater is recharged by rainfall infiltration on the upper slopes and ridgelines and flows towards lower lying areas and drainages where it is discharged.

The nearest high priority Groundwater Dependent Ecosystems (GDEs) are located near the Williams River to the north and east of Seaham, approximately eight and five kilometres from the project, respectively. With reference to the *Probable Vegetation Groundwater Dependent Ecosystems – Hunter/Central Rivers* dataset (DPE Water 2022), high probability GDEs are associated with Nine Mile Creek to the north and north-east of the project, and Caswell's Creek and Williams Creek to the west. Four registered bores are located within a five-kilometre radius of the project, including three basic landholder rights bores.

Quantification of likely groundwater inflow rates and the radius of drawdown was undertaken using a steady-state analytical model. Considering that the distance to the few registered landholder bores is greater than one kilometre, the low hydraulic conductivity of the aquifer and the lack of GDEs due to deep groundwater levels through the rhyodacite resource, it is considered that the risk to identified groundwater receptors due to the project is low. The level of complexity of analytical equations is therefore appropriate to assess this risk.

The interpreted hydraulic conductivity at monitoring bore ARDG-P02 from slug testing was assumed to represent the maximum expected hydraulic conductivity in the rhyodacite resource ($K_{max} = 3.5 \times 10^{-2}$ m/day). More likely values of hydraulic conductivity were estimated assuming 10% and 20% fracturing of the rhyodacite resource and averaged literature value for unfractured igneous and metamorphic rock ($K_{10} = 3.5 \times 10^{-3}$ m/day and $K_{20} = 7.0 \times 10^{-3}$ m/day). Using this range of hydraulic conductivity estimates, Stage 8 groundwater inflows into the Main Pit were predicted to range from 26.7 ML/year to 183.9 ML/year, and the radius of drawdown was predicted to be between 445 m and 691 m from the centre of the Main Pit.

Based on the more likely inflow predictions for Stage 8 of the development of the Main Pit, ARDG would be required to obtain a Water Access Licence (WAL) for approximately 27 - 47 ML/year. Based on recent trades within the New England Fold Belt Coast Groundwater Source there is sufficient market depth for ARDG to obtain a licence. The ongoing groundwater monitoring program will be used to validate the groundwater inflows into the pit as quarry development proceeds. This will directly inform the WAL required by the project.

The most conservative predicted radius of drawdown for Stage 8 (i.e., 691 m) was used to assess the impacts to existing groundwater users and GDEs. Both existing users and the high priority GDEs identified in Section 3.6 are well outside the project's radius of drawdown. No drawdown is therefore expected to occur at any of the bores, or at the high priority GDEs as a result of the project.

Groundwater levels in the area where the high probability GDEs are present (within the predicted radius of drawdown) are between approximately 7 and 13 metres below ground level. Predicted drawdown in this area would be in the order of 0 to 5 m. It is noted however that the drawdown predictions relate to the bedrock and weathered layer resource, and it is likely that in colluvial/alluvial systems (which are likely associated with the vegetation in this area) groundwater availability for terrestrial vegetation would be more influenced by localised recharge effects from the creeks and rainfall. The terrestrial vegetation in these areas that have groundwater dependence would therefore be less impacted by drawdown induced in the bedrock and weathered layers. Even if drawdowns in the regional water table of up to five metres occurred, it would be unlikely to have a material impact on vegetation associated with the colluvial and alluvial systems, which are primarily influenced by rainfall and surface flow recharge.

The impact of the project therefore meets the NSW Aquifer Interference Policy (AIP) Level 1 Minimal Impact Considerations for landholder bores and GDEs.

The project is not expected to cause any significant change in groundwater quality or in the beneficial use of the groundwater. The increased groundwater recharge in the post closure phase may also result in a localised improvement in groundwater quality. The impact of the project therefore meets the NSW Aquifer Interference Policy (AIP) Level 1 Minimal Impact Considerations for groundwater quality.

The project is expected to be completed after 30 years. With time, groundwater levels in the aquifer surrounding the project will recover until equilibrium within the system occurs, and a pit lake forms within the final voids. Once the system is in equilibrium, the flux of water within the pit lake will only be from rainfall and evaporation. During the recovery stage however, groundwater inflows will occur, and a WAL will still be required in the initial post closure phase of the project. Any enhanced recharge that occurs as a result of the quarry in the post closure phase would reduce the time required for groundwater levels to recover.

It is recommended that the existing groundwater monitoring program be continued. It is recommended that groundwater be monitored to:

- Measure dewatering performance.
- Assess potential impacts to groundwater levels and quality on other groundwater users in the vicinity.
- Identify groundwater issues such as potential large drawdowns at receptors as early as possible.
- Provide data which can be used to calibrate the analytical model and update the groundwater inflow predictions.
- Measure groundwater level recovery post closure and provide data which can be used to predict how long a WAL may be required after the project is completed.

It is recommended that the existing monitoring program be extended to include an additional monitoring bore installed approximately one kilometre from the project, to the north-west. The groundwater monitoring program should continue to monitor water levels and water quality regularly and given that the site can become inaccessible in very wet weather, it is recommended that data loggers be installed in two monitoring bores, to provide a continuous record. The groundwater monitoring program should also include pit inflow monitoring. It is recommended that the groundwater monitoring program be reviewed every two years.

Contents

1. Introduction	1
1.1 Background	1
1.2 Purpose of this report	1
1.3 Scope	1
1.4 Limitations	1
2. Regulatory context	3
2.1 Legislation	3
2.1.1 Environmental Planning and Assessment (EP&A) Act 1979	3
2.1.2 Water Management Act 2000	3
2.2 Policies	4
2.2.1 NSW Aquifer Interference Policy	4
2.2.2 NSW Groundwater Strategy	4
2.2.3 Guide to Groundwater Management in NSW	4
2.3 Secretary's Environmental Assessment Requirements (SEARs)	5
2.4 DPIE Water and NRAR Requirements	6
3. Regional environment	7
3.1 Topography and land use	7
3.2 Hydrology	7
3.3 Climate	9
3.3.1 Rainfall	9
3.3.2 Evaporation	11
3.4 Geology	11
3.5 Hydrogeology	14
3.6 Environmental values of groundwater	14
3.6.1 Groundwater dependent ecosystems	14
3.6.2 Landholder bores	16
3.7 Surrounding operations	19
3.7.1 Boral Quarries Seaham	19
3.7.2 Eagleton Quarry	20
4. Groundwater management and monitoring	21
4.1 Groundwater monitoring network	21
4.2 Monitoring results	23
4.2.1 Groundwater levels	23
4.2.2 Groundwater flow	26
4.2.3 Groundwater quality	26
4.3 Slug testing	29
5. Conceptual hydrogeological model	31
6. Impact assessment	35
6.1 Prediction of groundwater inflow and drawdown into the Main Pit	35
6.1.1 Method	35
6.1.2 Justification for using an analytical model	36
6.1.3 Analytical inputs	37
6.1.4 Results	38

6.2	Prediction of groundwater inflow and drawdown into the North-west Pit	39
6.3	Water sharing plan licensing requirements	40
6.4	Impact assessment criteria	41
6.4.1	Impact to existing groundwater users	42
6.4.2	Impact to GDEs	42
6.4.3	Impact to groundwater quality	43
6.4.4	Impacts post closure	43
7.	Mitigation measures	44
7.1	Groundwater monitoring	44
7.2	Monitoring program	44
8.	Conclusions	46
9.	References	48

Table index

Table 2.1	SEARs	5
Table 2.2	DPIE Water and NRAR requirements	6
Table 3.1	Registered private landholder bores within approximately five kilometres of the project	16
Table 3.2	Registered bore locations and distance from the project	16
Table 3.3	Groundwater level observations for GW060853	16
Table 3.4	Groundwater level observations for GW060834	17
Table 3.5	Groundwater levels at Seaham Quarry July 2019, reproduced from EMM (2019)	19
Table 3.6	Estimated hydraulic conductivities, reproduced from EMM (2019)	19
Table 4.1	Monitoring bore construction details	21
Table 4.2	Average groundwater level elevation and depth	24
Table 4.3	Groundwater quality monitoring	27
Table 4.4	Slug test results	29
Table 4.5	Sensitivity analysis (Hvorslev 1951 method)	30
Table 6.1	Analytical inputs	37
Table 6.2	Pit floor, sump level and aquifer thickness above the base of pit floor for each pit stage	38
Table 6.3	Groundwater inflow	38
Table 6.4	Radius of drawdown	38
Table 6.5	Analytical inputs for North-west Pit	39
Table 6.6	Pit floor and aquifer thickness above the base of pit floor for each pit stage	40
Table 6.7	Groundwater inflow	40
Table 6.8	Radius of drawdown	40

Figure index

Figure 3.1	Topography and hydrology in the vicinity of the project	8
Figure 3.2	Annual rainfall at Williamtown RAAF Station (61078)	9
Figure 3.3	Monthly average rainfall and evaporation at Williamtown RAAF Station (61078)	10
Figure 3.4	Cumulative Rainfall Departure curve for Williamtown RAFF Station (61078)	11
Figure 3.5	Interpreted surface geology and drilling investigations	13
Figure 3.6	Groundwater dependent ecosystems within 10 km of the project area	15
Figure 3.7	Registered groundwater bores	18
Figure 4.1	Groundwater monitoring bore locations	22
Figure 4.2	Groundwater level hydrographs	23
Figure 4.3	Average groundwater levels and interpreted contours	25
Figure 5.1	Conceptual model section locations	32
Figure 5.2	Conceptual hydrogeological model – cross section A-A	33
Figure 5.3	Conceptual hydrogeological model – cross section B-B	34
Figure 6.1	Conceptual analytical model	36

Appendices

Appendix A	Groundwater level hydrographs
Appendix B	Slug test interpretation plots

1. Introduction

1.1 Background

Australian Resource Development Group Pty Limited (ARDG) is seeking development consent for State Significant Development (SSD) 10432, a new hard rock quarry known as Stone Ridge Quarry (the project). The project is located within Wallaroo State Forest at Balickera, NSW, approximately 25 kilometres north of Newcastle. The project is seeking to access a high quality, hard rock resource suitable for producing a wide range of quarry products for the Lower Hunter, Central Coast and northern Sydney construction materials market (ARDG 2020).

1.2 Purpose of this report

The purpose of this report is to prepare a Groundwater Impact Assessment (GIA) to support the preparation of an Environmental Impact Assessment (EIS) for the project.

1.3 Scope

The scope of the GIA is as follows:

- Review available information and data, including groundwater level data, geological and exploration data, and available groundwater reports for adjacent sites (Boral and Eagleton quarries).
- Undertake searches of the registered groundwater bore and Groundwater Dependent Ecosystem (GDE) online databases and identify groundwater receptors (including basic landholder rights bores).
- Undertake a data gap analysis and identify additional monitoring and testing requirements (if any).
- Provide a description of the existing groundwater environment, including a summary of available monitoring data from site bores and adjacent quarries.
- Develop a conceptual groundwater model identifying inputs and outputs, groundwater flow systems and groundwater receptors.
- Consult with relevant agencies (DPE Water and NRAR) to discuss the proposed assessment methodology.
- Review of relevant Water Sharing Plans (WSPs) and classification of the groundwater source under the NSW Aquifer Interference Policy.
- Assess the rate of groundwater inflow and radius of drawdown due to the proposed operations using appropriate analytical methods.
- Assess potential impacts (quantity and quality) on identified groundwater receptors including assessment of impacts against the groundwater level and quality criteria in the NSW Aquifer Interference Policy (AIP).
- Identify groundwater licensing requirements under the relevant WSPs, including an assessment of market depth should a Water Access Licence (WAL) be required.
- Identify ongoing groundwater monitoring requirements.
- Document the findings of the above in a GIA report.

1.4 Limitations

This report has been prepared by GHD for Australian Resource Development Group Pty Limited and may only be used and relied on by Australian Resource Development Group Pty Limited for the purpose agreed between GHD and Australian Resource Development Group Pty Limited as set out in Section 1.2 of this report.

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The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

2. Regulatory context

2.1 Legislation

2.1.1 Environmental Planning and Assessment (EP&A) Act 1979

The EP&A Act is the core legislation relating to planning and development activities in NSW and provides the statutory framework under which development proposals are assessed. The EP&A Act aims to encourage the proper management, development and conservation of resources, environmental protection and ecologically sustainable development.

2.1.2 Water Management Act 2000

The aim of the *Water Management Act 2000* (WM Act) is to ensure that water resources are conserved and properly managed for sustainable use benefiting both present and future generations. It is also intended to provide formal means for the protection and enhancement of the environmental qualities of waterways and in-stream uses as well as to provide for protection of catchment conditions.

Certain licences and approvals, including water access licences (WALs), water use approvals and water supply work approvals are issued under the WM Act.

A WAL is generally required to extract water from rivers or aquifers. The WM Act governs the issue of WALs for water sources in NSW where water sharing plans have commenced. A WAL entitles the holder to:

- Specified shares in the available water within a particular water management area or water source (the share component).
- Take water at specified times, rates or circumstances from specified areas or locations (the extraction component).

A water use approval confers a right on its holder to use water for a particular purpose at a particular location. A water supply work approval, as a specific type of water management work approval, authorises its holder to construct and use a specified water supply work at a specified location. Under sections 89 and 90 of the WM Act, water use approvals and water management work approvals do not apply for SSD that is authorised by Development Consent. Therefore, water use and water supply work approvals are not required for the project.

Landholders can take water under basic landholder rights without a water licence or approval under certain circumstances, including domestic and stock rights, native title and harvestable rights.

The WM Act defines the various offences for taking and using water from water source other than in accordance with the relevant approvals.

2.1.2.1 Water sharing plans

Fresh water sources throughout NSW are managed via water sharing plans (WSPs) under the WM Act. Provisions within WSPs provide water to support the ecological processes and environmental needs of GDEs and waterways. WSPs also regulate how the water available for extraction is shared between the environment, basic landholder rights, town water supplies and commercial uses. Key rules within the WSPs specify when licence holders can access water and how water can be traded.

The Project is located within the New England Fold Belt Coast Groundwater Source which is managed by the Water Sharing Plan for the North Coast Fractured and Porous Rock Groundwater Sources. Therefore, the interference and extraction of groundwater at the project will require a WAL under the WM Act.

2.2 Policies

2.2.1 NSW Aquifer Interference Policy

The NSW Aquifer Interference Policy (AIP) was finalised in September 2012 and clarifies water licensing and approval requirements for aquifer interference activities in NSW, including the taking of water from an aquifer while carrying out mining. Aquifer interference activities may take water from the water source in which they exist as well as connected groundwater and surface water sources.

The Policy outlines the water licensing requirements under the WM Act. A water licence is required whether water is taken for consumptive use or whether it is taken incidentally by the aquifer interference activity (such as groundwater filling a void), even where that water is not being used consumptively as part of the activity's operation. Under the WM Act, a water licence gives its holder a share of the total entitlement available for extraction from the groundwater source. The WAL must always hold sufficient share component and water allocation to account for the take of water from the relevant water source.

Sufficient access licences must be held to account for all water taken from a groundwater or surface water source resulting from aquifer interference activity, both for the life of the activity and after the activity has ceased. This also includes passive take from connected groundwater and surface water sources. The NSW AIP requires that potential impacts on groundwater sources, including users and GDEs, be assessed against minimal impact considerations, outlined in Table 1 of the Policy. If the predicted impacts meet the Level 1 minimal impact considerations, then these impacts will be considered as acceptable. The adopted Level 1 minimal impact considerations for the project are discussed in Section 6.4.

Aquifer interference approval requirements for the project have not commenced.

2.2.2 NSW Groundwater Strategy

The objective of the NSW Groundwater Strategy (December 2022) is to manage the State's groundwater resources so that they can sustain environmental, social, and economic uses for the people of NSW. The NSW Groundwater Strategy has three strategic priorities:

- Protect groundwater resources and the ecosystems that depend on them.
- Build community and industry resilience through sustainable groundwater use.
- Improve groundwater information and knowledge.

2.2.3 Guide to Groundwater Management in NSW

The Guide to Groundwater Management in NSW (February 2023) provides details regarding the framework and regulatory context for groundwater management, as described throughout this section of this report. The Guide to Groundwater Management in NSW describes responsibilities of groundwater users, government agencies and development proponents for groundwater management using practical examples.

The Guide to Groundwater Management in NSW describes policies for groundwater management in NSW including:

- Draft NSW Groundwater Quantity Management Policy
- NSW Groundwater Quality Protection Policy
- NSW Groundwater Dependent Ecosystems Policy.

Draft NSW Groundwater Quantity Management Policy

The principles of this policy include:

- Maintain total groundwater use within the sustainable yield of the aquifer from which it is withdrawn.
- Groundwater extraction shall be managed to prevent unacceptable local impacts.
- Provide opportunities for sustainable development that provide cultural, social, or economic benefits.
- Increase community understanding of groundwater management measures.

NSW Groundwater Quality Protection Policy (1998)

The objective of this policy is the ecologically sustainable management of the State's groundwater resources so as to:

- Slow, halt or reverse any degradation in groundwater resources.
- Direct potentially polluting activities to the most appropriate local geological setting so as to minimise the risk to groundwater.

NSW Groundwater Dependent Ecosystems Policy (2002)

This policy was designed to protect ecosystems that are dependent on groundwater as a primary water source so that the ecological processes and biodiversity of these ecosystems are maintained or restored for the benefit of present and future generations. It provides guidance on how to protect and manage groundwater dependent ecosystems in a practical sense.

2.3 Secretary's Environmental Assessment Requirements (SEARs)

SEARs identify key issues for consideration in the EIS. The SEARs (dated 1 June 2020) relating to groundwater, and where they are addressed in this report, or in the surface water assessment, are shown in Table 2.1.

Table 2.1 SEARs

Requirement	Comment
Identification of any licensing requirements or other approvals under the Water Act 1912 and/or Water Management Act 2000.	Addressed in Section 6.2.
A description of the measures proposed to ensure the development can operate in accordance with the requirements of any relevant WSP or water source embargo.	Addressed in Section 7.
An assessment of the likely impacts on the quality and quantity of existing surface and ground water resources, including a detailed assessment of proposed water discharge quantities and quality against receiving water quality and flow objectives.	Impacts to surface water resources and discharge assessments are addressed in the Surface Water Impact Assessment for the project. Impacts to groundwater resources are addressed in Section 6.4.
An assessment of the likely impacts of the development on aquifers, watercourses, riparian land, water-related infrastructure, the Grahamstown Dam drinking water catchment, Balickera Channel, Balickera Tunnel and any other related infrastructure, and other water users.	All impacts relating to surface water are addressed in the Surface Water Impact Assessment for the project. Impacts to groundwater are addressed in Section 6.4.
A detailed description of the proposed water management system (including sewage), water monitoring program and other measures to mitigate surface and groundwater impacts.	Addressed in the Surface Water Impact Assessment for the project. Groundwater monitoring and mitigation measures are addressed in Section 7.

2.4 DPIE Water and NRAR Requirements

Additional requirements have been provided from DPIE Water and NRAR and are shown in Table 2.2.

Table 2.2 DPIE Water and NRAR requirements

Requirement	Comment
The identification of an adequate and secure water supply for the life of the project. This includes confirmation that water can be sourced from an appropriately authorised and reliable supply. This is also to include an assessment of the current market depth where water entitlement is required to be purchased.	Addressed in the Surface Water Impact Assessment for the project. An assessment of the current market depth of the groundwater source is addressed in Section 6.2.
A detailed and consolidated site water balance.	Addressed in the Surface Water Impact Assessment for the project.
Assessment of impacts on surface and ground water sources (both quality and quantity), related infrastructure, adjacent licensed water users, basic landholder rights, watercourses, riparian land, and groundwater dependent ecosystems, and measures proposed to reduce and mitigate these impacts.	Impacts to surface water systems and mitigation measures are addressed in the Surface Water Impact Assessment for the project. Impacts to groundwater, basic landholder rights and GDEs are assessed in Section 6.4 and proposed mitigation measures are discussed in Section 7.
Proposed surface and groundwater monitoring activities and methodologies.	Surface water monitoring is addressed in the Surface Water Impact Assessment for the project. Groundwater monitoring is addressed in Section 7.
Consideration of relevant legislation, policies, and guidelines, including the NSW Aquifer Interference Policy (2012), the Guidelines for Controlled Activities on Waterfront Land (2018) and the relevant Water Sharing Plans.	Consideration of relevant legislation, policies and guidelines is addressed in Section 2, Section 6.2 and Section 6.4

3. Regional environment

3.1 Topography and land use

The project encompasses Stone Ridge, a 1,200 m long ridge that trends north-east to south-west. The ridge consists of two rocky hills, comprised of a sequence of volcanic and sedimentary rocks of the Eagleton Volcanics Formation. The hills are separated by a low saddle. The hill in the north-east has a maximum elevation of approximately 83 m AHD and the hill to the south-west has a maximum elevation of approximately 108 m AHD. A lower, wide ridge (South Ridge) extends across the south-east of the project area and has a maximum elevation of approximately 62 m AHD. The topography of the project area is shown in Figure 3.1.

The project is located within Wallaroo State Forest. The project is mostly surrounded by rural acreages however several non-rural developments also exist within the vicinity of the project including Port Stephens Gardenland, Hunter Valley Paintball, Ringwood Park Motor Complex and Boral Quarries Seaham.

3.2 Hydrology

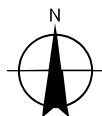
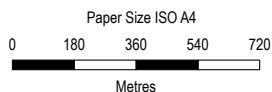
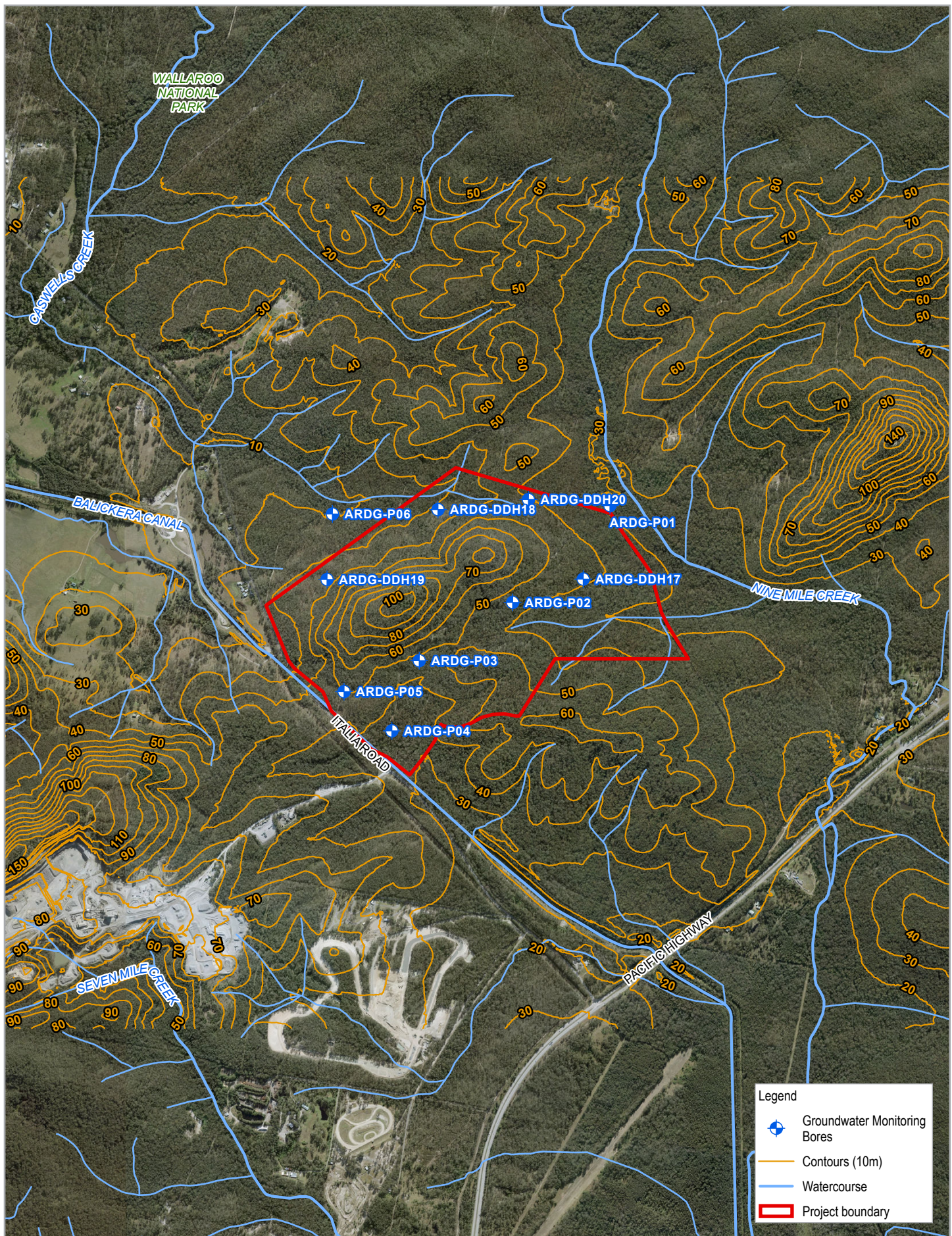
The project area is within the Grahamstown Dam drinking water catchment and extends into three sub-catchment areas: Caswell's Creek, Nine Mile Creek and Italia Road (ARDG 2020). Sub-catchment boundaries are controlled by Stone Ridge and South Ridge (ARDG 2020). Each of these sub-catchments drain to Grahamstown Dam, via the Balickera Channel or overland flow (ARDG 2020). Grahamstown Dam is a drinking water supply for Newcastle and supplies a significant proportion of the region's potable water requirements (URS 2014, Umwelt 2016).

The northern part of the project area drains either directly to Balickera Canal or to ephemeral tributaries of Caswell's Creek, which subsequently drains to the Balickera Canal upstream of the Balickera Pump Station. Runoff from the eastern part of the project area drains to Nine Mile Creek, which flows under Nine Mile Road and the Pacific Highway before discharging into Grahamstown Dam approximately two kilometres south east of the Project site. Both Balickera Canal (on the eastern side of Balickera Pump Station) and Nine Mile Creek drain into the northern extent of Grahamstown Dam

All drainages within the area surrounding the project are ephemeral however Nine Mile Creek located to the north-east of the project tends to permanently have water within scattered waterholes along its length, depending on rainfall conditions (ARDG 2020).

Hunter Water Corporation operates the Balickera Channel which transports water from the Williams River to Grahamstown Dam. The Balickera Channel is primarily an open canal approximately 2.7 km long cut into the surrounding land (ARDG 2020). Water sourced from the Williams River is pumped into the Balickera Canal at Seaham Weir and then raised approximately 15 m at the Balickera Pump Station into the eastern end of Balickera Canal which drains into the northern end of Grahamstown Dam. The Balickera Channel is outside the project area.

The hydrology of the project area is shown in Figure 3.1.



Map Projection: Transverse Mercator
Horizontal Datum: GDA 1994
Grid: GDA 1994 MGA Zone 56

Australian Resource Development Group Pty Ltd
Stone Ridge Quarry
Groundwater Impact Assessment

Project No. 22-19467
Revision No. 0
Date 16/09/2022

Hydrography and Topography

FIGURE 3.1

3.3 Climate

Climate data were obtained as SILO Patched Point Data from the Science Division of the Queensland Government’s Department of Environment and Science. SILO Patched Point Data are based on historical data from a particular Bureau of Meteorology station with missing data “patched in” by interpolating with data from nearby stations. For this assessment SILO data were obtained from Williamtown RAAF (61078). The station was chosen based on the length and quality of the data record, and proximity to the project (approximately 13 km). The monitoring period selected was from January 1960 to April 2022.

3.3.1 Rainfall

Annual totals are shown in Figure 3.2 and rainfall statistics are summarised below:

- Minimum annual rainfall – 541 mm in 1980
- Maximum annual rainfall – 1794 mm in 1963
- Average annual rainfall – 1129 mm
- Median annual rainfall – 1090 mm

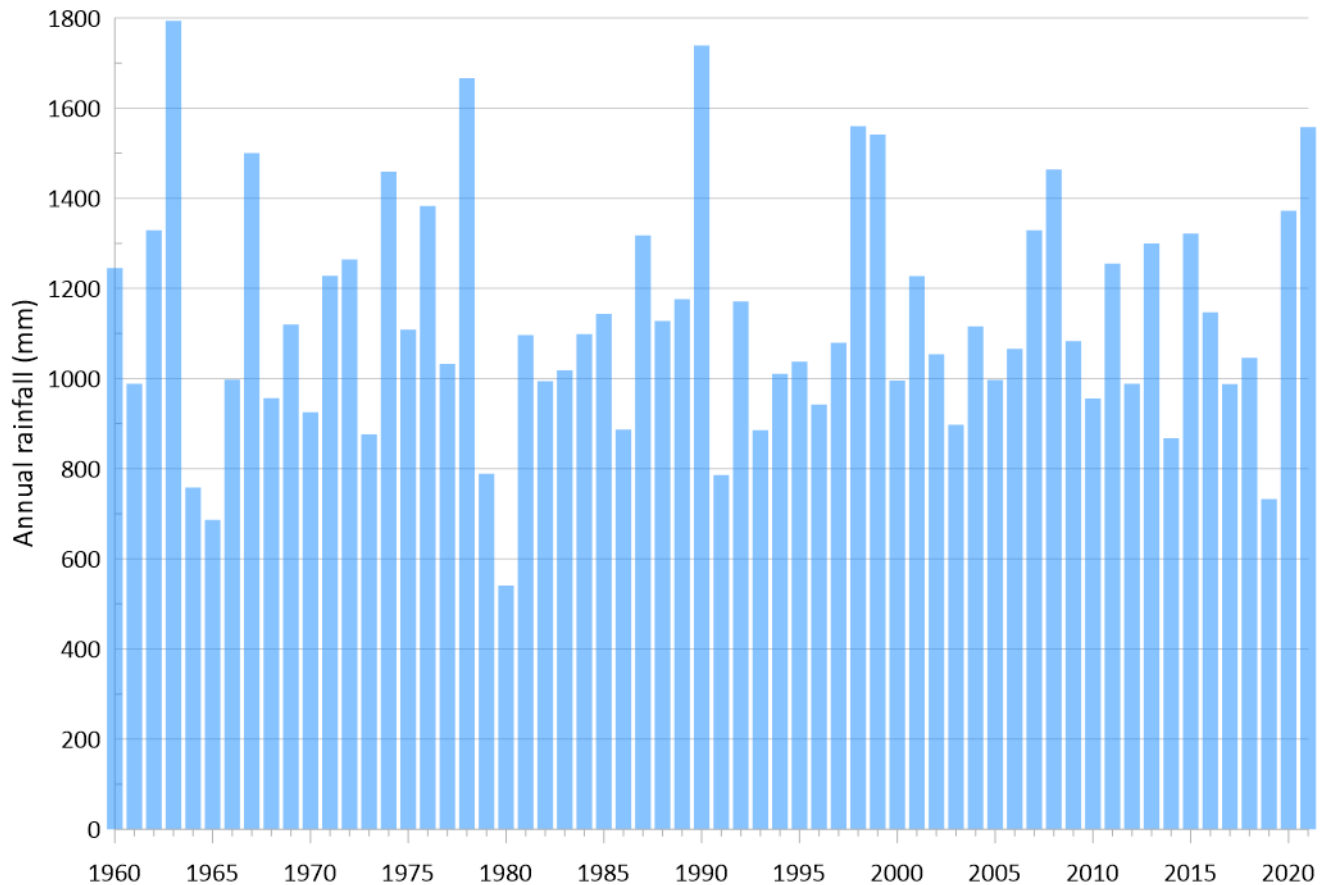


Figure 3.2 Annual rainfall at Williamtown RAAF Station (61078)

Rainfall is variably distributed throughout the year, with the highest rainfall occurring between February and June, as shown in Figure 3.3.

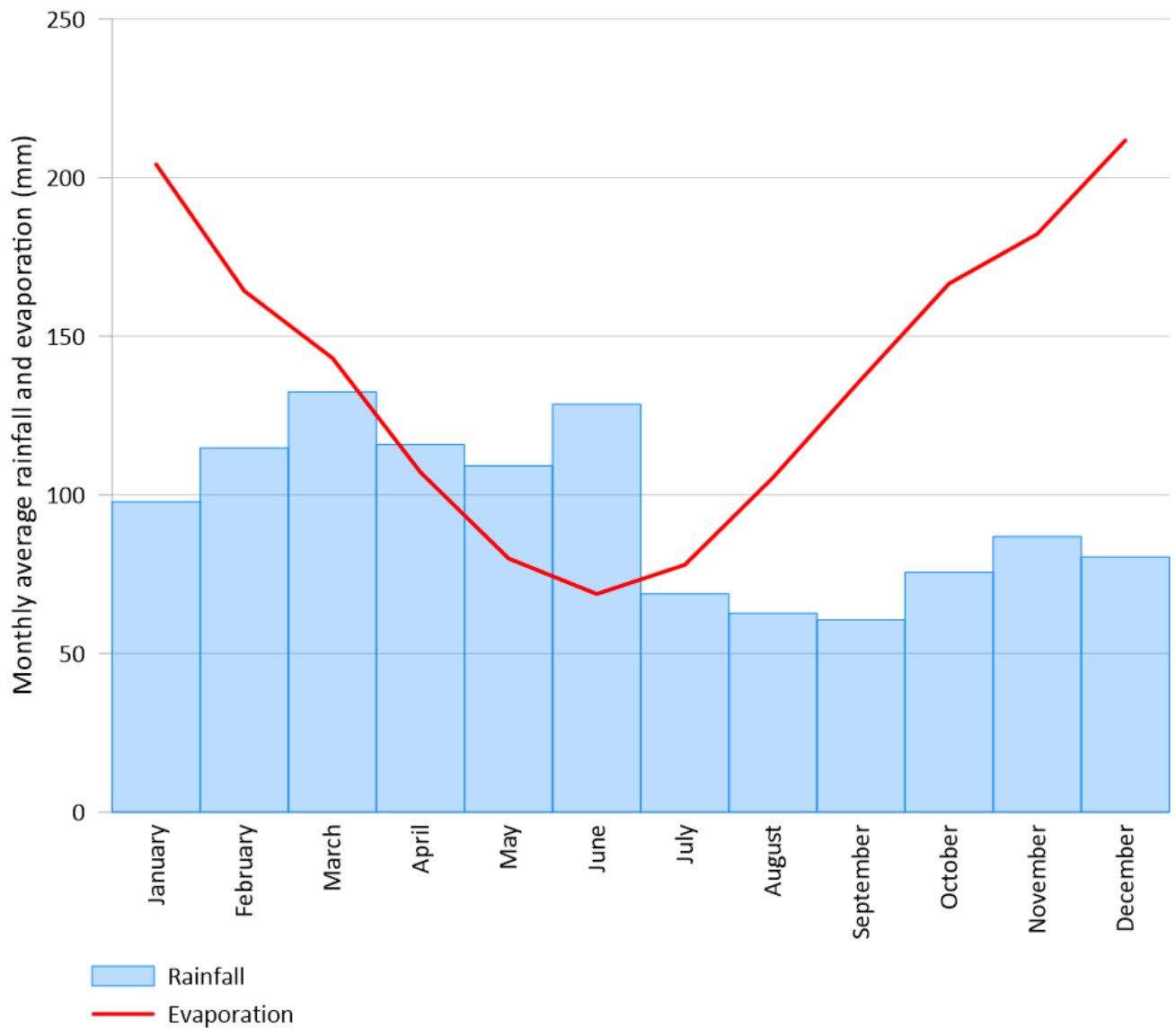


Figure 3.3 Monthly average rainfall and evaporation at Williamtown RAAF Station (61078)

The SILO dataset was used to generate a Cumulative Rainfall Departure (CRD) curve (accumulative annual residual rainfall). CRD is the monthly accumulation of the difference between the observed monthly rainfall and the long-term average monthly rainfall. Any increase in the CRD reflects above average rainfall while a decrease in CRD reflects below average rainfall. The CRD curve only deviates from zero due to atypical (above and below average) rainfall. The CRD over the period 1960 to 2021 is shown in Figure 3.4. Since mid-2020 the CRD shows an overall increasing trend, indicating above average rainfall conditions.

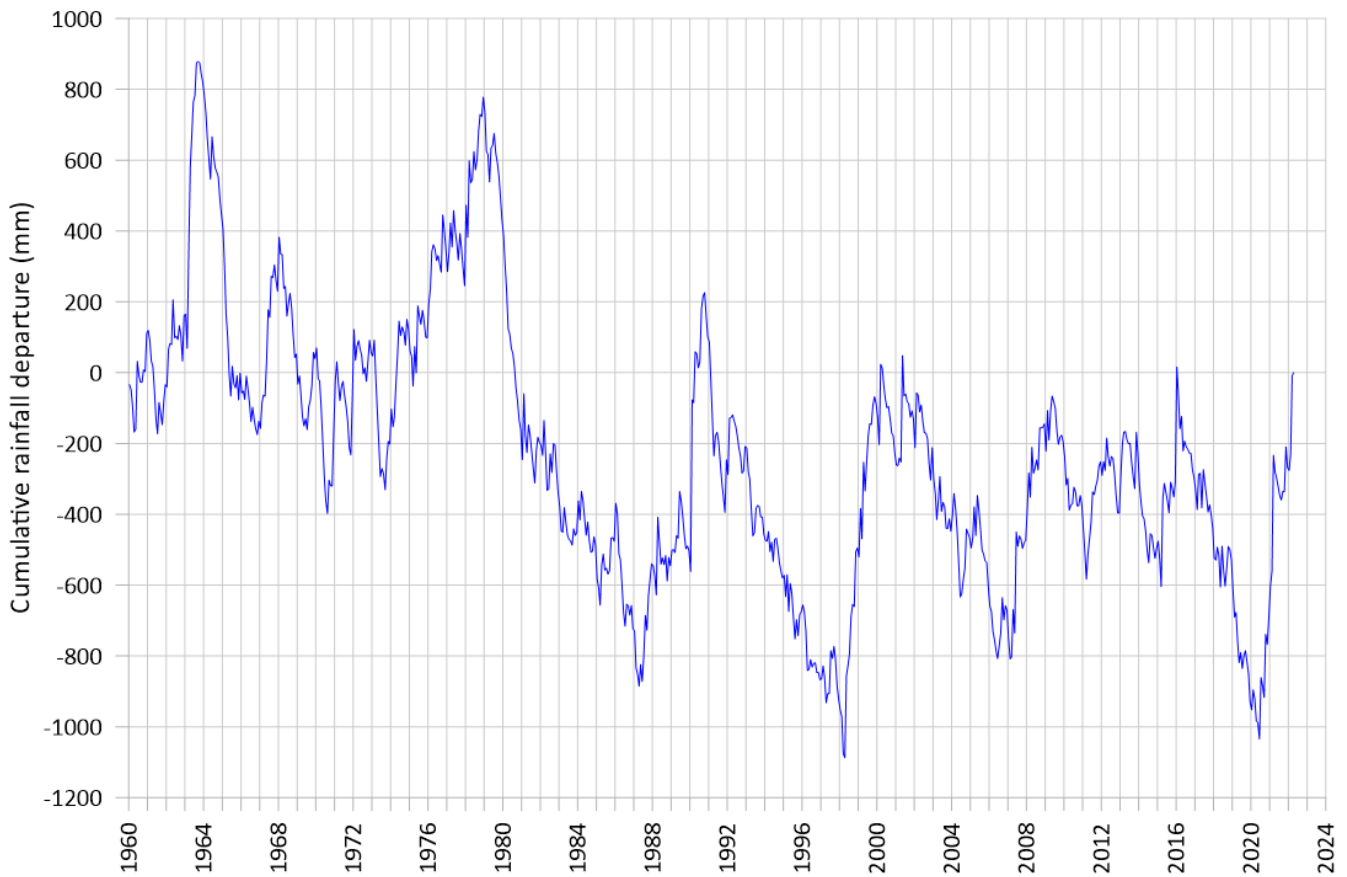


Figure 3.4 Cumulative Rainfall Departure curve for Williamtown RAFF Station (61078)

3.3.2 Evaporation

Average annual evaporation is 1651 mm. Average monthly evaporation varies between 69 mm in June to 212 mm in December. Evaporation exceeds rainfall for all months of the year except for April, May and June, as shown in Figure 3.3.

3.4 Geology

The project is located just to the north of the north-east extent of the Sydney Basin. The project area is within the New England Orogen Tectonic Province and is underlain by a sequence of volcanic and sedimentary rocks of the Eagleton Volcanics Formation.

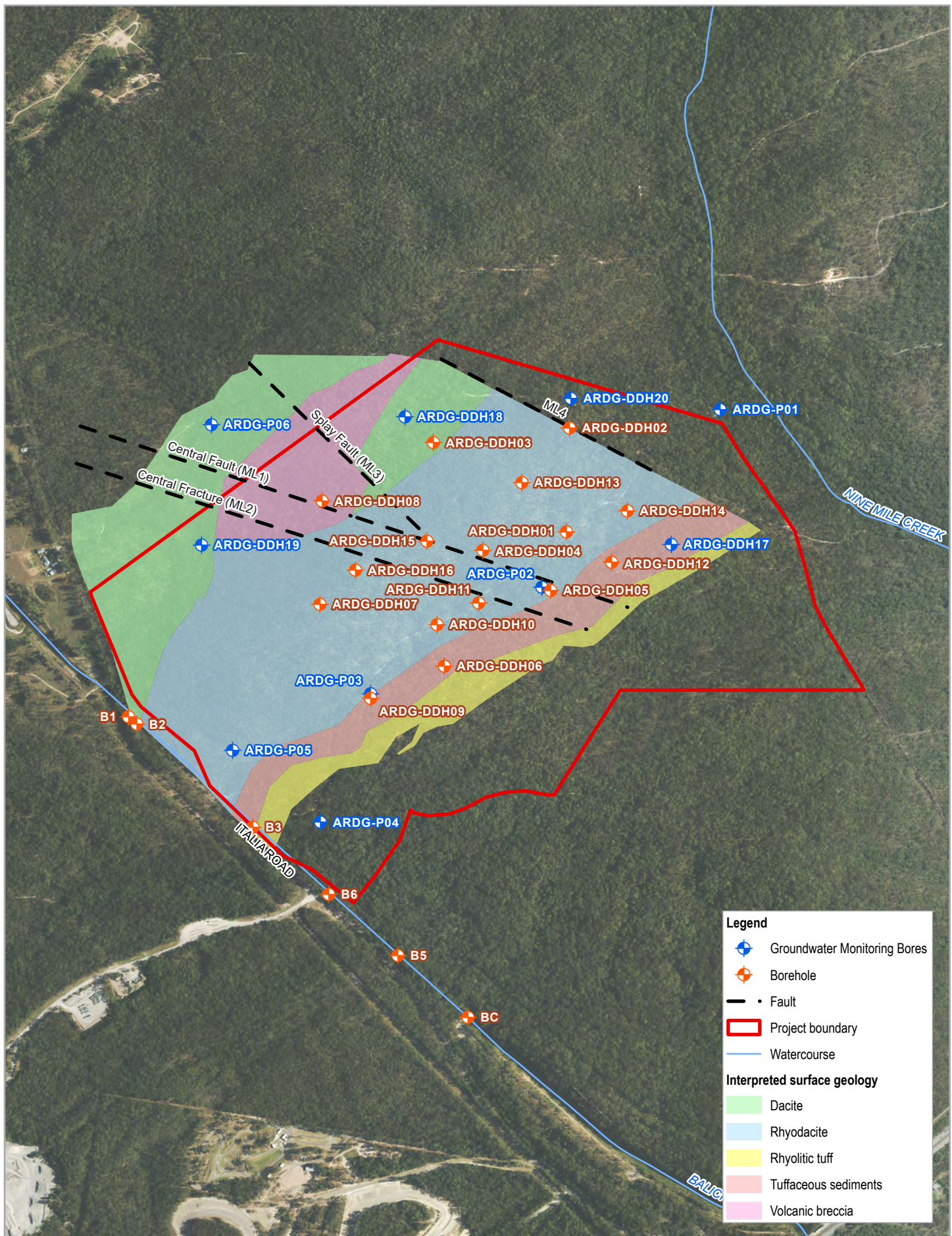
Detailed surface mapping, surface and downhole geophysics, and extensive diamond drilling undertaken by ARDG from 2016 to 2019 has confirmed that the Eagleton Volcanics within the project area is a bedded sequence of rocks that strikes northeast southwest and dips at approximately 35 degrees to the southeast (ARDG 2020). The dominant and most relevant rocks from a quarrying perspective are rhyodacitic and dacitic rocks of the Eagleton Volcanics Formation (ARDG 2020).

Massive tuffs and lavas of rhyodacitic composition outcrop extensively across Stone Ridge above an elevation of approximately 50 m AHD. The true thickness of this unit is interpreted to range from 200 to 275 m. The rhyodacites are underlain by an interbedded sequence of dacite, with lesser andesitic lithic fragmental tuff, volcanic breccia and rhyolitic vitric-crystal tuff. Based on the interpreted strike and dip of the volcanic stratigraphy, these units are interpreted to underlie the rhyodacite and extend to depth beneath the axis of Stone Ridge. They are interpreted to have a true thickness of approximately 280 m. Directly overlying the rhyodacite on the southeast flank of Stone Ridge is an interbedded sequence of moderately to highly weathered volcanic sandstone, siltstone, clayey tuff and rhyolitic tuff. It has a true thickness of approximately 50 m (ARDG 2020).

Soil profile development over the Eagleton Volcanics is very poor to non-existent (ARDG 2020). Along the crest and flanks of Stone Ridge soils are generally less than 0.3 m in depth and are typically weakly structured, sandy loams (ARDG 2020). In the south-east of the project area, borehole logs indicate a surficial clay layer varying in thickness from 1.0 m to at ARDG-P03 to 11 m thick at DDH17.

Vertical to sub-vertical faults occur in the project area. The most fractured and altered rhyodacite within the project area was observed along the Central Fault.

Interpreted surface geology, structures and drilled boreholes within the project area are shown in Figure 3.5.

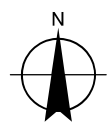
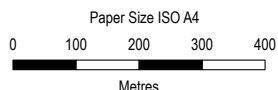


Legend

- Groundwater Monitoring Bores
- Borehole
- Fault
- Project boundary
- Watercourse

Interpreted surface geology

- Dacite
- Rhyodacite
- Rhyolitic tuff
- Tuffaceous sediments
- Volcanic breccia



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 Stone Ridge Quarry
 Groundwater Impact Assessment

Project No. 22-19467
 Revision No. 0
 Date 3/05/2023

Interpreted Geology and Drilling Investigations

FIGURE 3.5

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 Data source: Groundwater bores, project boundary - ARDG 2022. General topography - LPI 2017. MetroMap - Imagery (date extracted: 3/05/2023) MetroMap Tile Service. Created by: tmorton

3.5 Hydrogeology

The project is located within the New England Fold Belt Coast Groundwater Source. The New England Fold Belt Coast Groundwater Source is a fractured aquifer system with groundwater contained within and moving through fractures in the rock that have occurred due to folding and faulting of the rock formations (NSW DPI 2016). Yields within the groundwater source are generally low, around 1 L/s, however, yields up to 10 L/s may be obtained from highly fractured fault systems (NSW DPI 2016).

Regional groundwater flow in the fractured rock aquifers is anticipated to be southeast towards Grahamstown Dam and the South Pacific Ocean (URS 2014). Regional gradients in the aquifers are typically less than 1% (URS 2014).

The local flow system occurs in unconfined and confined fractured rock aquifers within the Eagleton Volcanics. Where the fractured rock unit outcrops and where surficial clay layers are thin, the aquifer is unconfined. To the south-east of the project area, depending on the lateral continuity of the clay layer, the fractured rock may behave as a confined aquifer.

At the nearby Eagleton Quarry, David (2016) obtained the piezometric surface from four bores installed within the shallow unconfined zone and reported that groundwater levels appear to reflect topography with depth to water greatest at elevated areas and closer to the surface in low lying areas. This is consistent with most groundwater levels for the project (refer Section 4.2.1).

The Eagleton Volcanics has a very low primary porosity with groundwater flow occurring within secondary porosity features such as fractures or along contact boundaries between the volcanic rock and igneous dykes (EMM 2019). Hydraulic conductivity of rock generally decreases with burial depth as joints close and become less frequent (David 2016). However, in volcanic rocks weathering on the surface results in an increase in clay content which therefore lowers hydraulic conductivity compared with sub cropping rocks (David 2016).

Recharge to the fractured rock aquifers occurs via rainfall in the elevated areas where the rock sub-crops or outcrops. EMM (2019) reported that the establishment of quarries in the area has likely increased the overall recharge. Discharge is likely to occur at relatively lower lying areas. David (2016) reported that even though groundwater levels are sustained by rainfall infiltration, they are controlled by topography, geology and surface water levels in creeks, rivers and dams. Locally groundwater mounds beneath hills and discharges to creeks and is lost by evaporation where the water table is near the ground surface (David 2016).

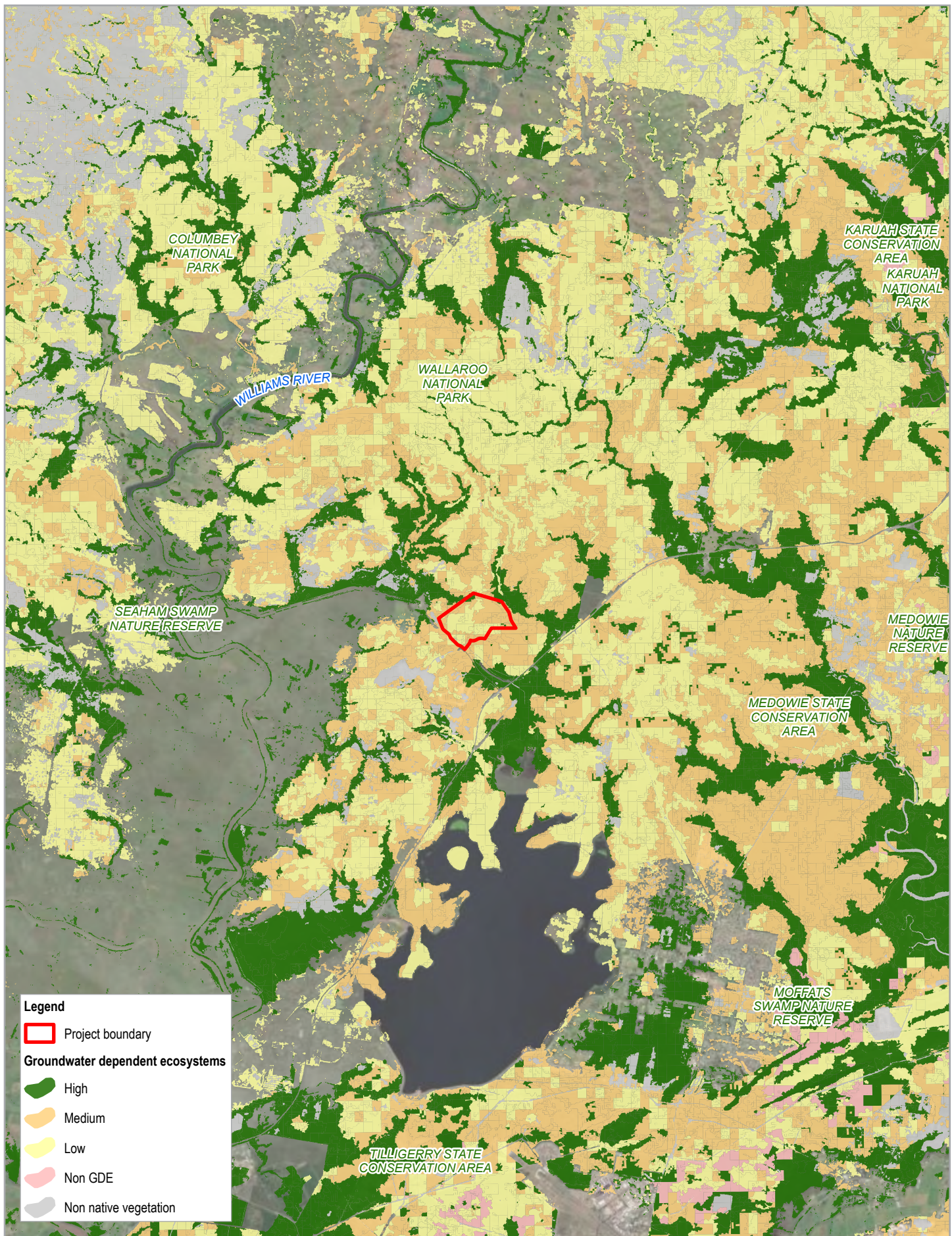
3.6 Environmental values of groundwater

3.6.1 Groundwater dependent ecosystems

The *Probable Vegetation Groundwater Dependent Ecosystems – Hunter/Central Rivers* dataset (DPE Water 2022) was reviewed to identify highly probable groundwater dependent ecosystems (GDEs) in the vicinity of the project. The dataset developed by DPE Water identifies vegetation communities that have a probability of being a groundwater dependent ecosystem within NSW. The dataset has been divided into catchment management areas. For this project, the Hunter-Central Rivers dataset was used.

The dataset indicates there are areas of high, medium and low probability GDEs in the area (within 10 km of the project), as shown in Figure 3.6. High probability GDEs are associated with Nine Mile Creek to the north and north-east of the project, and Caswell's Creek and Williams Creek to the west.

The background document for the WSP for the North Coast Fractured and Porous Rock Groundwater Sources 2016 (DPI 2016a) refers to the High Priority Groundwater Dependent Ecosystem Map (DPI 2016b) which was reviewed to identify any high priority GDEs within the New England Fold Belt Coast Groundwater Source. The nearest high priority GDEs are located near the Williams River to the north and east of Seaham, approximately eight and five kilometres from the project, respectively. The GDEs are classified as wetlands.

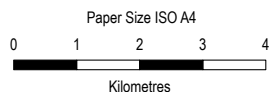


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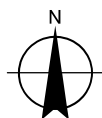
- Project boundary

Groundwater dependent ecosystems

- High
- Medium
- Low
- Non GDE
- Non native vegetation



Map Projection: Transverse Mercator
 Horizontal Datum: GDA 1994
 Grid: GDA 1994 MGA Zone 56



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 Stone Ridge Quarry
 Groundwater Impact Assessment

Project No. 22-19467
 Revision No. 0
 Date 3/05/2023

Groundwater Dependent Ecosystems

FIGURE 3.6

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Data source: Groundwater dependent ecosystems - BoM 2022. Project boundary - ARDG 2022. General topography - LPI 2017. Sixmaps/DCS - Imagery (date extracted: 3/05/2023) World Imagery; Earthstar Geographics. Created by: tmorton

3.6.2 Landholder bores

A search of the Australian Groundwater Explorer (BOM 2022) and Water NSW (2022) was undertaken to identify registered bores in the vicinity of the project. The search identified four bores within a five-kilometre radius. GW060834, GW060853 and GW066683 were reported to be water supply bores (stock and domestic) and are likely to be basic landholder rights bores. Reported yields range from 0.63 L/s to 0.90 L/s. The nearest private landholder bore (GW060834) is located approximately 1.7 km from the project area.

Registered bore details are summarised in Table 3.1.

Table 3.1 Registered private landholder bores within approximately five kilometres of the project

Bore	Depth (m)	Purpose	Drilled date	Screened interval (m depth)	Water bearing zone (m)	Yield (L/s)
GW060834	30.5	Water supply – stock and domestic	01/02/1985	Unknown	12.2 – 12.6	0.70
GW060853	24.3	Water supply – stock and domestic	01/02/1985	6.9 – 18	11.2 – 12.4	0.63
GW066683	35.0	Water supply – stock and domestic	06/02/1991	15 – 22	14 – 15, 20 – 21	0.90
GW079737	20.0	Unknown	20/10/1999	Unknown	Unknown	Unknown

GW060834 and GW060853 are located to the northwest of the project, in sedimentary units associated with the Wallaringa Formation. GW079737 is located to the southwest of the project, adjacent to Boral Quarries Seaham. GW066683 is located further to the southwest of the project.

Registered bore locations are shown in Figure 3.7 and are summarised in Table 3.2, including the approximate distance from the bore to the centre of the project area.

Table 3.2 Registered bore locations and distance from the project

Bore	Easting (MGA Zone 56)	Northing (MGA Zone 56)	Distance from the project (m) ¹
GW060834	386765	6386090	1,720
GW060853	386296	6386054	2,110
GW066683	385987	6381215	4,550
GW079737	386046	6383849	2,550

¹ Approximate distance from the centre of the project area

Groundwater level observations (depth to groundwater) for GW060853 and GW060834 are summarised in Table 3.3 and Table 3.4, respectively. Average groundwater levels at these bores are 4.15 and 3.7 m below ground level, respectively.

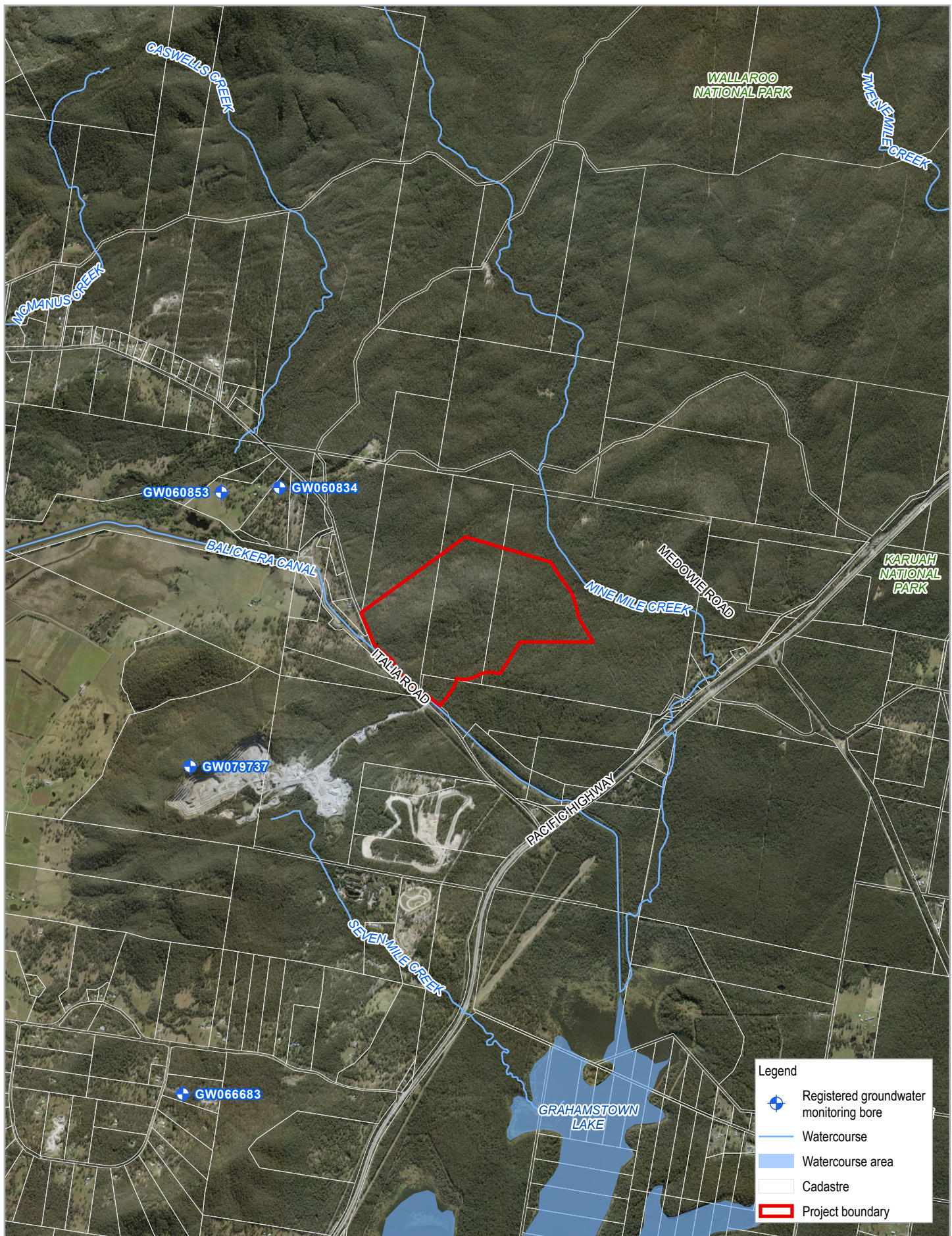
An electrical conductivity (EC) of 1255 $\mu\text{S}/\text{cm}$ was reported at GW060853 on 10/09/1988 and an EC of 8,000 $\mu\text{S}/\text{cm}$ was reported at GW060834 on 2/11/1987.

Table 3.3 Groundwater level observations for GW060853

Bore ID	Date	Standing water level (m below ground level)
GW060853.1.1	01-01-1985	4.20
GW060853.1.1	01-01-1994	4.26
GW060853.1.1	01-01-1995	4.00
GW060853.1.1	01-06-1995	4.00
GW060853.1.1	10-09-1998	4.29

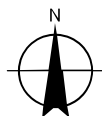
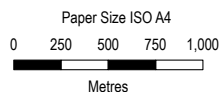
Table 3.4 *Groundwater level observations for GW060834*

Bore ID	Date	Standing water level (m below ground level)
GW060834.1.1	01-01-1985	4.20
GW060834.1.1	01-01-1994	3.59
GW060834.1.1	01-01-1995	3.55
GW060834.1.1	01-06-1995	3.55



Legend

- Registered groundwater monitoring bore
- Watercourse
- Watercourse area
- Cadastre
- Project boundary



Map Projection: Transverse Mercator
Horizontal Datum: GDA 1994
Grid: GDA 1994 MGA Zone 56

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Project No. 22-19467
Revision No. 0
Date 16/09/2022

Registered Groundwater Bores

FIGURE 3.7

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Data source: Registered groundwater bores - BoM 2022. Project boundary - ARDG 2022. General topography - LPI 2017. MetroMap - Imagery (date extracted: 16/09/2022) Metromap Tile Service. Created by: eibbertson

3.7 Surrounding operations

3.7.1 Boral Quarries Seaham

Boral Quarries Seaham is located immediately southwest of the project. The quarry has operated as a hard rock quarry since 1991 (Boral 2019).

EMM (2019) conducted a groundwater assessment on the existing groundwater monitoring network to establish accurate groundwater levels and regional flow. EMM (2019) reported that the groundwater levels have been stable since monitoring began in 2015, with minor fluctuations generally less than 0.5 m. Groundwater levels measured at the Seaham Quarry in July 2019 are shown in Table 3.5.

Table 3.5 Groundwater levels at Seaham Quarry July 2019, reproduced from EMM (2019)

Monitoring bore	Bore elevation (m AHD)	Groundwater elevation (m AHD)
MW1	131.70	105.10
MW2	44.00	23.60
MW3	72.00	58.80
MW4	66.89	64.50
MW5	109.43	78.32
MW6	105.10	43.80
MW7	94.40	62.00
MW8	53.90	44.00

EMM (2019) analysed slug test data to estimate hydraulic conductivity values for the water bearing fractures screened by the monitoring bores. EMM (2019) reported that the water bearing fractures only represent a small proportion of the total rock mass which is most likely a low permeability igneous ignimbrite and rhyolite. Estimated hydraulic conductivities reported by EMM (2019) are shown in Table 3.6. For the analysis EMM (2019) assumed an unconfined aquifer.

Table 3.6 Estimated hydraulic conductivities, reproduced from EMM (2019)

Monitoring bore	Hydraulic conductivity (m/day)
MW4	1.2×10^{-1}
MW6	7.0×10^{-4}
MW7	2.5×10^{-1}
MW8	1.0×10^{-3}

Using analytical modelling (Marinelli and Nicolli (2000)), EMM predicted a maximum groundwater inflow to the quarry of 15 ML/year and a maximum radius of drawdown of 383 m. These results were based on a final quarry floor elevation of 45 m AHD, a water table elevation of 60 m AHD and a hydraulic conductivity of 1×10^{-1} m/day.

Groundwater quality at Boral Quarries Seaham was reported by EMM (2019) to be brackish to saline with electrical conductivity ranging from 3,200 $\mu\text{S}/\text{cm}$ to 10,000 $\mu\text{S}/\text{cm}$. Groundwater pH was reported to be between 7 and 7.1 (EMM 2019).

3.7.2 Eagleton Quarry

The proposed Eagleton Quarry is located approximately 600 m to the south of Boral Quarries Seaham. URS (2014) conducted a hydrogeological investigation for the Eagleton Quarry. As part of the investigation five monitoring bores were installed, including a large 100 mm test well (GWB05). Groundwater levels ranged from eight metres below top of casing levels in the east to 40 m below top of casing levels in the steeper hills of the western portion of the site.

URS (2014) conducted falling head slug tests on all five wells at the Eagleton Quarry site to establish estimates for hydraulic conductivity. A groundwater flow model using Visual MODFLOW Pro was used to evaluate the potential impact of dewatering at the proposed Eagleton Quarry on the baseflow to adjacent creeks and groundwater users in the area (URS 2014). The following hydrogeological units and hydraulic conductivities (K) were adopted by URS (2014) for the Eagleton groundwater flow model:

- Volcanic/volcaniclastic rocks: variably weathered and fractured water table aquifer; $K = 0.0004$ m/day to 0.2 m/day.
- Sedimentary rocks: variably weathered and fractured water table aquifer; $K = 0.02$ m/day to 0.2 m/day.
- Estuarine/alluvial sediments: porous media water table aquifer; $K = 0.1$ m/day to 10 m/day.

The groundwater flow model predicted that quarry dewatering under steady-state conditions would reduce baseflow to the surrounding creeks between 12% and 68% (URS 2014).

A revised groundwater flow model and conceptual model was prepared by Katarina David on behalf of Umwelt, to support the EIS for the development of the Eagleton Quarry. The revised model estimated groundwater inflow to be 2.9 to 7.7 ML per year over the 30 years of the project. The revised groundwater modelling showed limited drawdown impact outside of the project area with a maximum impact on the south-western boundary of the site. The modelling indicated a drawdown of less than one metre is likely to extend to approximately 200 m to the west, north and south of the quarry excavation area. Modelling results indicated minor baseflow loss to Seven Mile Creek with a decrease of 0.75 m³/day over the 30 years of the project. (Umwelt 2016).

David (2016) defined the hydrogeological regime within the project area as being comprised of two main systems:

- Alluvial/colluvial aquifer system mainly found in the west and low-lying areas. This unconsolidated sediment also includes windblown sand associated with Stockton sand dunes to the east and alluvial sediments associated with Williams River to the west. The alluvial/colluvial system is considered mostly hydraulically independent from the sedimentary/volcanic sequence.
- Sedimentary and volcanic sequence, although of different lithology, due to low permeability and porosity is one groundwater flow unit.

Groundwater quality at the proposed Eagleton Quarry was reported as being fresh to slightly saline (465 to 6,060 μ S/cm) with neutral to alkaline pH (7.47 to 10.2) (URS 2014).

4. Groundwater management and monitoring

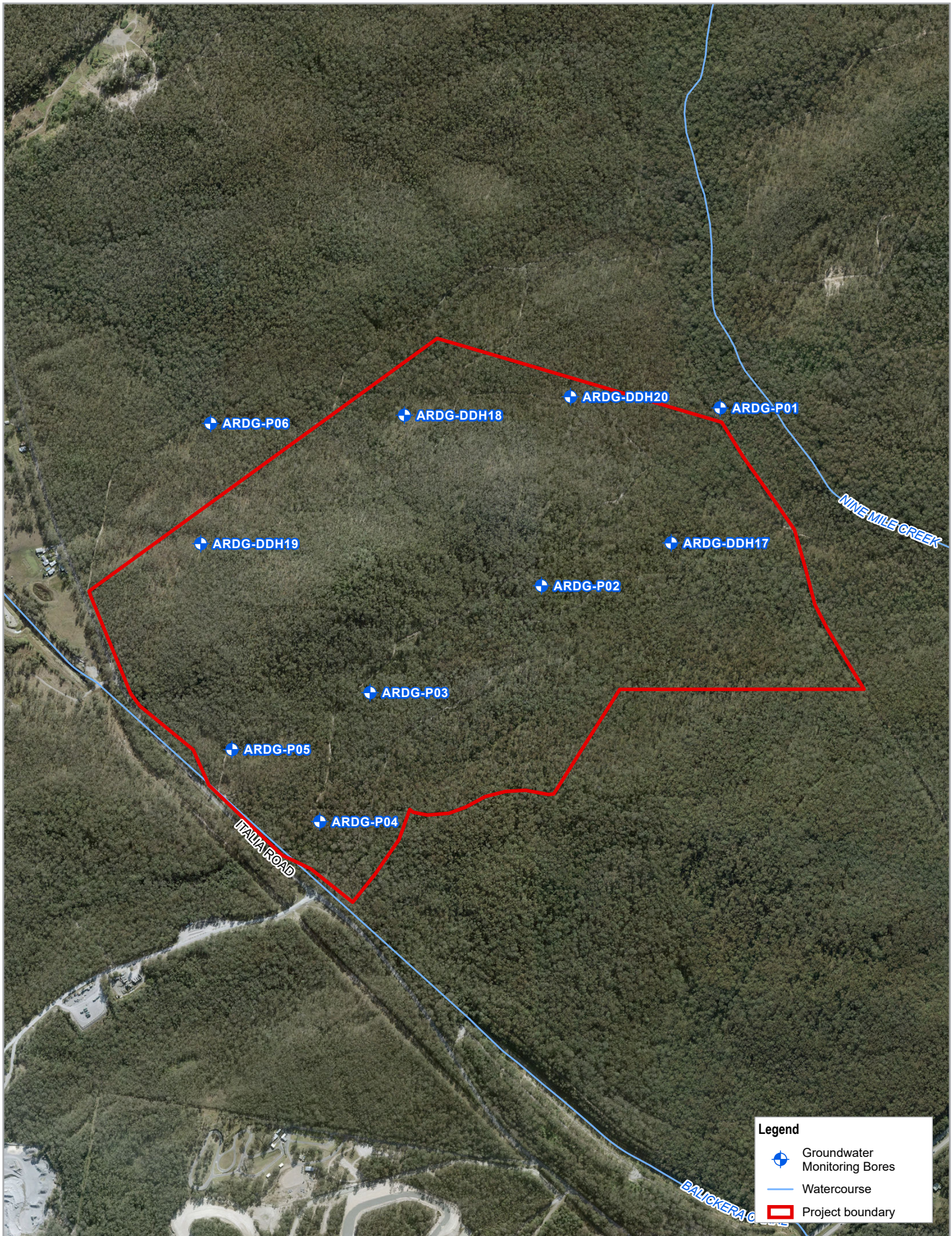
4.1 Groundwater monitoring network

Ten groundwater monitoring bores were installed at the project by ARDG in 2019 and 2020. All monitoring bores were cased with 50 mm threaded PVC casing. All monitoring bores except for ARDG-P06 were constructed with a three-metre blank casing with base cap, below a three-metre laser cut slotted screen (1 mm aperture), and blank casing to the surface. ARDG-P06 was constructed with the three-metre slotted screen at the base of the monitoring bore. Each hole was backfilled with 10 mm aggregate and sealed with three metres of bentonite at the top. ARDG-P01 was blocked off during construction before adequate bentonite seal could be established. Monitoring bore construction details are summarised in Table 4.1 and locations are shown in Figure 4.1.




The groundwater monitoring bores are screened in different lithologies within the Eagleton Volcanics. ARDG-DDH18 was drilled deeper than the proposed Stage 8 pit floor. The borehole intersected the volcanic breccia unit which underlies the rhyodacite. Site communications indicated that groundwater flowed into the borehole when the breccia was intersected. ARDG-DDH18 is also located close to a natural drainage line. ARDG-P02 is located near borehole ARDG-DDH05 and the Central Fault Zone, which is where the most significant fracturing was encountered at the project.

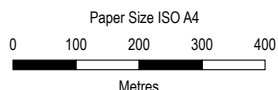
Table 4.1 Monitoring bore construction details

Monitoring bore	Easting MGA Zone 56	Northing MGA Zone 56	Elevation – top of casing (m AHD)	Hole depth (m)	Screened elevation (m AHD)	Screened lithology
ARDG-DDH17	388,823.5	6,385,202.5	41.41	39.60	4.81 to 7.81	Conglomerate, sandstone and siltstone
ARDG-DDH18	388181	6385510.1	32.34	54.65	-19.31 to -16.31	Dacite and volcanic breccia
ARDG-DDH19	387690.4	6385200.8	36.77	36.00	3.77 to 6.77	Volcanic breccia
ARDG-DDH20	388,581.1	6,385,554.6	40.65	36.50	7.15 to 10.15	Sandstone and siltstone
ARDG-P01	388,941.6	6,385,527.7	29.86	21.00	11.86 to 14.86	Dacite
ARDG-P02	388,511.3	6,385,099.4	45.13	24.40	23.73 to 26.73	Dolerite
ARDG-P03	388098.2	6384841.9	46.60	24.50	25.1 to 28.1	Rhyodacite
ARDG-P04	387977.2	6384531.4	34.23	23.80	13.43 to 16.43	Tuff
ARDG-P05	387765.6	6384704.9	49.46	23.80	28.66 to 31.66	Rhyodacite
ARDG-P06	387,714.2	6,385,490.5	20.06	21.00	-0.94 to 2.06	Dacite



Legend

-  Groundwater Monitoring Bores
-  Watercourse
-  Project boundary



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 Stone Ridge Quarry
 Groundwater Impact Assessment

Project No. 22-19467
 Revision No. 0
 Date 9/09/2022

Map Projection: Transverse Mercator
 Horizontal Datum: GDA 1994
 Grid: GDA 1994 MGA Zone 56

Groundwater Monitoring Bores

FIGURE 4.1

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 Data source: Groundwater bores, project boundary - ARDG 2022. General topography - LPI 2017. MetroMap - Imagery (date extracted: 9/09/2022) Metromap Tile Service. Created by: eibbertson

4.2 Monitoring results

4.2.1 Groundwater levels

Groundwater levels have been monitored manually by ARDG since June 2019 in ARDG-DDH bores and since March 2020 in ARDG-P bores. Groundwater level hydrographs are shown in Figure 4.2. Individual groundwater level hydrographs are shown in Appendix A.

Average groundwater levels range from 12.7 m AHD at ARDG-P06 to 28.2 m AHD at ARDG-P02. There was a lack of groundwater level monitoring conducted in 2021 and early 2022 due to access restrictions resulting from both wet weather and COVID issues. Groundwater levels generally reflect rainfall conditions, with an increasing trend observed over the last few years as a result of above average rainfall. Groundwater levels at ARDG-DDH19 fluctuate by several metres between measurements and appear to be influenced by surface water flowing into the borehole.

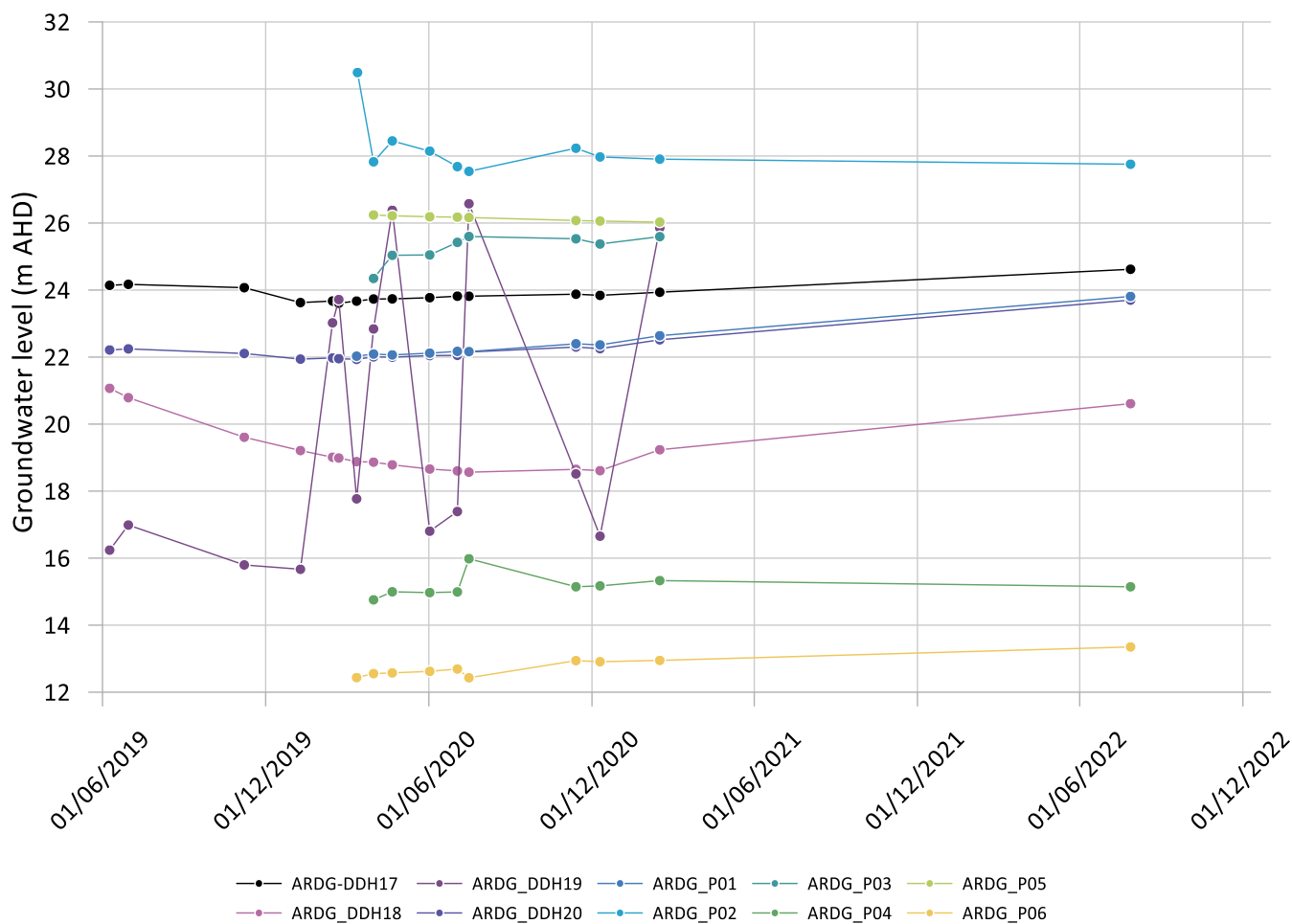
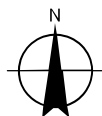
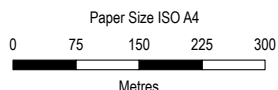
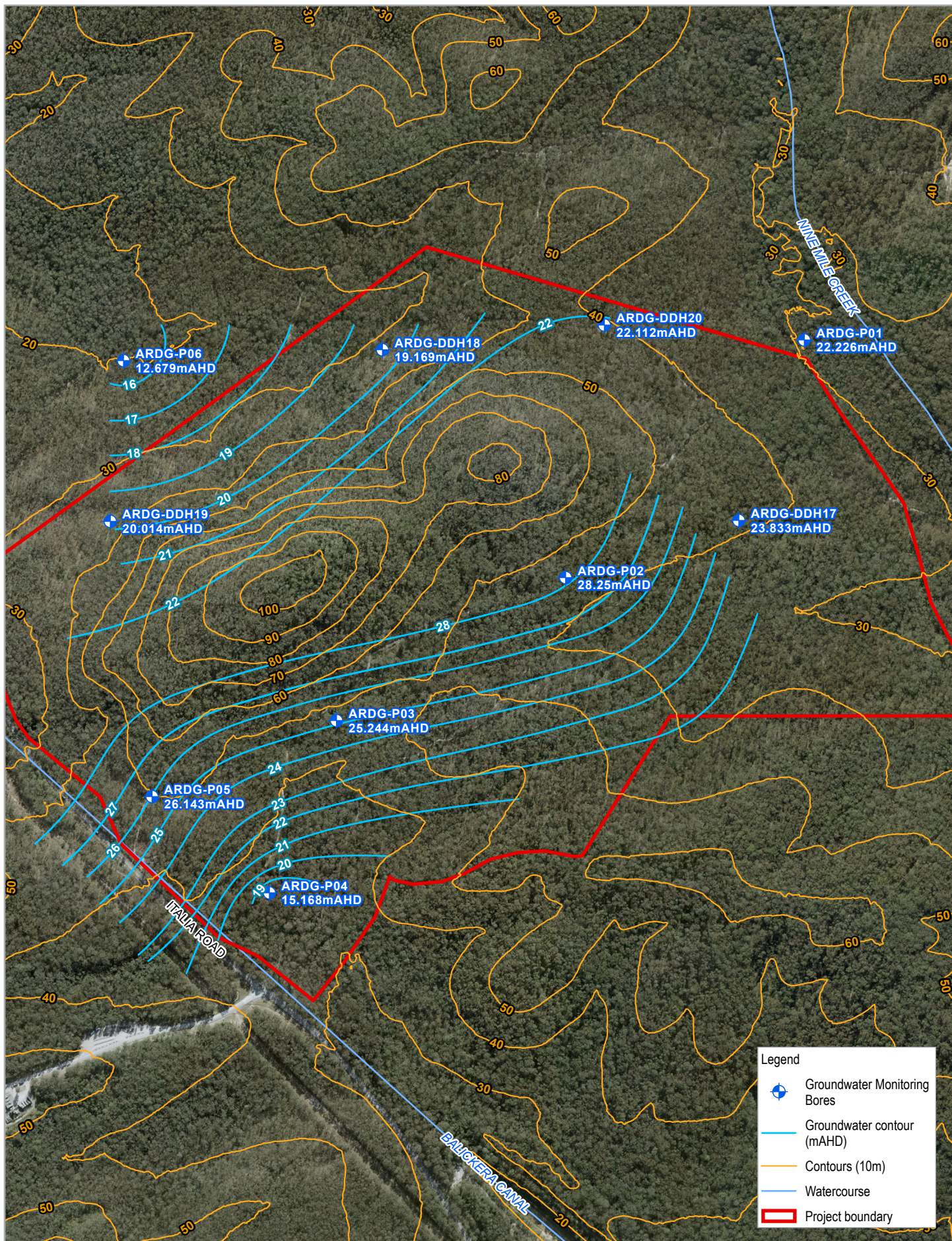


Figure 4.2 Groundwater level hydrographs

Average groundwater levels and interpreted contours are shown in Figure 4.3. Average groundwater level elevation and depth are summarised in Table 4.2. The groundwater level elevation at the project is higher than the registered private landholder bores located to the north-west. The private bores are therefore located hydraulically down gradient of the project.

Table 4.2 *Average groundwater level elevation and depth*

Monitoring bore	Elevation – top of casing (m AHD)	Average groundwater level (m AHD)	Average depth to groundwater (m below ground level)
ARDG-DDH17	41.41	23.88	17.53
ARDG-DDH18	32.34	19.26	13.08
ARDG-DDH19	36.77	20.01	16.76
ARDG-DDH20	40.65	22.21	18.44
ARDG-P01	29.86	22.38	7.48
ARDG-P02	45.13	28.20	16.93
ARDG-P03	46.6	25.24	21.36
ARDG-P04	34.23	15.17	19.06
ARDG-P05	49.46	26.14	23.32
ARDG-P06	20.06	12.75	7.310



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Groundwater Impact Assessment

Project No. 22-19467
Revision No. 0
Date 9/09/2022

Average Groundwater Level

FIGURE 4.3

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Print date: 09 Sep 2022 - 10:03

Data source: Groundwater bores, project boundary - ARDG 2022, General topography - LPI 2017, MetroMap - Imagery (date extracted: 9/09/2022) MetroMap Tile Service. Created by: eibbertson

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4.2.2 Groundwater flow

Groundwater levels generally reflect topography, with the highest groundwater levels observed where the ground surface is elevated, and lower groundwater levels occurring at relatively lower elevations. Based on the average groundwater levels shown in Figure 4.3, groundwater flow is controlled by topography, with Stone Ridge and South Ridge acting as local groundwater divides. Groundwater flows from topographically elevated areas towards lower lying areas.

Nine Mile Creek, Balickera Channel and the tributary of Caswell's Creek located to the north-west of the project are likely too high in elevation relative to the groundwater levels to be points of discharge for groundwater from within the project area. The project is therefore unlikely to have an impact on aquatic GDEs or baseflow, as the groundwater elevation is already below the creeks in the area.

4.2.3 Groundwater quality

Groundwater was sampled by ARDG at monitoring bores ARDG-DDH17, ARDG-DDH18, ARDG-DDH20, ARDG-P01, ARDG-P02 and ARDG-P06 on 28 July 2022 and analysed for major ions, nutrients, dissolved metals, pH and EC. Results are summarised in Table 4.3.

pH varied between 5.64 and 7.83, with an average value near neutral (6.88). EC varied between 198 $\mu\text{S}/\text{cm}$ at ARDG-P02 and 5,820 $\mu\text{S}/\text{cm}$ at ARDG-P01. The variability in EC, and overall chemistry is likely related to differences in geology and the degree of fracturing within the aquifer systems. ARDG-P01 and ARDG-P06 are both screened in the dacite and show similar chemistry, with elevated EC measurements. ARDG-DDH18 and ARDG-DDH20 have similar chemistry. These bores are located adjacent to one another, although they are in different geological units. ARDG-P02 and ARDG-DDH17 have very similar chemistry and low EC. These bores are also located close together, although they are in different units. The low EC at ARDG-P02 may be a result of the high degree of fracturing at this location, and potentially increased rainfall recharge through the fracture network.

The EC of groundwater in ARDG-P01 (5,820 $\mu\text{S}/\text{cm}$), located near Nine Mile Creek is much higher than in the creek itself (139 – 297 $\mu\text{S}/\text{cm}$ at locations upstream and downstream of the project), which suggests the systems are unlikely to be connected.

The variability in EC, and elevated observations are consistent with monitoring undertaken by Boral and Eagleton in the Eagleton Volcanics.

Table 4.3 Groundwater quality monitoring

Analyte	Units	Limit of reporting	ARDG-DDH17	ARDG-DDH18	ARDG-DDH20	ARDG-P01	ARDG-P02	ARDG-P06
Physical parameters								
pH	-	0.01	6.86	7.83	7.11	6.87	5.64	6.94
EC	µS/cm	1	211	804	777	5820	198	5770
Major ions								
Sodium	mg/L	1	34	129	168	944	41	903
Potassium	mg/L	1	2	3	<1	3	<1	2
Calcium	mg/L	1	9	26	16	56	<1	183
Magnesium	mg/L	1	3	10	12	144	<1	184
Chloride	mg/L	1	34	195	155	1740	43	1800
Sulfate as SO4	mg/L	1	6	16	12	145	4	194
Hydroxide alkalinity as CaCO3	mg/L	1	<1	<1	<1	<1	<1	<1
Carbonate alkalinity as CaCO3	mg/L	1	<1	<1	<1	<1	<1	<1
Bicarbonate alkalinity as CaCO3	mg/L	1	58	143	237	242	28	475
Total alkalinity as CaCO3	mg/L	1	58	143	237	242	28	475
Nutrients								
Ammonia as N	mg/L	0.01	0.33	1	0.17	0.02	0.04	0.08
Nitrite as N	mg/L	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Nitrate as N	mg/L	0.01	0.01	0.03	0.02	3.44	<0.01	<0.01
Nitrite + Nitrate as N	mg/L	0.01	0.01	0.03	0.02	3.44	<0.01	<0.01
Total Kjeldahl Nitrogen as N	mg/L	0.1	3	6.2	8.2	0.3	20.2	0.3
Total Nitrogen as N	mg/L	0.1	3	6.2	8.2	3.7	20.2	0.3
Reactive Phosphorus as P	mg/L	0.01	<0.01	0.02	0.02	<0.01	0.01	<0.01
Total Phosphorus as P	mg/L	0.01	0.02	0.15	0.16	0.94	25.8	0.11

Analyte	Units	Limit of reporting	ARDG-DDH17	ARDG-DDH18	ARDG-DDH20	ARDG-P01	ARDG-P02	ARDG-P06
<i>Dissolved metals</i>								
Aluminium	mg/L	0.01	0.05	<0.01	0.01	<0.01	0.23	<0.01
Arsenic	mg/L	0.001	<0.001	<0.001	0.002	<0.001	<0.001	0.002
Cadmium	mg/L	0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Chromium	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Copper	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	0.002	<0.001
Iron	mg/L	0.05	0.31	0.07	0.87	<0.05	0.32	<0.05
Manganese	mg/L	0.001	0.034	0.047	0.104	0.45	0.007	0.589
Nickel	mg/L	0.001	0.003	<0.001	0.002	0.005	<0.001	<0.001
Lead	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Zinc	mg/L	0.005	0.019	<0.005	0.006	0.008	<0.005	<0.005
Mercury	mg/L	0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001

4.3 Slug testing

Slug testing involves adding (or removing) a small slug of water to a well and monitoring the subsequent rise and fall of the water level. From these measurements the aquifer’s transmissivity or hydraulic conductivity can be determined. ARDG conducted slug tests on monitoring bores ARDG-DDH17, ARDG-DDH18, ARDG-DDH20, ARDG-P01, ARDG-P02 and ARDG-P06 on 23 August 2022. ARDG-P03, ARDG-P04 and ARDG-P05 were not tested because the water levels were either below or within the screened section of the monitoring bore. ARDG-DDH19 was not tested as the water levels appear to be influenced by surface water flow.

The slug test procedure involved introducing a 20 L slug into each monitoring bore and recording the water level at 20 second intervals. Only 11-12L was introduced into ARDG-P01 as the water level reached the top of the borehole casing. The time taken to introduce the slug varied between 1.2 to 1.7 minutes, and the first water level measurement was taken at the two-minute mark. Ideally, the slug should be introduced rapidly into the borehole, and the water level recorded immediately after the slug has been added. Since the slug was introduced relatively slowly, it is likely the test was initiated non-instantaneously, however, once monitoring began at the two-minute mark, the data had already stabilised, so no corrections were required prior to interpretation.

Slug test data were analysed using Bouwer-Rice (1976, 1989) and Hvorslev (1951) methods using pump test software Aqtesolv. Both are semi-analytical methods used for a single-well slug test in an unconfined aquifer with a partially penetrating well. The Hvorslev (1951) method is only valid for unconfined aquifers when the bore is not screened across the water table. For all monitoring bores tested, the groundwater level was above the top of the screen and therefore the Hvorslev (1951) method is valid. The slug test data for ARDG-P06 could not be validly interpreted as the introduced slug caused only a small initial change in head (0.075 m).

Interpreted slug test results and the average of both methods are summarised in Table 4.4.

Plots and further details are included in Appendix B. The *recommended head ranges* reported by Butler (1998) were superimposed on the plots to obtain the most reliable matching results for the solutions (assuming a steady-state representation of flow for a slug test).

Table 4.4 Slug test results

Bore	Hydraulic conductivity (m/day) Bouwer-Rice (1976)	Hydraulic conductivity (m/day) Hvorslev (1951)	Hydraulic conductivity (m/day) Average of methods	Screened lithology
ARDG-DDH17	6.47×10^{-2}	4.56×10^{-2}	5.51×10^{-2}	Conglomerate, sandstone and siltstone
ARDG-DDH18	3.80×10^{-1}	3.43×10^{-1}	3.61×10^{-1}	Dacite and volcanic breccia
ARDG-DDH20	1.72×10^{-1}	2.12×10^{-1}	1.92×10^{-1}	Sandstone and siltstone
ARDG-P01	3.20×10^{-2}	4.09×10^{-2}	3.65×10^{-2}	Dacite
ARDG-P02	2.92×10^{-2}	4.07×10^{-2}	3.49×10^{-2}	Dolerite
ARDG-P06	Not interpreted	Not interpreted	-	Dacite

The interpreted hydraulic conductivity estimates are within the range of literature values reported by Domenico and Schwartz (1990) for fractured igneous and metamorphic rocks (6.91×10^{-4} to 2.59×10^1 m/day).

Slug test interpretation requires aquifer conceptualisation, including defining aquifer saturated thickness. For the slug test interpretation, it was assumed that the fractured rock aquifer extended to a depth of 60 m below ground level. This was based on the observed fracturing depth of boreholes located along the Central Fault zone. For example, strong to intense fracturing was observed at the following depths in ARDH-DDH04, ARDH-DDH05 and ARDH-DDH15:

- ARDG-DDH05 at 40 – 43 m, 50 – 54 m and 58 – 60 m
- ARDG-DDH04 at 54 – 55 m
- ARDG-DDH15 at 44.7 – 57 m

Sensitivity analysis was performed to assess the impact of changing the aquifer thickness on the interpreted hydraulic conductivity values. The results are summarised in Table 4.5 for the Hvorslev (1951) method only. Changing the aquifer thickness did not significantly change the interpreted hydraulic conductivity values.

Table 4.5 *Sensitivity analysis (Hvorslev 1951 method)*

Bore	Hydraulic conductivity (m/day)			
	Aquifer thickness 80 m	Aquifer thickness 60 m	Aquifer thickness 40 m	Aquifer thickness 30 m
ARDG-DDH17	4.53×10^{-2}	4.56×10^{-2}	4.73×10^{-2}	5.97×10^{-2}
ARDG-DDH18	3.13×10^{-1}	3.43×10^{-1}	3.57×10^{-1}	3.58×10^{-1}
ARDG-DDH20	2.10×10^{-1}	2.12×10^{-1}	2.12×10^{-1}	2.35×10^{-1}
ARDG-P01	4.09×10^{-2}	4.09×10^{-2}	4.09×10^{-2}	4.09×10^{-2}
ARDG-P02	4.04×10^{-2}	4.07×10^{-2}	4.07×10^{-2}	4.07×10^{-2}

5. Conceptual hydrogeological model

The conceptual model is based on groundwater monitoring data, lithology logs and core photographs provided by ARDG, interpreted geology, and previous hydrogeological assessments for the nearby Eagleton (proposed) and Seaham quarries.

The local flow system occurs in unconfined and confined fractured rock aquifers within the Eagleton Volcanics. Where the fractured rock unit outcrops (for example at ARDG-P05, ARDG-P06, ARDG-DDH20, and most of the quarry area) and where surficial clay layers are thin (less than 1 m, e.g., ARDG-DDH19) the aquifer is likely unconfined. To the south-east of the project area, depending on the lateral continuity of the clay layer, the fractured rock may behave as a confined aquifer.

The conceptual hydrogeological model consists of three hydrostratigraphic layers:

- Clay layer, up to 11 m thick, discontinuous across the project area
- Unconfined fractured rock aquifer (Eagleton Volcanics)
- Confined fractured rock aquifer (Eagleton Volcanics)

The volcanic and sedimentary sequences within the Eagleton Volcanics have been considered as one hydrostratigraphic unit due to the low permeability and porosity of both units. The hydraulic conductivity of this unit varies spatially within several orders of magnitude (EMM 2019, URS 2014).

Groundwater levels reflect and are controlled by topography, with Stone Ridge and South Ridge acting as local groundwater divides. Groundwater is recharged by rainfall infiltration on the upper slopes, ridgelines and hilltops in the landscape where the rock sub-crops or outcrops. Groundwater flows from topographically elevated areas towards lower lying areas and drainages where it is discharged.

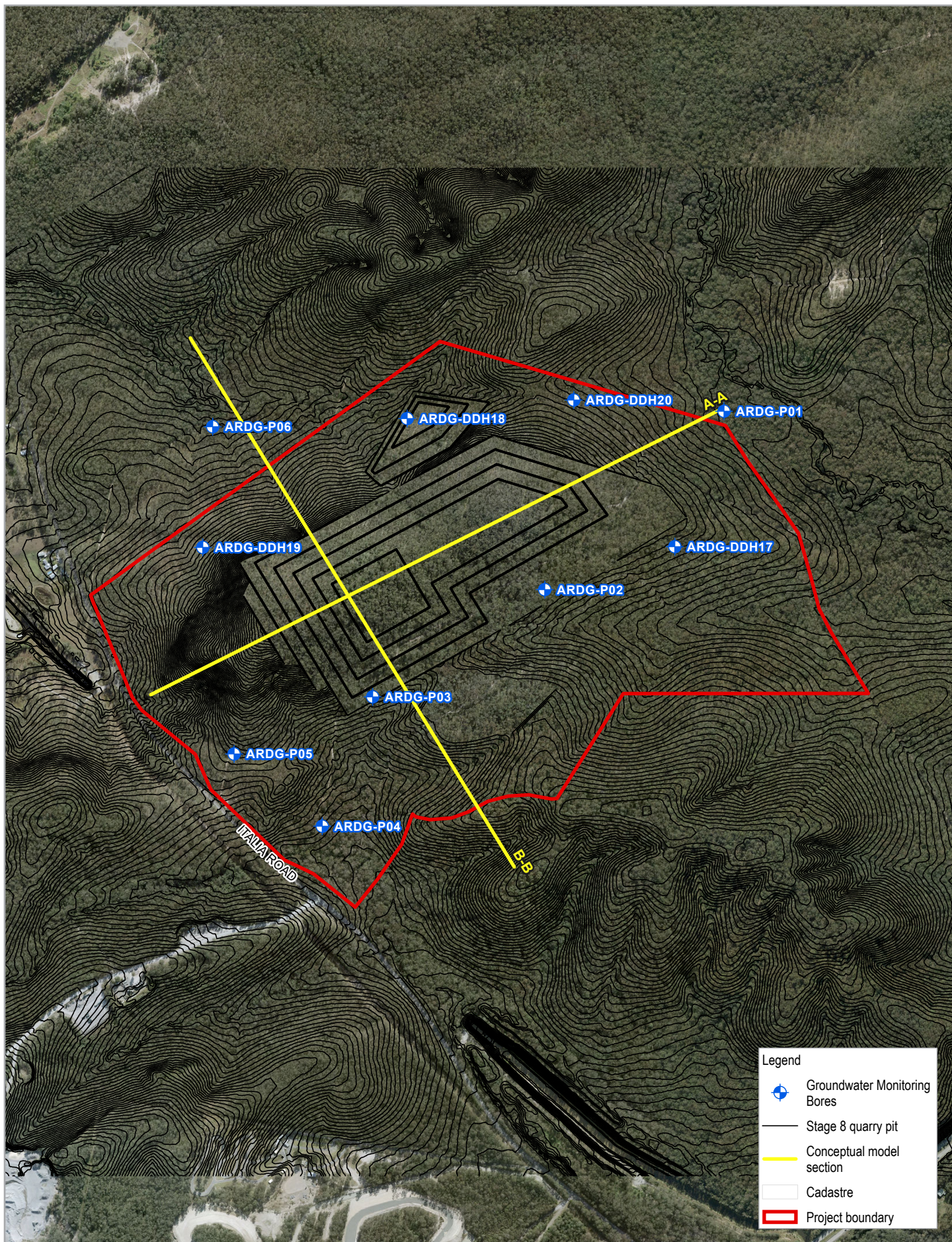
Nine Mile Creek, Balickera Channel and the tributary of Caswell's Creek located to the north-west of the project are likely too high in elevation relative to the groundwater levels to be points of discharge for groundwater from within the project area. The project is therefore unlikely to have an impact on aquatic GDEs or baseflow, as the groundwater elevation is already below the creeks in the area. The EC of groundwater in ARDG-P01 located near Nine Mile Creek is much higher than in the creek itself (139 – 297 $\mu\text{S}/\text{cm}$ at locations upstream and downstream of the project), which also suggests the systems are unlikely to be connected.

The groundwater level elevation at the project is higher than the registered private landholder bores located to the north-west. The private bores are therefore located hydraulically down-gradient of the project.

The Eagleton Volcanics has a very low primary porosity with groundwater flow occurring within secondary porosity features such as fractures and contact boundaries of igneous dykes. In the project area, the fractured rock aquifer has been assumed to extend to approximately 60 m below ground level. The majority of fracturing in the project area has been observed along the Central Fault zone.

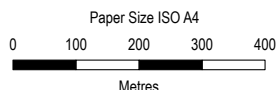
Groundwater quality in the project area is highly variable. This likely relates to the differences in geology and the degree of fracturing within the aquifer systems. The EC values measured at the project (198 to 5,820 $\mu\text{S}/\text{cm}$) are within the EC range observed at the nearby Seaham Quarry (3,200 to 10,000 $\mu\text{S}/\text{cm}$) (EMM 2019) and at the proposed Eagleton Quarry (465 – 6,060 $\mu\text{S}/\text{cm}$) (URS 2014).

The conceptual hydrogeological model is shown as two cross sections (A-A and B-B) through the project area. Cross section locations, the proposed Main Pit and the North-west Pit are shown in Figure 5.1. Cross section A-A trends northeast to southwest and cross section B-B trends northwest to southeast, as shown in Figure 5.2 and Figure 5.3, respectively. The Stage 8 quarry pit shell is shown in both figures and groundwater monitoring bores have been offset onto the section. The water table shown in Figure 5.2 and Figure 5.3 represents pre-quarrying conditions. During development, groundwater inflow into the quarry pit will cause groundwater drawdown in the vicinity of the project.



Legend

- Groundwater Monitoring Bores
- Stage 8 quarry pit
- Conceptual model section
- Cadastre
- Project boundary



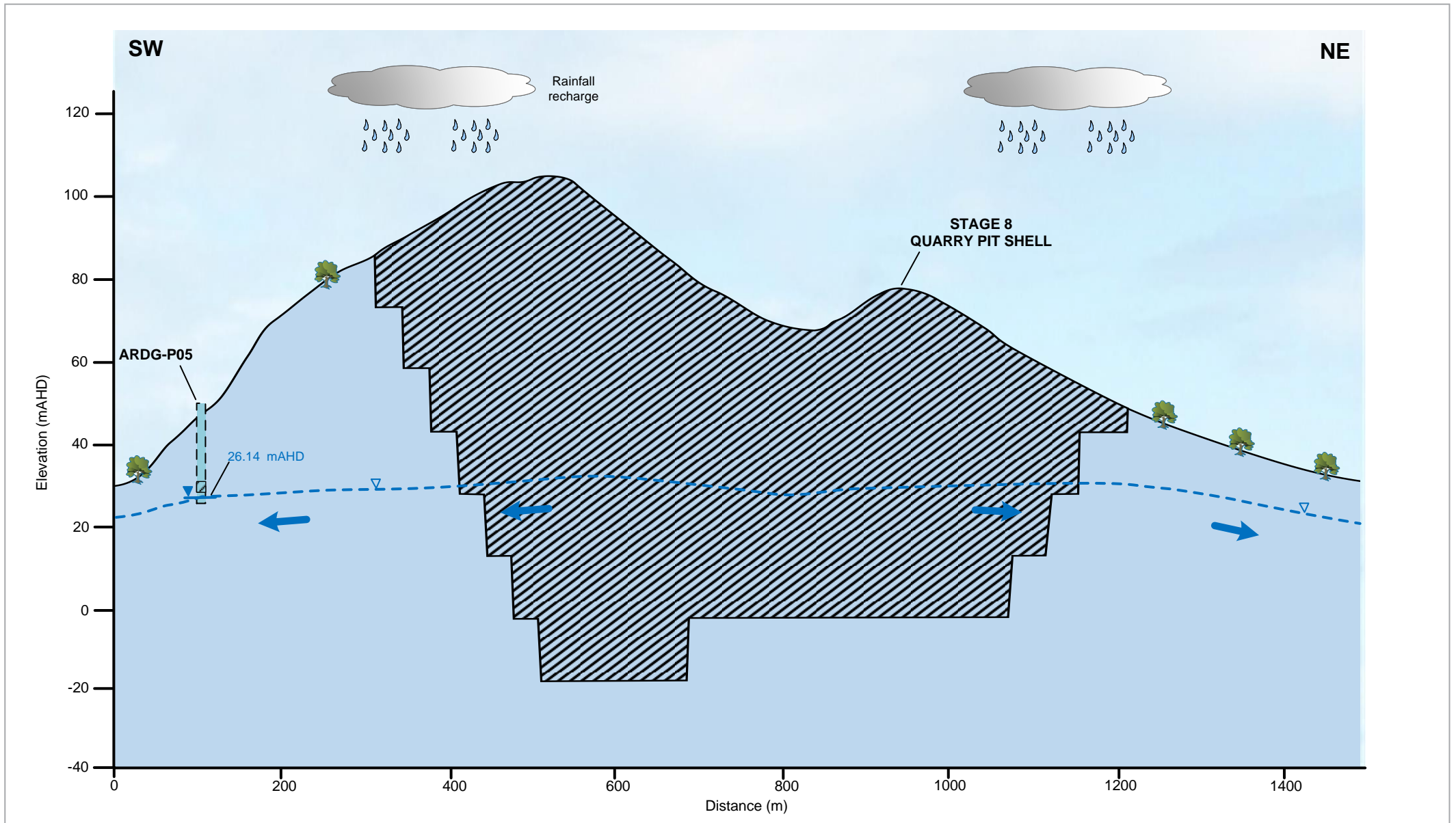
Australian Resource Development Group Pty Ltd
 Stone Ridge Quarry
 Groundwater Impact Assessment

Project No. 22-19467
 Revision No. 0
 Date 9/09/2022

**Conceptual Model
 Section Locations**

FIGURE 5.1

\\ghdnet\ghd\AU\Newcastle\Projects\2219467\GIS\Maps\2219467_PacHwy_Intersection\Upgrade\2219467_Groundwater\A.aprx
 Print date: 09 Sep 2022 - 10:07
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 Data source: Groundwater bores, project boundary - ARDG 2022. General topography - LPI 2017. MetroMap - Imagery (date extracted: 9/09/2022) MetroMap Tile Service: . Created by: eibbertson



- Interpreted groundwater level
- Measured groundwater level
- Groundwater flow
- Monitoring bore
- Interpreted geology
- Rhyodacite



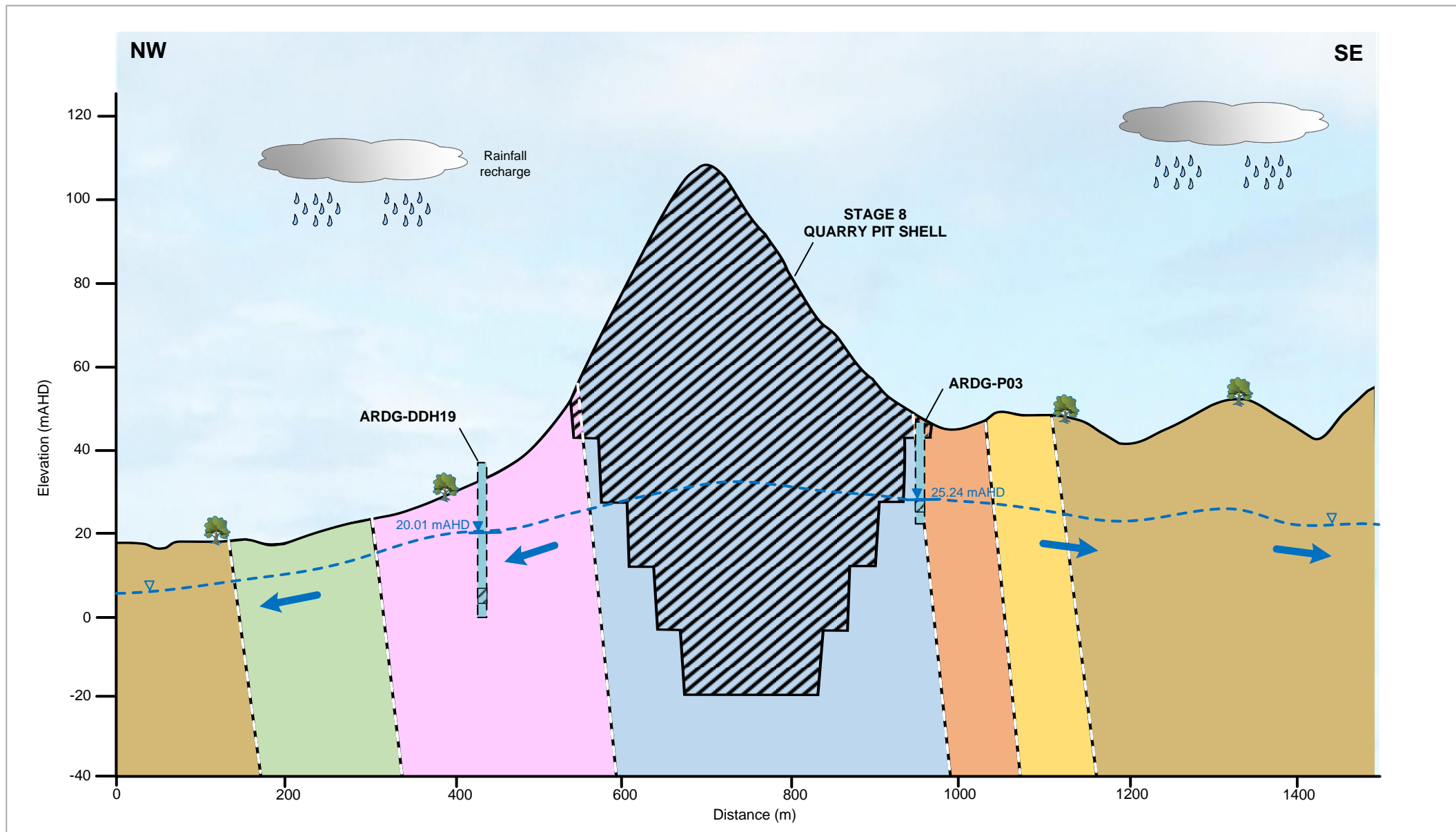
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 Stone Ridge Quarry
 Groundwater Impact Assessment

Project No. 22-19467
 Revision No. A
 Date 08/09/2022

**Conceptual cross section
 A - A**

FIGURE 5.2

Created by: JMacatanong



- | | | | | | |
|--|-------------------------------|----------------------------|------------------|----------------------|----------------|
| | Interpreted groundwater level | Interpreted geology | | Tuffaceous sediments | |
| | Measured groundwater level | | Dacite | | Rhyolitic tuff |
| | Groundwater flow | | Volcanic breccia | | Rhyodacite |
| | Monitoring bore | | | | |



Australia Resource Development Group Pty Ltd
 Stone Ridge Quarry
 Groundwater Impact Assessment

**Conceptual cross section
 B - B**

Project No. 22-19467
 Revision No. A
 Date 08/09/2022

FIGURE 5.3

Created by: JMacatanong

6. Impact assessment

Extraction from the quarry (both Main Pit and North-west Pit) will occur progressively over several stages (ARDG 2020). Groundwater impacts will therefore be assessed up to and including Stage 8.

6.1 Prediction of groundwater inflow and drawdown into the Main Pit

6.1.1 Method

An assessment of likely groundwater inflow rates and the radius of drawdown was undertaken using the Marinelli and Niccoli (2000) steady-state analytical model. The model calculates groundwater inflow to a mine pit excavated below the water table. The flow area is divided into two zones. Zone 1 represents flow to the pit wall and Zone 2 considers flow to the base of the pit. Groundwater inflows were calculated for Zone 1 and Zone 2 using the following equations:

$$Q_1 = W\pi(r_0^2 - r_p^2)$$
$$Q_2 = 4r_p \left(\frac{K_{h2}}{m_2} \right) (h_0 - D)$$
$$m_2 = \sqrt{\frac{K_{h2}}{K_{v2}}}$$

The radius of drawdown was determined via iteration of the following equation:

$$h_0 = \sqrt{h_p^2 + \frac{W}{K_{h1}} \left[r_0^2 \ln \left(\frac{r_0}{r_p} \right) - \frac{(r_0^2 - r_p^2)}{2} \right]}$$

Where:

- Q1 inflow from the walls (m³/day)
- Q2 inflow from the base (m³/day)
- W distributed recharge flux
- r₀ radius of drawdown (m)
- r_p effective pit radius (m)
- K_{h1} horizontal hydraulic conductivity value for the aquifer in Zone 1
- K_{h2} horizontal hydraulic conductivity value for the aquifer in Zone 2
- K_{v2} vertical hydraulic conductivity value for the aquifer in Zone 2
- h₀ saturated thickness of the aquifer
- h_p saturated thickness above the base of Zone 1
- D depth of water in the base of the pit

The assumptions of the Marinelli and Niccoli (2000) analytical model include:

- Lowering of the water table reduces the saturated thickness of the surrounding aquifer
- Relative to seepage through pit walls, significant inflow occurs through the pit bottom
- There is no impermeable boundary at depth
- Steady stage flow conditions exist near the pit

For Zone 1 the analytical solution considers steady-state, unconfined, horizontal radial flow with uniformly distributed recharge. The solution is also based on the following assumptions:

- Walls are approximated as a circular cylinder.
- Groundwater flow is horizontal and the Dupuit-Forchheimer approximation is used to account for changes in saturated thickness due to reduction of the water table.
- The static (pre-mining) water table is approximately horizontal.
- Uniform distributed recharge occurs across the site because of surface infiltration from rainfall and all recharge within the radius of drawdown of the pit is assumed to be captured by the excavation.
- Groundwater flow toward the pit is axially symmetric.

For Zone 2 the analytical solution is based on steady-state flow to one side of a circular disc sink of constant and uniform drawdown. The sink represents the bottom of the pit. The solution is also based on the following assumptions:

- Hydraulic head is initially uniform throughout Zone 2. Initial head is equal to the elevation of the initial water table in Zone 1.
- The disc sink has a constant hydraulic head equal to the elevation of the pit lake water surface. If the pit is completely dewatered the disk sink head is equal to the elevation of the pit bottom.
- Flow to the disc sink is three dimensional and axially symmetric.

The analytical model is illustrated in Figure 6.1.

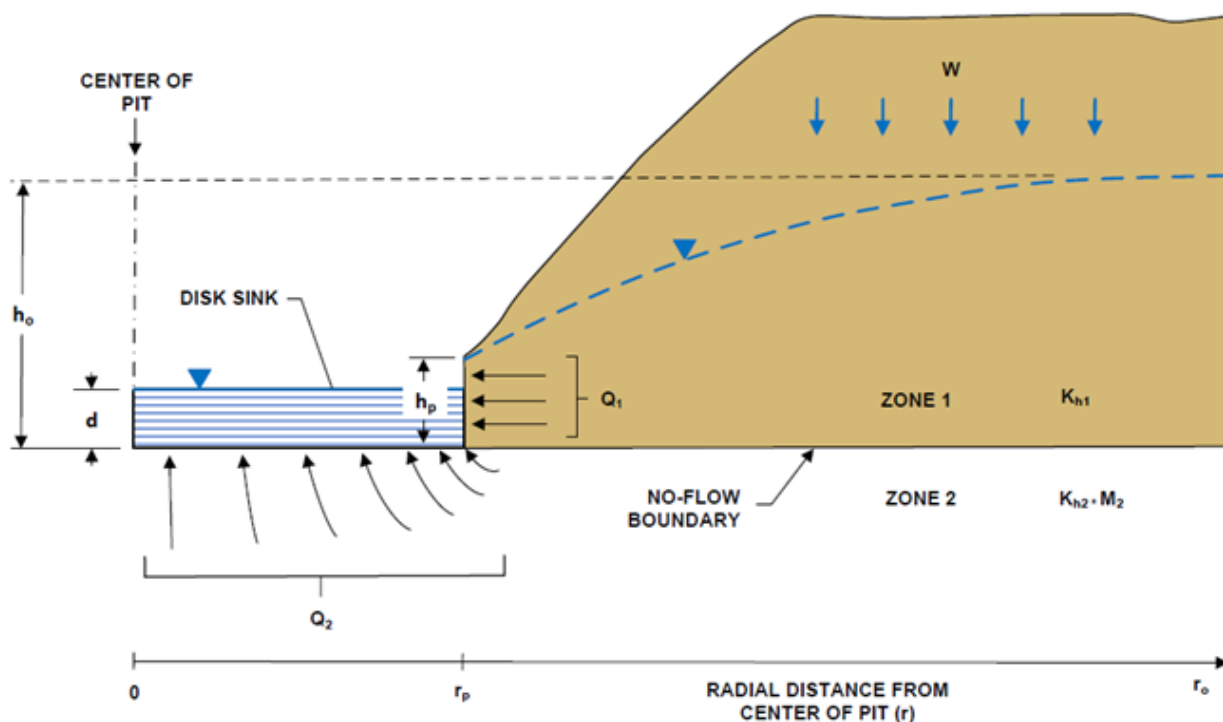


Figure 6.1 Conceptual analytical model

6.1.2 Justification for using an analytical model

Considering that the distance to the few registered landholder bores is greater than one kilometre, the low hydraulic conductivity of the aquifer and the lack of GDEs due to deep groundwater levels through the rhyodacite resource, it is considered that the risk to identified groundwater receptors due to the project is low. Therefore, the level of complexity of analytical equations is appropriate to assess this risk.

Additionally, Boral Quarries Seaham has operated in the vicinity of the project since 1991 with minimal groundwater encountered (based on aerial photographs) and minimal impact to the groundwater environment.

6.1.3 Analytical inputs

Analytical inputs are summarised in Table 6.1.

Table 6.1 Analytical inputs

Input	Value	Comment
Horizontal hydraulic conductivity (m/day)	$K_{10} = 3.5 \times 10^{-3}$	Assuming 10% fractured rhyodacite resource
	$K_{20} = 7.0 \times 10^{-3}$	Assuming 20% fractured rhyodacite resource
	$K_{max} = 3.5 \times 10^{-2}$	ARDG-P02 slug test interpretation (average of both methods)
Vertical hydraulic conductivity	10% horizontal hydraulic conductivity	
Initial water level (m AHD)	23.4	Average groundwater level elevation excluding ARDG-P06 and ARDG-P04
Rainfall recharge (mm/year)	45.16 (average annual rainfall 1129 mm/year)	4% average annual rainfall (DPI 2016a)

Hydraulic conductivities estimated from slug tests are only characteristic of a small volume of aquifer material surrounding the well and it is likely that variability in hydraulic conductivity across the project is greater than the two orders of magnitude observed, particularly since only one slug test, at ARDG-P02, was performed in the rhyodacite resource.

ARDG-P02 is screened in a dolerite intrusion in the Central Fault zone. This monitoring bore, and neighbouring borehole ARDG-DDH05, were drilled into the most fractured and altered rhyodacite observed across the project. The rhyodacite resource has been extensively drilled (refer Figure 3.5) with the majority of boreholes showing competent rock with minimal fracturing. The interpreted hydraulic conductivity at ARDG-P02 from slug testing was assumed to represent the maximum expected hydraulic conductivity through the rhyodacite resource ($K_{max} = 3.5 \times 10^{-2}$ m/day). Using this value as the upper hydraulic conductivity value assumes that the entire rhyodacite resource is as fractured and altered as the rhyodacite observed at ARDG-P02 and ARDG-DDH05. This is highly conservative given that the majority of boreholes through the resource show competent rock.

Most of the fractured rock occurs along and adjacent to the Central Fault zone (e.g., ARDG-DDH04, ARDG-DDH05 and ARDG-DDH15). Given this area accounts for approximately 10% of the entire rhyodacite resource, more likely values of hydraulic conductivity were estimated. Assuming 10% and 20% fracturing of the rhyodacite resource, the fractured portion was assigned a hydraulic conductivity of 3.5×10^{-2} m/day (K_{max}) and the competent rhyodacite a hydraulic conductivity of 8.64×10^{-6} m/day (average of the unfractured metamorphic and igneous rock hydraulic conductivities presented by Domenico and Schwartz (1990)). Calculated hydraulic conductivities are shown in Table 6.1.

Vertical hydraulic conductivity was assumed to be equal to 10% of the horizontal hydraulic conductivity.

The average groundwater level elevation was adopted as the initial water level. The average excluded the groundwater level elevation at monitoring bores ARDG-P06 and ARDG-P04 as these bores have much lower groundwater levels due to lower topographic elevation at these sites. These bores are also located further away from the quarry.

Rainfall recharge was assumed to be 4% average annual rainfall, which is consistent with the WSP.

Pit floor and sump levels for the Main Pit are summarised in Table 6.2 for each stage. The base of the pit floor for Stage 1 to Stage 5 is above the initial groundwater level. Minimal groundwater inflow is expected for these stages based on the average groundwater level. Where the initial water level is above the pit floor level, the saturated thickness of the aquifer above the pit floor level has been calculated and is shown in Table 6.2.

To apply the Marinelli and Niccoli (2000) model to the project, the Main Pit was represented as an open pit in the shape of a circular cylinder. Average pit width and length was approximated for each stage and these dimensions were used to calculate an effective pit radius. Pit dimensions are shown in Table 6.2. The plan dimensions of the quarry are not symmetrical and therefore representing the quarry as a circular cylinder is a significant simplification.

Table 6.2 Pit floor, sump level and aquifer thickness above the base of pit floor for each pit stage

Pit stage	Pit floor level (m RL)	Pit sump level (m RL)	Pit width (m)	Pit length (m)	Effective pit radius r_p (m)	Aquifer saturated thickness above base of pit floor (m)
Stage 1	49	-	-	-	-	0
Stage 2	50	28	-	-	-	0
Stage 3	50	28	-	-	-	0
Stage 4	50	28	-	-	-	0
Stage 5	28	-	-	-	-	0
Stage 6	13	-	320	830	291	10.4
Stage 7	-2	-17	360	830	308	25.4
Stage 8	-2	-17	360	880	318	25.4

6.1.4 Results

Groundwater inflow and the radius of drawdown from the centre of the Main Pit for Stages 6, 7 and 8 are shown in Table 6.3 and Table 6.4 respectively.

Table 6.3 Groundwater inflow

Stage	Groundwater inflow (ML/year)		
	$K_{max} = 3.5 \times 10^{-2}$ m/day	$K_{10} = 3.5 \times 10^{-3}$ m/day	$K_{20} = 7.0 \times 10^{-3}$ m/day
6	66.0 (0.2 ML/day)	9.8 (0.03 ML/day)	16.7 (0.05 ML/day)
7	178.5 (0.5 ML/day)	26.0 (0.07 ML/day)	45.2 (0.12 ML/day)
8	183.9 (0.5 ML/day)	26.7 (0.07 ML/day)	46.5 (0.13 ML/day)

Table 6.4 Radius of drawdown

Stage	Radius of drawdown (m)		
	$K_{max} = 3.5 \times 10^{-2}$ m/day	$K_{10} = 3.5 \times 10^{-3}$ m/day	$K_{20} = 7.0 \times 10^{-3}$ m/day
6	453	345	366
7	680	435	485
8	691	445	495

The Marinelli and Niccoli (2000) method assumes that the aquifer is laterally infinite, and drawdown will propagate until equilibrium is reached between discharged water and rainfall recharge. The method does not consider the presence of a zero-recharge aquifer boundary which would limit the radius of drawdown. If the radius of drawdown reaches a zero-recharge boundary close to the project, inflows would be significantly less. The Marinelli and Niccoli (2000) method does not consider groundwater storage.

The Marinelli and Niccoli (2000) method does not consider any increased recharge that may occur as a result of the quarry activities. During development, it has been assumed that any rainfall or runoff presenting to the pit would be removed via a stormwater collection and pumping system. Any enhanced recharge that occurs as a result of the quarry in the post closure phase would reduce the time required for groundwater levels to recover.

6.2 Prediction of groundwater inflow and drawdown into the North-west Pit

An assessment of likely groundwater inflow rates and the radius of drawdown into the North-west Pit was undertaken using the Marinelli and Niccoli (2000) steady-state analytical model, as outlined in Section 6.1.1.

The North-west Pit is located within the dacite resource. There were two slug tests completed within the dacite resource: ARDG-DDH18 (located within the pit shell) and ARDG-P01. The interpreted hydraulic conductivity values are 3.61×10^{-1} m/day at ARDG-DDH18 and 3.65×10^{-2} m/day at ARDG-P01.

ARDG-DDH18 is screened in both the dacite and the underlying volcanic breccia. Site communications indicated that groundwater flowed into ARDG-DDH18 when the breccia was intersected during drilling and therefore the relatively high hydraulic conductivity observed at ARDG-DDH18 may be a result of increased conductivity through the breccia unit. ARDG-P01 does not extend through to the volcanic breccia, however core was not recovered from this borehole and therefore there is no information regarding the degree of fracturing and competency of the rock at this location. This borehole is also located outside the dacite resource area (refer Figure 3.5), and near the Nine Mile Creek Fault Zone and therefore may not be representative of the dacite within the North-west Pit area.

Core photographs and geological logs for ARDG-DDH18 and nearby ARDG-DDH03 (refer Figure 3.5) indicate competent, massive, weakly fractured rock, similar to the majority of the rhyodacite resource. Therefore, hydraulic properties for the dacite resource were assumed to be equal to that of the rhyodacite. Splay Fault (ML3) runs to the south of the North-west Pit, so hydraulic conductivity values representing 10% and 20% fracturing (K_{10} and K_{20}) were adopted, in addition to the maximum value (K_{max}) representing a highly fractured and altered dacite (conservative).

Analytical inputs are summarised in Table 6.5.

Table 6.5 Analytical inputs for North-west Pit

Input	Value	Comment
Horizontal hydraulic conductivity (m/day)	$K_{10} = 3.5 \times 10^{-3}$	Assuming 10% fracturing
	$K_{20} = 7.0 \times 10^{-3}$	Assuming 20% fracturing
	$K_{max} = 3.5 \times 10^{-2}$	ARDG-P02 slug test interpretation (average of both methods, for rhyodacite)
Vertical hydraulic conductivity	10% horizontal hydraulic conductivity	
Initial water level (m AHD)	20.0	Average groundwater level through the North-west Pit based on interpreted average groundwater level contours (refer Figure 4.3)
Rainfall recharge (mm/year)	45.16 (average annual rainfall 1129 mm/year)	4% average annual rainfall (DPI 2016a)

Pit floor levels are summarised in Table 6.6 for each stage. The base of the pit floor for Stage 1 to Stage 4 is above the initial groundwater level. Minimal groundwater inflow is expected for these stages based on the average interpreted groundwater level through the North-west Pit. Where the initial water level is above the pit floor level, the saturated thickness of the aquifer above the pit floor level has been calculated and is shown in Table 6.6.

To apply the Marinelli and Niccoli (2000) model, the north-west pit was represented as an open pit in the shape of a circular cylinder. Average pit width and length was approximated for each stage where the pit floor was below the average groundwater level. These dimensions were used to calculate an effective pit radius. Pit dimensions are shown in Table 6.6. The plan dimensions of the North-west Pit are not symmetrical and therefore representing the quarry as a circular cylinder is a significant simplification.

Table 6.6 Pit floor and aquifer thickness above the base of pit floor for each pit stage

Pit stage	Pit floor level (m RL)	Pit width (m)	Pit length (m)	Effective pit radius r_p (m)	Aquifer saturated thickness above base of pit floor (m)
Stage 1	28	-	-	-	0
Stage 2	28	-	-	-	0
Stage 3	28	-	-	-	0
Stage 4	28	-	-	-	0
Stage 5	13	90	180	71.81	7
Stage 6	-2	90	180	71.81	22
Stage 7	-2	90	180	71.81	22
Stage 8	-2	90	180	71.81	22

Calculated groundwater inflow and the radius of drawdown from the centre of the North-west Pit for Stages 5, 6, 7 and 8 are shown in Table 6.7 and Table 6.8 respectively.

Table 6.7 Groundwater inflow

Stage	Groundwater inflow (ML/year)		
	$K_{max} = 3.5 \times 10^{-2}$ m/day	$K_{10} = 3.5 \times 10^{-3}$ m/day	$K_{20} = 7.0 \times 10^{-3}$ m/day
5	11.7 (0.03 ML/day)	1.7 (0.005 ML/day)	2.9 (0.008 ML/day)
6	42.4 (0.12 ML/day)	6.1 (0.017 ML/day)	10.6 (0.03 ML/day)
7	42.4 (0.12 ML/day)	6.1 (0.017 ML/day)	10.6 (0.03 ML/day)
8	42.4 (0.12 ML/day)	6.1 (0.017 ML/day)	10.6 (0.03 ML/day)

Table 6.8 Radius of drawdown

Stage	Radius of drawdown (m)		
	$K_{max} = 3.5 \times 10^{-2}$ m/day	$K_{10} = 3.5 \times 10^{-3}$ m/day	$K_{20} = 7.0 \times 10^{-3}$ m/day
5	173	107	120
6	352	173	209
7	352	173	209
8	352	173	209

Based on the more likely inflow predictions for the Main Pit (assuming 10% and 20% fracturing of the rhyodacite resource), the radius of drawdown was calculated to be approximately 445 m – 495 m from the centre of the pit. The distance from the centre of the Main Pit to the centre of the North-west Pit is approximately 350 m. The North-west Pit is therefore within the radius of drawdown of the Main Pit. Assuming connectivity between the rhyodacite and dacite, groundwater dewatering occurring within the Main Pit is likely to lower the groundwater level in the North-west Pit, and therefore the groundwater inflows shown in Table 6.7 are likely to be conservative.

Based on the more likely inflow predictions (assuming 10% and 20% fracturing of the dacite resource) for Stage 8 of the development of the North-west Pit, groundwater inflow is expected to be between 6.1 ML/year and 10.6 ML/year. The groundwater inflow and radius of drawdown for the North-west Pit are considerably less than the Main Pit. Therefore, it is considered that licensing requirements (refer to Section 6.3) and assessment of impacts (refer to Section 6.4) should be based on the results from the Main Pit analyses.

6.3 Water sharing plan licensing requirements

The project is located within the New England Fold Belt Coast Groundwater Source which is managed by the WSP for the North Coast Fractured and Porous Rock Groundwater Sources. Any interference or extraction of groundwater at the project requires a WAL under the WM Act.

Based on the more likely inflow predictions (assuming 10% and 20% fracturing of the rhyodacite resource) for Stage 8 of the development of the Main Pit, ARDG would be required to obtain a WAL for approximately 27 – 47 ML/year. Based on recent (2021/2022) trades within the New England Fold Belt Coast Groundwater Source there is sufficient market depth for ARDG to obtain a licence. Licences will only be required to be obtained prior to the time of predicted take (i.e., once the floor of the pit is deeper than the groundwater level).

Groundwater inflows are expected to continue for a period of time post closure until water levels within the pit voids have recovered above the pre-quarry groundwater levels. A WAL will therefore still be required in the post closure phase of the project. Impacts post closure are discussed further in Section 6.4.4.

6.4 Impact assessment criteria

The potential impacts have been assessed in accordance with the NSW AIP. The AIP requires that potential impacts on groundwater sources, including their users and GDEs, be assessed against minimal impact considerations, outlined in Table 1 of the policy. If the predicted impacts meet the Level 1 Minimal Impact Considerations, then these impacts will be considered as acceptable.

The NSW AIP divides groundwater into “highly productive” and “less productive” groundwater sources. Highly productive groundwater is defined in this policy as having:

- Total dissolved solids of less than 1,500 mg/L.
- Contains water supply works that can yield water at a rate greater than 5 L/sec.

Based on the reported yields for the registered bores outlined in Section 3.6.2, groundwater yields within the fractured rock aquifer are less than 5 L/s, varying between 0.63 L/s and 0.9 L/s. Groundwater at the project is therefore defined as “less productive” as per the NSW AIP.

Level 1 minimal impact considerations for Less Productive Groundwater Sources – Porous and Fractured Rock Water Sources have therefore been adopted for the GIA and are defined as follows:

- Water table:
 - Less than or equal to 10% cumulative variation in the water table, allowing for typical climatic ‘post-water sharing plan’ variations, at a distance of 40 m from any high priority GDE or high priority culturally significant site listed in the schedule of the relevant WSP. A maximum of a 2 m water table decline cumulatively at any water supply work.
 - If more than 10% cumulative variation in the water table, allowing for typical climatic ‘post-water sharing plan’ variations, 40 m from any high priority GDE; or high priority culturally significant site; listed in the schedule of the relevant WSP then appropriate studies will need to demonstrate to the Minister’s satisfaction that the variation will not prevent the long-term viability of the dependent ecosystem or significant site. If more than 2 m decline cumulatively at any water supply work, then make good provisions should apply.
- Water pressure:
 - A cumulative pressure head decline of not more than a 2 m decline at any water supply work.
 - If the predicted pressure head decline is greater than the requirement above, then appropriate studies are required to demonstrate to the Minister’s satisfaction that the decline will not prevent the long-term viability of the affected water supply works unless make good provisions apply.
- Water quality:
 - Any change in groundwater quality should not lower the beneficial use category of the groundwater source, beyond 40 m from the activity.
 - If the above condition is not met then appropriate studies will need to demonstrate to the Minister’s satisfaction that the change in groundwater quality will not prevent the long-term viability of the dependent ecosystem, significant site or affected water supply work.

6.4.1 Impact to existing groundwater users

As the quarry pit floor deepens below the pre-quarry groundwater level and is dewatered, the pit will create a hydraulic gradient towards the project. This will cause a decline in groundwater levels surrounding the project. The decline in groundwater levels is referred to as a cone of depression, and the extent to which the cone of depression extends is referred to as the radius of drawdown. Drawdown will only occur once the pit floor is below the pre-quarry groundwater level. The lowest point of the cone of depression will be the ultimate floor level of the quarry or the level of water within the quarry (whichever is higher).

The radius of drawdown depends primarily on the nature of the aquifer and the floor level of the quarry or the level of water within the quarry (if the pit lake is not dewatered). For a fractured rock aquifer, it is likely that the drawdown will propagate in certain preferential directions, rather than in a circular shape.

The magnitude and extent of drawdown also depends on factors such as leakage between aquifers and aquitards, interactions with connected surface water systems and discharge features. Where the hydrogeological systems become more complex, the accuracy of the drawdown predictions reduces.

The nearest stock and domestic bores to the project are:

- GW060834 located approximately 1,720 m to the north-west of the project
- GW060853 located approximately 2,120 m to the north-west of the project
- GW066683 located approximately 4,550 m to the south-west of the project

Based on the most conservative hydraulic conductivity value ($K_{\max} = 3.5 \times 10^{-2}$ m/day), the predicted radius of drawdown for Stage 8 of the development of the Main Pit is 691 m. The stock and domestic bores are well outside the influence of the project's radius of drawdown and therefore no drawdown is expected to occur at any of the bores.

The impact of the project therefore meets the NSW AIP Level 1 Minimal Impact Considerations for Landholder Bores.

6.4.2 Impact to GDEs

The nearest high priority GDEs are located near the Williams River, approximately eight and five kilometres from the project, to the west and north-west. These GDEs are well outside the predicted radius of drawdown of the project.

Areas of probable vegetation GDEs within the maximum predicted radius of drawdown have been mapped as part of the *Probable Vegetation Groundwater Dependent Ecosystems – Hunter/Central Rivers* dataset (DPE Water 2022). This predicted radius of drawdown however is based on conservative assumptions regarding hydraulic conductivity, and it is likely the extent of drawdown will be less.

The maximum drawdown will occur immediately adjacent to the Main Pit where drawdown of up to 25 m is predicted. This drawdown is relative to the current depth to groundwater. The magnitude of drawdown decreases away from the pit in a cone shape, with areas at the maximum extent of the radius of drawdown experiencing zero drawdown. Drawdown impacts associated with the project are only predicted to commence in Stage 6, where drawdown impacts will be constrained to areas immediately adjacent to the Main Pit and the North-west Pit. As quarry operations in Main Pit progress deeper, the radius of drawdown will expand out and reach the maximum extent in Stage 8. After closure, the radius of drawdown will decline, as a pit lake forms in the final voids. Drawdown impacts from the North-west Pit are expected to be negligible compared with the impacts resulting from the depressurisation of the Main Pit. Dewatering from the Main Pit will effectively depressurise the strata in the North-west Pit area and therefore there will be no significant additional drawdown impact from the North-west Pit.

The areas within the centre of the radius of drawdown, where the greatest drawdown is predicted, are within the development footprint. As a result, there will be no vegetation present within this area to be impacted by groundwater drawdown. In the areas outside the development footprint, only the northern extent of drawdown has potential to impact areas of vegetation mapped as having a high probability of being a GDE. This vegetation is associated with the unnamed first and second order tributary of Caswells Creek. This tributary and associated riparian vegetation has not been mapped as a high ecological value aquatic ecosystem (HEVAE) by DPE-Water.

Average depth to groundwater at the project varies between 7.31 and 23.3 m below ground level. Groundwater levels in the area where the high probability GDEs are present (within the maximum extent of predicted drawdown) are between approximately 7 and 13 metres below ground level. Drawdown (assuming these most conservative drawdown prediction) in the area of the high probability GDEs would be in the order of 0 to 5 m. However, it is noted that the drawdown predictions relate to drawdown within the bedrock and weathered layer resource, and it is likely that in colluvial/alluvial systems (which are likely associated with the vegetation in this area) groundwater availability for terrestrial vegetation would be more influenced by localised recharge effects from the creeks and rainfall. The terrestrial vegetation in these areas that have groundwater dependence would therefore be less impacted by drawdown induced in the bedrock and weathered layers. Even if drawdowns in the regional water table of up to five metres occurred, it would be unlikely to have a material impact on vegetation associated with the colluvial and alluvial systems, which are primarily influenced by rainfall and surface flow recharge.

Nine Mile Creek, Balickera Channel and the tributary of Caswell's Creek located to the north-west of the project are likely too high in elevation relative to the groundwater levels to be points of discharge for groundwater from within the project area. The project is therefore unlikely to have an impact on aquatic GDEs or baseflow, as the groundwater elevation is already below the creeks in the area. The EC of groundwater in bores adjacent to Nine Mile Creek is much higher than in the creek itself, which also suggests the systems are unlikely to be connected.

The impact of the project therefore meets the NSW AIP Level 1 Minimal Impact Considerations for GDEs.

6.4.3 Impact to groundwater quality

The project is not expected to cause any significant change in groundwater quality or in the beneficial use of the groundwater. Quarrying activities may increase groundwater recharge in the post closure phase which may result in a localised improvement in groundwater quality.

Due to the relatively small, predicted radius of drawdown, it is not expected that the project will result in the interaction between fresh and saline groundwater sources. In addition, due to the high chloride to sulfate ratios in groundwater (generally greater than 10), there is no evidence of pyrite oxidation, and it is not expected that the project will result in the generation of acid in groundwater.

It is recommended that groundwater quality be monitored regularly at ARDG-P01 and ARDG-P06 prior to the project commencing, and during the project to minimise the project's potential for impacting groundwater quality. Groundwater monitoring is further discussed in Section 7.

The impact of the project therefore meets the NSW AIP Level 1 Minimal Impact Considerations for Groundwater Quality.

6.4.4 Impacts post closure

The project is expected to be completed after 30 years. At the end of development, the groundwater table will be locally depressed to -2 m AHD. With time, groundwater levels in the aquifer surrounding the project will recover until equilibrium within the system occurs, and a pit lake forms within the final voids. Once the system is in equilibrium, the flux of water within the pit lake will only be from rainfall and evaporation. During the recovery stage however, groundwater inflows will occur, and a WAL will still be required in the initial post closure phase of the project.

Recovery of groundwater levels post closure has not been modelled in this assessment. Water level recovery in the final voids however has been modelled in the Surface Water Impact Assessment for the project.

Any enhanced recharge that occurs as a result of the quarry in the post closure phase would reduce the time required for groundwater levels to recover. The increased groundwater recharge in the post closure phase may also result in a localised improvement in groundwater quality.

It is recommended that groundwater monitoring continues in the post closure period however, so that groundwater level recovery can be monitored, and predictions made regarding how long a WAL may be required after the project is completed. Groundwater monitoring is further discussed in Section 7.

7. Mitigation measures

7.1 Groundwater monitoring

It is recommended that the existing groundwater monitoring program be continued. It is recommended that groundwater be monitored to:

- Measure dewatering performance
- Assess potential impacts to groundwater levels and quality on other groundwater users in the vicinity
- Identify groundwater issues such as potential large drawdowns at receptors as early as possible
- Provide data which can be used to calibrate the analytical model and update the groundwater inflow predictions
- Measure groundwater level recovery post closure and provide data which can be used to predict how long a WAL may be required after the project is completed

It is recommended that the existing monitoring program be extended to include an additional monitoring bore installed approximately one kilometre from the project, to the north-west. Groundwater level data from this bore can be used to determine whether or not the radius of drawdown is extending further than was predicted. Monitoring groundwater quality at this bore can be used to identify any potential impacts of the project prior to these impacts extending further towards landholder bores or GDEs.

7.2 Monitoring program

The monitoring program should include regular monitoring of water levels and water quality. The monitoring program should be established prior to Stage 5 development commencing.

The existing monitoring bores which are not affected by the quarry operations should continue to be monitored during operations. It is recommended that groundwater levels initially be monitored quarterly at all existing monitoring bores and in the proposed monitoring bore until the quarry reaches Stage 5. Once the quarry development reaches Stage 5, it is recommended that the monitoring frequency increase to monthly at selected bores. Given that the site can become inaccessible in very wet weather, it is recommended that data loggers be installed in two monitoring bores (the proposed bore, ARDG-P06 or ARDG-DDH19) to provide a continuous record.

It is recommended that water quality be monitored quarterly in all monitoring bores for the first two years after the project commences. Water quality samples should be analysed for pH, EC, nutrients, major ions and dissolved metals (aluminium, arsenic, cadmium, chromium, copper, iron, manganese, nickel, lead, zinc and mercury). Due to the low level of risk, after two years it is recommended that only EC and pH be monitored quarterly, with selected metals monitored annually. A TARP should be developed to monitor the full suite of parameters in the event of a significant departure from pH and EC triggers.

It is recommended that the monitoring program be reviewed every two years to determine if monitoring results indicate that less frequent monitoring would still provide a reasonable level of data to enable the impacts to be reliably detected.

The monitoring program should also include monitoring of groundwater inflow into the quarry. Measuring groundwater take is a requirement from a licensing perspective and the measured inflows can also be used to calibrate the analytical model and provide updated predictions. Groundwater inflow rates should therefore be accurately recorded.

Groundwater quality monitoring requirements post closure should be reviewed as part of closure planning with a focus on understanding the impacts of groundwater recharge from a recovering pit lake on the local groundwater system. Groundwater levels should continue to be monitored in the post closure phase until groundwater levels stabilise and/or regulation requirements are met. Monitoring locations and frequency in the post closure period should be identified as part of the quarry closure planning process and be informed by monitoring undertaken during the life of project, updated predictions of pit lake recovery and likely water quality and risks presented from pit lake recovery.

The groundwater monitoring program will provide a safeguard against any impacts that have not been identified in this assessment. If unforeseen impacts are identified during monitoring ARDG will be able to amend the dewatering operation and/or the monitoring program to prevent further reductions in groundwater levels and/or quality.

8. Conclusions

An assessment of likely groundwater inflow rates and the radius of drawdown was undertaken using a steady-state analytical model. Considering that the distance to the few registered landholder bores is greater than one kilometre, the low hydraulic conductivity of the aquifer and the lack of GDEs due to deep groundwater levels through the rhyodacite resource, it is considered that the risk to identified groundwater receptors due to the project is low. The level of complexity of analytical equations is therefore appropriate to assess this risk.

The interpreted hydraulic conductivity at ARDG-P02 from slug testing was assumed to represent the maximum expected hydraulic conductivity in the rhyodacite resource ($K_{\max} = 3.5 \times 10^{-2}$ m/day). More likely values of hydraulic conductivity were estimated assuming 10% and 20% fracturing of the rhyodacite resource and an averaged literature value for unfractured igneous and metamorphic rock ($K_{10} = 3.5 \times 10^{-3}$ m/day and $K_{20} = 7.0 \times 10^{-3}$ m/day). Using this range of hydraulic conductivity estimates, Stage 8 groundwater inflows were predicted to range from 26.7 ML/year to 183.9 ML/year for the Main Pit and the radius of drawdown for the Main Pit was predicted to be between 445 m and 691 m from the centre of the quarry pit. Stage 8 groundwater inflows were predicted to range from 6.1 ML/year to 42.4 ML/year for the North-west Pit and the radius of drawdown was predicted to be between 173 m and 352 m from the centre of the quarry pit. Since the North-west Pit is located within the radius of drawdown for the Main Pit, the impact predictions for the Main Pit alone will represent the maximum predicted impacts from the project.

The project area is located within the New England Fold Belt Coast Groundwater Source which is managed by the Water Sharing Plan for the North Coast Fractured and Porous Rock Groundwater Sources. Any take of groundwater associated with the project (through passive inflow or direct take through extraction for operational purposes) will require a WAL under the WM Act. The requirement for a WAL for passive take will not arise until the pit floor of the quarry progresses below the pre-quarry groundwater level. Based on the more likely inflow predictions for Stage 8 (the final and deepest stage of quarry operations), ARDG would be required to obtain a WAL for approximately 27 – 47 ML/year. Based on recent trades within the New England Fold Belt Coast Groundwater Source there is sufficient market depth for ARDG to obtain a licence for this amount noting that updated take predictions will be obtained based on groundwater monitoring and observed inflows into the pit.

The most conservative predicted radius of drawdown for Stage 8 (i.e., 691 m) was used to assess the impacts to existing groundwater users and GDEs. Both existing users and the high priority GDEs identified in Section 3.6 are well outside the project's radius of drawdown. No drawdown is therefore expected to occur at any of the bores, or at the high priority GDEs as a result of the project.

Groundwater levels in the area where the high probability GDEs are present (within the predicted radius of drawdown) are between approximately 7 and 13 metres below ground level. Predicted drawdown in this area would be in the order of 0 to 5 m, based on the most conservative radius of drawdown. It is noted however that the drawdown predictions relate to the bedrock and weathered layer resource, and it is likely that in colluvial/alluvial systems (which are likely associated with the vegetation in this area) groundwater availability for terrestrial vegetation would be more influenced by localised recharge effects from the creeks and rainfall. The terrestrial vegetation in these areas that have groundwater dependence would therefore be less impacted by drawdown induced in the bedrock and weathered layers. Even if drawdowns in the regional water table of up to five metres occurred, it would be unlikely to have a material impact on vegetation associated with the colluvial and alluvial systems, which are primarily influenced by rainfall and surface flow recharge.

The impact of the project therefore meets the NSW Aquifer Interference Policy (AIP) Level 1 Minimal Impact Considerations for landholder bores and GDEs.

The project is not expected to cause any significant change in groundwater quality or in the beneficial use of the groundwater. The increased groundwater recharge in the post closure phase may also result in a localised improvement in groundwater quality. The impact of the project therefore meets the NSW Aquifer Interference Policy (AIP) Level 1 Minimal Impact Considerations for groundwater quality.

The project is expected to be completed after 30 years. With time, groundwater levels in the aquifer surrounding the project will recover until equilibrium within the system occurs, and a pit lake forms within the final voids. Once the system is in equilibrium, the flux of water within the pit lake will only be from rainfall and evaporation. During the recovery stage however, groundwater inflows will occur, and a WAL will still be required in the initial post closure phase of the project. Any enhanced recharge that occurs as a result of the quarry in the post closure phase would reduce the time required for groundwater levels to recover.

9. References

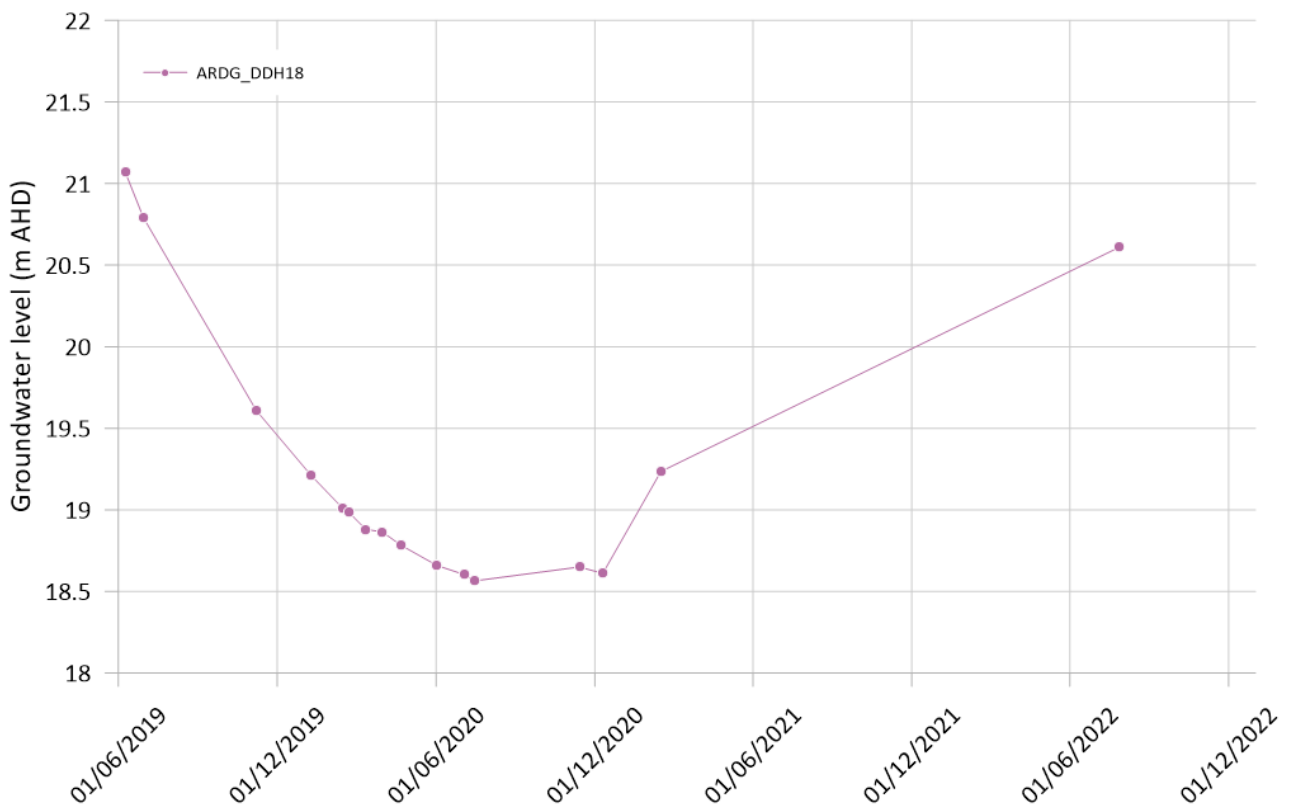
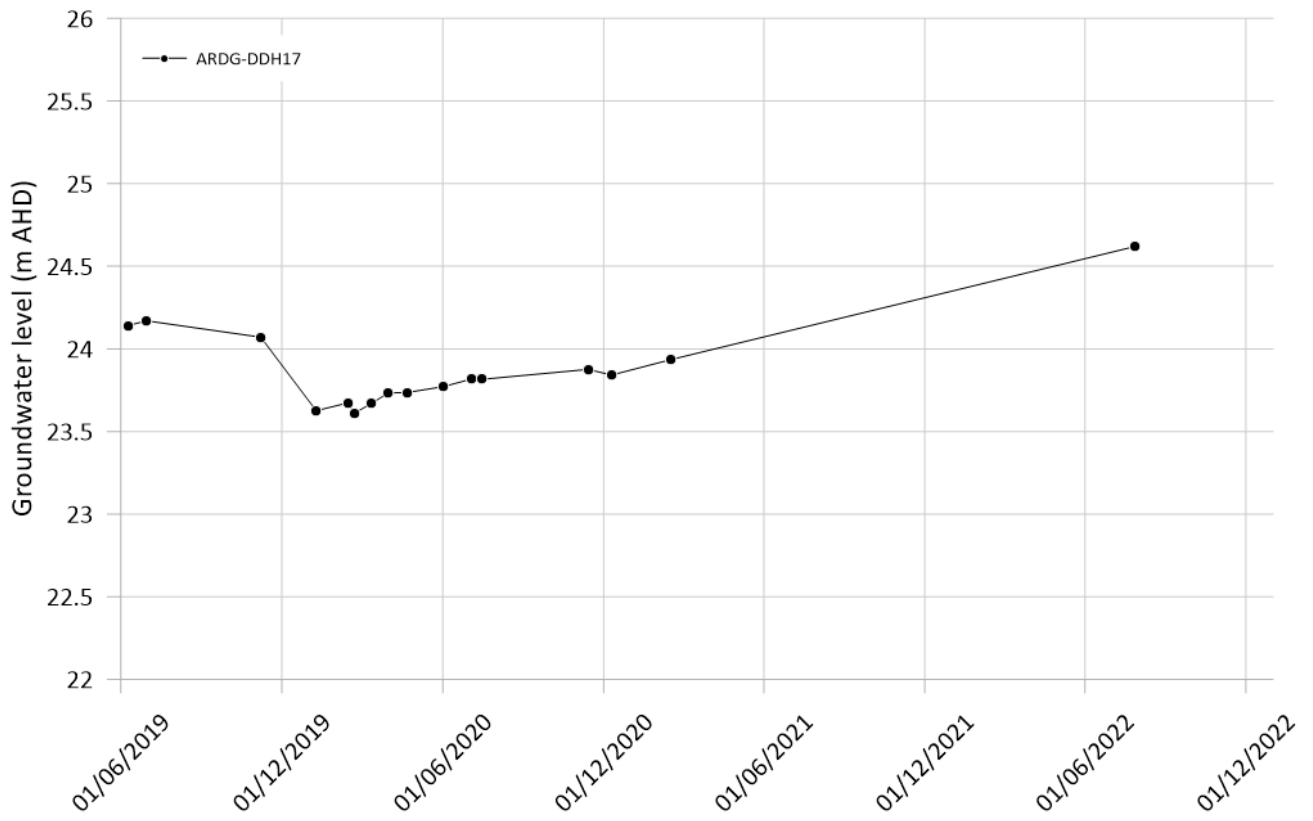
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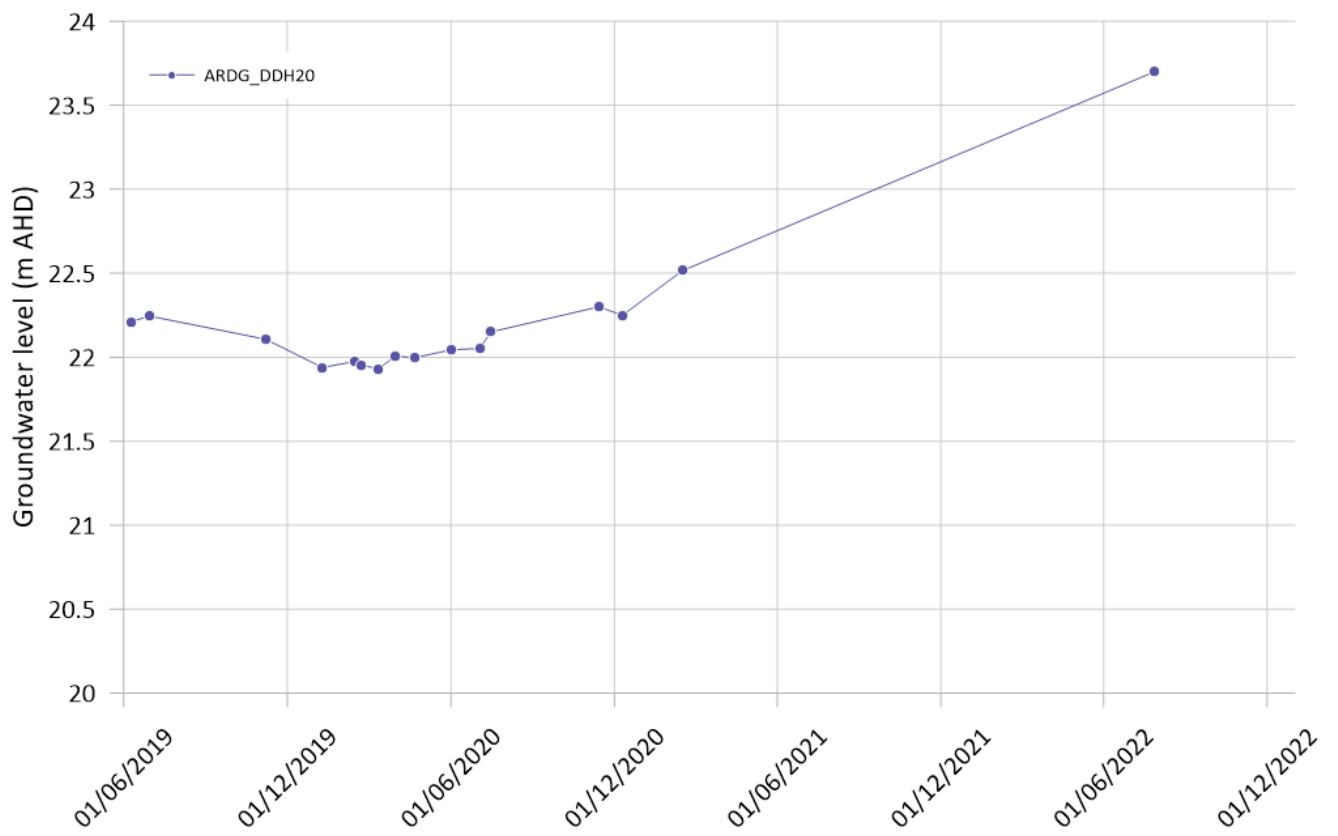
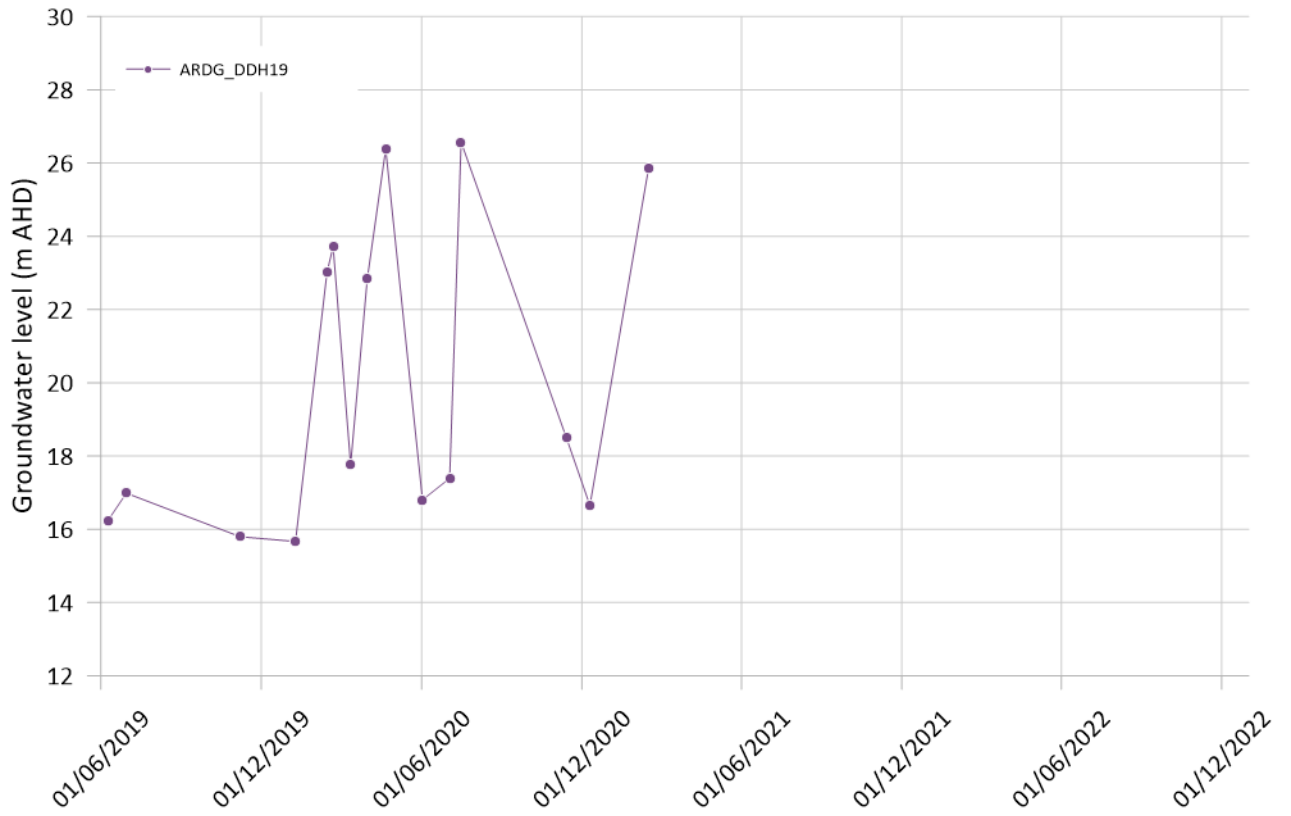
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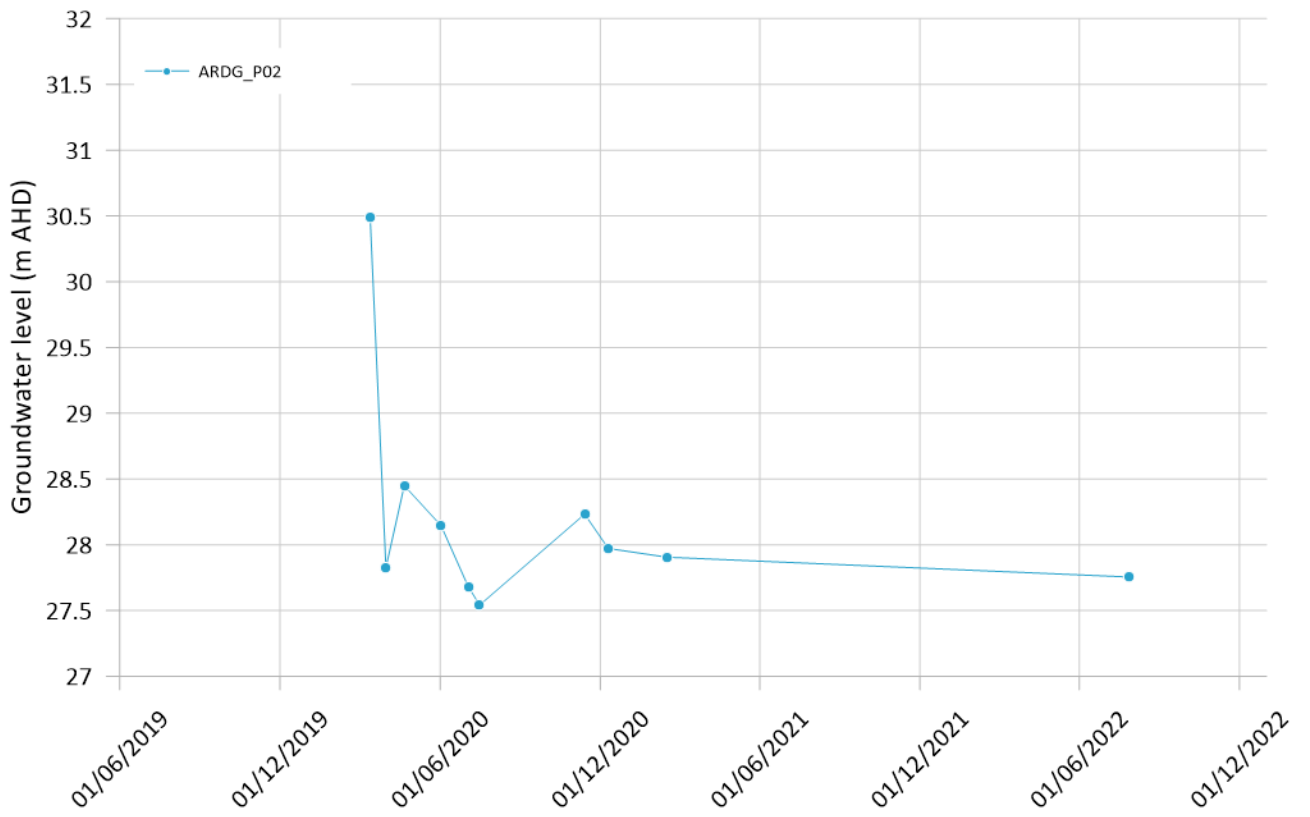
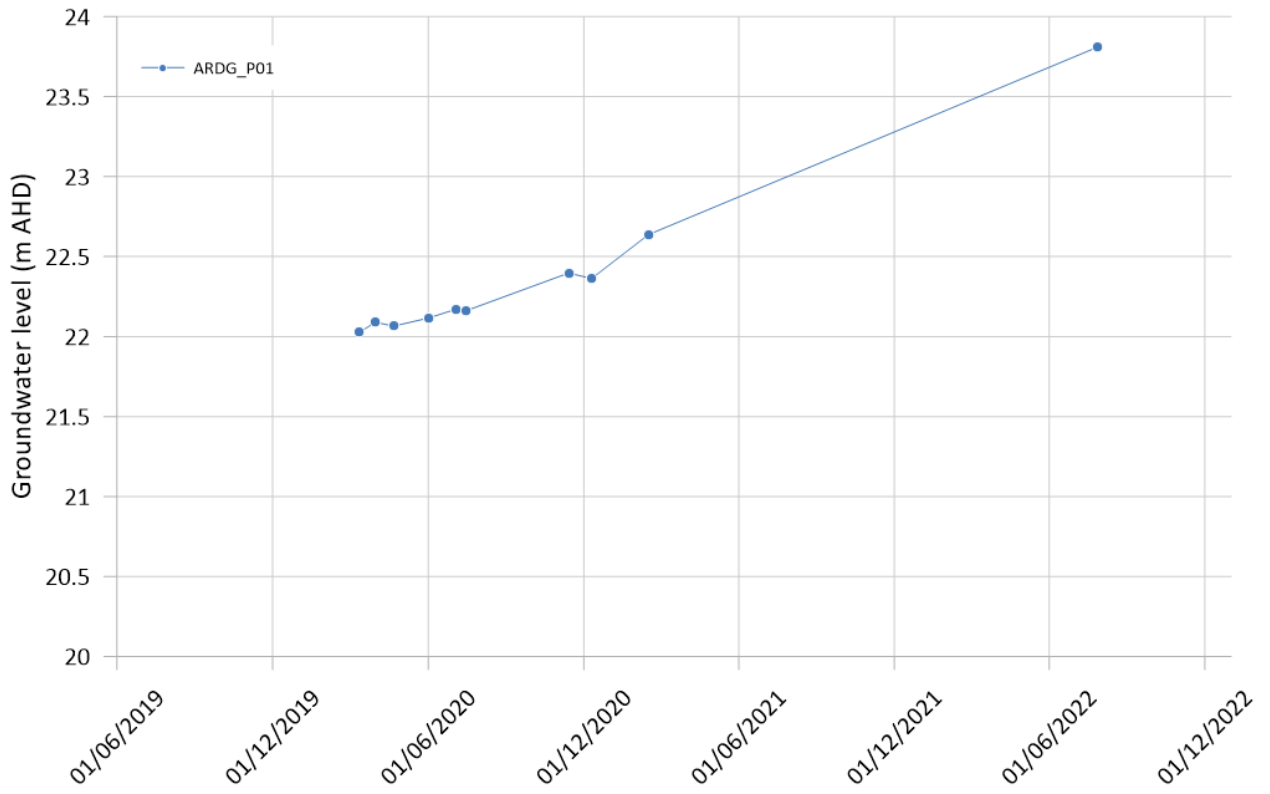
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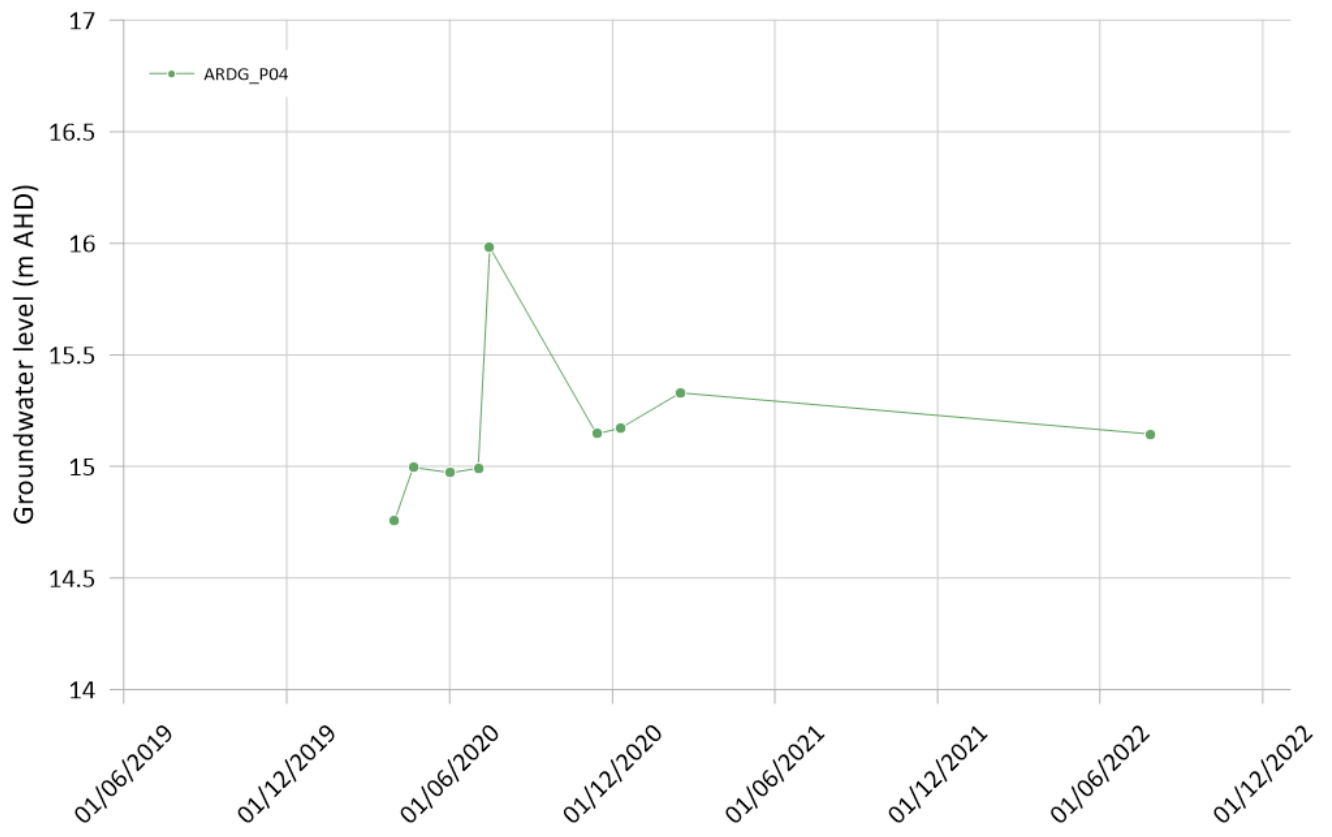
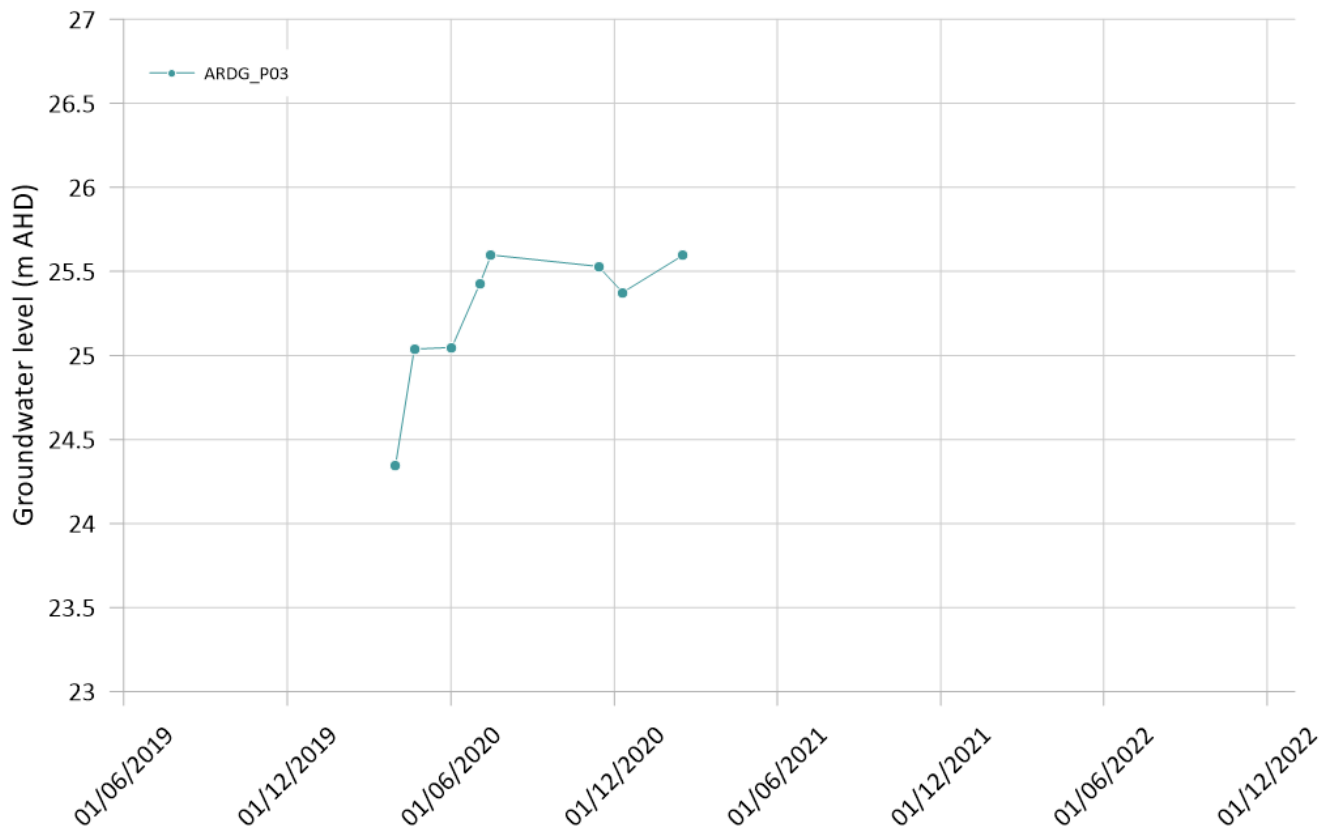
Groundwater level hydrographs

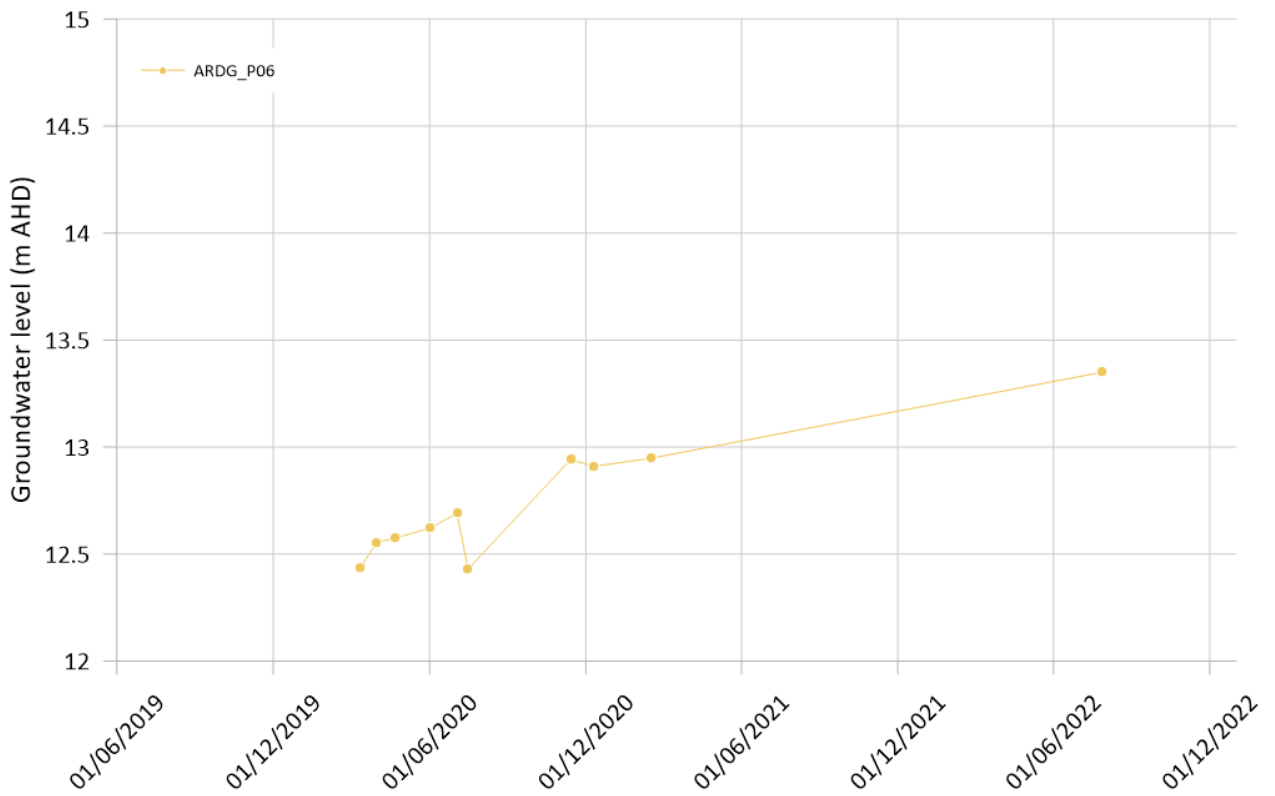
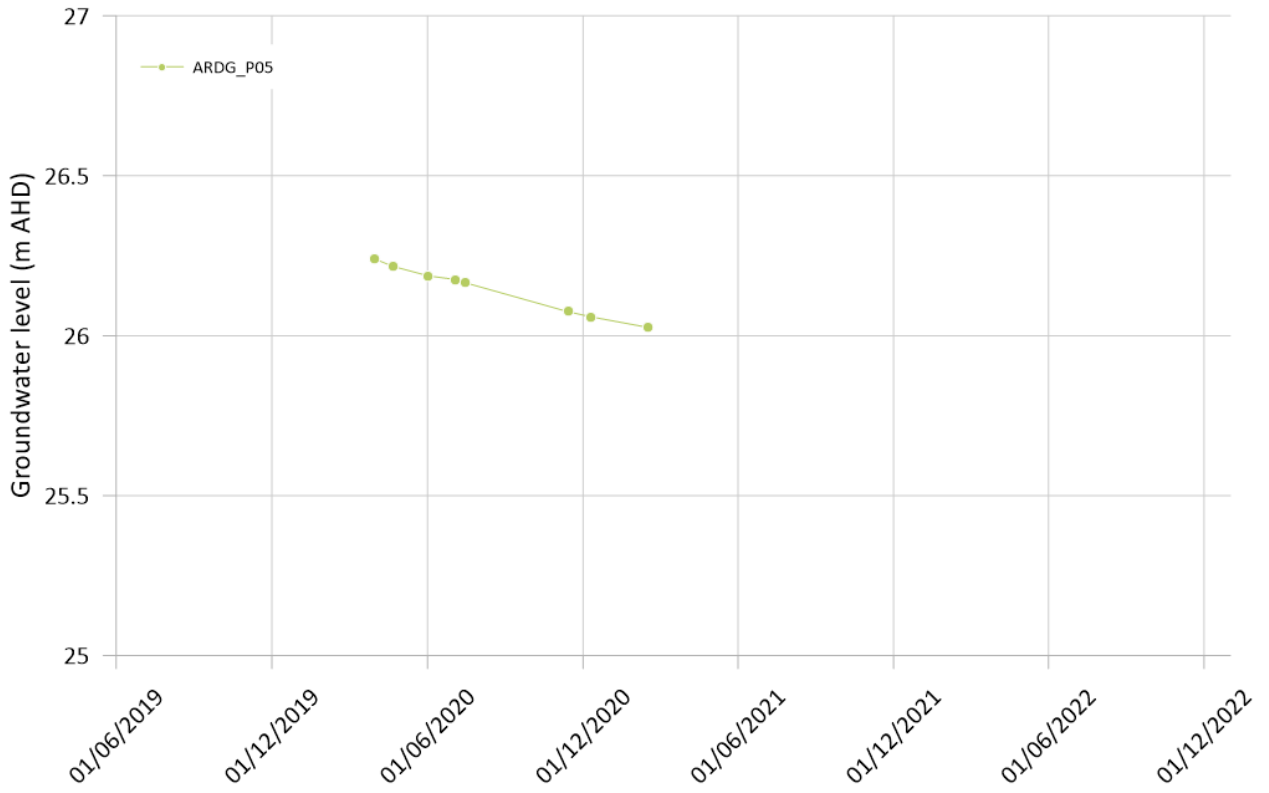
A-1 Groundwater level hydrographs







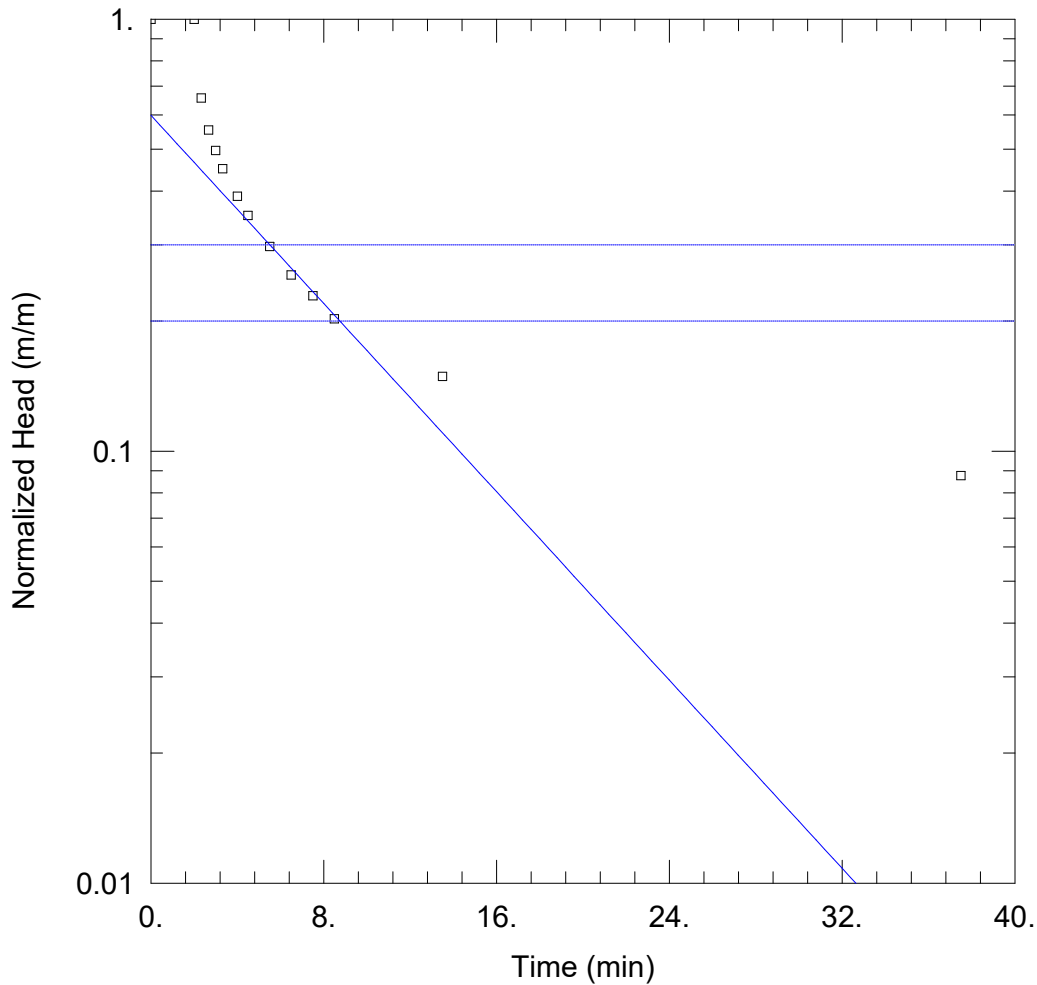




Appendix B

Slug test interpretation plots

B-1 Slug test interpretation plots



FALLING HEAD SLUG TEST

Data Set: ...\DDH17.aqt
 Date: 08/26/22

Time: 08:16:33

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-DDH17
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 43.34 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-DDH17)

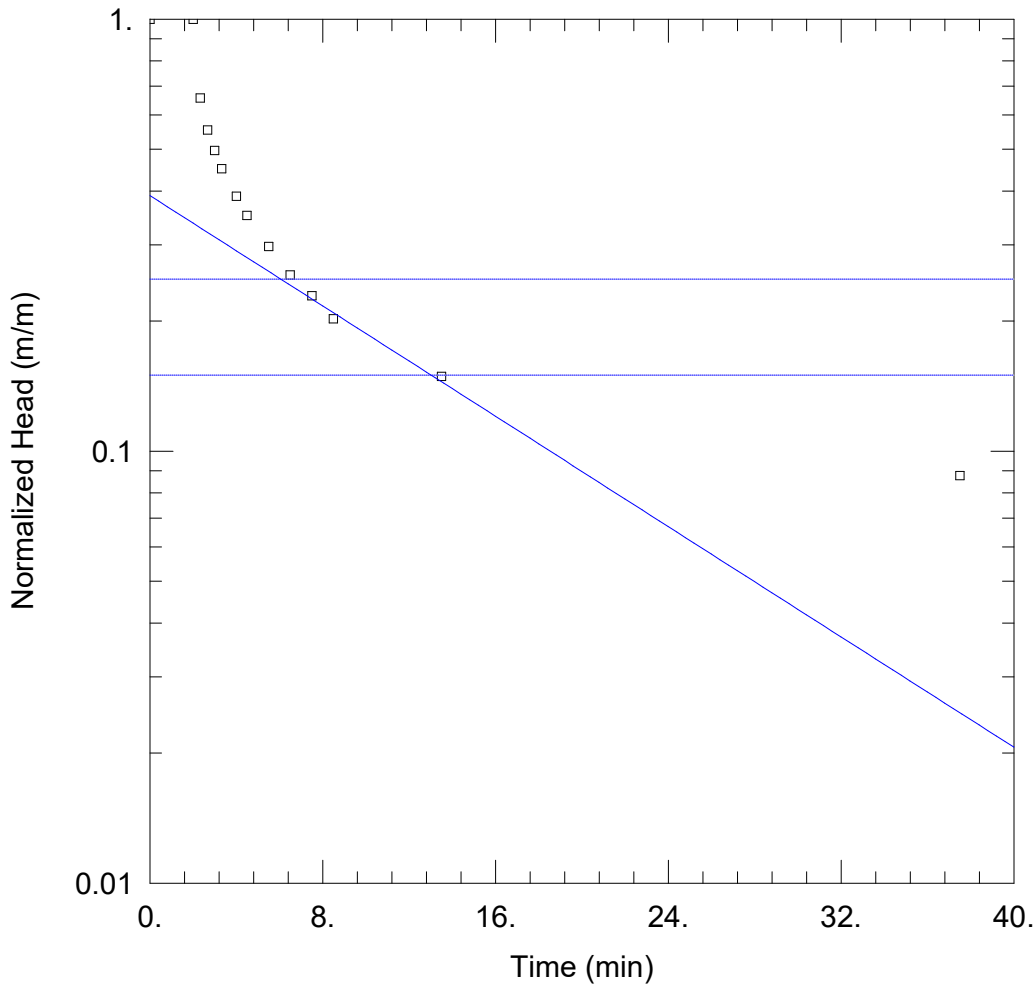
Initial Displacement: 0.262 m
 Total Well Penetration Depth: 19.84 m
 Casing Radius: 0.025 m

Static Water Column Height: 19.84 m
 Screen Length: 3. m
 Well Radius: 0.048 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.0647 m/day

Solution Method: Bower-Rice
 y0 = 0.1568 m



FALLING HEAD SLUG TEST

Data Set: ...\DDH17.aqt
 Date: 08/26/22

Time: 08:15:04

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-DDH17
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 43.34 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-DDH17)

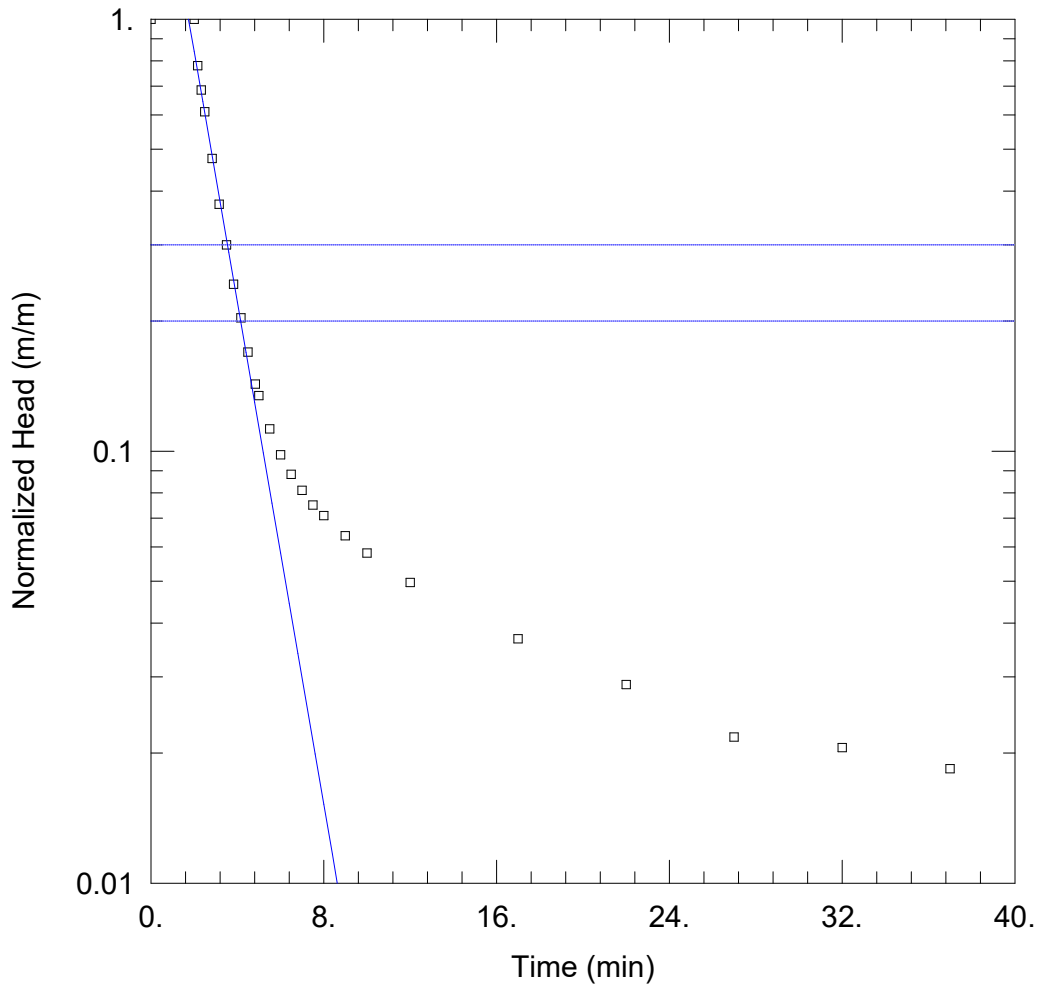
Initial Displacement: 0.262 m
 Total Well Penetration Depth: 19.84 m
 Casing Radius: 0.025 m

Static Water Column Height: 19.84 m
 Screen Length: 3. m
 Well Radius: 0.048 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.04558 m/day

Solution Method: Hvorslev
 y0 = 0.1022 m



WELL TEST ANALYSIS

Data Set: ...\DDH18.aqt
 Date: 08/26/22

Time: 08:17:34

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-DDH18
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 48.2 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-DDH18)

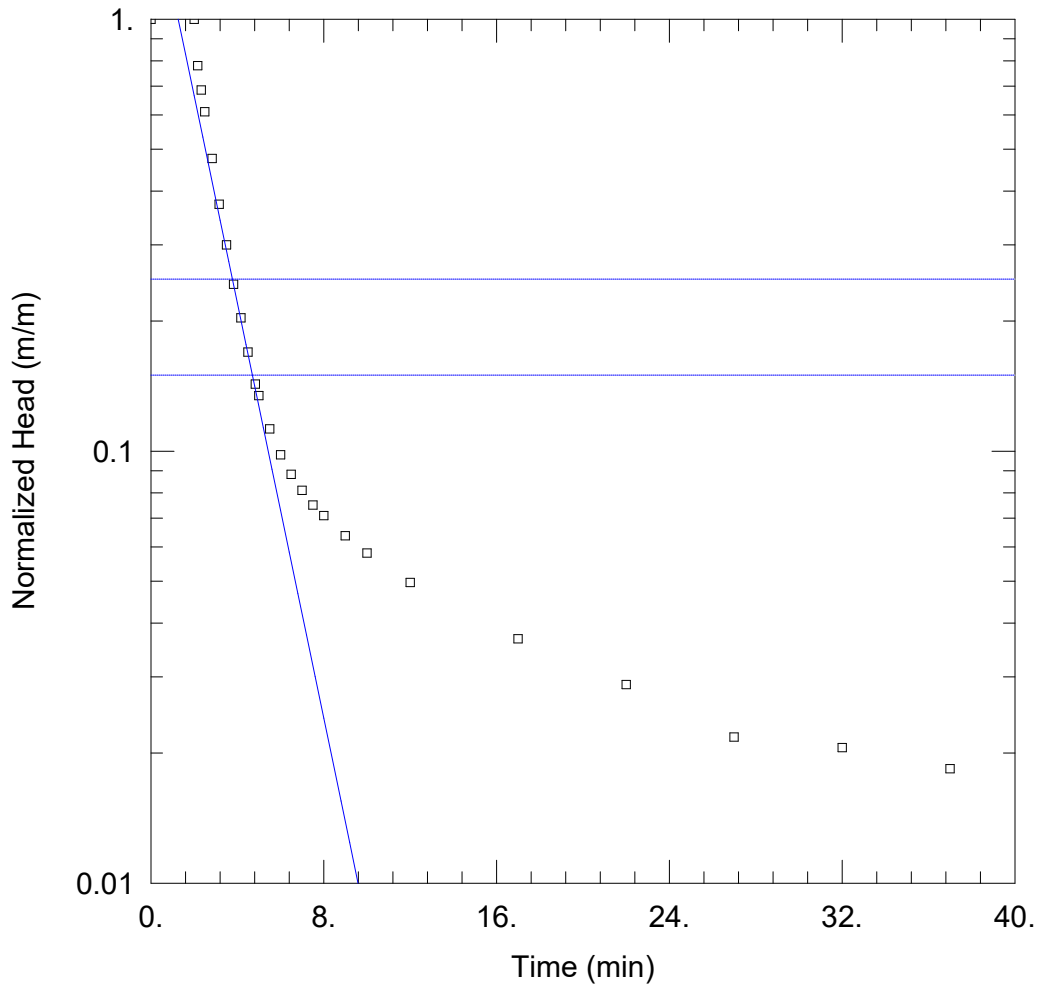
Initial Displacement: 4.13 m
 Total Well Penetration Depth: 39.85 m
 Casing Radius: 0.025 m

Static Water Column Height: 39.85 m
 Screen Length: 3. m
 Well Radius: 0.048 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.3795 m/day

Solution Method: Bower-Rice
 y0 = 13.25 m



WELL TEST ANALYSIS

Data Set: ...\DDH18.aqt
 Date: 08/26/22

Time: 08:19:17

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-DDH18
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 48.2 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-DDH18)

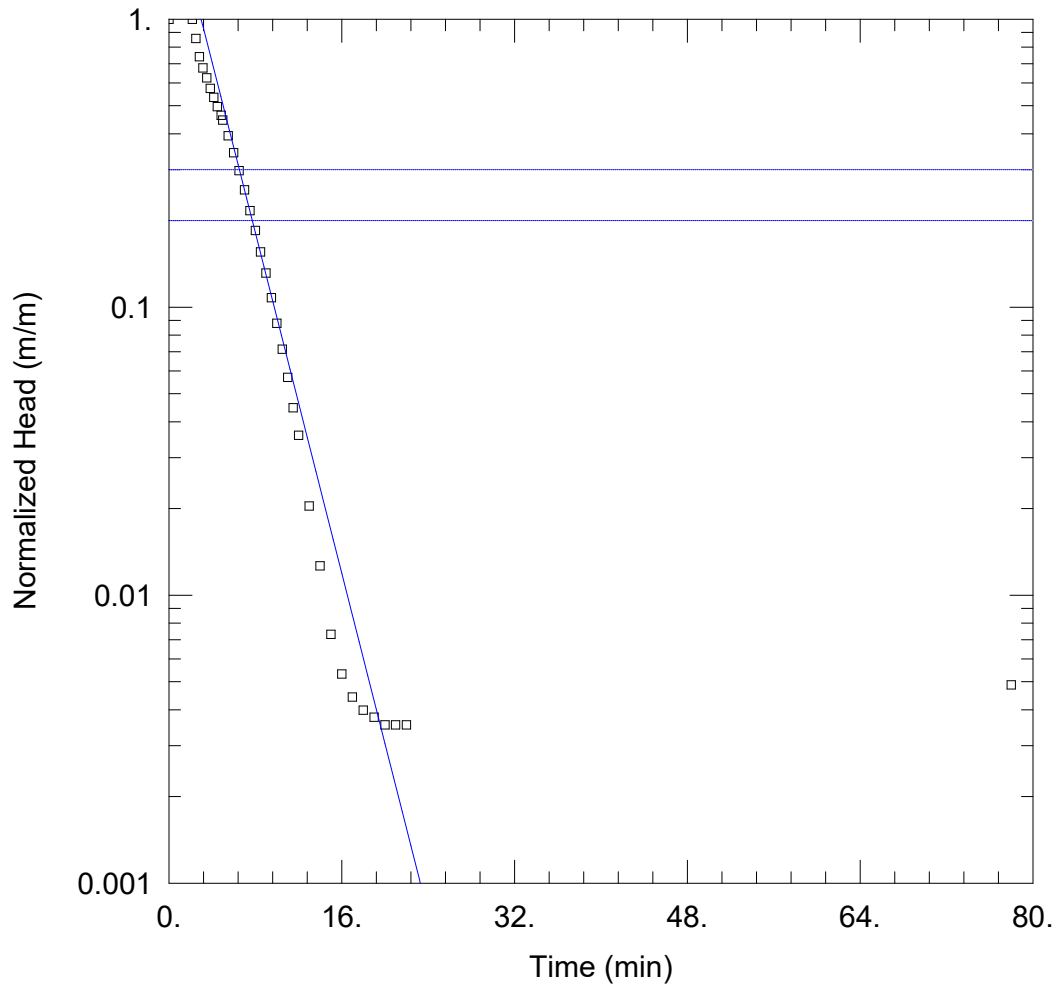
Initial Displacement: 4.13 m
 Total Well Penetration Depth: 39.85 m
 Casing Radius: 0.025 m

Static Water Column Height: 39.85 m
 Screen Length: 3. m
 Well Radius: 0.048 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.343 m/day

Solution Method: Hvorslev
 y0 = 8.3 m



WELL TEST ANALYSIS

Data Set: \\...\DDH20.aqt
 Date: 08/26/22

Time: 08:20:09

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-DDH20
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 43.09 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-DDH20)

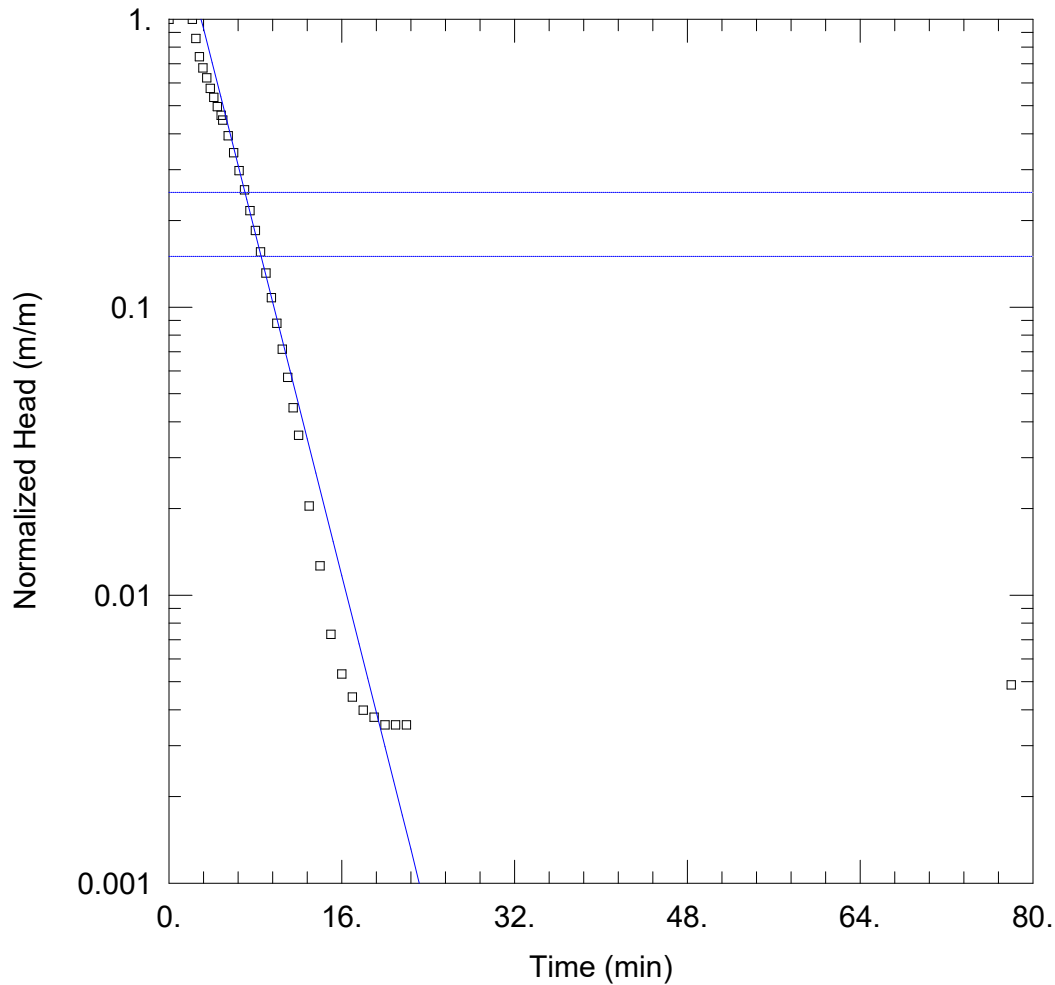
Initial Displacement: 4.512 m
 Total Well Penetration Depth: 16.59 m
 Casing Radius: 0.025 m

Static Water Column Height: 16.59 m
 Screen Length: 3. m
 Well Radius: 0.048 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.1723 m/day

Solution Method: Bower-Rice
 y0 = 12.45 m



WELL TEST ANALYSIS

Data Set: \\...\DDH20.aqt
 Date: 08/26/22

Time: 08:21:29

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-DDH20
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 43.09 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-DDH20)

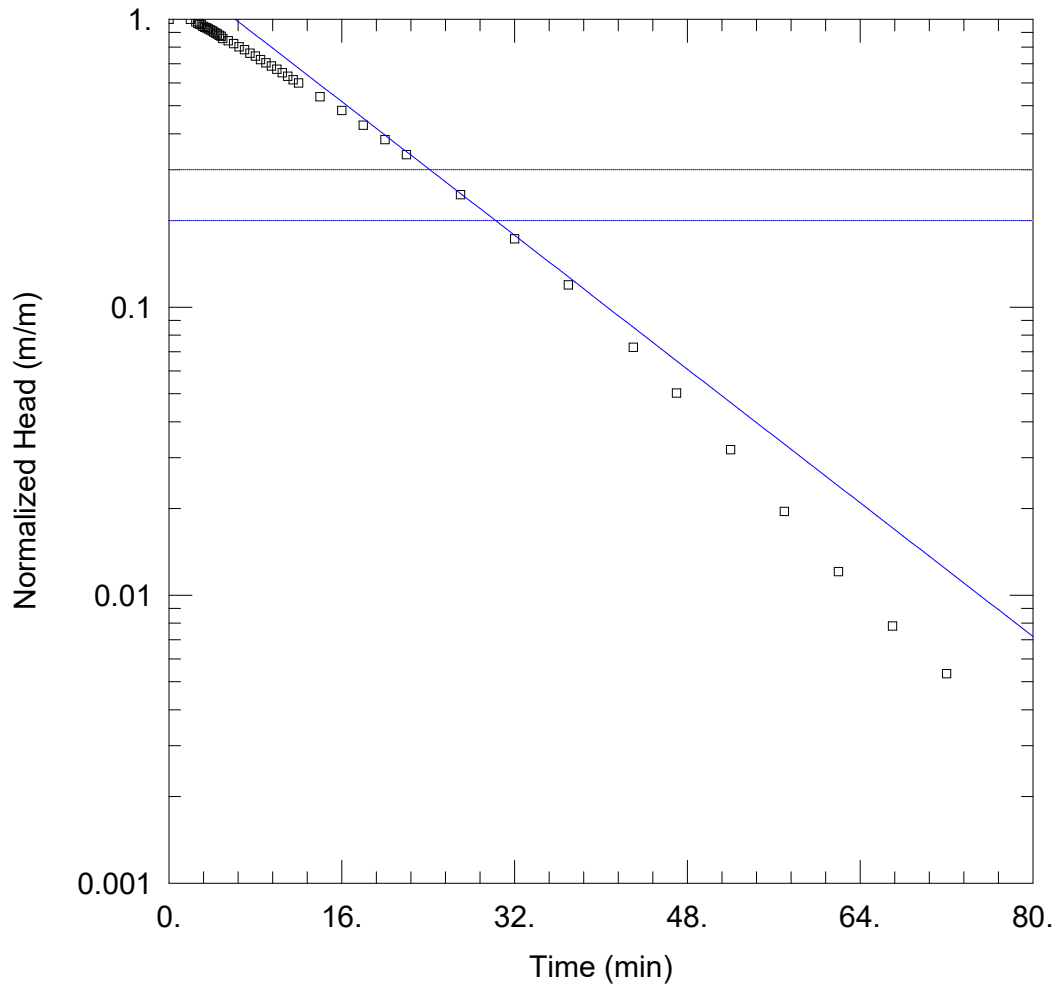
Initial Displacement: 4.512 m
 Total Well Penetration Depth: 16.59 m
 Casing Radius: 0.025 m

Static Water Column Height: 16.59 m
 Screen Length: 3. m
 Well Radius: 0.048 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.212 m/day

Solution Method: Hvorslev
 y0 = 12.5 m



WELL TEST ANALYSIS

Data Set: \\...\ARDG-P01.aqt
 Date: 08/26/22

Time: 08:23:57

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-P01
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 53.99 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-P01)

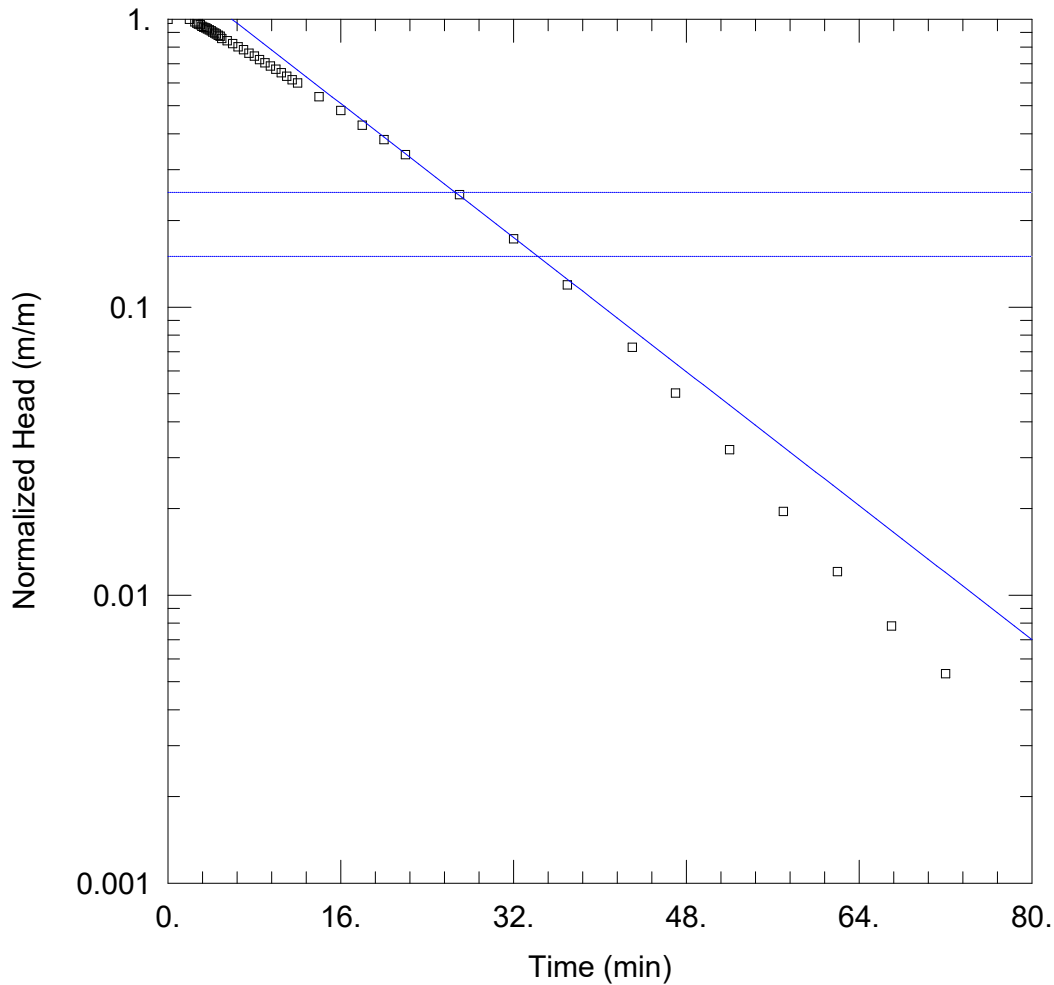
Initial Displacement: 5.628 m
 Total Well Penetration Depth: 11.99 m
 Casing Radius: 0.025 m

Static Water Column Height: 11.99 m
 Screen Length: 3. m
 Well Radius: 0.051 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.03203 m/day

Solution Method: Bower-Rice
 y0 = 8.47 m



WELL TEST ANALYSIS

Data Set: \\...\ARDG-P01.aqt
 Date: 08/26/22

Time: 08:22:21

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-P01
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 53.99 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-P01)

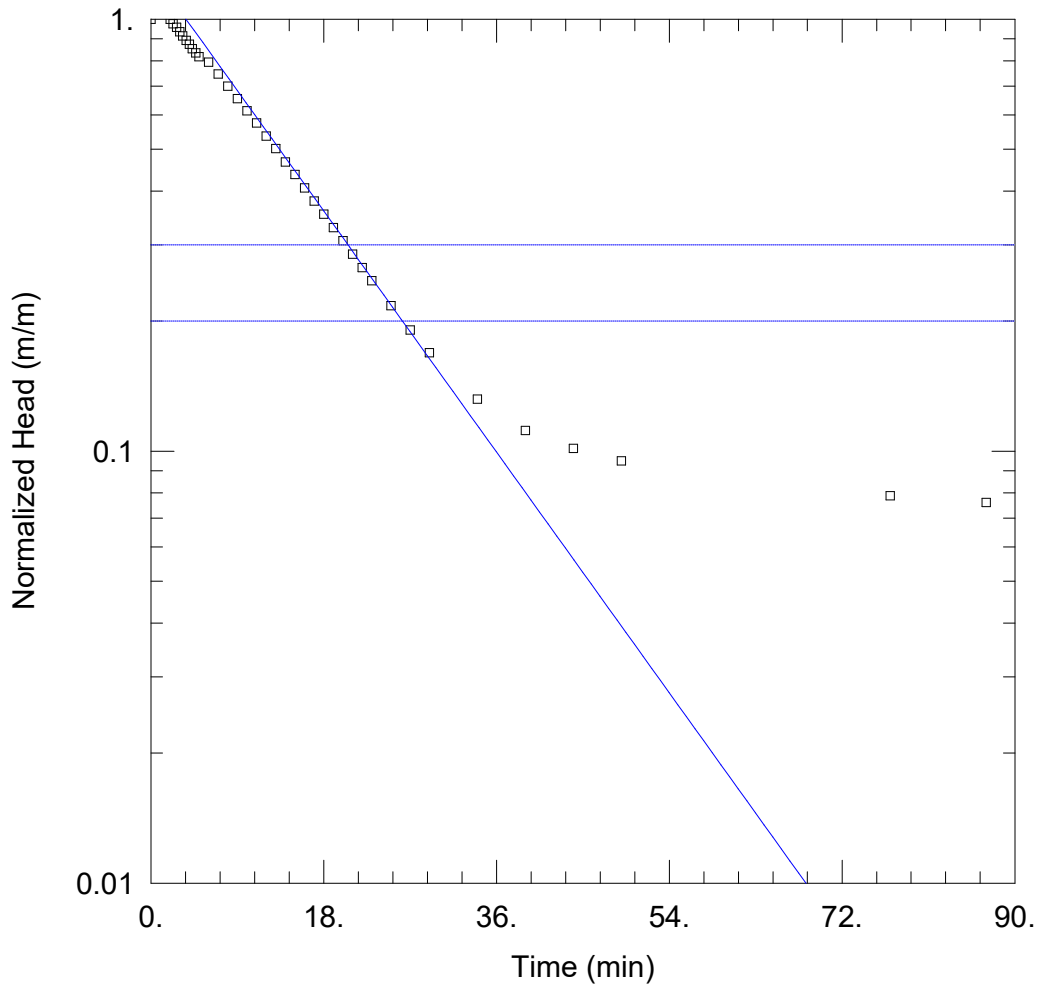
Initial Displacement: 5.628 m
 Total Well Penetration Depth: 11.99 m
 Casing Radius: 0.025 m

Static Water Column Height: 11.99 m
 Screen Length: 3. m
 Well Radius: 0.051 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.04091 m/day

Solution Method: Hvorslev
 y0 = 8.358 m



WELL TEST ANALYSIS

Data Set: \\...\ARDG-P02.aqt
 Date: 08/26/22

Time: 08:25:26

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-P02
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 42.38 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-P02)

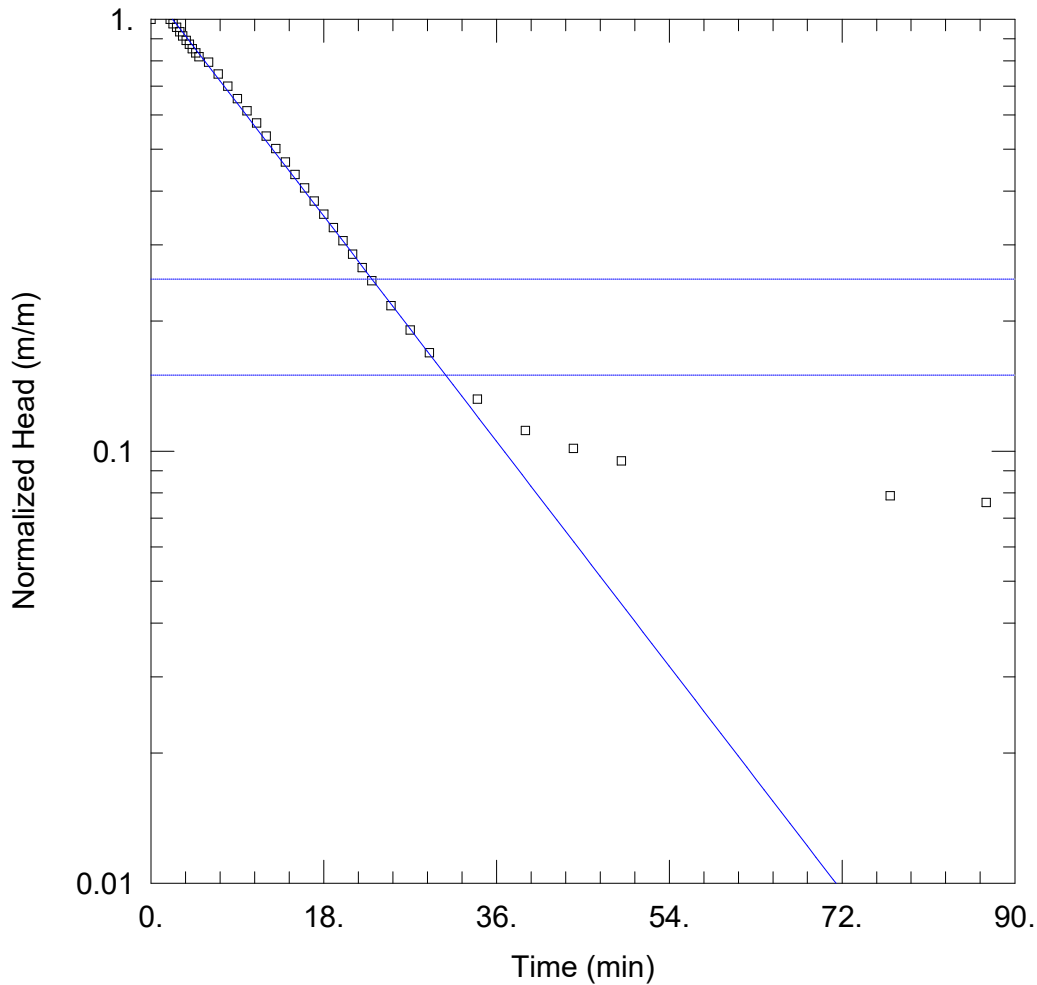
Initial Displacement: 9.17 m
 Total Well Penetration Depth: 3.78 m
 Casing Radius: 0.025 m

Static Water Column Height: 3.78 m
 Screen Length: 3. m
 Well Radius: 0.051 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.02916 m/day

Solution Method: Bower-Rice
 y0 = 11.9 m



WELL TEST ANALYSIS

Data Set: \\...\ARDG-P02.aqt
 Date: 08/26/22

Time: 08:26:40

PROJECT INFORMATION

Company: GHD Pty Ltd
 Client: ARDG Pty Ltd
 Project: 2219467
 Location: Stone Ridge Quarry
 Test Well: ARDG-P02
 Test Date: 23/08/2022

AQUIFER DATA

Saturated Thickness: 42.38 m

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (ARDG-P02)

Initial Displacement: 9.17 m
 Total Well Penetration Depth: 3.78 m
 Casing Radius: 0.025 m

Static Water Column Height: 3.78 m
 Screen Length: 3. m
 Well Radius: 0.051 m

SOLUTION

Aquifer Model: Unconfined
 K = 0.04072 m/day

Solution Method: Hvorslev
 y0 = 10.65 m



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