

Environmental Management System

Rix's Creek Mine

WATER MANAGEMENT PLAN

Doc No: Water Management Plan

Doc Owner: Environment Superintendent – Rix's Creek Pty Ltd

Approval: Operations Manager – The Bloomfield Group

Signed: B. Clements

Date: 10/03/2025

Revision	Issue Date	Description	Originator	Reviewed	Approved
1.1	18/01/2018	Draft for client review	Matt Thompson	Damien Janssen	Garry Bailey
2.0	16/04/2018	Final	Matt Thompson	Damien Janssen	Garry Bailey
2.1	18/04/2018	Final with minor revisions	Matt Thompson	Damien Janssen	Chris Knight
2.2	18/04/2018	Minor revisions and updated plans	Chris Quinn	Chris Knight	Chris Knight
2.3	02/11/2018	Addressing NRAR comments	Damien Janssen	Chris Quinn	Chris Knight
2.4	17/05/2019	Greater Ravensworth Area Water Transfer Scheme	Chris Knight	Chris Quinn	Chris Knight
2.5	18/08/2020	Updated for SSD 6300 and DA 49/94 IEA RTR	K Blaikie Hansen Bailey Paul Ryall AGE	D Munro Hansen Bailey	Chris Knight
2.6	20/01/2021	Update in response to DPIE request for information. + Update in response to Auditors recommendation RCS, RCN IEA.(2020).	Chris Knight	Chris Quinn	Chris Knight
2.7	10/03/2021	Update in response to RFI from DPIE	Chris Quinn	Chris Knight	Chris Knight
2.8	17/5/2021	Update Following RCN Mod 9 and 2020 Annual Review	Chris Knight	Chris Quinn	Chris Knight
2.9	14/11/2024	Updated Water Balance and inclusion of pit dump and old north pit water management	Chris Quinn	Chris Knight	Chris Knight



Table of Contents

1	Int	roduction6							
	1.1	Background				6			
	1.1.1	RCN				6			
	1.1.2	RCS				7			
	1.1.3	Water Mar	nagement at RCM			11			
	1.2	Local Setting.				11			
	1.3	~							
2									
	2.1	• .							
	2.2	· ·		nts					
	2.3	•							
	 2.3 Environmental Protection Licence								
	2.4 Water Licencing								
3									
	3.1	-	-	and Environment					
	• • • • • • • • • • • • • • • • • • • •		•	ements					
	3.1.2	_	•	iirements					
	3.2								
	3.2.1			ements					
	3.2.2	_	•	irements					
	3.3		•						
	3.3.1		•	ements					
	3.3.2	_	-	irements					
	3.4		- "	y DRG)					
	3.5	DPIE Biodiver	sity Conservation D	ivision (previously OEI	H)	17			
	3.5.1	PA 08_010	02 Conditional Reqເ	irements		17			
	3.6	Singleton Shir	e Council			17			
	3.6.1	PA 08_010	02 Conditional Reqເ	irements		17			
4	Ор	erational Water N	Management			18			
	4.1	Mine Water M	anagement System			18			
	4.1.1	Runoff Wa	iter			18			
	4.1.2	Saline Wa	ter			21			
	4.1.3	Licenced V	Nater Extraction			21			
	4.1.4	Imported F	resh Water			21			
	4.2								
	4.2.1	Water Cat	egories			22			
	4.2.2		-	Drainage					
	4.2.3		•						
	4.2.4			hments					
	4.2.5								
	4.2.6	Flooding							
Dod	cument Title	•	ment Plan		Document Owner:	Chris Quinn			
Pre	pared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8			
Rev	viewed By:	Dianne Munro			Issue Date:	17/5/2021			
	roved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	2 of 153			



Reviewed By:

Approved By:

Review Frequency:

Dianne Munro

Chris Knight

Water Management Plan Rix's Creek Mine

Prepared By:	Kirstin Blaikie / Paul Ryall Print Date:	17/5/2021	Version No:	2.8
Document Title:	Water Management Plan]	Document Owner:	Chris Quinn
უ.ა 				00
9.2 9.3	Monthly Reporting			
9.1 9.2	Annual Reporting			
-	orting & Review			
8.2	Complaints Handling			
8.1	Compliance Reporting			
	pliance Protocol			
7.2.8	•	Ecosystem Impacted		
7.2.7		- , , , , , ,		
7.2.6		Station or Main Creeks		
7.2.5		er Supply		
7.2.4	•	dwater Users		
7.2.3		ation and Calibration Departu		
7.2.2		er Activated		
7.2.1		r Activated		
7.2	Corrective Measures			
7.1.1	•	flows		
7.1	Preventative Measures			
	Indwater Management Measure			
6.4.4		uality Performance		
6.4.3	_	uality		
6.4.2		evel Performance		
6.4.1				
6.4	Groundwater Monitoring Progr			
6.3	Overview			
6.2.4		atchments		
6.2.3	<u> </u>			
6.2.2		Design Capacity		
6.2.1		ger Activated		
6.2	Corrective Measures			
6.1.2		ol Plan		
6.1.1	Design & Operational Safe	eguards		51
6.1	Preventative Measures			51
6 Surfa	ace Water Management Measu	res		51
5.2.1		Performance		
5.2	Surface Water Monitoring Pro			
5.1	Overview			
5 Surfa	ace Water Management Plan			44
4.4.3				
4.4.2				
4.4.1				
4.4	Site Salt Balance			
4.3.2	•	siderations		
4.3 4.3.1	Water Balance at Rix's Creek Operational Mode	Mine		

See Condition E5

Issue Date:

Page No:

17/5/2021

3 of 153



9.4	Management Plan Review	80
10	Roles & Responsibilities	82
11	References	85

List of Tables

Table 1 RCM Planned Objectives, Performance Criteria & Performance Measures	14
Table 2Water Categories & Target Criteria	23
Table 3 Main Surface Water Storage Facilities	25
Table 4 Water Storages & Associated Catchment Areas	
Table 5 YEM 25 Static Water Balance – RCM	34
Table 6 Forecast Groundwater Extraction (verses Annual Licence Allocations)	35
Table 7 Management of Saline Material	38
Table 8 Typical EC of RCS Mine Water Dams compared to Groundwater	39
Table 9 Model Parameters for Salt Balance	41
Table 10 Salt Mass Balance Results	42
Table 11 Water Monitoring Suites	46
Table 12 Mine Water & Dam Monitoring – Frequency, Analytes and Method	47
Table 13 Surface Water – Preventative Measures	51
Table 14 Surface Water – Corrective Measures	56
Table 15 Rix's Creek North Stream Health Water Quality Triggers	58
Table 16 Rix's Creek Stream Health Water Quality Triggers	59
Table 17 Groundwater Monitoring Program Network	
Table 18 Groundwater Monitoring Plan	65
Table 19 Groundwater Level Monitoring – Method and Frequency	66
Table 20 RCM Groundwater Quality Monitoring – Method and Frequency	67
Table 21 Groundwater – Preventative Measures	69
Table 22 Groundwater - Corrective Measures	70
Table 23 Groundwater Level Reduction – Saturated Alluvium Thickness Trigger	72
Table 24 RCS Groundwater Level Reduction – Hardrock Trigger	73
Table 25 Groundwater Quality Criteria – Major Ions & Nutrients	73
Table 26 Groundwater Quality Criteria – Metals (mg/L)	
Table 27 Groundwater Quality Trigger Levels	74
Table 28 Roles & Responsibilities	82

[Document Title:	Water Managem	Water Management Plan			Chris Quinn
F	Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
F	Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
A	Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	4 of 153



List of Figures

Figure 1	Locality	8
Figure 2	Conceptual Approved Rix's Creek South Mine	9
Figure 3	Conceptual Approved Rix's Creek North Mine	10
Figure 4	Conceptual Schematic of the RCM Water Management System	19
Figure 5	RCM Water Management System	20
Figure 6	Forecast WMS Inventory	33
Figure 7	EC trends in Mine Water dams	40
Figure 8	RCM Water Monitoring Locations	45

List of Appendices

Appendix A	Development Consent Conditions
Appendix B	Water Management Performance Measures
Appendix C	Environmental Commitments
Appendix D	Water Licences
Appendix E	Regulatory Correspondence
Appendix F	Background Information
Appendix G	Alluvial Groundwater Trigger Levels

Document Title:	Water Manager	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	5 of 153



1 Introduction

Rix's Creek Mine (RCM) is an open cut coal mine owned and operated by The Bloomfield Group (Bloomfield). RCM comprises the original Rix's Creek Mine, now known as Rix's Creek South (RCS) and the former Integra Open Cut Project Mine now known as Rix's Creek North (RCN).

RCM is located approximately 5 to 10 km north-west of Singleton both east and west of the New England Highway (NEH) (**Figure 1**).

This Water Management Plan (WMP) forms part of a series of Environmental Management Plans for RCM and is the primary tool that will be utilised to manage water around RCM.

1.1 Background

Approved operations within RCM are shown on Figure 2 and Figure 3 and include:

- For the Rix's Creek South Mine: North Pit, Pit 2 and Pit 3 (also known as West Pit), rail loadout infrastructure (approved but not constructed) and CHPP; and,
- For the Rix's Creek North Mine: the North Open Cut, South Pit, the Extended South Pit (Western Extension), CHPP and the rail loadout infrastructure.

Relevant infrastructure associated with RCM includes open cut pits and mobile plant, CHPP, rail loading infrastructure, tailings dams and associated clean, dirty, mine and contaminated water storage facilities.

The entire site is known collectively as the Rix's Creek Mine; however, as the two mines have separate development approvals and licences, it is necessary to refer to the two parts of RCM separately.

Rix's Creek Mine is registered with the Hunter River Salinity Trading Scheme, however is a non-discharge site and holds only one (1) credit under the scheme. Excess saline Mine water is pumped, as required, to Integra Underground, where it is further pumped into the Greater Ravensworth Area Water and Tailings Sharing Scheme (GRAWTS) as authorised under EPL 3391 and in accordance with RCN MP 08_0102 Schedule 3 Condition 35 Table 13 to "Maximise water sharing with other mines in the region."

1.1.1 RCN

Operations at RCN commenced in 1991 as the Camberwell Coal Project. The original North and South pits have been completed and backfilled, with the areas being mostly rehabilitated. Mining in the Falbrook Pit was approved in 2008 under Development Approval (DA) 06_0073, and extension of the Camberwell Pit was approved in 2010 under Project Approval (PA) 08_0102, which consolidated all previous approvals.

PA 08_0102 was granted on 26 November 2010 has been modified on nine occasions, allows mining operations to 31 December 2035 for the following:

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	6 of 153



- Falbrook Pit (previously known as North Open Cut) and associated overburden emplacement areas (OEA). Falbrook Pit is located between the RCN tailings storage facilities and a major mine water storage dam (Possum Skin Dam);
- Camberwell Pit (previously known as South Pit) and associated OEAs;
- RCN Coal Handling and Processing Plant (CHPP) which can also be used to wash coal from RCS and stockpiles;
- Rail loop and rail loadout facilities; and
- Associated maintenance and administration buildings.

RCN was purchased by Bloomfield in 2015. Prior to the purchase, the open cut operation was in care and maintenance, with no mining operations taking place on the site. Bloomfield recommenced operations in the Camberwell Pit in 2016. The Falbrook Pit is currently utilised for temporary water storage.

1.1.2 RCS

Operations at RCS commenced in 1990. Mining has been completed in the original Pit 1 and Pit 2 areas on the east side of the New England Highway (NEH), which have been mostly backfilled and rehabilitated. RCS received approval for SSD 6300 on 12 October 2019 which allows continuation of mining in the West Pit in a northerly direction away from Singleton and mining of a previously approved area known as old north pit on the eastern side of the New England Highway.

RCS is approved under SSD 3600 until 12 October 2040 for the following operations:

- West Pit (previously known as Pit 3) and associated OEAs;
- RCS CHPP which can also be used to wash coal from RCN;
- Tailings Storage Facility;
- Train loading facility located on the RCN rail loop and clean coal stockpiles; and
- Associated maintenance and administration buildings.

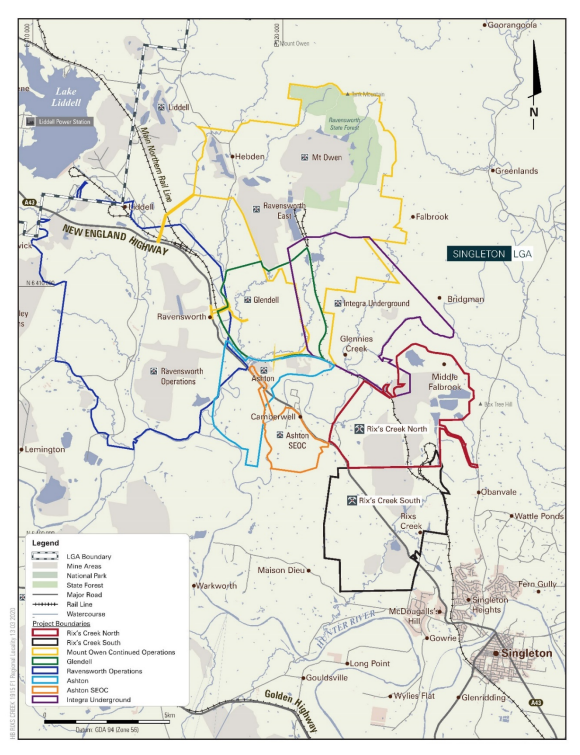


Figure 1 Locality

Document Title:	Document Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	8 of 153

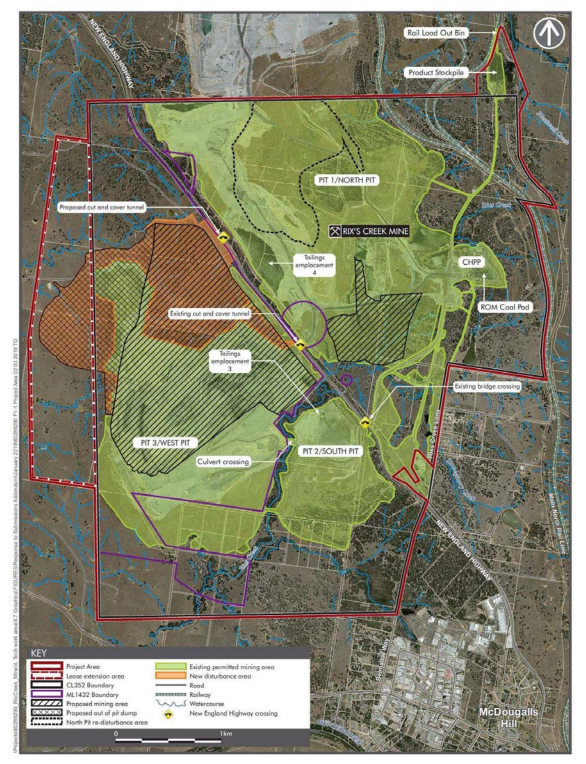


Figure 2 Conceptual Approved Rix's Creek South Mine

Document Title:	Water Manager	Document Owner:	Chris Quinn		
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	9 of 153

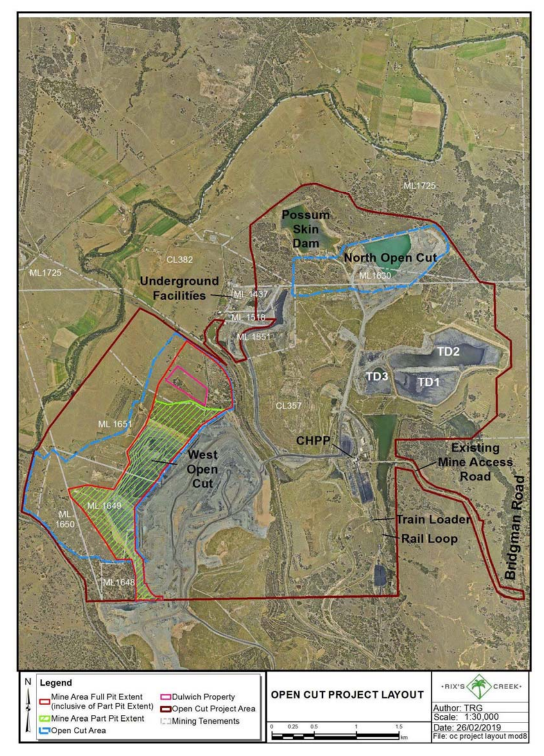


Figure 3 Conceptual Approved Rix's Creek North Mine

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	10 of 153



1.1.3 Water Management at RCM

With the acquisition of RCN and associated infrastructure, including all dirty and clean water management infrastructure, water management across both the RCN and RCS areas have been integrated. This WMP ensures statutory compliance to particular approvals for relevant areas, while also enabling flexibility in water management outcomes by enabling the movement of water between the northern and southern areas to better utilise water resources and optimise operational activities.

1.2 Local Setting

RCM is located in the Hunter Valley region of New South Wales (NSW), northwest of Singleton and southeast of Camberwell (see **Figure 1**).

The area surrounding RCM typically comprises various open cut and underground coal mining operations, agricultural operations, industrial and commercial activities and a mix of rural residences and urban residential areas.

The majority of land to the north-west of RCM is owned by Mount Owen and Ashton mines. The highest density of private residences is located to the south-east and an industrial precinct is located to the south of RCM. The private residences are more sparsely located in areas to the west, north and northeast.

1.3 Document Structure

The WMP is structured as follows:

Section 2: Outlines the statutory requirements applicable to the WMP.

Section 3: Details the Stakeholder Consultation undertaken for this WMP.

Section 4: Outlines the Water Management System and Water Balance.

Section 5: Outlines the Surface Water Management plan.

Section 6: Describes the Surface Water Management measures.

Section 7: Outlines the Groundwater Management plan.

Section 8: Describes the Groundwater Management measures

Section 9: Describes the management and reporting of incidents, complaints and non-compliances.

Section 10: Provides details for the review and improvement of the WMP.

Section 11: Provides a summary of responsibilities relevant to this WMP.

Section 12: Provides the references cited in the WMP.

Document Title:	Water Manager	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	11 of 153



2 Statutory Requirements

RCM has a Water Management System (WMS), which includes a mine dewatering scheme, water storages, sediment dams, tailings storage facilities, pumps and pipeline infrastructure, drains and earthen bunding around stockpiles, hardstand areas, haul roads and refuelling areas. The way in which this WMS is operated is guided by the approved WMP, which integrates both statutory and operational requirements of water management.

The following comprises a summary of statutory requirements and functions relevant to this WMP:

- Satisfy regulatory requirements, including meeting required performance criteria;
- Divert clean water around mining operations to minimise capture of upslope runoff and separate clean water runoff from mining activities;
- Segregate mine impacted water and runoff from undisturbed and revegetated areas with better water quality to minimise the volume of mine impacted water that requires reuse;
- Reuse mine impacted water within the WMS to reduce reliance on raw/clean water; and
- Avoid adverse effects on downstream waterways (including hydraulic and water quality impacts).

2.1 Development Consent Conditions

The specific requirements under PA 08_0102 and SSD 6300 for water management and the WMP and where each condition is addressed in this plan are provided in **Appendix A**.

Schedule 5 Condition 3 of PA 08_0102 allows existing approved management plans to remain in place until an updated version is approved.

The WMP is inclusive of the following:

- Site Water Balance;
- Erosion and Sediment Control Plan;
- Surface Water Management Plan;
- Groundwater Management Plan;
- Salt Balance (SSD 6300); and
- Surface Water and Groundwater Response Plan (PA 08_0102).

Under Schedule 3 Condition 35 of PA 08_0102 and Condition B39 of SSD 6300, Bloomfield is required to comply with the performance measures detailed in Table 13 of PA 08_0102 and Table 4 of SSD 6300. These performance measures are presented in **Appendix B**.

Condition B40 of SSD 6300 states that:

"The performance measures in Table 4 do not apply to water management structures constructed under previous consents."

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	12 of 153



2.2 Development Consent Commitments

Appendix C (Table C1 and Table C2) lists the water management commitments made in the *Environmental Assessment Integra Open Cut Project* (URS, 2009) (Integra EA) (and subsequent SEEs) and the *Rix's Creek Continuation of Mining Environmental Impact Statement* (AECOM, 2015) (RCS EIS) and indicates where each is addressed in this WMP.

2.3 Environmental Protection Licence

The *Protection of the Environment Operations Act 1997* (POEO Act) is the principal piece of legislation governing water management in NSW. The POEO Act requires an Environmental Protection Licence (EPL) be held for mining operations such as the Rix's Creek Mine.

Bloomfield operates under EPL 3391. Conditions P1, L1, M2, R4 and R5 of the EPL detail the water management requirements (as at April 2020), and all activities at RCM are conducted in accordance with these requirements.

A copy of EPL 3391 can be found on the Bloomfield public website:

(https://www.bloomcoll.com.au/sustainability/environmental-management/rixs-creek-assessments/environment-protection-licence).

2.4 Water Licencing

Bloomfield holds licences under the *Water Act 1912* and the *Water Management Act 2000* for the assessed impacts to both groundwater and surface water due to mining operations and also for the monitoring of groundwater and surface water boreholes and piezometers relevant to the site. Water licences applicable to mining operations and monitoring bores are summarised in **Appendix D**.

Bloomfield will ensure that relevant licences are obtained, renewed or upgraded as required throughout the life of the site to ensure compliance with the *Water Sharing Plan for the Hunter Regulated River Water Source 2016* and the *Water Sharing Plan for the Hunter Unregulated and Alluvial Water Sources 2009*.



2.5 Plan Objectives & Performance Criteria

The primary objective of the WMP and their associated performance criteria are presented in **Table 1**.

Table 1 RCM Planned Objectives, Performance Criteria & Performance Measures

WMP Objectives	Performance Criteria and Measures
Compliance with legislative requirements	 No unlicensed discharges from RCM Compliance with all conditions of the Water Licences Compliance with the EPL discharge conditions
Support procedures to manage and monitor surface and groundwater associated with the site	 All relevant surface and groundwater quality criteria are achieved Disturbed areas are rehabilitated and revegetated as soon as practicable and become a source of clean runoff Surface and groundwater monitoring program undertaken to meet EPL requirements Monitoring program results comply with EPL limits Minimise unlicensed discharges from RCM All water management facilities are in locations that minimise impacts to the natural ecosystems Management measures, including regular inspections, are implemented to prevent the accidental discharge of process water, disturbed area
	 runoff or contaminated water Monitoring is conducted to confirm the WMS is operating as designed and meets target criteria, licence conditions and commitments made during the approval process
Encourage water reuse and recycling on site	 Maximum use is made of process water for dust suppression and other mining-related purposes Process water is preferentially sourced from the poorest water sources within the project area. Saline water will be used preferentially to sediment-laden water The reliability of the water supply for coal processing and other site mine-related purposes is maximised Process water can be transferred between key process water storages
Provide management mechanisms to minimise the potential for surface water on the site to cause offsite impacts and ensure clean water is diverted about active mining areas where possible	Clean water within the mine site is diverted away from disturbed land or is directed to flow to Glennies Creek or Rix's Creek, wherever practicable A facility is provided to export excess water, when available, to other mining operations

Document Title:	Water Manager	Nater Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	14 of 153



WMP Objectives	Performance Criteria and Measures
	 Any impacts on the availability of surface water or groundwater to surrounding residents, landholders or the environment are minimised Management measures, including regular site inspections, are implemented to prevent the accidental discharge of process water, disturbed area runoff or contaminated water
Provide management mechanisms to minimise the potential for the Rix's Creek Mine operations to impact upon the hydraulic and chemical properties of the groundwater in the coal measures and alluvium in the vicinity of the operational pits	 Any impacts on the availability of surface water or groundwater to surrounding residents, landholders or the environment are minimised Management measures, including regular site inspections and monitoring is conducted to confirm the WMS is operating as designed and meets target criteria, licence conditions and commitments made during the approval process
Ensure clean water is diverted away from the mining area wherever possible	 Erosion and sedimentation from all active and rehabilitated areas of the site is minimised Areas producing potentially contaminated water such as hardstand, refuelling, lubricating or workshop areas are to be separated from other catchments, resultant drainage collected and treated, if required, before re-use on site
Ensure sediment-laden water is captured and transferred back within the mine water system or if it exceeds the capacity of the system, is treated to meet the required criteria prior to releasing	Total on site containment of process water is sufficient to contain an average recurrence interval (ARI) rainfall event of 1 in 100 years (ARI100)
Ensure that water captured within the mine water management system (stormwater runoff and groundwater) or water transferred into this system is managed efficiently and appropriately	Water conveyance infrastructure (such as diversion drains for disturbed area runoff) designed to accommodate a 20-year ARI rainfall event

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	15 of 153



3 Stakeholder Consultation

3.1 Department of Planning, Housing and Industry (Previously DPIE)

3.1.1 SSD 6300 Conditional Requirements

Condition B41(c) of SSD 6300 requires Bloomfield to submit the WMP to the Secretary of DPHI (Planning Secretary) for approval within six months of commencing development.

The final WMP was submitted to DPHI for approval on 18/8/2020.

A copy of regulatory correspondence is provided in **Appendix E**.

3.1.2 PA 08_0102 Conditional Requirements

Schedule 3, Condition 36 of PA 08_0102 requires approval of the WMP by DPHI.

3.2 NSW Department of Climate Change Energy, the Environment and Water (DCCEEW) (previously DPIE Water)

3.2.1 SSD 6300 Conditional Requirements

In accordance with Sch.2 Condition B41 (b) of SSD 6300 the draft WMP was provided to DPIE Water on 10 July 2020 for consultation and comment via the Major Projects Portal. In its response dated 13 July 2020, DPIE Water requested that the plan be sent to Natural Resource Access Regulator (NRAR) for comment. TBG requested consultation by NRAR through the Major Projects Portal on 10 July 2020.

At the date of submission of this Plan to DPIE, NRAR have not provided a response on the Plan. A copy of this correspondence is provide in **Appendix E**.

3.2.2 PA 08_0102 Conditional Requirements

Schedule 3, Condition 36 of PA 08_0102 requires endorsement of the WMP by DPIE Water. Correspondence sent on 18/9/2018 requested review and approval of the Rix's Creek WMP. At this stage no response has been received from this agency. A copy of this correspondence is included in **Appendix E**.

3.3 Environment Protection Authority

3.3.1 SSD 6300 Conditional Requirements

In accordance with Sch.2 Condition B41 (b) the draft WMP was provided to the Environmental Protection Authority (EPA) on 10 July 2020 for consultation and comment via the Major Project Portal. In its response dated 24 July EPA noted that while they encourage the development of Environmental Management Plans they do not offer comments in relation to the plans. A copy of this correspondence is provided in **Appendix E.**

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	16 of 153



3.3.2 PA 08_0102 Conditional Requirements

Schedule 3, Condition 36 of PA 08_0102 requires consultation during preparation of the WMP with NSW EPA. Correspondence was sent on 18/9/2018 requesting review and comment of the Rix's Creek WMP. At this stage no response has been received from this agency. A copy of this correspondence is included in Appendix E.

3.4 Resources Regulator

3.4.1 PA 08_0102 Conditional Requirements

Schedule 3, Condition 36 of PA 08_0102 requires consultation during preparation of the WMP with the Resources Regulator. Correspondence was sent on 18/9/2018 requesting review and comment on the Rix's Creek WMP. At this stage no response has been received from this agency. A copy of this correspondence is included in Appendix E.

3.5 DPIE Biodiversity Conservation Division

3.5.1 PA 08_0102 Conditional Requirements

Schedule 3, Condition 36 of PA 08_0102 requires consultation during preparation of the WMP with the DPIE Biodiversity Conservation Division. Correspondence sent on 18/9/2018 requested review and comment on the Rix's Creek WMP. At this stage no response has been received from this agency. A copy of this correspondence is included in Appendix E.

3.6 Singleton Shire Council

3.6.1 PA 08_0102 Conditional Requirements

Schedule 3, Condition 36 of PA 08_0102 requires consultation during preparation of the WMP with Singleton Shire Council. Correspondence sent on 18/9/2018 requested review and comment on the Rix's Creek WMP. At this stage no response has been received from this agency. A copy of this correspondence is included in Appendix E.

Document Title:	Water Managen	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	17 of 153



4 Operational Water Management

4.1 Mine Water Management System

The WMS is a network of infrastructure (i.e. dams, pipelines, contours) to control the movement of water around the site and prevent unscheduled release off site. The RCM WMS is depicted conceptually on **Figure 4** and shown on **Figure 5**. Future changes to the site water management system will be updated (if required) in the WMP as discussed in **Section 10.4**. Water is managed according to type. Water type is determined by catchment area, quality and use.

The main types of water managed at RCM include:

- Runoff water;
- Saline water;
- · Licensed water extraction; and
- Imported Fresh Water (when required).

The goals of the mine water management system are to:

- Divert natural catchment runoff around the mine site where practical.
- Maintain site workability by the capture and storage of pit seepage and disturbed area runoff.
- Maximise the usage of stored mine water for process water supply in the CHPP, for dust minimisation on haul roads, trafficable areas and stockpiles.
- Maximise the usage of surplus water and re-cycling across all operations.
- Minimisation of river make-up water during dry and drought periods by: reducing losses to evaporation; harvesting water from licenced diversions on the mine site; forming agreements to import surplus mine water from neighbouring operations.

4.1.1 Runoff Water

Runoff water varies in quality depending on the characteristics of the catchment area. Runoff water is captured or diverted away from the mine water system dependent on quality, climatic conditions and production requirements. Runoff water can be split into four types based of catchments:

- Undisturbed Catchment;
- Unconsolidated / Disturbed Mine spoil:
- · Rehabilitated Mine Spoil; and
- Active & Saline Mining Catchment Areas.

The management of runoff water is discussed in **Section 4.2**.

Document Title:	Water Manager	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	18 of 153



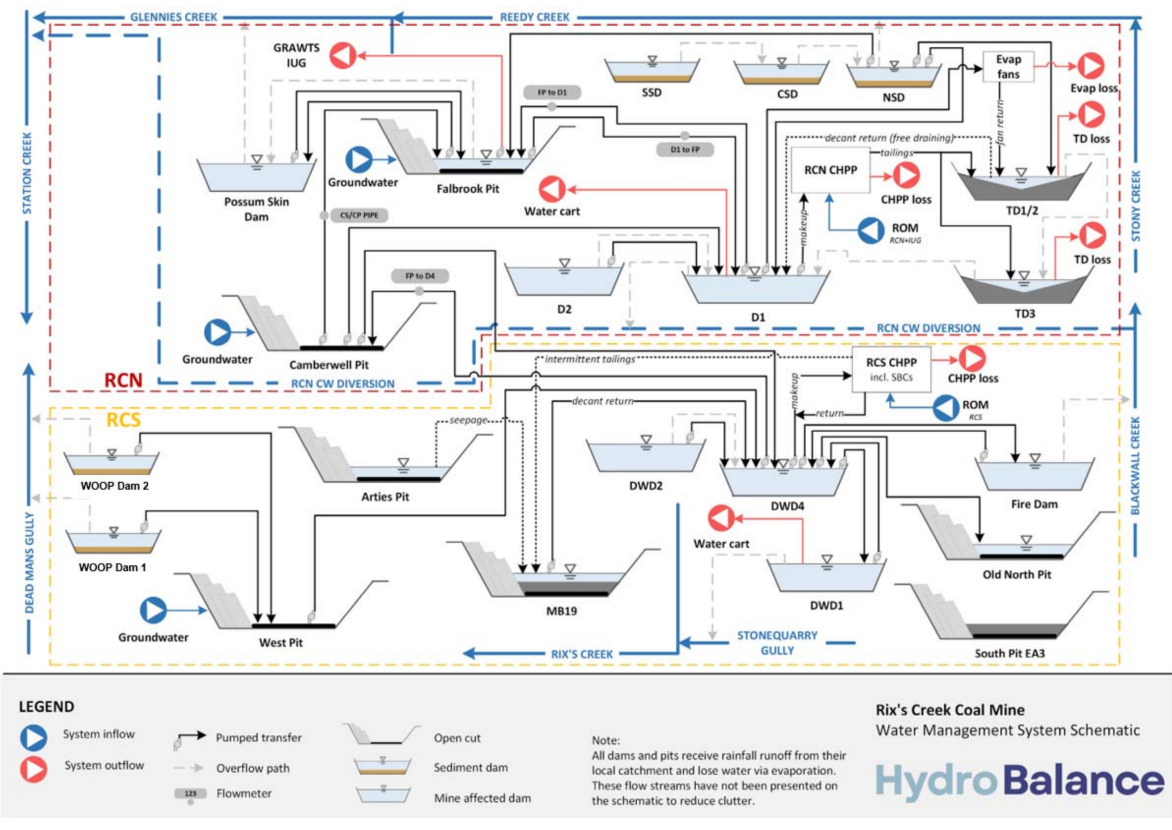


Figure 4 Conceptual Schematic of the RCM Water Management System

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	19 of 153





Figure 5 RCM Water Management System

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	20 of 153



4.1.2 Saline Water

Water used in production on site is predominantly saline due to interaction with high salinity components within coal seams, saline mine spoils and during coal preparation. Saline water cannot be released from site and must be used during processing or stored. The Department of Planning and Environment requires saline water to be stored in facilities which have the capacity to contain runoff from rainfall events up to 1:100 ARI 24-hour duration storm.

There are three main sources of saline water managed at RCM:

- Mine Water (a combination of rainfall runoff, groundwater, spoils and tailings dam seepage)
- CHPP Water Supply
- Tailings Water

RCM does not maintain licensed discharge points to release excess mine water via the Hunter River Salinity Trading Scheme (HRSTS) and manages excess water through use of 10 evaporation fans located at TD2 or via transfer of saline water to Integra and into Glencore's Greater Ravensworth Area Water and Tailings Scheme (GRAWTS).

Currently RCM are approved to transfer saline water to Integra and into Glencore's Greater Ravensworth Area Water and Tailings Scheme (GRAWTS).

4.1.3 Licenced Water Extraction

At times additional water may be extracted from one of the RCM licenced extraction bores if adequate local supply is not available onsite.

4.1.4 Imported Fresh Water

Currently town water is supplied for bath house and shower /toilet facilities at RCM.

4.1.5 Stream and Riparian Vegetation Health

Rix's Creek

Stonequarry Gully and Rixs Creek are essentially ephemeral streams. Rixs Creek extends from the Hunter River upstream to the New England Highway. Water monitoring data indicates Rixs Creek does not flow for around 8 months of the year, i.e. "No Flow" records are reported about 2/3 of the time in monthly water quality data collected since 1999. No statistical analysis was done of the time distribution of flows, but there is an indication that no apparent seasonality to the data that would justify describing these streams as intermittent.

The streambed is characterised by reaches of grey silty loam alternating with near horizontal layers of sandstone or jumbled boulders. One section of sandstone bed extended for 350 metres. There are regular nick points in the rock channel, with shelf drops ranging in from 0.2 metres to 0.8 metres; however, there are no sills that provide ponding.

The banks consist of mainly grey silty clays with sand and a loamy texture. Except for the diversion below the highway, the stream banks and floodplains are densely wooded (mainly casuarina regrowth) and well vegetated, with trunk diameters regularly exceeding 100 mm. There is evidence of bank vegetation

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	21 of 153



encouraging deposition at the bank toe, allowing colonising vegetation to encroach further into the channel, especially in the sections constrained by the rock bed.

By managing the dirty water system and diverting clean water to run off-site, the Rix's Creek Mine operations significantly reduces the risk of sediment laden spill and mine water spills into the surrounding waterways, and ensures that no adverse effects of downstream water quality within the Glennies Creek or Station Creek are likely to occur.

Glennies Creek

Glennies Creek is a sixth order, Schedule 3 Stream (DIPNR, 2005). Glennies Creek has a permanent, regulated flow however smaller upstream tributaries are ephemeral. Station Creek is an ephemeral stream that links into Glennies Creek. The stream bed is characterised as partially grassed sections made up of predominately loamy textured soils.

In accordance with PA 08_0102 Bloomfield have committed to undertake riparian rehabilitation along Glennies Creek and Station Creek which will include:

- Rubbish removal, complimentary planting, weed control, habitat enhancement and exclusion of grazing stock from riparian areas; and
- A monitoring and management programme to identify and manage noxious weed infestations.

Bloomfield will conduct annual inspections of Rixs Creek and will implement erosion controls/remediation as required, including the exclusion of grazing stock.

4.2 Surface Water Management

4.2.1 Water Categories

Bloomfield categorises water into four types to effectively manage water across RCN and RCS and to mitigate any potential for environmental harm to occur. Each type of water requires different management measures to minimise the risk of contamination of downstream drainage systems. A description of the water quality and potential sources for the four categories of water are summarised in **Table 2**. Water quality is monitored as described in **Section 5.2**.



Table 2 Water Categories & Target Criteria

Water Category	Description	Target Criteria
Clean Water	Runoff from undisturbed or rehabilitated areas where vegetation is fully established and where the water quality is suitable for release/discharge. Also - raw water imported under licence.	Release, where practicable, to downstream environment, in accordance with the POEO Act.
Dirty Water	Runoff from disturbed areas, such as active overburden emplacement areas or overburden emplacement areas where vegetation is not fully established. These areas have the potential for elevated suspended solids (sediment-laden water) but typically have lower salinity.	Managed in line with the Blue Book (Managing Urban Stormwater: Soils and Construction Volume 1 and Volume 2E), and in accordance with the POEO Act
Saline/Mine Water	Runoff from disturbed areas such as mining pits and haul roads. As a result, mine water is typically of higher salinity levels (due to existing resident groundwater quality) than other surface water; these combined i.e. sediment laden water and saline water are collectively known as mine water.	Contained and used during coal processing. Kept separate of clean and dirty water.
Contaminated Water	Water exposed to coal or used in coal processing and runoff within Mining Infrastructure Areas. Mine water includes water associated with groundwater inflows into open cut pits. This water may be highly saline and/or contain pollutants such as hydrocarbons.	Contained for all events. Nil discharge. Chemical and hydrocarbon products to be stored in bunded areas in accordance with the relevant Australian Standard.

4.2.2 Clean Water Management & Drainage

The WMS for clean water includes a series of diversion and catch drains and clean water dams around the perimeter of the operation to capture and maximise diversion of upstream catchment runoff away from active mining areas, as shown in **Figure 5**.

4.2.3 Dirty Water Management

Dirty water will be managed using a series of catch drains and sediment basins located to capture and manage runoff from disturbed areas as shown in **Figure 5**. This will store dirty water separately and limit the potential for sediment laden and contaminated water to mix with other water sources. This will continue to adapt as mining progresses and the disturbed landform develops.

Sediment dams may be dewatered to receiving waters after a rainfall event greater than 50mm where TSS concentrations and EC are less than the nominated water quality objectives set in **Section 6.2.1**.

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	23 of 153



4.2.4 Mine Site Surface Water Catchments

Figure 5 shows the surface water management dams. In the RCN area, the eastern portion of the Falbrook Pit area intercepts runoff from the Reedy Creek catchment. Several diversion banks with excavated channels are used to divert clean catchment runoff around or through areas disturbed by mining operations.

In the RCS area, the West Pit is surrounded by natural landforms that slope inwards towards the active mining area which directs any runoff over disturbed areas to flow back towards the pit. Clean water diversion structures have been installed to divert clean water away from active pits in average rainfall conditions.

The catchment areas and diversion structures are progressively changing with the ongoing excavation of approved mining areas and are adapted and maintained to enable the outcomes described above.

The mine water catchments are categorised as:

- Undisturbed areas unaffected by mining operations;
- **Disturbed/Compacted** these areas include haul roads, hardstand, surface facilities, maintenance and active mining areas within open cut pits and hence will generate much larger volumes of runoff relative to undisturbed catchments;
- Rehabilitated areas covered by overburden material which has been regraded, topsoiled and revegetated; and
- **Spoil** areas covered by active overburden emplacements.

4.2.5 Surface Water Storages

Ensuring sufficient storage capacity for water provides a buffer against drought and flood interruptions to the business and mitigates unlicensed discharge of polluted water offsite.

Surplus mine water at RCM is stored primarily within the various major dams, sumps, and available pit voids across the mining operations. In addition to the main water storages for mine water there are also smaller dams across the operations that provide buffer storage for production and ancillary demands, as well as acting as sedimentation control.

Clean runoff water is collected across RCM and is stored separate from any dirty water, where sediment is collected prior to creek discharge.

The locations, type and functions of the main water storages in the site are given in **Table 3**, whilst **Table 4** provides details about the entire site's water storages in terms of the type of water stored, the catchment area served by the storage, the maximum surface area and the storage's spill capacity.



Table 3 Main Surface Water Storage Facilities

Name	Location	Description	Function		
Rix's Creek North	1				
Mine Water Stora	ge				
PSD	To the northwest of the Falbrook Pit	Large dam (evaporative)	 Store mine water for evaporation or use Provide water for dust suppression Receive pump out water from dewatering locations 		
D1	Just east of the northern CHPP	Primary storage dam for mine water	 Supplies northern CHPP Used for dust suppression Future water transfer connection point with the RCS area 		
PSD Seepage Pond	North of PSD	Concrete tank	Return seepage water back to mine when required		
Tailings Storage Facilities	North of D1 Dam	3 cells of a tailings storage facility	 Receive and store tailings Return decant water into water circuit Store small volumes of water when tailings dust control required Capture spray from evaporation fans 		
W20 and W21	North of TD2	Small Dams	Return Seepage water from TD2		
Falbrook Pit Water Storage	North West of TD2	Primary storage dam for mine water	 Primary storage for mine water Supplies CHPP Used for dust suppression Transfer line into GRAWTS 		

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	25 of 153



Name	Location		Description		Function
Camberwell Pit Water Storage	Camberwell Pit	•	storage dam for mine water	•	Storage for mine water Supplies CHPP Used for dust suppression
Dirty Water Dams	S	•		•	
Sediment Dams SSD, CSD and NSD	Eastern end of the Falbrook Pit	•	Small sediment dams	•	Collect disturbed area surface runoff
Clean Water Dam	IS				
Small-medium Farm Dams	Throughout RCN area	•	Small earthen wall dams on minor drainage lines	•	Collect surface runoff for agistment areas Independent – not part of Mine Water Management System
B1, B2, B5 and B6	West of the Extended Camberwell Pit (Western Extension)	•	Small dams	•	Collect runoff from grassed areas and grassed topsoil stockpiles
Rix's Creek Sout	h				
Mine Water Stora	ge				
ONP Dam	West of Turkeys Nest Dam	•	small dam intersectingwater from historic UG workings	•	primary storage to control level of water in historic underground workings to prevent seepage. Used for dust suppression
West Pit Storage	North of the RCS area Tailings Dam	•	Storage for mine water	•	Storage of mine water Supplies CHPP Used for dust suppression

Document Title:	Water Manager	ment Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	26 of 153



Name	Location	Description	Function			
MB19	Adjacent to West Pit operations	Tailings Dam for RCS CHPP when solid bowl centrifuges not in use	 Receive and store tailings Return decant water into water circuit Store small volumes of water when tailings dust control required 			
DWD1 (Turkeys Nest)	Water fill point dam	Dirty water dam	Overflow collection point for excess water from the tailings storage facility Used for dust suppression			
DWD2	Between the southern CHPP	Dirty water dam	Used for dust suppressionExcess flows into DWD4			
DWD4	Northwest of the southern CHPP	Dirty water dam	 Collection point for coal loader seepage dam excess Supplies southern CHPP Future water transfer connection point with the RCN area Transfer directed to DWD1 			
Fire Dam	eastern side of the operations	Rail loader tunnel water runoff	Excess water is sent to DWD4			
MS01	Northern boundary of RCS	•	Storage of mine waterTransfer to DWD4Used for dust suppression			
Dirty Water Dams	Dirty Water Dams					
WOOP Dam 1	Located to the North of the Out of Pit Dump in West Pit	Earthen dam	 Dirty Water containment dam for WOOPD. Pumped back to mine water system when required. 			

Document Title:	Water Managen	nent Plan		Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	27 of 153



Name	Location		Description		Function
WOOP Dam 2	Located to the North of the Out of Pit Dump in West Pit	•	Earthen dam	•	Dirty Water containment dam for WOOPD. Pumped back to mine water
					system when required.
EA3 Dam	Located north of EA3 in West Pit	•	Earthen dam	•	Dirty water containment for EA3 Dump.
Clean Water Dan	ıs				
CWD1	Upstream, of operations on	•	Clean water dam	•	Water storage dam
	Stonequarry Gully				Spills into to Rix's Creek
CWD2	Upstream, of operations on	•	Clean water dam	•	Water storage dam
	Stonequarry Gully			•	Spills into to Rix's Creek
CWD6	Upstream, of operations. Part of	•	Clean water dam	•	Water storage dam
	eastern clean water diversion			•	Spills into to Rix's Creek
Small-medium Farm Dams	Throughout RCS area	•	Small earthen wall dams on minor		Collect surface runoff for agistment areas
			drainage lines		Independent – not part of Mine Water Management System

Document Title:	Water Managen	nent Plan	Document Owner: Chris Quinn		
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	28 of 153



Table 4 Water Storages & Associated Catchment Areas

Storage	Type of Water Stored	Total Catchment Area (ha)	Max. Surface Area (ha)	Capacity of Spill Level (ML)
Rix's Creek North				
C1	Clean	624	6.0	243
C2	Clean	215	2.3	173
C3	Clean	180	2.0	97
СЗА	Clean	58	1.0	25 ^(a)
C4	Clean	25	2.2	90
D1	Saline	89	11.0	440
D2	Saline	36	0.9	39
PSD	Saline	138	32.7	1560
NSD	Sediment- laden	9	1.3	15.6
CSD	Sediment- laden	5	1.5	26.8
SSD	Sediment- laden	5	1.5	9.7
Rix's Creek South				
CWD1	Clean	-	N/A	10 ^(a)
CWD2	Clean	-	N/A	10 ^(a)
CWD6	Clean	-	N/A	110 ^(a)
Dead Man's Gully Dam	Clean	-	N/A	20 ^(a)
MB19	Saline	31.84	N/A	2500 ^(a)
MS01	Saline	23.6	N/A	2200 ^(a)
Turkey's Nest Sediment Dam	Saline	-	N/A	20 ^(a)

Document Title:	Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	29 of 153



Storage	Type of Water Stored	Total Catchment Area (ha)	Max. Surface Area (ha)	Capacity of Spill Level (ML)
DWD1	Saline			28
DWD2	Saline	-	N/A	16 ^(a)
DWD4	Saline	137.54	N/A	335 ^(a)
Fire Dam	Saline	-	N/A	38 ^(a)
WOOP Dam 1	Sediment- laden	-	N/A	8.1
WOOP Dam 2	Sediment- laden	-	N/A	17.9
EA3 Dam	Sediment Laden	-	N/A	20.1
ONP Dam	Saline	-	N/A	83 ^(a)
(a) Estimate only	•			

4.2.6 Flooding

A review of potential flooding impacts was undertaken by JP Environmental (JP Environmental, 2016) and **Section 6.7.5** of the *Revised Response to Submissions* (AECOM, 2017) (RRTS) summarises this report.

The report found that flooding in the Hunter River would not impact on the operation of RCS, however additional controls would be required to manage the impacts of flooding from Rix's Creek.

Bloomfield have constructed a continuous embankment between Rixs Creek and the Pit 2 tailings dam to 71 m AHD. This provides the required protection of the West Pit open cut and Pit 2 tailings dam (AECOM, 2017).

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	30 of 153



4.3 Water Balance at Rix's Creek Mine

Principal water requirements are:

- Make-up water for the coal preparation plants;
- Dust suppression on mining roads, coal conveyors and stockpile areas;
- Machinery washing;
- Fire-fighting; and
- Potable supplies for bathing and other domestic uses.

Water requirements for mine dust suppression and the CHPPs are normally met by mine water harvested from mining operations.

All potable water supplies are sourced from the Singleton Shire Council potable supply.

4.3.1 Operational Mode

The main source of water supply for RCM (CHPPs and dust suppression) is surface water from the pumped inflows from the Open Cut pits.

RCM has three other potential sources of water supply:

- Pumped inflows from various sediment dams;
- Pumped flows from the clean water diversion system; and
- Licensed extraction from Glennies Creek (RCN) and production bore WAL 41555.

A static water balance was calculated in review for Year Ending March (YEM) 2025, providing information on inputs and outputs for both the Northern and Southern areas. The results are shown in **Table 5**

Clean water use is minimised by reusing water stored onsite as the priority water source. The history of operation of the mines over recent years has shown that surplus water is available within the mine water system without the need to access clean water supplies. Bloomfield will continue to investigate options to maintain the water balance, such as the recent installation of solid bowl centrifuges at the CHPP which improve water removal from tailings and the recent installation of evaporative fans to remove excess water from site when required.



Table 5, provides an estimate of the annualised inflows to and outflows from the mine water management system based on the site data, (including daily rainfall runoff data).

The overall site water balance will vary from year to year depending on coal production rates and climatic conditions.

4.3.1.1 Water Balance for RCM

The water balance model was run on a daily time step for a one year period, corresponding to the period of operation between 1 April 2024 and 31 March 2025. The model has been run for 135 climate sequences, each referred to as a "realisation". Each realisation is based on a one year sequence extracted from the historical rainfall data. The first realisation is based on rainfall data from 1889 to 1890. The second uses data from 1890 to 1891 and so on. This approach provides the widest possible range of climate scenarios covering the full range of climatic conditions represented in the historical rainfall record. Statistical analysis of the results from all realisations provides a probability distribution of key hydrologic parameters, such as storage inventories and pit inundation.

Assessment of the RCM Water Management System (WMS) has been undertaken using the water balance model with the adopted rainfall runoff parameters. It is important to note that investigation outcomes are dependent on the accuracy of input assumptions. There is inherent uncertainty with respect to some key site characteristics (e.g. catchment yield/rainfall runoff, groundwater inflows). The use of a large number of climate sequences reflecting the full range of historical climatic conditions provides an indication of how the system performance may vary under very wet, very dry and average climatic conditions.

Table 5 presents the RCM water balance summary for the period between 1 April 2024 to 31 March 2025 for average (mean) climatic conditions. This summary shows that in an average year, the site inventory may reduce by up to 3,088 ML. The majority of the site inventory reduction is attributed to the TD2 evaporation fans and GRAWTS transfer.

The total WMS inventory includes water stored in the in-pit spoil adjacent to Falbrook Pit, Camberwell Pit and West Pit. Figure 6 shows the following:

- During very wet (1%ile) climatic conditions, the RCM WMS may accumulate to a total volume of over 24.0 GL by August 2024;
- During median (50%ile) climatic conditions, the RCM WMS inventory would reduce by about 3.5 GL over the one year forecast period; and
- During very dry (99%ile) climatic conditions, the RCM WMS inventory reduces by around 6.0 GL over the one year forecast period.

The key outcomes of the RCM water balance model are as follows:

- The RCM WMS is very sensitive to climatic influences, with forecast inventories ranging from 24.0 GL (1% probability) to 14.0 GL (99% probability) over the next year.
- The GRAWTS transfers and TD2 evaporation fans are key mechanisms for managing water onsite and preventing accumulation of stocks over consecutive years.

Document Title:	e: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	32 of 153



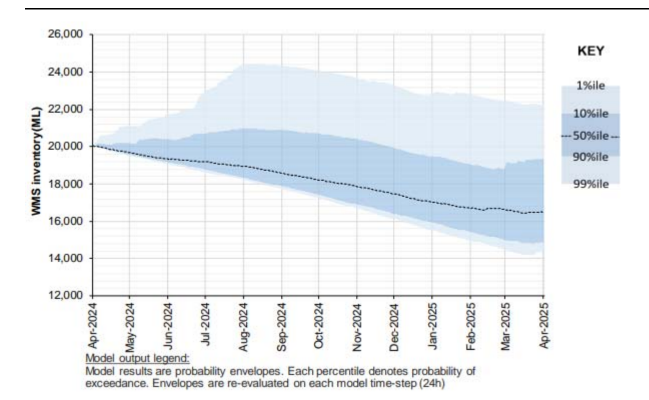


Figure 6 Forecast WMS Inventory

Document Title:	ocument Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall				2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	33 of 153



Table 5 YEM 25 Static Water Balance – RCM

Parameter	YEM25 Water Balance (ML)
Water Inputs	
Imported Fresh Water	0
Spoil water inflow	452
Groundwater Aquifer Inflow	531
Direct Rainfall including catchment runoff	2939
Recycled to CHPP from Tails & Storage (not included in total)	0
Water from ROM Coal	0
Total Inputs	3921
Water Outputs	
Groundwater Seepage Out	0
Dust Suppression – Water Carts	830
GRAWTS Transfer	3602
Evaporation Fan loss	1407
Evaporation – Mine Water & Tailings Dams	1,062
CHPP net loss	395
Total Outputs	7,379
Estimated Change in Pit Storage (increased)	-3458

Document Title:	Occument Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	34 of 153



In terms of groundwater contributions in RCM against total allocations, **Table 6** outlines the current forecast. These values will be scrutinised and validated as part of the annual water balance review. Within the RCM operations, it is anticipated that the underlying and deeper dewatering operations associated with the Integra Underground will continue to intercept and depressurise much of the regional basement groundwater, with RCN dewatering of Camberwell and Falbrook Pits being contributed from a more local zone of influence (upper coal seams not being intercepted by the underground workings).

In terms of key water balance components, it is noted that groundwater seepage to open cuts is only a few percent of the overall contribution, with rainfall (and associated runoff) contributions being the key water balance driver for the RCM site.

The forecast annual groundwater extraction volumes outlined in **Table 6** below are based on a projection of currently intercepted groundwater seepage combined with an assessment of the planned mining sequence and mining advance rate below the water table to inform the likely flows to be encountered throughout the life of mine.

Given the groundwater inflow volumes are in the order of 2-3% of total pit water inflows, with rainfall runoff being the dominating influence, the groundwater inflow is not considered to be a significant volume of water and is below the accuracy of the current water balance.

Table 6 Forecast Groundwater Extraction (verses Annual Licence Allocations)

Issued By	Number	Expiry, renewal or anniversary date		Comment
	Number	Category	Volume	Purpose
	WAL41500	Mining	100(ML/yr)	Open Cut (dewatering groundwater) Hard Rock
	WAL41555	Mining	100(ML/yr)	Open Cut (dewatering groundwater) Hard Rock
Natural Resource Access Regulator	WAL43653	Mining	100(ML/yr)	Open Cut (dewatering groundwater) Hard Rock
	WAL 40777	Mining	305(ML/yr)	Open Cut (dewatering groundwater) Hard Rock
	WAL 41555	Mining	100(ML/yr)	1 x Bore (dewatering groundwater

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	35 of 153



Year	RCN Allocation (ML/a)	RCN Forecast (ML/a)	RCS Allocation (ML/a) ^b	RCS Forecast (ML/a) ^a
2018	200	100	100	283
2019	200	100	100	275
2020	200	150	305	251
2021	200	150	305	305
2022	200	200	305	270
2023	200	200	305	238
2024	200	250	305	205
2025	200	250	305	157
2026	200	200	305	153
2027	200	200	305	185
2028	200	150	305	165
2029	200	150	305	153
2030	200	100	305	148
2031	200	100	305	143
2032	200	100	305	137
2033	200	80	305	135
2034	200	80	305	132
2035	200	80	305	131

^a sourced from Rix's Creek Continuation of Mining Project Groundwater Impact Assessment (RPS, 2014). RCS Continuation of Mining Project commenced 24 Feb 2020.

^b Additional 205ML licence granted by NRAR 6/2/2021

Document Title:	·	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition F5	Page No:	36 of 153

Bloomfield GROUP WE CARE. WE DELIVER.

Water Management Plan Rix's Creek Mine

Security of Supply

As discussed in Section 3.4.1, water is supplied to RCM from rainfall and catchment runoff captured in surface storages, and can be extracted from Glennies Creek under licence if required. The site water balance model results predict that RCM will have a water surplus which is stored on site in surface water storages. The risk of a shortfall of water to meet the daily operational requirements at RCM is low. In the event that extended dry periods or drought lead to a water shortage, RCM may either reduce production to a level to suit water availability or additional water may be sourced from external sources, including additional water allocations or from other mining operations. Any additional water sources would be obtained in accordance with any relevant approvals and licences.

4.3.2 Other Water Balance Considerations

This WMP enables flexibility to move water between the northern and southern mining areas to enable optimised water management across the whole mining complex.

In accordance with Schedule 3 Condition 35 Table 13 of PA 08_0102 and Condition B39 Table 4 of SSD 6300, Bloomfield have investigated the opportunity to "maximise water sharing with other mines in the region" by providing water into the Greater Ravensworth Water and Tailings Strategy (GRAWTS). Bloomfield has finalised discussions with Glencore and have contractually agreed to provide water into the GRAWTS to export surplus water to other users in the area. Input into the scheme will reduce regional water abstraction and improve local storage capacity at RCM.

RCM have installed the required infrastructure to record all water transfers into the GRAWTS which form part of the Water Accounting Framework reporting and Annual Review (AR) reporting requirements. Monthly sampling of water transferred into the scheme will be analysed for pH, Electrical Conductivity (EC) and Total Suspended Solids (TSS).

Following a successful trial of ten evaporation fans at Integra Open Cut in 2012 approval for the continued use of the fans was provided by DPE in 2014. Due to higher than average rainfall experienced in 2021 and 2022 RCM is re-instating the evaporative fans to reduce excess water onsite. Water loss from the evaporative fans will be monitored via flowmeters and calculated through future water balance assessments

As required under Condition B41(e) of SSD 6300, Bloomfield will utilise existing data from nearby mines if available and where relevant and practicable to inform other water balance considerations. This data will be used to assess and build on existing monitoring programs if relevant and practicable.

A comprehensive monitoring program is in place to manage and monitor surface water during active mining operations and is detailed in **Section 5.2**.

Annual reporting of the RCM site water balance will be completed as detailed in Section 10.1.

4.4 Site Salt Balance

4.4.1 Saline material

Section 15 of the RCS EIS notes that water is likely to have a high salt content if it has come into contact with coal. This could include water that has come into contact with:

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	37 of 153



- ROM coal;
- Product coal;
- Coarse coal rejects; and
- Tailings.

Saline material has the potential to generate saline water while it is exposed to the surface. Saline material will be managed though storage and emplacement such that the saline water that is generated is contained in the WMS or pumped to Integra into the GRAWTS. The details of the management of the different source of saline material are summarised in Table 7.

Table 7 Management of Saline Material

Source	Management
In Situ and ROM Coal	Coal prior to extraction contained entirely within the active mining area. Coal stored in stockpiles that are constructed such that runoff is contained in the water management system before being processed in the CHPP.
Product Coal	Stored in stockpiles that are constructed such that runoff is contained in the water management system before being exported off site.
Coarse coal rejects	Emplaced in overburden emplacement areas that are constructed such that runoff is contained in the water management system before being rehabilitated.
Tailings / Evaporation Fans (TD1 and TD2 RCN)	Emplaced in tailings dams that are constructed such that runoff and precipitation is contained in the footprint of the tailings dams and in the water management system.
Overburden and interburden	Emplaced in overburden emplacement areas that are constructed such that runoff is contained in the water management system before being rehabilitated.

Saline Water 4.4.2

The sources of saline water at RCM are:

- Runoff from saline material. In addition to the salt released by weathering of the saline material, salt also accumulates by deposition from rainfall in soil. The salt on the surface of the soil or material is dissolved by rainfall and enters the WMS dissolved in runoff;
- Increase in saline material from evaporative fans at RCN TD1 & TD2. The salt on the tailings surface is dissolved by rainfall and enters the WMS dissolved in runoff or remains in the tailings dam precipitated as a salt.

Document Title: Water Management Plan Kirstin Blaikie /

17/5/2021

Document Owner: Chris Quinn Version No:

Prepared By: Print Date: Paul Ryall Reviewed By: Dianne Munro

Approved By:

Issue Date: 17/5/2021 Page No: 38 of 153

2.8

Chris Knight Review Frequency:

See Condition E5



- Groundwater inflows from predominantly saline coal seam aquifers into open cut pits; and
- Groundwater extracted from water bores under licence.

As salt lost via evaporation is negligible, salt will typically concentrate in the water stored and used at RCM. Once dissolved, the salt remains in solution as it is transferred through the WMS.

Salt passes through the CHPP in solution and either remains with the product or coarse reject material. Salt also remains with the solid bowl centrifuge product at RCS or is pumped as tailings slurry in proportion to the water volumes. Salt dissolved in the tailings slurry is either retained in the tailings or transferred in solution with decant water in proportion to the water volumes. Salt dissolved in water used for dust suppression accumulates on the haul roads as the water evaporates. This salt is redissolved when runoff occurs and re-enters the WMS.

The main Mine Water Dams at RCS are shown in **Table 8** along with representative EC values. Typical EC has been defined for these dams based on values provided in the *Surface Water Study for Rixs Creek Continuation of Mining* (JP Environmental, 2014).

Section 4.2.4 outlines the management of saline water.

Table 8 Typical EC of RCS Mine Water Dams compared to Groundwater

Mine Water Dam	Typical electrical conductivity (µS/cm)		
DWD 1	5,344		
DWD 2	5,940		
DWD 4	4,702		
Groundwater	2,200 – 19,200		

EC within the dams is predicted to remain steady as shown in Figure 7. The management of mine water will remain as described in **Section 4.2**, and median salinity is expected to remain stable. Monitoring of these locations will continue as discussed in **Section 5.2** with the results reported in the Annual Review (**Section 10.1**).

Document Title:	t Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	39 of 153

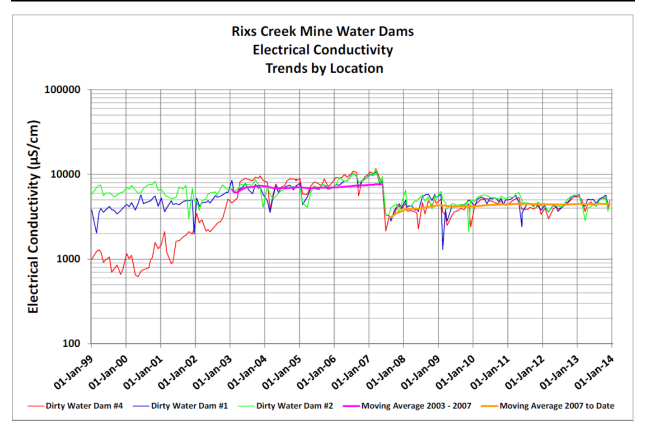


Figure 7 EC trends in Mine Water dams

4.4.3 RCS Final Void

The Rix's Creek Continuation of Mining Project Groundwater Impact Assessment (RPS, 2014) (GIA) modelled the potential long-term salinity within the final void.

Inflows to the void comprise:

- Rainfall recharge to the surface of the lake;
- Exchange of groundwater from the backfill to the void

Outflows from the void comprise:

- Evaporation from the lake surface;
- Exchange of groundwater to the backfill from the void.

Table 9 presents the assumed salt concentration of inflows to the void as well as other relevant assumptions.

Document Title:	ocument Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	40 of 153



Table 9 Model Parameters for Salt Balance

Component	Concentration	Comment	
Inflows			
Rainfall	10 mg/L		
Groundwater from Backfill	7,370 mg/L (maximum salinity of BH01 is 11,000 µS/cm)	Assumed to be 'fresh' groundwater rather than recycled from the void.	
Outflows	8,000 μS/cm	Water	
Evaporation	0 mg/L		
Groundwater to Backfill	Variable as dependent on concentration of the pit lake at the time.	Assumed to be constantly mixed and therefore homogenous at all times. Assumed not to re-enter the void.	

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	41 of 153



4.4.3.1 Model Results

The water balance components were combined with the assumed concentrations in **Table 10** to derive the long-term salinity in the void.

Table 10 Salt Mass Balance Results

SP	Time (years) ^a	Concentration (mg/L)	Recharge (m3/d)	Pit Inflow (m3/d)	Evaporation (m3/d)	Pit Outflow (m3/d)
1	1 month	7,454	3,428	1,874	6,715	31,802
2	2 months	7,416	7,166	3,017	5,617	14,141
3	3 months	7519	580	3057	4388	7729
4	4 months	7583	548	2975	2955	4971
6	6 months	7580	1560	2631	1243	2589
12	1	7537	725	1776	4366	830
24	2	7552	208	1050	3565	259
32	10	7144	1272	449	2149	88
42	20	6411	3021	409	2377	213
52	50	6370	2515	346	2466	153
62	100	6893	2515	331	2602	137
72	200	8876	2515	336	2696	125
84	500	14181	2515	339	2730	120
94	1000	18467	2515	339	2733	120
NAb	2000	20473	2515	339	2733	120
NAb	5000	20753	2515	339	2733	120

a Time elapsed from end of mining in 2037

b Water balance components assumed to be steady state after SP94

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	42 of 153



From **Error! Reference source not found.,** evaporation exceeds recharge in the water balance while the inflow to the pit from backfill/hard-rock exceeds outflow. The long-term salinity of the lake formed in the void is 20,750 mg/L, equivalent to an EC of $31,000 \mu\text{S/cm}$.

Modelling indicates that the void operates as a groundwater sink since groundwater inflow exceeds outflow and groundwater flux is minor compared to recharge and evaporation components.

The groundwater contribution from hard-rock (HSU Zone 1 in Figure 8.29 in the GIA) to the Hunter River Alluvium is predicted to be 244 m³/d at the end of the recovery simulation. This demonstrates a minimal groundwater contribution to the Hunter River alluvium.

Although there is a small groundwater outflow from the pit, the long-term impact to off-site groundwater quality is considered minimal.

Document Title:	cument Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	43 of 153



5 Surface Water Management Plan

5.1 Overview

To ensure that surface water management is occurring consistently with the objectives of this WMP, a monitoring program has been developed for RCM. The Surface Water Monitoring Program has been set up to provide parameters, sampling frequency, monitoring period and reporting requirements.

The WMS at RCM has been designed with the primary objectives of:

- Minimising impacts (if any) on the surface water catchments;
- Segregation of uncontaminated, clean water runoff, from contaminated-mine water on site; and
- Priority use of and safe disposal on site of contaminated water.

A comprehensive monitoring program is in place to manage and monitor surface water during active mining operations and is detailed in **Section 5.2**.

5.2 Surface Water Monitoring Program

Surface water monitoring is conducted during normal mining operations at the locations identified in Error! Reference source not found.. The surface water sites included in the monitoring program are:

- Upstream and downstream of operations.
- Streams and rivers near the site that have the potential to be impacted by RCM;
- Locations along the site's clean water diversion channel which runs through the Open Cut operations at RCN;
- Significant site water storages and areas that pose potential environmental and operational risks;
- Pipelines, flows and levels of storages to enable water transfers and water balances to be completed.

For RCM, the Environmental Protection Licence (EPL 3391) requires the monitoring of selected surface waters and water storage dams for pH, EC, TSS and Total Dissolved Solids (TDS). Grab samples are collected at the following sites once a month.

The following sites require faecal coliforms and pH, on a monthly basis during discharge:

- Northern CHPP Sewerage Treatment Plant (STP) to Discharge area; and
- Southern STP to Discharge area.

The water samples are analysed by laboratories that are accredited through the National Association of Testing Authorities, Australia (NATA).

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	44 of 153



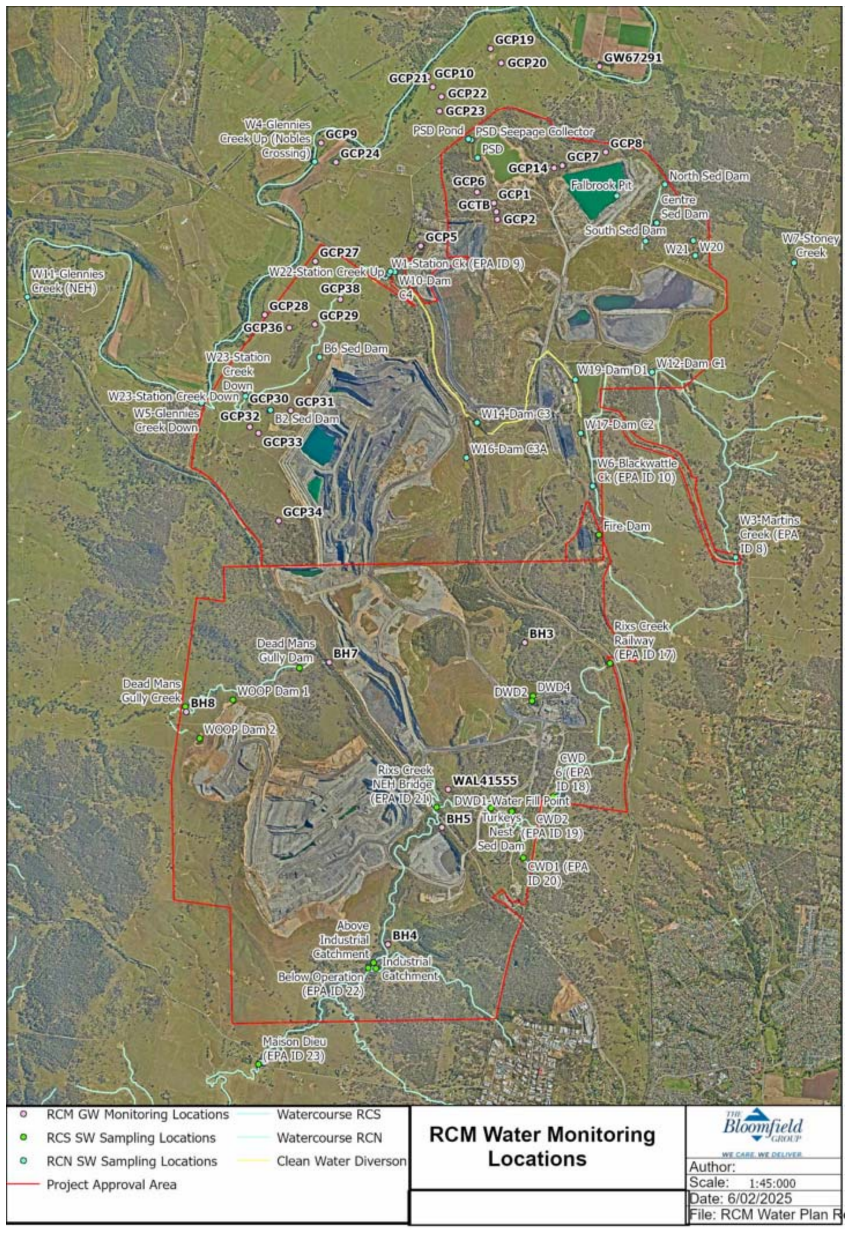


Figure 8 RCM Water Monitoring Locations

Document Title:	Water Manager	ment Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	45 of 153



Water quality parameters monitored in **Table 11** identify the requirements for each monitoring location. The volumes of water inflow, storage, transfer and use within the WMS will be monitored using a series of flow meters and water level gauges at strategic locations, identified in **Table 12**.

Table 11 Water Monitoring Suites

Suite	Analytes
1 Monthly testing	Electrical Conductivity (EC), pH, Total Suspended Solids (TSS) and Total Dissolved Solids (TDS)
2 Annual Testing	(Suite 1) + Comprehensive suite: Al, As, B, Ba, Be, Ca, CaCO³, Total Cl, Cd, Co, CO³, Cu, F, Fe (Soluble), HCO³, Hg, K, Li, Mg, Mn, Na, NH³, Ni, NO², NO³, OH, P, Rb, Sb, Se, Si, SO4 (or S), Sr, Zn + TSS, TDS

Document Title: Water Management Plan			Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	46 of 153



Table 12 Mine Water & Dam Monitoring – Frequency, Analytes and Method

site	Monitoring Suite	Frequency	Method	Stream or Dam		
	Rix's Creek North					
W1 - Station Creek	Suite 1	Monthly				
(EPA ID 9)	Suite 2	Annual	Grab sample + flow rate observation	Stream Monitoring		
W3 - Martins Creek	Suite 1	Monthly				
(EPA ID 8)	Suite 2	Annual	Grab sample + flow rate observation	Stream Monitoring		
W4 - Glennies Creek Up	Suite 1	Monthly				
(Nobles crossing)	Suite 2	Annual	Grab sample + flow rate observation.	Stream Monitoring		
W5 - Glennies Creek	Suite 1	Monthly				
Down	Suite 2	Annual	Grab sample + flow rate observation	Stream Monitoring		
W6 - Blackwall Creek	Suite 1	Monthly	Grab sample + flow rate observation			
(EPA ID 10)	Suite 2	Annual	Tale observation	Stream Monitoring		
	Suite 1	Monthly	Grab sample + flow rate observation			
W7 - Stony Creek	Suite 2	Annual	Tate observation	Stream Monitoring		
	Suite 1	Monthly	Grab Sample	RCN Clean Water Diversion		
W10 - Dam C4	Suite 2	Annual		Dam		
W11 - Glennies Creek	Suite 1	Monthly	Grab sample + flow rate observation			
(NEH)	Suite 2	Annual	Tate observation	Stream Monitoring		
W40 B 04	Suite 1	Monthly	Grab Sample	RCN Clean Water Diversion		
W12 - Dam C1	Suite 2	Annual		Dam		
W44 B 00	Suite 1	Monthly	Grab Sample	RCN Clean Water Diversion		
W14 - Dam C3	Suite 2	Annual		Dam		
W16 - Dam C3A	Suite 1	Monthly	Grab Sample			

Document Title:	Water Managen	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	47 of 153



site	Monitoring Suite	Frequency	Method	Stream or Dam	
	Suite 2	Annual		Clean Water Dam	
	Suite 1	Monthly	Grab Sample	RCN Clean Water Diversion	
W17 - Dam C2	Suite 2	Annual		Dam	
	Suite 1	Monthly	Grab Sample	Mine Water Dam	
W19 - D1	Suite 2	Annual		Daill	
	Suite 1	Monthly	Grab Sample	Mine Water Dam	
W20	Suite 2	Annual		Daill	
	Suite 1	Monthly	Grab Sample	Mine Water	
W21	Suite 2	Annual		Dam	
	Suite 1	Monthly	Grab sample + flow	Stream Monitoring	
W22 – Station Creek Up	Suite 2	Annual	Tate observation	Worldonig	
W23 - Station Creek	Suite 1	Monthly	Grab sample + flow rate observation	Stream	
Down	Suite 2	Annual	Tate observation	Monitoring	
South Sed Dam	Suite 1	Monthly	Grab Sample	Sediment Dam	
Centre Sed Dam	Suite 1	Monthly	Grab Sample	Sediment Dam	
North Sed Dam	Suite 1	Monthly	Grab Sample + Visual level inspection	Sediment Dam	
Deb	Suite 1	Monthly	Grab Sample	Mine Water Dam	
PSD	Suite 2	Annual	Grab Sample		
DOD O O !! . i	Suite 1	Monthly	Grab Sample + Visual inspection	Mine water containment	
PSD Seepage Collector	Suite 2	Annual	for pump out		
PSD Pond	Suite 1	Monthly	Grab sample + flow rate observation	Stream monitoring	

Document Title:	Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	48 of 153



site	Monitoring Suite	Frequency	Method	Stream or Dam	
	Ri	x's Creek South	Method		
Rix's Creek Railway	Suite 1	Monthly	Grab sample + flow	Stream	
(EPA ID 17)	Suite 2	Annual	rate observation	Monitoring	
Rix's Creek NEH Bridge	Suite 1	Monthly	Grab sample + flow rate observation	Stream	
(EPA ID 21)	Suite 2	Annual	Tate observation	Monitoring	
Maison Dieu	Suite 1	Monthly	Grab sample + flow rate observation	Stream Monitoring	
(EPA ID 23)	Suite 2	Annual	Tate observation	Montoning	
Below Operation	Suite 1	Monthly	Grab sample + flow	Stream Monitoring	
(EPA ID 22)	Suite 2	Annual	rate observation	Monitoring	
	Suite 1	Monthly	Grab sample + flow rate observation	Stream Monitoring	
Industrial Catchment	Suite 2	Annual	Tate observation	Worldoning	
Above Industrial	Suite 1	Monthly	Grab sample + flow rate observation	Stream Monitoring	
Catchment	Suite 2	Annual	rate observation	Wormoning	
CWD1	Suite 1	Monthly	Grab Sample	Clean Water Dam	
(EPA ID 20)	Suite 2	Annual		Dam	
CWD2	Suite 1	Monthly	Grab Sample	Clean Water Dam	
(EPA ID 19)	Suite 2	Annual		Dum	
CWD6	Suite 1	Monthly	Grab Sample	Clean Water Dam	
(EPA ID 18)	Suite 2	Annual		Dum	
DIAIDA Matas Elli Dalat	Suite 1	Monthly	Grab Sample	Mine Water Dam	
DWD1-Water Fill Point	Suite 2	Annual		Dam	
Todaya Na 10 15	Suite 1	Monthly	Grab Sample	Sediment Dam	
Turkeys Nest Sed Dam	Suite 2	Annual			

Document Title:	Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	49 of 153



site	Monitoring Suite	Frequency	Method	Stream or Dam	
	Suite 1	Monthly	Grab Sample	Mine Water Dam	
DWD2	Suite 2	Annual		Daill	
	Suite 1	Monthly	Grab Sample	Mine Water Dam	
DWD	Suite 2	Annual		Dam	
	Suite 1	Monthly	Grab Sample	Sediment Dam	
WOOP Dam 1	Suite 2	Annual			
	Suite 1	Monthly	Grab Sample	Sediment Dam	
WOOP Dam 2	Suite 2	Annual			
	Suite 1	Monthly	Grab Sample	Mine Water Dam	
Fire Dam	Suite 2	Annual		Daill	
	Suite 1	Monthly	Grab Sample	Clean Water Dam	
Dead Mans Gully Dam	Suite 2	Annual		Daili	
	Suite 1	Monthly	Grab sample + flow rate observation	Stream	
Dead Man Gully Creek	Suite 2	Annual	Tate Observation	Monitoring	

5.2.1 Rix's Creek Surface Water Performance

Surface water results and trends are analysed annually by specialist consultants. Recent results have shown no issues, breached trigger levels or reportable events. The water performance is summarised in the ARs.

Document Title:	Water Managen	nent Plan		Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	50 of 153



6 Surface Water Management Measures

The measures to manage surface water at RCM have been divided into those measures which aim to prevent water management incidents in the first place (i.e. Preventative Measures); and those measures which aim to minimise environmental damage in the event of a trigger or incident occurring (i.e. Corrective Measures).

6.1 Preventative Measures

6.1.1 Design & Operational Safeguards

The integrated surface water management system incorporates the design and operational safeguards set out in **Table 13**.

Table 13 Surface Water - Preventative Measures

Timing / Trigger	Measure	Responsibility
These design and operational safeguards are already in place.	 Retention and evaporation of mine water in the following dams: Dam D1 Tailings Storage Facilities TD1, TD2 (now combined into a large single storage TD2) and TD3 Possum Skin Dam Falbrook Open Cut pit as temporary water storage Use of mine water for: Processing coal at the northern CHPP, dust suppression and other mine-related activities at the Open Cut mining areas Where practicable, maintenance of the water within Portal Sump at a target RL agreed with Integra (Glencore) to provide adequate storage and thereby prevent flooding of the Integra underground operations in the event of a major rainfall event. No open cut mining operations will take place within 150 metres of the Glennies Creek alluvial aquifer or Station Creek alluvial aquifer without the prior written approval of the Secretary.	Mining Engineering Manager

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	51 of 153



Timing / Trigger	Measure	Responsibility		
	Rix's Creek South			
	Retention and evaporation of mine water in the following dams:			
	Tailings Storage Facilities			
	Dirty Water Dams 1 & 2 (DWD1 & DWD2)			
	West Pit Storage Dam			
	Arties Pit Storage Dam			
	Use of mine water for:			
	 Processing coal at the southern CHPP, dust suppression and other mine-related activities at the Open Cut mining areas. 			
	RCM			
	Continue and extend existing WMS as required throughout operations.			
	Manage sediment dam water with TSS exceeding the water quality objectives through:			
	o Flocculation			
	 Movement of water to dirty water storage with available capacity; or 			
	 Pump into the mine water management system. 			
These design	Rix's Creek North	Environmental		
and operational safeguards are already in place.	Diversion of clean water from the upper reaches of Martin's and Blackwattle Creeks to Station Creek and then Glennies Creek via a clean water channel through the site	Superintendent/ Environmental Officer		
	Use of mine water for:			
	 Export to other nearby mines, as demand and arrangements allow (eg. GRAWTS) 			
	When possible, maintenance of Possum Skin Dam near the maximum operating level of 88.8m RL to maximise evaporation.			
	Rix's Creek South			
	Retention and evaporation of mine water in the following dams: DWD1, DWD2, Tailings Storage			

Document Title: Water Management Plan			Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	52 of 153



Timing / Trigger	Measure	Responsibility
	Facility, West Pit Storage Dam, Arties Pit Storage Dam.	
	 Runoff from undisturbed areas is directed away from mining operations through diversion banks and channels. 	
	The construction and management of suitable dams and diversion banks to divert clean runoff water from entering mine workings (and associated mine water management).	
	 Priority is given to the use of contaminated water in mine operations. Contaminated water is used in the coal beneficiation process and for dust suppression via water carts for haul road watering and spraying coal stockpiles. 	
	Tailings from the coal beneficiation process are directed to the emplacement area and water decanted off the tailing's dam surface is recycled through the coal handling and preparation plant.	
	Within five days of a rainfall event greater than 50mm, all sediment dams (in disturbed areas) will be inspected. Where necessary, dams will be dewatered to provide free storage capacity of at least the settling zone volume.	
	Sediment dams may be dewatered to receiving waters after a rainfall event greater than 50mm where TSS concentrations and EC are less than the nominated water quality objectives set in Section 6.2.	
	Continue and extend existing Water Management System as required throughout operations.	
	Ensure diverted clean water is diverted to stable disposal areas prior to being discharged into surrounding water courses	

Document Title:	nent Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	53 of 153



Timing / Trigger	Measure	Responsibility
Additional design and operational safeguards to be implemented across all sites.	Rix's Creek North and South Utilise mining voids as temporary storage voids if water storage dams nearing or at capacity. Ensure adequate pumping capacity (i.e. pumps, polypipe) available to meet site requirements. Implement duty roster to ensure coverage of monitoring program, inspections and general management of surface water infrastructure and ensure timely response to unplanned events.	Pumping Coordinator
	 Raise any concerns found during the inspections with the Environmental Superintendent and assist in investigations. 	

See Figure 4 for the schematic representation of the integrated water management system for RCM.

6.1.2 Erosion & Sediment Control Plan

Erosion and sedimentation control is an integral part of the water management across the entire site. Erosion control on reshaped and rehabilitation areas is achieved by having the minimum delay in time and area between the active mining operation and establishing rehabilitation. Revegetation of rehabilitation areas is undertaken as soon as an area becomes available with the aim to establishing a minimum of 70% ground cover, the level required to adequately control soil erosion and sediment mobilisation. Accompanied by this is the use of sediment detention basins in front of the operation, along haulage roads and on drainage lines flowing from establishing rehabilitation areas.

Mining operations that have the potential to cause erosion or generate sediment and impact the surrounding catchment areas are:

- Continued mining operations and construction activities at RCM;
- Clearing or disturbance of land for mining or other activities;
- Construction of operational sediment control measures within RCM;
- Construction of overburden and emplacement areas and haul routes within RCM;
- Placement of overburden and topsoil;
- Vehicle and equipment movements;
- Coal stockpiles and coal handling equipment areas; and
- Mine site rehabilitation.

Erosion and sedimentation impacts which may result from mining operations include:

• Increased runoff volumes and velocities from the removal of vegetation, land disturbance and the introduction of impervious surfaces on hardstand areas;

Document Title: Water Management Plan			Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	54 of 153



- Increased potential for sedimentation to occur from increased erosion and runoff associated with open cut mining, stockpiling of material and the construction of surface facilities, access roads/tracks and exploration drilling;
- Potential for increased scouring during the construction of surface facilities adjacent to watercourses; and
- Potential decline in water quality and degradation of local amenities through sediment transport to nearby watercourses.

Clean water diversions are also constructed at RCN and RCS operational areas as required to enable mining progression in line with the requirements of the WMP. Diversions to direct clean water away from areas of disturbance will be designed to contain a ARI 50 year rain event. Shortly after the drains are constructed using a small dozer, the drains are cross ripped, and application of pasture mix is sown to promote grass cover to reduce sediment and erosion issues. In West Pit operations, the out of pit dump was rehabilitated using pasture species as outlined in the *Rehabilitation Management Plan* with the aim of improving the water quality entering the sediment dams.

Prior to any disturbance activities being undertaken by the site, a Permit to Disturb6.2

is required to be completed. The purpose of the Permit to Disturb is to identify and address any potential environmental, community, infrastructure or safety hazards associated with the proposed works. As part of completing the Permit to Disturb, an Erosion and Sediment Control Plan (ESCP) is required to be developed if required. The ESCP should be developed and implemented in conjunction with the WMP to ensure that the objectives of the ESCP are met. Surface water quality monitoring is included in the WMP. The erosion and sediment control inspections are conducted on a monthly basis. Actions from these inspections are recorded and remediation or improvements works undertaken as required.

Erosion and sediment control activities are to be undertaken in accordance with the guidelines from:

Managing Urban Stormwater: Soils and Construction Volume 1 (Landcom, 2004) and Volumes 2A
 Installation of Services, 2C- Unsealed Roads, and 2E - Mines and Quarries (DECC, 2008) (the Blue Book).

6.1.3 Flood Management

Monitoring of rainfall and storm events will occur though weather forecast and warnings information for potential flooding. Regular inspections of floodways and structures will be conducted to prepare for severe weather.

Dam walls and other flood management structures will be inspected for damage, overtopping, structural damage, slips, slumps or movement that may compromise the integrity of the structure. Spillways will be inspected for damage or flow obstructions. If there is severe damage to the integrity of flood management structures, the damage will be mitigated or repaired.

Routine inspections of water structures, including dams, diversion drains and erosion and sediment control structures, as well as inspections following significant rainfall events (greater than 50 mm in 24 hours), will be conducted by RCM personnel. Water structures are inspected to assess the capacity, structural integrity and effectiveness and advise on any maintenance requirements.

Document Title: Water Management Plan			Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	55 of 153



6.2 Corrective Measures

The corrective measures outlined here form the requirement of the "Surface Water Response Plan" prepared as a condition of the project approvals. The steps are presented in **Table 14** indicating the measurements required, who is responsible for documentation and data collection and when it is to be implemented. Each category is described in further details in Sections **6.2.1** - **6.2.5**.

Table 14 Surface Water - Corrective Measures

Timing / Trigger	Measure	Responsibility	Reference
Surface water quality trigger activated	Sample and analyse discharge water and assess against relevant guidelines	Environmental Manager (or delegate)	6.2.1
Storm water flow exceeds drain or dam design capacity	Increase the capacity of the drain or dam to accommodate the observed flow in accordance with the Blue Book.	Mining Engineering Manager / CHPP Manager (or delegate) or Environmental Manager (or delegate)	6.2.2
A discharge of sediment laden water occurs	Assess the cause(s) of the discharge and take appropriate measures to correct any deficiencies in the design or operation of the system	Environmental Manager (or delegate)	6.2.4.1
A discharge of saline water occurs	Assess the cause(s) of the discharge and take appropriate measures to correct any deficiencies in the design or operation of the system	Environmental Manager (or delegate)	6.2.4.2
Inflows to sediment containment dam exceed design capacity	Allow the dams to passive flow via their spillways in accordance with the design requirements in the Blue Book.	Mining Engineering Manager / CHPP Manager (or delegate) or Environmental Manager (or delegate)	6.2.4.3
Disturbed catchments have been observed that require rehabilitation	Restore the affected areas following preparation of a post mining rehabilitation plan	Mining Engineering Manager (or delegate) or Environmental Manager (or delegate)	6.2.5

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	56 of 153



Timing / Trigger	Measure	Responsibility	Reference
Changes to the Catchment areas/yields occur in comparison with the premining regime	Restore pre-mining runoff characteristics in the natural water courses	Environmental Manager (or delegate)	-
Surface cracking and injury to people, stock or native animals occur	Remediate the affected areas	Mining Engineering Manager (or delegate) or Environmental Manager (or delegate)	-
There are observed adverse effects on overland surface drainage and ponding	Carry out additional work if required	Mining Engineering Manager (or delegate) or Environmental Manager (or delegate)	-
Adverse impacts on stream bed and bank stability / erosion are observed	 Remediate, as follows, if required: Grade back unstable unconsolidated banks to their angle of repose and revegetate Apply the appropriate revegetation technique to subsidence cracks Revegetate denuded areas Rectify subsidence effects on fencing and deny cattle access 	Environmental Manager (or delegate)	
Water Supply for other users	Assess the cause(s) of the water supply deficiency and take appropriate measures to correct any deficiencies of the system.	Mining Engineering Manager (or delegate) or Environmental Manager (or delegate)	6.2.5
Post mining water pollution from rehabilitated area	Assess the cause(s) of the event and take appropriate measures to correct any deficiencies in the design or operation of the system	Mining Engineering Manager (or delegate) or Environmental Manager (or delegate)	6.2.3.1

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	57 of 153



6.2.1 Surface Water Quality Trigger Activated

In the event of a mine water storage area reaching its Blue Book Dam Design capacities, the target criteria for water leaving site would be based on the Environmental Protection Authority (EPA) guidelines and 100th percentile limit stipulated in the ANZECC (2000) limit for irrigation guidelines.

If a discharge event occurs, water sampling and analysis will be undertaken at affected locations, including downstream monitoring points. All samples will undergo water analysis for a range of parameters. These parameters will be plotted against past events, EPA guidelines and the ANZECC (2000) limit for irrigation guidelines.

The same samples will also undergo analysis to establish the concentration and frequency of pollutants. This analysis will be assessed to ensure compliance with DCCEEW / EPA requirements.

RCM has defined 95th percentile trigger values for EC and TSS, and 5th percentile (acidic) and 95th percentile (alkaline) triggers for pH. Triggers are specific to each individual creek monitoring site. Values are based on historical datasets for each site and will be reviewed as part of this plan. An investigation will be carried out where monitoring results exceed trigger values for two or more consecutive monitoring rounds. Maximum and minimum recorded water quality monitoring results are provided in **Table 15** and **Table 16**.

Table 15 Rix's Creek North Stream Health Water Quality Triggers

Water Quality Variable	W1 Station Ck	W3 Martin Ck	W4 Glennies Ck Up Stream	W5 Glennies Ck Down Stream	W6 Black Wattle Ck	W7 Stony Ck
Monitoring						
Period	2020-2024	2020-2024	2020-2024	2020-2024	2020-2024	2020-2024
pH lower	7.2	6.4	7.4	7.6	7.1	6.5
pH Upper	7.8	7.9	8.0	8.0	8.2	7.3
EC (uS/cm)	1426.0	520.0	759.0	766.5	14520.0	945.1
TSS(mg/l)	44.0	398.6	25.6	35.1	85.0	87.1



Table 16 Rix's Creek Stream Health Water Quality Triggers

Water Quality Variable	Rail Underpass	New England Highway	Below Operation	Maison Dieu Bridge
Monitoring Period	2020-2024	2020-2024	2020-2024	2020-2024
pH lower	7.1	7.2	7.6	7.1
pH Upper	9.4	7.9	8.6	7.7
EC (uS/cm)	1048.5	5619.0	3030.0	7400.0
TSS(mg/l)	44.1	79.7	39.5	56.1

6.2.2 Stormwater Flow and Dam Design Capacity

Dirty water dams and dirty water catchment structures will be designed installed and maintained to avoid unlicensed or uncontrolled discharge of mine water. All new storages will be designed to contain the 100 year ARI storm event and minimise permeability.

6.2.3 Significant Rainfall Event

Following a significant rainfall event, defined as an event of greater than 50 mm, data will be reviewed to determine from the magnitude of the rainfall event if the flow associated with a drain, or out of a dam, exceeds its design capacity. If the magnitude of the event is less than the design capacity (i.e. the drain or dam should have contained the event), the capacity of the drain or dam will be increased to accommodate the observed flow. If a dirty water dam storage is within 1m of spilling, water will be pumped from this dam to a suitable alternative storage, if available. All pumped inflows to dirty water storages will cease when the storage water level reaches a defined maximum operating level.

6.2.4 Discharge Events

RCM is a non-discharge site meaning that mine water or sediment laden water must be retained within the RCM water storage system, other than discharge through the GRAWTS. Events outside the normal operation of the water storage system that exceed the design capacity of dams constructed in accordance with the Blue Book will be addressed as per the detail in **Section 9**.

6.2.4.1 Accidental Discharge with High Total Suspended Solids

If water with a high TSS level is discharged from site, (other than through the GRAWTS), the effect of the discharge on Glennies or Rixs Creek will be assessed to determine the magnitude/volume of the event and the likely significance of the discharge in terms of pollutant load. Sampling and analysis will be undertaken at affected locations and downstream monitoring points to determine any potential environmental impact.

Document Title:	Water Manager	nent Plan		Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	59 of 153



The assessment will make recommendations as to appropriate measures to correct any deficiencies in the design or operation of the system.

These incidents will be reported to the EPA, Department of Planning, Housing and Infrastructure (DPHI), and Resources Regulator (RR) as described in **Section 9.1**.

6.2.4.2 Accidental Discharge of Saline Water

If saline water is discharged from site, (other than through the GRAWTS), the effect of the discharge on Glennies and Rixs Creek will be assessed to determine the magnitude of the event and the likely significance of the discharge in terms of pollutant load. The assessment will make recommendations on appropriate measures to correct any deficiencies in the design or operation of the system.

These incidents will be reported to the EPA, DPHI, and RR as described in Section 9.1.

6.2.4.3 Sediment Dam Inflows Exceed Design Capacity

If storm runoff exceeds the design operating capacity of sediment dams, the dams will discharge via their spillways into Reedy Creek (Falbrook Open Cut) or Station Creek (Camberwell Pit and Western Extension at RCN; or into Rixs Creek in the RCS area.

The spillways are designed to minimise the risk of scouring embankments and loss of the storage. In addition, applicable erosion and sediment controls have been installed and will be maintained downstream of these spillways to help reduce any potential environmental impacts should an overflow event occur.

These incidents will be reported to the EPA, DPHI, and RR as described in Section 9.1.

6.2.5 Restoration of Disturbed Catchments

Mine operational impacts which necessitate the need to rehabilitate any land surface, stream bed or bank, modify stream flow or improve water, will be undertaken following preparation of a post mining rehabilitation plan that addresses the relevant issues.

Following the completion of mining, site rehabilitation will entail re-shaping, soil application and vegetation, with the completed mining areas in the pit and associated catchments being revegetated primarily with endemic local species to restore the run-off and water quality characteristics of these areas or water sources.

Overburden emplacement areas will be rehabilitated progressively to minimise mine footprint, and the associated volumes of mine water run-off, and to restore the flow and quality of run-off from these catchments.

In accordance with PA 08_0102 Bloomfield have committed to undertake riparian rehabilitation along Glennies Creek and Station Creek which will include:

- Rubbish removal, complimentary planting, weed control, habitat enhancement and exclusion of grazing stock from riparian areas; and
- A monitoring and management programme to identify and manage noxious weed infestations.

Bloomfield will conduct annual inspections of Rixs Creek and will implement erosion controls/remediation as required, including the exclusion of grazing stock.

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn		
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8	
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021	
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	60 of 153	



6.2.6 Water Supply for other Water Users

The surface water assessment conducted for the Environmental Assessment (PSM, 2007) and for the Western Extension of the Camberwell Pit (WRM Water and Environment, 2009) did not anticipate any observable loss of flow in Glennies Creek, Station Creek, and no ameliorative actions are currently proposed. In the southern area, Rixs Creek is likewise not anticipated to be influenced by mine water management operations.

If any observable loss of flow in Glennies Creek is identified, then a qualified hydrologist will be commissioned to assess whether the loss of flow is due to operations at RCM.

If the loss of flow is due to RCM operations, then the hydrologist will develop a strategy to minimise any adverse impacts to downstream water users.

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date: 17/5/2021		Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	61 of 153



7 Groundwater Management Plan

7.1 Overview

The groundwater monitoring program has been implemented to monitor for potential groundwater impacts and to provide data that enables comparison of the actual impacts of RCM with those predicted in the current groundwater model. Monitoring locations for potential impacts were selected to facilitate the observation of any significant changes in the groundwater regime across the project area – the Permian basement and the creek alluvial system.

The monitoring network was designed to comply with the DCCEEW guidelines to:

- Permit the collecting of a sufficient and reliable level of data such that any interpretation based on that data should accurately represent the condition of the natural resource at the time of sampling;
- Provide a mechanism for monitoring the impact of mining developments on the groundwater system and to relate it to the predictions made during the environmental impact assessment process; such as:
 - Tailings emplacement area groundwater pollution;
 - Spoils and emplacement contribution of salt to surface water and groundwater;
 - Surface water bodies these may locally control groundwater levels in surrounding spoil and Permian strata; and
 - Waste dumps & CHPPs surface water runoff and associated water quality issues.
- Initiate any required remediation and restoration program where there is degradation of the groundwater regime beyond the trigger levels identified in the approvals as part of the development application.

The overall aim of the monitoring program is to develop and expand a baseline set of water level and quality data for RCM against which any future perceived, or actual groundwater impacts of the mine can be independently assessed. The currently implemented groundwater monitoring program consists of the following:

- Groundwater levels monitored via a network of Vibrating Wire Piezometers (VWPs), open standpipe piezometers and production bores;
- Piezometers monitor water levels in both the regolith, alluvium and coal seams;
- Hydrogeological conditions in the shallow and deep groundwater systems adjacent to the working seam are monitored by multi-level piezometers (nested installations);
- The Singleton STP weather station provides climatic data;
- Field water chemistry is recorded (EC, pH, TDS and Temperature);
- Piezometer water levels and field chemistry are recorded on a bi-monthly basis; and
- All piezometers are sampled annually for a standard chemistry suite undertaken by a laboratory.

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date: 17/5/2021		Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	62 of 153



The monitoring network currently includes a combination of standpipe piezometers (monitoring bores), production bores and vibrating wire piezometers. The bore details are summarized in **Table 15** and the objectives of the monitoring program are outlined in **Table 16**

.

Table 17 Groundwater Monitoring Program Network

Bore ID	License	Easting	Northing	Screened Interval (mbgl)	Stick Up (m)	Surface Elevation (mAHD)	Total Depth (mbgl)			
Rix's Creek N	Rix's Creek North									
Creek Alluviu	Creek Alluvium									
GCP09	(20BL171708)	323259	6407315	4.5-9	0.71	69.8	9			
GCP10	(20BL171708)	324414	6408030	Unknown	0.7	74.9	11.5			
GCP19	(20BL171708)	325086	6408333	8.5 - 12	0.63	77.5	12			
GCP20	(20BL171708)	325201	6408179	5.2-8.2	0.67	82	8.2			
GCP21	(20BL171721)	324466	6407916	6 to 11	0.82	76	11			
GCP22	(20BL171721)	324558	6407814	8.5-12	0.7	75	12			
CGP23	(20BL171721)	324535	6407659	4.6 - 8	1.01	75	8			
GCP28	(20BL171722)	322651	6405459	6.7 to 12.0	0.8	69.5	12			
GCP30	(20BL171720)	322438	6404649	5.5 to 12.0	0.94	67.5	12			
Coal Measure	es									
GCP1	(20BL169631)	325124	6406664	Unknown	0.34	96.01	108			
GCP2	(20BL169631)	325160	6406490	Unknown	0.61	105.4	105			
GCP5	(20BL169631)	324337	6406203	Unknown	0.54	80.3	108			
GCP6	(20BL169631)	324941	6406785	Unknown	0.38	102.9	126			
GCP7	(20BL169628)	325864	6407071	60 – 72 & 96 - 102	0.1	93.0	120			

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	63 of 153



Bore ID	License	Easting	Northing	Screened Interval (mbgl)	Stick Up (m)	Surface Elevation (mAHD)	Total Depth (mbgl)
GCP8	(20BL169630)	326332	6407214	Unknown	0.44	105.1	120
GCP13	(20BL169628)	326169	6406745	Unknown	0.15	105.3	66
GCP14	(20BL169628)	325774	6407042	Unknown	0.66	90.9	123
GCTB	(20BL169631)	325149	6406572	Unknown	0.2	102.6	90
GCP27	(20BL171881)	323197	6406037	36.5 to 37.5	1.11	70	27.5
GCP32	(20BL171880)	322491	6404250	49.0 to 55.0	0.66	70.5	55.55
GCP36	(20BL171722)	322915	6405320	14.5 to 16.0	0.85	70.5	16
GCP38	(20BL171878)	323468	6405626	17.0-24.3	0.98	71	24.3
GCP24		323241	6407107	46-48	0.6	71.25	48
GW67291		326264	6408139		0.2		90
Rix's Creek S	South						
Creek Alluviu	ım						
BH-8	-	321803	6401175	5 to 14	0.8	85.446	20
BH-4	-	323982	6398666	7 to 10	0.74	N/A	10
Coal Measure	es						
BH-3	-	325457	6401923	5 to 8	0.97	N/A	11
BH-5	-	324562	6399924	63 to 66	1.04	76.469	66.5
BH-7	-	323345	6401709	150.5 to 198.5	0.72	100.86	200.5
WAL41555	-	324633	6400335	N/A	0.3	N/A	~70

Document Title:	ument Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Reviewed By: Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	64 of 153



Table 18 Groundwater Monitoring Plan

Timing / Trigger	Measure	Responsibility
Monitoring activities will be undertaken in accordance with the frequency / timing indicated in this WMP.	 The groundwater monitoring program specifically provides for the collection of information relating to: Provide detailed baseline data of groundwater levels, yield and water quality in the region Impacts on groundwater levels on neighbouring properties and any beneficial groundwater users Impacts on the groundwater dependent ecosystems associated with the alluvial aquifers of Glennies Creek, Station Creek, and Rix's Creek. 	Environmental Superintendent (or delegate)
	 Groundwater impact assessment criteria, including trigger levels for investigating any potentially adverse groundwater impacts The current operational groundwater monitoring programs will continue with ongoing review and possible modification of the program as further data are obtained and interpreted 	

7.2 Groundwater Monitoring Program

7.2.1 Monitoring Water Levels

As part of the water management at RCM, an extensive monitoring program has been implemented to detect any impacts from mining (and associated dewatering) on the groundwater regime, and from any nearby groundwater users (including third party mining operators). The broad monitoring program incorporates both shallow and deep groundwater monitoring locations monitoring the water levels in the Creek Alluvial deposits and the Permian Coal Measures around both the RCN and RCS areas. The monitoring locations are shown in **Figure 7** EC trends in Mine Water damsand listed in **Table 17**. **Table 18** outlines the method and frequency of water level measurement requirements based on the water management plan.

The monitoring site selection was based on:

- Previous assessments of the local environment;
- The current and proposed mining operations;
- · Mine rehabilitation plans; and
- The existing groundwater users in the area.

Piezometers, production bores and VWPs included in the operational groundwater monitoring program include the Foybrook Formation Permian Coal Measures as well as the Glennies Creek, Station Creek, and Rixs Creek alluvium groups. As RCM continues to develop and evolve, there may be requirements from

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	65 of 153



time to time to replace, remove or add piezometers to enable the monitoring network to achieve its stated objectives – such alterations would be documented in future revisions to the WMP over time.

Table 19 Groundwater Level Monitoring – Method and Frequency

Monitoring Site	Sampling Method	Frequency	Units			
Rix's Creek North						
All bores	Dip meter	Bi-monthly	mbgl			
Rix's Creek South						
BH3 – BH5, BH7 – BH8	Dip meter	Bi-monthly	mgbl			
WAL41555	Dip meter	Bi-monthly	mgbl			

Note:

- * mbgl = metres below ground level
- * Missing bore numbers are either not drilled or not used (GCP03, 4, 17, 33, 40) or have been removed / destroyed
- * Where they are now required, any new bores will be installed by suitably licenced drillers after obtaining the relevant licence from DCCEEW
- * Bi-monthly is every two months

7.2.2 Rix's Creek Mine Water Level Performance

Groundwater results and trends are analysed annually by specialist consultants. Recent results have shown no exceedances of groundwater trigger levels or reportable events. Water level performance is summarised in the ARs.

7.2.3 Monitoring Groundwater Quality

Table 18 presents the combined monitoring bore network for RCM. The bores and parameters are to be monitored while mining operations are occurring. The units and frequency of monitoring for the groundwater quality monitoring program for all open standpipe piezometers is to be bi-monthly for EC, pH, TDS and Temperature and annually for a full suite as noted in **Table 24**

Groundwater samples will be collected annually from selected piezometers and analysed at a NATA accredited laboratory for major ions and selected metals. Monitoring will continue for three years following cessation of mining or longer if required by EPA, DPHI and DCCEEW.

The frequency of monitoring will be reassessed after mining of specific areas is complete as it may be viable, depending on results, to reduce the sampling frequency.

7.2.3.1 RCM

Groundwater monitoring sites have been identified ranging from piezometers, production bores and VWP installations to enable the development of a suitable Groundwater Monitoring and Response Plan. .

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	66 of 153



Baseline monitoring data has been reviewed back to 2009, with monthly monitoring of field water quality parameters including: EC, TDS and pH. Sampling has been undertaken regularly since 2012. The historical comprehensive laboratory analysis suite of parameters including:

- Physical properties (EC, TDS and pH);
- Major cations, anions and selected Total Metals (Na, K, Ca, Mg, F, Cl, SO4, HCO3, NO3, Cu, Pb, Zn, Ni, Fe, Mn, As, Se, Cd, Cr)
- Selected Total Metals.

Table 20 RCM Groundwater Quality Monitoring – Method and Frequency

Monitoring Site	Water Quality Parameters	Sampling Method	Frequency
GCP6, 8, 10, 21, 22, GCP7, 14, 19, 20, 23, TB, 30, GCP27, 28, 32, BH3 – BH5, BH7 - BH8, WAL41555,	EC, pH, TDS, Temperature	Pumped or bailed sample	Bi-monthly
GCP6, 8, 10, 21, 22, GCP7, 14, 23, TB, 30, 32, GCP27, 28, 32, BH3 – BH5, BH7 - BH8, WAL41555	(EC, pH) + TDS, Na, K, Ca, Mg, F, Cl, SO4, HCO3, NO3, Total N, Total P, hardness, Cu, Pb, Zn, Ni, Fe, Mn, As, Se, Cd Cr(Totals)	Pumped or bailed sample	Annually

7.2.4 Rix's Creek Mine Water Quality Performance

7.2.4.1 RCN

Results from 2016 reporting period showed pH remained at relatively constant levels throughout the reporting period at all GC series piezometers (neutral to slightly alkaline range). EC was consistently low at the Glennies Creek alluvial bore GC09 (371-437 µS/cm).

The pH and salinity in the Glennies Creek alluvial open standpipe piezometers has not shown any significant trends since they were installed in 2007, except for a reducing salinity profile in GCP29 (bore no longer serviceable), and GCP30 between mid-2009 and early 2011.

The pH and salinity in the basement open standpipe piezometers in the vicinity of the Camberwell Pit has not shown any significant trends since they were installed after mid-2007.

The pH and salinity in the alluvial open standpipe piezometers in the vicinity of the Falbrook Open Cut Pit has not shown any significant trends since they were installed in 2012. Likewise, the pH and salinity in the Falbrook Open Cut basement open standpipe piezometers have not shown any significant trends since they were installed in 2012, excepting a rise then fall in salinity in GCP14.

Document Title:	Water Manager	ment Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	67 of 153



7.2.4.2 RCS

Results from the YEM 24 annual water review showed pH remained at relatively constant levels throughout the reporting period at all BH series piezometers (neutral to slightly alkaline range). Groundwater EC (mS) throughout the period of monitoring have also returned stable results. This is all consistent with the historical groundwater EC ranges.

The average salinity values of the groundwater sampled from the screened bore in the coal seam (BH5) ranged between 5,770 to $13,000~\mu\text{S/cm}$ showing high levels of salinity. BH7 was unable to be sampled, as it did not contain enough water for adequate extraction, however bore depths have remained relatively consistent between 81.2~&~88.7~mbgl. The salinity values within the regolith (BH3 and BH4) are also high ranging from 3,620 to 20,240~mg/, but are consistent with field water quality parameters observed in the region over time.

Since monitoring commenced in 2012, salinity levels are shown to remain consistent (yet distinct) in the coal seams and the regolith/alluvium. This indicates limited connectivity (and mixing) between the two aquifer zones, and no negative water quality trends are being driven from mining operations in the area. This is consistent with the hydrogeological conceptualisation, which underpins the groundwater baseline study and impact assessment work, and continues to be validated by the ongoing monitoring analysis.



8 Groundwater Management Measures

As with surface water management, measures to manage groundwater at RCM have been divided into those measures which aim to prevent groundwater management incidents in the first place (i.e. Preventative Measures); and those measures which aim to minimise environmental damage in the event of a trigger or incident occurring (i.e. Corrective Measures).

8.1 Preventative Measures

8.1.1 Open Cut Groundwater Inflows

The approach to the management of groundwater inflows into open cuts is outlined in Table 19.

Table 21 Groundwater – Preventative Measures

Timing / Trigger	Measure	Responsibility
Ongoing	Groundwater seepage will be estimated by measuring the total volume of water pumped into and out of each pit using flow meters	Environmental Superintendent(or delegate)
	The annual groundwater seepage volume for each pit will be determined from the measured pit inflow and outflow volumes, after allowing for annual rainfall within each pits' catchment area and for evaporation	
	 The estimated groundwater inflow in the open cut pits will be reported annually in the AR 	
	 Impacts on the groundwater supply of nearby landowners. 	
	 Impacts on nearby creeks and any groundwater dependent ecosystems and riparian vegetation will be reported 	

8.2 Corrective Measures

The corrective measures which follow effectively constitute the "Groundwater Monitoring and Response Plan" required under Schedule 3 Condition 36(g) of PA 08_0102 and Condition B41(f)(v) of SSD 6300. The measures are presented in **Table 20**, indicating the measures required, who is responsible for implementing the measure and when it is to be implemented.

Document Title:	: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	69 of 153



Table 22 Groundwater - Corrective Measures

Timing / Trigger	Measure	Responsibility	Reference
Groundwater level trigger activated	Investigate the causes for the unpredicted changes to groundwater levels and take appropriate actions	Environmental Manager (or delegate)	8.2.1
Groundwater quality trigger activated	Investigate the causes for the unpredicted changes to groundwater quality and take appropriate actions	Environmental Manager (or delegate)	8.2.2
Departures from groundwater model validation and calibration experienced	A suitably qualified and experienced hydrogeologist assess the cause(s) of departures and take appropriate actions (if required)	Environmental Manager (or delegate)	8.2.3
Adverse impacts on yield of well GW67291 or other private bores/wells	A suitably qualified and experienced hydrogeologist assess the cause(s) of departures and take appropriate actions	Environmental Manager (or delegate)	8.2.4
A reduction in the standing water level within a private bore/well which exceeds the identified trigger because of mining	Bloomfield to enter negotiations with affected landowner(s) to explore options (including to provide compensatory water supply)	Environmental Manager (or delegate)	8.2.5
A loss of flow in Glennies, Station or Main Creeks	A suitably qualified and experienced hydrogeologist investigate the cause(s) of loss of flow and develop a strategy to minimise any adverse impacts if loss of flow due to open cut operations at Rix's Creek Mine	Environmental Manager (or delegate)	8.2.6

Document Title:	nt Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	70 of 153



Timing / Trigger	Measure	Responsibility	Reference
Stream flow monitoring within Glennies, Station, or Main Creeks indicates significant adverse departure from previously monitored stream flows	Determine if equivalent offset to the stream flow loss is required	Environmental Manager (or delegate)	8.2.7

8.2.1 Groundwater Level Trigger Activated

A groundwater level trigger will be activated if the groundwater level in a piezometer or well within the Quaternary alluvium falls by greater than 15% of the saturated aquifer thickness. Where the historic water level exceeds the 15% alluvium thickness level, the actual measured variation range will take precedent, as shown in **Table 21**. To activate the trigger, the reduction in water level will also need to be at a level that is deeper than the historical ranges of natural variability measured in the overall monitoring data set.

Ongoing monitoring will continue to identify whether increasing and declining trends in the data are associated with climatic/streamflow trends, or the more local influences of drawdown. **Appendix G** shows the historical data and associated hydrographs which inform and track this level trigger. To date, the trends in the alluvium hydrographs shows a correlation with rainfall events (and associated streamflow influences), and not with dewatering drawdown.

The trigger level will undergo adaptive management, if necessary, against updated benchmark data as the monitoring program continues.

As required under Condition B41(v), groundwater level triggers for the hardrock piezometers have been developed using statistical analysis of monitoring data. These trigger levels are presented in **Table 22**. The trigger levels will be reviewed every three years with the review of the groundwater model required under Condition B41(v).

If the monitoring results show an exceedance of the adopted water level trigger values for two consecutive readings, the response actions listed below will be initiated. An action plan will be prepared to reflect these actions:

- Once an exceedance is detected the circumstances of the event will be immediately investigated including a review of relevant monitoring data, meteorological conditions, etc;
- The exceedance will be reported as outlined in **Section 9.1**;
- An assessment will be made to determine the reason for the exceedance, the potential magnitude
 of the impact, and inform the level of future risk;
- If assessed as being caused by the mining operation, and it is further assessed to be likely to cause
 an adverse impact on an existing use for surface water, then an appropriate preventative and/or
 remedial strategy will be prepared for discussion with relevant authorities which may comprise:
 - Additional monitoring including assessment of ecological aspects;

Document Title:	Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	71 of 153



- Modification of mine water management procedures;
- Modification of mine water management facilities; or
- (If appropriate) change to Operations.
- A response/mitigation plan will be implemented to the satisfaction of the relevant authorities;
- If it is found that downstream water users have been adversely impacted, the landholder(s) will be consulted regarding the provision of an alternative water supply or some other appropriate agreement negotiated between the parties.

Table 23 Groundwater Level Reduction – Saturated Alluvium Thickness Trigger

Bore ID	Screened Interval (mbgl)	Total Depth (m)	15% of Alluvial Thickness	Historical Water Level Variability (m)	Trigger Value
Rix's Creek No	rth				
GCP10	Unknown	11.5	1.73	0.4	1.73
GCP21	6 to 11	11	1.65	1.04	1.04
GCP23	4.6 – 8	8	1.20	0.62	1.20
GCP36	7.0 - 11.0	11	1.65	0.88	1.65
GCP28	6.7 – 12.0	12	1.80	0.4	1.80
GCP30	5.5 – 12.0	12	1.80	2.03	2.03
Rix's Creek South					
BH4	7–10	10	1.5	2.33	2.33
BH8	5-14	20	3	0.14	3

Document Title:	nt Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	72 of 153



Table 24 RCS Groundwater Level Reduction – Hardrock Trigger

Bore ID	Target Formation	Trigger drawdown value (m)
внз	Colluvium	1.3
BH5	Coal	5.7
ВН7	Coal	4.6

Source: Rix's Creek South – Groundwater Trigger Value Derivation (AGE, 2020)

8.2.2 Groundwater Quality Trigger Activated

Groundwater monitoring has shown that the groundwater quality in both the coal measures and alluvial aquifers, except for groundwater immediately adjacent to Glennies Creek (i.e. GCP9 and GCP10), exceeds the criteria shown in **Table 23** and **Table 24**.

Trigger levels are set so that a variation of greater than 15% from the average 2002 to 2016 baseline EC value or 0.5 pH deviation from baseline range conditions will trigger further investigation. In the event of a trigger activation, the causes will be investigated, and appropriate actions determined and undertaken.

Table 25 Groundwater Quality Criteria - Major lons & Nutrients

Туре	рН	TDS (mg/L)	EC (uS/cm)	F (mg/L)	SO₄ (mg/L)	NO₃ (mg N/L)	Hardness as CaCO ₃ (mg/L)
Irrigation	6 – 8.5	0	0	2	0	25 – 125	>60 – 350
Livestock	-	<4000 / 5000	6100/7700	2	-	-	-

Table 26 Groundwater Quality Criteria – Metals (mg/L)

Туре	Cu	Pb	Zn	Ni	Fe	Mn	As	Se	Cd	Cr
Irrigation	5	5	5	2	10	10	2.0	0.05	0.05	1
Livestock	1 / 0.4	0.1	20	1	ı	ı	0.5	0.02	0.01	1

Document Title:	Water Manager	ment Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	73 of 153



Table 27 Groundwater Quality Trigger Levels

Parameter	Trigger Level
Electrical Conductivity (EC)	>15% variation from the average 2003-2016 baseline data
рН	>pH 0.5 variation from the average 2003-2016 baseline data

8.2.3 Groundwater Model Validation and Calibration Departures

The current version of the numerical groundwater model (2017) is an update to the previous version of the model adopted initially for the RCS operations, and then utilised for impact assessment for the Rix's Creek Continuation Project (the Project). Since Bloomfield acquired the open cut operations formerly associated with the Integra mining operations, there was a need to integrate these pits further into the latest version of the groundwater model – for calibration and prediction purposes.

If groundwater level monitoring data within RCM alluvial and basement piezometers suite indicates a significant adverse departure from the anticipated drawdowns, and these departures may be directly related to dewatering of the Falbrook Pit, or Camberwell Pit, then a suitably qualified and experienced hydrogeologist will be required to assess the cause of the departure.

If the departure from the groundwater prediction can be directly related to the unanticipated adverse drawdowns in the Glennies Creek, Station Creek, or Main Creek alluvium or the Permian Coal Measures lithologies (Foybrook Formation) due to dewatering of the open cut pits, then a groundwater model validation and calibration program to site specific conditions may be required, after discussion and agreement with DCCEEW.

8.2.4 Adverse Impact on Groundwater Users

At present there is one active registered groundwater extraction point (well GW67291) within the potential drawdown area for the Falbrook Open Cut pit (modelled by AGE Pty Ltd, 2006 on behalf of Integra Operations); and the Western Extension of the Camberwell Pit (modelled by Geoterra, 2009 on behalf of Integra Operations).

In the event of any reported adverse impacts on the yield of the subject water supply well or any private bores or wells that may be developed in the future within the RCM water footprint, the cause will be investigated by a suitably qualified and experienced hydrogeologist, who's appointment has been approved by the Secretary. If the impacts can be directly related to the mine following assessment of the available monitoring data, either the affected bore or well will be deepened or an alternative water source will be provided.

8.2.5 Compensatory Groundwater Supply

The RCS EIS predicted that there were no identified groundwater users within the predicted extent of groundwater drawdown which could be potentially impacted by the Project.

If monitoring identifies a reduction in the standing water level within a private bore or well which exceeds the identified trigger and it is established to be a consequence of mining, Bloomfield will enter into

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	74 of 153



negotiations with the affected landowner(s) with the intent of formulating an agreement which provides for one or a combination of:

- Re-establishment of saturated thickness (alluvial aquifer) or standing water level (basement aquifer) in the affected bore(s) through bore deepening;
- Establishment of additional bores to provide the yield at least equivalent to the effected bore prior to being affected by mining;
- Provision of access to alternative sources of water; and/or
- Compensation to reflect increased water extraction costs e.g. due to lowering pumps or installation of additional or alternative pumping equipment.

The compensatory water supply measures will provide an alternative long-term supply of water that is equivalent to the loss attributed to RCM. Equivalent water supply will be provided (at least on an interim basis) as soon as practicable after the loss being identified.

If Bloomfield and the landowner cannot agree on the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer to the Secretary for resolution. If Bloomfield is unable to provide an alternative long-term supply of water, then Bloomfield shall provide alternative compensation to the satisfaction of the Secretary.

8.2.6 Loss of Flow in Glennies, Station or Main Creeks

The surface water assessment conducted for the Environmental Assessment (PSM, 2007) and for the Western Extension of the Camberwell Pit (WRM Water and Environment, 2009) did not anticipate any observable loss of flow in Glennies Creek, Station Creek, and no ameliorative actions are currently proposed. In the southern area, Rixs Creek is likewise not anticipated to be influenced by mine water management operations.

If any observable loss of flow in Glennies Creek is identified, then a qualified hydrologist will be commissioned to assess whether the loss of flow is due to operations at RCM.

If the loss of flow is due to RCM operations, then the hydrologist will develop a strategy to minimise any adverse impacts.

8.2.7 Stream Baseflow Offsets

If stream flow monitoring at nominated locations within RCM indicates a significant adverse departure from previously monitored stream flows, and those departures may potentially be related to RCM influences, then an independent, qualified hydrologist will be requested to assess the causes of the departure.

If the effect can be directly related to unanticipated adverse drawdown in the Quaternary stream alluvium or basement lithologies due to mining operations within RCM dewatering operations, then an equivalent offset to the stream flow loss may be required, after discussion and agreement with DCCEEW.

Stream baseflow offsets may be provided via the retirement of adequate water entitlements to account for the loss attributable to the project.

RCM is not required to provide additional baseflow offsets where such offsets have already been provided under previous consents or approvals for the operation.

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	75 of 153



Groundwater modelling indicates no impact to the Glennies Creek alluvium as a result of continued mining operations. Nevertheless, to provide early warning of any potential losses from the Glennies Creek alluvium, RCM will use the two Water NSW streamflow gauging stations located upstream and downstream of the operation and will assess the changes in baseflow contribution based on the long term historical data available for those two stations. In addition, groundwater monitoring bores installed in the alluvium will provide early warning of any potential changes in groundwater levels and therefore changes to flow. The review of groundwater monitoring data will occur quarterly and reported in the AR.

8.2.8 Groundwater Dependent Ecosystem Impacted

Mining operations are not predicted to impact on the Groundwater Dependent Ecosystem (GDE) located at some reaches of Glennies Creek and hence there is no monitoring program proposed for the GDEs during mining operations as RCM is a nil discharge site. Shallow monitoring bores are installed in the Glennies Creek alluvium and will provide data, allowing for early detection of altered baseflow contribution to the creek and provide information on any potential impact from seepage from water storages on the alluvium.



9 Compliance Protocol

9.1 Compliance Reporting

Condition E7 of SSD 6300 and Schedule 5 Condition 8 of PA 08_0102 require Bloomfield to immediately report any incidents to DPHI and any other relevant agencies. An incident is defined as:

"An occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause a non-compliance."

An incident report permit to in writing includes:

- Identification of the development (including development application number and name);
- Location and nature of the incident

Bloomfield are required to report any non-compliances to DPHI in writing within seven (7) days of becoming aware of the non-compliance under Condition E8 of SSD 6300 and Schedule 5 Condition 9 of PA 08_0102. A non-compliance is defined as:

"An occurrence, set of circumstances or development that is a breach of this consent."

A non-compliance report includes:

- Identification of the development (including development application number and name);
- Set out the condition of this approval that the development is non-compliant with;
- The way in which it does not comply and the reasons for the non-compliance (if known)
- What actions have been, or will be, undertaken to address the non-compliance.

If an affected landowner considers the Rix's Creek Mine is exceeding the relevant criteria, they may request from the Planning Secretary an independent review of impacts that would include monitoring and identifying measures to be implemented to ensure compliance.

Section 148 of the Protection of the Environment Operations Act 1997 (POEO Act) requires that the "Relevant Authority" is notified "where a pollution incident occurs in the course of an activity" where "material harm to the environment is caused or threatened". Additionally, condition R4.1 of EPL 3391 requires Bloomfield to notify the EPA by phone immediately after becoming aware of any contravention or potential contravention of Section 120 of the POEO Act. As required Rix's Creek Mine (EPL 3391) have a documented Pollution Incident Response Management Plan which documents the incident notification process required under the EPL.Written details of the notification must be provided to the EPA Director Hunter within seven days of the note of the notification.

9.2 Complaints Handling

RCM has a 24-hour telephone hotline (02 4930 2665) for the members of the public to lodge complaints and concerns or to raise issues associated with the operations. This service aims to promptly and effectively address community concerns and environmental matters.

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	77 of 153



The hotline number is advertised on the Bloomfield Group web site (https://www.bloomcoll.com.au/) and members of the community are encouraged to contact the hotline if they need to highlight any environmental issues or seek information regarding environmental aspects associated with RCM.

In addition, a member of the community can contact an RCM Environmental Advisor or Superintendent in person, by phone, e-mail or letter. Any person that is likely to be in a position to receive concerns is trained to deal with complaints in a professional, private and effective manner.

All complaints received are recorded in accordance with the *Privacy Act 1988* and lodged in the complaint register. The complaint register is only viewable by environmental personnel and is protected to prevent others viewing recorded information. All complainants are questioned if they would like their complaint and details recorded. Information which may be recorded includes:

- Date and time the complaint was lodged;
- The method by which the complaint was made;
- Personal details provided by the complainant;
- Nature of the complaint;
- · Action taken or if no action was taken, the reason why; and
- Follow up contact with the complainant following investigation.

All anonymous complaints will be received, investigated and actioned (if required). However, if no details are provided Bloomfield will not be able to provide feedback to the complainant. The outcome of the complaint will be recorded in the register.

Only generalised, non-personal information is published in the monthly complaint register on the Company website. No personal details such as name, address, phone number are published or any other information which may allow the complainant to be identified. A summary of complaints will be reported in the EPL Annual Return and AR and presented at the CCC meetings.

The complaint record will be kept for at least four years after the complaint was made.



10 Reporting & Review

10.1 Annual Reporting

By the end of March each year, Bloomfield will provide an Annual Review required under Schedule 5 Condition 10 of PA 08_0102 and Condition E9 of SSD 6300 to the Planning Secretary. The Annual Review will

- Describe the development over the previous calendar year and that proposed for the next calendar year;
- · Report on actual versus proposed surface disturbance;
- Summarise the environmental performance of RCM for the previous calendar year, including compliance with relevant criteria;
- Include the presentation and analysis of the results of monitoring, including any relevant trends;
- Discuss any non-compliances, incidents, complaints and any management actions implemented at RCM over the reporting period;
- Identify any discrepancies between the predicted and actual impact of the development and analyse the potential cause of any significant discrepancy; and
- Include a description of what measures will be implemented over the coming year to improve the environmental performance of the development.

The AR will be made publicly available through placement on Bloomfield's website http://www.bloomcoll.com.au/ and will be provided to the CCC.

The AR will outline trends in surface water and groundwater quantity and quality and standing groundwater levels and quality in both alluvial and basement aquifers.

The assessment of trends will not only consider the trigger levels identified in this report, but also any natural variations that occur. The report will include:

- Raw water monitoring data and groundwater extraction data;
- A basic statistical analysis (mean, minimum, maximum and. standard deviation) of the results for the parameters measured in creeks, dams, bores, piezometers or wells;
- An interpretation of the water quality results and trends in water quality and water levels at surface and groundwater monitoring points supported by graphs and plots (versus ANZECC Guidelines as appropriate);
- An interpretation and review of the results in relation to trigger criteria and predictions made in the original Environmental Assessments;
- A review of RCM water balance assumptions in the light of the actual measured inflows and outflows and provide an interpretation of RCM water balances compared to Mine Water Access Licences

Document Title:	Document Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	79 of 153



The water monitoring and review detail will be prepared by a qualified hydrogeologist. Any groundwater modelling required as part of this review will be conducted consistent with the conditions of consent.

Where monitoring identifies any elevated results that may impact on other water users, Bloomfield will notify these water users as soon as practicable, as required under Condition B41(f)(iv).

10.2 Reporting

Surface Water sample locations listed in EPL 3391 will be reported monthly in accordance with EPA reporting guidelines and made available on the Bloomfield website. All other surface and groundwater samples will be presented annually in the Annual Report as noted in Section 10.1.

10.3 Auditing

Under Condition E10 of SSD 6300 and Schedule 5 Condition 11 of PA 08_0102, an independent environmental audit of the RCN and RCS operations will be conducted every three years and the results reported to the Secretary DPHI and made available on the website. This audit will consider water monitoring results and Bloomfield's responses.

Actions and recommendations are communicated to senior management and actioned as necessary. Any relevant findings are considered in the planning processes as part of the Environmental Management System.

Internal audits of this management plan will be undertaken by specialists periodically as determined by the Environment Manager, or in response to significant environmental incidents for which a systems failure has been determined as a contributor to the incident.

10.4 Management Plan Review

Schedule 5, Condition 5 of PA 08_0102 (as modified) and Condition E5 of SSD 6300 require that, within three months of the submission of the following documents, Bloomfield will review, and if necessary, revise the WMP in consultation with the EPA to the satisfaction of the Planning Secretary:

- Annual Review in accordance with Schedule 5, Condition 10 and Condition E9;
- Incident report under Schedule 5, Condition 8 and Condition E7;
- Audit report under Schedule 5, Condition 11 and Condition E10; or
- Modification to the conditions of PA 08_0102 or SSD 6300 (unless the conditions require otherwise).

When a review leads to revision in the WMP, then within six weeks of the review decision, unless the Secretary agrees otherwise, the revised WMP will be submitted to the Secretary for approval.

The purpose of the review is to ensure that the WMP remains suitable, adequate and effective. The monitoring data will be reviewed as it is collected and at strategic milestones in the mine life, including AR

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	80 of 153



reporting periods. The WMP will be modified as required to reflect changes to the mine plans, monitoring results or in response to stakeholder comments.

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	81 of 153

11 Roles & Responsibilities

The roles and responsibilities of staff at RCM in respect of this WMP are presented in **Table 26**.

Table 28 Roles & Responsibilities

Role	Responsibilities	Section
Mining Engineering Manager	Ensure adequate resources are available to enable to implementation of this WMP;	6.1
	Maintain accountability for the overall environmental performance of the operations, including the procedures and outcomes of this WMP;	6.1
	Respond to any unplanned events that may potentially result in, or cause, negative environmental impacts as required.	6.2, 8.2
	Ensure reportable incidents are investigated and reported to the Environment Manager;	9
	Ensure inspections are undertaken in accordance with the WMP;	6.1
	Check that persons conducting the inspection are appropriately trained, understand their obligations and the specific requirements of this WMP.	6.1
CHPP Manager	Ensure dam and drain capacities around the CHPPs are sufficient to accommodate observed flows in accordance with the Blue Book	6.2
Environmental	Authorise the WMP and future amendments;	10.4
Superintendent or delegate	Ensure inductions and training relevant to the WMP is implemented.	6.1
	Act as the interface for environmental matters between government authorities, private industry, contractors, community groups and the wider community;	9
	 Promptly notify the relevant regulatory agencies of any incidences or non-compliances; 	9.1
	Manage complaints as required in Section 9.2 ;	9.2
	 Investigate the causes of any discharges and take appropriate measures to correct any deficiencies; 	6.2, 8.2

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	82 of 153



Role	Responsibilities	Section
	 Check that persons conducting the inspection are appropriately trained, understand their obligations and the specific requirements of this WMP; 	6.1
	Maintain an environmental monitoring program to gauge the effects of RCM mining operations on surface water and groundwater systems;	5.2, 7.2
	Conduct required monitoring to the standard and frequency outlined in this WMP and as per requirements of the EPL, Project Approval and associated water licence requirements	5.2, 7.2
	Develop an Annual Review report detailing the results of key performance indicators developed for each monitoring location;	10.1
	Review and assess the monitoring results and inspection checklists;	6.2, 8.2
	Commission specialist input as required under this WMP to undertake specialised monitoring, interpretation and reporting functions;	6.2, 8.2
	Manage the Permit to Disturb process;	6.1.2
	Implement rehabilitation of disturbed catchments;	6.2
	Remediate adverse impacts on surface drainage and creek lines;	6.2
	Negotiate and provide compensatory water supply when required;	8.2.5
	Report monitoring results monthly.	10.2
Pumping Coordinator	Maintain a high level of understanding of the WMP;	6.1.1
	Review and ensure implementation of the WMP;	6.1.1
	Inform the relevant, Mining Engineering Manager and Environmental Manager / or delegate of unexpected or serious environmental impact issues;	6.1.1
	Ensure dam capacities are reviewed regularly and prior to/during rainfall events to prevent discharges;	6.2.2
	Respond to any unplanned events that may potentially result in, or cause, negative environmental impacts.	6.1.1
	Ensure inspections are undertaken in accordance with the WMP.	6.1.1

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	83 of 153



Role	Responsibilities	Section
All Personnel □	 Adhere to the requirements of the WMP; and Report any events that may potentially result in, or cause, negative environmental impacts immediately to your Supervisor. 	9.1

Document Title:	Water Manager	ment Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	84 of 153



12 References

AECOM, "Rix's Creek Continuation of Mining Environmental Impact Statement". 2015

AECOM. "Revised Response to Submissions". 2017

AGE. Groundwater Assessment of the Proposed Glennie's Creek Open Cut Coal Mine".2007

ANZECC & ARMCANZ. "An Introduction to the Australian and New Zealand Guidelines For Fresh and Marine Water".2000.

Bloomfield Group. "Mining Operations Plan". 2019

Department of Environment, Climate Change and Water. 'Managing Urban Stormwater, Soils and Construction, Volume 2E, Mines and Quarries''.2008.

Department of Land and Water Conservation. "Aquifer Risk Assessment Report". 1998

Department of Land and Water Conservation. Groundwater Dependent Ecosystem Policy. 2002)

Department of Land and Water Conservation. Groundwater Quality Protection Policy. 1998

Department of Land and Water Conservation. State Groundwater Policy. 1997

Department of Water and Energy. "Water Sharing Plan for the Hunter Unregulated and Alluvial Water Sources Water Sharing Plan".2009.

Geoterra. "Integra Open Cut Project and Open Cut Extension Groundwater Assessment".2009.

Hydrobalance "Rix's Creek Mine Water Balance Model Report" .2024.

JP Environmental. "Review of the Flooding Impacts from the Proposed Extension of Mining at the Rixs Creek Colliery". 2016

Landcom. "Managing Urban Stormwater, Soils and Construction". 2004.

Mackie, C. D., Hydrogeological characterisation of Coal Measures and Overview of Impacts of Coal Mining on Groundwater Systems in the Upper Hunter Valley, PhD thesis, UTS, Sydney. 2009

PSM Australia. "Dirty Groundwater Management Plan Underground and Proposed Open Cut, Report No. 264.03".2006.

RPS Water. "Rix's Creek EIS – Supplementary Groundwater Information". 2016.

RPS Water. "Rix's Creek 2016 Groundwater Assessment". 2017.

RPS Water. "Rix's Creek Coal Mine – Groundwater Model Update". 2017

RPS Water. "Rix's Creek 2017 Groundwater Assessment". 2018

URS. "Environmental Assessment Integra Open Cut Project". 2009

WRM Water and Environment. "Surface Water Assessment for Integra Proposed Pit Environmental Assessment".2009.

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	85 of 153



Appendix A - Development Consent Conditions

Document Title:	Water Managen	nent Plan		Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved Dv	Chris Knight	Dovinus Fraguences	Can Candition EF	Daga No.	96 of 152



Table A1 PA 08_0102 Consent Conditions

Ref	Legal Requirement	Section
Schedule 3 Condition 29	The Applicant must obtain all necessary water licences for the project under the Water Act 1912 or the Water Management Act 2000.	2.4
Schedule 3 Condition 30	The Applicant must ensure that it has sufficient water for all stages of the project, and if necessary, adjust the scale of mining operations to match its available water supply, to the satisfaction of the Secretary.	4.3
Schedule 3 Condition 31	The Applicant must offset the loss of any baseflow to the surrounding watercourses and/or associated creeks caused by the project to the satisfaction of the Secretary. Notes:	8
	This condition does not apply in the case of losses of baseflow which are negligible.	
	Offsets should be provided via the retirement of adequate water entitlements to account for the loss attributable to the project.	
	The Applicant is not required to provide additional baseflow offsets where such offsets have already been provided under previous consents or approvals for the project. These existing offsets are to be described and evaluated in the Surface and Ground Water Response Plan (see below).	
Schedule 3 Condition 32	The Applicant must provide compensatory water supply to any landowner of privately-owned land whose water entitlements are impacted (other than an impact that is negligible) as a result of the project, in consultation with DCCEEW, and to the satisfaction of the Secretary.	8.2.5
	The compensatory water supply measures must provide an alternative long-term supply of water that is equivalent to the loss attributed to the project. Equivalent water supply must be provided (at least on an interim basis) as soon as practicable after the loss being identified.	
	If the Applicant and the landowner cannot agree on the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer the matter to the Secretary for resolution.	

Document Title:	ment Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	87 of 153



Ref	Legal Requirement	Section
	If the Applicant is unable to provide an alternative long-term supply of water, then the Proponent must provide alternative compensation to the satisfaction of the Secretary.	
Schedule 3 Condition 33	The Applicant must ensure that all surface water discharges from the site comply with the:	6
	(a) discharge limits (both volume and quality) set for the project in any EPL; or	
	(b) relevant provisions of the POEO Act or <i>Protection of the Environment Operations (Hunter River Salinity Trading Scheme)</i> Regulation 2002	
Schedule 3 Condition 34	The Applicant must not undertake any open cut mining operations within 150 metres of the Glennies Creek alluvial aquifer or Station Creek alluvial aquifer without the prior written approval of the Secretary. In seeking this approval, the Applicant must consult with DCCEEW and demonstrate to the satisfaction of the Secretary that adequate safeguards have been incorporated into the Surface and Groundwater Response Plan (see below) to minimise, prevent and/or adequately offset groundwater leakage from the alluvial aquifers.	6.1.1
	Notes: The alluvial aquifers and 150 metre buffer zones are shown conceptually on the figure in Appendix 6. This condition does not restrict the Applicant's right to construct and use water management works, access tracks, environmental bunds, remediation works and other similar works	
Schedule 3 Condition 36	The Applicant must prepare a Water Management Plan for the project to the satisfaction of the Secretary. This plan must:	
	(a) be prepared in consultation with BCD, EPA, the Resources Regulator and Council, and be endorsed by DCCEEW and then submitted to the Secretary for approval;	Appendix E
	(b) include detailed performance criteria and describe measures to ensure that the Applicant complies with the Water Management Performance Measures (see Table 13);	2.5
	(c) include a Site Water Balance, which must:	4.3
	include details of: accuracy and accurity of water cumply:	
	sources and security of water supply;water use on site;	
L	·	

Document Title:	Water Manager	ment Plan	Document Owner: Chris Quinn		
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	88 of 153



Ref	Legal Requirement	Section
	- water management on site; and	
	– any off-site water transfers, and	
	describe what measures would be implemented to minimise clean water use on site;	
	(d) include an Erosion and Sediment Control Plan, which must:	6.1
	identify activities that could cause soil erosion and generate sediment;	6.1.2
	describe measures to minimise soil erosion and the potential for the transport of sediment to downstream waters, and manage flood risk;	6.2
	describe the location, function and capacity of erosion and sediment control structures and flood management structures; and	6.1.1
	describe what measures would be implemented to maintain the structures over time;	6.1.1
	(e) include a Surface Water Management Plan, which must include:	
	detailed baseline data on surface water flows and quality in creeks and other waterbodies that could potentially be affected by the project;	6.1.1
	 surface water and stream health impact assessment criteria including trigger levels for investigating any potentially adverse surface water impacts from the project (for existing creeks and reinstated/rehabilitated creeks); 	6.2.1
	a program to monitor and assess:	5.2
	- surface water flows and quality;	
	- impacts on water users;	
	- stream health; and	
	- channel stability.	
	(f) Include a Groundwater Management Plan, which must include:	

Document Title:	Water Managen	nent Plan		Document Owner:	wner: Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	89 of 153



Ref	Legal Requirement	Section
	• detailed baseline data of groundwater levels, yield and quality in the region, particularly for privately-owned groundwater bores that could be affected by the project;	Appendix F
	• groundwater impact assessment criteria including trigger levels for investigating any potentially adverse groundwater water impacts; and	8.2
	a program to monitor and assess:	7.2
	- groundwater inflows to the mining operations;	8.1.1
	– impacts on regional aquifers;	7.2.1
	- impacts on the groundwater supply of potentially affected landowners;	7.2.1
	- impacts on the Glennies Creek and Station Creek; and	7.2
	- impacts on groundwater dependent ecosystems and riparian vegetation;	8.2.8
	(g) a Surface and Groundwater Response Plan, which must include:	
	a response protocol for any exceedances of the surface water and groundwater assessment criteria, including provisions for independent investigation by a suitable qualified hydrogeologist whose appointment has been approved by the Secretary;	8.2
	measures to offset the loss of any baseflow to watercourses caused by the project;	8.2.7
measures to compensate landowners of privately- whose water supply is adversely affected by the project		8.2.4
	measures to mitigate and/or offset any adverse impacts on groundwater dependent ecosystems or riparian vegetation.	8.2.8
	The Applicant must implement the management plan as approved by the Secretary.	

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	90 of 153



Ref	Legal Requirement	Section	
Schedule 5 Condition 2			
	(a) detailed baseline data;	Appendix F	
	 (b) a description of: the relevant statutory requirements (including any relevant approval, licence or lease conditions); 	2	
	any relevant limits or performance measures/criteria; and	2	
	the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the project or any management measures;	2.5	
	(c) a description of the measures that would be implemented to comply with the relevant statutory requirements, limits, or performance measures/criteria;		
	 (d) a program to monitor and report on the: impacts and environmental performance of the project; and effectiveness of any management measures (see (c) above); 	5.2 7.2	
	(e) a contingency plan to manage any unpredicted impacts and their consequences;	6.2.1 8.2	
	(f) a program to investigate and implement ways to improve the environmental performance of the project over time;	10	
	(g) a program to regularly review management practices to align with contemporary best practice industry standards;	10	
	(h) a protocol for managing and reporting any:		
	• incidents;	9.1	
	• complaints;	9	
	non-compliances with the conditions of this consent and statutory requirements; and	9.1	
	exceedances of the impact assessment criteria and/or performance criteria; and	9.1	

Document Title:	Water Managen	nent Plan		Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8	
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021	
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	91 of 153	



Ref	Legal Requirement	Section
	(i) a protocol for periodic review of the plan. Note: The Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.	10
Schedule 5 Condition 3	Preparation of Management Plans Prior to approval of management plans required under Schedule 3, all existing management plans, monitoring programs, strategies, programs, protocols, etc approved as at the date of approval of Modification 6 shall continue to have full force and effect, and may be revised under the requirements of condition 5 below as if subject to the conditions of this consent that applied prior to the approval of Modification 6, or otherwise with the approval of the Secretary.	2.1
Schedule 5 Condition 4	Relationships between Management Plans With the agreement of the Secretary, the Proponent may combine any strategy, plan or program required by this approval with any similar strategy, plan or program required for Rix's Creek.	Appendix E
Schedule 5 Condition 5	Revision of Strategies, Plans & Programs Within 3 months of: (a) the submission of an incident report under condition 8 below; (b) the submission of an annual review under condition 10 below; (c) the submission of an audit report under condition 11 below, or (d) any modification of the conditions of this consent (unless the conditions require otherwise), the Applicant must review, and if necessary, revise, the strategies, plans, and programs required under this consent to the satisfaction of the Secretary. The Applicant must notify the Department in writing of any such review being undertaken. Where this review leads to revisions in any such document, then within 6 weeks of the review the revised document must be submitted for the approval of the Secretary. Note: This is to ensure the strategies, plans and programs are updated on a regular basis, and incorporate any recommended measures to improve the environmental performance of the project.	10.4
Schedule 5 Condition 8	Incident Notification The Applicant must immediately notify the Department and any other relevant agencies immediately after it becomes aware of an	9.1

Document Title:	Water Manager	Document Owner:	Chris Quinn		
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	Version No:	2.8	
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	92 of 153



Ref	Legal Requirement	Section
	incident. The notification must be in writing to compliance@planning.nsw.gov.au and identify the development (including the development application number and name) and set out the location and nature of the incident.	
Schedule 5 Condition 9	(including the development application number and name) and set	

Table A 2
SSD 6300 Consent Conditions

Ref	Legal Requirement	Section
Part B Condition B29	The Applicant must ensure that it has sufficient water for all stages of the development, and if necessary, adjust the scale of the development to match its available water supply.	4.3
Condition B30	The Applicant must report on water extracted from the site each year (direct and indirect) in the Annual Review, including water taken under each water licence.	10.1
	Note: Under the Water Act 1912 and/or the Water Management Act 2000, the Applicant is required to obtain all necessary water licences for the development, including during rehabilitation and post mine closure.	
Conditions B31 to B35	Prior to commencing mining operations under this consent, the Applicant must notify owners of licensed privately-owned groundwater bores that are predicted to have a drawdown of greater than 2 metres as a result of the development.	8.2.5
	The Applicant must provide a compensatory water supply to any landowner of privately-owned land whose rightful water supply is adversely and directly impacted (other than an impact that is minor	

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	93 of 153



Ref	Ref Legal Requirement	
	or negligible) as a result of the development, in consultation with DCCEEW, and to the satisfaction of the Planning Secretary.	
	The compensatory water supply measures must provide an alternative long term supply of water that is equivalent, in quality and volume, to the loss attributable to the development. Equivalent water supply should be provided (at least on an interim basis) as soon as practicable after the loss is identified, unless otherwise agreed with the landowner.	
	If the Applicant and the landowner cannot agree on whether the loss of water is attributed to the development or the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer the matter to the Planning Secretary for resolution.	
	If the Applicant is unable to provide an alternative long term supply of water, then the Applicant must provide compensation, to the satisfaction of the Planning Secretary.	
	Note:	
	The Water Management Plan (see condition B41) is required to include trigger levels for investigating potentially adverse impacts on water supplies.	
Condition B36	The Applicant must ensure that all surface discharges from the site comply with:	6
	(a) discharge limits (both volume and quality) set for the development in any EPL; or	
	(b) relevant provisions of the POEO Act or <i>Protection of the Environment Operations (Hunter River Salinity Trading Scheme)</i> Regulation 2002.	
Condition B37	The Applicant may receive water from, and transfer water to, neighbouring mines including Rix's Creek North, Integra Underground and/or the Greater Ravensworth Water Access Sharing Scheme.	4.3.2
Condition B38	The Applicant may integrate the site water management system with water management for Rix's Creek North.	This document
Condition B41	The Applicant must prepare a Water Management Plan for the development to the satisfaction of the Planning Secretary. This plan must:	

Document Title:	cument Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall				2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	94 of 153



Ref	Legal Requirement	Section
	(a) be prepared by a suitably qualified and experienced person/s whose appointment has been endorsed by the Planning Secretary;	Appendix E
	(b) be prepared in consultation with DoI and the EPA;	Appendix E
	(c) be submitted to the Planning Secretary for approval within six months of commencement of development under this consent;	Appendix E
	(d) describe the measures to be implemented to ensure that the Applicant complies with the water management performance measures (see Table 4);	2.5
	(e) utilise existing data from nearby mines and build on existing monitoring programs, where practicable;	4.3.2
	(f) include a:	4.3
	(i) Site Water Balance that includes details of:	
	predicted annual inflows and outflows on the site;	
	• sources and security of water supply for the life of the development (including authorised entitlements and licences);	
	water storage capacity;	
	water use and management on the site, including any water transfers or sharing with neighbouring mines;	
	licensed discharge points and limits; and	
	reporting procedures, including the annual preparation of an updated site water balance;	
	(ii) Salt Balance that includes details of:	4.4
	sources of saline material on the site;	
	saline material and saline water management on the site;	
	measures to minimise discharge of saline water from the site; and	
• reporting procedures, including the annual preparation of an updated salt balance;		
	(iii) Erosion and Sediment Control Plan that:	6.1.2
	• is consistent with the requirements of Managing Urban Stormwater: Soils and Construction - Volume 1: Blue Book	

Document Title: Water Management Plan			Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	95 of 153



Ref	Legal Requirement	Section
	(Landcom, 2004) and Volume 2E: Mines and Quarries (DECC, 2008);	
	identifies activities that could cause soil erosion, generate sediment or affect flooding;	
	• describes measures to minimise soil erosion and the potential for the transport of sediment to downstream waters, and manage flood risk;	
	describes the location, function, and capacity of permanent erosion and sediment control structures and flood management structures; and	
	describes what measures would be implemented to maintain (and if necessary decommission) the structures over time;	
	(iv) Surface Water Management Plan that includes:	
	detailed baseline data on surface water flows and quality of watercourses and/or water bodies potentially impacted by the development, including:	4.1
	– stream and riparian vegetation health;	
	– channel stability (geomorphology); and	
	- water supply for other surface water users;	
	a detailed description of the surface water management system;	6
	detailed plans, design objectives and performance criteria for water infrastructure, including:	6
	 any approved creek diversions or restoration works associated with the development; 	
	– water run-off diversions and catch drains;	
	– water storages and sediment dams;	
	- emplacement areas; and	
	 backfilled pits and any final voids for the development (see also Table 6); and 	
	- reinstated drainage networks on rehabilitated areas of the site;	_

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall				2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	96 of 153



Ref	Legal Requirement	Section
	detailed performance criteria, including trigger levels for identifying and investigating any potentially adverse impacts (or trends) associated with the development, for:	6.2
	- downstream surface water flows and quality;	
	- channel stability;	
	- downstream flooding impacts;	
	- stream and riparian vegetation heath;	
	- water supply for other water users; and	
	– post-mining water pollution from rehabilitated areas of the site;	
	a program to regularly monitor:	5.2
	compliance with the relevant performance measures listed in Table 4 and the performance criteria established above;	
	 controlled and uncontrolled discharges and seepage/leachate from the site; 	
	– surface water inflows, outflows and storage volumes to inform the Site Water Balance; and	
	the effectiveness of the surface water management systems and the measures within the Erosion and Sediment Control Plan;	
	reporting procedures for the results of the monitoring program, including notifying other water users of any elevated results; and	10.1
	a trigger action response plan to respond to any exceedances of the performance measures or performance criteria, and repair, mitigate and/or offset any adverse surface water impacts of the development;	
	(v) Groundwater Management Plan, that includes:	
	detailed baseline data of groundwater levels, yield and quality for groundwater resources potentially impacted by the development, including groundwater supply for other water users;	Appendix F
	a detailed description of the groundwater management system;	8

Document Title:	e: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	97 of 153



Ref	Legal Requirement	Section
	groundwater performance criteria, including trigger levels for identifying and investigating any potentially adverse groundwater impacts associated with the development, on:	8.2
	- regional and local aquifers (alluvial and hardrock); and	
	-Impacts on groundwater supply for other water users;	
	 groundwater supply for other water users such as privately-owned licensed groundwater bores; 	
	a program to monitor and evaluate:	7.2
	compliance with the relevant performance measures listed in Table 4, and the performance criteria established above;	
	 water loss/seepage from water storages into the groundwater system, including from any final void; 	
	– groundwater inflows, outflows and storage volumes to inform the Site Water Balance;	
	the hydrogeological setting of any nearby alluvial aquifers and the likelihood of any indirect impacts from the development;	
	- the effectiveness of the groundwater management system;	
	reporting procedures for the results of the monitoring program, including notifying other water users of any elevated results;	10.1
	a trigger action response plan to respond to any exceedances of the groundwater performance criteria, and repair, mitigate and/or offset any adverse groundwater impacts of the development; and	8.2
	a program to periodically validate the groundwater model for the development, including an independent review of the model every 3 years, and a comparison of monitoring results with modelled predictions; and	8.2.3
	(vi) a protocol to report on the measures, monitoring results and performance criteria identified above, in the Annual Review referred to in condition E8.	10.1
	A2. The Applicant must implement the Water Management Plan as approved by the Planning Secretary.	

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	98 of 153



Ref Legal Requirement		Section
Part E Condition E4	Management plans required under this consent must be prepared in accordance with any relevant guidelines, and include:	
	(a) a summary of relevant background or baseline data;	Appendix F
	(b) details of: (i) the relevant statutory requirements (including any relevant approval, licence or lease conditions);	2
	(ii) any relevant limits or performance measures/criteria; and	2
	(iii) the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the project or any management measures;	2.5
	(c) any relevant commitments or recommendations identified in the document/s listed in condition A2(c)	Appendix C
	(d) a description of the measures that would be implemented to comply with the relevant statutory requirements, limits, or performance measures/criteria;	5 7
	 (e) a program to monitor and report on the: (i) impacts and environmental performance of the project; and (ii) effectiveness of any management measures (see (c) above); 	5.2 7.2
	(f) a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible;	6.2.1 8.2
	(g) a program to investigate and implement ways to improve the environmental performance of the project over time;	10
	(h) a protocol for managing and reporting any:	
	(i) incident, non-compliance or exceedance of any impact assessment criteria or performance measure;	9.1
	(ii) complaint; or	9.2
	(iii) failure to comply with other statutory requirements;	9.1

Document Title:	e: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	99 of 153



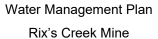
Ref	Legal Requirement	Section
	(i) public sources of information and data to assist stakeholders in understanding environmental impacts of the development; and	10.1
	(j) a protocol for periodic review of the plan. Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.	10
Condition E5	Revision of Strategies, Plans & Programs	
	 Within 3 months of: (a) the submission of an incident report under condition E7; (b) the submission of an annual review under condition E9; (c) the submission of an Independent Environmental Audit under condition E10, or (d) the modification of the conditions of this consent (unless the conditions require otherwise), The suitability of existing strategies, plans, and programs required under this consent must be reviewed by the Applicant. 	10.4
Condition E6	If necessary, to either improve the environmental performance of the development or cater for a modification, the strategies, plans and programs required under this consent must be revised, to the satisfaction of the Planning Secretary. Where revisions are required, the revised document must be submitted to the Planning Secretary for approval within 6 weeks of the review. Note: This is to ensure the strategies, plans and programs are updated on a regular basis, and incorporate any recommended measures to improve the environmental performance of the development.	10.4
Condition E7	Incident Notification The Applicant must immediately notify the Department and any other relevant agencies immediately after it becomes aware of an incident. The notification must be in writing to compliance@planning.nsw.gov.au and identify the development (including the development application number and name) and set out the location and nature of the incident.	9.1
Condition E8	Non-compliance Notification	9.1

Document Title:	ocument Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	100 of 153



Ref	Legal Requirement	Section
	Within seven days of becoming aware of a non-compliance, the Applicant must notify the Department of the non-compliance. The notification must be in writing to compliance@planning.nsw.gov.au and identify the development (including the development application number and name), set out the condition of this approval that the development is non-compliant with, the way in which it does not comply and the reasons for the noncompliance (if known) and what actions have been, or will be, undertaken to address the noncompliance.	
	Note: A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.	

Document Title:	Water Managem	Nater Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	101 of 153





Appendix B – Water Management Performance Measures

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	102 of 153



Under Schedule 3 Condition 35 of PA 08_0102 and Condition B39 of SSD 6300, Bloomfield is required to comply with the performance measures detailed in Table 13 of PA 08_0102 and Table 4 of SSD 6300. These performance measures are presented in **Table B1**.

Table B1
Water Management Performance Measures

Feature	PA 08_0102	SSD 6300	Section
	Maximise water sharing with the other mines in the region	Maintain separation between clean, dirty (i.e. sediment-laden) and mine water	4
	Minimise the use of clean water on site	Minimise the use of clean and potable water	
Water	Minimise the need for supplementary water from	Maximise water recycling, reuse and sharing opportunities	
Management – General	external supplies	Minimise the use of make-up water from external sources	
		Design, install, operate and maintain water management infrastructure in a proper and efficient manner	
		Minimise risks to the receiving environment and downstream water users	
	Glennies Creek and Station Creek Alluvial Aquifers	Negligible impacts to alluvial aquifers beyond those predicted in	8.2
	Negligible environmental consequences to the alluvial aquifer beyond those predicted in the documents	the document/s listed in condition A2(c), including:	
		- negligible change in groundwater levels; and	
Alluvial Aquifers	referred to in conditions 2 and 3 of Schedule 2, including:	- negligible impact to other groundwater users;	
, marran raquinore	o negligible change in groundwater levels;	Maintain appropriate setbacks in accordance with the Aquifer Interference Policy (DPI, 2012)	
	o negligible change in groundwater quality; and	11.01.01.01.00 1 0.10y (D1 1, 2012)	
	o negligible impact to other groundwater users		
	(Glennies Creek and Station Creek)		

Document Title:	Water Managen	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	103 of 153



Feature	PA 08_0102	SSD 6300	Section
Erosion and sediment control works	 Design, install and maintain erosion and sediment controls generally in accordance with the series Managing Urban Stormwater: Soils and Construction including Volume 1, Volume 2A – Installation of Services and Volume 2C – Unsealed Roads Design, install and maintain all new infrastructure within 40 m of watercourses generally in accordance with the Guidelines for Controlled Activities on Waterfront Land (DPI 2007), or its latest version Design, install and maintain creek crossings generally in accordance with the Policy and Guidelines for Fish Friendly Waterway Crossings (NSW Fisheries, 2003) and Why Do Fish Need To Cross The Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries 2003), or their latest versions 	 Design, install and maintain erosion and sediment controls in accordance with the guidance series Managing Urban Stormwater: Soils and Construction – Volume 1 (Landcom, 2004) and 2E Mines and Quarries (DECC, 2008) Design, install and maintain any new infrastructure within 40 metres of watercourses in accordance with the guidance series for Controlled Activities on Waterfront Land (DPI Water, 2012) Maintain a 20 metre setback for Pits 2 and 3 from the bank of Rix's Creek Design, install and maintain any creek crossings in accordance with the Fisheries NSW Policy and Guidelines for Fish Habitat Conservation and Management (DPI, 2013) and Why Do Fish Need To Cross The Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries, 2003) 	6.1
Clean water diversions and storage infrastructure	Design, install and maintain the clean water system to capture and convey the 100 year ARI flood Maximise as far as reasonable and feasible the diversion of clean water around disturbed areas on	 Design, install and maintain the clean water system to capture and convey the 100 year ARI flood event Maximise, as far as reasonable, the diversion of clean water around disturbed areas on the site, except where clean water is captured for 	6.2
Flood protection works	site	Design, install and maintain flood levees to protect mining areas from a 100 year ARI flood event and to	6.2.2

Document Title:	tle: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	104 of 153



Feature	PA 08_0102	SSD 6300	Section
		ensure no increased flooding impacts on roads or privately-owned land	
Sediment dams	Design, install and maintain the dams generally in accordance with the series Managing Urban Stormwater: Soils and Construction – Volume 1 and Volume 2E Mines and Quarries Design, install and maintain dams to capture site runoff and minimise any sediment and salt loads from entering nearby watercourses	Design, install and maintain sediment dams in accordance with the guidance series Managing Urban Stormwater: Soils and Construction – Volume 1 (Landcom, 2004) and 2E Mines and Quarries (DECC, 2008) and the requirements under the POEO Act or Protection of the Environment Operations (Hunter River Salinity Trading Scheme) Regulation 2002	4.2.1
Mine water storages	Design, install and maintain mine water storage infrastructure to store a 100 year ARI 72 hour storm event Design, install and maintain on-site storages (including tailings dams, mine infrastructure dams, groundwater storage and treatment dams) to ensure they are suitably lined to minimise permeability Ensure adequate freeboard within all pit voids to minimise the risk of discharge to surface waters	Design, install and maintain mine water storage infrastructure to avoid unlicensed or uncontrolled discharge of mine water New storages designed to contain the 100 year ARI storm event and minimise permeability	4.1
Tailings storages	Design and maintain tailings storage areas to encapsulate and prevent the movement of tailings seepage/leachate offsite	 Minimise storage of wet tailings and maximise drying and codisposal of dried tailings within overburden emplacements Design and maintain tailings storage areas to encapsulate and prevent the release of tailings seepage/leachate 	6

Document Title:	Water Managen	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	105 of 153



Feature	PA 08_0102	SSD 6300	Section
Overburden emplacements	IOITIIII TII III TII III TII III TII III TII III TII III TIIII TIIIII TIIII TIIIII TIIII TIIIIII		6
Chemical and hydrocarbon storage	Chemical and hydrocarbon products to be stored in bunded areas in accordance with the relevant Australian Standards	Chemical and hydrocarbon products to be stored in bunded areas in accordance with the relevant Australian Standard	4.2.1
		Diverted creek lines are hydraulically and geomorphologically stable Incorporate erosion control	6
Creek diversions		measures based on vegetation and engineering revetments • Incorporate water features such	
		as persistent/permanent pools for aquatic habitat	
		Revegetate with suitable riparian vegetation	
	Maintain or improve baseline channel stability	Negligible environmental consequences beyond those	4.1, 6
	Develop site-specific in- stream water quality	predicted in the document/s listed in condition A2(c)	
Aquatic and riparian	objectives in accordance with ANZECC 2000 and Using the	Maintain or improve baseline channel stability	
ecosystems	ANZECC Guidelines and Water Quality Objectives in NSW procedures (DECC 2006), or its latest version	Develop site-specific in-stream water quality objectives in accordance with the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC & ARMCANZ, 2000) and	

Document Title:	ment Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	106 of 153



Feature	PA 08_0102	SSD 6300	Section
		Using the ANZECC Guidelines and	
		Water Quality Objectives in NSW	
		(DEC, 2006)	

Document Title:	ment Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	107 of 153



Appendix C Environmental Commitments

Document Title:	t Title: Water Management Plan				Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	108 of 153



Table C1 and **Table C2** summarise the Water Management commitments made in the respective environmental assessment which form part of the PA 08_0102 Appendix 9 and SSD 6300 definition of EIS (page 4).

Table C2
PA 08_0102 Water Management Commitments

Item	Mitigation Measure and Commitment	Implementation	Section					
Groundwat	Groundwater							
C1	Standing water levels and groundwater quality will be assessed in accordance with Table 7.3, Table 7.4 and Table 7.5.	Continuous during and after operations	7.2					
C2	All results will be reviewed and updated monitoring and remediation plans will be developed as required in consultation with Dol-L&W, DRG and OEH.	Continuous during and after operations	10					
С3	If required, contingency measures will be developed to manage any adverse impacts identified by monitoring that may indicate unanticipated effects in the groundwater system's response to mining in the proposed Pit.	Continuous during and after operations	8.2					
C4	If the impacts of mining on the alluvium and Foybrook Formation groundwater systems are demonstrated to be greater than anticipated, Bloomfield will:	Continuous during and after operations	8.2					
	assess the significance of these impacts;							
	investigate measures to minimise these impacts; and							
	describe what measures will be implemented to reduce, minimise, mitigate or remediate these impacts in the future to the satisfaction of the Director–General.							
C5	Rehabilitation of groundwater dependent ecosystems will be incorporated as part of the Offset Strategy (refer Commitment E10). Trigger	Continuous during and after operations	8.2.8					

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	109 of 153



Item	Mitigation Measure and Commitment	Implementation	Section
	thresholds for the groundwater management response will be identified and included in the Rehabilitation Strategy.		See Rehabilitation Strategy
C6	The amount of water pumped into or out of the proposed Pit will be monitored to assess the actual volume of water stored within the pit as well as to assess the groundwater inflows and evaporation effects.	Continuous during operations	8.1.1
C7	All new bores will be installed by suitably licensed drillers after obtaining the relevant license from Dol-L&W.	Continuous during and after operations	7.2.1
C8	If monitoring results indicate the agreed standard or performance indicators are not being achieved, remedial actions will be implemented as appropriate.	Continuous during and after operations	8.2
C9	An annual report will be prepared by a qualified hydrogeologist and include a statistical analysis of the results of the parameters measured, an interpretation of water quality and standing water level changes.	Annually during and after operations	10
C10	All relevant monitoring and management activities for each year will be reported in the Annual Review.	Annually	10
C11	ICO will adhere to the operating rules of the Hunter Regulated River Water Sharing Plan (HRRWSP) and the Hunter Unregulated River Water Sharing Plan (HURRWSP), thereby ensuring that the operation of the proposed extended Pit will protect Glennies Creek and its associated well connected alluvial water sources.	Continuous during and after operations	2.4
C12	Ongoing verification of the EA predictions and contingency measures will be attained by development and adherence to a surface water and groundwater monitoring and management plan (SW&GWMP) that will be prepared, in consultation with Dol-L&W. Cut off thresholds	Continuous during and after operations	10.1

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	110 of 153



Item	Mitigation Measure and Commitment	Implementation	Section
	that relate to potential mining induced depressurisation impacts in the connected Glennies Creek Alluvium will be established and documented in the SW&GWMP.		
C13	During excavation of the western periphery of the pit, geological mapping will be used to assess the potential southerly extension of a fault identified in the drift to Integra Underground and, if identified, its significance. If the fault is present in the pit, it will be investigated to assess whether it can provide a connective hydrological pathway between the pit and the Glennies Creek alluvium through re-activation of the fault. If appropriate, the hydrological significance of the fault will be assessed through incorporating its hydrological properties into the existing FEFLOW groundwater model.	Continuous during operations Surface Water	Complete- no fault identified in highwall.
Surface Wa	ter		
D1	Construct diversions to direct clean water away from areas of disturbance, to a standard suitable to contain an ARI 50 year rainfall event.	Prior to and progressively during operations.	6.1.2
D2	Construct dirty water diversions to collect stormwater runoff from disturbed areas and deliver this water to sedimentation basins.	Prior to and progressively during operations	6.1.1
D3	Construct sedimentation basins to treat disturbed area runoff prior to discharge.	Prior to and progressively during operations	6.1.2
D4	Continue and extend existing Water Management System.	Continuous during operations	6.1.1

Document Title:	Document Title: Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	111 of 153



Item	Mitigation Measure and Commitment	Implementation	Section
D5	Continue the existing Surface Water Monitoring Program and extend to include:	Continuous during operations	5.2
	 collection of grab samples along ephemeral watercourses such as Station Creek, during or immediately after surface runoff events; 	* RCM no longer has access to Portal Sump (owned by Integra)	
	monthly water quality sampling of water storages on the site; and		
	 regular collection of data on water quality, storage water levels (including the Portal Sump)* and pumping volumes between storages. 		
D6	All pumped inflows to dirty water storages will cease when the storage water level reaches a defined Maximum Operating Level.	Continuous during operations	6.2.2
D7	If the weather outlook indicates future significant rainfall, water will be pumped out of any dirty water storage (with the potential to discharge offsite) that is within 100 mm of spilling, provided that a suitable alternative storage location is available elsewhere on the site.	Continuous during operations	6.2.2
D8	In the event of a dirty water discharge offsite, water samples will be collected at the overflow from the spilling storage and at the surface water sampling locations along Station Creek (for spills within the Station Creek catchment). For a spill from Possum Skin Dam, a sample will be collected at the discharge point and at the point of inflow to Glennies Creek.	Continuous during operations	Error! Reference source not found.
D9	If a spill occurs, an incident report will be prepared which documents the circumstances leading to the spill, the measures taken to prevent the spill, the estimated spill volume and duration, and the measured water quality results. Any spillage will be reported to EPA in accordance with the requirements of the site's Environment Protection Licence.	Continuous during operations	9.1

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	112 of 153



Item	Mitigation Measure and Commitment	Implementation	Section
D10	After construction of drainage works is complete, disturbed areas will be topsoiled and revegetated using a combination of pasture grasses and cover crops to stabilise the ground surface.	During and following operations as appropriate.	6.1.2
D11	As part of the rehabilitation activities, above ground landforms will feature drainage provisions designed to effectively capture and divert surface water run-off to stable disposal areas prior to being discharged into surrounding watercourses.	During and following operations as appropriate.	6.1.1

Document Title: Water Management Plan			Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	113 of 153



Table C2 SSD 6300 Water Management Commitments

	Factor	Management and Mitigation Measures	Section
Hydı	rology and Water Qual	ity	
26	Surface Water Runoff	Within five days of a rainfall event greater than 50mm, sediment dams (in disturbed areas) will be dewatered to provide free storage capacity of at least the settling zone volume.	6.1.1 6.2.2
27	Surface Water Runoff	Sediment dams may be dewatered to receiving waters after a rainfall event greater than 50mm where TSS concentrations and EC are less than the nominated water quality objectives set in the approved Water Management Plan (WMP) and any EPL.	6.1.1 6.2.2
28	Surface Water Runoff	Where TSS exceeds the water quality objective, water in dams in accordance with the WMP will be: • Flocculated to reduce TSS; and/or • Pumped to another water storage with available capacity; and/or • Pumped into the mine water management system.	6
29	Surface Water Runoff	New surface water diversion drains, outlets, contour drains, catch drains and other waterways will be designed to convey peak runoff discharge rates as per conditions of consent.	6.1.1
30	Surface Water Runoff	Consistent with the WMP, the following measures will be implemented to manage flooding: • Protect the open cut and the Pit 2 tailings dam (tailings emplacement #3) from inflows due to the 1% AEP Upper Limit flood in Rix's Creek. • Incorporate review of flood protection measures into the design systems of the mine, specifically for Pit 3 along Rix's Creek. The purpose is to ensure containment berms are of adequate height and integrity to withstand the 1% AEP Upper Limit flood in Rix's Creek;	4.2.6

Document Title:	Water Manager	Water Management Plan			Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	114 of 153



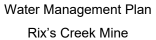
	Factor	Management and Mitigation Measures	Section
		Review the integrity and height of existing berms along the perimeter of Pit 3, upstream of the culvert crossing to Pit 2 tailings dam; and	
		 Ensure that the minimum 35 m floodway width at the culvert crossing to Pit 2 tailings dam is maintained. 	
		Consistent with the WMP, a water management system will be implemented and include:	4.2
		Diversion of clean runoff from undisturbed catchments away from disturbed areas, wherever possible, using surface drains;	
31	Water Quality	Treatment of dirty (sediment-laden) runoff from overburden emplacements using sediment dams prior to discharge from the site; and	
		 Collection of mine-water runoff from mining areas (including coal stockpiles) within Mine water dams for recycling on site. 	
		Where access to any off-site water is required, the following options are available:	4.3.2
		 Negotiate water sharing agreements with neighbouring mines to access sources of excess water; and/or 	
		Utilise held unregulated river allocations; and/or	
32	Off Site Water	 Purchase additional units on the open market; and/or 	
		Approach other Water Allocation Licence holders for a term transfer.	
		If additional water is required, where the above options do not suit, the mine will establish a pump and pipeline on the Hunter River to access the 258 unit general security allocation it currently owns (subject to separate approval).	
33	Sediment and Erosion	Progressive installation of surface drainage and catchment dams will be carried out to direct surface runoff to sediment dams before the water is released from site in accordance with commitments 26 and 27.	4.2

Document Title:	Water Manager	Document Owner: Chris Quinn			
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	115 of 153



	Factor	Management and Mitigation Measures	Section
34	Final void water	Undertake an assessment of opportunities for the beneficial reuse of void water as part Closure Plan requirements in consultation with DRG.	See Rehabilitation Strategy
Grou	ındwater		
35	Groundwater	Site Specific Trigger Values will be developed through statistical analysis of monitoring data. These trigger values will determine whether mining related impacts on groundwater are occurring, and if so, the appropriate management response.	8.2
36	Groundwater	An annual review of monitoring data will be undertaken by a hydrogeologist in order to assess the impacts of the Project on the groundwater environment, and to compare observed impacts with those predicted from groundwater impact modelling.	10.1
37	Groundwater	Groundwater modelling will be conducted consistent with any conditions of consent.	10.1

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	116 of 153





Appendix D Water Licences

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	117 of 153



Table D2 RCM Mining Water Licences

WAL	Licence Reference	Licence Type	Water Source	Water Sharing Plan	Purpose	Entitlement	Act			
Rix's Cree	Rix's Creek North									
41500	20AL216954	Groundwater	Sydney Basin - North Coast Groundwater Source	North Coast Fractured and Porous Rock Groundwater Sources 2016	Mining	100	Water Management Act 2000			
41555	20AL219017	Groundwater	Sydney Basin - North Coast Groundwater Source	North Coast Fractured and Porous Rock Groundwater Sources 2016	Mining	100	Water Management Act 2000			
43653	20AL220936	Groundwater	Sydney Basin - North Coast Groundwater Source	North Coast Fractured and Porous Rock Groundwater Sources 2016	Mining	100	Water Management Act 2000			
10095	20AL201231	Surface Water	Hunter Regulated River Water Source	Hunter Regulated River Water Source 2016	Mining	230	Water Management Act 2000			
18002	20AL207396	Surface Water	Glennies Water Source	Hunter Unregulated and Alluvial	Mining	6	Water Management Act 2000			

Document Title: Water Management Plan Document Owner: Chris Quinn Kirstin Blaikie / Prepared By: Print Date: 17/5/2021 Version No: 2.8 Paul Ryall Reviewed By: Dianne Munro Issue Date: 17/5/2021 Review Frequency: See Condition E5 118 of 153 Approved By: Chris Knight Page No:



WAL	Licence Reference	Licence Type	Water Source	Water Sharing Plan	Purpose	Entitlement	Act
				Water Sources 2009			
Rix's Cree	k South						
40777	20BL172249	Groundwater	Sydney Basin - North Coast Groundwater Source	North Coast Fractured and Porous Rock Groundwater Sources 2016	Mining	305	Water Management Act 2000
19024	20AL209899	Surface Water	Singleton Water Source	Hunter Unregulated and Alluvial Water Sources 2009	Mining	150	Water Management Act 2000
19027	20AL209901	Surface Water	Singleton Water Source	Hunter Unregulated and Alluvial Water Sources 2009	Mining	300	Water Management Act 2000
17992	20AL207388	Surface Water	Glennies Water Source	Hunter Unregulated and Alluvial Water Sources 2009	Mining	5	Water Management Act 2000

Document Title:	Water Manager	Document Owner:	Chris Quinn		
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	119 of 153



Table D2 RCM Groundwater Monitoring Licences

Licence Number	Date of Issue / Registration	Expiry	Name					
Rix's Creek North								
20BL169626	7/03/2005	Perpetuity	GCP24					
20BL169628	17/03/2005	Perpetuity	GCP7, GCP13, GCP14,					
20BL169630	17/03/2005	Perpetuity	GCP8					
20BL169631	17/03/2005	Perpetuity	GCP1, GCP2, GCP5, GCP6 and GCTB					
20BL171708	17/08/2007	Perpetuity	GCP9, GCP10, GCP 19 and GCP 20					
20BL171720	16/01/2008	Perpetuity	GCP 30					
20BL171721	16/01/2008	Perpetuity	GCP 21, GCP 22 and GCP 23					
20BL171722	16/01/2008	Perpetuity	GCP 28, GCP29 and GCP36					
20BL171878	5/06/2008	Perpetuity	GCP38					
20BL171880	5/06/2008	Perpetuity	GCP32					
20BL171881	5/06/2008	Perpetuity	GCP27					
Rix's Creek South								
20BL172457	6/4/2010	Perpetuity	Bore 1					
20BL172459	6/4/2010	Perpetuity	Bore 2					
20BL172459	6/4/2010	Perpetuity	Bore 3					
20BL172460	6/4/2010	Perpetuity	Bore 4					

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	120 of 153



Licence Number	Date of Issue / Registration	Expiry	Name
20BL172461	6/4/2010	Perpetuity	Bore 5
20BL173812	9/9/2014	Perpetuity	Bore 6
20BL173733	7/4/2014	Perpetuity	Bore 7
20BL173734	7/4/2014	Perpetuity	Bore 8

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	121 of 153



Appendix E – Regulatory Correspondence

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	122 of 153





Mr Chris Knight Environment Manager The Bloomfield Group

PO Box 4 East Maitland, NSW, 2323

18/02/2020

Dear Mr Knight

Rix's Creek South Continuation Project (SSD 6300) Post Approval Requirements

I refer to your correspondence dated 10 February 2020, requesting the Secretary's approval to combine environmental management plans and strategies and the Community Consultative Committee (CCC) required by Rix's Creek North (MP 08_0102) and Rix's Creek South (DA 49/94) approvals, with those required for the Rix's Creek South Continuation Project (SSD 6300).

I note that Rix's Creek North and Rix's Creek South are now owned and operated by the Bloomfield Group. Consequently, under condition A21(d) the Secretary approves combining the following management plans and strategies required by the relevant conditions of MP 08_0102, DA 49/94 and SSD 6300:

- Environmental Management Strategy;
- · Blast Management Plan;
- Water Management Plan;
- Air Quality and Greenhouse Gas Management Plan;
- Noise Management Plan;
- · Rehabilitation Management Plan; and
- Bushfire Management Plan.

The Secretary also agrees to combine the CCC required under condition A19 of SSD 6300 with the existing combined CCC operating under the requirements of MP 08_0102 and DA 49/94.

Lastly, I acknowledge that a Bushfire Management Plan has been prepared in accordance with condition B67. I note that this plan does not require approval from the Secretary.

If you wish to discuss the matter further, please contact Melanie Hollis on 8217 2043.

Yours sincerely

Matthew Sprott A/Director

Resource Assessments (Coal & Quarries) as nominee of the Planning Secretary





Mr Chris Knight Environment Manager The Bloomfield Group PO Box 4 East Maitland NSW 2323

18/02/2020

Dear Mr Knight

Rix's Creek South Continuation Project (SSD 6300) Endorsement of Experts – Water Management Plan

I refer to your request for the Secretary's endorsement of suitably qualified persons to prepare a Water Management Plan for the Rix's Creek South Continuation Project (SSD 6300).

The Department has reviewed the nominations and information you have provided and is satisfied that this expert is suitably qualified and experienced. Consequently, I can advise that the Secretary endorses the appointment of Mr Paul Ryall of Australasian Groundwater and Environmental Consultants to prepare the Water Management Plan, assisted by Ms Dianne Munro of Hansen Bailey.

If you wish to discuss the matter further, please contact Melanie Hollis on 8217 2043.

Yours sincerely

Matthew Sprott A/Director

Resource Assessments (Coal & Quarries)

as nominee of the Planning Secretary



Correspondence for consultation and endorsement of RCM Water Management Plan



Thu 19/04/2018 2:34 PM

Chris Quinn

Rix's Creek Mine Water Management Plan consultation

- 'minres.environment@industry.nsw.gov.au'; EPA RSD Hunter Region Mailbox; 'rog.hcc@environment.nsw.gov.au'; 'ssc@singleton.nsw.gov.au'; 'dan.adams@industry.nsw.gov.au'; 'Natasha Ryan'; 'steve.lever@environment.nsw.gov.au';
- Cc Luke Murray; Garry Bailey (gBailey@bloomcoll.com.au); Christopher Knight; Hannah Bowe

Message 20180418_RCM_Water_Management_MP_V2.2_Final reduced size.pdf

Hello,

In accordance with Rix's Creek North Project Approval (PA08_0102) and Rix's Creek South Development Consent(DA49/94), please find attached the Rix's Creek Mine Water Management Plan for review. Project Approval 08_0102 Schedule 3, Condition 36 (a) states that the Rix's Creek Mine Water Management Plan must be prepared in consultation with OEH, EPA, DRG and Singleton Council.

If you have any questions, comments or inclusions from the review of the Rix's Creek Mine Water Management Plan, please reply to myself via email in the first instance, or contact me via the phone number below.

Kind regards

Chris Quinn

Environmental Advisor - Rix's Creek Mine

The Bloomfield Group - Celebrating over 80 years in Business

PO Box 4, EAST MAITLAND NSW 2323

Mob: 0427 169 302 | Fax: 02 6571 1066 |

Email: equinn@rixs.com.au | Website: www.bloomcoll.com.au

Please note: If you have received this e-mail in error, please notify the sender immediately by reply e-mail and delete all copies of this transmission together with any attachments as the information contained and any attached files may be confidential and/or subject of legal professional privilege.

Please consider the environment before printing this email



Thu 19/04/2018 2:55 PM

Chris Quinn

Rix's Creek Mine Water Management Plan endorsement

To 'fergus.hancock@dpi.nsw.gov.au'

Cc Luke Murray; Garry Bailey (gBailey @bloomcoll.com.au); Christopher Knight; Hannah Bowe

Message 👸 20180418_RCM_Water_Management_MP_V2.2_Final reduced size.pdf

Hello Fergus,

In accordance with Rix's Creek North Project Approval (PA08_0102) and Rix's Creek South Development Consent(DA49/94), please find attached the Rix's Creek Mine Water Management Plan for review. Project Approval 08_0102 Schedule 3, Condition 36 (a) and Development Application 49/94 Schedule 2, condition 15 states that the Rix's Creek Mine Water Management Plan must be endorsed by DPI Water.

If you have any questions, comments or inclusions from the review of the Rix's Creek Mine Water Management Plan, please reply to myself via email in the first instance, or contact me via the phone number below.

Kind regards,

Chris Quinn

Approved By:

Environmental Advisor – Rix's Creek Mine The Bloomfield Group - Celebrating over 80 years in Business PO Box 4, EAST MAITLAND NSW 2323 | Mob: 0427 169 302 | Fax: 02 6571 1066 |

Chris Knight

Email: equinn@rixs.com.au | Website: www.bloomcoll.com.au

Please note: If you have received this e-mail in error, please notify the sender immediately by reply e-mail and delete all copies of this transmission together with any attachments as the information contained and any attached files may be confidential and/or subject of legal professional privilege

A Please consider the environment before printing this email

Document Title: **Water Management Plan** Document Owner: Chris Quinn Kirstin Blaikie / Prepared By: Print Date: 17/5/2021 2.8 Version No: Paul Ryall Reviewed By: Dianne Munro Issue Date: 17/5/2021 Review Frequency: See Condition E5

Page No:

125 of 153



Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	126 of 153



Chris Knight

From: no-reply@majorprojects.planning.nsw.gov.au

Sent: Monday, 13 July 2020 11:14 AM

To:

Subject: Rix's Creek Coal Mine Extension Rix's Creek Mine Water Management Plan -

Response from Water Group

Water Group has responded to your request for advice in relation to the Rix's Creek Coal Mine Extension Rix's Creek Mine Water Management Plan. The response is below and/or attached. Record of this consultation has been automatically saved to the portal.

When you are ready, login to your profile to submit the final document to the Department.

Public Authority Response

As this is a post approval request please submit it to nrar.servicedesk@industry.nsw.gov.au Regards,

Alistair Drew

Project Officer I Assessments

Water | Department of Planning, Industry and Environment

To sign in to your account click here or visit the Major Projects Website. Please do not reply to this email.

Kind regards

Department of Planning, Industry and Environment



Subscribe to our newsletter

This email is intended for the addressee(s) named and may contain confidential and/or privileged information.

If you are not the intended recipient, please notify the sender and then delete it immediately.

PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS EMAIL





Chris Knight

From: Chris Knight

Sent: Monday, 3 August 2020 12:03 PM
To: 'nrar.servicedesk@industry.nsw.gov.au'

Subject: Consultation - Rix's Creek Mine SSD 6300 Water Management Plan

Attachments: 200709 RCM Water Management Plan.pdf

HI NRAR,

Just a quick email to follow up on the Rix's Creek Mine Water Management Plan which was submitted for consultation with the Natural Resource Access Regulator via the NSW Major Projects Portal on 10 July 2020.

In accordance with our Project Approval for SSD 6300, Rix's Creek Continuation we are required to submit the Water Management. Plan within 6 months of commencement being 24 August 2020.

To allow time for inclusion of any comments or recommendations from the Regulator can you please provide feedback on the above document by 10 August 2020, or sooner if possible please.

If you require anything further please don't hesitate to give me a call.

Best Regards,



Chris Knight

Environment Manager E: <u>cknight@bloomcoll.com.au</u> | T: 02 6578 8824 | M: 0403 058 777

W: www.bloomcoll.com.au

PO Box 4, East Maitland, NSW 2323

WE CARE. WE DELIVER. North: Bridgman Road, South: Rixs Creek Lane, Singleton, NSW 2330 Australia

Please note: fryor have received to be-mail hierror, please notify the sender immediately by reptyle-mail and delete all copies of to be transmission together with any attachments as the information contained and any attached the smay be confidential and/or subject of legal professional pro



Chris Knight

From: Chris Knight

Sent: Monday, 10 August 2020 2:59 PM

To: 'Ellie Randall'

Subject: RE: Rix's Creek Coal Mine Extension Rix's Creek Mine Water Management Plan

Hi Ellie,

Thank you for the explanation, very much appreciated.

In regard to timing we will need to submit the Water Management Plan prior to receiving comments due to a specific condition in our approval, (within 6 months from commencement) but will note to the post approval team that we will accept your comments and re-submit at a later date addressing any concerns from DPIE Water and NRAR.

Please don't hesitate to give me a call if you have any queries or require any further information.

Thank you and Best Regards,



Chris Knight

Environment Manager

E: cknight@bloomcoll.com.au | T: 02 6578 8824 | M: 0403 058 777

W: www.bloomcoll.com.au

PO Box 4, East Maitland, NSW 2323

WE CARE. WE DELIVER. North: Bridgman Road, South: Rixs Creek Lane, Singleton, NSW 2330 Australia

Please note: flyor have received to be and higher pipe and higher holds to be sender finded by by reply e-mail and delete all copies of to be transmission together with any attachments as the information contained and any attached the smay be contributed and resolutions (before the smay be contributed and resolutions).

From: Ellie Randall [mailto:ellie.randall@dpi.nsw.gov.au]

Sent: Monday, 10 August 2020 2:52 PM
To: Chris Knight <cknight@bloomcoll.com.au>

Subject: Re: Rix's Creek Coal Mine Extension Rix's Creek Mine Water Management Plan

Hi Chris,

There is no ignorance on your behalf, it is a very confusing setup between NRAR and DPIE Water.

For all post approval SSD matters, NRAR provides a combined response with DPIE Water.

The DPIE Water Group does a combined response for NRAR and DPIE Water for pre-approvals only. Hence why when this submission was made for the Water Management Plan to the assessments team that you received this response from Alistair Drew.

Give me a call if you need more clarification.

Kind regards,

Ellie Randall | Water Regulation Officer

Natural Resources Access Regulator | Water Regulation (East)

Level 0 | 84 Crown Street | Wollongong NSW 2500

PO Box 53 Wollangong NSW 2520

T: +61 2 4275 9308 | F: +61 2 4224 9740

E: ellie.randall@nrar.nsw.gov.au
W: www.industry.nsw.gov.au

1





From: Chris Knight <<u>cknight@bloomcoll.com.au</u>> Sent: Monday, 10 August 2020 2:43 PM To: Ellie Randall <<u>ellie.randall@dpi.nsw.gov.au</u>>

Subject: RE: Rix's Creek Coal Mine Extension Rix's Creek Mine Water Management Plan

Hi Ellie,

Thank you for getting back to me.

Just for clarification you note that DPIE water will be reviewing the Plan. On Friday 7 August DPIE water noted on the NSW Major Project Portal that they would not be reviewing the Plan and noted to send to NRAR.

Please accept my ignorance but is it NRAR or DPIE Water that will be reviewing the plan please? Or are both the same entitity?

Water Group (PAE-8406035)

Status

Due Date

Closed

Friday, 7 August 20

Notes:

Hi,

As this is a post approval request please submit it to nrar.servicedesk@industry.nsw.gov.au

Regards,

Alistair Drew

Project Officer I Assessments

Water | Department of Planning, Industry and Environment

Appreciate any assistance with this.

Best Regards,



Chris Knight

Environment Manager

E: cknight@bloomcoll.com.au | T: 02 6578 8824 | M: 0403 058 777

W: www.bloomcoll.com.au

PO Box 4, East Maitland, NSW 2323

WE CARE. WE DELIVER. North: Bridgman Road, South: Rixs Creek Lane, Singleton, NSW 2330 Australia

Please note: fryor hause received to be -mail hierror, please notify the sender finned bety by reptyle-mail and dekite all copies of to be transmission together with any attackments as the information contained and any attacked ribs may be confidential and/or subject of legal profession all professional professional

From: Ellie Randall [mailto:ellie.randall@dpi.nsw.gov.au]

Sent: Monday, 10 August 2020 2:27 PM

To: Chris Knight < cknight@bloomcoll.com.au >

Subject: Rix's Creek Coal Mine Extension Rix's Creek Mine Water Management Plan

Hi Chris,



DPIE Water will be reviewing the Rix's Creek Water Management Plan.

The comments will not be available today and will most likely be available at the end of August, beginning of September.

Kind regards,

Ellie Randall | Water Regulation Officer
Natural Resources Access Regulator | Water Regulation (East)
Level 0 | 84 Crown Street | Wollongong NSW 2500
PO Box 53 Wollongong NSW 2520
T: +61 2 4275 9308 | F: +61 2 4224 9740

E: ellie.randall@nrar.nsw.gov.au

W: www.industry.nsw.gov.au



This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender. Views expressed in this message are those of the individual sender, and are not necessarily the views of their organisation.





DOC20/556726-6

The Bloomfield Group Returned via the Major Projects Portal

24 July 2020

Dear Mr Chris Knight

Post Approval Water Management Plan Review Rix's Creek Mine SSD 6300-PA-24

Thank you for consulting with the Environment Protection Authority (EPA) about the Rix's Creek Mine Water Management Plan Review for the Rix's Creek Mine (RCM) operated by The Bloomfield Group SSD 6300 - PA 8399533, at Rix's Creek Lane, Singleton NSW.

The EPA encourages the development of Environmental Management Plans to ensure that proponents have determined how they will meet their statutory obligations and environmental objectives as specified by any Project and/or the conditions of an environment protection licence. However; the EPA does not review these plans (unless in circumstances deemed necessary) as the role of the EPA is to set conditions for environmental protection and management, not to be directly involved in the development of strategies to comply with such conditions.

The EPA has therefore not reviewed this management plan and offers no comments in relation to it.

If you have any questions about this matter, please contact Genevieve Lorang on 02 4908 6869 or by email to hunter.region@epa.nsw.gov.au

Yours sincerely

JENNY LANGE

A- Unit Head Regulatory Operations **Environment Protection Authority**





Chris Knight Environment Manager Four Mile Creek Rd Ashtonfield, NSW, 2323

11/12/2020

Dear Chris Knight

Rix's Creek Coal Extension (SSD-6300-PA-24) Water Management Plan - Request for Additional Information

I refer to the Water Management Plan submitted to the Department as required under the conditions of Conditions of Consent for the Rix's Creek Coal Extension. After careful consideration, the Department is requesting that you provide additional information.

You are requested to submit a revised document that addresses the RFI attached.

You are requested to provide the information, or notification that the information will not be provided, to the Department by Monday 11 January 2021. If you are unable to provide the requested information within this timeframe, you are required to provide, and commit to, a timeframe detailing the provision of this information.

If you have any questions, please contact Charissa Pillay, who can be contacted on / at Charissa.Pillay@planning.nsw.gov.au.

Yours sincerely

Matthew Sprott

Director

Resource Assessments (Coal & Quarries)



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

Reviewed: Charissa Pillay on "November 2020"

Water Management Plan, Condition B41, Schedule 2		Sufficient (Yes/No/Partial)	Document reference and comment	Action Required	Company Response
Manage	plicant must prepare a Water ement Plan for the development to sfaction of the Planning Secretary. In must:				
(a)	Be prepared by a suitably qualified and experienced person/s;	Yes	Appendix E	-	•
(b)	Be prepared in consultation with the DPIE Water and the EPA	Yes	Appendix E		3.50
(c)	Be submitted to the Planning Secretary for approval within six months of commencing development under this consent;	Yes	Appendix E	-	-
(d)	Describe the measures to be implemented to ensure the Applicant complies with the water management performance measures (see Table 4)	Partial	Section 2.5 Table sets out the objectives and performance criteria	What are the measures and how will they be implemented to ensure water is managed in line with the performance measures listed in table 4	Performance measures included in Section Table 1 Section 2.5
(e)	Utilise the data from nearby mines and build on existing monitoring programs, where practicable	Partial	Section 4.3.2 considers other water balances	Describe the existing monitoring programs in place	Section 5.2 describes existing monitoring programmes at RCM
(f) (i)	Include a: Site Water Balance that includes details of: Predicted annual inflows to and outflows from the site;	(i)Partial	Section 4.3 and Table 7,8 and 9 provide detail on Site Water Balance	Update the section to include: • security of water supply for the life of the development	Section 4.3.2 security of water supply for life of development

Document Title: Water Management Plan Document Owner: Chris Quinn

Kirstin Blaikie /
Paul Ryall Print Date: 17/5/2021 Version No: 2.8

Reviewed By: Dianne Munro Issue Date: 17/5/2021

Approved By: Chris Knight Review Frequency: See Condition E5 Page No: 134 of 153



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

Paul Ryall

eviewed:	Charissa Pillay on "November 2	020"			
	Sources and security of water supply for the life of the development (including authorised entitlements and licences); Water storage capacity; Water storage capacity; Water use and management on the site, including any water transfers or sharing with neighbouring mines; Licensed discharge points and limits; and Reporting procedures, including the annual preparation of an updated site water balance;			(including authorised entitlements and licences); Licensed discharge points and limits; and Reporting procedures,	There are no licenced discharge points at RCM. See Section 1.1 Section 10.1 sets out reporting procedures for Monthly and Annual reporting
(ii)	Salt Balance that includes details of: Sources of saline material on the site; Saline material and saline water management on the site; Measures to minimise discharge of saline water from the site; and	(ii)Partial	Section 4.4.1, Table 10 Section 4.2.4 discusses Mine Site Surface Water Catchments	(ii)Include a section to discuss measures that will be use to minimise discharge of saline water from site What reporting procedures will be undertaken for salt balance?	See Section 1.1 RCM does not discharge Saline Water into the HIRSTS Section 10.1 sets out reporting procedures for annual reporting

2

Document Title: Water Management Plan Document Owner: Chris Quinn Kirstin Blaikie / Prepared By: Print Date: 17/5/2021 2.8

Reviewed By: Dianne Munro Issue Date: 17/5/2021

Approved By: 135 of 153 Review Frequency: See Condition E5 Chris Knight Page No:

Version No:



Rix's Creek SSD-6300-PA-24 Post Approval Review



Approved By:

Chris Knight

Document: Water Management Plan Revision: Version 2.5 July 2020

Reviewed: Charissa Pillay on "November 2020"

(iii) •	Reporting procedures, including Erosion and Sediment Control Plan that: Is consistent with the requirements of Managing Urban Stormwater: Soils and Construction – Volume 1: Blue Book (Landcom, 2004) and Volume 2E: Mines and Quarries (DECC, 2008); Identifies activities that could cause soil erosion, generate sediment or affect flooding; Includes a program to review the adequacy of existing flood protection works; and ensure they comply with the relevant	(iii)No	(iii) section 6.1.2 describes an Erosion and Sedimentation Control Plan. It states the ESCP is required to be developed if required	Revise the plan to include an ESCP to: - Identify the activities that could cause soil erosion and, generate sediment or affect flooding - Program to review the adequacy of existing flood protection works; and ensure they comply with the relevant performance measures listed in Table 4; - Describes the location, function, and capacity of	Section 6.1.2 identification of section 6.1.3 updated for inspection of floo protection works
•	in Table 4; Describes measures to minimise soil erosion and the potential for the transport of sediment to downstream waters, and manage flood risk; Describes the location, function, and capacity of erosion and sediment control structures and flood management structures; and			structures and flood management structures; and	

Document Title: Water Management Plan
Prepared By: Kirstin Blaikie / Paul Ryall Print Date: 17/5/2021

Reviewed By: Dianne Munro Document Owner: Chris Quinn

17/5/2021

Version No: 2.8

Issue Date: 17/5/2021

See Condition E5

Page No:

Review Frequency:

3

136 of 153



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

Reviewed: Charissa Pillay on "November 2020"

	 Describes what measure would be implemented t maintain (and if necessal decommission) the structure over time; 	ry,			
1	(iv) Surface Water Managem	AND DESCRIPTION OF THE PARTY OF			
	Plan that includes: Detailed baseline data on surface flows and quality of watercourses				
i	and/or water bodies potentially impacted by the development; including: Stream and riparian vegetation health; - Channel stability (geomorphology); at Water supply for ord surface water users;	nd ner	Section 4.1 discusses dirty water and clean water management on the mine	Revise section to discuss stream and riparian vegetation health, channel stability and water supply for other users.	Covered in 4.15 Water supply with other users 8.25
	A detailed description of the surfa water management system;	Yes	Section 5 and section 6		
	Detailed plans, design objectives performance criteria for water	and		12.	
	management infrastructure, inclu - Any approved creek diversions or restors works associated wi development; - Water run-off divers and catch drains	ation th the	Section 6 and 6.2	-	

Document Title: Water Management Plan

Kirstin Blaikie / Paul Ryall Print Date: 17/5/2021 Version No: 2.8

Reviewed By: Dianne Munro Issue Date: 17/5/2021

Approved By: Chris Knight Review Frequency: See Condition E5 Page No: 137 of 153



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

Reviewed: Charissa Pillay on "November 2020"

impacts (or trends) associated with the development, for: - Downstream surface water flows and quality - Channel stability; - Downstream flooding impacts - Stream and riparian vegetation health; - Water supply for other water users; and - Post-mining water pollution from rehabilitated areas of the site; - A program to monitor and evaluate:	Partial	Section 6, 6.2	Demonstrate trigger levels for identifying and investigating any potentially adverse impacts (or trends) associated with the development, for: Water supply for other water users; and Post-mining water pollution from rehabilitated areas of the site; are included.	Section 6.2 Table 18 update for Trigger level Section 6.2.5 added section for water supply for other users.
	Partial	Section 5.2 provides details on a comprehensive monitoring program to		

Document Title: Water Management Plan Document Owner: Chris Quinn

Kirstin Blaikie /
Paul Ryall Print Date: 17/5/2021 Version No: 2.8

Reviewed By: Dianne Munro Issue Date: 17/5/2021

Approved By: Chris Knight Review Frequency: See Condition E5 Page No: 138 of 153



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

 Compliance with the 		manage and monitor surface water during	Update the plan to demonstrate	
relevance performance		active mining operations	how the program will monitor and	
measures listed in Table 4		55 45	evaluate:	
and the performance			Controlled and uncontrolled	
criteria in this plan			discharges and seepage/leachate	
 Controlled and 			from the site;	
uncontrolled discharges			Impacts on water supply for other	
and seepage/leachate			water users;	
from the site;			The effectives of surface water	This is covered in
 Impacts on water supply 			management system and the	section 6.1 and 6.2
for other water users;			measures in the Erosion and	preventative and
 Surface water inflows, 			Sediment Control Plan;	Corrective actions
outflows and storage				8.25 has detailed in
volumes, to inform the				compensatory water supply
Site Water Balance; and				water supply
 The effectives of surface 				
water management				
system and the measures				
in the Erosion and				
Sediment Control Plan;				
Reporting procedures for the results of				
the monitoring program, including		-	-	
notifying other water users of any	Yes			
elevated results; and				
A trigger action response plan to				
respond to any exceedances of the	1000			
performance measures of performance	Yes	(R)	and the same of th	
criteria, and repair, mitigate and/or				
offset any adverse surface water				
impacts of the development;				

Document Title: Water Management Plan Document Owner: Chris Quinn Kirstin Blaikie / Prepared By: Print Date: 17/5/2021 2.8 Version No: Paul Ryall

Review Frequency:

Chris Knight

Reviewed By: Dianne Munro Issue Date: 17/5/2021 Approved By:

139 of 153 See Condition E5 Page No:



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

Reviewed: Charissa Pillay on "November 2020"

Reviewed: Charissa Pillay on "November 20	020°	
(v) Ground Water Management		
Plan that includes:		
Detailed baseline data of groundwater		
levels, yield and quality for		
groundwater resources potentially		
impacted by the development,		
including groundwater supply for other		
water users;		
A detailed description of the		
groundwater management system;		
Groundwater performance criteria,		
including trigger levels for identifying		
and investigating any potentially		
adverse groundwater impacts		
associated with the development, on:		
- Regional and local		
aquifers (alluvial and		
hardrock);		
 Impacts on groundwater 		
supply for other water		
users; and		
- Groundwater supply for		
other water users such as		
licensed privately-owned		
groundwater bores;		
A program to monitor and evaluate:		
- Compliance with the		
relevant performance		
measures listed in Table 4		

Document Title: Water Management Plan

Kirstin Blaikie / Paul Ryall Print Date: 17/5/2021 Version No: 2.8

Reviewed By: Dianne Munro Issue Date: 17/5/2021

Approved By: Chris Knight Review Frequency: See Condition E5 Page No: 140 of 153



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020

Revie	ewed: Charissa Pillay on "November 2020"		
	and the performance		
	criteria in this plan;		
	 Water loss/seepage from 		
	water storages into the		
	groundwater system,		
	including from any final		
	void;		
	 Groundwater inflows, 		
	outflows and storage		
	volumes, to inform the		
	Site Water Balance		
	 The hydrogeological 		
	setting of any nearby		
	alluvial aquifers and the		
	likelihood of any indirect		
	impacts from the		
	development;		
	 The effectiveness of the 		
	groundwater		
	management system;		
•	Reporting procedures for the results of		
	the monitoring program, including		
	notifying other water users of any		
	elevated results		
•	A trigger action response plan to		
	respond to any exceedances of the		
	groundwater performance criteria, and		
	repair, mitigate and/or offset any		
	adverse groundwater impacts of the		
	development; and		

Document Title:	Water Managen	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	141 of 153



Rix's Creek SSD-6300-PA-24 Post Approval Review



Document: Water Management Plan Revision: Version 2.5 July 2020 Reviewed: Charissa Pillay on "November 2020"

A program to periodically validate the groundwater model for the development, including an independent review of the model every 3 years, and a comparison of monitoring results with modelled predictions; and (vi) A protocol to report on the measures, monitoring results and performance criteria identified above, in the Annual		
Review referred to in condition E9.		
General Comment	Action Required	Company Response
1)		
2)		
3)		
Other Agency Comments	Action Required	Company Response

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	142 of 153





Christopher Knight Environment Manager The Bloomfield Group Four Mile Creek Road Ashtonfield, NSW 2323

15/03/2021

Dear Mr Knight

Rix's Creek Coal Extension (SSD-6300) Water Management Plan

I refer to the Water Management Plan which was submitted in accordance with Condition B41c of Schedule 2 of the Condition of Consent for the Rix' Creek Coal Extension (SSD-6300-PA 24).

The Department has carefully reviewed the document and is satisfied that it generally meets the condition.

Accordingly, the Planning Secretary has approved the Water Management Plan (Revision 2.7, dated March 2021). Please ensure that the approved plan is placed on the project website at the earliest convenience.

If you wish to discuss the matter further, please contact Charissa Pillay on 0299955944.

Yours sincerely

Matthew Sprott Director

Resource Assessments (Coal & Quarries)

As nominee of the Planning Secretary

Department of Planning, Housing & Infrastructure



Christopher Knight Environmental Manager The Bloomfield Group Four Mile Creek Road Ashtonfield, NSW, 2323

20/03/2025

Rix's Creek North Open Cut – Water Management Plan

Dear Mr. Knight

Thank you for submitting the Water Management Plan in accordance with Condition 6, Schedule 5 of the consent for the Rix's Creek North Open Cut (MP08_0102-PA-22). I also acknowledge your response to the Department's review comments and request for additional information.

I note the Water Management Plan contains the information required by the conditions of approval.

Accordingly, as nominee of the Planning Secretary, I approve the revised Water Management Plan (Rev. 2.9, November 2024).

You are reminded that if there are any inconsistencies between the Plan and the conditions of approval, the conditions prevail.

Please ensure you make the document publicly available on the project website at the earliest convenience.

If you wish to discuss the matter further, please contact Charissa Pillay on 02 99955944.

Yours sincerely

Stephen O'Donoghue

Director

Resource Assessments

As nominee of the Planning Secretary

Appendix F Background Information

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	144 of 153



1. Groundwater

The hydrogeology of the Upper Hunter Valley is dominated by two aquifer groups; alluvial deposits of quaternary age and consolidated sedimentary rocks of Permian age (Coal Measures and interburden).

Neither the coal measures nor creek alluvium are listed as vulnerable aquifers under the Aquifer Risk Assessment Report (DLWC, 1998). However, they are covered, as appropriate, by the generic State Groundwater Policy (DLWC, 1997), Groundwater Quality Protection Policy (DLWC, 1998), the Groundwater Dependent Ecosystem Policy (DLWC, 2002) and the Water Sharing Plan for the Hunter Unregulated and Alluvial Water Sources (2009).

1.1. Conceptual Hydrogeological Setting

1.1.1. Alluvial Aquifer

The unconsolidated alluvium is associated with drainage lines and creeks and the regolith comprises clay bound and silt-bound sands and gravels. Within the project area only minor alluvium, associated with Rixs Creek, exists to the south of the mine lease, these deposits generally consist of low permeability clay underlain by marginally higher permeability clayey gravel and clayey sand. At Rixs Creek, alluvial aquifers are typically thin and poorly developed, while being more extensively developed in the north around Glennies Creek; and along the Hunter River to the south.

1.1.2. Permian Coal Measures Aquifer

The Permian Coal Measures consist of a variable sequence of aquitards (predominantly siltstone and sandstone) and low permeability aquifers (coal seams). The permeability of the coal seams is typically 1 to 2 orders of magnitude greater than that of the associated interburden and overburden units, with groundwater flow within the Coal Measures predominantly confined to the cleat fractures in the coal seams. This means the coal seams themselves form the main aquifer within the hard rock system.

Within the Coal Measures, the higher permeability coal seams are the main influence on the bulk horizontal hydraulic conductivity, while the lower permeability interburden sandstones, siltstones and shales influence the overall vertical hydraulic conductivity – meaning groundwater prefers to flow along the coal seam beds rather than moving vertically through the lower permeability siltstone/shale units.

Increased permeability can be associated with the crests and limbs of the major folds like the Camberwell anticline and Rixs Creek Syncline, and areas of localised bedding flexure. Such deformation may result in enhanced cleating within the coal seams or enhanced fracturing and jointing within adjacent strata. Although it is noted from mining to date at RCM, enhanced permeability and associated groundwater inflows have not been encountered in the operational areas.

The hydrogeological basement lithologies on site are comprised of low permeability siltstones of the basal Saltwater Creek Formation of the Whittingham Coal Measures, and the underlying Mulbring Siltstone of the Maitland Group.

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	D: 1 D 1			2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	145 of 153

Bloomfield GROUP

Water Management Plan Rix's Creek Mine

1.1.3. Regional Groundwater Flow

Regional groundwater flow within the Coal Measures is sustained by rainfall recharge to generally elevated areas of regolith and outcropping strata on the fringes of the basin structure. Downward recharge to deeper strata is aided in areas of enhanced jointing and fracturing, particularly dilated joints and bedding planes in the upper weathered horizons. Downwards recharge will typically be limited by reduced fracture connectivity with depth.

Mackie (2009) compiled a regional piezometric surface from reports submitted in support of mining approvals over the period 1993 to 2004. The map typically shows groundwater flow from areas of high ground towards the Hunter River and associated alluvium, and towards major tributary drainages such as Glennies Creek and Wollombi Brook. In the vicinity of Rixs Creek this flow is generally to the west in the vicinity of Deadman's Gully and south to southwest in the vicinity of Rixs Creek. The regional flow regimes are altered around major below water table mining operations where drawdown influences prevail.

It is noted that in areas where mining has not impacted upon the Coal Measures strata, the deep pore pressure regime is observed to be generally stable in time with seasonal movements being commonly less than one metre, even during periods of sustained drought – suggesting that the shallow groundwater and basement groundwater systems are hydraulically isolated from each other for the most part.

Groundwater discharge is typically to the regional drainage and overlying alluvial aquifers of the Hunter River and its tributaries with upwards leakage associated with the sub-cropping of Coal Measures in specific areas. In areas not influenced by mining operations, upwards hydraulic gradients are often identified, and reduced water quality is often associated with areas of leakage of more saline groundwater from the Coal Measures into the overlying alluvial system.

Groundwater levels within the Rix's Creek Syncline are dominated by the groundwater sinks presented by the current RCM open cut mining operation at West Pit and the neighbouring Camberwell Pit to the north, along with the Glencore Integra underground operations further to the northwest. This means that the basement groundwater levels are depressurised compared to original pre-mining conditions and are significantly deeper than the water levels observed with the alluvial aquifer system. Therefore, in this area, the basement groundwater system is not contributing baseflow to the alluvial aquifer and creek system.

1.1.4. Conceptual Hydrogeological Model

The conceptual hydrogeological model for Rix's Creek is relatively simple in that the basin-like structure of the Rix's Creek Syncline acts to isolate the Coal Measures from the broader regional hydrogeological regime, with little groundwater interaction through the bounding low permeability siltstones.

The basin-like structure as defined by the base of the Hebden Seam (and upper surface of the underlying siltstone basement rock of the Saltwater Creek Formation) is depicted on Figure 5 (below).

The limbs of the anticline have a relatively shallow dip on the eastern limb with the western limb dipping at a much steeper angle. The syncline axis also plunges from the north and south. The lowest point the Coal Measures in the synclinal basin is approximately -130mAHD.

Document Title:	Water Manager	ment Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	D: 1 D 1			2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	146 of 153



Although geologically more complicated on the local scale due to the splitting and merging of multiple minor seams, the aquifer system at Rix's Creek has been simplified and represented by a layer cake style system, with the layer geometry reflecting the synclinal basin structure. Within the layer cake, the major coal seams represent the main aquifers, with the interburden units acting as low permeability aquitards between the aquifers. Within the coal seam aquifers, preferential groundwater flow is along the bedding. Large scale groundwater flow vertically between bedded units is impeded by the low permeability interburden units.

1.1.5. Aquifer Recharge

Rainfall recharge and infiltration will occur on remnant regolith areas, as well as rehabilitated mine areas, and direct rainfall to open cut areas. A degree of enhanced recharge and infiltration will also occur from the Old North Pit water to storage and the deposition of tailings slurry in South Pit (although tailings seepage is anticipated to be a minor contributor to the overall water balance).

The lack of water level response observed at shallow monitoring bores in the creek alluvial system, located within the limit of Coal Measures outcrop, demonstrates the disconnection of the shallow regolith and alluvial aquifers from the deeper groundwater regime. It also shows that the shallow aquifers in these locations are locally reliant on direct rainfall recharge, and that this has not been diminished by the ongoing mining operations.

1.1.6. Mine Site Catchment Hydrology

Run-off from undisturbed areas is directed away from mining operations through diversion banks, which direct run-off into natural watercourses or into a number of clean water dams. Clean water dams overflow into the natural drainage system.

Within the RCS project area Rixs Creek is a losing (influent) stream, and within the RCN project area Reedy Creek, Station Creek and Glennies Creek are losing streams. The elevation of the bottom of the Creek is above groundwater level and therefore the creek does not receive a base flow from the basement aquifer system – that is, there is no direct hydraulic connection between the alluvial system and the Permian Coal Measures aquifer. This is an important concept for RCM, as it limits the potential for basement dewatering operations to impact upon creek alluvial groundwater levels.

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	147 of 153



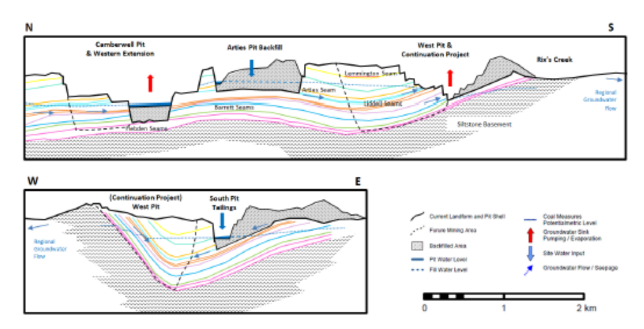


Figure 5: Conceptual Hydrogeological Model of the Rix's Creek Mine Area

1.2. Numerical Groundwater Model

The current version of the numerical groundwater model (2017) is an update to the previous version of the model adopted initially for the RCS operations, and then utilised for impact assessment for the Rix's Creek Continuation Project (the expansion of West Pit). Since the Bloomfield Group acquired the open cut operations formerly associated with the Integra mining operations, there was a need to integrate these pits further into the latest version of the groundwater model – for calibration and prediction purposes.

In terms of upgrades to the model for calibration, the following is noted:

- Extended the calibration period to September 2017, including the addition of all available new observation data and four new observation bores;
- Mining sequences during the intervening period (June 2014 to September 2017) for RCN and RCS mining areas was updated based on actual mining progression; and
- Further work was undertaken to improve calibration through variation of aquifer parameters. Some limited improvement to the calibration was achieved; however, the fit to the observed data is still good.

For the Prediction stage, the following adaptions are noted:

Modification of the mining sequence predictive model to start in October 2017;

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	D: 1 D 1			2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	148 of 153



- It is noted that there were significant developments in mining since the 2014 iteration:
 - Arties Pit and South Pit are no longer present in the prediction period, as mining is completed. Aquifer parameters representing infill were added to the prediction model to represent Arties Pit and South Pit.
 - West Pit mining has been modified in the model according to updated plans provided by Bloomfield.
 - Camberwell Pit and Falbrook Pit mining is implemented in the model according to plans provided by Bloomfield.
 - Third party mining activity was updated with the latest publicly available information including changes to Ashton Underground, Integra Underground, and Glendell Open Cut. Ashton SEOC was removed from the model as no future mining plans were found.

For the Recovery model stage, the following changes are noted:

- The recovery model was updated to reflect the newly provided final landform surface across the Mine area. Four remnant pit voids (and associated backfill) are now simulated in the recovery model the West Pit and Arties Pit voids which were present in the original recovery model, a void in the Western Extension, and one at the Integra Underground Portal. Evapotranspiration and recharge were updated to simulate pit lakes at these voids
- The salt mass balance for the West Pit void was upgraded with groundwater fluxes from the updated model runs

For the Calibration, Prediction and Recovery models, null cases (without RCM) models were developed to evaluate cumulative mining impacts (i.e. third parties only, versus all operators).

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	149 of 153



Appendix G - Alluvial Groundwater Trigger Levels

Document Title:	Water Management Plan			Document Owner:	Chris Quinn
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	150 of 153



Reviewed By:

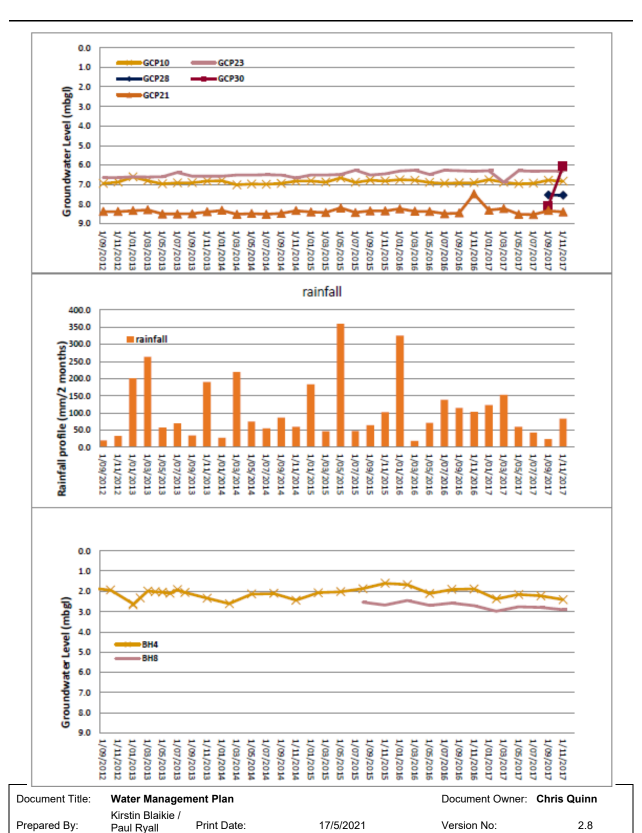
Approved By:

Dianne Munro

Review Frequency:

Chris Knight

Water Management Plan Rix's Creek Mine



Issue Date:

Page No:

See Condition E5

17/5/2021

151 of 153



Alluvial Aquifer - hydrogeological interpretation of data

The bore hydrographs presented in the charts above are representing the bores installed and screened in the shallow alluvial aquifer within the project area, specifically:

- Rix's Creek North area GCP10, GCP21, GCP23, GCP28 and GCP30
- Rix's Creek South area BH4 and BH8

The historical rainfall chart has also been presented on the same bi-monthly scale to allow analysis and correlation between rainfall (and associated runoff and streamflow events) and the alluvial aquifer water level trends. Based on a dataset from 2010 to the end of 2017, we can observe the following:

- In both the northern and southern areas, the overall trend of the water levels in the alluvial aquifer
 has been stable that is, there has not been a long-term declining trend that could be correlated
 to basement dewatering influences (see hydrographs below which show alluvial monitoring bores
 maintaining steady water levels over time; while the other hydrographs, from bores screened in
 various basement units, show a high range of fluctuation due to dewatering (and recovery)
 influences.
- In both the northern and southern areas, we can observe a correlation between short term water level rises (and a subsequent recession back to baseline levels) and major rainfall (and streamflow) events in the monitoring areas. This includes notable events in early 2013, and early to mid-2015 in particular. The last two years have been more moderate in terms of rainfall events, and the hydrographs have been more stable also.

Document Title:	Water Manager	nent Plan	Document Owner:	Chris Quinn	
Prepared By:	Kirstin Blaikie / Paul Ryall	Print Date:	17/5/2021	Version No:	2.8
Reviewed By:	Dianne Munro			Issue Date:	17/5/2021
Approved By:	Chris Knight	Review Frequency:	See Condition E5	Page No:	152 of 153



