

S2-FGJV-ENV-PLN-0011

SNOWY 2.0 MAIN WORKS – SURFACE WATER MANAGEMENT PLAN

Approval Record			
Document preparation, review and approval		Name in print	Signature
Prepared by	Environment Consultant	S. Mitchell	
Reviewed by	Technical Specialist	R. van Dam	
Verified by	Environmental Manager	L. Coetzee	
Approved by	Project Director	A. Betti	

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ABBREVIATIONS AND DEFINITIONS

Acronym	Definition
AEP	Annual exceedance probability
AFL	Agreement for Lease
Blue Book	<i>Managing Urban Stormwater: Soils and Construction</i> . Landcom, (4th Edition) March 2004
BoM	Bureau of Meteorology
CoA	<i>Infrastructure Conditions of Approval (SSI 9687)</i>
Construction envelope	The maximum extent within which the disturbance area corridor can move to allow the final siting of infrastructure through the detailed design process
CSSI	Critical State significant infrastructure
DAWE	Commonwealth Department of Agriculture, Water and the Environment
Disturbance footprint	The disturbance footprint as described in the PIR-RTS is the indicative corridor inside the larger construction envelope, where construction works required to build Snowy 2.0 can be carried out.
DOI	NSW Department of Industry
DPIE	NSW Department of Planning, Industry and Environment (formerly DPE)
EIS	Environmental Impact Statement
EMS	Environmental Management Strategy
EP&A Act	<i>Environmental Planning and Assessment Act 1979</i>
EP&A Regulation	<i>Environmental Planning and Assessment Regulation 2000</i>
EPA	NSW Environment Protection Authority
EPL	Environmental Protection Licence
ESCP	Erosion and Sediment Control Plan
Exploratory Works	The development of an exploratory tunnel and associated infrastructure described in the Environmental Impact Statement for the Snowy 2.0 Exploratory Works (CSSI 9208) dated July 2018, and modified by the: <ul style="list-style-type: none"> • Submissions Report dated October 2018; • Modification Report dated 6 June 2019 and associated Submissions Report dated 2 September 2019; and • Modification Report dated 17 October 2019 and associated Submissions Report dated 10 January 2020
Future Generation	Future Generation Joint Venture
Future Generation-PMS	Project Management System
GDE	Groundwater Dependent Ecosystem
GMP	Groundwater Management Plan
Incident	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
KNP	Kosciusko National Park
LFB	Lachlan Fold Belt
Lobs Hole site	The development in the vicinity of Lobs Hole, including the GFO1 emplacement area; construction facilities (Main Yard), including workers' accommodation camp and temporary spoil emplacement areas; Main Access Tunnel and Emergency Cable and Ventilation

Acronym	Definition
	Tunnel portals; and ancillary infrastructure including access roads, substation, cableyard and utilities
LPF	Long Plain Fault
Main Works	<p>The development of an underground power station and associated infrastructure described in the Environmental Impact Statement for the Snowy 2.0 Main Works (CSSI 9687) dated September 2019, and modified by the:</p> <ul style="list-style-type: none"> • Preferred Infrastructure Report and Response to Submissions – Snowy 2.0 Main Works, dated February 2020; and • Additional information provided to the Department by EMM on 24 March 2020 and 7 April 2020
Marica site	The development in the vicinity of Marica, including the headrace surge shaft; ventilation shaft; construction facility workers' camp; and ancillary infrastructure including access roads and utilities.
Material harm	<p>Is unauthorised harm that:</p> <ul style="list-style-type: none"> • involves actual or potential harm to the health or safety of human beings or to the environment that is not trivial; or • results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000, (such loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment)
NPWS	National Park and Wildlife Services
NSW DPI	The NSW Department of Primary Industries within Regional NSW
Plateau site	The development in the vicinity of the Plateau, including the instream barrier in Tantangara Creek and ancillary infrastructure including access roads and utilities.
Plateau area	The plateau area; located to the east of the Snowy Mountains Highway and spanning the area between the highway and Tantangara Reservoir, is typical of elevated alpine environments, dominated by low energy streams, gentle rolling hills and mostly flat floodplains. The plateau area includes the Plateau and Tantangara work site.
PMF	Probable Maximum Flood
POEO Act	<i>Protection of the Environment Operations Act 1997</i>
POEO Regulation	<i>Protection of the Environment (General) Regulation 2009</i>
Process water	Water produced by and used by construction activities.
Project	Exploratory Works and Main Works
Project area	<p>The project area is the broader region within which Snowy 2.0 will be built and operated, and the extent within which direct impacts from Snowy 2.0 Main Works are anticipated.</p> <p>The project area does not represent a footprint for the construction works, but rather indicates an area that was investigated during environmental assessments.</p>
Ravine area	The ravine area; located mostly to the west of the Snowy Mountains Highway, is characterised by deep gorges and steep sloping ridges, the product of incision from river flow, historic glaciation and structural movement. The ravine area includes the Talbingo, Lobs Hole and Marica work sites.
REMM	Revised Environmental Management Measures
Submissions Report or RTS	<i>Response to Submissions Main Works for Snowy 2.0</i>
SHC Act	Snowy Hydro Corporatisation Act 1997
SHL (or Snowy Hydro)	Snowy Hydro Limited
SWMP	Surface Water Management Plan (This plan)

Acronym	Definition
Talbingo Reservoir site	The development in and around the Talbingo Reservoir, including the Ravine Bay emplacement area; development at Middle Bay, including the water intake and associated structures, barge launch ramp, and construction facilities; and ancillary infrastructure, including access roads and utilities.
Tantangara Reservoir site	The development in and around the Tantangara Reservoir, including the Tantangara emplacement area; water intake and associated infrastructure; barge launch infrastructure; construction and laydown facilities, including workers' camp; fish screens; and ancillary infrastructure, including access roads and utilities.
WAL	Water Access Licence
Water Group	DPIE Water
Wastewater	Domestic sewer water stream (i.e. from showers, kitchens, laundries and toilets)
WM Act	<i>Water Management Act 2000</i>
WMP	Water Management Plan
WM Regulation	<i>Water Management (General) Regulation 2011</i>
WQO	Water Quality Objective
WTP	Water Treatment Plan

1. INTRODUCTION

1.1. Project Description

1.1.1. Overview

Snowy Hydro Limited (Snowy Hydro) is constructing a pumped hydro-electric expansion of the Snowy Mountains Hydro-electric Scheme (Snowy Scheme), called Snowy 2.0. Snowy 2.0 will be built by the delivery of two project: Exploratory Works (which has commenced) and Snowy 2.0 Main Works.

Snowy 2.0 is a pumped hydro-electric project that will link the existing Tantangara and Talbingo reservoirs through a series of new underground tunnels and a hydro-electric power station. Most of the project's facilities will be built underground, with approximately 27 kilometres of concrete-lined tunnels constructed to link the two reservoirs and a further 20 kilometres of tunnels required to support the facility. Intake and outlet structures will be built at both Tantangara and Talbingo Reservoirs.

Snowy 2.0 will increase the generation capacity of the Snowy Scheme by an additional 2,000 MW, and at full capacity will provide approximately 350,000 MWh of large-scale energy storage to the National Electricity Market (NEM). This will be enough to ensure the stability and reliability of the NEM, even during prolonged periods of adverse weather conditions.

Salini Impregilo, Clough and Lane have formed the Future Generation Joint Venture (Future Generation) and have been engaged to deliver both Stage 2 of Exploratory Works and Snowy 2.0 Main Works.

1.1.2. Construction Activities and Program

The Snowy 2.0 Main Works Project includes, but is not limited to, construction of the following:

- pre-construction preparatory activities including dilapidation studies, survey, investigations, access etc;
- exploratory works including:
 - an exploratory tunnel to the site of the underground power station;
 - horizontal and test drilling;
 - a portal construction pad;
 - an accommodation camp;
 - barge access infrastructure;
- an underground pumped hydro-electric power station complex;
- water intake structures at Tantangara and Talbingo reservoirs;
- power waterway tunnels, chambers and shafts;
- access tunnels;
- new and upgraded roads to allow ongoing access and maintenance;
- power, water and communication infrastructure, including:
 - a cable yard to facilitate connection between the NEM electricity transmission network and Snowy 2.0;
 - permanent auxiliary power connection;
 - permanent communication cables;

- permanent water supply to the underground power station; and
- post-construction revegetation and rehabilitation.

The Snowy 2.0 construction program is summarised in Figure 1-1.

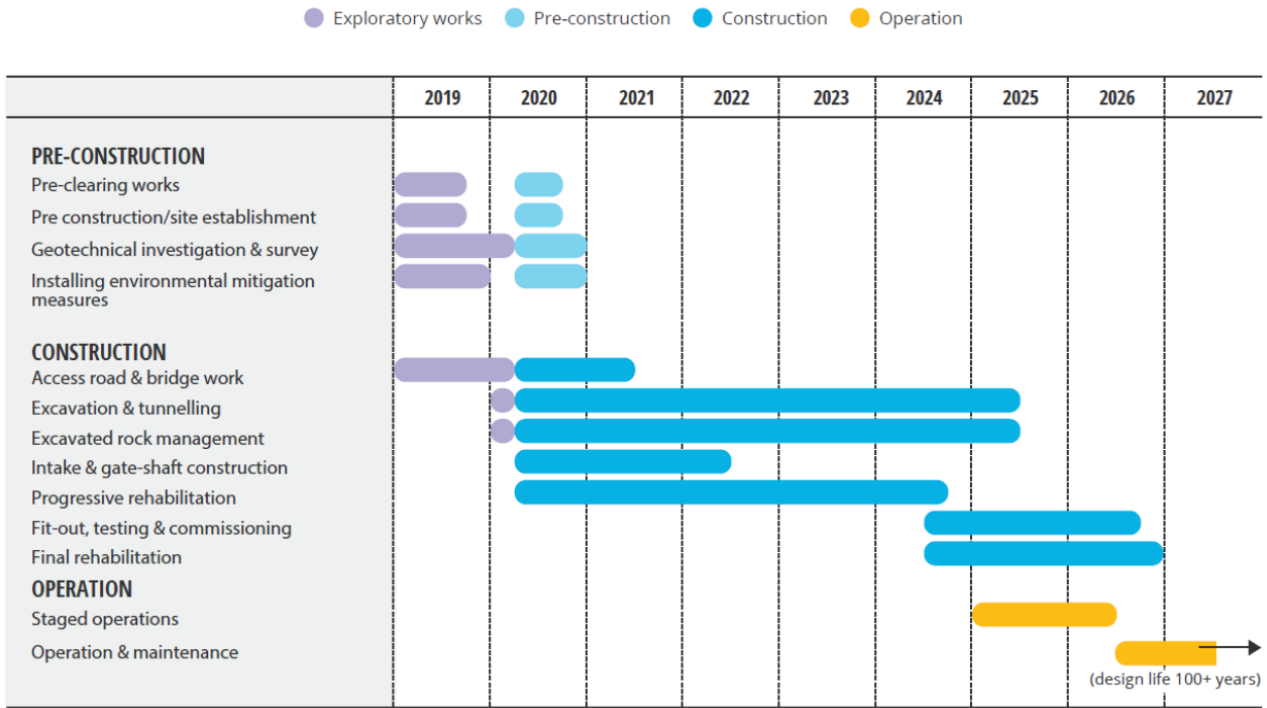


Figure 1-1 Timing of Snowy 2.0

The Snowy 2.0 Main Works Project includes numerous work sites as shown in Figure 1-2.

These work sites include:

- Lobs Hole Ravine Road;
- Lobs Hole;
- Marica;
- Plateau;
- Rock Forest;
- Talbingo; and
- Tantangara.

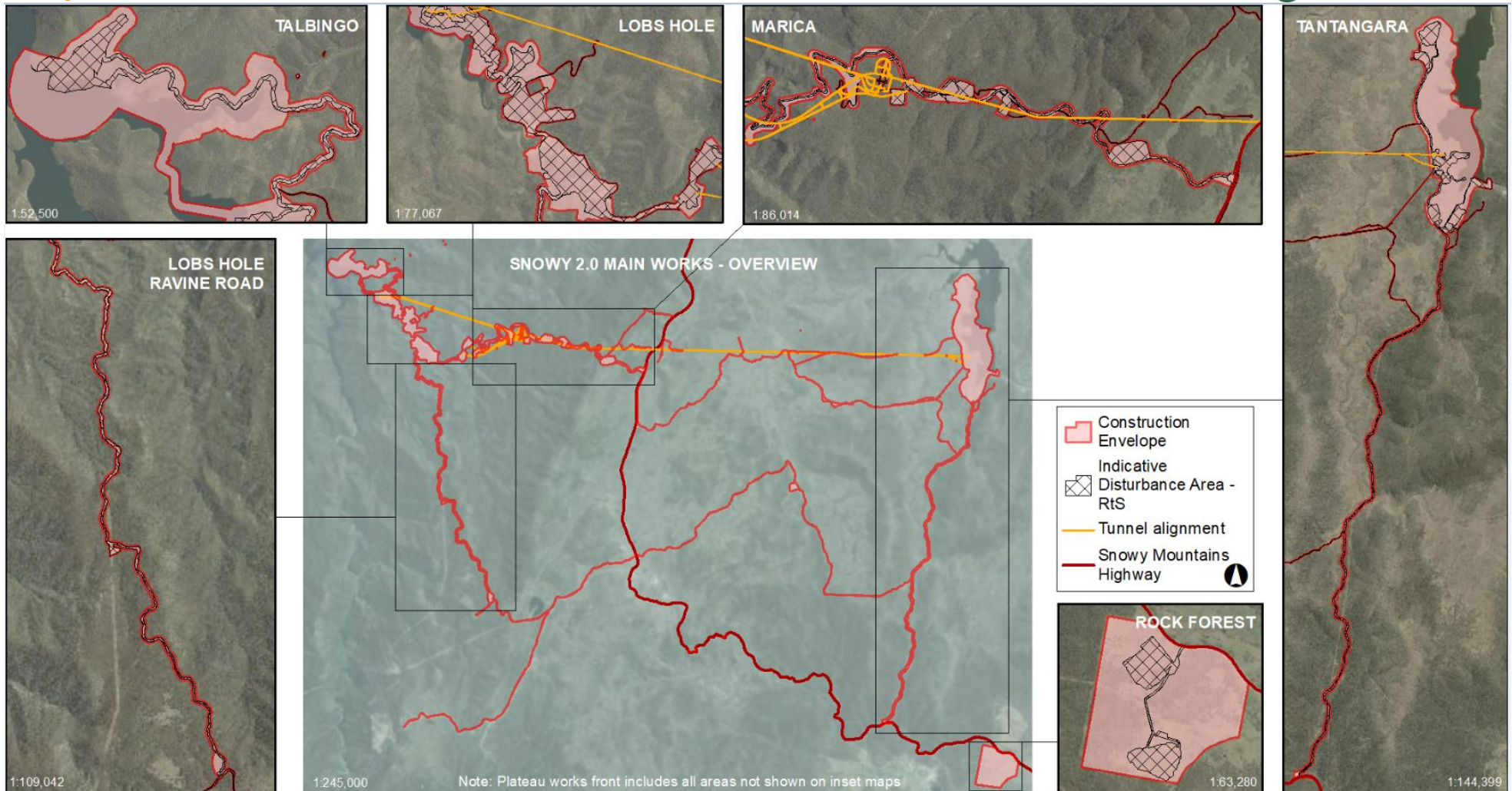


Figure 1-2: Snowy 2.0 Main Works work sites

1.2. Project Approval

On 7 March 2018 the NSW Minister for Planning declared Snowy 2.0 to be State significant infrastructure (SSI) and critical State significant infrastructure (CSSI) under the Environmental Planning and Assessment Act 1979 (EP&A Act) on the basis that it is critical to the State for environmental, economic or social reasons

An environmental impact statement for the first stage of Snowy 2.0, the *Environmental Impact Statement Exploratory Works for Snowy 2.0* (Exploratory Work EIS) was submitted to the then Department of Planning and Environment in July 2018 and publicly exhibited between 23 July 2018 and 20 August 2018. Approval for the first stage of Snowy 2.0 was granted for Exploratory Works by the Minister for Planning on 7 February 2019. In accordance with section 5.25 of the EP&A Act, the infrastructure approval for the Exploratory Works was modified on 2 December 2019 and on 27 March 2020.

An environmental impact statement for the second stage of Snowy 2.0, the *Snowy 2.0 Main Works Environmental Impact Statement* (Main Work EIS) was submitted to Department of Planning, Industry and Environment (DPIE) in September 2019 and was publicly exhibited between 26 September 2019 and 7 November 2019. A total of 222 submissions were received during the public exhibition period, including 10 from government agencies, 30 from special interest groups and 182 from the general public. In February 2020, the response to submissions (RTS or Submissions Report) was issued to DPIE to address the public and agency submissions (*Snowy 2.0 Main Works - Preferred Infrastructure Report and Response to Submissions, February 2020*).

Following consideration of the Main Works EIS and RTS, approval was granted by the Minister for Planning and Public Spaces on 20 May 2020, through issue of Infrastructure Approval SSI 9687.

Further to the Infrastructure Approval, the Main Works RTS include revised environmental management measures (REMMs) within Appendix C which will also be implemented for the Project.

In addition to the State approval, a referral (EPBC 2018/8322) was prepared and lodged with the Commonwealth Department of Energy and Environment (DoEE – now Department of Agriculture, Water and the Environment, DAWE) under the *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act). The Commonwealth Minister's delegate determined on 5 December 2018 that Snowy 2.0 Main Works is a "controlled action" under the EPBC Act. The EPBC Act referral decision determined that the project will be assessed by accredited assessment under Part 5, Division 5.2 of the NSW *Environmental Planning and Assessment Act 1979*.

1.3. Disturbance Area

A key refinement following public exhibition of the Main Works EIS was a change to and clarification of disturbance area terminology. The revised disturbance area terminology as per the SSI-9687 Instrument, Main Works RTS and this Plan is outlined in Table 1-1, with an example shown at Lobs Hole Ravine Road in Figure 1-3.

Table 1-1: Disturbance area terminology

Term	Definition	Reasoning
Project area	The project area is the broader region within which Snowy 2.0 will be built and operated, and the extent within which direct impacts from Snowy 2.0 Main Works are anticipated.	The project area does not represent a footprint for the construction works, but rather indicates an area that was investigated during environmental assessments.
Construction envelope	The envelope within which the disturbance area of the development may be located.	As detailed design continues, final siting of the infrastructure (i.e. the disturbance area) can move within the assessed construction envelope subject to recommended environmental management measures and provided it does not exceed the limits defined by the construction envelope.
Disturbance area	The area within the construction envelope where development may be carried out; the precise location of the disturbance area will be fixed within the construction envelope following final design.	



Figure 1-3: Disturbance area and construction envelope

1.4. Works within the Construction Envelope

Where project works are required to occur in locations outside of the disturbance boundary, Future Generation will review the proposed area of clearing against the limits included within condition 5 of schedule 2. The review will be undertaken to ensure that the maximum disturbance area and maximum native vegetation clearing remains within the total areas nominated within the condition. These area limits are included within Table 1-2.

All vegetation clearing that occurs on the project will be monitored regularly to record the extent of clearing which has occurred, and to ensure that the clearing limits are not exceeded.

Table 1-2: Maximum disturbance area and native vegetation clearing

Matter	Exploratory Works	Main Works	Total
Maximum Disturbance Area	126 ha	504 ha	630 ha
Maximum Native Vegetation Clearing	107 ha	425 ha	532 ha

1.5. Environmental Management System

The overall environmental management system for the Project is described in the Environmental Management Strategy (EMS). The EMS forms part of the Project Management System (Future Generation-PMS) and will include any requirements specified in the contract documents, where appropriate. All Future Generation-PMS procedures will support, interface or directly relate to the development and execution of the Plan.

The management plans and post-approval documents for the project include those listed within Figure 1-4.

This Surface Water Management Plan (SWMP or Plan) (S2-FGJV-ENV-PLN-0011) is an appendix to the Water Management Plan (WMP) (S2-FGJV-ENV-PLN-0010) which has been prepared for the Snowy 2.0 Main Works project, and supersedes the existing Stage 1 and Stage 2 Exploratory Works Water Management Plan. It does not address the operational phase of the project.

This Plan forms part of Future Generation's environmental management framework.

An overview of the WMP relative to the elements of water management is shown in Figure 1-5

This Plan aims to transfer the relevant requirements of the Approval documents into a management plan which can be practically applied on the Project site.

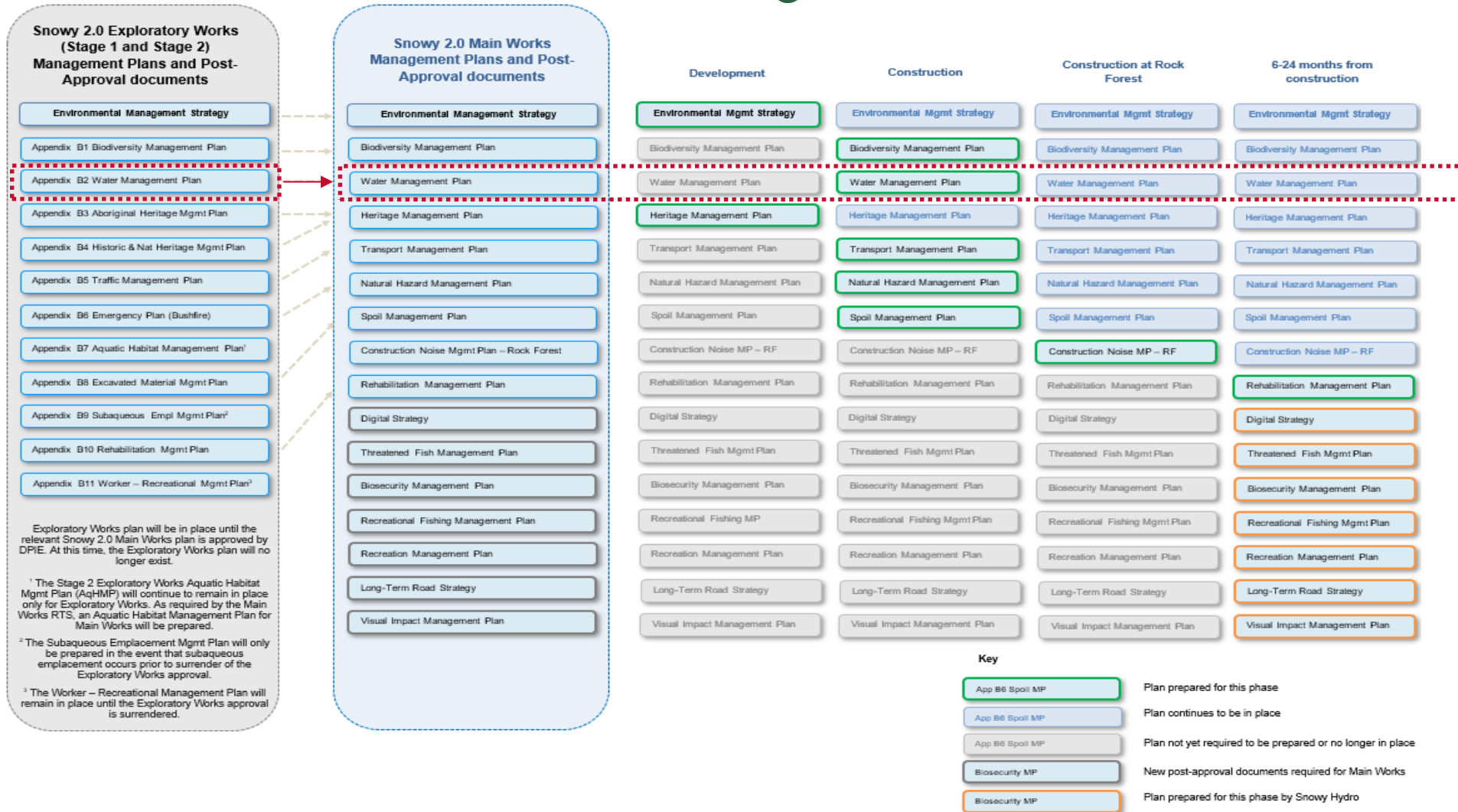


Figure 1-4: Management plans and post-approval documents with the WMP indicated

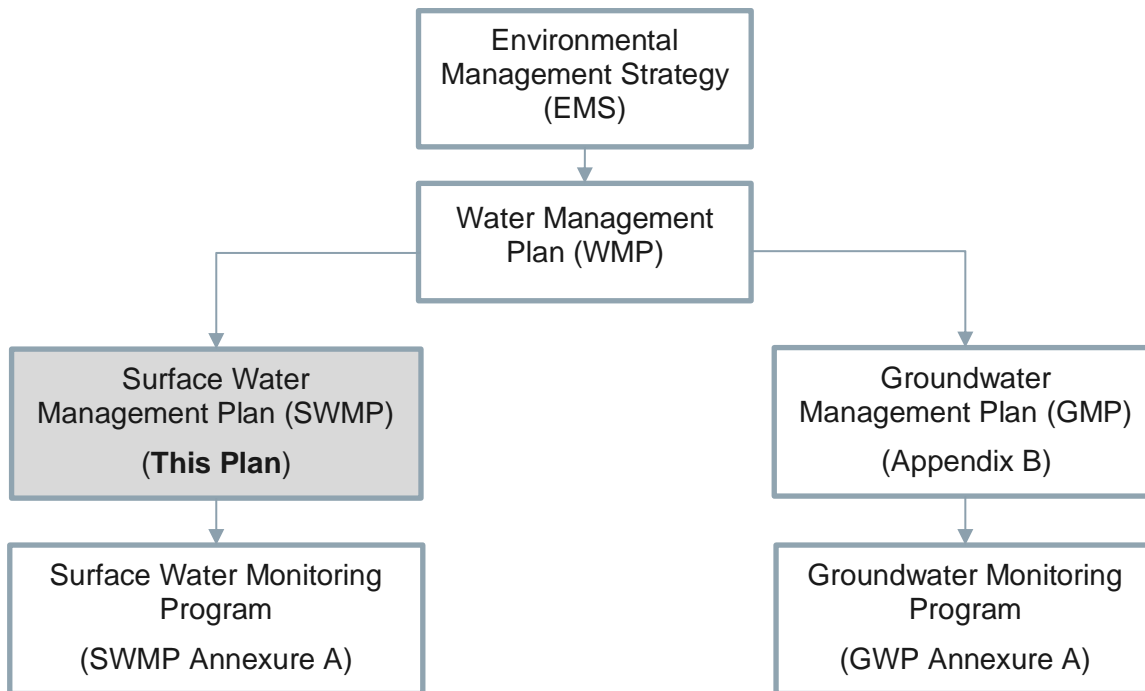


Figure 1-5: Water Management Plan Structure

1.6. Purpose and objective of this plan

This plan has been prepared to address the construction environment management requirements detailed in the:

- the Infrastructure Approval (SSI 9687) (Approval) issued for Snowy 2.0 Main Works on 21 May 2020;
- the *Main Works Snowy 2.0 - Environmental Impact Statement*;
- the revised environmental management measures (REMMs) within the Main Works RTS;
- the Infrastructure Approval (SSI 9208) issued for Snowy 2.0 Exploratory Works on 7 February 2019 and modified on 2 December 2019 and 27 March 2020;
- the *Exploratory Works for Snowy 2.0 - Environmental Impact Statement*;
- the *Exploratory Works for Snowy 2.0 – Modification 1 Assessment Report*;
- the *Exploratory Works for Snowy 2.0 – Modification 2 Assessment Report*;
- the REMMs within the Exploratory Works RTS, Exploratory Works Modification 1 RTS, and Exploratory Works Modification 2 RTS; and
- the environmental protection licence (EPL) 21266.

The objectives of the SWMP are to ensure that impacts on surface water quality are minimised and within the scope permitted by the CoA. To achieve this objective, Snowy Hydro and Future Generation will implement:

- appropriate measures to address relevant conditions of approval and REMMs listed within the Submissions Report, as detailed within Section 2 of this Plan;

- appropriate measures during construction to avoid or minimise potential impacts to surface water quality within the rivers and creeks across the Project;
- a surface water quality monitoring program to assess the effectiveness of the surface water management controls and impacts on the receiving environment;
- construction work activities in a manner to minimise flood impacts and risks; and
- corrective actions and contingency measures during construction when triggered.

1.7. Staging

This Plan contains management measures relevant to surface water, for the following sites:

- Lobs Hole;
- Marica;
- Plateau;
- Rock Forest;
- Talbingo; and
- Tantangara.

Some distinct work activities require greater detail prior to commencement. Consequently, this Plan will be updated, in consultation with relevant government agencies, and submitted to DPIE prior to the commencement of specific activities as detailed in Table 1-3.

Table 1-3: Activities that require update to this SWMP

Activities	Timing
Dredging, channel extraction or underwater blasting	This SWMP will be updated for approval prior to dredging, channel extraction or underwater blasting.
Permanent in-reservoir emplacement areas	This SWMP will be updated prior to in-reservoir emplacement.
Construction works in the third year for the purposes of determining need/location streamflow monitoring sites	This SWMP will be updated in the third year of construction to determine the need for surface water flow monitoring sites and if necessary, suitable locations to monitor potential streamflow impacts (based on additional groundwater monitoring data / revised drawdown predictions).
Operation of Snowy 2.0 Project, including dewatering of the tailrace tunnel during operations.	Operation will be addressed through a separate Snowy Hydro framework or document.

1.8. Plan Preparation

In accordance with the requirements of schedule 3 condition 31 of the Infrastructure Approval this Plan has been prepared by a suitably qualified and experienced person, Dr Rick Van Dam.

1.9. Consultation

In accordance with schedule 3, condition 31 of the Infrastructure Approval and revised environmental management measure (REMM) WM01, the WMP (which includes this SWMP) is to be prepared in consultation with;

- NSW Environment Protection Agency (EPA);
- National Parks and Wildlife Services (NPWS);
- Department of Planning, Industry and Environment – Water Group (Water Group);

- Natural Resources Access Regulator (NRAR); and
- NSW Department of Primary Industries (NSW DPI)

In accordance with condition 18 of the Commonwealth approval, the WMP (including this SWMP) is also to be prepared in consultation with the DAWE.

On 15 June 2020, the plan was issued to stakeholder agencies for review and comment. Comments from consultation have been incorporated into this plan where appropriate. Response to the comments have been provided back to the stakeholder agencies. Consultation is summarised in Table 1-4.

An agency briefing for the WMP was held on 30 April 2020 and 7 May 2020 with EPA, NPWS, Water Group, BCD and NSW DPI.

Table 1-4: Consultation undertaken for this plan

Date	Consultation	Outcomes
30/04/2020	EPA, NPWS, DPI Fisheries, BCD, Water Group	Agency briefing (online PowerPoint) providing overview of document structure and surface water management approach.
07/05/2020	EPA, NPWS, BCD, DoI Water	Agency briefing (online PowerPoint) providing overview of the development of the surface water monitoring program and groundwater monitoring program.
15/06/2020	NPWS, EPA, Water Group, NRAR, NSW DPI	WMP (revision C) issued to stakeholders for review and comment
26/06/2020	DAWE	WMP (revision D) issued to DAWE for review and comment
08/07/2020	DAWE	Agency briefing (online PowerPoint) providing overview of document structure and water management approach.
24/08/2020	DAWE	Further rationale for adjustment to surface water monitoring locations, details of bushfire impacts on water quality and general clarifications.
09/09/2020	EPA	Amendment to surface water monitoring program, specifically in relation to discharge outlet verification monitoring.

A separate document is proposed to be provided to DPIE and DAWE which details the consultation process, along with Future Generation responses to stakeholder comments and how feedback has been implemented during the action.

1.9.1. Ongoing Consultation

Future Generation will consult with stakeholders identified in schedule 3, condition 31 of the Infrastructure Approval for updates to this SWMP (Section 1.7).

Where additional monitoring infrastructure is proposed outside the construction envelope. Future Generation will review environmental constraints and consult with relevant stakeholders (i.e. NPWS for monitoring infrastructure within the KNP).

2. ENVIRONMENTAL REQUIREMENTS

2.1. Legislation

Legislation relevant to water management includes:

- *Environmental Planning and Assessment Act 1979* (EP&A Act);
- *Environmental Planning and Assessment Regulation 2000* (EP&A Regulation);
- *Protection of the Environment Operations Act 1997* (POEO Act);
- *Protection of the Environment (General) Regulation 2009* (POEO General Regulation);
- *Water Management Act 2000* (WM Act);
- *Water Management Amendment Act 2014* (WMA Act);
- *Water Management (General) Regulation 2018* (WM General Regulation);
- *Fisheries Management Act 1994*; and
- *Snowy Hydro Corporatisation Act 1997* (SHC Act).

Relevant provisions of the above legislation are explained in the register of legal and other requirements included in Appendix A1 of the EMS.

2.2. Conditions of Approval

Table 2-1: details the CoA that are relevant to surface water management and demonstrates where these conditions are addressed. For a detailed list of CoA relevant to water, refer to Section 2.2 of the Water Management Plan.

Table 2-1: Conditions of approval relevant to surface water

CoA	Requirement	Where addressed
28	Water Supply The Proponent must ensure it has sufficient water for each stage of the development; and if necessary, adjust the scale of development on site to match its available water supply. <i>Note: Under the Water Management Act 2000, the Proponent must obtain the necessary water licences for the development.</i>	WMP – Section 2.5.3 SWMP – Section 2.5.3 GMP – Section 2.5.3
29	Water Pollution Unless an environment protection licence authorises otherwise, the Proponent must comply with Section 120 of the POEO Act. <i>Note: Section 120 of the POEO Act makes it an offence to pollute any waters</i>	SWMP - Table 5-3: SW02, SW22, SW30 GMP – Table 5-1: GW03
30	Water Mitigation Requirements The Proponent must:	
	(a) maximise the recycling and reuse of water on site;	WMP – Section 4.2 SWMP – Section 5.1, Section 5.3.1, Table 5-3: SW14
	(b) maximise the diversion of clean water runoff around the disturbance areas;	SWMP – Section 5.1, Table 5-3: SW04, SW06
	(c) minimise the flow rates and velocities of any clean water runoff diversions to adjoining watercourses;	SWMP – Section 5.1, Table 5-3: SW08

CoA	Requirement	Where addressed
	(d) minimise the flooding impacts of the development;	SWMP – Section 5.2, Table 5-3: SW18, SW19 Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090) Spoil Management Plan (S2-FGJV-ENV-PLN-0019)
	(f) minimise erosion and the generation and dispersion of sediment using suitable controls in accordance with the relevant requirements in the <i>Managing Urban Stormwater: Soils and Construction</i> guidance series;	SWMP – Section 5.1, Table 5-3: SW03
	(g) design all instream works, particularly the inlet and outlet works, to minimise scour and erosion;	SWMP - Section 5.7, Table 5-3: SW58, SW59
	(h) unless permitted by this approval, avoid carrying out of any development within 40 metres of any watercourse;	SWMP – Section 5.7, Table 5-3: SW51
	(i) carry out all instream works or development within 40 metres of any watercourse generally in accordance with the requirements in the <i>Guidelines for Controlled Activities on Waterfront Land</i> ;	SWMP – Section 5.7, Table 5-3: SW51, SW52
	(j) treat all wastewater and surplus process water prior to discharging it at the approved discharge points at the Talbingo Reservoir or Tantangara Reservoir;	SWMP – Section 5.3, Table 5-3: SW22, SW30 and Annexure F
	(k) reduce the number of diffuser points for low velocity discharges to the Talbingo Reservoir or Tantangara Reservoir;	SWMP – Section 5.3.4, Table 5-3: SW27, SW35 and Annexure F
	(l) not discharge any surplus process water to the stormwater basins on site;	SWMP – Section 5.3, Table 5-3: SW28
	(m) minimise the surface water quality impacts associated with the development, including: <ul style="list-style-type: none"> the development carried out in the vicinity of waterways, particularly in the Talbingo Reservoir, Tantangara Reservoir and Yarrangobilly River; all instream works, including dredging, channel excavations, underwater blasting, barge infrastructure, fish barriers and screens, culverts and bridges, and service crossings; the temporary and permanent spoil emplacement areas; development at the Marica, Plateau and Rock Forest sites; road works; the operation of the power station and associated infrastructure, including the operation of the inlets and outlet to minimise sediment disturbance risks and the dewatering of the trailrace tunnel 	SWMP – Section 5, Table 5-3 (All measures) Note this SWMP will be updated prior to major sub-surface water works in Talbingo Reservoir and Tantangara Reservoir (including dredging / channel extraction / underwater blasting) for construction of intake structures, and prior to in-reservoir emplacement. A separate document or framework will be prepared prior to operations.
	(n) minimise the risk of spills or leaks on site, and clean up any spills or leaks as quickly as possible;	SWMP – Section 5.4, Table 5-3: SW36, SW37, SW39, SW41, Annexure C (Spill Response Procedure)
	(p) store chemicals and hydrocarbon products in bunded areas in accordance with the relevant Australian Standards.	SWMP - Section 5.4, Table 5-3: SW41, Annexure C (Spill Response Procedure)
31	Water Management Plan	WMP

CoA	Requirement	Where addressed
	Prior to the commencement of construction, the Proponent must prepare a Water Management Plan for the development to the satisfaction of the Planning Secretary. This plan must:	
	(c) include a Surface Water Management Plan, containing detailed plans for the Talbingo Reservoir, Lobs Hole, Marica, Plateau, Tantangara Reservoir, and Rock Forest sites with:	This Plan
	<ul style="list-style-type: none"> detailed baseline data on surface water flows and quality in the watercourses that could be affected by the development, and a program to augment this baseline data over time; 	SWMP – Annexure A Attachment B
	<ul style="list-style-type: none"> detailed criteria for determining the surface water impacts of the development (flows, quality and flooding), including criteria for triggering remedial action (if necessary); 	SWMP – Annexure A Section 1.2 and Annexure A Section 2
	<ul style="list-style-type: none"> description of the measures that would be implemented to minimise the surface water impacts of the development and comply with the relevant water management requirements in conditions 4,6 and 30 above, including specific plans covering: <ul style="list-style-type: none"> the temporary or permanent emplacement of spoil; dredging, channel extraction and underwater blasting in the Talbingo Reservoir and Tantangara Reservoir operation of the discharge points the design of the inlets and outlets; and dewatering of the tailrace tunnel during operations 	SWMP – Section 5, Table 5-3 (All measures) Note this SWMP will be updated prior to major sub-surface water works in Talbingo Reservoir and Tantangara Reservoir (including dredging / channel extraction / underwater blasting) for construction of intake structures and prior to in-reservoir emplacement. A separate document or framework will be prepared prior to operations.
	<ul style="list-style-type: none"> identify the key risks to the successful implementation of these measures, and describe the contingency measures that would be implemented to address these risks; 	SWMP – Section 5.14
	<ul style="list-style-type: none"> a program to monitor and publicly report on the surface water impacts of the development. 	SWMP – Section 6.7, Annexure A Section 3 and Annexure A Section 7
32	The Proponent must implement the approved Water Management Plan for the development.	The Water Management Plan will be implemented for the development.

2.3. Revised Environmental Management Measures

During preparation of the Exploratory Works and Main Works Submissions Report, Revised Environmental Management Measures (REMMs) were developed and are included in Appendix C of the Main Works RTS and Section 8 of the Exploratory Works RTS.

The Main Works and Exploratory Works REMMs relevant to surface water are listed in Table 2-2 and Table 2-3. In accordance with CSSI 9687, schedule 2, CoA 3, if there is any inconsistency between the Exploratory Works and Main Works documents, the most recent document will prevail to the extent of the inconsistency (i.e. Main Works). These requirements that conflict, as well as requirements that have been completed have been identified with an asterisk and comment.

Table 2-2: Main Works REMMS relevant to surface water management

Impact	Reference	Revised Environmental Management Measures	Where addressed
General	WM01	A Water Management Plan will be developed for Snowy 2.0 Main Works that includes:	
		<ul style="list-style-type: none"> proposed mitigation and management measures for all construction water management categories; 	SWMP – Table 5-3 (All measures) GMP – Table 5-1 (All measures)
		<ul style="list-style-type: none"> spill management and response; 	SWMP – Annexure C (Spill Response Procedure)
		<ul style="list-style-type: none"> a surface and groundwater monitoring program; 	SWMP – Annexure A GMP – Annexure A
		<ul style="list-style-type: none"> water quality trigger action response plan; 	SWMP – Section 6.4, Annexure B (TARPs) GMP – Section 7, Annexure B, Annexure C, Annexure D
		<ul style="list-style-type: none"> reporting requirements; 	WMP – Section 6.6 SWMP – Section 6.7 GMP – Section 6.8
		<ul style="list-style-type: none"> corrective actions; 	SWMP – Section 6 GMP – Section 7
		<ul style="list-style-type: none"> contingencies; and 	SWMP – Section 5.3.1, Section 5.14 and Section 6.4 GMP – Table 5-1: GW13
		<ul style="list-style-type: none"> responsibilities for all management measures. 	SWMP – Section 5.13, Table 5-3, Section 6.1 GMP – Table 5-1: GW13
		The WMP will be prepared in consultation with DPIE, EPA, WaterNSW and key local stakeholders, and would consider concerns raised during the exhibition and approvals process for the project.	WMP – Section 1.9
General	WM02	A water monitoring program will be developed as part of the water management plan to monitor quality and quantity impacts to surface water, groundwater and reservoirs. The water monitoring program will incorporate and update the existing monitoring network and detail monitoring frequencies and water quality constituents.	SWMP - Annexure A GMP – Annexure A

Impact	Reference	Revised Environmental Management Measures	Where addressed
Water quality impacts from stormwater runoff	WM03	Where practical, clean water will be diverted around or through construction areas. Runoff from clean water areas that cannot be diverted will be accounted for in the design of water management systems.	SMWP – Section 5.1, Table 5-3: SW07
Water quality impacts from stormwater runoff	WM04	An Erosion and Sediment Control Plan (ESCP) will be prepared for each construction area that will include relevant information presented in the water management report.	SMWP – Section 5.1, Table 5-3: SW04
Water quality impacts from stormwater runoff	WM05	A suitably qualified erosion and sediment control professional(s) will be engaged to: <ul style="list-style-type: none"> • oversee the development of ESCPs; • inspect and audit controls; • train relevant staff; and • provide advice regarding erosion and sediment control 	SMWP – Section 5.1, Table 5-3: SW05
Water supply	WM08	A water supply system will be established to supply water for potable water use and construction activities. The system will most likely source water from regional groundwater resources, but may also source water from either Tantangara or Talbingo Reservoirs provided licences are available. Extraction from watercourses will be avoided where practicable. The most suitable extraction locations and water sources will be established during detailed design	WMP – Section 2.5.3, Section 5
Reservoir water quality (wastewater management)	WM09	A wastewater management system will be established to manage effluent from construction compounds and accommodation camps. All wastewater will be treated to meet the water quality specifications provided in the water management report and will be discharged to reservoirs. Wastewater discharges to watercourses will be avoided.	SWMP - Section 5.3.2, Table 5-3: SW30
Reservoir water quality (process water management)	WM10	A process water management system will be established to manage water during construction; and to supply water to construction activities. All surplus process water will be treated to meet the water quality specifications provided in the water management report and will be discharged to reservoirs. Process water discharges to watercourses will be avoided.	SWMP - Section 5.3.1, Table 5-3: SW22
Changes to reservoir water quality due to plug removal within the reservoirs	WM11	The specifications and locations of the proposed environmental measures will be determined as part of detailed design, including the installation of silt curtains. They will be designed such that water quality criteria is agreed with the regulators, with the application of a mixing zone if required.	SWMP - Section 5.9, Table 5-3: SW66
Reservoir bed sediments are disturbed by commissioning water flows	WM12	Investigations to minimise the disturbance of bed sediments due to water flows during commissioning will be undertaken as part of detailed design. Potential measures to minimise the disturbance of bed sediments include: <ul style="list-style-type: none"> • investigate mitigated design measures; • dredging sediments from the potential disturbance zones and placing them in another part of the reservoir; and/or • armouring the sediments in the potential disturbance zones. These options are currently being assessed.	SWMP - Section 5.9, Table 5-3: SW67

Impact	Reference	Revised Environmental Management Measures	Where addressed
Flooding	WM13	Further consideration of flooding conditions and impacts, including flood modelling where necessary, will be undertaken to support future detailed design of both temporary and permanent works.	SWMP - Section 5.2, Table 5-3: SW18
Flooding	WM14	Flood emergency response plans will be developed for both construction and operational phases	Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090)
Impacts to aquatic habitats	AE02	Bridges or culverts would be designed and constructed in accordance with NSW DPI fish passage requirements for waterway crossings (Fairfull & Witheridge 2003) where practicable.	Aquatic Habitat Management Plan (S2-FGJV-PLN-009)
Impacts to aquatic habitats	AE03	Construction works within the channel of a permanent waterway with type 1 or 2 key fish habitat would allow some flow to maintain fish passage at all times and be staged to minimise the total disturbance at any given time.	Aquatic Habitat Management Plan (S2-FGJV-PLN-009)
Soil erosion and sedimentation	SOIL03	Site-based Erosion and Sediment Control Plans (ESCPs) will be prepared or reviewed by a Certified Professional in Erosion and Sediment Control (CPESC) for the construction works.	SWMP – Section 5.1, Table 5-3: SW04

Table 2-3: Exploratory works (SSI 9208) REMMS relevant to surface water

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
Impacts to aquatic habitat and biota during dredging and subaqueous placement	ECO15	2	Measures relevant to aquatic ecology will be implemented as described below including: <ul style="list-style-type: none"> monitoring of water quality indicators including turbidity, pH and dissolved oxygen within and downstream of the construction area and, if a decline in water quality is detected as a result of the works, investigate potential causes and develop and implement an appropriate response; 	SWMP – Annexure A, Table 5-3: SW68	
		4	Measures relevant to aquatic ecology will be implemented as described below including: <ul style="list-style-type: none"> the extent of the dredge footprint will be minimised as far as practicable; 	A dredge management plan will be prepared for dredging associated with exploratory works prior to undertaking dredging.	
Erosion and sediment transport	SOIL02	1	Erosion and sedimentation controls will be implemented as part of the Water Management Plan to minimise erosion potential in accordance with the guideline Managing Urban Stormwater, Volumes 1 and 2, or equivalent.	SWMP - Section 5.1, Table 5-3: SW03, SW04	
Flood risks	FM1.1	1*	Camp and Wallaces bridges will be designed in accordance with AustRoads bridge design standards which require the bridge deck soffit to be located above the 1% AEP flood level;	This scope of works has been completed.	This scope of works has been completed.

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
Leaching/ running into groundwater/ creeks	WAT01	1	<p>Management measures will be implemented to minimise potential environmental impacts to water and soil from hydrocarbon and chemical spills and leaks including</p> <ul style="list-style-type: none"> • minimising direct access to the river by construction vehicles and mechanical plant; • regular inspection of construction vehicles and mechanical plant for leakage of fuel and /or oils; • establishing a bunded area for storage of fuel and oils; • refuelling and maintenance of vehicles and mechanical plant at least 50 m from watercourses; • avoiding as far as possible re-fuelling, washing and maintenance of land-based vehicles and plant within 50 m of watercourses; • reporting spillages to the appropriate officer and immediately deploying spill containment and / or absorption kits as required to restrict its spread; • vehicles, vessels and plant would be properly maintained and regularly inspected for fluid leaks; • emergency spill kits will be kept onsite, at refuelling areas and on all vessels at all times during the Exploratory Works. The spill kit will be appropriately sized for the volume of substances on the vessel. All staff would be made aware of the location of the spill kit and trained in its use; • if any hydrocarbon spills were to occur during soil stripping, the impact will be isolated and clean-up procedures implemented; • areas to be used for long-term storage and handling of hydrocarbons and chemicals will be enclosed with concrete bunds; • chemicals will be handled and stored as per manufacturer's instructions; and • below ground, refuelling will be undertaken in dry, enclosed, bunded areas; 	Section 5.4, Table 5-3: SW36, SW37, SW38, SW39, SW40 and SW41, Annexure C (Spill Response Procedure)	
Surface and groundwater	WAT02	1	A Surface and Groundwater Monitoring Program will be developed and implemented to monitor the effectiveness of water quality controls.	SWMP – Annexure A, Table 5-3: SW68 GMP – Annexure A	

Impact	Reference	Revised Environmental Management Measures	Where Addressed	Comment
		2 The program will include: • establish monitoring locations to provide suitable baseline and detection monitoring of surface and groundwater parameters;	SWMP – Annexure A, Table 5-3: SW68 GMP – Annexure A	
Impacts from barge access construction	WAT04	1* A dredge environmental management plan (DEMP) and associated mitigation measures will be implemented for dredging and construction of barge access infrastructure including:	A dredge management plan will be prepared for dredging associated with exploratory works prior to undertaking dredging.	
		2 including: • a water quality monitoring program at the dredge area prior to, during and following completion of dredging and barge access infrastructure construction works;		
		3 including: • installation of silt curtains around dredging and active construction work areas within waterways;		
		4 including: • selecting uncontaminated granular fill with less than 2% fines and selecting granular bedding material;		
		5 including: • ensuring skip bins for land disposal of excavated material are watertight;		
		6 including: • all activities would be carried out in a manner that minimises the potential for leaks and spills and in compliance with waste handling and disposal procedures outlined in the DEMP;		
		8* including: • subaqueous placement of dredge spoil will include the mitigation measures described in WAT17;		
		10 including: • a silt curtain would be placed around the backhoe dredger or other suitable equipment at the dredge area; and		
		11* including: • the dredged material once placed on barges would not be drained at the dredging site. Barges for subaqueous placement and skip bins for land placement would be watertight.		

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
Spills of hydrocarbons	WAT11	1	Procedures to address spills and leaks will be developed and implemented as part of the CEMP.	SWMP – Section 5.4, Table 5-3: SW36, Annexure C (Spill Response Procedure)	
Controls for construction disturbance areas	WM1.1	1	The following controls will be applied to the design of the clean water management system: <ul style="list-style-type: none"> where practical, all clean water will be diverted around or through water management areas. Runoff from clean water areas that cannot be diverted must be accounted for in the design of water management systems; 	SWMP – Section 5.1, Table 5-3: SW07	
	WM1.2	1*	The following controls will be applied to the design of the clean water management system: <ul style="list-style-type: none"> All permanent clean water drainage will be designed and constructed to convey the 1% AEP peak flow and will have adequate scour protection. Temporary clean water drainage will be designed to convey the 50% AEP peak flow; 	Not applicable	Main Works Sch 3, CoA 30(b)(c) prevail.
	WM1.3	1*	The following controls will be applied to the design of the clean water management system: <ul style="list-style-type: none"> where practical, diversions will seek to avoid materially increasing flow rates in adjoining watercourses; and. 	Not applicable	Main Works Sch 3, CoA 30(b)(c) prevail.
	WM1.4	1	The following controls will be applied to the design of the clean water management system: <ul style="list-style-type: none"> Where practical, the permanent diversion of drainage lines or watercourses using contour drains will be avoided. 	SWMP – Section 5.1, Table 5-3: SW61	
	WM2.1	1*	An Erosion and Sediment Control Plan (ESCP) will be prepared for each construction area.	SWMP – Section 5.1, Table 5-3: SW03, SW04, SW05	Main Works REMM SOIL03, WM03, WM04 and WM05 prevail
		2	Each ESCP will: <ul style="list-style-type: none"> consider local soil characteristics, clean water management and the proposed construction methods; 		
		3	Each ESCP will: <ul style="list-style-type: none"> apply all practical source control and rehabilitation methods; and 		
		4	Each ESCP will: <ul style="list-style-type: none"> be progressively amended as required during construction. 		

Impact	Reference	Revised Environmental Management Measures	Where Addressed	Comment
		5 Each ESCP will: <ul style="list-style-type: none">• A suitably qualified erosion and sediment control expert will be commissioned to develop and execute each ESCP. The expert will be responsible for overseeing the development of the ESCP and inspecting and auditing controls during implementation. Regular expert input will ensure that erosion and sediment control practices will be established and operated to a high standard and progressively improved.		
	WM2.7	1* Where appropriate, sedimentation basins will be constructed in accordance with the methods recommended in Managing Urban Stormwater: Soils and Construction: Volume 1 (Landcom 2004) and Volume 2D (DECC 2008). Water treatment chemicals will be applied to sedimentation basins with catchment areas greater than 2,500 m ² to enhance sedimentation and phosphorus and dissolved metal removal rates. Only water treatment chemicals that have a low risk of increasing the toxicity of treated stormwater will be used. Water treatment chemicals will be applied using an automated chemical dosing and mixing system. The design treatment rate will be the 1-year ARI peak flow.	SWMP – Section 5.1, Table 5-3: SW03, SW04*	Revised Main Works SWMP does not include automated chemical dosing systems using alum based PAC due to agency concerns with this methodology for sedimentation basins.
	WM2.2	1* The clean water management controls WM_1.1 to 1.4 apply to all ESCPs.	SWMP – Section 5.1, Table 5-3: SW07, SW08	Main Works Sch 3, CoA 30(b)(c) prevail.
	WM2.3	1 Stockpiles will be located where they are not exposed to concentrated or flood flow. Flood flow is defined as the 20% AEP flood extent. Monitoring for dispersion and erosion of soil stockpiles will be undertaken, particularly on moderately dispersive soils. Addition of ameliorants, such as gypsum and organic matter for dispersive soils will be undertaken as needed.	SWMP – Section 5.2, Table 5-3: SW07 Spoil Management Plan (S2-FGJV-ENV-PLN-0019)	
	WM2.4	1 Soils will be lightly scarified on the contour to encourage rainfall infiltration and minimise run-off. As soon as practicable after respreading, a cover crop will be established to limit erosion and soil loss. This will also provide good mulch for native plant establishment.	SWMP –Table 5-3	
	WM2.5	1 Sediment traps or filters will be maintained at all discharge locations. The filters will only use non-toxic or materials which will not cause material harm to the environment, including biodegradable or natural materials where practicable. Sediment traps, filters and other appropriate sediment control devices will be installed to target the removal of coarse sediments.	A combination of sediment basins, treatment basins, water treatment drains will be utilised to limit coarse sediment discharging into adjacent water courses.	

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
Additional controls for construction areas that are constrained by terrain or the proposed disturbance boundary	WM2.6	1*	Runoff from construction areas that are constrained by terrain or the proposed disturbance boundary and are larger than 2,500 m ² will be captured in a sump and pumped to a water treatment plant. The water treatment plant will use water treatment chemicals to enhance sedimentation and phosphorus and dissolved metal removal rates using an automated chemical dosing system. Only water treatment chemicals that have a low risk of increasing the toxicity of treated stormwater will be used. The design dewatering and treatment rate will be the 1 in 3-month average return interval (ARI) peak flow	SWMP – Section 5.1, Table 5-3: SW03, SW04	Runoff from disturbed areas are directed to sediment basins in accordance with the blue book, and will be managed to avoid discharge to the environment (passively or via water treatment plant systems)
Additional controls for construction areas that are not constrained by terrain	WM2.8	1	When practical, water captured in sedimentation basins will be used for dust suppression.	SWMP – Section 5.1, Table 5-3: SW14	
Water management controls for access roads Controls for all access roads	WM3.1	1*	Sections of Lobs Hole Road that will no longer be required following the construction of the new access roads will be removed and rehabilitated. This will reduce associated sediment loads;	SWMP – Section 5.5, Table 5-3: SW42, SW43, SW44, SW45, SW01, SW46	Main Works converts Lobs Hole Road to a two way road and all areas will be managed as part as final design. There are no sediment basins on Lobs Hole Ravine road due to steep terrain and to minimise clearing impacts on threatened species habitat (WM3.6)
	WM3.2	1	<ul style="list-style-type: none"> all cut and fill batters will be stabilised as soon as practicable; 		
	WM3.3	1	<ul style="list-style-type: none"> the clean water management controls WM_1.1 to 1.4 will apply to the design of all access roads. 		
	WM3.4	1	<ul style="list-style-type: none"> access road surfaces will be maintained with appropriate aggregate material to reduce the risk of erosion; 		
	WM3.5	1	<ul style="list-style-type: none"> where practicable and safe to do so access roads will be single cross fall and will grade to a table drain located against the toe of the cut batters. The drains will be stabilised by rock armouring as required; 		
	WM3.6	1	<ul style="list-style-type: none"> where appropriate, the sedimentation basins established to manage runoff during construction of the access roads will be maintained during the Exploratory Works to provide ongoing treatment of runoff from access roads; 		

Impact	Reference	Revised Environmental Management Measures	Where Addressed	Comment
Additional controls for access roads that are not constrained by terrain or the proposed disturbance footprint.	WM3.7	1*	Main Works converts Lobs Hole Road to a two way road and all areas will be managed as part as final design. There are no sediment basins on Lobs Hole Ravine road due to steep terrain.	Main Works converts Lobs Hole Road to a two way road and all areas will be managed as part as final design. There are no sediment basins on Lobs Hole Ravine road due to steep terrain.
Water management controls for the accommodation camp	WM4.1	1*	SWMP – Section 5.6, Table 5-3: SW47, SW48, SW49	Implemented for the Exploratory Works Lob Hole Accommodation Camp.
	WM4.2	1		
	WM4.3	1		
	WM4.4	1		
	WM4.5	1		
	WM4.6	1		
	WM4.7	1		
	WM4.8	1		

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
	WM4.9	1	The water quality improvement pond batters will be established using retaining structures or other suitable measures to avoid disturbance of the Watercourse 3 channel.		
Water management controls for the portal construction pad	WM5.1	1*	A stormwater management plan will be prepared as part of the detailed design of the project. The plan will be integrated with the process water system.	SWMP - Table 5-3: SW39, SW07, SW04, SW13	Implemented for the Exploratory Works portal construction pad. Due to constraints, part of the drainage system is not piped.
	WM5.2	1	Where practical, all activities that will occur on the portal construction pad with potential to contaminate stormwater runoff will be isolated from the stormwater system through the use of covering (i.e. by a building or roof) and bunding. Water produced within the covered and bunded areas will be either: <ul style="list-style-type: none"> • managed by the process water system; or • disposed as liquid waste to an appropriate facility. 		
	WM5.3	1	Clean water from upslope areas will be diverted through or around the portal construction pad in a designated clean water drainage system.		
	WM5.4	1	A piped drainage system will be established to capture stormwater and convey it to the water management basin. The drainage system will have a 1% AEP capacity. Overland flow paths will be provided as required.		
	WM5.5	1	All aggregate storage and stockpile areas will be bunded to prevent stormwater ingress. Runoff from these areas will be treated in sediment wedge pits or other sediment controls to remove all coarse material. Sediment wedge pits will overflow into the piped drainage system.		

Impact	Reference	Revised Environmental Management Measures	Where Addressed	Comment
	WM5.6	1*		Disturbed areas are directed to sedimentation basins in accordance with the blue book, and will be managed to avoid discharge to the environment (passively or via water treatment plant systems)
	WM5.7	1		
Water management controls for the process water system	WM6.1	1	SWMP – Section 5.3.1, Table 5-3: SW22	
	WM6.2	1	SWMP – Section 5.3.1, Table 5-3: SW24	
	WM6.3	1*	SWMP – Section 5.3.1, Table 5-3: SW22	This treatment systems will meet the specifications in the Main Works RTS, WMP - Appendix A (SWMP) and EPL.

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
	WM6.4	1*	The process water management system will have the ability to extract water from the portal construction pad's water management basin. This will be done to top-up supply.	SWMP – Section 5.3.1, Table 5-3: SW22	Main Works, process water will be recycled. Water from sediment basins will be used for irrigation and dust suppression.
	WM6.5	1*	A reticulation system will be established to enable the process water system to: <ul style="list-style-type: none"> • extract water from Talbingo Reservoir (as required); and • discharge treated process water into Talbingo Reservoir (as required). 	SWMP – Section 5.3.1, Table 5-3: SW22	Two systems are proposed; the Talbingo system and the Tantangara system.
Water management controls for the wastewater management system	WM7.1	1	Wastewater from the accommodation camp will be reticulated to a wastewater treatment plant via a sewer system. The sewer system will be designed to restrict stormwater ingress into the wastewater system.	SWMP – Section 5.3.2, Section 5.6, Table 5-3: SW32	
	WM7.2	1	Water efficient fittings will be used to minimise wastewater loads.	SWMP – Table 5-3: SW34	
	WM7.3	1	Low phosphorus products are to be used for washing activities controlled by site management (i.e. laundry services and mess hall) and encouraged (via education) for general use.	SWMP – Table 5-3: SW50	
	WM7.4	1	The wastewater storage system will include emergency storage of untreated wastewater. The storage volume will be calculated at detailed design based on analysis of response times from regional waste management contractors to provide emergency trucking and offsite disposal options.	SWMP – Table 5-3: SW30	
	WM7.5	1*	A wastewater treatment plant will meet the water quality specifications provided in Table 4.4 of the RTS.	SWMP – Section 5.3.2, Section 5.6, Table 5-3: SW30	This treatment system will meet the specifications in the Main Works RTS, WMP - Appendix A (SWMP) and EPL.
	WM7.6	1	Treated wastewater will be disposed to Talbingo Reservoir via the controlled discharge pipeline.	SWMP – Section 5.3.2, Table 5-3: SW30	
Water quality impacts from rock	WM_8.2	1	During establishment, the water management controls for construction areas (Wm_2.1 to 2.8) will be applied.	SWMP – Table 5-3 Refer to WM_2.1 to 2.8 above	

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
emplacement areas	WM_8.6	1	Runoff from Lock Hole Gully will be diverted around or through the eastern emplacement area. The diversion works will comprise a dam upstream of the diversion inlet and either a gravity or pump assisted diversion system. The diversion works will have a 1% AEP capacity. The dam upstream of the diversion inlet will be designed as a detention basin and will not permanently hold water. A high-flow diversion drain will be established to convey runoff from Lick Hole Gully around the emplacement area in a controlled manner, avoiding uncontrolled overflows through the emplacement area. This diversion drain will only be engaged if a flood greater than a 1% AEP even occurs.	SWMP – Table 5-3: SW07, SW08	
	WM_8.7	1	Seepage from the eastern emplacement area will be collected in a water management dam. Collected water will either be irrigated to the emplacement (to promote evaporation) or treated in the process water treatment plant. Discharge of seepage water to the Yarrangobilly river will be avoided.	SWMP – Table 5-3: SW15	
Flood risks	FM_1.1	2*	Camp and Wallaces bridges will be designed in accordance with AustRoads bridge design standards which require the: <ul style="list-style-type: none"> • bridge structure to be designed to withstand a 0.05% AEP event; and 	This scope of works has been completed.	This scope of works has been completed.
	FM_1.1	3*	Camp and Wallaces bridges will be designed in accordance with AustRoads bridge design standards which require the: <ul style="list-style-type: none"> • abutments to be protected by appropriately designed scour protection. 	This scope of works has been completed.	
	FM_1.2	1	The western emplacement will be designed to prevent the risk of emplacement material being entrained in flood waters during a 1 in 5000 year flood event.	Spoil Management Plan (S2-FGJV-PLN-0019)	
Clean water	M1.8	1	Where practicable, all clean water will be diverted around or through sites using cross-path drains or other similar measures to limit impact to existing flow regimes.	SWMP – Section 5.1, Table 5-3: SW07, SW08	
Refuelling	M1.10	1	A refuelling protocol will be developed for in-reservoir borehole drilling and will be included in the Construction Environment Management Plan (CEMP).	SWMP - Annexure D	

Impact	Reference		Revised Environmental Management Measures	Where Addressed	Comment
Erosion and sedimentation	M1.11	1	Erosion and Sediment Control Plans will be prepared for all proposed construction sites and drilling pads. These plans will consider local soil characteristics, clean water management and site-specific measures to suit the proposed construction methods.	SWMP – Section 5.1, Table 5-3: SW03, SW04	
Spills	M1.12	1	<p>Geotechnical investigation drilling will be undertaken in accordance with the surface water management plan. The following mitigation measures are included in the existing surface water management plan:</p> <ul style="list-style-type: none"> • All fuel and hazardous substances used in drilling will be stored in designated areas of the drill pad. Hazardous chemicals will be stored in accordance with relevant standards, including AS 1940:2004. • Designated fuel storage areas will be bunded to mitigate risk of contamination to surface water and soils should spills occur. Refuelling will also be carried out in the designated, bunded area. • Equipment should be appropriately maintained to ensure there are no leaks. • Spill kits will be available on site to contain contamination should any spills outside these bunded areas occur. If used, waste from the spill kits will be disposed of appropriately. • The safety data sheets of all hazardous chemicals required for drilling activities will be made available on site. • All waste produced during drilling will be stored on site in above ground containers, and when required will be taken off-site by vehicles. All waste will be disposed of off-site to an EPA licensed facility. 	SWMP - Section 5.4, Table 5-3: SW36, SW37, SW38, SW39, SW40 and SW41, Annexure C (Spill Response Procedure)	

Impact	Reference	Revised Environmental Management Measures	Where Addressed	Comment
Barge ramp establishment	MOD2 - 001	<p>The following measures will be implemented for barge ramp establishment works at Middle Bay:</p> <ul style="list-style-type: none"> • all barge ramp construction and dredging works would be closely monitored and carried out according to the Dredge Management Plan, Surface Water Management Plan and Aquatic Habitat Management Plan; • appropriate methods and pre-dredge testing would be implemented to that material is appropriately handled to minimise impacts to aquatic species and habitat; and • removal and subsequent disposal of aquatic macrophytes would be undertaken according to the Dredge Management Plan and / or Waste Management Plan. 	A dredge management plan will be prepared for dredging associated with exploratory works prior to undertaking dredging.	

2.4. EPBC Approval

The EPBC Act approval for Snowy 2.0 Main Works was granted by DAWE in 2020. This approval was provided for the impact of the Snowy 2.0 Main Works Project on national heritage values of a national heritage place (Sections 15B and 15C of the EPBC Act), listed threatened species and communities (Section 18, Section 18A of the EPBC Act) and listed migratory species (Section 20, Section 20A of the EPBC Act).

Table 2-4 details the EPBC Act Approval conditions which are relevant to water and demonstrates where these conditions are addressed.

Table 2-4: Commonwealth Conditions of Approval relevant to water

Condition	Requirement	Where addressed
17	To minimise impacts on water resources, the approval holder must comply with conditions 30 – 32 of the NSW approval relating to water management	Refer to Table 2-1
18	The approval holder must prepare the Water Management Plan required by condition 31 of the NSW approval in consultation with the Department, before it is approved by the NSW Planning Secretary	Section 1.7
19	The Water Management Plan must include provisions to make monitoring data (excluding sensitive ecological data) available as part of the monitoring, evaluation and reporting programs required by condition 31c and 31d of the NSW approval	SWMP – Annexure A SWMP – Section 6.7
20	Once the Water Management Plan is approved by the NSW Planning Secretary, the approval holder must implement the plan for the duration of the approval, unless otherwise agreed by the Minister in writing.	This SWMP will be implemented for the development Refer to Section 6.

2.5. Licences and Permits

2.5.1. Environment Protection Licence

Environment Protection Licence (EPL) (No 21266) has been issued as part of the Exploratory Works phase for extractive activities.

The premises boundary for the Exploratory Works EPL has been expanded to encompasses both Exploratory Works and Main Works activities and the governing schedule activity for Main Works will be Electricity Generation.

At times, the surface water monitoring requirements of the EPL may differ to that detailed within this plan, particularly in the event of variations to the EPL. Differences may include changes to the monitoring locations; changes to the frequency of monitoring; or changes to the parameters which are required to be monitored.

Should differences arise, the monitoring requirements of the EPL will take precedence. This will occur until such time that the revised SWMP is updated and approved.

2.5.2. Agreement for Lease

Snowy Hydro Limited have established an Agreement for Lease (AFL) with NPWS. A Construction Lease and Works Access Licence will be established with NPWS in order to carry the works in accordance with Main Works, Exploratory Works, CSSI 9687 and the approved management plans.

2.5.3. Water Access Licence

Section 60A of the *Water Management Act 2000* requires that a water access licence be obtained to extract water from a water source.

Section 21 and schedule 4 of the Water Management (General) Regulation 2018 does however provide exemptions for the requirement to obtain water access licences. These exemptions include certain aquifer interference activities (i.e. pump testing a bore; or monitoring) in relation to taking up to 3 ML of groundwater from a groundwater source (clause 7)

Water access licences would therefore not be required if Snowy Hydro, as the licence holder, are using the water for dust suppression or for certain aquifer interference activities (i.e. pump testing a bore; or monitoring) with less than 3ML of groundwater take in a water year.

Any other water required for construction purposes would however require a water access licence. This includes extraction for:

- interception activities (i.e. intercepted groundwater during tunnelling)
- potable uses for human consumption associated with the accommodation camp;
- process water via the services pipeline from Talbingo and Tantangara Reservoirs for the tunnelling and associated activities including maintenance facilities.

Snowy Hydro have secured two groundwater access licences (WAL42408, WAL42960) and a surface water specific purpose access licences (WAL42407) for the Exploratory Works Project. These three licences allow for direct and indirect take of groundwater from the Lachlan Fold Belt (LFB) Murray Darling Basin (MDB) Groundwater Source and direct take from the Upper Tumut water source.

Snowy Hydro are in the process of securing groundwater licences via Controlled Allocation Order for additional share entitlement from the LFB MDB groundwater source (RO13-19-093), the LFB South Coast groundwater source (RO13-19-192) and a surface water specific purpose access licence (to take water from Tantangara Reservoir) for the Main Works Project. The additional allocation covers the peak predicted annual take modelled for both Main Works and Exploratory Works.

These Water Access Licences are being processed by the Natural Resources Access Regulator (NRAR) and registration with NSW Land Registry Services (LRS) has commenced. Actual take will be reported to NRAR on an annual basis in accordance with licence conditions.

Table 2-5 summarises the licencing arrangements.

Table 2-5: Water licences

Water Access Licence	Project	Water source	Share (ML)
WAL42407– Specific Purpose Access Licence	Exploratory Works	Upper Tumut water source	227
WAL42408 – Groundwater Licence	Exploratory Works	Lachlan Fold Belt MDB	0
WAL42960 – Groundwater Licence	Exploratory Works	Lachlan Fold Belt MDB	354
RO13-19-093 – via Controlled Allocation	Main Works	Lachlan Fold Belt MDB	3,375
RO1-19-092 – via Controlled Allocation	Main Works	Lachlan Fold Belt South Coast	1,722
Specific Purpose Access Licence (under application)	Main Works	Tantangara Water Source	In progress

2.6. Guidelines

The main guidelines, specifications and policy documents relevant to this Plan include:

- *Australian and New Zealand Guidelines for Fresh and Marine Water Quality* (ANZG 2018);
- *Australian Rainfall and Runoff* (Commonwealth of Australia, 2016);
- *Managing Urban Stormwater: Soils and Construction* (Landcom, 4th Edition March 2004 (reprinted 2006) (the Blue Book)) Volume 1 and Volume 2;
- *Managing Urban Stormwater: Soils and Construction – Volume 2C – Unsealed roads* (DECCW 2008a);
- *Managing Urban Stormwater: Soils and Construction – Volume 2D – Main road construction* (DECCW 2008).
- *Managing Urban Stormwater: Soils and Construction - Volume 2E Mines and quarries* (DECCW 2008);
- *Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings*. NSW Fisheries, Cronulla, 16 pp; Fairfull, S. and Witheridge, G. (2003)
- Department of Primary Industries *Guidelines for Controlled Activities on Waterfront Land* (2012);
- NSW Office of Water Guidelines for working within riparian corridors;
- *Approved Methods for the Sampling and Analysis of Water Pollutants in NSW* – March 2004.
- *Environmental Best Management Practice Guideline for Concreting Contractors*, DEC, 2004;
- *NSW Floodplain Development Manual* (2005);
- *Guidelines for Treatment of Stormwater Runoff from the Road Infrastructure* (AP- R232) (Austroads, 2003);
- Australian Standard: AS1940 - 2017, *The Storage and Handling of Flammable and Combustible Liquids* (Standards Australia, 2017);
- Australian and New Zealand Standard: ASNZS 4452 – 1997, *The storage and handling of toxic substances* (Joint Standard Australia/Standard New Zealand Committee, 1997);
- NSW Environment Protection Authority's *Requirements for publishing pollution monitoring data* (EPA 2013).
- NSW Water Quality and River Flow Objectives (DECCW 2006)
- Liquid Chemical Storage, Handling and Spill Management: Review of Best Practice Regulation (DEC 2005); and
- Storing and Handling Liquids: Environmental Protection: Participant's Manual (DEC 2007).

3. EXISTING ENVIRONMENT

3.1. Bushfire

In January 2020, during the Main Works EIS application, significant bushfires occurred within the Project area and northern section of Kosciuszko National Park. The project site at Lobs Hole was severely impacted with much of the groundcover and trees burned, leaving the catchment area with bare soil and no ground protection. Other parts of the Main Works project area including the Plateau, Marica and Tantangara were also impacted by the bushfire to varying degrees.

The bushfires have led to a reduction in ground cover and increase in burnt ash material within and adjacent to the construction envelope. It is likely that, for some time, the existing pre-fire baseline water data that has been gathered and discussed in Annexure A (Surface Water Monitoring Program) will differ to the post-fire water quality. As such, management measures in this Plan have been developed to ensure that any adverse impacts can be adaptively managed throughout the bushfire recovery period.

3.2. Topography and Landscape

The Snowy 2.0 Project is mostly located within the Kosciuszko National Park (KNP) and spans the NSW Western Slopes, South Eastern Highlands and Australian Alps Interim Biogeographic Regionalisation for Australia (IBRA) regions. The geomorphic history of the project area is complex and has resulted in a landscape of disrupted drainage patterns, swampy basins and erosion surfaces (Snowy Hydro 2017). This complexity is seen in the diverse landforms present in the area, ranging from valleys to mountain ranges. For the most part, the project area can be broken into two distinctive terrains the incised ravine area and the plateau area.

The ravine area; located mostly to the west of the Snowy Mountains Highway, is characterised by deep gorges and steep sloping ridges, the product of incision from river flow, historic glaciation and structural movement. The ravine area includes the Talbingo, Lobs Hole and Marica work zones.

The plateau area; located to the east of the Snowy Mountains Highway and spanning the area between the highway and Tantangara Reservoir, is typical of elevated alpine environments, dominated by low energy streams, gentle rolling hills and mostly flat floodplains. The plateau area includes the Plateau and Tantangara work zones.

The landscape varies from 545m AHD in the ravine area (Lobs Hole) leading up the valleys (Marica/Plateau zones) to the plateau topped Tantangara zone at 1524m AHD.

The Rock Forest work zone is located on farm land to the south east and outside of the KNP.

3.3. Geology

The project area is located within the south-eastern portion of the Lachlan Fold Belt (LFB) of NSW. The LFB comprises a suite of Ordovician to Devonian sedimentary, igneous and metamorphic rocks that have developed during multiple orogenic periods.

The geology between Talbingo and Tantangara reservoirs is structurally deformed with numerous folds and several major faults associated with the north-south trending Long Plain Fault (LPF) zone. The terrains are separated by an escarpment caused by movement on the LPF zone.

There are eight karst areas in KNP, all of which are developed in Silurian or Devonian limestones. These include Yarrangobilly Caves, a known groundwater dependent ecosystem (GDE) and karst area, and Coolemans Plain karst area; both are recognised in the KNP Plan of Management (DEC 2014) for their cultural and natural significance. This complex geology, in association with topography, has resulted in a diverse soil landscape. Soils vary significantly in relation to altitude, temperature and rainfall.

Rock Forest is characterised as Silurian and Ordovician geology and is within the Lachlan Fold Belt.

3.4. Climate

The project area has an alpine climate that is characterised by cool summers and cold, damp, and snowy winters. The highest and most consistent precipitation occurs in winter to early spring, with precipitation amounts increasing with elevation. Summer and autumn are generally drier and experience greater variation in monthly rainfall. Summer rainfall is generally of higher intensity and of shorter duration than in winter. Climate data for the project area has been sourced from regional Bureau of Meteorology (BoM) and Snowy Hydro rainfall gauges, as well as climate maps produced by BoM. A summary of climate data for the ravine and plateau areas is provided in Table 3-1. Precipitation comprises rainfall and snowfall, however, the term rainfall has been used throughout the water assessment to maintain consistency with other sections of the Main Works EIS.

Table 3-1: Climate Summary

Parameter	Ravine area	Plateau area
Temperature¹		
Mean annual maximum	21.3 C	12.6 C
Mean annual minimum	9.1 C	5.1 C
Annual rainfall²		
Highest	1315 mm/year	1,902 mm/year
Median	878 mm/year	1,158 mm/year
Lowest	382 mm/year	525 mm/year
Mean Class A pan evaporation³		
Annual	1,256 mm/year	
Lowest monthly	27 mm/month	
Highest monthly	206 mm/month	

1. Representative temperature for the ravine and plateau have been sourced from Snowy Hydro operated Talbingo gauge and BoM operated Cabramurra SMHEA AWS (72161) gauge.

2. Representative rainfall for the ravine and plateau areas have been sourced from Snowy Hydro operated Ravine gauge and BoM operated Yarrangobilly Caves (72141) gauge.

3. Representative pan evaporation sourced from Climate Atlas maps (BoM website).

3.5. Rainfall

The 10th, 50th and 90th percentile monthly rainfall have been calculated by BoM from the Yarrangobilly Caves (72142) gauge records and are presented in Figure 3-1. Mean monthly pan evaporation sourced from the BoM website are also shown in Figure 3-1. The trends shown indicate that a soil moisture deficit is likely to occur from December to March, when monthly evaporation exceeds the 90th percentile rainfall.

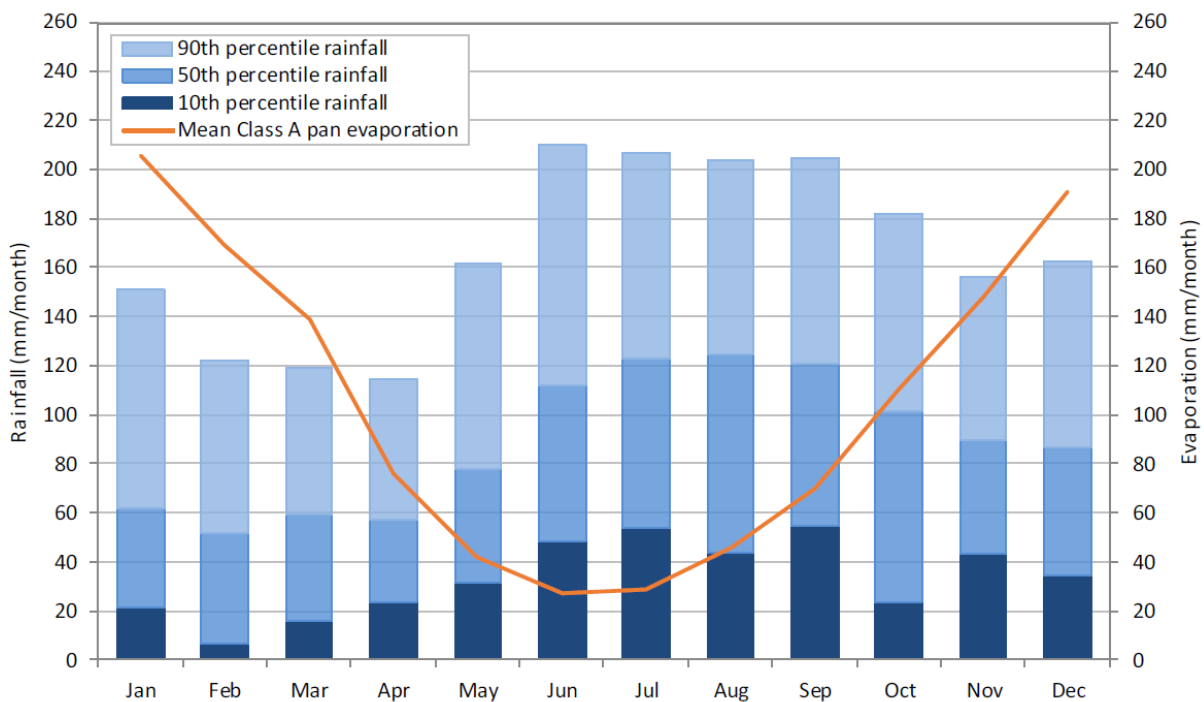


Figure 3-1: Monthly rainfall variability (BoM: 72141) and mean monthly pan evaporation (EMM, 2019)

Monthly rainfall totals recorded at Yarrangobilly Caves (BoM station 72141) from 1999 to March 2019 are shown in Figure 3-2. The deviation of rainfall totals over the previous 12-month period have been calculated and compared to annualised monthly average rainfall to identify and characterise periods of extended dry and wet conditions. A positive value relates to wetter than average conditions while a negative value relates to drier than average conditions. These deficits and excess in rainfall can also correspond to long-term groundwater level and streamflow trends. The trends in Figure 3-2 indicate that:

- Below average rainfall occurred between mid-2002 to late 2003, mid-2004 to early 2005, mid-2006 to late 2010, early 2013 to mid-2016 and mid-2017 to mid-2019. The most significant below average rainfall conditions occurred between mid-2006 and late 2010.
- Above average rainfall occurred between 1999 and mid-2002, April 2005 to May 2006, late 2010 to early 2013 and mid-2016 to mid-2017.

It is noted that data collected for the EIS during 2018 and early 2019 were collected during drier than average conditions.

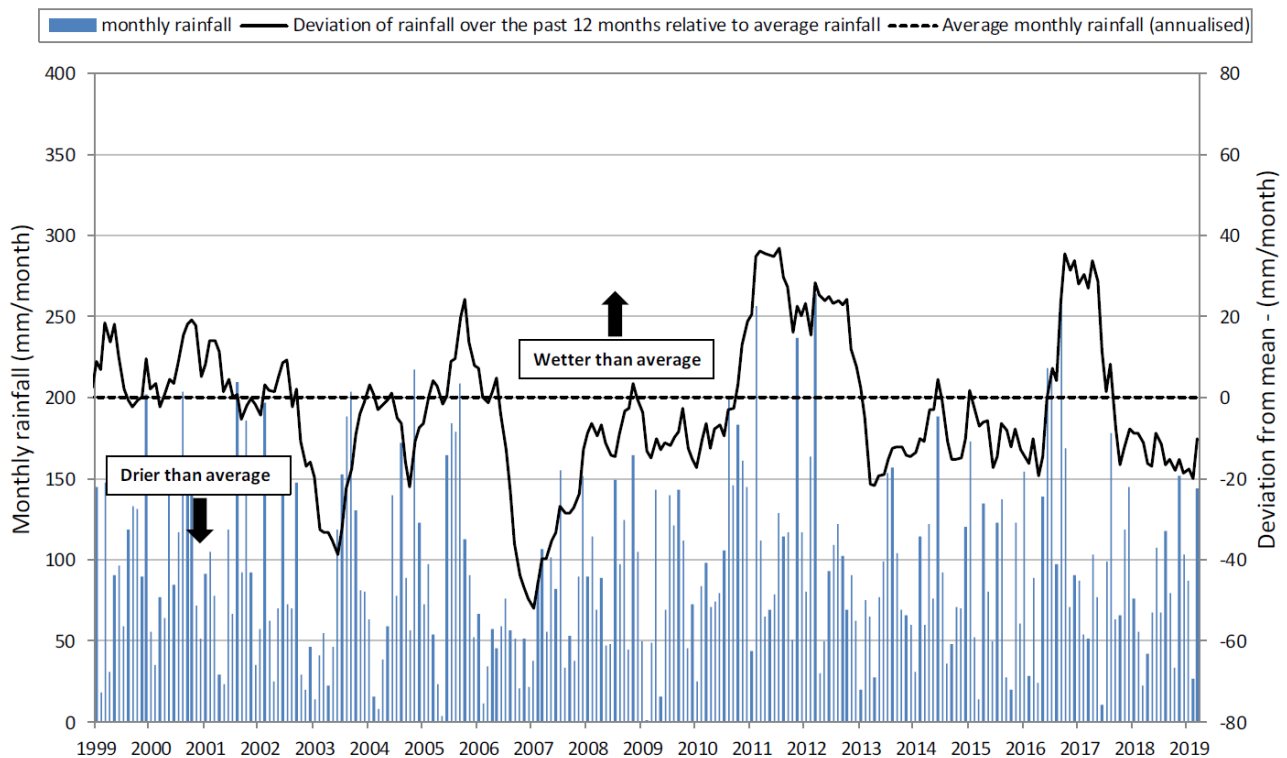


Figure 3-2: Yarrangobilly Caves (BoM: 72141) rainfall over the 1999 to 2019 period (EMM, 2019)

3.6. Soils

3.6.1. Plateau

Climate in these alpine and subalpine areas has a dominant role in soil formation leading to the development of one soil group, the Alpine Humus Soil, across all parent geological materials (e.g. volcanic, sediment and metamorphic) (NPWS 2004). Kandosols are the most common soil type from the site data, forming on a range of geologies. Rudosols/Tenosols are the second most common soil type and are most likely to be Alpine Humus Soils with high organic or peaty layers in the profile. Dermosols (on a range of geologies) and Chromosols (on granites and sediments) were also relatively common. Other soil types include Ferrosols (on basic igneous geologies), Hydrosols, and Organosols (in drainage depressions or alluvial areas).

The plateau soils are likely to have high organic matter content and are generally moderately to strongly acidic likely reflecting a highly leached environment. Soils are not likely to be sodic or magnesian. Topsoil erodibility is likely to be low to moderate depending on the organic matter content. The subsoils are generally non-dispersible ranging from loams to clays. Some subsoils are likely to have relatively low coherence particularly for lighter textures (i.e. loams) or coarser sandy soils.

The erosion hazard of the soils in this area is moderate to very high with the affects of cold climate, shallow soils, highly organic soils and steep slopes increasing the erosion hazard of the soils.

Alpine and subalpine soils with very high organic layers such as the Alpine Humus Soils (most commonly Tenosols) and bog and fen peats (usually Organosols) are fragile soils that are difficult to return to their natural state once disturbed. They are fragile due in part to the restricted growing season of the alpine and subalpine regions, but also due to the very fragile nature of some systems, particularly alpine snowpatch vegetation and the Alpine Sphagnum Bogs and Associated Fens ecological community.

3.6.2. Ravine

Ravine soils are generally sandy or silty clay loams that are neutral to strongly acid depending on the parent material. Depending on depth, the soils are generally either Kandosols or Rudosols/Tenosols. Occasionally the lithology of these sediments may result in different soils (e.g. Dermosols or Ferrosols in limestone or more clay rich layers).

There are relatively minor areas of clayey alluvium of Dermosols and Vertosols associated with the Yarrangobilly River. There are also deeper Kandosol and Ferrosol soils on more gently sloping basic and intermediate volcanics towards the top of Ravine Road.

The topsoils generally have moderate to low erodibility with moderate to high organic matter contents. The subsoils are loams to light clays and have a moderate erodibility and range from non-dispersible to showing some dispersion following remoulding. The majority of the soils have only weak structure, low coherence, and moderate to very high class of erosion hazard due to the steep long slopes and shallow soils of the ravine.

The soils analysed from the Exploratory Works soil survey (EMM 2018b) did not contain any samples that were sodic or magnesian. The NSW Office of Environment and Heritage site data noted one dispersive soil (Sodosol - Yarrangobilly survey site 81), 2.3 km to the north-west of the footprint on rhyolite in a drainage depression. There are seven other sites in the same geology which are Tenosols or Kandosols. Based on the landforms of the project footprint with this geology, Sodosols may potentially occur, but are unlikely.

3.6.3. Rock Forest

Rock Forest is located on the lower to mid-slopes of gently undulating to undulating rises of sandstone. The soils are likely to be Kandosols and Dermosols that have moderately deep gradational profiles of clay loam over light clays.

The topsoils generally have moderate to low erodibility with possible highly organic layers. The subsoils have a moderate erodibility. The Kandosols have massive to weak structure throughout and are likely to have low coherence. The Dermosols do not have low coherence in the subsoil and are likely to be slightly less erodible due to their better structure. The soils are moderately to strongly acidic likely to reflect a highly leached environment. Soils are not likely to be sodic or magnesian.

The erosion hazard is moderate to high due to the climatic conditions of the area (snow and limited growing season), the possible highly organic topsoils, low coherence of Kandosols, and the gently undulating to undulating slopes.

3.7. Reservoirs

3.7.1. Tantangara Reservoir

Tantangara Reservoir is an existing reservoir that forms part of the Snowy Scheme and construction of the dam was completed in 1960. The reservoir is approximately 14 km long and has a surface area of approximately 21.2 km² (at full supply level).

The reservoir captures runoff from the head waters of the Murrumbidgee River and flows diverted from Goodradigbee River via the Goodradigbee aqueduct. Water is transferred to Lake Eucumbene via the Murrumbidgee to Eucumbene tunnel. Water from Lake Eucumbene is transferred to both the Tumut and Murry schemes. Tantangara Reservoir also provides environmental releases to the Murrumbidgee River.

A summary of key operating levels, storage volumes, tunnel discharge capacities and flood peak water levels are provided in Table 3-2

Table 3-2: Tantangara Reservoir overview (EIS Appendix J Annexure A, EMM)

Characteristic	Value
Full supply level (FSL)	1,228.7 m AHD
Minimum operating level (MOL)	1,205.8 m AHD
Operating range (FSL-MOL)	22.9 m
Spillway crest	1,228.7 m AHD
Active storage (within operating range)	240 GL
Gross storage	254 GL
Murrumbidgee – Eucumbene tunnel peak discharge	22 m ³ /s
Murrumbidgee – environmental release	Annual targets range from 0 to 40 GL/year, with a long-term average of 20 GL/year.
Peak water level – 2% AEP	1,230.1 m AHD
Peak water level – 1% AEP	1,230.3 m AHD
Peak water level – PMF	1,236.3 m AHD

3.7.2. Talbingo Reservoir

Talbingo Reservoir is an existing reservoir on the Tumut River that forms part of the Snowy Scheme. Construction of Talbingo Reservoir was completed in 1971. The reservoir is approximately 25 km long and has a surface area of approximately 19.4 km² (at spillway crest).

Water is released from the reservoir through the Tumut 3 power station into Jounama Pondage, which releases water into Blowering Reservoir. Blowering Reservoir is operated by Water NSW and releases water into the Tumut River to supply a variety of consumptive users but primarily large irrigation schemes such as that run by Murrumbidgee Irrigation. The Tumut 3 power station also pumps water from Jounama Pondage back into Talbingo Reservoir.

A summary of key operating levels, storage volumes, tunnel discharge capacities and flood peak water levels are provided in Table 3-3

Table 3-3: Talbingo Reservoir overview (EIS Appendix J Annexure A, EMM)

Characteristic	Value
Full supply level (FSL)	543.2 m AHD
Minimum operating level (MOL)	534.4 m AHD
Operating range (FSL-MOL)	8.8 m
Spillway crest	544.7 m AHD
Active storage (within operating range)	239 GL
Gross storage	921 GL
Tumut 3 discharge (maximum)	1,133 m ³ /s
Tumut 3 pump back rate (maximum)	300 m ³ /s
Peak water level – 2% AEP	545.8 m AHD
Peak water level – 1% AEP	546.1 m AHD
Peak water level – PMF	552.1 m AHD

3.8. Water Courses

All water courses are defined as receiving baseflow from groundwater (gaining streams). The key watercourses are described below for the ravine (Figure 3-3), plateau (Figure 3-4) and Rock Forest

(Figure 3-5). The ravine watercourses generally flow to the Talbingo Reservoir and the Plateau watercourses generally flow into the Tantangara Reservoir.

3.8.1. Ravine

Within the ravine, the Yarrangobilly River is the major regional watercourse that flows into Talbingo Reservoir, downstream of Lobs Hole. Its catchment has an area of 271 km² that is wholly within the KNP. The Yarrangobilly River has a number of tributaries within the ravine, including Wallaces Creek, Stable Creek, Sheep Station Creek and Highground Creek. The majority of annual stream flow occurs in late winter and early spring, which is typical for rivers in the Australian Alps. The following watercourses occur within the ravine zone:

- Yarrangobilly River
- Tumut River
- Wallaces Creek
- Stable Creek
- Cave Gully
- Lick Hole Gully
- Sheep station Creek
- Highground Creek; and
- Watercourses 1 through to 7.

3.8.2. Plateau

The plateau is within the upper reaches of the Murrumbidgee and Eucumbene River catchments, wholly within the KNP. The headwaters of the Eucumbene River are in the western plateau, and the river flows in a southerly direction to Lake Eucumbene. The Murrumbidgee River flows from north of the plateau in a south easterly direction into Tantangara Reservoir.

A number of perennial waterways are present across the plateau, that either flow north into the Murrumbidgee River or directly into Tantangara Reservoir, including Gooandra Creek, Tantangara Creek, Nungar Creek and Kellys Plain Creek. The following watercourses occur within the Plateau zone:

- Eucumbene River;
- Murrumbidgee River;
- Tantangara Creek;
- Gooandra Creek;
- Nungar Creek; and
- Kellys Plain Creek.

3.8.3. Rock Forest

Rock Forest is in the headwaters of the Goorudee Rivulet catchment, outside of the KNP and is nearby to two watercourses, being Camerons Creek and an unnamed 3rd order watercourse.

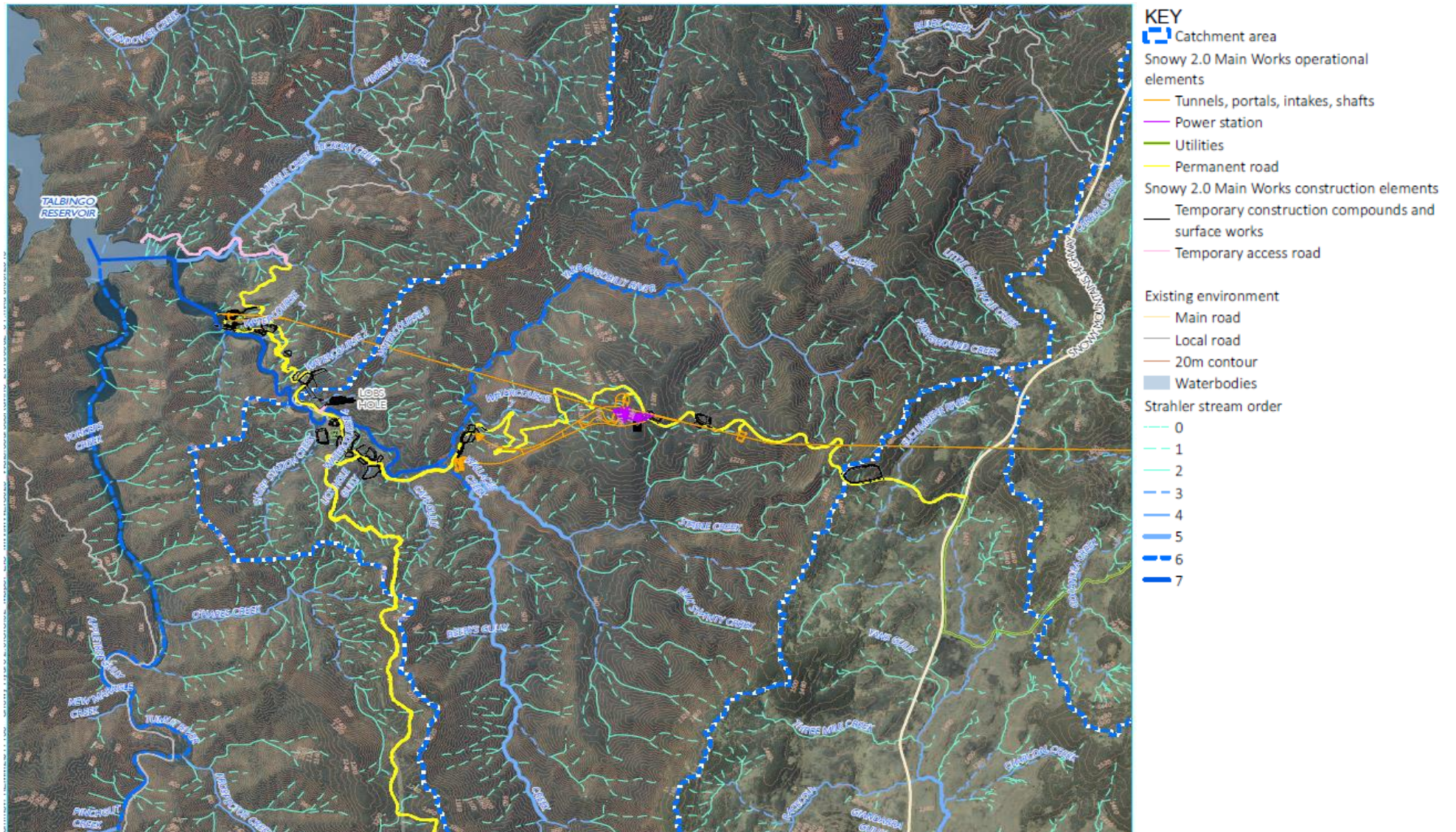


Figure 3-3: Watercourses - Ravine



Figure 3-4: Watercourses - Plateau



Figure 3-5: Watercourses - Rock Forest

3.9. Existing Water Quality

Baseline monitoring of reservoir and watercourses was undertaken for the preparation of the Main Works EIS. This section details the findings identified in the Water Characterisation Report (EIS Appendix J Annexure A). Percentiles of baseline water quality data for the reservoirs and water courses are provided in the Surface Water Monitoring Program (Appendix A).

During the Main Works EIS application, significant bushfires occurred within the Project area. This has led to a reduction in ground cover and increase in burnt ash material within and adjacent to the construction envelope. It is likely that, for some time, the existing pre-fire baseline data that has been gathered and discussed in the sections below will differ to the post-fire water quality. This has been confirmed by the Exploratory Works surface water monitoring program, which has found increases in a number of parameters since the fires, such as turbidity and electrical conductivity.

3.9.1. Reservoirs

3.9.1.1. Tantangara Reservoir

Baseline monitoring was undertaken over the March 2018 to February 2019 period. The program comprised sampling from nine locations within the reservoir. Water quality characteristics from this monitoring period are described as follows:

- pH ranges between 6.6 and 8.0, with one lower and upper bound exceedance occurring;
- low levels of suspended solids and low turbidity;
- carbonate and salinity vary seasonally, with higher levels occurring in summer/autumn;
- oxidised nitrogen and ammonia occasionally exceeded WQO values in summer/autumn;
- total phosphorus frequently exceeded WQO values in summer/autumn and winter/spring while reactive phosphorus occasionally exceeded WQO values;
- all dissolved metal concentrations were below WQO values except for:
 - aluminium concentrations exceeded WQO values on a frequent basis;
 - copper, iron and zinc exceeded WQO values on a frequent basis during summer/autumn; and
 - chromium (total), cobalt and lead exceeded WQO values on an occasional basis during summer/autumn.

It is noted that all of the copper exceedances and the zinc exceedances occurred during March 2018 sampling, where 100% of samples exceeded the WQO values. Different analysis methods (consistent with the methods applied more broadly to EIS sampling) were applied to subsequent sampling (post-March 2018).

- reservoir water quality during and following wet weather conditions is poorly understood. There is potential for elevated turbidity, nutrients and some metals to occur near watercourse inflow locations for several weeks following a substantial runoff event.

3.9.1.2. Talbingo Reservoir

Baseline monitoring was undertaken over the March 2018 to February 2019 period. The program comprised sampling from ten locations within the reservoir. Water quality characteristics from this monitoring period are described as follows:

- pH ranges between 6.3 and 8.2, with occasional lower and upper bound exceedances;
- low concentrations of suspended solids and low turbidity;
- carbonate and salinity vary seasonally, with higher levels occurring in summer/autumn,

correlating with the higher salinity of streamflow over summer and autumn months;

- oxidised nitrogen concentrations exceeded WQO values frequently in winter/spring and occasionally in summer/autumn. This is the opposite trend to the Yarrangobilly River, where exceedances occurred more often in summer/autumn;
- ammonia concentrations frequently exceed WQO values during winter/spring, correlating with the elevated oxidised nitrogen;
- total phosphorus concentrations exceed WQO values in all summer/autumn samples and in approximately 25% of winter/spring samples;
- all dissolved metal concentrations were below WQO values except for:
 - copper and zinc concentrations exceeded WQO values frequently in summer/autumn and occasionally in winter/spring; and
 - chromium (total) and lead concentrations occasionally exceeded WQO values in summer/autumn.
- It is noted that all but one of the copper and zinc exceedances occurred during March 2018 sampling, where 80% of samples exceeded the WQO values. Different analysis methods (consistent with the methods applied more broadly to EIS sampling) were applied to subsequent sampling (post-March 2018).
- Reservoir water quality during and following wet weather conditions is poorly understood. There is potential for elevated turbidity, nutrients and some metals to occur near watercourse inflow locations for several weeks following a substantial runoff event.

3.9.2. Watercourses

3.9.2.1. Plateau

Water quality characteristics for the plateau watercourses are described as follows:

- The Murrumbidgee and Eucumbene rivers, Tantangara, Gooandra, Nungar and Kellys Plain creeks have similar water quality during dry weather conditions, key characteristics include:
 - pH that generally ranges between 6.2 and 8.5, with occasional lower and upper bound exceedances;
 - carbonate and salinity vary seasonally, with higher levels occurring in summer/autumn; and
 - low concentrations of suspended solids and low turbidity.
 - total and reactive phosphorus concentrations are generally below WQO values; and
 - aluminium concentrations exceed the WQO value on a frequent basis. Copper, iron and zinc concentrations exceed WQO values on an occasional basis
- The water quality of minor watercourses in the vicinity of the proposed surface works near Tantangara Reservoir is generally poorer than larger watercourses, with elevated suspended sediment, nutrients and some metals (aluminium and iron).
- The water quality during wet weather conditions is poorly understood. It is expected that concentrations of suspended sediment and some metals may be higher than dry weather concentrations. Wet weather sampling is proposed prior to commencement of works.

3.9.2.2. Ravine

Water quality characteristics for the ravine watercourses are described as follows:

- Yarrangobilly River and Wallaces Creek have similar water quality during dry weather conditions. Key characteristics include:

- pH ranges between 6.2 to 8.5, with occasional lower and upper bound exceedances;
 - low concentrations of suspended solids and low turbidity;
 - carbonate and salinity vary seasonally, with higher levels occurring in summer/autumn;
 - oxidised nitrogen concentrations exceed WQO values frequently in summer/autumn and occasionally in winter/spring;
 - total and reactive phosphorus concentrations are generally below WQO values; and
 - aluminium concentrations in the Yarrangobilly River exceed WQO values frequently in winter/spring and occasionally in summer/autumn. Copper concentrations in Wallaces Creek exceed WQO values occasionally.
- The water quality during dry weather conditions in minor watercourses in Lobs Hole is generally poorer than larger watercourses, with elevated suspended sediment, nutrients and some metals (aluminium and copper). Former mine workings including shafts and spoil piles are located adjacent to the Yarrangobilly River channel and immediate areas. These works are remnant from copper mines that operated intermittently from the late 1800s to early 1900s. Seeps from flooded underground workings are known to discharge directly into the river and are known to have acid mine drainage characteristics (very low pH and high dissolved metal concentrations). The rate of discharge is poorly understood.
 - The water quality in Lick Hole Gully generally has higher concentrations of electrical conductivity, total hardness and some dissolved metals compared to the other ravine water courses as it is predominantly groundwater fed, and is often dry during summer/autumn conditions.
 - The understanding of water quality during wet weather conditions is informed by data from monitoring undertaken in March and May 2019 following moderate rainfall. Receiving water quality during wet weather conditions is generally poorer relative to baseflow conditions with higher turbidity, lower pH, higher nutrients and potential for non-trivial concentrations of some metals such as aluminium and copper.
 - Runoff samples were collected from existing disturbed areas in Lobs Hole such as access tracks and remnant copper mining areas in March and May 2019. Existing disturbed area runoff is characterised as being mildly acidic, having very high suspended sediment and turbidity levels, high total nitrogen and total phosphorous, and very high aluminium and copper concentrations. During wet weather conditions (when runoff is occurring to local watercourses in Lobs Hole), the water quality in the Yarrangobilly River is expected to be degraded as it passes through Lobs Hole.

3.10. Flood Characteristics

Existing flooding characteristics are identified in the Flood Risk Assessment (EIS Appendix J, Annexure C) and summarised below:

- Existing flood characteristics for the Lobs Hole area indicate that:
 - for the lower magnitude flood events such as the 20% and the 5% AEP event, flooding is predominantly confined to the channel and immediate floodplain areas;
 - full inundation of the floodplain occurs in the 1% AEP and greater magnitude events;
 - for all events except the probable maximum flood (PMF), most of the flow conveyance occurs within the channel and immediate floodplain areas.
- Existing flood characteristics for Kelly Plain Creek indicate that:
 - floodwaters generally follow the alignment of Kelly Plain Creek for all event up to the PMF, with no major breakouts or flow diversions;

- peak flood levels in the lower reaches of Kelly Plain Creek are influenced by reservoir water levels
- Existing flood characteristics for Rock Forest indicate that floodwaters generally follow the alignment of watercourses for all event up to the PMF, with no major breakouts or flow diversions; and
- Reservoir flood peak water levels are presented in Table 3-2 and Table 3-3.

4. WATER ASPECTS AND IMPACTS

4.1. Construction Activities

An environmental aspect is an element of an organisation's activities, products, or services that has or may have an impact on the environment (ISO 14001 Environmental management systems). The relationship of aspects and impacts is one of cause and effect.

Key aspects of the project that may result in impacts to surface water impacts are identified in Table 4-1 (Column 1). The extent of these impacts will depend on the nature, extent and magnitude of construction activities and their interaction with the natural environment (Column 2). This is further exacerbated by environmental factors (Column 3).

The aspects and impacts relevant to water for construction are summarised in Table 4-1.

Table 4-1: Project aspects and impacts relevant to surface water

Environmental Aspects (Construction activities that may impact surface water)	Environmental Impacts	Environmental Factors (Conditions)
<ul style="list-style-type: none"> • Vegetation clearing • Topsoil stripping • Bulk earthworks • Stockpiling • Water use and extraction • Dewatering • Subaqueous placement / excavated rock placement • Dredging activities • Storage of fuels and chemicals • Accidental leaks and spills • Works on waterfront land and instream works • In reservoir works (i.e. removal of intake rock plug) • Drilling and piling • On-site water management (run off from construction areas) 	<ul style="list-style-type: none"> • Sediment-laden runoff entering waterways • Contamination of stormwater runoff due to construction activities (including accidental spills) • Changes to flow regime from new infrastructure • Water quality impacts associated with the discharge of treated process water and wastewater (sewage) to Talbingo and Tantangara reservoirs • Water quality impacts including sediment impacts associated with dredging, drilling, blasting and subaqueous placement works. 	<ul style="list-style-type: none"> • Soil type – more erodible soil types have an increased soil erosion potential; • Soil moisture – increased soil moisture decreases soil mobilisation; • Rainfall – heavy rainfall increases soil entrainment • Extent of vegetation cover – vegetation assists in stabilising soils and reduces the ability for erosion. The presence of acid forming and acid neutralising materials. Existing soil and water contamination • Sensitivity of aquatic environments – Dispersion of contaminants is increased when working within aquatic environments

4.2. Impacts

4.2.1. Overview

The Main Works RTS revised Water Management Report (RTS Appendix J) was prepared to assess the impact of Main Works on the environment. The assessment identified that residual surface water impacts would occur with the implementation of practical controls to avoid or mitigate impacts. These residual impacts are described in the following sections.

4.2.2. Watercourses

Key sources of contaminants to watercourses include:

- direct stormwater runoff from disturbed areas;
- stormwater overflows from sediment basins; and

- sub-surface seepage from excavated rock stockpiles and final landforms .

Potential changes to water quality in the Yarrangobilly River, the upper Eucumbene River and Kellys Plain Creek have been assessed using a conceptual stormwater discharge model. Table 4-2 provides a summary of the estimated disturbance durations and profiles and potential magnitude of changes to receiving water quality during construction.

Potential changes to water quality are described using categories that represent varying magnitudes of change relative to the relevant default NSW Water Quality Objective values.

Table 4-2 Summary of potential changes to watercourse water quality during construction (EMM, 2020)

Watercourse	Construction phase 1 (Initial 15 months of construction program)	Construction phase 2 (Majority of construction program)
Percentage of time no change to receiving water quality is expected		
Yarrangobilly River 2 ¹	85%	85%
Upper Eucumbene River	72%	81%
Kellys Plain Creek 3 ²	81%	76%
Percentage of time concentrations of suspended solids, nutrients or metals in receiving waters may increase by between 0 to 10% of WQO values³		
Yarrangobilly River 2 ¹	7%	12%
Upper Eucumbene River ³	10%	8%
Kellys Plain Creek 3 ²	2%	8%
Percentage of time concentrations of suspended solids, nutrients or metals in receiving waters may increase by between 10 to 50% of WQO values³		
Yarrangobilly River 2 ¹	6%	3%
Upper Eucumbene River	10%	8%
Kellys Plain Creek 3 ²	2%	8%
Percentage of time concentrations of suspended solids, nutrients or metals in receiving waters may increase by between 50 to 100% of WQO values³		
Yarrangobilly River 2 ¹	1%	0%
Upper Eucumbene River	4%	2%
Kellys Plain Creek 3 ²	3%	%
Percentage of time concentrations of suspended solids, nutrients or metals in receiving waters may increase by more than 100% of WQO values³		
Yarrangobilly River 2 ²	1%	0%
Upper Eucumbene River	5%	1%
Kellys Plain Creek 3 ²	12%	5%

1. Results for Yarrangobilly River include discharge from disturbance areas adjacent to the Yarrangobilly River arm of Talbingo Reservoir.

2. Results for Kellys Plain Creek include discharge from disturbance areas to the north of Kellys Plain Creek that also drain into the southern portion of Tantangara Reservoir

3. WQO values refer to the Water Quality Objective values established in the water assessment

4.2.3. Reservoirs

Key sources of contaminants to the reservoirs include:

- inflows from watercourses potentially impacted by the construction environmental aspects;

- treated wastewater and process water discharges;
- surface runoff and sub-surface seepage from excavated rock stockpiles and final landforms (including subaqueous placement of excavated rock into Talbingo reservoir); and
- dredging, drilling and blasting operations.

The revised Water Management Report (RTS Appendix J) (RTS Appendix J) identified that the combination of stormwater discharges and controlled discharges of treated wastewater and process water during the construction phase of the project would have potential to increase the ambient salinity levels and nutrient concentrations of reservoir waters.

Table 4-3 provides estimates of the change in median ambient salinity levels (as indicated by electrical conductivity) and total nitrogen and phosphorus concentrations in Tantangara Reservoir and the Yarrangobilly River arm of Talbingo Reservoir. It is noted that:

- a mixing zone assessment was undertaken by Royal HaskoningDHV (RTS Appendix J Attachment F) to determine the near-field dilutions associated with process and wastewater discharges to Tantangara and Talbingo reservoirs and estimate the size of mixing zone required to dilute key analytes (electrical conductivity, total nitrogen and total phosphorus) to ambient water quality conditions
- higher concentration increases may occur near treated wastewater and process water discharge locations. However, the spatial extent of higher concentrations (also referred to as a mixing zone) is predicted to be less than 10 m from the outfall location for most of the discharge scenarios modelled, due to the high level of treatment and the small amount of dilution required; and
- additional changes to reservoir water quality may occur due to spoil management activities.

The magnitude of water quality change associated with treated wastewater and process water discharge and subaqueous spoil placement is expected to be greater:

- in summer/autumn due to lower seasonal streamflow into the reservoir; and
- during drought conditions due to lower streamflow into the reservoir.

No material changes to the greater Talbingo Reservoir or downstream waterways is expected due to mixing with the significant year-round discharge from Tumut 2 power station that enters Talbingo Reservoir via the Tumut River.

Table 4-3 Summary of potential changes to reservoir water quality during construction (EMM, 2020)

	Units	Summer / Autumn (Drought) ¹	Summer / Autumn (Typical)	Winter / Spring (Typical)
Tantangara Reservoir				
Construction phase 1 – Initial 15 months of construction program				
Salinity (as indicated by EC)	µS/cm	22 to 22	22 to 22	14 to 14
Total Nitrogen	mg/L	0.20 to 0.22	0.20 to 0.21	0.11 to 0.11
Total Phosphorus	mg/L	0.03 to 0.03	0.03 to 0.03	0.01 to 0.01
Construction phase 2 – Majority of construction program				
Salinity (as indicated by EC)	µS/cm	22 to 28	22 to 24	14 to 14
Total Nitrogen	mg/L	0.20 to 0.23	0.20 to 0.21	0.11 to 0.11
Total Phosphorus	mg/L	0.03 to 0.03	0.03 to 0.03	0.01 to 0.01
Yarrangobilly River arm of Talbingo Reservoir				

	Units	Summer / Autumn (Drought) ¹	Summer / Autumn (Typical)	Winter / Spring (Typical)
Construction phase 1 – Initial 15 months of construction program				
Salinity (as indicated by EC)	µS/cm	27 to 27	27 to 27	22 to 22
Total Nitrogen	mg/L	0.20 to 0.24	0.20 to 0.21	0.12 to 0.12
Total Phosphorus	mg/L	0.03 to 0.04	0.03 to 0.03	0.01 to 0.01
Construction phase 2 – Initial 15 months of construction program				
Salinity (as indicated by EC)	µS/cm	27 to 35	27 to 29	22 to 23
Total Nitrogen	mg/L	0.20 to 0.25	0.20 to 0.21	0.12 to 0.12
Total Phosphorus	mg/L	0.03 to 0.04	0.03 to 0.03	0.01 to 0.01

The predicted values for total nitrogen and total phosphorus make no allowance for decay and assimilation are there conservative. Ambient values refer to typical or median values.

1. Calculations based on reservoir inflows and calculated stormwater discharges for the 2006/2007 summer/autumn period.

4.2.4. Flooding

The key flood impact mechanisms are associated with:

- locating temporary and/or permanent surface infrastructure on flood prone land (i.e. land susceptible to flooding by the PMF), including instream works and works on the adjacent floodplain; and
- placement of excavated material in the Talbingo reservoirs, which may reduce the volume of reservoir storage available during flood events

Table 4-4 provides a summary of flood impacts during construction, as described in the Main Works EIS Flood Risk Assessment (EIS Appendix J Annexure C)

Table 4-4: Summary of construction flood impacts (EIS Appendix J Annexure C)

Project area	Location	Summary
Ravine	Talbingo Reservoir	No significant change to flooding characteristics for Talbingo Reservoir is anticipated as the volume of excavated material to be placed in the reservoir is very small in comparison to the existing storage.
	Lobs Hole	Whilst the spatial extent and magnitude of impacts is extensive throughout Lobs Hole, in particular for floods of 1% AEP and above, these impacts are not anticipated to impact on existing infrastructure or other areas of significance, and the design of temporary works can accommodate the changed flooding characteristics.
Plateau	Tantangara Reservoir	No significant change to flooding characteristics for Tantangara.
	Kellys Plain Creek	Temporary surface infrastructure in the vicinity of Kellys Plain Creek largely avoids flood prone land and therefore will not significantly impact on existing flooding characteristics. Minor increases to peak flood levels are expected to occur from the proposed upgraded road crossing of this watercourse, however these impacts will be localised are not anticipated to impact on infrastructure or other areas of significance.
Rock Forest	Rock Forest	Temporary surface infrastructure associated with the proposed logistic yard at Rock Forest largely avoids flood prone land and therefore will not impact on existing flooding characteristics.

Evacuation and flood response will be undertaken in accordance with Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090).

4.3. Environmental Risk Assessment

The environmental aspects and impacts for water are further considered within Appendix A3 of the EMS. This includes a risk assessment process. The risk assessment is based on (1) the likelihood of an impact occurring as a result of the aspect; and (2) the consequences of the impact if the event occurred. These risks as well as any regulatory requirement (see Section 0) form the basis for the management measures committed to in Section 5

5. SURFACE WATER MANAGEMENT

Surface water impacts during construction will be avoided, minimised or managed through the development and implementation of management measures and the approval (SSI 9687). Snowy Hydro and Future Generation aim to prevent or minimise adverse impacts during construction. The overarching management measures to be implemented during construction are described in the following sections and comprehensively listed in Table 5-3.

The principles of surface water management are to:

- provide targeted training and education;
- minimise the extent and duration of disturbance;
- monitor weather conditions and modify work programs accordingly;
- segregate clean and dirty water including clean water diversions as early as possible;
- control stormwater flows onto, through and from the following locations:
 - excavated rock emplacement areas;
 - topsoil and subsoil stockpiles;
 - disturbed areas (i.e. roads);
- capture, contain and reuse process water as much as practicable in order to avoid release into the surrounding water environments. Surplus process water will be treated and discharged to reservoirs;
- minimise soil erosion;
- maximise sediment retention on site;
- capture, contain, treat and discharge wastewater to reservoirs;
- regularly inspect and maintain controls in working order;
- monitor the site and respond appropriately;
- prepare and maintain documents; and
- report outcomes and impacts.

5.1. Stormwater

Potential erosion and sedimentation impact will be predicted and in-turn managed through the development of Erosion and Sediment Control Plans (ESCP). ESCPs will be developed per specific location. ESCPs will be applicable for the following works:

- vegetation clearing and initial site establishment;
- construction and operation of unsealed access roads;
- construction and operation of accommodation camps, laydown and portal areas;
- construction and operation of stockpiles areas and emplacement areas;
- construction of permanent infrastructure
- construction of instream works (i.e. barge infrastructure, culverts, bridges)
- construction of the communications cable;
- construction of the services pipeline, dewatering pipes and discharge outlets; and
- construction and operation of ancillary facilities including chemical storage and workshops.

These plans will be designed by a suitably qualified person in consultation with construction personnel and the Project Soil Conservationist to guide staff on the appropriate controls for specific work stages. The ESCPs will be updated as required based on the progression of new areas of ground disturbance and changing site conditions.

The Environment team, through site inspections and consultation with construction personnel, will manage updates of the ESCPs.

The Project will implement the following stormwater control and treatment options;

- controls be designed and bench-marked against Main Works RTS predicted stormwater discharge characteristics, as identified in the Surface Water Monitoring Program (Annexure A)
- erosion and sediment controls will be installed and maintained to manage impacts to receiving environments including areas that do and do not trigger the need for sediment basins in compliance with the Blue Book (Landcom 2004);
 - clean water diversions will be installed around disturbance areas and designed and inspected to convey water and minimise scour impacts to adjoining watercourses;
 - sediment basins will be installed with a design rainfall depth of 85th percentile 5-day rainfall event with consideration given to increasing basin size at locations where sufficient space is available and / or topography does not constrain the basin size (i.e. construction pads, accommodation camps) (see section 5.1.1);
 - some work areas will be stabilised between the initial disturbance / works and prior to decommissioning to remove the reliance on sediment basins during this period;
 - additional controls will be applied for both erosion control and sediment control to reduce reliance on the sediment basins
 - standpipes will be considered at operational (wetland) basins; at long-term (>12 months) sediment basins; and at high-risk short-term sediment basins.;
 - sprinkler irrigation systems will be installed at each basin, on the spoil emplacement pads, in areas of rehabilitation and at the crushing and screening plant.
- the following dewatering hierarchy will apply to captured stormwater in sediment basins:
 - maximise water reuse on site (i.e. use basin water in water carts, dust suppression)
 - irrigation dewatering methods to adjacent lands within the construction envelope (further described in section 5.1.2)
 - active discharge based on risk assessment, where storage, reuse or irrigation options are not appropriate; and
- locating stockpiles away from waterways and severe flood areas where possible;

These measures will be planned, designed and detailed in progressive ESCPs as described above. Review and modifications of these options possible on the basis of evolving design and construction elements. Any proposed changes will be discussed with the relevant stakeholders.

5.1.1. Design rainfall depths

Design rainfall depths for the Project are identified in Table 5-1 below.

Table 5-1: Design rainfall depths (Main Works EIS Appendix J.2 Annexure A (EMM), 2020)

Catchment	Description	85 th percentile, 5-day rainfall (mm)	90 th percentile, 5-day rainfall (mm)	95 th percentile, 5-day rainfall (mm)
Yarrangobilly River	Surface works at Lobs Hole and Marica	28.1	35.6	49.0
Upper Eucumbene River	Surface works between Marica and the Snowy Mountain Highway	35.2	43.4	56.9
Tantangara construction compound	Surface works adjacent to the southern portion of Tantangara Reservoir	30.5	37.0	51.0
Goorudee Rivulet	Surface works at Rock Forest	20.0	25.7	36.1

5.1.2. Stormwater irrigation

The use of irrigation for stormwater management will take into consideration relevant aspects of Managing urban stormwater: harvesting and reuse (NSW DEC 2004) and the Australian Guidelines for Water Recycling – Stormwater Harvesting and Reuse (NRMMC/EPHC/NHMRC 2009). Although guidance documents focus on urban, open-space irrigation of stormwater, they provide a useful guide and some information for irrigation in non-urban, vegetated areas.

Factors which will be considered when setting up the irrigation system will include (but not be limited to):

- slope
- landform
- soil characteristics; and
- available soil water holding capacity.

Sprinkler irrigation systems will generally consist of irrigation mains and laterals, tall risers, and high angle, long throw range sprinkler heads. Irrigation will be used in conjunction with stormwater harvesting for dust suppression to de-water and empty sedimentation basins between rain events.

Irrigation areas will generally be located up- or cross-catchment of the sediment basins, away from watercourses, and to the other side of “no go” fencing, away from work areas and other disturbed areas (so as to minimise further sediment-laden runoff). Irrigation will not be directed to sensitive environmental habitats such as the 50 m buffer zones of Wallace and Yarrangobilly creeks.

Irrigation will occur within the construction envelope and seek to occur in vegetated areas (as opposed to cleared areas) to enable increased infiltration. Irrigation will be scheduled and monitored to minimise the risk of over-irrigating or excessive pooling and runoff of water.

5.2. Flooding

The key flood impact mechanisms associated with construction are:

- locating temporary and/or permanent surface infrastructure on flood prone land (i.e. land susceptible to flooding by the Probable Maximum Flood (PMF)), including instream works and works on the adjacent floodplain; and
- placement of excavated material in reservoirs, which may reduce the volume of reservoir storage available during flood events.

Detailed design of both temporary and permanent works includes consideration of existing flooding conditions and impacts, including flood modelling where necessary, to support future detailed design of both temporary and permanent works.

Stockpiles will be located where they are not exposed to concentrated flood flow. Flood flow is defined as the 20% Annual Exceedance Probability (AEP) flood event. Details regarding the placement of excavated material is contained within the Spoil Management Plan (S2-FGJV-ENV-PLN-0019).

Flood emergency response will be undertaken in accordance with Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090). This includes protocols for evacuation to areas outside the flood prone land and protocols for storage of plant, equipment and materials in flood prone areas commensurate with the frequency of inundation.

5.3. Water treatment plants

Water treatment plants (WTP) are proposed to be installed and utilised at:

- tunnel portals for tunnel process water treatment (i.e. groundwater management)
- accommodation camps for wastewater (i.e. sewage) treatment; and
- accommodation camps for potable water consumption;

In accordance with EPL condition E1, detailed design reports and a commissioning report for the process water treatment plant and wastewater treatment plan will be submitted to the EPA. The following sections provide an overview of the water treatment plants.

5.3.1. Process water treatment plant

Three process water treatment plants are proposed. These will be located at the Talbingo Main Access Tunnel (MAT) portal, Talbingo emergency egress, cabling and ventilation tunnel (ECVT) and the Tantangara portal. An additional process water treatment plant may be established during construction of the surge shaft.

The process water WTPs will be connected to a drainage system comprised of sumps and pipelines from the tunnel to the WTP at the portal surface. This process water will be treated to the water quality discharge criteria in the Project's EPL and be re-used on site either in the tunnel or on the surface (refer to WMP Section 4.2). Excess treated water that cannot be utilised on site will be discharged via pipe into either Talbingo or Tantangara reservoirs.

The process water WTP systems have been designed for emergency scenarios and include the following contingency measures:

- the plants will be designed to minimise the risk of failure. For example:
 - the plants will be designed to work in stages. Therefore, if a stage of the plant fails, the treatment plant will continue to work in reduced capacity conditions without stopping the entire operation of the treatment plant;

- treatment plants will have a contingency period during which the plant is able to hold process waters. The holding capacity is dependent on the size of the plant;
- process waters can be transferred to nearby plant (i.e. the MAT portal treatment plant can transfer waters to the ECVT treatment plant);
- water supply can be reduced decreasing the volume of process water which requires treatment;
- if the problem is occurring after the process water treatment plant, process water can be directed to the mainstream line for reuse in the tunnel boring machines. The main line will operate with three pumps (two working and one standby) to ensure continued operation of the main line;
- using the clean water storage tanks – there will be tanks distributed within the tunnel. In a time of emergency, these tanks would be emptied of clean water and used as the emergency storage; and
- discharging back into the tunnel so that the water can be recollected in sumps and treated again once the plant is operational.

Process water treatment plants will be located at tunnel portals. Hence, only treated water will be discharged to reservoirs. Any ruptures or leaks upstream of the water treatment plants will be captured in the tunnel portal water management system.

5.3.2. Wastewater treatment plants

Multiple wastewater treatment plants are proposed. These will be located at the Main camp, Marica camp, Tantangara camp and Exploratory works camp.

The sanitary sewer system will collect wastewater from showers, kitchens, laundries and toilets. The collected sewage will then be treated at the sewage treatment plants before being pumped into the combined surplus treated process water and wastewater trunk services main which will discharge via a diffuser outlet into the reservoirs.

5.3.3. Potable water treatment plants

Potable water treatment plants are proposed at Tantangara and Talbingo. The potable water treatment plants will produce potable water from both Talbingo and Tantangara Reservoirs. The water will be used for the accommodation camps, concrete production and other construction requirements where technical specifications demand high quality water.

5.3.4. Operation of the discharge points

A combined water stream of surplus treated process water and treated wastewater will discharge to the Talbingo Reservoir and Tantangara Reservoir at licenced discharge points. Surplus process water will be reused onsite, either in the tunnel or on the surface in the first instance, and where it cannot be reused, discharged to the reservoirs. No surplus process water will be discharged to stormwater basins.

A specific plan for the operation of the discharge points is included in Annexure F. All measures are included in Table 5-3 of the SWMP.

5.4. Chemical control and spill management

Chemicals will be stored and managed in a manner that is consistent with the CoA and REMMs. Details of these requirements and the manner with which they will be complied is detailed in Annexure C of this Plan as the Spill Management Procedure.

Chemical transport, handling and storage controls are detailed in the Chemical, Hazardous and Fibrous Material Management Plan (S2-FGJV-ENV-PLN-0004). Designated chemical storage

areas will be established on the Project including appropriate bunding consistent with Storing and handling of liquids: Environmental protection participant's manual (DECC NSW2007).

Response to incidents will be managed in accordance with Section 7 of the EMS.

5.5. Road Works

Key road works and upgrades for the Project are detailed in the Transport Management Plan.

Roads surfaces will be constructed and maintained with aggregate material to reduce soil loss rates and water quality risks. The use of material that presents elevated water quality risks relative to other material available for road construction and maintenance will be avoided.

Where practical access roads will grade to table drains that are designed and constructed to have non-erosive hydraulic capacity for the 10% AEP event. Transverse (or cross drainage) will be constructed to have the following non-erosive hydraulic capacities:

- primary roads – 1% AEP event;
- maintenance roads – 2% AEP event; and
- temporary access roads – 10% AEP event

Any existing access tracks that will no longer be required following the construction of the new access roads will be rehabilitated in accordance with the Rehabilitation Management Plan.

5.6. Accommodation Camps

Four accommodation camps will be built and used, including the:

- Lobs Hole exploratory accommodation camp and Main Works accommodation camp;
- Marica accommodation camp; and
- Tantangara accommodation camp.

The sanitary sewer system will collect wastewater from showers, kitchens, laundries and toilets. The collected sewage will then be treated at the sewage treatment plants before being pumped into the trunk services main that will discharge via a diffuser outlet into the reservoirs.

Stormwater will be managed through the implementation of clean water diversions, vegetated swales, and sedimentation or biofiltration basins, consistent with Section 5.1.

5.7. Works on waterfront land and instream works

The *Water Management Act 2000* defines waterfront land as the bed of any river, lake or estuary and any land within 40 m of a riverbank, lake shore or estuary mean high water mark. Instream works refer to modifications or enhancements to a watercourse. All instream works or development within 40 metres of any watercourse will be undertaken generally in accordance with the requirements in the *Guidelines for Controlled Activities on Waterfront Land*.

Table 5-2 describes proposed instream works and other works on waterfront land, along with the overarching management approach.

Table 5-2: Works on waterfront land

Type	Description	Management approach
Fish weir (undertaken by SHL)	A fish weir is proposed in the upper reaches of Tantangara Creek to protect the Tantangara Galaxias from the threat of potential migration of the larger Climbing Galaxia.	Undertaken by SHL and to be addressed in a separate SHL document or framework.

Type	Description	Management approach
Permanent watercourse diversions	Any watercourse that traverses the project disturbance area may be permanently diverted.	<p>Any watercourse that will be permanently diverted around permanent infrastructure will:</p> <ul style="list-style-type: none"> • be a piped and/or surface drainage system; • be designed and constructed to have non-erosive hydraulic capacity and be structurally sound for the 1% AEP event; and • have adequate scour protection at the system inlets and outlets. <p>During detailed design a risk assessment will be undertaken to identify risks associated with by-pass flows that may occur as a result of system blockage or an event greater than the design event.</p> <p>Watercourses will be rehabilitated in accordance with Rehabilitation Management Plan.</p>
Temporary watercourse diversions	Any watercourse that traverses the project disturbance area may be temporarily diverted.	<p>Where practical, any watercourse that will be temporarily diverted will;</p> <ul style="list-style-type: none"> • be a piped and/or surface drainage system; • be designed and constructed to have non-erosive hydraulic capacity and be structurally sound for a design event (that will be established by a risk assessment); and • have adequate scour protection at the system inlets and outlets. <p>A risk assessment will be undertaken to identify risks associated with by-pass flows that may occur as a result of system blockage or an event greater than the design event.</p> <p>Watercourses will be rehabilitated in accordance with Rehabilitation Management Plan.</p>
Watercourse crossings (Bridge, access, culvert and services)	Culvert and bridge crossings of watercourses are proposed at numerous locations within the project disturbance area. Service crossings of watercourses are proposed at numerous locations within the project disturbance area.	<p>Watercourse crossings where feasible and reasonable, will be consistent with the Guidelines for Controlled Activities Watercourse Crossings (NRAR, 2018), <i>Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings</i> (Fairfull and Witheridge, 2003), <i>Policy and Guidelines for Fish Friendly Waterway Crossings</i> (NSW Fisheries, February 2004), and <i>Policy and Guidelines for Fish Habitat Conservation and Management</i> (DPI Fisheries, 2013).</p> <p>All culverts and bridges will be designed by a suitably qualified professional in accordance with the relevant Austroads Guidelines.</p> <p>All service crossings will be designed by a suitably qualified professional in accordance with best practice methods.</p>
Works within 40m of a watercourse	Disturbance may occur on any land within the project disturbance area that is within 40 m of a watercourse or reservoir.	<p>ESCPs are to dictate the specific controls to be used on waterfront land. Typical measures include:</p> <ul style="list-style-type: none"> • monitoring weather forecasts and taking appropriate action prior; • minimising the extent of work and the amount of time disturbance where possible; • isolating work areas from natural flows where possible; • stockpiles to be located outside of the waterfront area; • use of temporary ground covers in areas of concentrated flow to minimise erosion of exposed soils during rainfall; and • completing and stabilising works as quickly as possible after works are complete.

5.8. Dredging

This SWMP will be revised and submitted to DPIE prior to dredging.

5.9. Intake structures

This SWMP will be updated and submitted to DPIE, prior to major sub-surface water works in Talbingo Reservoir and Tantangara Reservoir.

Major sub-surface water works includes dredging, channel extraction or underwater blasting for construction of the intake structures.

5.10. Temporary spoil stockpiles

Temporary spoil stockpiles will be managed by ESCPs (refer Section 5.1) in accordance with the relevant requirements in the *Managing Urban Stormwater: Soils and Construction guidance series*, as detailed in the Spoil Management Plan (S2-FGJV-ENV-PLN-0019) - Annexure C (Stockpiling Procedure).

5.11. Permanent spoil emplacement areas

Management of the permanent spoil emplacement areas is detailed in the Spoil Management Plan (S2-FGJV-ENV-PLN-0019). This SWMP will be updated and submitted to DPIE, prior to in-reservoir emplacement.

5.12. Operation of the power station and associated infrastructure

Operation of the Snowy 2.0 Project, including dewatering of the tailrace tunnel during operations will be detailed through a separate Snowy Hydro framework or document.

5.13. Management Measures Summary

A range of environmental requirements and control measures are identified in the Main Works and Exploratory Works Submissions Reports and the Infrastructure Approval. Safeguards and management measures will be implemented to avoid, minimise or manage impacts on water.

Specific safeguards and management measures to address surface water impacts of the project are identified in Table 5-3.

Table 5-3: Surface water management measures

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
General					
SW01	Training will be provided to all project personnel, including relevant sub-contractors on surface water and soil management practices, and the requirements from this plan through inductions, toolboxes and targeted training.	Pre-construction and construction	Contractor – EM, EC	MW CoA 30(m) MW CoA 31(c)	All
SW02	Unless authorised otherwise by an environment protection licence the requirements of Section 120 of the POEO Act will be complied with.	Pre-construction and construction	Contractor – All	MW CoA 29	All
Stormwater management					
SW03	Works will minimise erosion and the generation and dispersion of sediment using suitable controls in accordance with the relevant requirements in the <i>Managing Urban Stormwater: Soils and Construction guidance series</i>	Construction	Contractor – CM, S, SS	MW CoA 30(f) EW REMM SOIL02	All
SW04	An Erosion and Sediment Control Plan (ESCP) will be prepared for each construction area. Each ESCP will: <ul style="list-style-type: none"> • apply the methods and principles provided in Managing Urban Stormwater: Soils and Construction: <ul style="list-style-type: none"> – Volume 1 – Soils and construction (Landcom 2004); and/or – Volume 2A – Installation of services (DECC 2008); and/or – Volume 2C – Unsealed roads (DECC 2008); 	Construction	Contractor – CM, EM, EC	MW CoA 30(c) MW REMM WM04 MW RWMM WM1.2.1 MW RWMM WM1.3.1 MW RWMM WM2.5.2 EW REMM SOIL02	All
SW05	Suitably qualified erosion and sediment control professional(s) will be commissioned to: <ul style="list-style-type: none"> • oversee the development of ESCPs; • inspect and audit controls; • train relevant staff; and • provide advice regarding erosion and sediment control. 	Construction	Contractor – EM, EC	MW REMM WM05 MW RWMM WM1.2.3 MW RWMM WM1.3.3	All
SW06	Stormwater management systems will be benchmarked to Main Works RTS predicted stormwater discharge quality characteristics.	Construction	Contractor – EM, EC	MW RWMM WM2.2.4	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW07	Where practical, clean water will be diverted around or through construction areas. Runoff from clean water areas that cannot be diverted will be accounted for in the design of surface water management systems.	Pre-construction and construction	Contractor – CM, S, SS	MW CoA 30(b) MW REMM WM03 MW RWMM W1.1.1 EW REMM WM5.3	All
SW08	Clean water diversions will be designed to minimise potential scour impacts in adjoining watercourses.	Pre-construction and construction	Contractor – DM	MW CoA 30(c) MW RWMM WM1.1.2	All
SW09	Works will be programmed to minimise the extent and duration of disturbance to vegetation where practicable. This will include minimising the time between clearing and site establishment earthworks, initial earthworks and commencement of subsequent ground stabilisation activities	Pre-construction and construction	Contractor – CM, S, SS	Blue Book	All
SW10	All slopes that have been cut and/or filled as part of the construction works shall be appropriately stabilised in accordance with erosion and sediment control and other relevant sub plans. Stabilisation including rehabilitation will be undertaken progressively where practicable.	Construction	Contractor – CM, DM, S, SS	EW REMM WM2.4	All
SW11	Stockpiles will be managed in accordance with the Spoil Management Plan (S2-FGJV-ENV-PLN-0019)	Construction	Contractor – CM, S, SS	MW CoA 7	All
SW12	New landforms will maximise surface drainage to the natural environment	Construction	Contractor – DM	REMM REHAB02	All
SW13	Sediment basins will be designed and constructed in accordance with the methods recommended in Managing Urban Stormwater: Soils and Construction: Volume 1 (Landcom 2004) and Volume 2D (DECC 2008). Sediment basins will have adequate capacity for at least a 5 day 85th percentile rainfall event. Consideration shall be given to increasing basin size at locations where sufficient space is available and / or topography does not constrain the basin size.	Pre-construction and construction	Contractor – DM	Blue Book MW RWMM WM1.3.1 MW RWMM WM2.3.3 MW RWMM WM2.5.2	All
SW14	The following dewatering hierarchy will be used when stormwater is captured in sediment basins: <ul style="list-style-type: none"> • maximise water reuse on site (e.g. dust suppression and material preparation) • irrigation dewatering methods to adjacent lands within the construction envelope • active discharge based on risk assessment, where reuse and irrigation options are not appropriate 	Construction	Contractor – CM, S, SS	MW CoA 30(a)	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW15	Sprinkler irrigation systems shall be installed at each basin, on the spoil emplacement pads, in areas of rehabilitation and at the crushing and screening plant	Construction	Contractor – CM, S, SS	Project Requirement	All
SW16	Standpipes will be considered at operational (wetland) basins; at long-term (>12 months) sediment basins; and at high-risk short-term sediment basins.	Construction	Contractor – DM, CM	Project Requirement	All
SW17	Regular inspection and maintenance of (as required) erosion and sediment controls and chemical storage will be undertaken	Construction	Contractor – S, SS, EC	Blue Book / Project Requirement	All
Flooding					
SW18	Further consideration of flooding conditions and impacts, including flood modelling where necessary, will be undertaken to support future detailed design of both temporary and permanent works.	Construction	Contractor – DM	MW CoA 30 (d) MW REMM WM13	All
SW19	Where possible, stockpiles will be located where they are not exposed to concentrated of flood flow. Flood flow is defined as the 20% Annual Exceedance Probability (AEP) flood event.	Construction	Contractor – DM, CM	MW CoA 30 (d) EW REMM WM_2.3	All
SW20	Emergency flood response will be managed in accordance with the Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090).	Construction	Contractor – All	MW REMM WM14	All
SW21	Protocols will be developed for use and storage of plant, equipment and materials in flood prone areas commensurate with the frequency of inundation	Construction	Contractor – CM	EW REMM M1.13	All
Process water management					
SW22	A process water management system will be established to manage water during construction; and to supply water to construction activities. All surplus process water will be treated to meet the water quality specifications in Annexure A of this Plan and unless an environmental protection licence authorises otherwise, in compliance with Section 120 of the POEO Act. Process water discharges to watercourses will be avoided.	Construction	Contractor – DM	MW CoA 29 MW CoA 30(j) MW REMM WM10 MW RWMM WM2.7.1 MW RWMM WM2.7.6 EW REMM WM6.1	Talbingo Tantangara
SW23	A detailed design report and a commissioning report for the process water treatment plant will be submitted to the EPA in accordance with EPL 21266 Condition E1.	Construction	Contractor – DM, EM	EPL 21266 Condition E1	Talbingo Tantangara

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW24	The process water system will be designed and constructed to minimise stormwater ingress into the system to reduce the volume of water that requires management.	Construction	Contractor – DM	MW RWMM WM2.7.2 EW REMM WM621	Talbingo Tantangara
SW25	Where practical, the storage and handling of chemicals that have potential to contaminate the process water system will be undertaken in bunded areas.	Construction	Contractor – SS	MW RWMM WM2.7.3	All
SW26	<p>The process water system will be designed to include the following system contingency measures:</p> <ul style="list-style-type: none"> • water treatment plants will be designed to minimise the risk of complete failure by staging treatment plants (i.e. a treatment plant may include two or more treatment systems in parallel) and providing contingency storage. • water supply to TBMs will be temporarily decreased to reduce the volume of process water that is required to be dewatered from tunnel sumps. • where possible, process water will be transferred to a nearby treatment plant. • where practical and safe to do so, surplus process water will be stored in underground sumps. • the clean water storage tanks can be emptied and utilised to store untreated process water • process water treatment plants will be located at tunnel portals. Hence, only treated water will be reticulated to reservoirs. Any ruptures or leaks upstream of the water treatment plants will be captured in the tunnel portal water management system. 	Construction	Contractor – DM	MW RWMM WM2.7.5	Talbingo Tantangara
SW27	All treated surplus process water will be discharged to Tantangara and Talbingo reservoirs via diffuser arrangements. Low velocity discharges will be avoided. Discharges to watercourses will be avoided.	Construction	Contractor – DM	MW CoA 30(k) MW RWMM WM2.7.7	Talbingo Tantangara
SW28	Surplus treated process water will not be discharged to the stormwater basins on site	Construction	Contractor – DM	MW CoA 30(l)	Talbingo Tantangara
SW29	Where practical, plant and equipment washdown will be undertaken in designated washdown bays or areas. Washdown water will be captured, treated and reused to minimise or avoid discharge to reservoirs.	Construction	Contractor – SS	MW RWMM WM2.7.4	All
Wastewater					

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW30	<p>A wastewater management system will be established to manage effluent and grey water from construction compounds and accommodation camps. All wastewater will be treated to meet the water quality specifications provided in in Annexure A of this Plan and unless an environmental protection licence authorises otherwise, in compliance with Section 120 of the POEO Act. Wastewater discharges to watercourses will be avoided.</p> <p>The wastewater (sewage) system will include emergency storage of untreated wastewater. The storage volume will be calculated at detailed design based on analysis of response times from regional waste management contractors to provide emergency trucking and offsite disposal options.</p> <p>All wastewater treatment plants will be designed to operate during winter when sub-zero temperatures can persist for extended periods of time.</p>	Construction	Contractor – DM	MW CoA 29 MW CoA 30(j) MW REMM WM09 MW RWMM WM2.9.5 EW REMM WM7.5 EW REMM WM7.4	Talbingo/Lobs Holes Tantangara Marica
SW31	Detailed design report and a commissioning report for the wastewater treatment plant will be submitted to the EPA.	Construction	Contractor – DM, EM	EPL 21266 Condition E1	Talbingo Tantangara
SW32	The sewer system will be designed to restrict stormwater ingress into the wastewater system.	Construction	Contractor – DM	EW REMM WM7.1	Talbingo Tantangara
SW33	All wastewater produced (i.e. from showers, kitchens, laundries and toilets) will be directed to a wastewater treatment plant. All reticulation and storages will be designed to restrict stormwater and groundwater ingress into the wastewater system.	Construction	Contractor – DM	MW RWMM WM2.9.1 MW RWMM WM2.9.4	Talbingo/Lobs Holes Tantangara Marica
SW34	Water efficient fittings will be used to minimise wastewater loads.	Construction	Contractor – DM	MW RWMM WM2.9.2 EW REMM WM7.2	All
SW35	Treated wastewater will be discharged to Talbingo and Tantangara reservoirs via diffuser arrangements. Low velocity discharges will be avoided. Discharges to watercourses will be avoided.	Construction	Contractor – DM	MW CoA 30(k) MW RWMM WM2.9.7	Talbingo Tantangara
Chemical control and spill management					
SW36	Emergency response to spills of oils and fuel etc will be managed in accordance with the Spill Response Procedure included in Annexure C of this plan.	Construction	Contractor – All	MW CoA 30(n) MW RWMM WM1.3.2 MW RWMM WM1.2.2 EW REMM WAT01	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW37	Construction vehicles and mechanical plant will be regularly maintained and checked for leakage of fuel and /or oils.	Construction	Contractor – All	MW CoA 30(n) MW RWMM WM1.3.2 MW RWMM WM1.2.2 EW REMM WAT01	All
SW38	Where possible, refuelling and maintenance of vehicles and mechanical plant will be undertaken at least 50m away from watercourses. A risk assessment that outlines suitable controls will be undertaken in the event that refuelling or maintenance is constrained to within 50m from a watercourse.	Construction	Contractor – S, SS, EC	EW REMM WAT01	All
SW39	Where practical, activities that have potential to contaminate stormwater runoff will be isolated from the stormwater system by covering (i.e. by a building or roof) and/or bunding.	Construction	Contractor – S, SS	MW CoA 30(n) MW RWMM WM2.3.1 EW REMM WM5.2	All
SW40	Emergency spill kits will be kept onsite. The spill kit must be appropriately sized for the volume of substances in use. All staff would be made aware of the location of the spill kit and trained in its use.	Construction	Contractor – CM, S, SS, EC	EW REMM WAT01	All
SW41	Fuels and chemicals will be stored in bunded areas to prevent chemical spills or leakages in accordance with the relevant Australian Standards including: <ul style="list-style-type: none"> • ASNZS 4452:1997 The storage and handling of toxic substances, • AS1940 – 2017 The storage and handling of flammable and combustible liquids, and • Areas to be used for long-term storage and handling (i.e. those at a site compound or dedicated fuel storage area) of hydrocarbons and chemicals will be enclosed with concrete bunds or other suitably sealed bunding. 	Construction	Contractor – S, SS,	MW CoA 30(n) MW CoA 30(p) ASNZS 4452:1997 AS1940 – 2017 EW REMM WAT01	All
Access Roads					
SW42	Any existing access tracks that will no longer be required following the construction of the new access roads will be rehabilitated in accordance with the Rehabilitation Management Plan.	Construction	Contractor – CM, S, SS	MW RWMM WM2.4.1	All
SW43	All cut and fill batters will be stabilised as soon as practical following construction.	Construction	Contractor – S, SS	MW RWMM WM2.4.2	All
SW44	Roads surfaces will be constructed and maintained with aggregate material to reduce soil loss rates and water quality risks. The use of material that presents elevated water quality risks relative to other material available for road construction and maintenance will be avoided where practicable.	Construction	Contractor – CM	MW RWMM WM2.4.3	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW45	Where practical access roads will grade to table drains that are designed and constructed to have non-erosive hydraulic capacity for the 10% AEP event. Transverse (or cross drainage) will be constructed to have the following non-erosive hydraulic capacities: <ul style="list-style-type: none"> • Primary roads – 1% AEP event; • Maintenance roads – 2% AEP event; and • Temporary access roads – 10% AEP event. 	Construction	Contractor – DM	MW RWMM WM2.4.4	All
SW46	Temporary roads will be rehabilitated as soon as they are no longer needed.	Construction	Contractor – CM	MW RWMM WM2.4.6	All
Accommodation Camps					
SW47	Where practical, the following source controls for the accommodation camps will be applied: <ul style="list-style-type: none"> • the storage and handling of chemicals that have potential to contaminate the stormwater system will be undertaken in bunded areas. Any liquid waste stream will be disposed to an appropriate facility; • landscaped areas will be predominately vegetated with endemic native vegetation; and • runoff from road and other hardstand areas will be treated in vegetated swales. 	Construction	Contractor – DM	MW RWMM WM2.2.1	Lobs Hole Marica Tantangara
SW48	Runoff from accommodation camps will be managed by drainage systems that have a 20% AEP capacity. Overland flow paths will be provided as required.	Construction	Contractor – DM	MW RWMM WM2.2.2	Lobs Hole Marica Tantangara
SW49	Runoff from accommodation camps will be treated in either sedimentation or bioretention basins (also referred to as raingardens). The most appropriate control will be established at detailed design with consideration of topography, soil conditions and other relevant factors.	Construction	Contractor – DM	MW RWMM WM2.2.3	Lobs Hole Marica Tantangara
SW50	Low phosphorus products shall be used for washing activities controlled by site management (i.e. laundry services and mess hall) and encouraged (via training) for general use.	Construction	Contractor – CM, EM, EC	MW RWMM WM2.9.3 EW REMM WM7.3	Lobs Hole Marica Tantangara
Works on waterfront land and instream works (watercourse diversions and crossings)					
SW51	Unless permitted by this approval, avoid carrying out of any development within 40 metres of any watercourse	Construction	Contractor – CM	MW CoA 30(h)	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW52	All instream works or development within 40 metres of any watercourse will be undertaken generally in accordance with the requirements in the <i>Guidelines for Controlled Activities on Waterfront Land</i>	Construction	Contractor – CM, S, SS	MW CoA 30(i)	All
SW53	<p>The temporary bridges at Yarrangobilly River and Wallaces Creek where feasible and reasonable, will be consistent with the Guidelines for Controlled Activities Watercourse Crossings (NRAR, 2018), <i>Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings</i> (Fairfull and Witheridge, 2003), <i>Policy and Guidelines for Fish Friendly Waterway Crossings</i> (NSW Fisheries, February 2004), and <i>Policy and Guidelines for Fish Habitat Conservation and Management</i> (DPI Fisheries, 2013).</p> <p>The permanent bridges at Yarrangobilly River and at Wallaces Creek will be designed and constructed to comply with the <i>Policy and Guidelines for Fish Habitat Conservation - Update 2013</i> (DPI 2013) and <i>Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings</i> (Fairfull and Witheridge 2003) and Guidelines for Controlled activities on Waterfront Land (NRAR, 2018).</p>	Construction	Contractor – DM	EW CoA 39 EW CoA 40	All
SW54	<p>ESCPs are to dictate the specific controls to be used on waterfront land. Typical measures include:</p> <ul style="list-style-type: none"> • monitoring weather forecasts and taking appropriate action prior; • minimising the extent of work and the amount of time disturbance where possible; • isolating work areas from natural flows where possible; • stockpiles to be located outside of the waterfront area; • use of temporary ground covers in areas of concentrated flow to minimise erosion of exposed soils during rainfall; and • completing and stabilising works as quickly as possible after works are complete. 	Construction	Contractor – CM, S, SS, EC	MW REMM WM04	All
SW55	The disturbance area and extent to which soil and vegetation within the riparian zone are disturbed will be minimised where practicable.	Construction	Contractor – S, SS	Project Requirement	All
SW56	Direct access to the rivers and creeks by construction vehicles and mechanical plant will be minimised and permitted only within the limits of clearing and designated areas of disturbance	Construction	Contractor – S, SS	Project Requirement	All
SW57	Erosion control matting or other practical methods will be used in the riparian zone to minimise sediment entering the river channel and provision of protection against scouring and erosion of the river bed.	Construction	Contractor – CM, S, SS	MW CoA 30(g)	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
SW58	Any watercourse that will be permanently diverted around permanent infrastructure will: <ul style="list-style-type: none"> • be a piped and/or surface drainage system; • be designed and constructed to have non-erosive hydraulic capacity and be structurally sound for the 1% AEP event; and • have adequate scour protection at the system inlets and outlets. A risk assessment will be undertaken to identify risks associated with by-pass flows that may occur as a result of system blockage or an event greater than the design event.	Construction	Contractor – DM	MW RWMM WM3.1.1 MW CoA 30(g)	All
SW59	Where practical, any watercourse that will be temporarily diverted will; <ul style="list-style-type: none"> • be a piped and/or surface drainage system; • be designed and constructed to have non-erosive hydraulic capacity and be structurally sound for a design event (that will be established by a risk assessment); and • have adequate scour protection at the system inlets and outlets. A risk assessment will be undertaken to identify risks associated with by-pass flows that may occur as a result of system blockage or an event greater than the design event.	Construction	Contractor – CM	MW RWMM WM2.1.1 MW CoA 30(g)	All
SW60	Where practical, temporary watercourse diversions will seek to avoid increasing flow rates in adjoining watercourses	Construction	Contractor – CM	MW REMM WM2.1.2 MW CoA 30(g)	All
SW61	Where practical, the permanent diversion of drainage lines or watercourses using contour drains will be avoided	Construction	Contractor – DM	EW REMM WM1.4	All
SW62	All culverts, bridges and service crossings will be designed by a suitably qualified professional in accordance with the relevant Austroads Guidelines or best practice methods.	Construction	Contractor – DM	MW REMM WM Instream works 1 and 2	All
SW63	Watercourses will be rehabilitated / reinstated in accordance with Rehabilitation Management Plan	Construction	Contractor SHL	MW RWMM WM2.1.3 MW REMM WM3.1.2	All
Stockpiling					
SW64	Temporary spoil stockpiles will be managed by ESCPs in accordance with the relevant requirements in the Managing Urban Stormwater: Soils and Construction guidance series and in accordance with the Stockpiling Procedure (Annexure C of the Spoil Management Plan)	Construction	Contractor – S, SS	MW CoA 7 EW REMM CON02	All

ID	Measure / Requirement	When to implement	Responsibility*	Source document**	Area
Design and construction of the intake structures					
SW65	This SWMP will be updated and submitted to DPIE prior to the construction of the intake structure.	Construction	Contractor – EM	CoA 30(g) Project Requirement	Talbingo Tantangara
SW66	The specifications and locations of the proposed environmental measures for the plug removal within the reservoirs will be determined as part of detailed design, including the installation of silt curtains. They will be designed such that water quality criteria is agreed with the regulators, with the application of a mixing zone if required.	Construction	Contractor SHL	MW REMM WM11	Talbingo Tantangara
SW67	Investigations to minimise the disturbance of bed sediments due to water flows during commissioning will be undertaken as part of detailed design. Potential measures to minimise the disturbance of bed sediments include: <ul style="list-style-type: none"> • investigate mitigated design measures; • dredging sediments from the potential disturbance zones and placing them in another part of the reservoir; and/or • armouring the sediments in the potential disturbance zones. 	Construction	SHL	MW REMM WM12	Talbingo Tantangara
Monitoring					
SW68	A Surface Water Monitoring Program has been developed and is included in this plan. The Surface Water Monitoring Program (Annexure A) establishes monitoring requirements to assess the quality of discharge and receiving waters	Construction	Contractor – EM, EC	MW REMM WM02 EW REMM ECO15	All
SW69	Surface water extraction will be monitored and tracked against water access licence limits.	Construction	Contractor – CM, EC	Water Access Licence	Talbingo Tantangara
SW70	Rainfall forecasts will be monitored daily and the works planned, and the site works managed to minimise the potential impact of heavy rainfall and flood events. Prior to heavy rain events erosion and sediment controls will be reviewed and improved where necessary to minimise impacts.	Construction	Contractor – S, SS, EC	Blue Book Good Practice	All
SW71	Erosion and sediment controls including clean water diversions will be inspected at least weekly (with maintenance and/or modifications made as necessary). Inspections and/or maintenance during wet-weather may be increased where necessary.	Construction	Contractor – SS, EC	Blue Book Good Practice	All
SW72	A Trigger Action Response Plan provides detail of the response actions that will be implemented in the event of an exceedance. This plan will be implemented.	Pre-construction and construction	Contractor – All	MW CoA 31(c)	All



** Responsibility*

***Source Documents*

*Responsibility
abbreviations*

Regardless of the allocation of responsibilities within this plan, the responsible party is to be assigned in accordance with the Contract

1. *MW RWMM – Main Works Revised Water Management Measure (Main Works RTS Appendix J Appendix C)*
2. *MW REMM – Main Work Revised Environmental Management Measures (Main Works RTS Appendix C)*
3. *CoA – Condition of Approval (SSI 9687)*
4. *EW REMM – Exploratory Works Revised Environmental Management Measures (Exploratory Works RTS Chapter 8)*

*CM – Construction Manager, DM – Design Manager, EM – Environmental Manager, EC – Environmental Coordinator, S – Superintendent, SS – Supervisor, All
– All personnel including subcontractors*



5.14. Risk and Contingency

The key risk to the successful implementation of measures identified in Table 5-3 have been categorised based on the management measure stream. Table 5-4 outlines these risks and discusses contingency measures to reduce these risks.

Table 5-4: Contingency overview

Management measure stream	Risk	Contingency
Stormwater management	<ul style="list-style-type: none"> stormwater management systems / controls not meeting predicted stormwater discharge quality characteristics. sediment basins frequently over-topping inadequate diversion of clean water or inclusion within system capacity inadequate dewatering of captured stormwater 	<ul style="list-style-type: none"> design reviews undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify investigate the exceedance mechanism prior to heavy rain events, review erosion and sediment controls will be reviewed and make improvements where necessary to minimise impacts seek advice from suitably qualified erosion and sediment control professional
Flooding	<ul style="list-style-type: none"> flood areas not considered during detailed design 	<ul style="list-style-type: none"> design reviews flood mapping extents to be reviewed during temporary and permanent designs Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090)
Process and intercepted water management	<ul style="list-style-type: none"> process water treatment plant does not meet water quality design specifications process water treatment plant performance reduction or failure 	<ul style="list-style-type: none"> design reviews contingency measures for emergency scenarios are identified in Section 5.3.1. Only surplus treated water will be discharged to reservoirs. continuous in-line monitoring of WTPs undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify and remediate the exceedance mechanism
Wastewater	<ul style="list-style-type: none"> wastewater treatment plant does not meet water quality specifications wastewater treatment plant performance reduction or failure 	<ul style="list-style-type: none"> design reviews wastewater system will include emergency storage of untreated wastewater. The storage volume will be calculated at detailed design based on analysis of response times from regional waste management contractors to provide emergency trucking and offsite disposal options. all wastewater treatment plants will be designed to operate during winter when sub-zero temperatures can persist for extended periods of time. continuous in-line monitoring of WTPs undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify and remediate the exceedance mechanism

Management measure stream	Risk	Contingency
Chemical control and spill management	<ul style="list-style-type: none"> insufficient spill controls materials (i.e. absorbent pads, spill socks, etc) inadequate size of chemical storage area 	<ul style="list-style-type: none"> undertake spill response equipment inspections to confirm that spill kits are adequately stocked and distributed conduct training / toolboxes on response to spills (i.e. Annexure C spill procedure) inclusion of designated chemical storage areas through design for proposed storage quantities
Access Roads	<ul style="list-style-type: none"> stormwater management systems / controls not meeting predicted stormwater discharge quality characteristics 	<ul style="list-style-type: none"> design reviews undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify and remediate the exceedance mechanism
Accommodation Camps	<ul style="list-style-type: none"> stormwater management systems / controls not meeting predicted stormwater discharge quality characteristics 	<ul style="list-style-type: none"> design reviews undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify investigate the exceedance mechanism
Works on waterfront land and instream works (watercourse diversions and crossings)	<ul style="list-style-type: none"> weather, including flooding inadequate staging of works 	<ul style="list-style-type: none"> design reviews all culverts, bridges and service crossings will be designed by a suitably qualified professional in accordance with the relevant Austroads Guidelines or best practice methods review and plan works according to weather seek advice from suitably qualified erosion and sediment control professional undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify investigate the exceedance mechanism
Dredging	<ul style="list-style-type: none"> in-effective or damaged silt curtain 	<ul style="list-style-type: none"> undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify and remediate the exceedance mechanism silt curtain to remain in place until after completion of the works (when water quality sampling demonstrates that it is acceptable to do so)
Stockpiling / spoil emplacement	<ul style="list-style-type: none"> stormwater management systems / controls not meeting predicted stormwater discharge quality characteristics. sediment basins frequently over-topping inadequate diversion of clean water or inclusion within system capacity 	<ul style="list-style-type: none"> design reviews undertake monitoring in accordance with SWMP Annexure A. Implement TARP to identify investigate the exceedance mechanism prior to heavy rain events, review erosion and sediment controls will be reviewed and make improvements where necessary to minimise impacts seek advice from suitably qualified erosion and sediment control professional

Management measure stream	Risk	Contingency
Monitoring	<ul style="list-style-type: none"> • monitoring site access restrictions due to weather / safety issues • deficiencies in data management / quality assurance • monitoring program inadequate to detect water quality changes and sources / extents of events 	<ul style="list-style-type: none"> • approved surface water monitoring program • monitoring, analysis and management of water quality data undertaken by trained professionals and according to relevant guidelines • calibration records • TARP training to be undertaken • periodic review of monitoring program to ensure effectiveness

6. COMPLIANCE MANAGEMENT

6.1. Roles and Responsibilities

Future Generation's organisational structure and overall roles and responsibilities are outlined in Section 4 of the EMS. Specific responsibilities for the implementation of mitigation measures are detailed in Section 5 of this SWMP. Regardless of the allocation of responsibilities within this plan, the responsible party is to be assigned in accordance with the Contract.

6.2. Inspection

Inspection of water management measures will be undertaken regularly during construction in the form of weekly environmental inspections and rainfall inspections. All inspections will be internally recorded.

Any opportunities for improvement identified through the inspection process will be recorded in an inspection report (minor issues) in accordance with Section 8 of the EMS or an incident report completed in accordance with Section 7 of the EMS. Findings from inspection and incident report(s) will be reported to relevant agencies where required.

6.3. Monitoring

A surface water quality monitoring program (Annexure A) has been prepared in accordance with CoA 31 and REMM WM01, and will be implemented during construction. The monitoring aspects of the program are summarised in Table 6-1.

Table 6-1: Surface Water Monitoring Overview

Monitoring Aspect	Objective
Routine receiving surface water quality monitoring	<ul style="list-style-type: none"> inform and assess the performance of management processes/measures that seek to minimise the Project's impact on surface water quality help determine source and extent of any water quality changes collect baseline data to characterise water quality and determine site specific values
Event based wet weather overtopping water quality monitoring	
Streamflow monitoring Note: Details of this monitoring will be included in a future update to this SWMP.	<ul style="list-style-type: none"> inform and assess the performance of management processes/measures that seek to minimise the Project's impact on streamflow

The program is an extension of the Exploratory Works monitoring program and EPL 21266, with a major focus on detection of change in water quality of watercourses and the reservoirs associated with the Main Works activities across all site areas (i.e. Talbingo Reservoir, Lobs Hole, Marica, Plateau, Tantangara Reservoir and Rock Forest).

The surface water monitoring program has been staged, such that initial monitoring focuses on current and impending construction activities, with further monitoring details to be added based on the timing of specific significant construction activities in the specific sites areas (e.g. sub-aqueous rock emplacement for Talbingo Reservoir, dredging/blasting in Talbingo and Tantangara reservoirs and tunnelling under the Plateau, refer to 1.7). Reporting of monitoring results will be in accordance with the details in Section 6.7.

Surface water extraction from the reservoirs will be monitored and tracked against the Water Access Licence, as identified in Section 5 of the WMP.

6.4. Trigger Action Response Plan

6.4.1. Purpose

The purpose of a Trigger Action Response Plan (TARP) is to detail a standardised, response procedure in the event WQO or discharge characteristics are exceeded during a monitoring event for surface water quality monitoring. The TARPs aim to:

- identify the potential cause of the water quality variation;
- identify the extent of water quality variation, via supplementary monitoring if necessary
- identify and implement potential management measures to minimise continuation of the water quality variation;
- perform due diligence when variation is identified; and
- meet CoA and REMMs requirements for trigger response.

6.4.2. Objective

TARPs that have been prepared for the following situations:

- TARP-1: monthly routine monitoring identifies receiving water quality exceedance against the relevant WQOs; and
- TARP-2: if stormwater controls (i.e. sediment basins) overtop. Stormwater controls be will be bench-marked against predicted stormwater discharge characteristics and the relevant WQOs.

Table 6-2 provides an overview of the TARPs. All TARPs are provided in Annexure B.

Table 6-2: Overview of Trigger Action Response Plans

TARP Type	Trigger	Objective
TARP 1 – Receiving water monitoring exceedance	If a WQO / latest monthly SSTV is exceeded in receiving waters.	To identify (where possible) if the exceedance is naturally occurring or due to construction
TARP 2 – Stormwater overtopping event	If stormwater controls overtop	To identify the source (where possible) of each exceedance. To establish actions to either improve water management or further investigate the exceedance mechanism.

At all times during construction, Future Generation will lead the initiation of TARPs and implementation of corrective measures.

6.4.3. Limitation

The following limitations apply for the TARPs:

- response to basic monitoring (see Annexure A) can be immediately implemented within 24 hours of the monitoring event however response to comprehensive monitoring (see Annexure A) cannot be immediately implemented at the time of the monitoring event due to the delay in receiving laboratory results. Considering this, it is deemed appropriate that response actions based on comprehensive monitoring will be undertaken as soon as reasonable. A greater depth of understanding of water quality impacts and impact mechanisms can be gained from comprehensive monitoring. This information can then be applied to establish specific improvements to the water management system, and is also valuable for reporting purposes.

6.5. Training

All site personnel will undergo site induction training relating to water management issues. The induction training will address elements including:

- minimisation of water quality impacts to surface water; and
- procedures required for reuse and discharge of water including incident response.

Targeted training in the form of toolbox talks or specific training will also be provided to personnel with a key role in water management. Examples of training topics include:

- discharge quality parameters; and
- erosion and sediment control implementation.

Further details regarding the staff induction and training are outlined in Section 5 of the EMS.

6.6. Auditing

Audits will be undertaken to assess the effectiveness of water management measures, and overall compliance with this SWMP. Audit requirements are detailed in Section 8.3 of the EMS.

6.7. Reporting

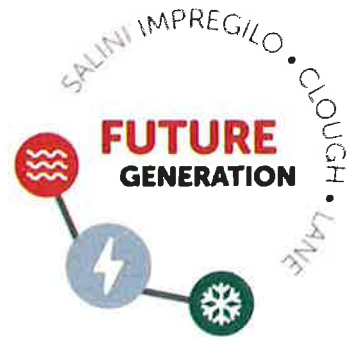
Future Generation will report to Snowy Hydro and other agencies as detailed in Table 6-3 on water management aspects related to the Project. During construction, surface water monitoring data will be collected, tabulated and assessed against thresholds.

Table 6-3: Reporting requirements relevant to surface water

Report	Requirement	Recipient
Reporting		
Weekly inspection	<u>EMS Requirement</u> Weekly inspection report undertaken by environmental advisor which includes aspects relevant to the management of water	FGJV Internal Record
Incident Report (related to water)	<u>Infrastructure Approval Schedule 4, CoA 6</u> The Proponent must notify the Department and NPWS via the Major Projects Portal immediately after it becomes aware of an incident on site. This notice must set out the location and nature of the incident.	Depending on the type and severity of the incident this may include notification to the Department and NPWS in writing for incidents defined under the conditions of approval, notification to the NPWS where required under the Deed of Agreement of Lease and notification to the EPA for pollution related incidents. Snowy Hydro will notify DPIE in writing immediately after they become aware of the incident on site.
	<u>EPL 21266</u> Incident reports to be provided to EPA in accordance with EPL notification of environmental harm and written report requirements.	
EPL Monitoring Reports and Annual Returns	<u>EPL 21266</u> EPL monitoring reports will be prepared in accordance with the requirements of the EPL. An EPL Annual Return will be prepared in respect of each EPL reporting period (typically 12 months)	EPA

Report	Requirement	Recipient
Environmental Water Report (every 3 months)	<u>Infrastructure Approval Schedule 3, CoA 31(c)(d)</u> Commentary on the performance of the monitoring programs within the surface water management plan will be documented in the quarterly environmental water report. Any incidents and key environmental issues will be documented.	Publicly available on project website
Other Aspects		
Updates to this WMP	<u>Section 1.8 of this WMP</u> This SWMP will be updated prior to the commencement of the following activities: <ul style="list-style-type: none"> • dredging, channel extraction or underwater blasting • in-reservoir emplacement works • construction works in the third year for the purposes of determining need / location of streamflow monitoring sites • Snowy 2.0 operations (a separate SHL document or framework may be prepared) 	Proposed future updates to this WMP will be provided to EPA, NPWS, Water Group, NRAR and NSW DPI.

ANNEXURE A – SURFACE WATER MONITORING PROGRAM



S2-FGJV-ENV-PLN-0017

SNOWY 2.0 MAIN WORKS – SURFACE WATER MONITORING PROGRAM

Approval Record			
Document preparation, review and approval		Name in print	Signature
Prepared by	Technical Specialist	R. van Dam	
Reviewed by	Environment Consultant	S. Mitchell	
Verified by	Environmental Manager	L. Coetzee	
Approved by	Project Director	A. Betti	Digitally signed by Antonio Betti Date: 2020.09.19 09:29:31 +10'00'

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Rev.	Date	Description of modifications / revisions
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B	2.06.2020	Revised to address Infrastructure Approval
C	15.06.2020	Revised to address SHL comments. For consultation.
D	25.06.2020	Revised to address Commonwealth conditions of approval
E	06.08.2020	Revised to address stakeholder comments
F	19.09.2020	Revised to address DAWE and DPIE comments

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1. INTRODUCTION

1.1. Context

This Surface Water Monitoring Program (Program) forms part of the Surface Water Management Plan (SWMP), Water Management Plan (WMP) and Environmental Management Strategy (EMS) for construction of Snowy 2.0 Main Works (the Project).

The Program addresses the requirements of the Minister's Conditions of Approval (CoA) as approved on 21 May 2020, the Main Works Snowy 2.0 Environmental Impact Statement (EIS), the revised environmental management measures (REMM) within the Snowy 2.0 Main Works - Preferred Infrastructure Report and Response to Submissions (EMM 2020), and all applicable guidance and legislation

1.2. Scope

The scope of this Program is to describe how Future Generation will monitor the extent and nature of potential impacts to surface water during construction of the Project. Operational monitoring and operation measures do not fall within the scope of the construction phase and therefore are not included in the processes contained within the Program. Groundwater monitoring is also out of scope for the Program and is covered in detail in the Groundwater Management Plan.

The Program provides details on the following elements:

- performance criteria and their assessment;
- type and frequency of monitoring;
- analytes to be monitored; and
- surface water monitoring sites.

This Program has been developed based on the level of risk, informed by the the RTS Revised Water Management Report (EMM, 2020) and as such is predominantly focused on surface water quality.

As the Main Works EIS Flood Risk Assessment (EMM, 2019) identified, the key residual flood risk during construction will be the effective evacuation of the construction workforce in the event of a major flood occurring. Precautionary measures (such as weather monitoring) and evacuation procedures will be undertaken in accordance with the Natural Hazard Management Plan (S2-FGJV-ENV-PLN-0090). Given the EIS assessment, this Program has not identified flood criteria for remedial action.

Streamflow is maintained by discharges from the groundwater system (i.e. baseflow) and quickflow will only occur following significant rainfall events. As there is a long lead time before any impacts are predicted to streamflow and that it is likely that these impacts will be indiscernible in the observed data considering the interannual variability in flow, the need and location for streamflow monitoring sites and criteria will be reviewed based on additional groundwater monitoring data (refer Section 1.4).

1.3. Purpose and objectives

This Program has been prepared in accordance with schedule 3, condition 31 and REMM WM01 and will be implemented during construction of Main Works. The purpose of the monitoring program is to provide data and information to feed into management processes that seek to minimise the Project's impact on surface water.

The objectives of the Program are to:

- monitor surface water quality at a range of locations such that any water quality impacts attributable to the Project can be identified;
- where a change in water quality is detected and exceeds relevant criteria, collect data to help identify the source of the change (via Trigger Action Response Plans);
- continue to collect baseline data (upstream of disturbance areas and in unimpacted disturbance areas) to characterise background water quality for project areas where site-specific WQOs are needed; and
- regularly inspect Project aspects that have the potential to impact on surface water quality and maintaining these elements where required.

1.4. Staging

This Program contains monitoring details for surface water at the following sites:

- Lobs Hole;
- Marica;
- Plateau;
- Rock Forest;
- Talbingo; and
- Tantangara.

Some distinct work activities require greater detail prior to commencement. Consequently, this Program will be updated and submitted to DPIE prior to the commencement of specific activities as detailed in Table 1-1

Table 1-1: Activities that require update to the SWMP

Activities	Timing
Dredging, channel extraction or underwater blasting	This Program will be updated for approval prior to dredging, channel extraction or underwater blasting.
Permanent in-reservoir emplacement areas	This Program will be updated prior to in-reservoir emplacement and will include verification monitoring.
Construction works in the third year for the purposes of determining need/location streamflow monitoring sites	This Program will be updated in the third year of construction to determine the need for surface water flow monitoring sites and if necessary, suitable locations to monitor potential streamflow impacts (based on additional groundwater monitoring data / revised drawdown predictions).
Operation of Snowy 2.0 Project, including dewatering of the tailrace tunnel during operations.	Operation will be addressed through a separate Snowy Hydro framework or document.

1.5. Responsibility

Future Generation's organisational structure and overall roles and responsibilities are outlined in Section 4 of the EMS.

1.6. Consultation

In accordance with schedule 3, condition 31 of the Infrastructure Approval and revised environmental management measure (REMM) WM01, the WMP (which includes this SWMP) is to be prepared in consultation with;

- NSW Environment Protection Agency (EPA);
- National Parks and Wildlife Services (NPWS);
- NSW Department of Industry – Water (Water Group);
- Natural Resources Access Regulator (NRAR); and
- NSW Department of Primary Industries (NSW DPI)

In accordance with condition 18 of the Commonwealth approval, the WMP (including this SWMP) is also to be prepared in consultation with the DAWE.

A summary of the consultation undertaken is included in the SWMP.

2. PERFORMANCE CRITERIA

Two types of performance criteria are applied to assess water quality – water quality objectives and discharge criteria. Water quality objectives are applied to receiving waterbodies, and are described in section 2.1. Discharge characteristics are applied to discharge waters prior to and/or during their discharge to receiving waters, and are described in section 0 for treated waste water and process water discharges and section 2.2.2 for stormwater discharges.

2.1. Water quality objectives

Waterbodies potentially impacted by Snowy 2.0 Main Works are within the ‘Murrumbidgee River and Lake George catchment’. Tantangara and Talbingo reservoirs and watercourses within the Lobs Hole, Marica and Plateau areas are classified as ‘streams affected by the Snowy Scheme’. Watercourses within Rock Forest are classified as ‘uncontrolled streams’.

The approach for assigning Water Quality Objectives (WQOs) for watercourses and reservoirs is based on the *NSW Water Quality and River Flow Objectives* (DECCW 2006) and is presented in Table 2-1. The approach and default WQOs provided in DECCW (2006) are based on the *Australian and New Zealand Guidelines for Fresh and Marine Water Quality* (ANZECC/ARMCANZ 2000). WQOs are assigned based on the type of waterbody and existing ecosystem condition. The approach is essentially the same as that recommended in the recently updated *Guidelines for Fresh and Marine Water Quality* (ANZG 2018); however, reference to ANZECC/ARMCANZ (2000) has been retained because the updated Guidelines (ANZG 2018) have not yet been formally captured by water quality policy in NSW.

The DECCW (2006) approach encourages the derivation of local, or site-specific, trigger values (SSTVs) to use as WQOs in preference to the default WQOs. Although baseline water quality datasets for sites on Yarrangobilly River and Talbingo Reservoir are approaching or have met the minimum requirement (monthly data for 24 months) for deriving SSTVs, the ability to derive SSTVs in the near-term is compromised due to the following two issues: (i) insufficient data for wet weather water quality; and (ii) the impact that the January 2020 bushfire has had on local ambient water quality. Bushfires are known to impact water quality and such impacts have been observed in the Yarrangobilly River since the 2020 bushfire. A brief review of the potential impacts of bushfires on water quality is provided in Attachment A. Until sufficient representative data can be obtained, it would not be appropriate to derive SSTVs. Hence, until SSTVs can be derived, the default WQOs presented in Table 2-2: continue to be applied to characterise and assess receiving water quality during construction phase. The default WQOs are consistent with those presented in the Snowy 2.0 Main Works revised Water Management Report (Appendix J of EMM 2020).

Despite the current baseline data limitations, the ability to derive SSTVs will continue to be reviewed. When limitations are overcome, SSTVs shall be developed and presented in a future update to this SWMP. Regardless of whether WQO or SSTV are in place, the management approach to surface water shall remain consistent with management principles and management measures identified in Section 5 of the SWMP.

Table 2-1: Summary of approach for assigning water quality objectives (from Main Works EIS, Appendix J)

Waterbody type	Project area	Ecosystem condition	Ecosystem condition justification	Proposed WQO approach	Default WQOs
Watercourses	Lobs Hole	High conservation	<ul style="list-style-type: none"> Watercourses are located within KNP. A number of watercourses provide relatively undisturbed aquatic and riparian habitat – non-native species of fish (brown trout and rainbow trout) are abundant, but there are climbing galaxias, Murray crayfish and other native species in the river. 	Physical and chemical stressors – no change to natural variability	Default trigger values for upland rivers in South Eastern Australia
	Marica			Toxicant trigger values for the protection of 99% of aquatic species	Toxicant trigger values for the protection of 99% of freshwater aquatic species
	Plateau				
	Rock Forest	Slightly–moderately disturbed	<ul style="list-style-type: none"> The area adjacent to, and downstream of Main Works has been predominantly cleared for grazing. Instream farm dams located upstream of Rock Forest have modified flow regimes within the primary watercourses. 	Physical and chemical stressors – some change to natural variability acceptable	Default trigger values for upland rivers in South Eastern Australia
Reservoirs	Tantangara Reservoir	Slightly–moderately disturbed	<ul style="list-style-type: none"> The reservoirs are artificial waterbodies created by flooding natural river valleys in the 1960s to 1970s. Water levels in the reservoirs are not natural, being controlled for electricity generation as part of the Snowy Scheme. The reservoirs support low biodiversity, consistent with their relatively recent construction and its largely homogeneous bed habitat. 	Physical and chemical stressors – some change to natural variability acceptable	Default trigger values for freshwater lakes and reservoirs in South Eastern Australia
	Talbingo Reservoir			Toxicant trigger values for slightly to moderately disturbed ecosystems	Toxicant trigger values for slightly to moderately disturbed ecosystems

Table 2-2: Water quality objectives for receiving waters (source: Appendix J of EMM 2020)

Category	Analyte	Unit	Water quality objective	
			Watercourses	Talbingo and Tantangara Reservoirs
Physico-chemical Properties	pH		6.5-8.0 ¹	6.5-8.0 ¹
	Electrical conductivity (EC)	µS/cm	30-350 ¹	20-30 ¹
	Turbidity	NTU	2-25 ¹	1-20 ¹
	Dissolved oxygen (DO)	%	90-110 ¹	90-110 ¹
	Suspended solids	mg/l	No objective	No objective
	Total hardness (as CaCO ₃)	mg/l	No objective	No objective
Nutrients	Total ammonia (NH ₄ ⁺)	mg/l	0.013 ¹	0.010 ¹
	Oxidised Nitrogen (NO _x)	mg/l	0.015 ¹	0.010 ¹
	Total Nitrogen (TN)	mg/l	0.25 ¹	0.35 ¹
	Total kjeldahl nitrogen	mg/l	No objective	No objective
	Filterable Reactive phosphorus (FRP)	mg/l	0.015 ¹	0.005 ¹
	Total Phosphorus (TP)	mg/l	0.02 ¹	0.01 ¹
Inorganics (dissolved)	Cyanide	mg/l	0.004	0.007
Metals and metalloids (dissolved) ²	Aluminium (Al)	mg/l	0.027	0.055
	Arsenic (As) ⁴	mg/l	0.005	0.013
	Total Chromium (Cr) ⁵	mg/l	0.0001	0.001
	Copper (Cu)	mg/l	0.0010	0.0014
	Manganese (Mn)	mg/l	1.2	1.9
	Nickel (Ni)	mg/l	0.008	0.011
	Lead (Pb)	mg/l	0.001	0.0034
	Silver (Ag)	mg/l	0.00002	0.00005
	Zinc (Zn)	mg/l	0.0024	0.008
	Iron (Fe) ³	mg/l	0.3	0.3

- Note*
1. The WQOs for physico-chemical properties and nutrients refer to the trigger values for physical and chemical stressors in south-east Australia (for upland rivers or freshwater lakes and reservoirs), as reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000).
 2. The WQOs for metals and metalloids are based on the trigger values for 99% or 95% species protection from ANZECC/ARMCANZ (2000), applied according to the approach outlined in Table 2-1
 3. WQO is based on a low reliability trigger value.
 4. For As (V).
 5. For Cr (VI).

2.2. Discharge characteristics

2.2.1. Treated wastewater and process water

Licensed sampling locations in accordance with the Project EPL 21266 will exist in both Talbingo and Tantangara reservoirs for the effluent waste streams from the wastewater and process water treatment plants. These two waste streams will be combined prior to discharge to the receiving environments such that there will be only one discharge point in each reservoir.

Predicted discharge characteristics for the combined waste discharge stream prior to it being discharged are shown in Table 2-3. These characteristics are based on the water quality of the combined waste streams estimated for the treated process water and wastewater mixing zone assessment (Attachment F of the revised Water Management Report in EMM 2020). They reflect the median water quality values reported in Tables 4.9 and 5.1 of the revised Water Management Report in EMM (2020), adjusted to account for the relative proportions of each of the waste streams contributing to the combined discharge.

The reported discharge characteristics will be updated at the appropriate time if detailed design specifications indicate different characteristics, noting that specifications need to be such that the WQOs will be met in the receiving environment wherever possible. Updating of the discharge characteristics will be done in consultation with Snowy Hydro and regulators.

Beyond the discharge point to the reservoirs, the effect of the combined (treated) waste stream on receiving water quality will be monitored against the WQOs in Table 2-2: at the relevant receiving water monitoring locations (see section 3.2).

Table 2-3: Predicted major water quality characteristics of combined treated wastewater and process water discharge (source: Appendix J of EMM 2020)

Analyte	Units	Discharge characteristics ¹		Comments
		Talbingo	Tantangara	
Electrical conductivity	µS/cm	700	168	The treatment processes will not remove dissolved solids. Hence, water salinity will not be reduced by the treatment process.
pH	-	6.5-8.5	6.5-8.5	Alkalinity and pH will be adjusted as part of the treatment processes
Turbidity	NTU	<25	<25	Suspended solids and turbidity will be substantially reduced as part of treatment processes
Total nitrogen	mg-N/L	0.27	0.25	Nutrients will be substantially reduced by the treatment processes.
Total phosphorus	mg-P/L	0.03	0.02	

Note 1. Values represent an average of the likely medians for treated wastewater and process water, weighted according to the proportional volume of each discharge contributing to the combined discharge, as reported in Attachment F of the revised Water Management Report (EMM 2020).

2.2.2. Stormwater discharges

Stormwater includes water in sediment basins or in swale drains and other erosion and sediment control structures in locations where sediment basins are unable to be installed (e.g. access roads in steep terrain). The predicted discharge characteristics of stormwater are shown in Table 2-4.

The Snowy 2.0 Main Works revised Water Management Report (Appendix J of EMM 2020) listed predicted discharge water quality for at least six different Main Works activities (referred to in the RTS as Water Management Categories), such as Phase 1 Minor works and Major works and

Phase 2 accommodation camps, construction pads, access roads and large temporary stockpiles. Predicted water quality for these activities varied for some of the analytes, however, a number of these activities will often co-occur and will drain to common sediment basins. Therefore, it is not possible to specifically assess stormwater discharge water quality for each of the different types of activities. Consequently, the discharge characteristics specified for Phase 1 Minor works and Major works have been adopted (Table 2-4), which encompass the range of discharge characteristics for the other specific Main Works activities.

The rationale for selection of the predicted discharge characteristics is detailed in the revised Water Management Report (Appendix J of EMM 2020; see Table A.4). Briefly, the predicted discharge characteristics were based on three rounds of wet weather monitoring of runoff from existing disturbed areas (existing access tracks and areas disturbed by historic construction and mining activities) undertaken as part of the Snowy 2.0 baseline monitoring. A total of 30 disturbed area runoff samples and 20 receiving water samples were collected across Lobs Hole, Marica and Tantangara compound. The water quality treatment benefits of the proposed stormwater management measures, including results from laboratory jar tests, were also taken into account when predicting discharge characteristics. The predicted discharge characteristics will be validated against actual stormwater quality monitoring data and updated as necessary (see section

Stormwater captured as part of erosion and sediment controls will primarily be managed via re-use on site (e.g. for dust suppression, irrigation to natural vegetation and rehabilitated areas) in order to minimise the need to discharge to receiving waters. Discharges from sediment basins may occur under the following situations: (i) passive discharge (i.e. via overflow) during a rainfall event that exceeds the sediment basin design capacity, and (ii) active discharge (i.e. via pumping) under a discharge permit, for example, where a significant rainfall event is imminent, other water management measures are insufficient to maintain basin capacity, and the basin water quality is deemed of sufficient quality to discharge. In the event of passive or (approved) active basin discharges, TARP-2 will be invoked. Briefly, if the stormwater reaches receiving waters, the discharge water at the overflow location will be monitored for pH and turbidity and compared to the discharge characteristics shown in Table 2-4. If one or both of these parameters is exceeded, all the analytes listed in Table 2-4 will be measured, while receiving water quality upstream and downstream of the stormwater discharge will be measured and monitored against the WQOs in Table 2-2; at the nearest upstream and downstream receiving water monitoring sites, allowing for a sufficient mixing zone prior to the downstream site.

The water quality (pH and turbidity) of over-topping stormwater will be compared with the discharge characteristics to assess whether the controls are achieving the predicted water quality. Due to a general lack of significant rainfall events during the Exploratory Works, there have been limited opportunities to undertake this comparison. Hence, this process will continue during the Main Works period until sufficient data exist for an appropriate validation to be undertaken. The aim is to ensure that stormwater discharge characteristics are well understood and that the erosion and sediment controls are sufficient to ensure that discharge quality is such that WQOs are met in the receiving environment wherever possible. These refinements to discharge characteristics, along with any recommendations will be included in updates to the SWMP.

Table 2-4 Predicted discharge quality characteristics of stormwater (source: Appendix J of EMM 2020) ¹

Analyte	Units	Discharge characteristics ¹	
		Likely range ²	Likely median ³
pH	-	4.0 – 8.0	4.5
Turbidity	NTU	100 – 1000	250
Suspended sediment	mg/L	25 - 300	50
Electrical conductivity (EC)	µS/cm	No values provided	
Total nitrogen (TN)	mg/L	0.1 – 5.0	0.8
Total phosphorus (TP)	mg/L	0.01 – 1.0	0.15
Oil and Grease	mg/L	No visible oil and grease	
Dissolved aluminium ^{4,5,6}	µg/L	0 – 50 x WQO	10 x WQO
Dissolved copper ^{4,5,6}	µg/L	0 – 500 x WQO	7 x WQO
Other dissolved metals	mg/L	WQOs occasionally exceed	< WQOs

- Note**
1. The values presented capture the range of predicted stormwater qualities from across a range of Main Works activities, including Phase 1 minor works and major works and Phase 2 works such as access roads, construction pads and accommodation camps to support construction activities.
 2. Likely range refers to the estimated range of concentrations that could occur during typical discharge conditions. Attachment A of the revised Water Management Report (EMM 2020) describes the supporting information and assumptions that were applied to establishing these values.
 3. Likely median refers to a conservative estimate of typical or median values in discharge from a project level water management category. Attachment A of the revised Water Management Report (EMM 2020) describes the supporting information and assumptions that were applied to establishing these values.
 4. Aluminium and copper are the metals most likely to be elevated above WQOs, due to naturally elevated levels in soils in some areas.
 5. Default trigger values for 99% level of species protection apply as WQOs. Refer to Table 2-2 for relevant values.
 6. Concentrations of metals/metalloids refer to laboratory analysis of a 0.45 µm field filtered sample. Some of the metal concentration may be mineral or organic bound and may have lower ecotoxicology risks than similar concentrations of dissolved metals.

3. MONITORING PROGRAM DETAILS

3.1. Sampling framework

Surface water monitoring for discharges and receiving waters will be undertaken based on the framework defined in Table 3-1. The sampling framework comprises a combination of waterbody type, sampling frequency/event type and analysis suite. Sample collection will comply with the NSW EPA's Approved Methods for the Sampling and Interpretation of Results of Water Pollutants in NSW.

Table 3-2 describes proposed sampling analytes and analysis methods. Each monitoring event will record the date, time, weather conditions, location, visual appearance of water, recent rainfall and the sampling field readings based on monitoring type. It is noted that receiving waterway water monitoring will be located more than 10m from any discharge location to ensure monitoring is undertaken outside of any mixing zone.

Table 3-1: Surface water monitoring sampling framework

Waterbody type	
Discharge water	Discharges from sediment basins and wastewater and process water treatment plants
Receiving water	Watercourses and reservoirs
Sampling frequency / event type ¹	
Continuous	Monitoring equipment installed long-term within a waterway with data collected at available intervals from the commencement of construction
Daily	Monitoring undertaken on a daily basis
Weekly	Monitoring undertaken on a weekly basis,
Monthly	Monitoring undertaken on a monthly basis
TARP-1	Monitoring undertaken as part of TARP-1 (see Section 6), in response to exceedances of receiving water quality against relevant WQOs (Table 2-2).
TARP-2	Monitoring undertaken as part of TARP-2 (see Section 6), in response to over-topping/discharge of stormwater from sediment basins.
Analysis suite	
Visual	Site observations as shown in Table 3-2. Turnaround time: same day.
Basic	Site observations and the basic water quality parameters shown in Table 3-2, via in situ measurement. Turnaround time: same day.
Comprehensive	The comprehensive water quality parameters shown in Table 3-2, via a combination of in situ measurement and field grab samples with laboratory analysis. Turnaround time: same day for in situ; within 2 weeks for laboratory analysis.

Note 1. All sampling will be subject to work health and safety assessments to ensure worker safety at all times.

Table 3-2: Proposed sampling analytes and analysis method for surface water monitoring

Category	Monitoring analytes	Analysis method
Visual		
Visual inspection	Gross water quality indicators – e.g. visible oil and grease, turbidity plumes Management measures – e.g. erosion and sediment controls, downstream drainage and clean water diversion	Visual inspection
Basic		
Visual inspection	Visible oil and grease	Visual inspection
Physico-chemical Properties	pH, electrical conductivity and turbidity	Measured in situ using a hand-held water quality meter and/or in situ water quality probes
Comprehensive		
Visual inspection	Visible oil and grease	Visual inspection
Physico-chemical Properties	pH, electrical conductivity, turbidity, dissolved oxygen, temperature and redox potential	To be measured using a portable water quality meter in the field
	Total suspended solids, total hardness	Analysis to be undertaken by a NATA certified laboratory
Nutrients	Total nitrogen, ammonia, oxidised nitrogen and total kjeldahl nitrogen Total phosphorus and reactive phosphorus	
Metals (dissolved)	Al, As, Ag, Cr (total), Cu, Fe, Mn, Ni, Pb and Zn	
Non-metallic inorganics	Cyanide	

3.2. Surface water monitoring sites

Monitoring will be undertaken in accordance with EPL 21266, supplemented for Main Works activities where necessary. Proposed monitoring sites have been identified and listed according to the following Main Works activity areas:

- Talbingo Reservoir;
- Lobs Hole;
- Marica;
- Plateau;
- Tantangara Reservoir; and
- Rock Forest.

The monitoring program is based on assessing water quality associated with current or imminent construction activities, and will be staged such that additional monitoring sites and details will be added in advance of the commencement of additional activities (e.g. sub-aqueous rock emplacement, dredging, blasting). The exact location of some sites may need to be finalised or

slightly adjusted, at a time closer to commencement of Main Works construction activities once disturbance areas and discharge locations are better delineated, or for safe access reasons. All changes and additions to the monitoring sites during construction would be approved by Snowy Hydro and EPA prior to implementation, and updated in subsequent revisions of the water quality monitoring program and EPL 21266.

Baseline water quality was assessed as part of the Main Works EIS and, to a lesser extent, since the EIS, with the characterisation of these data provided in Attachment B. The monitoring site network includes some sites for continued collection of baseline water quality data in order to inform TARP processes (i.e. for identifying sources of water quality exceedances). Although baseline data collection specifically for the purposes of deriving site-specific WQOs has not been incorporated in the monitoring program, site-specific WQOs may be proposed for implementation when and where there are sufficient representative data to do so.

The monitoring site network includes sites to be included in EPL 21266 (EPL sites) as well as investigation sites to be monitored as part of Trigger Action Response Plan (TARP) investigations (see Section 6). TARP-1 sites will be sampled in the event of an exceedance of a WQO during routine monthly sampling, while TARP-2 sites will be sampled in the event that a sediment basin is over-topping or needs to be discharged and the discharge water is or will reach the watercourse. TARP sites are used to help identify the source of an exceedance as well as the spatial extent of an exceedance (see Section 6).

3.2.1. Talbingo Reservoir

Monitoring in Talbingo Reservoir is for the purpose of water quality change detection associated with various construction activities occurring in and also upstream of Talbingo Reservoir (e.g. rock emplacement areas, barge launch area, Talbingo intake, water treatment plants, accommodation camp, access roads). The key water quality issues are treated wastewater and process water discharge, runoff and seepage from the excavated rock emplacement area, stormwater discharges and disturbances from in-reservoir blasting and dredging. The present version of the monitoring program does not include details of monitoring to detect water quality changes associated with construction activities such as underwater blasting and the excavated rock emplacement, and will be updated with such details as the commencement of these activities draws closer and detailed design is known.

3.2.1.1. Receiving waters

The receiving water monitoring sites include the sites from EPL 21266 and a new site, but may be subject to change once finer details of on-site water management for Main Works activities are known. Related to this, monitoring sites will be added at a later date to monitor specific in-reservoir works such as sub-aqueous rock emplacement, and underwater blasting.

Receiving water monitoring site descriptions are provided in Table 3-3 and shown in Figure 3-1.

Table 3-3: Receiving water monitoring site details, Talbingo Reservoir

Site ID ¹	Previous site ID	Site Description	Site type and purpose	Sampling details		Comments
				Frequency/ Event type	Analysis suite	
10	RW_6	Talbingo Reservoir upstream of treated process water / wastewater discharge outlet, and site works for water intake and barge launch area	EPL site. Control site for treated process water / wastewater discharge outlet and site works for water intake and barge launch area Impact site for construction works upstream in Yarrangobilly River	Monthly	Comprehensive	To be sampled below the surface of the reservoir away from the land edge. <i>This site may need to be relocated further upstream if it is too close site works in this area.</i>
11	RW_7	Talbingo Reservoir downstream of treated process water / wastewater discharge outlet, and site works for water intake and barge launch area	EPL site. Impact site for treated process water / wastewater discharge outlet and site works for water intake and barge launch area	Monthly	Comprehensive	To be sampled below the surface of the reservoir away from the land edge. <i>This site may need to be relocated if it is too close to the construction works for the water intake and associated infrastructure.</i>
TBC ²	TAL_19	Southern end of the reservoir, Yarrangobilly River inlet, upstream of main rock emplacement area	TARP site. Investigation site for determining downstream extent of impact if exceedance at Site 11	TARP-1 ³	Comprehensive	To be sampled below the surface of the reservoir away from the land edge.

- Note*
1. Wherever possible, the Site ID for EPL sites corresponds to the EPL 21266 site number. These may be subject to change due to variations to the EPL.
 2. TBC: Site ID to be confirmed.
 3. TARP-1 monitoring initiated in response to WQO exceedances at Site 11.

3.2.1.2. Discharge waters

Treated wastewater and process water

The site description for the Talbingo Reservoir wastewater and process water treatment plants combined discharge water (pre-discharge) is provided in Table 3-4. The sampling details relate to post-commissioning operation of the treatment plants. In total, there will be multiple wastewater treatment plants and two process water treatment plants for which treated water will be discharged via the Talbingo treated water outfall. During commissioning, water quality analysis will be undertaken for the combined treated water stream to verify that the discharge characteristics are met.

A discrete verification monitoring program will be undertaken following commissioning of the Talbingo treated wastewater and process water discharge outlet. The purpose of this program will be to validate the modelled mixing zone estimates from the mixing zone assessment (Attachment F of the revised Water Management Report in EMM 2020). Further details are provided in section 4.2.1.

Table 3-4: Treated wastewater and process water discharge monitoring site details for Talbingo Reservoir treatment plants¹

Site ID ²	Previous site ID	Site Description	Site type and purpose	Sampling details		Comments
				Frequency/ Event type	Analysis suite	
TBC ³	-	Proposed licensed point for combined streams from Talbingo Reservoir Process Water and Wastewater Treatment plants	EPL site. To verify and monitor water quality characteristics of treated water discharge.	Daily Monthly	Basic Comprehensive	

- Note*
1. See section 4.2.1 for details of verification monitoring program sites.
 2. Wherever possible, the Site ID for EPL sites corresponds to the EPL 21266 site number. These may be subject to change due to variations to the EPL.
 3. TBC: Site ID to be confirmed with EPA and to align with EPL.

Stormwater

Stormwater discharge monitoring sites associated with sediment basins will be identified once sediment basin location has been finalised. Once constructed, sediment basins will be subject to monitoring in accordance with TARP-2 (see Section 6).

3.2.2. Lobs Hole

Monitoring in Lobs Hole is for the purpose of water quality change detection associated with various construction activities occurring along the Yarrangobilly River (e.g. portal pad, accommodation camp, temporary rock stockpiles, rock emplacement areas, access roads). Where necessary, monitoring sites are included in tributaries of Yarrangobilly River. For the Yarrangobilly River, the key water quality issue is that of stormwater discharges from sediment basins. Apart from the permanent stream gauge at Yarrangobilly Caves, streamflow will not be monitored in the Yarrangobilly River as the RTS found that no streamflow impacts were predicted to occur as a result of Main Works activities (see Appendices I and J of EMM 2020).

3.2.2.1. Receiving waters

Receiving water monitoring sites are based on the sites specified in EPL 21266, but have been rationalised as described in Attachment C. They may be subject to further change once finer details of on-site water management for Main Works activities are known. The site rationalisation was based on a number of factors, including duplication, proximity to key Main Works features and efficiency (e.g. sampling some tributary sites as part of TARP investigations only).

Receiving water monitoring site descriptions are provided in Table 3-5 and shown in Figure 3-2. Whilst the current upstream-most site, EPL-5, is upstream, of all Exploratory Works activities, it will not be upstream of all Main Works activities, due to potential stormwater runoff from Marica entering Yarrangobilly River upstream of this site. Consequently, a new site may be needed; however, the feasibility of this needs to consider access and safety issues.

3.2.2.2. Discharge waters

Stormwater discharge monitoring sites associated with sediment basins will be identified once sediment basin location has been finalised. Once constructed, sediment basins will be subject to monitoring in accordance with TARP-2 (see Section 6).

Table 3-5: Receiving water monitoring site details, Lobs Hole

Site ID ¹	Previous site ID	Site Description	Site type and purpose	Sampling details	
				Frequency/ Event type ²	Analysis suite
Weather station					
Rainfall gauge	n/a	Lobs Hole		Continuous	Record date, time, weather conditions, location, rainfall volume.
Yarrangonilly River and tributaries					
5	RW_1	Upstream of Portal Pad disturbance area	EPL site. Control/reference site for construction activities in Lobs Hole. Also acts as a TARP site for determining upstream receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
6	RW_2	Wallaces Creek, upstream of the confluence with Yarrangobilly River	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
7	RW_3	Wallaces Creek, downstream of Stable Creek confluence	TARP site. Investigation site for determining source of exceedance at Site 6	TARP-1	Comprehensive
8	RW_4	Yarrangobilly River, downstream of Eastern Emplacement stockpile disturbance area	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
9	RW_5	Yarrangobilly River, downstream of Accommodation Camp disturbance area	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
12	RW_8	Downstream of Portal Pad disturbance area and sedimentation basin discharge	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
13	RW_9	Yarrangobilly River tributary, downstream of the Accommodation camp and new road	TARP site. Investigation site for determining source of exceedance at Site 9.	TARP-1	Comprehensive

Site ID ¹	Previous site ID	Site Description	Site type and purpose	Sampling details	
				Frequency/ Event type ²	Analysis suite
14	RW_10	Yarrangobilly River, downstream of Roads Construction area	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
15	RW_11	Adjacent to remnant mine workings	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site	Monthly TARP-1	Comprehensive Comprehensive
16	RW_12	Yarrangobilly River, upstream Accommodation Camp and downstream of Western Emplacement Stockpile disturbance area at Camp Bridge	EPL site. Impact site for construction activities in Lobs Hole. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
17	RW_13	Lick Hole Gully, upstream of Eastern Emplacement stockpile disturbance area	TARP site. Investigation site for determining source of exceedance at Site 18.	TARP-1	Comprehensive
18	RW_14	Lick Hole Gully, downstream of Eastern Emplacement stockpile disturbance area	TARP site. Investigation site for determining source of exceedance at Site 8.	TARP-1	Comprehensive
22	RW-18	Watercourse 3, upstream of Accommodation Camp disturbance area	TARP site. Investigation site for determining source of exceedance at Site 13.	TARP-1	Comprehensive

Note

1. Wherever possible, the Site ID for EPL: sites corresponds to the EPL 21266 site number. These may be subject to change due to variations to the EPL.
2. If TARP-2 monitoring is required, it will occur only at sites immediately upstream and downstream of relevant stormwater discharges associated with Main Works construction areas (see section 2.2.2).

3.2.3. Marica

Monitoring at Marica is for the purpose of water quality change detection associated with various construction activities occurring along the Marica trail (e.g. accommodation camp, temporary rock stockpiles). The key water quality issue is that of stormwater runoff from disturbed areas.

3.2.3.1. Receiving waters

Apart from the Eucumbene River to the east there are no permanent watercourses along the Marica trail, with the area characterised by undefined ephemeral drainage lines that feed into Yarrangobilly River or Highground Creek to the north and Stable Creek to the south. Consequently, it is not possible to identify receiving water monitoring sites for the majority of the area. However, the eastern-most temporary rock stockpile on the Marica Trail drains into the Eucumbene River on the Plateau. Consequently, sites on the Eucumbene River have been selected to detect any water quality impacts associated with runoff from this structure.

Receiving water monitoring site descriptions are provided in Table 3-6 and shown in Figure 3-3.

Table 3-6 Receiving water monitoring site details, Marica

Site ID	Previous site ID	Site Description	Site type and purpose	Sampling details		Comments
				Frequency/Event type ²	Analysis suite	
TBC ¹	PL_SW_006	Eucumbene River upstream of Snowy Mountains Highway and drainage line from large temporary stockpile	EPL site. Control/reference site for drainage from large temporary stockpile. Also acts as a TARP site for determining upstream receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive	
TBC	PL_SW_003	Eucumbene River at Snowy Mountains Highway, downstream of drainage line from large temporary stockpile	EPL site. Impact site for drainage from large temporary stockpile. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive	

Note

1. TBC: Site ID to be confirmed with EPA and to align with EPL.
2. If TARP-2 monitoring is required, it will occur only at sites immediately upstream and downstream of relevant stormwater discharges associated with Main Works construction areas (see section 2.2.2).

3.2.3.2. Discharge waters

The terrain is typically too steep to enable the use of sediment basins as the primary control, so stormwater runoff from disturbed areas will be controlled primarily via structures such as swale drains, berms, check dams and sediment traps. Sediment basins may be installed in some areas (e.g. accommodation camp, rock stockpiles) subject to the detailed design process and erosion and sediment control plan.

Water quality monitoring at Marica will be in accordance with with TARP-2 (see Section 6), but will also focus on opportunistic basic monitoring of wet weather runoff waters in swale drains, check dams, sediment basins (if present) and drainage lines.

3.2.4. Plateau

Monitoring on the Plateau is primarily for the purpose of water quality and/or streamflow change detection associated with potential drawdown of groundwater due to tunnelling and associated activities that could affect water quality (e.g. access roads, communications table – see below).

3.2.4.1. Receiving waters

The groundwater modelling for the Main Works RTS predicted that any baseflow impacts on Gooandra Creek and Eucumbene River on the Plateau will not occur for 4-5 years. As there is a long lead time before any impacts are predicted to streamflow and that it is likely that these impacts will be indiscernible in the observed data considering the interannual variability in flow, the need and location for streamflow monitoring sites will be reviewed based on additional groundwater monitoring data (refer Section 1.4).

Monitoring of water quality at perennial watercourse crossings during the laying of the communications cable from the Snowy Mountains Highway to Tantangara Reservoir, and any significant works to access roads, will be undertaken as necessary as the works progress. Temporary monitoring sites will be established upstream and downstream of the works for

approximately four weeks before, during and four weeks after works within the vicinity of a watercourse. For this period, basic water quality suite will be measured weekly and/or after significant rainfall events in the catchments.

3.2.4.2. Discharge waters

As there will be little surface works on the Plateau apart from the communications cable, sediment basins to manage stormwater will not be required and, hence, no stormwater discharge monitoring is proposed.

3.2.5. Tantangara Reservoir

Monitoring at Tantangara Reservoir is primarily related to water quality change detection associated with various construction activities occurring along the shoreline and in the reservoir (e.g. accommodation camp, portal, barge launch area, access roads, Tantangara intake, rock emplacement area). The key water quality issues are stormwater discharges, treated wastewater and process water discharge, runoff and seepage from the excavated rock emplacement area, and disturbances from in-reservoir blasting. In addition, there are potential surface water quality and streamflow impacts in the area to the immediate west of the reservoir as a result of potential drawdown of groundwater due to tunnelling and associated activities. The present version of the monitoring program does not include details of monitoring to detect water quality changes associated with construction activities such as underwater blasting and the excavated rock emplacement, and will be updated with such details as the commencement of these activities draws closer and detailed design is known.

3.2.5.1. Receiving waters

The receiving water monitoring sites include a combination of sites from previous baseline monitoring programs and new sites, but may be subject to change once finer details of on-site water management for Main Works activities are known; for example, once the exact location of the treated process water and wastewater discharge outfall is known. Monitoring sites will be added to monitor specific in-reservoir works such as dredging, blasting and borehole drilling.

Receiving water monitoring site descriptions are provided in Table 3-7 and shown in Figure 3-4

Table 3-7 Receiving water monitoring site details, Tantangara Reservoir

Site ID	Previous site ID	Site Description	Site type and purpose	Sampling details		Comments
				Frequency/Event type	Analysis suite	
TBC ¹	TAN_09	Middle portion of the reservoir, upstream of rock emplacement area	EPL site. Control/reference site for construction works at Tantangara Reservoir.	Monthly	Comprehensive	Upstream baseline site.
TBC	TAN_01	Southern end of reservoir, adjacent to dam wall	EPL site. Impact site for construction works at Tantangara Reservoir.	Monthly	Comprehensive	
TBC	TanS_SW_002	Murrumbidgee River, at bridge crossing ~1.2 km downstream of Tantangara dam	TARP site. Investigation site for determining downstream extent of exceedance at Site TAN_01.	TARP-1	Comprehensive	TARP site in the event of an exceedance at TAN_01 coinciding with water release at the dam wall.

Site ID	Previous site ID	Site Description	Site type and purpose	Sampling details		Comments
				Frequency/ Event type	Analysis suite	
TBC	Tan_SW_001	Kelly Plains Creek downstream of accommodation camp and laydown area	EPL site. Impact site for construction works at Tantangara Reservoir	Monthly	Comprehensive	
TBC	New site 2	Kellys Plain Creek, upstream of accommodation camp and laydown area	EPL site. Control/reference site for construction works at Tantangara Reservoir.	Monthly	Comprehensive	Upstream baseline site.

Note 1. TBC: Site ID to be confirmed with EPA and to align with EPL where relevant.

3.2.5.2. Discharge waters

Treated wastewater and process water

The site description for the Tantangara Reservoir wastewater and process water treatment plants combined discharge water is provided in Table 3-8. The sampling details relate to post-commissioning operation of the treatment plants. In total, there will be multiple wastewater treatment plant and one process water treatment plant for which treated water will be discharged via the Talbingo treated water outfall. During commissioning, water quality analysis will be undertaken for the combined treated water stream to verify that the discharge characteristics are met.

A discrete verification monitoring program will be undertaken following commissioning of the Tantangara treated wastewater and process water discharge outlet. The purpose of this program will be to validate the modelled mixing zone estimates from the mixing zone assessment (Attachment F of the revised Water Management Report in EMM 2020). Further details are provided in section 4.2.1.

Table 3-8: Treated wastewater and process water discharge monitoring site details for Tantangara Reservoir treatment plants¹

Site ID	Previous site ID	Site Description	Site type and purpose	Sampling details		Comments
				Frequency/ Event type	Analysis suite	
TBC ²	-	Proposed licensed point for combined streams from Tantangara Reservoir Process Water and Wastewater Treatment plants	EPL site. To verify and monitor water quality characteristics of treated water discharge.	Daily Monthly	Basic Comprehensive	

Note 1. See section 4.2.1 for details of verification monitoring program sites.

2. TBC: Site ID to be confirmed with EPA and to align with EPL.

Stormwater

Stormwater discharge monitoring sites associated with sediment basins will be identified once sediment basin location has been finalised. Once constructed, sediment basins will be subject to monitoring in accordance with TARP-2 (see Section 6).

3.2.6. Rock Forest

Monitoring at Rock Forest is related to water quality change detection associated with the rock emplacement area and logistics laydown area. The key water quality issue is stormwater runoff from these areas.

3.2.6.1. Receiving waters

Receiving water monitoring sites have been tentatively identified but may be subject to change once finer details of on-site water management are known. For example, additional monthly or TARP monitoring sites may need to be added to assess and identify the source of water quality changes.

Receiving water monitoring site descriptions are provided in Table 3-9 and shown in Figure 3-5.

3.2.6.2. Discharge waters

Stormwater discharge monitoring sites associated with sediment basins will be identified once sediment basin location has been finalised. Once constructed, sediment basins will be subject to monitoring in accordance with TARP-2 (see Section 6).

Table 3-9 Monitoring site details, Rock Forest

Site ID	Previous site ID	Site Description	Site type and purpose	Sampling details	
				Frequency/Event type	Analysis suite
TBC¹	New	Camerons Creek, upstream of Rock Forest	EPL site. Control/reference site (i.e. upstream baseline site) for drainage from rock emplacement area. Also acts as a TARP site for determining upstream receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive
TBC	New	Camerons Creek, downstream of rock emplacement area, laydown area and small tributary with dam	EPL site. Impact site for drainage from rock emplacement area. Also acts as a TARP site for determining receiving water quality in event of sediment basin over-topping.	Monthly TARP-2	Comprehensive Comprehensive

Note 1. TBC: Site ID to be confirmed with EPA and to align with EPL.

3.2.7. Other works

Other works include the southern communications cable and roadworks along Lobs Hole-Ravine Road. Monitoring of water quality at perennial watercourse crossings during roadworks and the laying of the southern communications cable from the Snowy Mountains Highway to Tantangara Reservoir, will be undertaken as necessary as the works progress. Temporary monitoring sites will be established upstream and downstream of the works for approximately four weeks before, during and four weeks after works within the vicinity of a watercourse. For this period, the basic water quality suite will be measured weekly and/or after significant rainfall events in the catchments.

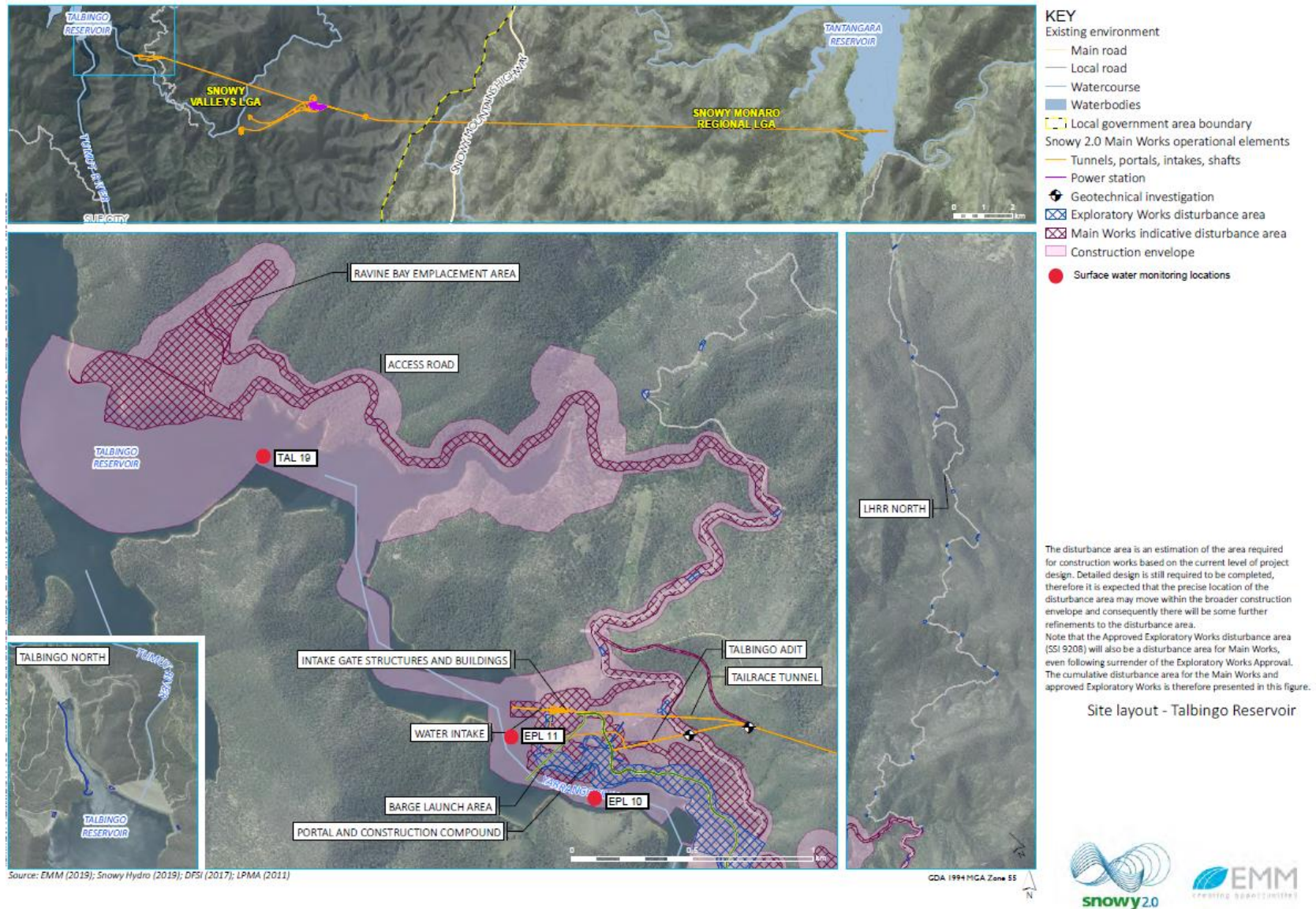


Figure 3-1: Surface water monitoring sites for Talbingo Reservoir

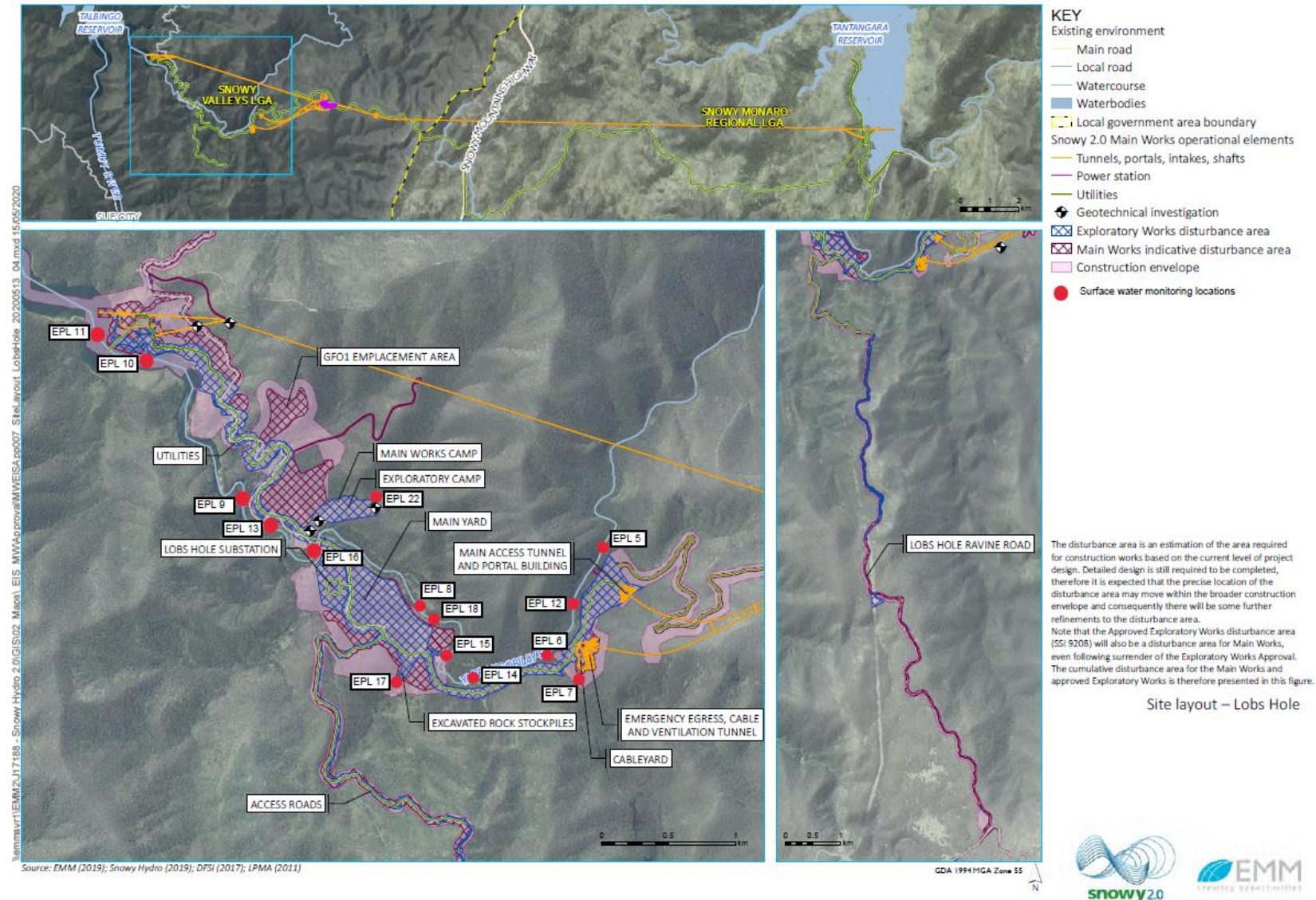


Figure 3-2: Surface water monitoring sites for Lobs Hole

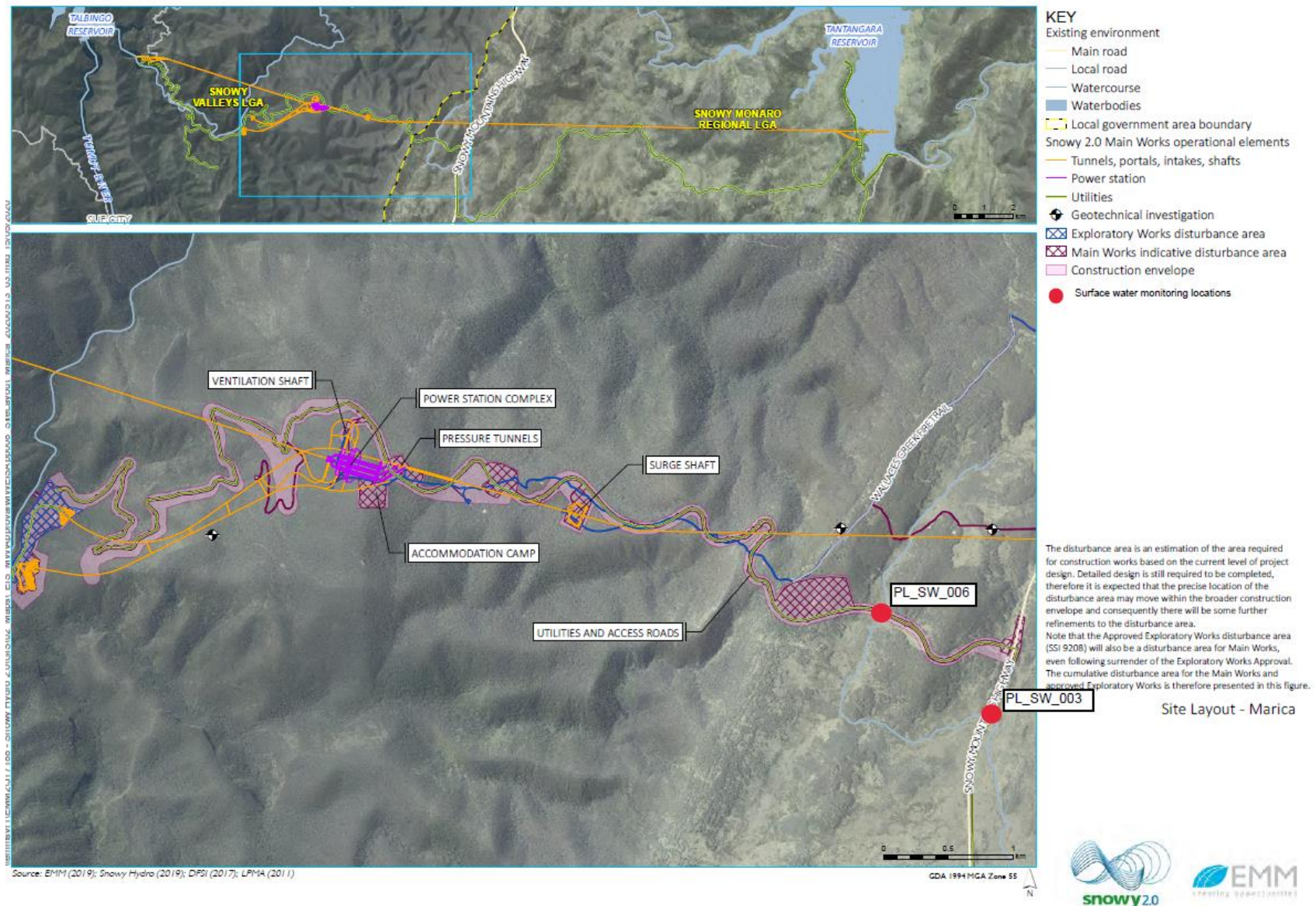


Figure 3-3: Surface water monitoring sites for Marica

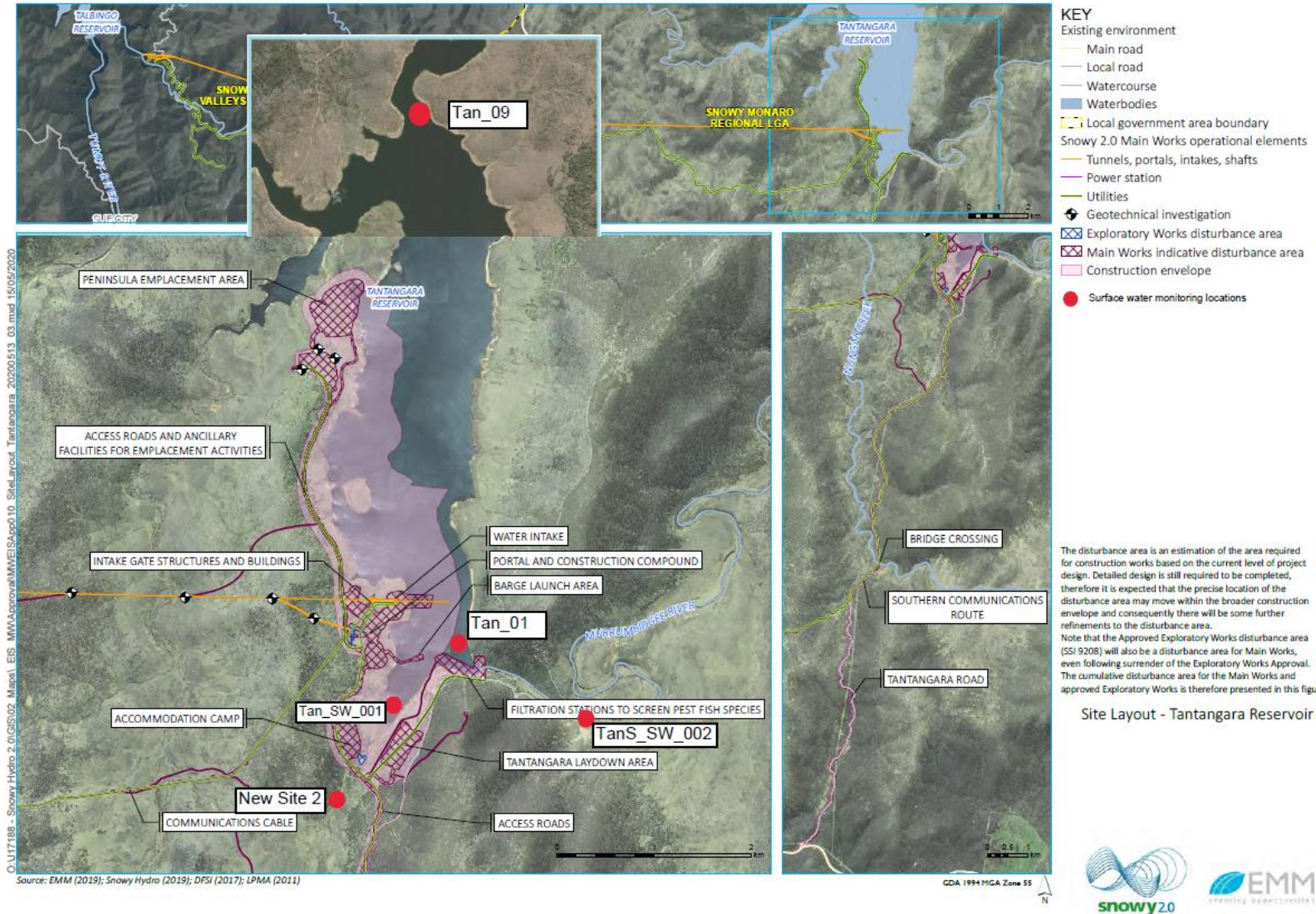


Figure 3-4: Surface water monitoring sites for Tantangara Reservoir

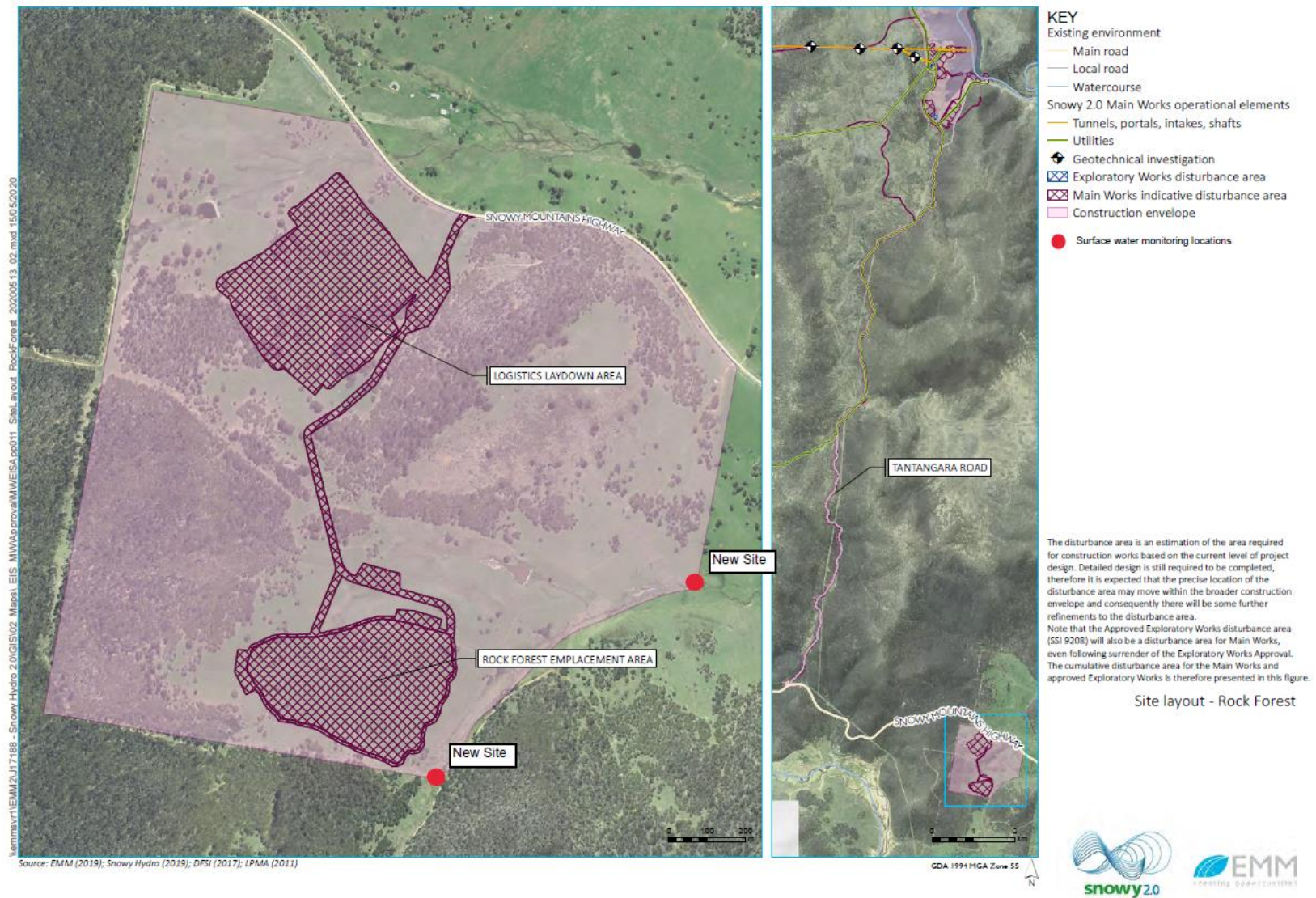


Figure 3-5: Surface water monitoring sites for Rock Forest

4. ASSESSMENT OF WATER QUALITY

Assessment of relevant performance criteria for discharges (from sediment basins and process water and wastewater treatment plants) and receiving water sites are described below. Reporting of water quality data, analyses and TARPS will be in accordance with EPL21266.

4.1. Receiving waters

Receiving water monitoring results will be compared with the relevant WQOs as presented in Table 2-2:. Exceedances of WQOs at receiving water sites that are located downstream of any Main Works activities will trigger TARP-1 (see Section 6). The results of the comparisons and any associated TARPS will be reported to EPA as part of standard reporting, and will be used to better understand and refine the water management approach, as necessary.

As noted in Section 2.1, it may not be possible at this stage to derive SSTVs using baseline water quality data due to the impact on water quality of the January 2020 bushfire, although the need for and ability to derive SSTVs will continue to be reviewed during Main Works construction activities. In needing to continue to use default WQOs, it is known that the baseline water quality data collected to date (Attachment B) has shown that natural background concentrations of several analytes exceed their default WQOs either on a frequent or occasional basis. The baseline dataset, which can be considered to include the data collected during the Exploratory Works phase prior to significant rainfall events in February 2020 (given the water quality during Exploratory Works had, to this point, not differed to that collected prior to the commencement of Exploratory Works), has been predominately collected during baseflow conditions, however, there are an increasing amount of data for wet weather conditions.

During wet weather conditions, streams flows will predominantly comprise surface water runoff (rather than groundwater fed base flow) and may have different water chemistry. As sediment-laden runoff from existing access tracks and other disturbed areas (non-construction related) is known to occur in Lobs Hole and will also occur in other Main Works construction areas, it is likely that turbidity levels may exceed WQOs in some minor watercourses and potentially the Yarrangobilly River. Also, elevated concentrations of phosphorus and some metals can be associated with sediment-laden runoff and may, therefore, also exceed WQOs. Hence, regular exceedances of some analytes are expected to occur due to natural or non-anthropogenic catchment processes that are not associated with Main Works.

4.2. Discharge waters

Monitoring of combined treated wastewater and process water streams prior to discharge will be compared with the discharge characteristics presented in Table 2-3. Also, the combined discharge water quality data will be able to be compared with water quality monitoring data collected as part of the operation of the individual water treatment plants. This comparison would form part of a TARP for the combined treated wastewater and process water discharge, to inform the source of any exceedances of the combined discharge characteristics.

Monitoring of stormwater discharges from non-licensed discharge points (typically, sediment basins) will be in accordance with TARP-2 (see Section 6). The results of the comparisons and any associated TARPS will be reported to EPA as part of standard reporting, and will be used to better understand and refine the water management approach, as necessary. The discharge water quality data may also be used for receiving water TARP-1 investigations, to help identify sources of WQO exceedances.

4.2.1. Verification monitoring program for treated wastewater and process water discharge

Verification monitoring programs will be undertaken for the treated wastewater and process water discharge points in both Talbingo and Tantangara reservoirs in accordance with the EPL. The purpose of these programs will be to validate the modelled mixing zone estimates from the mixing zone assessment (Attachment F of the revised Water Management Report in EMM 2020). The mixing zone assessment found that dilutions to meet target water quality were generally achieved within 10s of metres of the outfall, but that for some ambient conditions, the mixing zone could be between 50 and 100 m.

The verification monitoring program will commence approximately 2 weeks prior to the discharge of treated water to the reservoirs, and will consist of weekly sampling for 6 weeks (i.e. 2 weeks pre-discharge, 4 weeks post-discharge) followed by monthly sampling for a further period of 11 months, for a combined duration of one year. Each time an additional treatment plant is commissioned and connected to the trunk services mains outfall, an additional set of weekly sampling for 2 weeks will be undertaken (unless the period coincides with a monthly sampling period, in which case only one additional weekly sampling event will be undertaken). All samples will be subject to comprehensive analysis. The monitoring results will be compared with the modelling predictions based on the relevant environmental and discharge conditions (i.e. reservoir level and flow rate, degree of stratification, and treated effluent composition and discharge rate). The initial 4x weekly and subsequent 2x weekly sampling frequencies will provide assurances that the outfall is consistently meeting WQOs within the modelled mixing zone (i.e. typically <10 m but depending on conditions, up to 100 m) shortly after commencement of discharge or addition of another treatment plant. The monthly sampling over 11 months will enable further validation of the modelling at a range of environmental conditions, such as winds, reservoir water level, flow rate and stratification.

Verification monitoring sites will be established at 10 m, 50 m and 100 m downstream of the outfalls in both Talbingo and Tantangara reservoirs. A control site at approximately 50–100 m upstream of each of the outfalls will also be established (i.e. 4 verification monitoring sites per outfall). Final site locations will be determined once the exact locations of the outfalls are known.

The number of sites and frequency of sampling may be revised depending on results. For example, if monitoring under worst case conditions demonstrates that acceptable dilution is achieved within 10 m, it may be appropriate to remove one or both of the 50 m and 100 m sites. Additionally, if monitoring over a period less than the proposed one year covers the necessary range of environmental conditions and verifies the modelling predictions, it may be appropriate to reduce the frequency or duration of the program.

Any changes to the details of the verification monitoring program in the EPL will be reflected in subsequent updates to the Surface Water Management Plan.

5. REVIEW AND RESPONSE

Monitoring will be undertaken using a combination of methods and will require varying levels of processing and review before it can be used to inform assessment and decision making. Monitoring data collected in situ (i.e. via portable field meters) are generally available same day, enabling rapid responses to identified exceedances. Monitoring data from samples sent for laboratory analysis are generally available within two weeks of sampling and, hence, such data are unable to be used to inform rapid responses. However, the data from laboratory analyses can be used to inform a detailed understanding of water quality impacts and impact mechanisms, which can then be applied to establish targeted improvements to the water management system.

As discussed in Section 2.1, baseline monitoring to date has only characterised water quality during baseflow and after, but not during, wet weather events. There is also potential for exceedances of additional analytes during wet weather conditions. Hence, regular exceedances of some analytes are expected to occur due to natural catchment processes that are not associated with Main Works. Subsequently, TARPs have been developed to investigate and identify the source of each exceedance and, if necessary, establish actions to either improve water management or further investigate the exceedance (see section 6).

The water quality monitoring program will be periodically reviewed. It is noted that additional or varied/reduced monitoring sites, frequencies and analytes may be warranted following detailed design and during construction as risk requires or where it can be demonstrated that negligible risk remains. Changes to the frequencies, parameters and development of SSTVs would be approved by Snowy Hydro prior to amendment and updated in subsequent revisions of the water quality monitoring program and SWMP. Snowy Hydro will refer any such changes to the regulator.

Additional requirements and responsibilities in relation to inspections are documented in Section 8 of the EMS.

6. TRIGGER ACTION RESPONSE PLANS

Trigger Action Response Plans (TARPs) have been developed to enable appropriate investigations and management responses to WQO exceedances. They detail a standardised response procedure in the event that a WQOs is exceeded during a monitoring event for surface water quality monitoring.

TARPs have been developed for the following situations:

- TARP-1: monthly routine monitoring identifies receiving water quality exceedance against the relevant WQOs (Table 2-2); and
- TARP-2: if stormwater controls (i.e. sediment basins) overtop. Stormwater controls be will be bench-marked against predicted stormwater discharge characteristics (Table 2-4) and the relevant WQOs (Table 2-2)

The TARP processes are described in more detail in the Section 6.3 of the SWMP (Section 6.3), while all TARPs are provided in Annexure B of the SWMP.

7. REPORTING

Future Generation will report to Snowy Hydro and other agencies on surface water management aspects related to the Project. During construction, surface water monitoring data will be collected, tabulated and assessed against thresholds. Reporting will occur in accordance with Section 6.7 of the SWMP.

8. REFERENCES

ANZECC/ARMCANZ (2000). Australian and New Zealand guidelines for fresh and marine water quality. National Water Quality Management Strategy Paper No 4. Australian and New Zealand Environment and Conservation Council and Agriculture and Resource Management Council of Australia and New Zealand, Canberra, Australia.

ANZG (2018). Australian and New Zealand Guidelines for Fresh and Marine Water Quality. Australian and New Zealand Governments and Australian state and territory governments, Canberra, ACT, Australia. <https://www.waterquality.gov.au/anz-guidelines>.

DECCW (2006). New South Wales water quality and river flow objectives. Department of Environment, Climate Change and Water, NSW, Australia. <https://www.environment.nsw.gov.au/ieo/>.

EMM (2020). Snowy 2.0 Main Works Preferred Infrastructure Report and Response to Submissions.

ATTACHMENT A – OVERVIEW OF THE IMPACTS OF BUSHFIRES ON WATER QUALITY

Overview of the impacts of bushfires on water quality

Background

Severe bushfires in the Kosciuszko National Park in January 2020 prompted the Proponent of the Snowy 2.0 Project, Snowy Hydro Limited (SHL), and its Contractor, Future Generation Joint Venture (FGJV), to ask how such fires can affect water quality in order to inform water quality management and monitoring programs for the construction delivery of the Snowy 2.0 Project. This attachment provides a brief overview of the impact of high severity/ intensity bushfires on water quality.

Limited albeit informative research on the impact of bushfires on water quality has been undertaken over the past 20+ years. Relatively recent comprehensive reviews on the topic have been undertaken by Smith *et al.* (2011) and Tulau (2015), both of which focused on south-eastern Australia. The summary provided herein draws largely from these reviews. The key issues can be categorised in terms of (i) the factors that contribute to water quality impacts following fire, and (ii) the nature of water quality impacts.

Factors that contribute to water quality impacts following fire

Key factors that contribute to water quality impacts following fire are the fire regime (including severity and intensity) and rainfall. Associated with these are a number of processes can cause water quality impacts following fire. Some key aspects include:

- Fire can affect the quantity and quality of water produced at the catchment scale by the destruction or modification of vegetation, litter and the organic horizons of soils, and by altering certain physical characteristics of the soil that are related to runoff-infiltration characteristics;
- The magnitude and distribution of rainfall soon after fire, and before vegetation cover is re-established, is a key driver of post-fire erosion and water quality impacts;
- As a result of various processes, runoff from land to waterways generally increases post-fire, and can persist for ~2-10 years. The higher the burn severity, the higher the immediate post-fire increase in runoff and stream flows. More severe fires may also induce changes in various physical properties of the soil (e.g. soil structure, porosity and infiltration, water holding capacity) that affect soil erodibility and infiltration-runoff ratios.
- Consistent with the above-mentioned increase in, and timeframe of, increased runoff, erosion rates increase post-fire and generally take up to a decade or more to return to near pre-disturbance conditions. In the medium- to longer-term, and as the vegetation begins to re-grow and establish, the hydrological effects can start to move in the opposite direction, whereby catchment flows are reduced to below pre-fire levels due to high water requirements of the growing vegetation. However, this response may not occur in all landscapes, and will be dependent on numerous biophysical factors, including fire severity/intensity, vegetation type and its response to fire, and the rainfall zone.
- Debris flows, which are a fast-moving mass of unconsolidated, saturated debris, are thought to be a significant contributor to water quality impacts post-fire, particularly in severely burnt, steep upland catchments following high intensity rainfall events.
- Fire can change the levels of chemical constituents in soils and may make some constituents more readily available for transport into waterways. For example, ash represents a concentrated and readily mobilised and transported source of soluble

inorganic material, including nutrients, major ions and trace elements. Ash can represent a significant source of contaminants to waterways, especially in the first-year post-fire.

- Burning of riparian zones can result in increased runoff and associated sediment and contaminant transport into waterways, increased streambank erosion, as well as increased light penetration and associated increased water temperatures of waterways.
- Use of large quantities of fire retardant/suppressant, which typically contains high levels of phosphorus and/or nitrogen, can add an additional nutrient burden to waterways, although this may still be minor relative to that contributed by the burnt catchment.
- In relation to water quality impacts within reservoirs, the extent of post-fire water quality changes will reflect the type and magnitude of pollutant loads entering the reservoir relative to its capacity to attenuate impacts. Some studies have shown significant and prolonged (up to two year) water quality impacts in reservoirs, while others have shown negligible to minor impacts, post-fire.

Nature of water quality impacts

The increased runoff and stream flows experienced post-fire increases the potential for movement of sediment and any associated nutrients and other elements (e.g. major ions, trace elements). Sediment may be derived from increased erosion of hillslopes or scouring of gullies, drainage lines and stream banks. Poor water quality has the potential to affect numerous environmental values (e.g. human consumption, recreation, cultural and spiritual, agriculture, aquatic ecosystems, industrial use), although impacts to aquatic ecosystems are the primary focus of this overview. Key contaminants of concern to waterways post-fire are briefly discussed, below

Suspended sediment

Suspended sediment loads immediately post-fire (i.e. up to one year) are highly variable, and range from just over 1x to more than 1000x higher than pre-fire loads. The magnitude of change is dependent on fire extent and severity, post-fire rainfall patterns, erosion processes, topography, sources of suspended sediment and scale effects. Intense summer storms represent the most significant events of concern for suspended sediment inputs to waterways post-fire. The increases in suspended loads are generally reflected in increased concentrations. Maximum values typically occur briefly, during stormflow events, but elevated levels may persist for longer timescales due to increased erodibility of the landscape as well as increases in stores of sediment within the waterway, which can be remobilised by subsequent flow events. The length of time that such remobilisation and associated water quality impacts can occur depends on the extent of sediment stored in the waterway as well as the pattern of rainfall and associated streamflows. Increased suspended sediment and turbidity can be measurable and prolonged more than 100 km downstream of burnt areas. Sediment will deposit in low flow zones and standing waterbodies such as reservoirs, which can result in smothering effects and altered bathymetry. Suspended sediment (and organic matter) associated with post-fire debris flows may also contribute to reduced dissolved oxygen levels in waterways.

Nutrients

As with suspended sediment, bushfires tend to increase nitrogen and phosphorus inputs to waterways, including reservoirs, with the extent of increase being highly variable, and largely linked to a similar set of factors as for suspended sediment, as well as the vegetation type. The timing of nutrient inputs is also variable, and probably largely linked to rainfall regime and various catchment processes. The key contributing sources of nitrogen and phosphorus to waterways after severe fire are likely to be suspended sediment, ash and dissolved in runoff

water. In standing water or low flow environments, including reservoirs, increased nutrient concentrations, combined with potentially higher temperatures, can result in nuisance plant growth, including algal and cyanobacterial (blue-green algae) blooms. Notably, and as with many other chemical constituents, significant amounts of nitrogen, phosphorus and organic matter present in the vegetation and soil may be lost to the atmosphere, via combustion and volatilisation, depending on fire intensity.

There are few Australian data on the effect of bushfires on organic carbon in waterways. The data that exist, as well as data from North America indicate that increases may be observed but are generally minor. Organic carbon inputs to waterways appear to depend on the magnitude and timing of storm events after fire, and may be highest in burnt forest environments susceptible to large increases in overland flow and erosion (e.g. steep terrain). Fire severity is known to affect terrestrial organic carbon levels and, therefore, may also affect aquatic organic carbon levels. Higher severity fires result in volatilisation of most of the organic matter, whereas lower severity fires leave behind significant organic matter (e.g. leaves) that can be washed into waterways and facilitate microbial activity, potentially leading to anoxic conditions with associated consequences (e.g. mobilisation of metals such as manganese and iron, fish kills, effects on macroinvertebrates). However, organic matter can also ameliorate toxicity of metals and, as such, may have a beneficial effect in the waterways.

Trace elements

Trace elements are mobilised following the combustion of organic matter (vegetation, soil organic matter) and heating of soil. The limited information on effects of bushfires on trace elements suggests that metal and metalloid loads and concentrations can be increased post-fire. For the Snowy 2.0 Project, this could mean even higher background concentrations of aluminium and copper (and other metals) in local watercourses and the reservoirs. The legacy copper mining areas may become an even greater source of copper (and other metals) to the waterways given the likely increased erodibility of the soils. However, higher stream discharge due to increased runoff can also dilute the concentration of contaminants if the contaminants are supply limited.

Other contaminants

There are insufficient data on the effects of bushfires on major ions concentrations in waterways. Although some North American data exist, they are from conifer forests and may bear no relevance to native south-east Australian forests. However, it is plausible that salts from soils and vegetation would be mobilised following fire and be transported to waterways.

High severity fires can result in the natural production of pyrogenic compounds such as polycyclic aromatic hydrocarbons (PAHs), polychlorinated dibenzo-p-dioxins and dibenzofurans (PCDD/Fs) and polychlorinated biphenyls (PCBs). Limited data from overseas suggests that such compounds can be elevated post-fire, but return to background levels after relatively short periods (i.e. months). However, there appears to be no data for Australia.

As noted above, fire retardants/suppressants can introduce nutrients and other chemicals into aquatic ecosystems. There are limited data on their significance to post-fire water quality. Boulton et al. (2003) found that the use of fire suppressants could result in short-term increases in nitrogen and phosphorus concentrations, but that this did not result in significant impacts to aquatic macroinvertebrate communities. The impact of fire retardants/suppressants on water quality is likely to be minor relative to the other impacts of bushfires on water quality, but still warrants recognition.

References

Boulton AJ, Moss GL & Smithyman D 2003. Short-term effects of aerially-applied fire-suppressant foams on water chemistry and macroinvertebrate in streams after natural wild-fire on Kangaroo Island, South Australia. *Hydrobiologia* 498, 177-189.

Smith H, Cawson J, Sheridan G & Lane P 2011. Desktop review – Impact of bushfires on water quality. For the Australian Government Department of Sustainability, Environment, Water, Population and Communities. Forests and Water Group, Department of Forest and Ecosystem Science, Melbourne School of Land and Environment, The University of Melbourne, Melbourne, VIC.

Tulau MJ 2015. Fire and Soils. A review of the potential impacts of different fire regimes on soil erosion and sedimentation, nutrient and carbon cycling, and impacts on water quantity and quality. State of NSW and Office of Environment and Heritage, Sydney, NSW.

ATTACHMENT B – BASELINE WATER QUALITY DATA AND STREAMFLOW

EMM, 2019. Water Characterisation Report (Annexure A to Water Assessment). Snowy 2.0 Main Works Environmental Impact Statement.

Baseline water quality data

D.1 Departures from water quality objectives

Table D.1 Departures from WQOs – plateau

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Murrumbidgee River	Dissolved oxygen	✓		15/14	✓		16/14	No data available		
	pH	✓		18/5		✓	20/3			
	Ammonia		✓	18/2		✓	21/2			
	Oxidised nitrogen	✓		17/9	✓		21/7			
	Total nitrogen	✓		18/4		✓	21/2			
	Total phosphorus		✓	18/1		✓	21/1			
	Aluminium	✓		16/14	✓		21/21			
	Arsenic			16/0		✓	21/1			
	Iron	✓		16/6		✓	21/3			
	Zinc			16/0		✓	21/3			
Eucumbene River	Dissolved oxygen	✓		11/11	✓		13/11	No data available		
	pH		✓	14/1	✓		17/4			
	Ammonia			14/0		✓	18/3			
	Oxidised nitrogen	✓		14/9	✓		18/7			
	Total nitrogen		✓	14/1			18/0			
	Total phosphorus		✓	14/2		✓	18/1			
	Aluminium	✓		14/4	✓		18/5			
	Boron		✓	14/1			18/0			
	Copper		✓	14/1			18/0			

Table D.1 Departures from WQOs – plateau

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
	Zinc			14/0		✓	18/3			
Tantangara Creek	Dissolved oxygen	✓		11/9	✓		11/10	No data available		
	pH		✓	13/2	✓		15/6			
	Ammonia			13/0	✓		15/5			
	Oxidised nitrogen	✓		13/9	✓		15/5			
	Total nitrogen	✓		13/3			15/0			
	Total phosphorus		✓	13/1		✓	15/2			
	Aluminium	✓		12/10	✓		15/12			
	Boron		✓	12/1			15/0			
	Copper			12/0		✓	15/2			
	Zinc			12/0		✓	15/2			
Gooandra Creek	Dissolved oxygen	✓		5/4	✓		6/5	No data available		
	pH	✓		6/2	✓		8/4			
	Ammonia			6/0	✓		8/2			
	Oxidised nitrogen	✓		5/2	✓		8/3			
	Total nitrogen			6/0		✓	8/1			
	Total phosphorus			6/0		✓	8/1			
	Aluminium	✓		5/1	✓		8/3			
	Chromium (total)	✓		5/1		✓	8/1			

Table D.1 Departures from WQOs – plateau

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Nungar Creek	Copper			5/0		✓	8/1			
	Zinc	✓		5/1	✓		8/2			
	Dissolved oxygen	✓		3/3	✓		4/4	No data available		
	pH	✓		4/1		✓	6/1			
	Oxidised nitrogen	✓		4/2		✓	7/1			
	Total nitrogen			4/0		✓	7/1			
	Total phosphorus			4/0		✓	7/1			
	Aluminium	✓		4/3	✓		7/6			
	Copper	✓		4/1			7/0			
	Iron	✓		4/1			7/0			
Kellys Plain Creek	Dissolved oxygen	✓		5/5	✓		6/5	✓		1/1
	pH	✓		6/2		✓	8/1			1/0
	Ammonia			6/0		✓	9/1			1/0
	Oxidised nitrogen	✓		6/5	✓		9/6			1/0
	Total nitrogen		✓	6/1	✓		9/2			1/0
	Total phosphorus		✓	6/1		✓	9/1			1/0
	Aluminium	✓		6/6	✓		9/8	✓		1/1
	Copper		✓	6/1		✓	9/1	✓		1/1
	Iron			6/0		✓	9/1			1/0

Table D.1 Departures from WQOs – plateau

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
	Zinc			6/0	✓		9/3			1/0
Minor watercourses	Dissolved oxygen	✓		13/13	✓		11/11	No data available		
	pH	✓		17/5	✓		21/7			
	Turbidity		✓	16/2		✓	19/3			
	Ammonia	✓		19/4		✓	25/4			
	Oxidised nitrogen	✓		18/15	✓		25/17			
	Total nitrogen	✓		19/13	✓		25/11			
	Reactive phosphorus		✓	16/1			25/0			
	Total phosphorus	✓		19/14	✓		25/11			
	Aluminium	✓		16/12	✓		25/20			
	Arsenic			16/0		✓	25/2			
	Chromium (total)		✓	16/1			25/0			
	Copper		✓	16/3		✓	25/2			
	Iron	✓		16/7	✓		25/6			
	Zinc			16/0	✓		25/8			

Notes: 1. Exceedances are described as frequent if the WQO value was exceeded in 20% or more of samples.
2. Exceedances are described as occasional if the WQO value was exceeded in at least one sample, but in less than 20% of samples.

Table D.2 Departures from WQOs – ravine

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Yarrangobilly River	Dissolved oxygen	✓		27/22	✓		31/21	✓		5/4
	pH	✓		27/15	✓		31/11	✓		5/1
	Turbidity			23/0			21/0			5/1
	Ammonia		✓	27/2	✓		30/7			5/0
	Oxidised nitrogen	✓		23/14	✓		31/11	✓		5/1
	Total nitrogen		✓	27/1			30/0	✓		5/2
	Reactive phosphorus			20/0		✓	31/1			5/0
	Total phosphorus		✓	27/1		✓	30/1	✓		5/2
	Aluminium	✓		20/5	✓		30/19			5/0
	Chromium (total)		✓	20/1		✓	30/1			5/0
	Copper			20/0		✓	30/2	✓		5/5
	Zinc			20/0	✓		30/7	✓		5/2
Wallaces Creek	Dissolved oxygen	✓		8/7	✓		10/7	No data available		
	pH	✓		9/2		✓	10/1			
	Turbidity			7/0		✓	7/1			
	Ammonia			9/0		✓	10/1			
	Oxidised nitrogen	✓		6/3	✓		10/3			
	Total nitrogen			9/0		✓	10/1			

Table D.2 **Departures from WQOs – ravine**

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Lick Hole Gully	Reactive phosphorus			6/0	✓		10/2			
	Copper		✓	6/1	✓		10/2			
	Zinc		✓	6/1		✓	10/3			
	Dissolved oxygen	✓		1/1	✓		5/5	✓		1/1
	Electrical conductivity	✓		1/1	✓		5/5	✓		1/1
	Turbidity	✓		1/1	✓		3/1			1/0
	Ammonia			1/0	✓		5/2			1/0
	Oxidised nitrogen			1/0	✓		5/2			1/0
	Total nitrogen	✓		1/1			5/0			1/0
	Total phosphorus	✓		1/1	✓		5/1			1/0
Minor watercourses	Arsenic			1/0	✓		5/1			1/0
	Copper	✓		1/1	✓		5/5	✓		1/1
	Zinc			1/0	✓		5/1	✓		1/1
	Dissolved oxygen	✓		3/3	✓		7/7	✓		2/2
	pH	✓		3/1		✓	7/1			2/0
	Ammonia			3/0	✓		7/3			2/0
	Total nitrogen			3/0		✓	7/1	✓		2/2
	Total phosphorus	✓		3/2		✓	7/1	✓		2/1

Table D.2 **Departures from WQOs – ravine**

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
	Aluminium			3/0		✓	7/1	✓		2/2
	Arsenic			3/0		✓	7/1			2/0

Notes: 1. Exceedances are described as frequent if the WQO value was exceeded in 20% or more of samples.
 2. Exceedances are described as occasional if the WQO value was exceeded in at least one sample, but in less than 20% of samples.

Table D.3 **Departures from WQOs – Lobs Hole runoff**

Waterbody	analyte	March 2019			May 2019		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Runoff	Dissolved oxygen	✓		10/10	✓		8/8
	pH	✓		10/8	✓		8/5
	Turbidity	✓		10/10	✓		8/8
	Ammonia	✓		10/5		✓	8/1
	Oxidised nitrogen	✓		10/8	✓		8/6
	Total nitrogen	✓		10/10	✓		8/8
	Reactive phosphorus	✓		10/3			8/0
	Total phosphorus	✓		10/10	✓		8/8
	Aluminium	✓		10/10	✓		8/8
	Arsenic	✓		10/3	✓		8/2
	Chromium (total)			10/0		✓	8/1
	Cobalt			10/0		✓	8/1
	Copper	✓		10/9	✓		8/4
	Iron	✓		10/4	✓		8/3
	Lead		✓	10/1		✓	8/1
	Zinc	✓		10/2	✓		8/3

Notes: 1. Exceedances are described as frequent if the WQO value was exceeded in 20% or more of samples.
2. Exceedances are described as occasional if the WQO value was exceeded in at least one sample, but in less than 20% of samples.

Table D.4 **Departures from WQOs – Rock Forest**

Watercourse	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions			Wet weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Camerons Creek	Dissolved oxygen	✓		2/2	✓		1/1	✓		1/1
	Turbidity	✓		3/1			1/0			1/0
	Ammonia	✓		3/3	✓		1/1			1/0
	Oxidised nitrogen	✓		3/3			1/0			1/0
	Total nitrogen	✓		3/3	✓		1/1	✓		1/1
	Reactive phosphorus	✓		3/1			1/0			1/0
	Total phosphorus	✓		3/3	✓		1/1	✓		1/1
	Aluminium	✓		3/3	✓		1/1	✓		1/1
	Copper	✓		3/1			1/0	✓		1/1
	Iron	✓		3/3			1/0	✓		1/1

Notes: 1. Exceedances are described as frequent if the WQO value was exceeded in 20% or more of samples.
2. Exceedances are described as occasional if the WQO value was exceeded in at least one sample, but in less than 20% of samples.

Table D.5 **Departures from WQOs – Talbingo Reservoir**

Waterbody	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Talbingo Reservoir	Electrical conductivity	✓		23/9	✓		36/11
	pH		✓	23/4	✓		36/14
	Ammonia			23/0	✓		28/20
	Oxidised nitrogen		✓	23/4	✓		28/23
	Total nitrogen			23/0		✓	28/1
	Reactive phosphorus			23/1		✓	28/1
	Total phosphorus	✓		8/8	✓		28/7
	Chromium (total)		✓	23/4			36/0
	Copper	✓		23/10		✓	36/1
	Lead		✓	23/1			36/0
	Zinc	✓		23/12		✓	36/1

Notes: 1. Exceedances are described as frequent if the WQO value was exceeded in 20% or more of samples.
2. Exceedances are described as occasional if the WQO value was exceeded in at least one sample, but in less than 20% of samples.

Table D.6 **Departures from WQOs – Tantangara Reservoir**

Waterbody	analyte	Summer/autumn dry weather conditions			Winter/spring dry weather conditions		
		Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances	Frequent exceedance ¹	Occasional exceedance ²	# Samples/ exceedances
Tantangara Reservoir	Dissolved oxygen	✓		8/3			12/0
	pH		✓	23/1		✓	27/1
	Ammonia		✓	22/3			19/0
	Oxidised nitrogen		✓	22/3			19/0
	Total nitrogen		✓	22/3			19/0
	Reactive phosphorus		✓	22/2		✓	19/1
	Total phosphorus	✓		8/8	✓		19/7
	Aluminium	✓		23/8	✓		27/27
	Chromium (total)		✓	23/2			27/0
	Cobalt		✓	23/1			27/0
	Copper	✓		23/15			27/0
	Iron	✓		23/19			27/0
	Lead		✓	23/2			27/0
	Zinc	✓		23/15			27/0

Notes: 1. Exceedances are described as frequent if the WQO value was exceeded in 20% or more of samples.
2. Exceedances are described as occasional if the WQO value was exceeded in at least one sample, but in less than 20% of samples.

D.2 Summary tables

D.2.1 Watercourses

i Plateau

Table D.7 Baseline water quality results summary: Murrumbidgee River (PL_SW_005, PN_SW_002, TanS_SW_002)

			Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
	Unit	WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	18/0	14.3	17.4	23.1	21/0	5.6	9.2	19.5	-	-	-	-
Dissolved oxygen	%	90-110 ¹	15/14	54	75	85	16/14	13	65	87	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	18/0	26	32	36	21/0	14	26	33	-	-	-	-
pH	-	6.5-8.0 ¹	18/5	6.7	7.5	8.3	20/3	6.6	7.3	8.0	-	-	-	-
Oxidising and reducing potential	-	-	18/0	-6	120	155	19/0	40	106	164	-	-	-	-
Turbidity	NTU	2-25 ¹	14/0	2.1	3.9	6.5	16/0	1.5	2.6	6.3	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	18/0	<5	<5	7	21/0	<5	<5	7	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	16/0	4	9	11	21/0	<1	5	9	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	2/0	15	16	16	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	18/2	<0.01	<0.01	0.02	21/2	<0.01	<0.01	0.01	-	-	-	-
Oxidised nitrogen	mg/L	0.015	17/9	<0.01	0.02	0.05	21/7	<0.01	<0.01	0.03	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	17/0	<0.1	0.1	0.2	21/0	<0.1	0.1	0.2	-	-	-	-
Total nitrogen	mg/L	0.25	18/4	<0.1	0.10	0.30	21/2	<0.1	0.1	0.2	-	-	-	-
Reactive phosphorus	mg/L	0.015	16/0	<0.01	<0.01	<0.01	21/0	<0.01	<0.01	<0.01	-	-	-	-
Total phosphorus	mg/L	0.020	18/1	<0.01	<0.01	0.02	21/1	<0.01	<0.01	0.01	-	-	-	-

Table D.7 Baseline water quality results summary: Murrumbidgee River (PL_SW_005, PN_SW_002, TanS_SW_002)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	16/0	2	2	4	20/0	1	2	3	-	-	-	-
Dissolved organic carbon	mg/L	-	16/0	2	2	3	21/0	2	2	5	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	12/0	<0.004	<0.004	<0.004	12/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	16/14	0.03	0.05	0.10	21/21	0.04	0.06	0.10	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	16/0	<0.001	<0.001	<0.001	21/1	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	16/0	0.006	0.008	0.011	21/0	0.005	0.008	0.011	-	-	-	-
Beryllium (Be)	mg/L	-	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	16/0	<0.05	<0.05	<0.05	21/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	16/0	<0.0001	<0.0001	<0.0001	21/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	16/6	0.08	0.13	0.44	21/3	0.05	0.12	0.40	-	-	-	-
Lead (Pb)	mg/L	0.001	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	16/0	0.002	0.006	0.040	21/0	0.002	0.004	0.026	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	16/0	<0.0001	<0.0001	<0.0001	21/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.7 Baseline water quality results summary: Murrumbidgee River (PL_SW_005, PN_SW_002, TanS_SW_002)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	16/0	<0.01	<0.01	<0.01	21/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	16/0	<0.001	<0.001	<0.001	21/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	16/0	<0.01	<0.01	<0.01	21/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	16/0	<0.005	<0.005	<0.005	21/3	<0.005	<0.005	0.006	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.8 Baseline water quality results summary: Eucumbene River (PL_SW_003, PL_SW_006, PL_SW_007)

			Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
	Unit	WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	14/0	9.8	13.3	22.3	18/0	5.4	9.6	13.9	-	-	-	-
Dissolved oxygen	%	90-110 ¹	11/11	69	81	87	13/11	39	69	105	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	14/0	36	38	41	18/0	19	30	37	-	-	-	-
pH	-	6.5-8.0 ¹	14/1	6.6	7.3	7.7	17/4	6.4	7.4	7.8	-	-	-	-
Oxidising and reducing potential	-	-	14/0	-14	80	116	17/0	63	99	173	-	-	-	-
Turbidity	NTU	2-25 ¹	12/0	1.1	1.5	2.5	16/0	1.0	1.5	3.2	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	14/0	<5	<5	5	18/0	<5	<5	8	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	14/0	9	12	16	18/0	4	9	12	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-									-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	14/0	<0.01	<0.01	<0.01	18/3	<0.01	<0.01	0.03	-	-	-	-
Oxidised nitrogen	mg/L	0.015	14/9	0.01	0.03	0.05	18/7	<0.01	0.01	0.05	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	14/0	<0.1	<0.1	<0.1	18/0	<0.1	<0.1	<0.1	-	-	-	-
Total nitrogen	mg/L	0.25	14/1	<0.1	<0.1	<0.1	18/0	<0.1	<0.1	<0.1	-	-	-	-
Reactive phosphorus	mg/L	0.015	14/0	<0.01	<0.01	<0.01	18/0	<0.01	<0.01	<0.01	-	-	-	-
Total phosphorus	mg/L	0.020	14/2	<0.01	<0.01	0.04	18/1	<0.01	<0.01	0.01	-	-	-	-

Table D.8 Baseline water quality results summary: Eucumbene River (PL_SW_003, PL_SW_006, PL_SW_007)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	14/0	<1	<1	2	18/0	<1	1	2	-	-	-	-
Dissolved organic carbon	mg/L	-	14/0	<1	1	2	18/0	<1	1	3	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	12/0	<0.004	<0.004	<0.004	12/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	14/4	0.01	0.02	0.03	18/5	0.01	0.02	0.03	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	14/0	0.002	0.003	0.004	18/0	0.002	0.003	0.008	-	-	-	-
Beryllium (Be)	mg/L	-	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	14/1	<0.05	<0.05	<0.05	18/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	14/0	<0.0001	<0.0001	<0.0001	18/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	14/1	<0.001	<0.001	0.001	18/0	<0.001	<0.001	0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	14/0	<0.05	0.06	0.09	18/0	<0.05	<0.05	0.05	-	-	-	-
Lead (Pb)	mg/L	0.001	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	14/0	0.002	0.004	0.006	18/0	<0.001	0.002	0.004	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	14/0	<0.0001	<0.0001	<0.0001	18/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.8 Baseline water quality results summary: Eucumbene River (PL_SW_003, PL_SW_006, PL_SW_007)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	14/0	<0.01	<0.01	<0.01	18/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	14/0	<0.001	<0.001	<0.001	18/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	14/0	<0.01	<0.01	<0.01	18/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	14/0	<0.005	<0.005	<0.005	18/3	<0.005	<0.005	0.006	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.9 Baseline water quality results summary: Tantangara Creek (PL_SW_002, PL_SW_004, PL_SW_009)

	Summer/autumn dry weather conditions						Winter/spring dry weather conditions				Wet weather conditions			
	Unit	WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	13/0	9.5	14.2	21.9	15/0	4.6	10.3	19.0	-	-	-	-
Dissolved oxygen	%	90-110 ¹	11/9	32	76	90	11/10	43	66	90	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	13/0	33	37	46	15/0	16	32	44	-	-	-	-
pH	-	6.5-8.0 ¹	13/2	7.1	7.4	7.9	15/6	6.2	7.1	7.8	-	-	-	-
Oxidising and reducing potential	-	-	13/0	6	115	153	15/0	81	122	191	-	-	-	-
Turbidity	NTU	2-25 ¹	9/0	1.0	2.4	5.4	13/0	1.4	2.1	8.8	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	13/0	<5	<5	7	15/0	<5	<5	10	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	12/0	7	12	12	15/0	2	5	9	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	1/0	17	17	17					-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	13/0	<0.01	<0.01	<0.01	15/5	<0.01	<0.01	0.03	-	-	-	-
Oxidised nitrogen	mg/L	0.015	13/9	<0.01	0.03	0.05	15/5	<0.01	<0.01	0.05	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	13/0	<0.1	<0.1	0.3	15/0	<0.1	0.1	0.2	-	-	-	-
Total nitrogen	mg/L	0.25	13/3	<0.1	<0.1	0.3	15/0	<0.1	0.1	0.2	-	-	-	-
Reactive phosphorus	mg/L	0.015	12/0	<0.01	<0.01	<0.01	15/0	<0.01	<0.01	<0.01	-	-	-	-
Total phosphorus	mg/L	0.020	13/1	<0.01	<0.01	0.02	15/2	<0.01	<0.01	0.03	-	-	-	-

Table D.9 Baseline water quality results summary: Tantangara Creek (PL_SW_002, PL_SW_004, PL_SW_009)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	12/0	1	2	4	15/0	1	2	3	-	-	-	-
Dissolved organic carbon	mg/L	-	12/0	<1	2	2	15/0	1	2	4	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	8/0	<0.004	<0.004	<0.004	8/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	12/10	0.02	0.03	0.05	15/12	0.02	0.04	0.05	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	12/0	0.004	0.005	0.006	15/0	0.004	0.005	0.008	-	-	-	-
Beryllium (Be)	mg/L	-	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	12/1	<0.05	<0.05	<0.05	15/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	12/0	<0.0001	<0.0001	<0.0001	15/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	12/0	<0.001	<0.001	<0.001	15/2	<0.001	<0.001	0.002	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	12/0	0.07	0.10	0.14	15/0	<0.05	0.10	0.14	-	-	-	-
Lead (Pb)	mg/L	0.001	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	12/0	0.002	0.002	0.003	15/0	0.001	0.003	0.005	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	12/0	<0.0001	<0.0001	<0.0001	15/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.9 Baseline water quality results summary: Tantangara Creek (PL_SW_002, PL_SW_004, PL_SW_009)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	12/0	<0.01	<0.01	<0.01	15/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	12/0	<0.001	<0.001	<0.001	15/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	12/0	<0.01	<0.01	<0.01	15/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	12/0	<0.005	<0.005	<0.005	15/2	<0.005	<0.005	0.005	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.10 Baseline water quality results summary: Gooandra Creek (PL_SW_001)

			Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
	Unit	WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	6/0	8.6	12.5	21.9	8/0	2.2	8.0	16.8	-	-	-	-
Dissolved oxygen	%	90-110 ¹	5/4	67	78	105	6/5	36	70	104	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	6/0	33	35	68	8/0	14	37	50	-	-	-	-
pH	-	6.5-8.0 ¹	6/2	7.0	7.7	10.9	8/4	6.0	7.3	8.9	-	-	-	-
Oxidising and reducing potential	-	-	6/0	-25	126	189	8/0	14	81	237	-	-	-	-
Turbidity	NTU	2-25 ¹	4/0	1.4	1.8	2.6	7/0	0.7	1.9	12.5	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	6/0	<2 ⁸	<5 ⁸	5	8/0	<5	<5	22	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	5/0	5	10	12	8/0	5	5	12	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	1/0	17	17	17	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	6/0	<0.01 ⁸	<0.01 ⁸	<0.1 ⁸	8/2	<0.01	<0.01	0.03	-	-	-	-
Oxidised nitrogen	mg/L	0.015	5/2	<0.01	0.01	0.04	8/3	<0.01	<0.01	0.05	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	5/0	<0.1	<0.1	<0.1	8/0	<0.1	<0.1	0.3	-	-	-	-
Total nitrogen	mg/L	0.25	6/0	<0.1	<0.1	0.1	8/1	<0.1	<0.1	0.3	-	-	-	-
Reactive phosphorus	mg/L	0.015	5/0	<0.01	<0.01	<0.01	8/0	<0.01	<0.01	<0.01	-	-	-	-
Total phosphorus	mg/L	0.020	6/0	<0.01	<0.01	0.01	8/1	<0.01	<0.01	0.05	-	-	-	-

Table D.10 Baseline water quality results summary: Gooandra Creek (PL_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	5/0	<1	<1	3	8/0	<1	1	2	-	-	-	-
Dissolved organic carbon	mg/L	-	5/0	<1	<1	2	8/0	<1	2	8	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	4/0	<0.004	<0.004	<0.004	4/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	5/1	<0.01	0.02	0.03	8/3	0.01	0.02	0.06	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	5/0	<0.001	<0.001	<0.001	8/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	5/0	0.004	0.004	0.006	8/0	0.003	0.004	0.014	-	-	-	-
Beryllium (Be)	mg/L	-	5/0	<0.001	<0.001	<0.001	8/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	5/0	<0.05	<0.05	<0.05	8/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	5/0	<0.0001	<0.0001	<0.0001	8/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	5/1	<0.001	<0.001	0.002	8/1	<0.001	<0.001	0.002	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	5/0	<0.001	<0.001	<0.001	8/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	5/0	<0.001	<0.001	0.001	8/1	<0.001	<0.001	0.002	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	5/0	<0.05	<0.05	0.08	8/0	<0.05	0.06	0.08	-	-	-	-
Lead (Pb)	mg/L	0.001	5/0	<0.001	<0.001	<0.001	8/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	5/0	<0.001	0.002	0.002	8/0	<0.001	0.002	0.002	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	5/0	<0.0001	<0.0001	<0.0001	8/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.10 Baseline water quality results summary: Gooandra Creek (PL_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	5/0	<0.001	<0.001	<0.001	8/0	<0.001	<0.001	0.002	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	5/0	<0.01	<0.01	<0.01	8/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	5/0	<0.001	<0.001	<0.001	8/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	5/0	<0.01	<0.01	<0.01	8/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	5/1	<0.005	<0.005	0.012	8/2	<0.005	<0.005	0.007	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.
8. Where more than one LOR has been used in the reporting of an analyte, the lowest and highest LOR are considered in calculating 10th percentile, median and 90th percentile values.

Bold denotes WQO value is exceeded.

Table D.11 Baseline water quality results summary: Nungar Creek (TanR_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	4/0	14.2	16.4	27.8	7/0	5.5	12.0	20.1	-	-	-	-
Dissolved oxygen	%	90-110 ¹	3/3	62	66	66	4/4	11	42	75	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	4/0	24	27	43	7/0	11	21	30	-	-	-	-
pH	-	6.5-8.0 ¹	4/1	6.1	7.4	7.9	6/1	5.8	6.8	7.4	-	-	-	-
Oxidising and reducing potential	-	-	4/0	60	88	106	7/0	88	119	185	-	-	-	-
Turbidity	NTU	2-25 ¹	3/0	2.1	3.3	3.3	5/0	1.9	2.6	4.7	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	4/0	<5	6	32	7/0	<5	<5	12	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	4/0	<1	7	16	7/0	<1	<1	12	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-									-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	4/0	<0.01	<0.01	0.01	7/0	<0.01	<0.01	0.01	-	-	-	-
Oxidised nitrogen	mg/L	0.015	4/2	<0.01	0.03	0.06	7/1	<0.01	<0.01	0.03	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	4/0	<0.1	<0.1	0.1	7/0	<0.1	<0.1	0.4	-	-	-	-
Total nitrogen	mg/L	0.25	4/0	<0.1	<0.1	0.1	7/1	<0.1	<0.1	0.4	-	-	-	-
Reactive phosphorus	mg/L	0.015	4/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	-	-	-	-
Total phosphorus	mg/L	0.020	4/0	<0.01	<0.01	<0.01	7/1	<0.01	0.01	0.03	-	-	-	-

Table D.11 Baseline water quality results summary: Nungar Creek (TanR_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	4/0	1	2	18	7/0	1	2	3	-	-	-	-
Dissolved organic carbon	mg/L	-	4/0	1	2	2	7/0	1	2	5	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	3/0	<0.004	<0.004	<0.004	4/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	4/3	0.02	0.05	0.07	7/6	0.01	0.05	0.06	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	4/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	4/0	0.009	0.010	0.011	7/0	0.001	0.010	0.030	-	-	-	-
Beryllium (Be)	mg/L	-	4/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	4/0	<0.05	<0.05	<0.05	7/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	4/0	<0.0001	<0.0001	<0.0001	7/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	4/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	4/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	4/1	<0.001	<0.001	0.005	7/0	<0.001	<0.001	<0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	4/1	0.18	0.22	0.33	7/0	<0.05	0.14	0.21	-	-	-	-
Lead (Pb)	mg/L	0.001	4/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	4/0	0.007	0.008	0.012	7/0	<0.001	0.004	0.007	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	4/0	<0.0001	<0.0001	<0.0001	7/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.11 Baseline water quality results summary: Nungar Creek (TanR_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	4/0	<0.001	<0.001	0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	4/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	4/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	4/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	4/0	<0.005	<0.005	<0.005	7/0	<0.005	<0.005	<0.005	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.12 Baseline water quality results summary: Kellys Plain Creek (TanS_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	6/0	13.7	16.4	23.2	9/0	1.1	7.8	18.8	1/0	9.8	9.8	9.8
Dissolved oxygen	%	90-110 ¹	5/5	67	84	88	6/5	1	58	102	1/1	72	72	72
Electrical conductivity	µS/cm	30-350 ¹	6/0	30	33	37	9/0	20	29	37	1/0	40	40	40
pH	-	6.5-8.0 ¹	6/2	6.0	7.2	8.5	8/1	6.4	7.3	7.7	1/0	7.3	7.3	7.3
Oxidising and reducing potential	-	-	6/0	41	90	145	9/0	87	114	212	1/0	174	174	174
Turbidity	NTU	2-25 ¹	4/0	2.2	2.8	14.7	6/0	1.8	2.4	6.8	1/0	3.7	3.7	3.7
Analytical results – general														
Suspended solids	mg/L	-	6/0	<5	<5	34	9/0	<5	<5	24	1/0	7	7	7
Total hardness (as CaCO ₃)	mg/L	-	6/0	2	9	13	9/0	<1	7	13	1/0	9	9	9
Total alkalinity (as CaCO ₃)	mg/L	-	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	6/0	<0.01	<0.01	<0.01	9/1	<0.01	<0.01	0.05	1/0	<0.01	<0.01	<0.01
Oxidised nitrogen	mg/L	0.015	6/5	<0.01	0.03	0.06	9/6	<0.01	0.02	0.06	1/0	0.01	0.01	0.01
Total kjeldahl nitrogen	mg/L	-	6/0	<0.1	<0.1	0.4	9/0	<0.1	<0.1	0.3	1/0	0.1	0.1	0.1
Total nitrogen	mg/L	0.25	6/1	<0.1	<0.1	0.5	9/2	<0.1	<0.1	0.3	1/0	0.1	0.1	0.1
Reactive phosphorus	mg/L	0.015	6/0	<0.01	<0.01	<0.01	9/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	6/1	<0.01	0.01	0.04	9/1	<0.01	<0.01	0.03	1/0	0.02	0.02	0.02

Table D.12 Baseline water quality results summary: Kellys Plain Creek (TanS_SW_001)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	6/0	1	2	6	9/0	<1	2	16	1/0	3	3	3
Dissolved organic carbon	mg/L	-	6/0	1	2	5	9/0	1	2	4	1/0	3	3	3
Analytical results – inorganics														
Cyanide	mg/L	0.004	4/0	<0.004	<0.004	<0.004	4/0	<0.004	<0.004	<0.004	1/0	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	6/6	0.03	0.04	0.11	9/8	0.02	0.05	0.44	1/1	0.04	0.04	0.04
Arsenic (As)	mg/L	0.0008 ^{2,6}	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Barium (Ba)	mg/L	-	6/0	0.010	0.011	0.014	9/0	0.009	0.010	0.026	1/0	0.014	0.014	0.014
Beryllium (Be)	mg/L	-	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.09	6/0	<0.05	<0.05	<0.05	9/0	<0.05	<0.05	<0.05	1/0	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.00006 ⁶	6/0	<0.0001	<0.0001	<0.0001	9/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Cobalt (Co)	mg/L	0.0014 ⁴	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.001	6/1	<0.001	<0.001	0.002	9/1	<0.001	<0.001	0.002	1/1	0.003	0.003	0.003
Iron (Fe)	mg/L	0.3 ⁴	6/0	0.10	0.10	0.20	9/1	<0.05	0.06	0.31	1/0	0.10	0.10	0.10
Lead (Pb)	mg/L	0.001	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Manganese (Mn)	mg/L	1.2	6/0	0.002	0.003	0.008	9/0	0.002	0.002	0.021	1/0	0.004	0.004	0.004
Mercury (Hg)	mg/L	0.00006 ⁶	6/0	<0.0001	<0.0001	<0.0001	9/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001

Table D.12 Baseline water quality results summary: Kellys Plain Creek (TanS_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	0.003	0.003	0.003
Selenium (Se)	mg/L	0.005 ⁶	6/0	<0.01	<0.01	<0.01	9/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00002 ⁶	6/0	<0.001	<0.001	<0.001	9/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,6}	6/0	<0.01	<0.01	<0.01	9/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.0024 ⁶	6/0	<0.005	<0.005	<0.005	9/3	<0.005	<0.005	0.007	1/0	<0.005	<0.005	<0.005

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.13 Baseline water quality results summary: Minor watercourses (PL_SW_008, TanN_SW_001, TanS_SW_003, TanS_SW_004, TanS_SW_005, TanS_SW_006)

	Summer/autumn dry weather conditions						Winter/spring dry weather conditions				Wet weather conditions			
	Unit	WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	17/0	12.7	16.0	21.7	25/0	6.7	11.6	21.8	-	-	-	-
Dissolved oxygen	%	90-110 ¹	13/13	62	75	88	11/11	0	54	82	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	17/0	31	52	77	25/0	20	39	65	-	-	-	-
pH	-	6.5-8.0 ¹	17/5	5.9	6.7	7.8	21/7	5.9	6.9	7.6	-	-	-	-
Oxidising and reducing potential	-	-	17/0	53	92	149	25/0	89	119	203	-	-	-	-
Turbidity	NTU	2-25 ¹	16/2	1.2	8.1	32.9	19/3	0.9	4.9	32.4	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	19/0	7	33	60	25/0	<5	12	75	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	16/0	2	10	27	25/0	2	9	25	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	3/0	14	26	31					-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	19/4	<0.01	<0.01	0.03	25/4	<0.01	<0.01	0.02	-	-	-	-
Oxidised nitrogen	mg/L	0.015	18/15	<0.01	0.03	0.14	25/17	<0.01	0.03	0.09	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	18/0	<0.1	0.3	1.4	25/0	<0.1	0.2	0.5	-	-	-	-
Total nitrogen	mg/L	0.25	19/13	<0.1	0.30	1.48	25/11	<0.1	0.2	0.5	-	-	-	-
Reactive phosphorus	mg/L	0.015	16/1	<0.01	<0.01	0.01	25/0	<0.01	<0.01	<0.01	-	-	-	-

Table D.13 Baseline water quality results summary: Minor watercourses (PL_SW_008, TanN_SW_001, TanS_SW_003, TanS_SW_004, TanS_SW_005, TanS_SW_006)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total phosphorus	mg/L	0.020	19/14	0.01	0.05	0.26	25/11	<0.01	0.02	0.13	-	-	-	-
Total organic carbon	mg/L	-	16/0	2	3	6	25/0	<1	2	6	-	-	-	-
Dissolved organic carbon	mg/L	-	16/0	<1	3	6	25/0	<1	2	7	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	16/0	<0.004	<0.004	<0.004	18/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	16/12	<0.01	0.05	0.18	25/20	0.01	0.07	0.16	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	16/0	<0.001	<0.001	<0.001	25/2	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	16/0	0.002	0.013	0.024	25/0	0.002	0.015	0.028	-	-	-	-
Beryllium (Be)	mg/L	-	16/0	<0.001	<0.001	<0.001	25/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	16/0	<0.05	<0.05	<0.05	25/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	16/0	<0.0001	<0.0001	<0.0001	25/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	16/1	<0.001	<0.001	<0.001	25/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	16/0	<0.001	<0.001	<0.001	25/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	16/3	<0.001	<0.001	0.003	25/2	<0.001	<0.001	0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	16/7	<0.05	0.11	0.84	25/6	<0.05	0.14	0.36	-	-	-	-
Lead (Pb)	mg/L	0.001	16/0	<0.001	<0.001	<0.001	25/0	<0.001	<0.001	<0.001	-	-	-	-

Table D.13 Baseline water quality results summary: Minor watercourses (PL_SW_008, TanN_SW_001, TanS_SW_003, TanS_SW_004, TanS_SW_005, TanS_SW_006)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Manganese (Mn)	mg/L	1.2	16/0	<0.001	0.009	0.053	25/0	<0.001	0.012	0.036	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	16/0	<0.0001	<0.0001	<0.0001	25/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Nickel (Ni)	mg/L	0.008	16/0	<0.001	<0.001	<0.001	25/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	16/0	<0.01	<0.01	<0.01	25/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	16/0	<0.001	<0.001	<0.001	25/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	16/0	<0.01	<0.01	<0.01	25/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	16/0	<0.005	<0.005	<0.005	25/8	<0.005	<0.005	0.007	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.14 Baseline water quality results summary: Yarrangobilly River (PN_SW_001, LH_SW_004, LH_SW_006, LH_SW_007)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	27/0	13.4	20.9	23.6	31/0	4.0	9.3	18.7	5/0	14.5	15.8	17.8
Dissolved oxygen	%	90-110 ¹	27/22	39	78	93	31/21	2	77	112	5/4	0	61	92
Electrical conductivity	µS/cm	30-350 ¹	27/0	66	160	187	31/0	26	70	109	5/0	89	116	155
pH	-	6.5-8.0 ¹	27/15	7.5	8.0	8.5	31/11	7.1	7.8	8.2	5/1	6.2	7.3	7.9
Oxidising and reducing potential	-	-	27/0	-20	108	149	27/0	51	164	210	5/0	78	96	157
Turbidity	NTU	2-25 ¹	23/0	0.0	0.4	1.7	21/0	0.8	1.6	4.4	5/1	6.4	13.7	42.1
Analytical results – general														
Suspended solids	mg/L	-	27/0	<2 ⁸	<5 ⁸	5	31/0	<5	<5	<5	5/0	<5	10	148
Total hardness (as CaCO ₃)	mg/L	-	20/0	22	75	88	31/0	7	32	53	5/0	43	51	78
Total alkalinity (as CaCO ₃)	mg/L	-	7/0	29	86	109	1/0	16	16	16	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	27/2	<0.01 ⁸	<0.01 ⁸	<0.1 ⁸	30/7	<0.01	<0.01	0.02	5/0	<0.01	<0.01	<0.01
Oxidised nitrogen	mg/L	0.015	23/14	<0.01	0.02	0.05	31/11	<0.01	<0.01	0.03	5/1	<0.01	<0.01	0.03
Total kjeldahl nitrogen	mg/L	-	23/0	<0.1	<0.1	<0.1	30/0	<0.1	<0.1	0.1	5/0	<0.1	0.1	2.1
Total nitrogen	mg/L	0.25	27/1	<0.1	<0.1	0.1	30/0	<0.1	<0.1	0.1	5/2	<0.1	0.1	2.1
Reactive phosphorus	mg/L	0.015	20/0	<0.01	<0.01	<0.01	31/1	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	27/1	<0.01	<0.01	0.01	30/1	<0.01	<0.01	0.01	5/2	<0.01	0.02	0.20

Table D.14 Baseline water quality results summary: Yarrangobilly River (PN_SW_001, LH_SW_004, LH_SW_006, LH_SW_007)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	20/0	1	2	7	30/0	<1	2	3	5/0	2	2	4
Dissolved organic carbon	mg/L	-	20/0	<1	2	2	30/0	1	2	5	5/0	2	3	4
Analytical results – inorganics														
Cyanide	mg/L	0.004	16/0	<0.004	<0.004	<0.004	16/0	<0.004	<0.004	<0.004	5/0	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	20/5	<0.01	<0.01	0.04	30/19	0.01	0.03	0.11	5/0	<0.01	<0.01	0.01
Arsenic (As)	mg/L	0.0008 ^{2,6}	20/0	<0.001	<0.001	<0.001	30/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Barium (Ba)	mg/L	-	20/0	0.018	0.026	0.036	30/0	0.011	0.016	0.026	5/0	0.013	0.024	0.029
Beryllium (Be)	mg/L	-	20/0	<0.001	<0.001	<0.001	30/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.09	20/0	<0.05	<0.05	<0.05	30/0	<0.05	<0.05	<0.05	5/0	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.00006 ⁶	20/0	<0.0001	<0.0001	<0.0001	30/0	<0.0001	<0.0001	<0.0001	5/0	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	20/1	<0.001	<0.001	<0.001	30/1	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Cobalt (Co)	mg/L	0.0014 ⁴	20/0	<0.001	<0.001	<0.001	30/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.001	20/0	<0.001	<0.001	<0.001	30/2	<0.001	<0.001	0.001	5/5	0.002	0.006	0.027
Iron (Fe)	mg/L	0.3 ⁴	20/0	<0.05	<0.05	0.08	30/0	<0.05	<0.05	0.07	5/0	<0.05	<0.05	<0.05
Lead (Pb)	mg/L	0.001	20/0	<0.001	<0.001	<0.001	30/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Manganese (Mn)	mg/L	1.2	20/0	<0.001	0.002	0.002	30/0	<0.001	0.001	0.002	5/0	0.002	0.004	0.006
Mercury (Hg)	mg/L	0.00006 ⁶	20/0	<0.0001	<0.0001	<0.0001	30/0	<0.0001	<0.0001	<0.0001	5/0	<0.0001	<0.0001	<0.0001

Table D.14 Baseline water quality results summary: Yarrangobilly River (PN_SW_001, LH_SW_004, LH_SW_006, LH_SW_007)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	20/0	<0.001	<0.001	<0.001	30/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Selenium (Se)	mg/L	0.005 ⁶	20/0	<0.01	<0.01	<0.01	30/0	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00002 ⁶	20/0	<0.001	<0.001	<0.001	30/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,6}	20/0	<0.01	<0.01	<0.01	30/0	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.0024 ⁶	20/0	<0.005	<0.005	<0.005	30/7	<0.005	<0.005	0.006	5/2	<0.005	<0.005	0.006

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.
8. Where more than one LOR has been used in the reporting of an analyte, the lowest and highest LOR are considered in calculating 10th percentile, median and 90th percentile values.

Bold denotes WQO value is exceeded.

Table D.15 Baseline water quality results summary: Wallaces Creek (LH_SW_001, LH_SW_002, LH_SW_003)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	9/0	13.0	14.6	19.4	10/0	3.5	6.4	13.6	-	-	-	-
Dissolved oxygen	%	90-110 ¹	8/7	72	80	92	10/7	62	77	105	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	9/0	65	163	185	10/0	36	64	89	-	-	-	-
pH	-	6.5-8.0 ¹	9/2	6.2	7.5	8.4	10/1	6.8	7.8	8.0	-	-	-	-
Oxidising and reducing potential	-	-	9/0	12	101	167	9/0	-19	170	210	-	-	-	-
Turbidity	NTU	2-25 ¹	7/0	0.2	0.4	0.7	7/1	0.1	1.3	152.0	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	9/0	<2 ⁸	<5 ⁸	5	10/0	<5	<5	<5	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	6/0	42	67	94	10/0	16	28	55	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	3/0	38	99	104	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	9/0	<0.01 ⁸	<0.01 ⁸	<0.1 ⁸	10/1	<0.01	<0.01	0.01	-	-	-	-
Oxidised nitrogen	mg/L	0.015	6/3	<0.01	0.02	0.04	10/3	<0.01	<0.01	0.02	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	6/0	<0.1	<0.1	<0.1	10/0	<0.1	<0.1	0.1	-	-	-	-
Total nitrogen	mg/L	0.25	9/0	<0.05 ⁸	<0.1 ⁸	0.15	10/1	<0.1	<0.1	0.1	-	-	-	-
Reactive phosphorus	mg/L	0.015	6/0	<0.01	<0.01	<0.01	10/2	<0.01	<0.01	0.02	-	-	-	-
Total phosphorus	mg/L	0.020	9/0	<0.01	0.01	0.02	10/0	<0.01	<0.01	0.02	-	-	-	-

Table D.15 Baseline water quality results summary: Wallaces Creek (LH_SW_001, LH_SW_002, LH_SW_003)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	6/0	<1	2	25	10/0	<1	1	2	-	-	-	-
Dissolved organic carbon	mg/L	-	6/0	1	1	2	10/0	1	2	4	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	4/0	<0.004	<0.004	<0.004	4/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	6/0	<0.01	<0.01	<0.01	10/0	<0.01	<0.01	0.02	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	6/0	<0.001	<0.001	<0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	6/0	0.060	0.082	0.106	10/0	0.029	0.044	0.057	-	-	-	-
Beryllium (Be)	mg/L	-	6/0	<0.001	<0.001	<0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	6/0	<0.05	<0.05	<0.05	10/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	6/0	<0.0001	<0.0001	<0.0001	10/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	6/0	<0.001	<0.001	<0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	6/0	<0.001	<0.001	<0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	6/1	<0.001	<0.001	0.003	10/2	<0.001	<0.001	0.002	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	6/0	<0.05	<0.05	<0.05	10/0	<0.05	<0.05	0.06	-	-	-	-
Lead (Pb)	mg/L	0.001	6/0	<0.001	<0.001	<0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	6/0	0.001	0.002	0.002	10/0	<0.001	<0.001	0.001	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	6/0	<0.0001	<0.0001	<0.0001	10/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.15 Baseline water quality results summary: Wallaces Creek (LH_SW_001, LH_SW_002, LH_SW_003)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	6/0	<0.001	<0.001	0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	6/0	<0.01	<0.01	<0.01	10/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	6/0	<0.001	<0.001	<0.001	10/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	6/0	<0.01	<0.01	<0.01	10/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	6/1	<0.005	<0.005	0.006	10/3	<0.005	<0.005	0.008	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.
8. Where more than one LOR has been used in the reporting of an analyte, the lowest and highest LOR are considered in calculating 10th percentile, median and 90th percentile values.

Bold denotes WQO value is exceeded.

Table D.16 Baseline water quality results summary: Tumut River (TaIS_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	6/0	12.7	17.2	21.6	7/0	4.5	7.7	18.0	-	-	-	-
Dissolved oxygen	%	90-110 ¹	6/6	58	72	89	7/5	52	81	160	-	-	-	-
Electrical conductivity	µS/cm	30-350 ¹	6/0	86	99	118	7/0	36	68	157	-	-	-	-
pH	-	6.5-8.0 ¹	6/1	6.6	7.7	9.5	7/1	5.6	7.4	7.8	-	-	-	-
Oxidising and reducing potential	-	-	6/0	96	148	193	6/0	84	154	217	-	-	-	-
Turbidity	NTU	2-25 ¹	5/0	0.2	0.8	1.1	6/0	0.4	4.0	13.9	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	6/0	<2 ⁸	<5 ⁸	6	7/0	<5	<5	23	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	5/0	30	32	32	7/0	12	21	27	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	1/0	46	46	46	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	6/0	<0.01	<0.01	0.10	7/3	<0.01	<0.01	0.02	-	-	-	-
Oxidised nitrogen	mg/L	0.015	5/3	<0.01	0.02	0.03	7/2	<0.01	<0.01	0.04	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	5/0	<0.1	<0.1	0.2	7/0	<0.1	<0.1	0.3	-	-	-	-
Total nitrogen	mg/L	0.25	6/0	<0.1	<0.1	0.2	7/1	<0.1	<0.1	0.3	-	-	-	-
Reactive phosphorus	mg/L	0.015	5/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	-	-	-	-
Total phosphorus	mg/L	0.020	6/0	<0.01	<0.01	0.01	7/1	<0.01	<0.01	0.05	-	-	-	-

Table D.16 Baseline water quality results summary: Tumut River (TalS_SW_001)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	5/0	1	2	2	7/0	1	2	6	-	-	-	-
Dissolved organic carbon	mg/L	-	5/0	1	2	2	7/0	1	3	4	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.004	4/0	<0.004	<0.004	<0.004	4/0	<0.004	<0.004	<0.004	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	5/0	<0.01	0.01	0.02	7/6	0.02	0.03	0.11	-	-	-	-
Arsenic (As)	mg/L	0.0008 ^{2,6}	5/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	5/0	0.006	0.008	0.010	7/0	0.006	0.008	0.017	-	-	-	-
Beryllium (Be)	mg/L	-	5/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.09	5/0	<0.05	<0.05	<0.05	7/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.00006 ⁶	5/0	<0.0001	<0.0001	<0.0001	7/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	5/0	<0.001	<0.001	<0.001	7/1	<0.001	<0.001	0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	5/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu)	mg/L	0.001	5/0	<0.001	<0.001	0.001	7/0	<0.001	<0.001	0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	5/0	0.08	0.11	0.15	7/0	<0.05	0.08	0.17	-	-	-	-
Lead (Pb)	mg/L	0.001	5/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.2	5/0	0.004	0.008	0.012	7/0	0.002	0.003	0.007	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	5/0	<0.0001	<0.0001	<0.0001	7/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.16 Baseline water quality results summary: Tumut River (TalS_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	5/0	<0.001	<0.001	0.001	7/0	<0.001	<0.001	0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	5/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00002 ⁶	5/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	5/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn)	mg/L	0.0024 ⁶	5/0	<0.005	<0.005	<0.005	7/3	<0.005	<0.005	0.007	-	-	-	-

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.
8. Where more than one LOR has been used in the reporting of an analyte, the lowest and highest LOR are considered in calculating 10th percentile, median and 90th percentile values.

Bold denotes WQO value is exceeded.

Table D.17 Baseline water quality results summary: Lick Hole Gully (LH_SW_005)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	1/0	16.9	16.9	16.9	5/0	8.6	13.2	13.9	1/0	16.7	16.7	16.7
Dissolved oxygen	%	90-110 ¹	1/1	60	60	60	5/5	48	62	70	1/1	1	1	1
Electrical conductivity	µS/cm	30-350 ¹	1/1	801	801	801	5/5	403	640	814	1/1	783	783	783
pH	-	6.5-8.0 ¹	1/0	7.8	7.8	7.8	5/0	7.1	7.5	7.8	1/0	6.8	6.8	6.8
Oxidising and reducing potential	-	-	1/0	136	136	136	4/0	131	159	221	1/0	116	116	116
Turbidity	NTU	2-25 ¹	1/1	198.0	198.0	198.0	3/1	0.4	3.4	73.4	1/0	0.7	0.7	0.7
Analytical results – general														
Suspended solids	mg/L	-	1/0	172	172	172	5/0	<5	12	168	1/0	5	5	5
Total hardness (as CaCO ₃)	mg/L	-	1/0	474	474	474	5/0	305	310	497	1/0	402	402	402
Total alkalinity (as CaCO ₃)	mg/L	-	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	1/0	<0.01	<0.01	<0.01	5/2	<0.01	<0.01	0.02	1/0	<0.01	<0.01	<0.01
Oxidised nitrogen	mg/L	0.015	1/0	<0.01	<0.01	<0.01	5/2	<0.01	0.01	0.11	1/0	<0.01	<0.01	<0.01
Total kjeldahl nitrogen	mg/L	-	1/0	0.4	0.4	0.4	5/0	<0.1	<0.1	0.2	1/0	0.2	0.2	0.2
Total nitrogen	mg/L	0.25	1/1	0.4	0.4	0.4	5/0	<0.1	0.1	0.2	1/0	0.2	0.2	0.2
Reactive phosphorus	mg/L	0.015	1/0	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	1/1	0.16	0.16	0.16	5/1	<0.01	<0.01	0.08	1/0	<0.01	<0.01	<0.01

Table D.17 Baseline water quality results summary: Lick Hole Gully (LH_SW_005)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	1/0	3	3	3	5/0	<1	1	2	1/0	3	3	3
Dissolved organic carbon	mg/L	-	1/0	3	3	3	5/0	<1	2	5	1/0	5	5	5
Analytical results – inorganics														
Cyanide	mg/L	0.004	1/0	<0.004	<0.004	<0.004	3/0	<0.004	<0.004	<0.004	1/0	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	1/0	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Arsenic (As)	mg/L	0.0008 ^{2,6}	1/0	<0.001	<0.001	<0.001	5/1	<0.001	<0.001	0.001	1/0	<0.001	<0.001	<0.001
Barium (Ba)	mg/L	-	1/0	0.153	0.153	0.153	5/0	0.108	0.116	0.128	1/0	0.113	0.113	0.113
Beryllium (Be)	mg/L	-	1/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.09	1/0	<0.05	<0.05	<0.05	5/0	<0.05	<0.05	<0.05	1/0	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.00006 ⁶	1/0	<0.0001	<0.0001	<0.0001	5/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	1/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Cobalt (Co)	mg/L	0.0014 ⁴	1/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.001	1/1	0.011	0.011	0.011	5/5	0.002	0.003	0.008	1/1	0.010	0.010	0.010
Iron (Fe)	mg/L	0.3 ⁴	1/0	<0.05	<0.05	<0.05	5/0	<0.05	<0.05	<0.05	1/0	<0.05	<0.05	<0.05
Lead (Pb)	mg/L	0.001	1/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Manganese (Mn)	mg/L	1.2	1/0	0.009	0.009	0.009	5/0	0.002	0.002	0.015	1/0	0.002	0.002	0.002
Mercury (Hg)	mg/L	0.00006 ⁶	1/0	<0.0001	<0.0001	<0.0001	5/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001

Table D.17 Baseline water quality results summary: Lick Hole Gully (LH_SW_005)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	1/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	0.002	1/0	0.002	0.002	0.002
Selenium (Se)	mg/L	0.005 ⁶	1/0	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00002 ⁶	1/0	<0.001	<0.001	<0.001	5/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,6}	1/0	<0.01	<0.01	<0.01	5/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.0024 ⁶	1/0	<0.005	<0.005	<0.005	5/1	<0.005	<0.005	0.006	1/1	0.006	0.006	0.006

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.18 Baseline water quality results summary: Minor watercourses (LH_SW_008, LH_SW_009)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	3/0	12.4	14.0	21.3	7/0	8.4	11.1	20.5	2/0	14.0	14.3	14.5
Dissolved oxygen	%	90-110 ¹	3/3	39	39	45	7/7	35	63	75	2/2	57	58	59
Electrical conductivity	µS/cm	30-350 ¹	3/0	79	87	107	7/0	42	63	83	2/0	70	72	74
pH	-	6.5-8.0 ¹	3/1	6.7	7.8	8.3	7/1	6.5	7.1	7.9	2/0	7.1	7.4	7.7
Oxidising and reducing potential	-	-	3/0	113	118	162	6/0	151	179	223	2/0	165	169	173
Turbidity	NTU	2-25 ¹	3/0	0.1	0.4	1.0	7/0	0.2	0.9	5.7	2/0	5.2	5.7	6.3
Analytical results – general														
Suspended solids	mg/L	-	3/0	<5	<5	5	7/0	<5	<5	8	2/0	<5	<5	<5
Total hardness (as CaCO ₃)	mg/L	-	3/0	35	39	45	7/0	21	28	39	2/0	28	29	30
Total alkalinity (as CaCO ₃)	mg/L	-	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	3/0	<0.01	<0.01	<0.01	7/3	<0.01	0.01	0.03	2/0	<0.01	<0.01	<0.01
Oxidised nitrogen	mg/L	0.015	3/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	0.01	2/0	<0.01	<0.01	<0.01
Total kjeldahl nitrogen	mg/L	-	3/0	<0.1	<0.1	<0.1	7/0	<0.1	<0.1	2.4	2/0	0.3	0.3	0.3
Total nitrogen	mg/L	0.25	3/0	<0.1	<0.1	<0.1	7/1	<0.1	<0.1	2.4	2/2	0.3	0.3	0.3
Reactive phosphorus	mg/L	0.015	3/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	2/0	<0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	3/2	<0.01	0.04	0.06	7/1	<0.01	<0.01	1.12	2/1	0.02	0.03	0.03

Table D.18 Baseline water quality results summary: Minor watercourses (LH_SW_008, LH_SW_009)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	3/0	<1	<1	1	7/0	<1	<1	2	2/0	7	8	8
Dissolved organic carbon	mg/L	-	3/0	1	1	1	7/0	<1	2	5	2/0	7	8	8
Analytical results – inorganics														
Cyanide	mg/L	0.004	3/0	<0.004	<0.004	<0.004	5/0	<0.004	<0.004	<0.004	2/0	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	3/0	<0.01	<0.01	<0.01	7/1	<0.01	0.02	0.10	2/2	0.10	0.14	0.17
Arsenic (As)	mg/L	0.0008 ^{2,6}	3/0	<0.001	<0.001	<0.001	7/1	<0.001	<0.001	0.002	2/0	<0.001	<0.001	<0.001
Barium (Ba)	mg/L	-	3/0	0.014	0.015	0.020	7/0	0.010	0.011	0.017	2/0	0.012	0.013	0.013
Beryllium (Be)	mg/L	-	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	2/0	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.09	3/0	<0.05	<0.05	<0.05	7/0	<0.05	<0.05	<0.05	2/0	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.00006 ⁶	3/0	<0.0001	<0.0001	<0.0001	7/0	<0.0001	<0.0001	<0.0001	2/0	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.00001 ^{3,6}	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	2/0	<0.001	<0.001	<0.001
Cobalt (Co)	mg/L	0.0014 ⁴	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	2/0	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.001	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	0.001	2/0	<0.001	<0.001	<0.001
Iron (Fe)	mg/L	0.3 ⁴	3/0	<0.05	<0.05	<0.05	7/0	<0.05	<0.05	0.06	2/0	0.14	0.18	0.21
Lead (Pb)	mg/L	0.001	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	2/0	<0.001	<0.001	<0.001
Manganese (Mn)	mg/L	1.2	3/0	<0.001	<0.001	0.020	7/0	<0.001	<0.001	0.001	2/0	0.002	0.002	0.002
Mercury (Hg)	mg/L	0.00006 ⁶	3/0	<0.0001	<0.0001	<0.0001	7/0	<0.0001	<0.0001	<0.0001	2/0	<0.0001	<0.0001	<0.0001

Table D.18 Baseline water quality results summary: Minor watercourses (LH_SW_008, LH_SW_009)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.008	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	0.002	2/0	<0.001	<0.001	<0.001
Selenium (Se)	mg/L	0.005 ⁶	3/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	2/0	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00002 ⁶	3/0	<0.001	<0.001	<0.001	7/0	<0.001	<0.001	<0.001	2/0	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,6}	3/0	<0.01	<0.01	<0.01	7/0	<0.01	<0.01	<0.01	2/0	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.0024 ⁶	3/0	<0.005	<0.005	<0.005	7/0	<0.005	<0.005	<0.005	2/0	<0.005	<0.005	<0.005

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.19 Baseline water quality results summary: Wet weather sampling (March 2019)

Receiving water			Access track					Mine workings		Access track				
	Unit	WQO value ¹	LH_WW_006	LH_WW_007	WW_1	WW_2	WW_3	WW_4	WW_5	WW_6	WW_7	WW_8	WW_9	WW_10
Field Parameters														
Temperature	°C	-	17.8	17.1	17.4	17.3	16.8	16.3	16.7	17.5	18.0	18.9	18.5	18.0
Dissolved oxygen	%	90-110	82	92	81	74	83	72	81	71	80	68	74	87
Electrical conductivity	µS/cm	30-350	155	154	10	33	12	17	53	24	20	10	19	78
pH	-	6.5-8.0	6.9	6.2	5.9	5.2	5.0	5.3	7.4	6.1	6.0	5.6	7.4	6.1
Oxidising and reducing potential	-	-	78	96	115	159	159	132	71	168	137	124	66	145
Turbidity	NTU	2-25	17	14	3311	1216	4229	925	974	186	1993	1370	1336	2232
Analytical results – general														
Suspended solids	mg/L	-	<5	10	1200	379	1200	605	705	77	436	184	390	1340
Total hardness (as CaCO ₃)	mg/L	-	76	78	<1	5	<1	<1	22	<1	<1	<1	2	34
Total alkalinity (as CaCO ₃)	mg/L	-	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	<0.01	<0.01	0.01	<0.01	0.04	<0.01	0.04	0.08	<0.01	0.02	0.01	0.02
Oxidised nitrogen	mg/L	0.015	0.03	0.01	0.03	<0.01	0.14	0.02	0.18	0.40	<0.01	0.07	0.06	0.22

Table D.19 Baseline water quality results summary: Wet weather sampling (March 2019)

			Receiving water		Access track					Mine workings		Access track		
	Unit	WQO value ¹	LH_WW_006	LH_WW_007	WW_1	WW_2	WW_3	WW_4	WW_5	WW_6	WW_7	WW_8	WW_9	WW_10
Total kjeldahl nitrogen	mg/L	-	<0.1	<0.1	3.1	1.3	2.9	2.6	6.7	1.1	2.0	1.6	2.7	5.3
Total nitrogen	mg/L	0.25	<0.1	<0.1	3.1	1.3	3.0	2.6	6.9	1.5	2.0	1.7	2.8	5.5
Reactive phosphorus	mg/L	0.015	<0.01	<0.01	0.01	0.02	<0.01	<0.01	0.11	0.03	<0.01	<0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	<0.01	<0.01	0.71	0.41	0.86	0.30	1.10	0.22	0.73	0.52	0.82	0.97
Total organic carbon	mg/L	-	2	2	16	28	15	25	14	7	30	11	15	16
Dissolved organic carbon	mg/L	-	4	3	16	24	10	19	8	8	24	8	13	17
Analytical results – inorganics														
Cyanide	mg/L	0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.027	<0.01	0.01	0.23	0.42	0.22	0.64	0.33	0.38	2.85	0.27	0.22	0.57
Arsenic (As)	mg/L	0.0008 ^{2,5}	<0.001	<0.001	<0.001	0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	0.001
Barium (Ba)	mg/L	-	0.029	0.029	0.005	0.056	0.016	0.02	0.011	0.027	0.031	0.006	0.042	0.019
Beryllium (Be)	mg/L	-	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.09	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.00006 ⁵	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.00001 ^{3,5}	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001

Table D.19 Baseline water quality results summary: Wet weather sampling (March 2019)

			Receiving water		Access track					Mine workings	Access track			
	Unit	WQO value ¹	LH_WW_006	LH_WW_007	WW_1	WW_2	WW_3	WW_4	WW_5	WW_6	WW_7	WW_8	WW_9	WW_10
Cobalt (Co)	mg/L	0.0014 ⁴	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001	0.001	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.001	0.008	0.027	<0.001	0.531	0.037	0.006	0.008	0.381	0.02	0.002	0.003	0.159
Iron (Fe)	mg/L	0.3 ⁴	<0.05	<0.05	0.08	0.31	0.11	0.36	0.2	0.2	0.33	0.25	0.12	0.65
Lead (Pb)	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.002	0.001	<0.001	<0.001
Manganese (Mn)	mg/L	1.2	0.004	0.006	0.055	0.14	0.026	0.111	0.008	0.065	0.106	0.081	0.248	0.046
Mercury (Hg)	mg/L	0.00006 ⁵	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Nickel (Ni)	mg/L	0.008	<0.001	<0.001	<0.001	0.003	<0.001	0.001	0.001	0.001	<0.001	0.001	<0.001	<0.001
Selenium (Se)	mg/L	0.005 ⁵	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00002 ⁵	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,5}	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.0024 ⁵	<0.005	0.005	<0.005	<0.005	<0.005	0.007	<0.005	0.014	<0.005	<0.005	<0.005	<0.005

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
6. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.20 Baseline water quality results summary: Wet weather sampling (May 2019)

	Unit	WQO value ¹	Receiving water						Access track							
			LH_SW_ 004	LH_SW_ 005	LH_SW_ 006	LH_SW_ 007	LH_SW_ 008	LH_SW_ 009	WW_11	WW_12	WW_13	WW_14	WW_15	WW_16	WW_17	WW_18
Field Parameters																
Temperature	°C	-	15.7	16.7	14.5	15.8	14.0	14.5	19.4	15.6	16.1	18.0	16.5	15.3	17.0	19.4
Dissolved oxygen	%	90-110	0	1	61	32	59	57	53	33	46	53	0	33	4	0
Electrical conductivity	µS/cm	30-350	89	783	116	103	70	74	8	34	26	16	35	39	76	13
pH	-	6.5-8.0	7.3	6.8	7.9	7.5	7.7	7.1	7.3	4.7	7.1	8.0	4.1	5.8	5.7	5.6
Oxidising and reducing potential	-	-	107	116	157	90	165	173	139	219	166	142	260	176	187	167
Turbidity	NTU	2-25	42	1	6	7	5	6	1431	110	1553	519	34	643	125	132
Analytical results – general																
Suspended solids	mg/L	-	148	5	6	24	<5	<5	464	120	458	2720	20	304	154	111
Total hardness (as CaCO ₃)	mg/L	-	43	402	51	43	28	30	<1	5	5	<1	2	5	27	<1
Total alkalinity (as CaCO ₃)	mg/L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – nutrients																
Ammonia	mg/L	0.013	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.04	<0.01	<0.01	<0.01	<0.01
Oxidised nitrogen	mg/L	0.015	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.24	<0.01	<0.01	0.97	0.95	0.09	1.60	0.11
Total kjeldahl nitrogen	mg/L	-	2.1	0.2	0.1	0.5	0.3	0.3	0.9	0.6	3.3	6.7	0.6	0.8	1.2	1.2
Total nitrogen	mg/L	0.25	2.1	0.2	0.1	0.5	0.3	0.3	1.1	0.6	3.3	7.7	1.6	0.9	2.8	1.3

Table D.20 Baseline water quality results summary: Wet weather sampling (May 2019)

	Unit	WQO value ¹	Receiving water						Access track							
			LH_SW_ 004	LH_SW_ 005	LH_SW_ 006	LH_SW_ 007	LH_SW_ 008	LH_SW_ 009	WW_11	WW_12	WW_13	WW_14	WW_15	WW_16	WW_17	WW_18
Reactive phosphorus	mg/L	0.015	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	0.2	<0.01	0.02	0.03	0.02	0.03	0.59	0.26	1.04	2.64	0.08	0.28	0.20	0.14
Total organic carbon	mg/L	-	4	3	2	3	7	8	2	11	14	5	5	8	8	7
Dissolved organic carbon	mg/L	-	4	5	2	3	7	8	6	10	12	4	5	9	9	7
Analytical results – inorganics																
Cyanide	mg/L	0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)																
Aluminium (Al)	mg/L	0.027	0.01	<0.01	<0.01	<0.01	0.1	0.17	0.13	0.67	1.07	0.06	0.31	0.15	0.07	0.46
Arsenic (As)	mg/L	0.0008 ^{2,5}	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001
Barium (Ba)	mg/L	-	0.013	0.113	0.024	0.02	0.012	0.013	<0.001	0.056	0.016	0.007	0.044	0.029	0.053	0.009
Beryllium (Be)	mg/L	-	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.09	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.00006 ⁵	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.00001 ^{3,5}	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Cobalt (Co)	mg/L	0.0014 ⁴	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.002	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.001	0.003	0.01	0.006	0.002	<0.001	<0.001	<0.001	0.319	0.004	<0.001	0.665	<0.001	0.003	<0.001
Iron (Fe)	mg/L	0.3 ⁴	<0.05	<0.05	<0.05	<0.05	0.14	0.21	0.06	0.6	0.88	<0.05	0.13	0.06	0.08	0.35
Lead (Pb)	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.002	<0.001	<0.001	<0.001	<0.001	<0.001

Table D.20 Baseline water quality results summary: Wet weather sampling (May 2019)

	Unit	WQO value ¹	Receiving water						Access track							
			LH_SW_004	LH_SW_005	LH_SW_006	LH_SW_007	LH_SW_008	LH_SW_009	WW_11	WW_12	WW_13	WW_14	WW_15	WW_16	WW_17	WW_18
Manganese (Mn)	mg/L	1.2	0.004	0.002	0.002	0.002	0.002	0.002	<0.001	0.074	0.09	0.025	0.095	0.061	0.029	0.007
Mercury (Hg)	mg/L	0.00006 ⁵	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Nickel (Ni)	mg/L	0.008	<0.001	0.002	<0.001	<0.001	<0.001	<0.001	<0.001	0.007	0.002	<0.001	0.001	<0.001	<0.001	<0.001
Selenium (Se)	mg/L	0.005 ⁵	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00002 ⁵	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,5}	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.0024 ⁵	0.006	0.006	<0.005	<0.005	<0.005	<0.005	<0.005	0.007	0.009	<0.005	0.012	<0.005	<0.005	<0.005

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for the protection of 99% of aquatic species.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
6. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

Table D.21 Baseline water quality results summary: Camerons Creek (TRL_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	3/0	10.8	14.9	21.0	1/0	10.9	10.9	10.9	1/0	13.6	13.6	13.6
Dissolved oxygen	%	90-110 ¹	2/2	60	60	61	1/1	31	31	31	1/1	60	60	60
Electrical conductivity	µS/cm	30-350 ¹	3/0	60	65	124	1/0	67	67	67	1/0	68	68	68
pH	-	6.5-8.0 ¹	3/0	6.6	6.9	7.0	1/0	6.6	6.6	6.6	1/0	7.0	7.0	7.0
Oxidising and reducing potential	-	-	3/0	25	49	134	1/0	172	172	172	1/0	156	156	156
Turbidity	NTU	2-25 ¹	3/1	1.3	13.2	38.2	1/0	14.4	14.4	14.4	1/0	14.0	14.0	14.0
Analytical results – general														
Suspended solids	mg/L	-	3/0	6	6	37	1/0	13	13	13	1/0	7	7	7
Total hardness (as CaCO ₃)	mg/L	-	3/0	13	17	30	1/0	11	11	11	1/0	13	13	13
Total alkalinity (as CaCO ₃)	mg/L	-	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.013	3/3	0.05	0.19	0.20	1/1	0.06	0.06	0.06	1/0	<0.01	<0.01	<0.01
Oxidised nitrogen	mg/L	0.015	3/3	0.03	0.07	0.09	1/0	<0.01	<0.01	<0.01	1/0	0.01	0.01	0.01
Total kjeldahl nitrogen	mg/L	-	3/0	0.8	0.8	1.2	1/0	0.6	0.6	0.6	1/0	0.8	0.8	0.8
Total nitrogen	mg/L	0.25	3/3	0.8	0.9	1.3	1/1	0.6	0.6	0.6	1/1	0.8	0.8	0.8
Reactive phosphorus	mg/L	0.015	3/1	<0.01	0.01	0.04	1/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Total phosphorus	mg/L	0.020	3/3	0.07	0.08	0.09	1/1	0.25	0.25	0.25	1/1	0.05	0.05	0.05

Table D.21 Baseline water quality results summary: Camerons Creek (TRL_SW_001)

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	3/0	6	6	8	1/0	4	4	4	1/0	9	9	9
Dissolved organic carbon	mg/L	-	3/0	5	6	8	1/0	4	4	4	1/0	10	10	10
Analytical results – inorganics														
Cyanide	mg/L	0.007	3/0	<0.004	<0.004	<0.004	1/0	<0.004	<0.004	<0.004	1/0	<0.004	<0.004	<0.004
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.055	3/3	0.19	0.24	0.26	1/1	0.18	0.18	0.18	1/1	0.13	0.13	0.13
Arsenic (As)	mg/L	0.013 ²	3/0	0.001	0.002	0.002	1/0	0.001	0.001	0.001	1/0	<0.001	<0.001	<0.001
Barium (Ba)	mg/L	-	3/0	0.010	0.011	0.018	1/0	0.003	0.003	0.003	1/0	0.012	0.012	0.012
Beryllium (Be)	mg/L	-	3/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Boron (B)	mg/L	0.37	3/0	<0.05	<0.05	<0.05	1/0	<0.05	<0.05	<0.05	1/0	<0.05	<0.05	<0.05
Cadmium (Cd)	mg/L	0.0002 ⁶	3/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001
Total chromium (Cr)	mg/L	0.001 ^{3,6}	3/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Cobalt (Co)	mg/L	0.0014 ⁴	3/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Copper (Cu)	mg/L	0.0014	3/1	<0.001	0.001	0.002	1/0	<0.001	<0.001	<0.001	1/1	0.004	0.004	0.004
Iron (Fe)	mg/L	0.3 ⁴	3/3	0.47	0.70	1.27	1/0	0.28	0.28	0.28	1/1	0.39	0.39	0.39
Lead (Pb)	mg/L	0.0034	3/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Manganese (Mn)	mg/L	1.9	3/0	0.014	0.017	0.090	1/0	0.006	0.006	0.006	1/0	0.013	0.013	0.013
Mercury (Hg)	mg/L	0.00006 ⁶	3/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001	1/0	<0.0001	<0.0001	<0.0001

Table D.21 Baseline water quality results summary: Camerons Creek (TRL_SW_001)

	Unit	Summer/autumn dry weather conditions					Winter/spring dry weather conditions				Wet weather conditions			
		WQO value ¹	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.011	3/0	0.001	0.001	0.002	1/0	<0.001	<0.001	<0.001	1/0	0.003	0.003	0.003
Selenium (Se)	mg/L	0.005 ⁶	3/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Silver (Ag)	mg/L	0.00005 ⁶	3/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001	1/0	<0.001	<0.001	<0.001
Vanadium (V)	mg/L	0.006 ^{4,6}	3/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01	1/0	<0.01	<0.01	<0.01
Zinc (Zn)	mg/L	0.008 ⁶	3/0	<0.005	<0.005	<0.005	1/0	<0.005	<0.005	<0.005	1/0	0.008	0.008	0.008

Notes:

1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (upland river) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for slightly – moderately disturbed ecosystems.
2. For As (V).
3. For Cr (VI).
4. Refers to a low reliability WQO value.
5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.

Bold denotes WQO value is exceeded.

D.2.2 Reservoirs

Table D.22 Baseline water quality results summary: Talbingo Reservoir

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	23/0	8.6	18.1	27.5	36/0	6.3	12.2	21.2	-	-	-	-
Dissolved oxygen	%	90-110 ¹	8/0	99	101	107	12/0	99	100	103	-	-	-	-
Electrical conductivity	µS/cm	20-30 ¹	23/9	18	27	41	36/11	13	22	35	-	-	-	-
pH	-	6.5-8.0 ¹	23/4	6.3	7.0	8.0	36/14	7.7	8.0	8.2	-	-	-	-
Oxidising and reducing potential	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbidity	NTU	1-20 ¹	8/0	1.0	1.4	1.5	12/0	1.0	1.1	1.3	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	23/0	<1	2	5	36/0	<1	<1	5	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	15/0	6	7	10	24/0	5	5	12	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	15/0	<20	<20	<20	24/0	9	10	14	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.01	23/0	<0.005	<0.01	<0.01	28/20	<0.005	0.015	0.027	-	-	-	-
Oxidised nitrogen	mg/L	0.01	23/4	<0.002	<0.05	0.058	28/23	<0.002	0.027	0.044	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	23/0	<0.2	<0.2	0.20	28/0	0.07	0.09	0.23	-	-	-	-
Total nitrogen	mg/L	0.35	23/0	<0.2	<0.2	0.20	28/1	0.11	0.12	0.23	-	-	-	-
Reactive phosphorus	mg/L	0.005	23/1	<0.05	<0.05	0.050	28/1	0.002	0.002	0.003	-	-	-	-
Total phosphorus	mg/L	0.01	8/8	0.017	0.026	0.039	28/7	0.010	0.010	0.020	-	-	-	-

Table D.22 Baseline water quality results summary: Talbingo Reservoir

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	15/0	<5	<5	<5	24/0	1	1	2	-	-	-	-
Dissolved organic carbon	mg/L	-	15/0	<5	<5	<5	24/0	1	2	2	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.007	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.055	23/0	<0.01	<0.05	0.05	36/0	<0.01	0.01	0.03	-	-	-	-
Arsenic (As)	mg/L	0.013 ²	23/0	<0.001	<0.001	0.001	36/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	23/0	<0.02	<0.02	0.020	36/0	0.005	0.007	0.013	-	-	-	-
Beryllium (Be)	mg/L	-	23/0	<0.001	<0.001	<0.001	36/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.37	23/0	<0.05	<0.05	<0.05	36/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.0002	23/0	<0.0001	<0.0002	<0.0002	36/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.001 ³	23/4	<0.001	<0.001	0.002	36/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	23/0	<0.001	<0.001	<0.001	36/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu) ⁹	mg/L	0.0014	23/10	<0.001	<0.001	0.046	36/1	<0.001	<0.001	<0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	23/0	<0.05	<0.05	<0.05	36/0	<0.05	<0.05	<0.05	-	-	-	-
Lead (Pb)	mg/L	0.0034	23/1	<0.001	<0.001	0.003	36/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.9	23/0	<0.001	<0.005	<0.005	36/0	<0.001	<0.001	0.003	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	23/0	<0.0001	<0.0001	<0.0001	36/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.22 Baseline water quality results summary: Talbingo Reservoir

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.011	23/0	<0.001	<0.001	0.004	36/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	23/0	<0.001	<0.001	<0.01	36/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00005	23/0	<0.001	<0.005	<0.005	36/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	23/0	<0.005	<0.005	<0.01	36/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn) ⁹	mg/L	0.008	23/12	<0.005	0.010	0.058	36/1	<0.005	<0.005	<0.005	-	-	-	-

- Notes:
1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (freshwater lakes and reservoirs) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for slightly – moderately disturbed ecosystems.
 2. For As (V).
 3. For Cr (VI).
 4. Refers to a low reliability WQO value.
 5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
 6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
 7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.
 8. Where more than one LOR has been used in the reporting of an analyte, the lowest and highest LOR are considered in calculating 10th percentile, median and 90th percentile values.
 9. It is noted that all but one of the copper exceedances and two of the zinc exceedances occurred during March 2018 sampling, where 80% of samples exceeded the WQO values. Different analysis methods (consistent with the methods applied more broadly to EIS sampling) were applied to subsequent sampling.
- Bold** denotes WQO value is exceeded.

Table D.23 Baseline water quality results summary: Tantangara Reservoir

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Field Parameters														
Temperature	°C	-	23/0	17.5	17.7	23.1	27/0	8.5	10.1	16.7	-	-	-	-
Dissolved oxygen	%	90-110 ¹	8/3	86	91	92	12/0	90	94	96	-	-	-	-
Electrical conductivity	µS/cm	20-30 ¹	23/0	22	22	26	27/0	13	14	23	-	-	-	-
pH	-	6.5-8.0 ¹	23/1	6.6	6.7	7.6	27/1	7.4	7.8	8.0	-	-	-	-
Oxidising and reducing potential	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbidity	NTU	1-20 ¹	8/0	1.9	2.4	3.0	12/0	1.1	1.6	2.0	-	-	-	-
Analytical results – general														
Suspended solids	mg/L	-	23/0	<1	4	6	27/0	<1 ⁸	<5 ⁸	5	-	-	-	-
Total hardness (as CaCO ₃)	mg/L	-	15/0	<5	5	6	15/0	2	2	2	-	-	-	-
Total alkalinity (as CaCO ₃)	mg/L	-	15/0	<20	<20	<20	15/0	8	8	8	-	-	-	-
Analytical results – nutrients														
Ammonia	mg/L	0.01	22/3	<0.005 ⁸	<0.01 ⁸	0.019	19/0	<0.005	<0.005	0.006	-	-	-	-
Oxidised nitrogen	mg/L	0.01	22/3	<0.002 ⁸	<0.05 ⁸	0.050	19/0	<0.002	0.004	0.007	-	-	-	-
Total kjeldahl nitrogen	mg/L	-	22/0	<0.2	0.20	0.39	19/0	0.10	0.11	0.30	-	-	-	-
Total nitrogen	mg/L	0.35	22/3	<0.2	0.20	0.39	19/0	0.10	0.11	0.30	-	-	-	-
Reactive phosphorus	mg/L	0.005	22/2	<0.001 ⁸	<0.05 ⁸	0.050	19/1	<0.001	<0.001	0.002	-	-	-	-
Total phosphorus	mg/L	0.01	8/8	0.024	0.028	0.042	19/7	0.008	0.009	0.020	-	-	-	-

Table D.23 Baseline water quality results summary: Tantangara Reservoir

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Total organic carbon	mg/L	-	15/0	<5	<5	<5	15/0	2	2	2	-	-	-	-
Dissolved organic carbon	mg/L	-	15/0	<5	<5	<5	15/0	2	2	2	-	-	-	-
Analytical results – inorganics														
Cyanide	mg/L	0.007	-	-	-	-	-	-	-	-	-	-	-	-
Analytical results – metals (dissolved)														
Aluminium (Al)	mg/L	0.055	23/8	<0.05	0.05	0.13	27/27	0.06	0.07	0.08	-	-	-	-
Arsenic (As)	mg/L	0.013 ²	23/0	<0.001	<0.001	0.001	27/0	<0.001	<0.001	<0.001	-	-	-	-
Barium (Ba)	mg/L	-	23/0	<0.02	<0.02	0.020	27/0	0.007	0.007	0.008	-	-	-	-
Beryllium (Be)	mg/L	-	23/0	<0.001	<0.001	<0.001	27/0	<0.001	<0.001	<0.001	-	-	-	-
Boron (B)	mg/L	0.37	23/0	<0.05	<0.05	<0.05	27/0	<0.05	<0.05	<0.05	-	-	-	-
Cadmium (Cd)	mg/L	0.0002	23/0	<0.0001 ⁸	<0.0002 ⁸	<0.0002 ⁸	27/0	<0.0001	<0.0001	<0.0001	-	-	-	-
Total chromium (Cr)	mg/L	0.001 ³	23/2	<0.001	<0.001	0.001	27/0	<0.001	<0.001	<0.001	-	-	-	-
Cobalt (Co)	mg/L	0.0014 ⁴	23/1	<0.001	<0.001	<0.001	27/0	<0.001	<0.001	<0.001	-	-	-	-
Copper (Cu) ⁹	mg/L	0.0014	23/15	<0.001	0.015	0.053	27/0	<0.001	<0.001	<0.001	-	-	-	-
Iron (Fe)	mg/L	0.3 ⁴	23/19	0.26	0.57	0.70	27/0	0.18	0.19	0.20	-	-	-	-
Lead (Pb)	mg/L	0.0034	23/2	<0.001	0.001	0.003	27/0	<0.001	<0.001	<0.001	-	-	-	-
Manganese (Mn)	mg/L	1.9	23/0	0.001	0.019	0.043	27/0	<0.001	0.003	0.008	-	-	-	-
Mercury (Hg)	mg/L	0.00006 ⁶	23/0	<0.0001	<0.0001	<0.0001	27/0	<0.0001	<0.0001	<0.0001	-	-	-	-

Table D.23 Baseline water quality results summary: Tantangara Reservoir

	Unit	WQO value ¹	Summer/autumn dry weather conditions				Winter/spring dry weather conditions				Wet weather conditions			
			# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵	# Samples/ exceedances ⁷	Min/10P ⁵	Median	Max/90P ⁵
Nickel (Ni)	mg/L	0.011	23/0	<0.001	0.002	0.004	27/0	<0.001	<0.001	<0.001	-	-	-	-
Selenium (Se)	mg/L	0.005 ⁶	23/0	<0.001 ⁸	<0.001 ⁸	<0.01 ⁸	27/0	<0.01	<0.01	<0.01	-	-	-	-
Silver (Ag)	mg/L	0.00005	23/0	<0.001 ⁸	<0.005 ⁸	<0.005 ⁸	27/0	<0.001	<0.001	<0.001	-	-	-	-
Vanadium (V)	mg/L	0.006 ^{4,6}	23/0	<0.005 ⁸	<0.005 ⁸	<0.01 ⁸	27/0	<0.01	<0.01	<0.01	-	-	-	-
Zinc (Zn) ⁹	mg/L	0.008	23/15	<0.005	0.018	0.081	27/0	<0.005	<0.005	<0.005	-	-	-	-

- Notes:
1. The WQO values for field parameters and nutrients refer to the WQO values for physical and chemical stressors in south-east Australia (freshwater lakes and reservoirs) that are reported in Tables 3.3.2 and 3.3.3 of ANZECC/ARMCANZ (2000). Toxicant trigger values are for slightly – moderately disturbed ecosystems.
 2. For As (V).
 3. For Cr (VI).
 4. Refers to a low reliability WQO value.
 5. If less than 10 samples are available, the minimum value is reported instead of the 10th percentile value and the maximum value is reported instead of the 90th percentile value.
 6. Denotes WQO lower than Limit of Reporting (LOR) (or laboratory detection limits). Exceedances below LOR are not identified in the baseline data.
 7. An exceedance refers to any result that is above detection limit and exceeds the WQO value. Where a range is given for the WQO value, exceedances are determined in relation to the upper limit for turbidity and electrical conductivity, the lower limit for dissolved oxygen and the lower and upper limit for pH.
 8. Where more than one LOR has been used in the reporting of an analyte, the lowest and highest LOR are considered in calculating 10th percentile, median and 90th percentile values.
 9. It is noted that all but one of the copper exceedances and two of the zinc exceedances occurred during March 2018 sampling, where 80% of samples exceeded the WQO values. Different analysis methods (consistent with the methods applied more broadly to EIS sampling) were applied to subsequent sampling.
- Bold** denotes WQO value is exceeded.

The following streamflow statistics have been extracted from the Snowy 2.0 Main Works EIS Appendix J Annexure A Water Characterisation Report.

Table 1: Annual streamflow statistics - plateau (EMM, 2019)

Murrumbidgee River (410535)			Eucumbene River (222522)	
	Annual runoff	Runoff coefficient ¹	Annual runoff	Runoff coefficient ²
Gauge record ³	1978 - 2019		1978 - 2019	
Minimum	20 GL/year	15% of rainfall	26 GL/year	23% of rainfall
10 th percentile	88 GL/year	38% of rainfall	102 GL/year	41% of rainfall
50 th percentile	126 GL/year	49% of rainfall	137 GL/year	56% of rainfall
Average	144 GL/year	50% of rainfall	148 GL/year	57% of rainfall
90 th percentile	210 GL/year	63% of rainfall	214 GL/year	75% of rainfall
Maximum	236 GL/year	76% of rainfall	232 GL/year	90% of rainfall

Notes:

1. The runoff coefficient has been calculated using rainfall from the Yarrangobilly Caves (72141) rainfall record, adjusted to reflect median rainfall contours in each catchment.
2. The runoff coefficient has been calculated using rainfall from the Cabramurra (72161) rainfall record, adjusted to reflect median rainfall contours in each catchment.
3. Record period based on the record available in electronic format. Earlier data may be available in non-electronic format.

Table 2: Annual streamflow statistics - ravine (EMM, 2019)

Yarrangobilly River (410574)			Wallaces Creek (410507)		Brownleys Back Creek (600577)	
	Annual runoff	Runoff coefficient ¹	Annual runoff	Runoff coefficient ¹	Annual runoff	Runoff coefficient ¹
Record ²	1985 – 2019		1982 - 1999		1984 - 2019	
Minimum	15 GL/year	10% of rainfall	8 GL/year	20% of rainfall	3 GL/year	14% of rainfall
10 th percentile	58 GL/year	21% of rainfall	9 GL/year	22% of rainfall	8 GL/year	20% of rainfall
50 th percentile	99 GL/year	31% of rainfall	20 GL/year	41% of rainfall	17 GL/year	34% of rainfall
Average	115 GL/year	32% of rainfall	19 GL/year	37% of rainfall	20 GL/year	36% of rainfall
90 th percentile	184 GL/year	47% of rainfall	28 GL/year	48% of rainfall	31 GL/year	54% of rainfall
Maximum	235 GL/year	53% of rainfall	32 GL/year	59% of rainfall	38 GL/year	62% of rainfall

Notes:

1. The runoff coefficient has been calculated using rainfall from the Yarrangobilly Caves (72141) rainfall record, adjusted to reflect mean rainfall contours.
2. Record period based on the record available in electronic format. Earlier data may be available in non-electronic format.

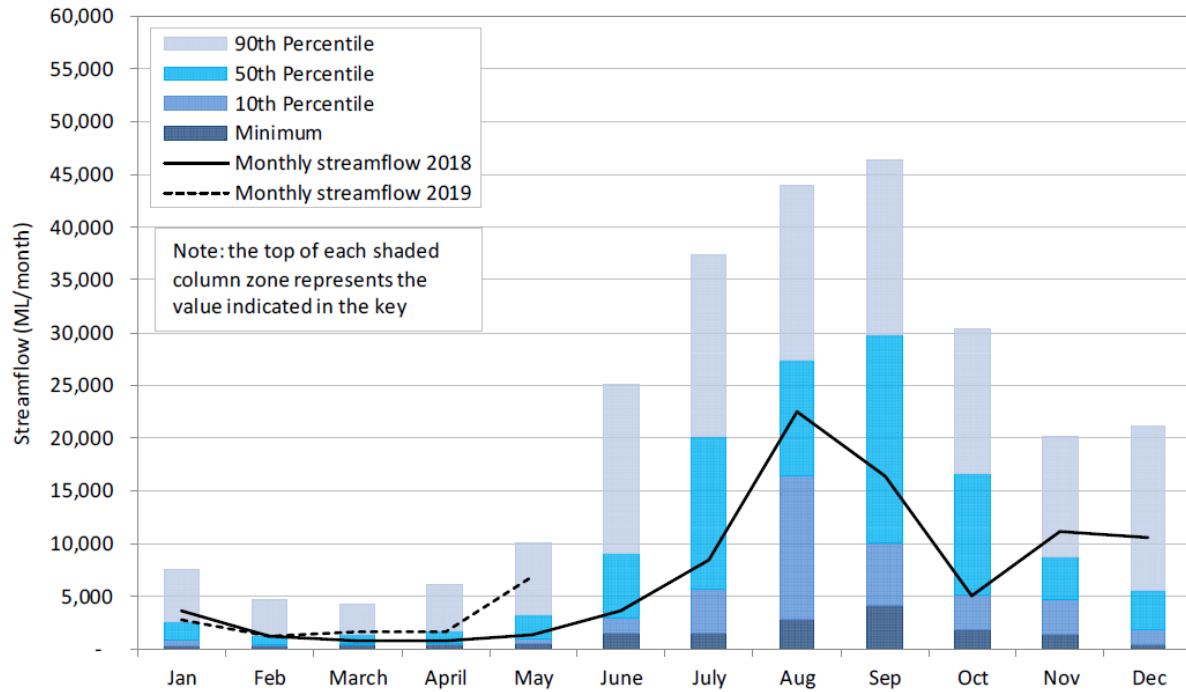


Figure 1: Monthly streamflow statistics (1978 to 2019) (Murrumbidgee River – 410535) (EMM, 2019)

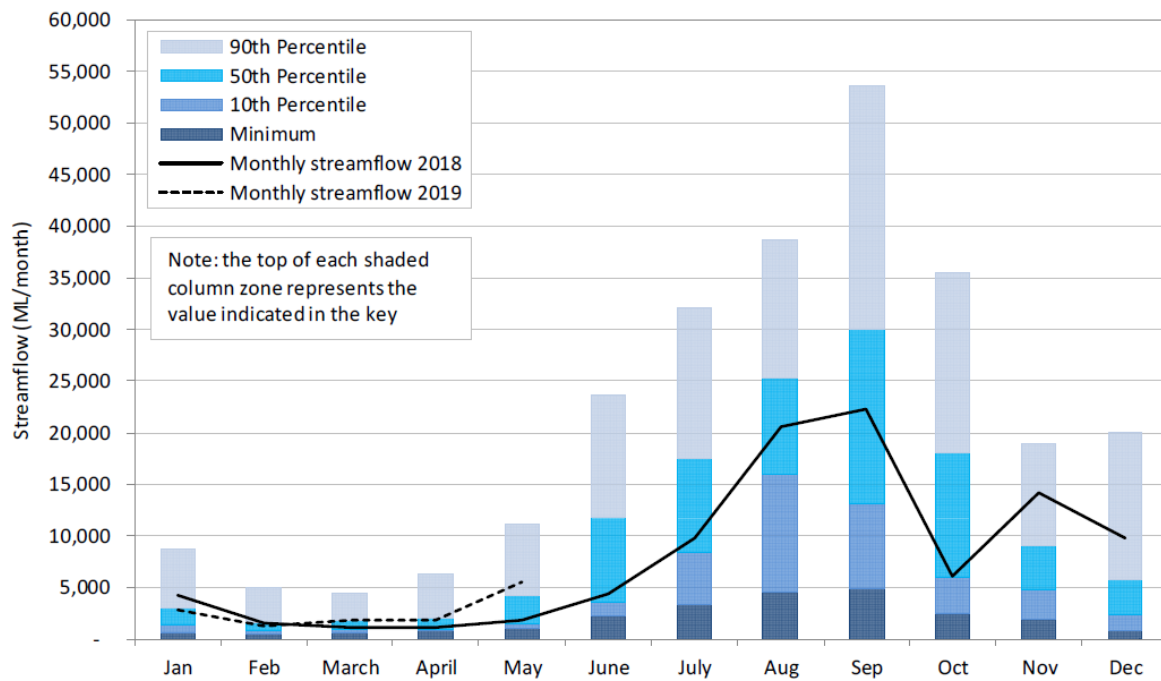


Figure 2: Monthly streamflow statistics (1978 to 2019) (Eucumbene River – 222522) (EMM, 2019)

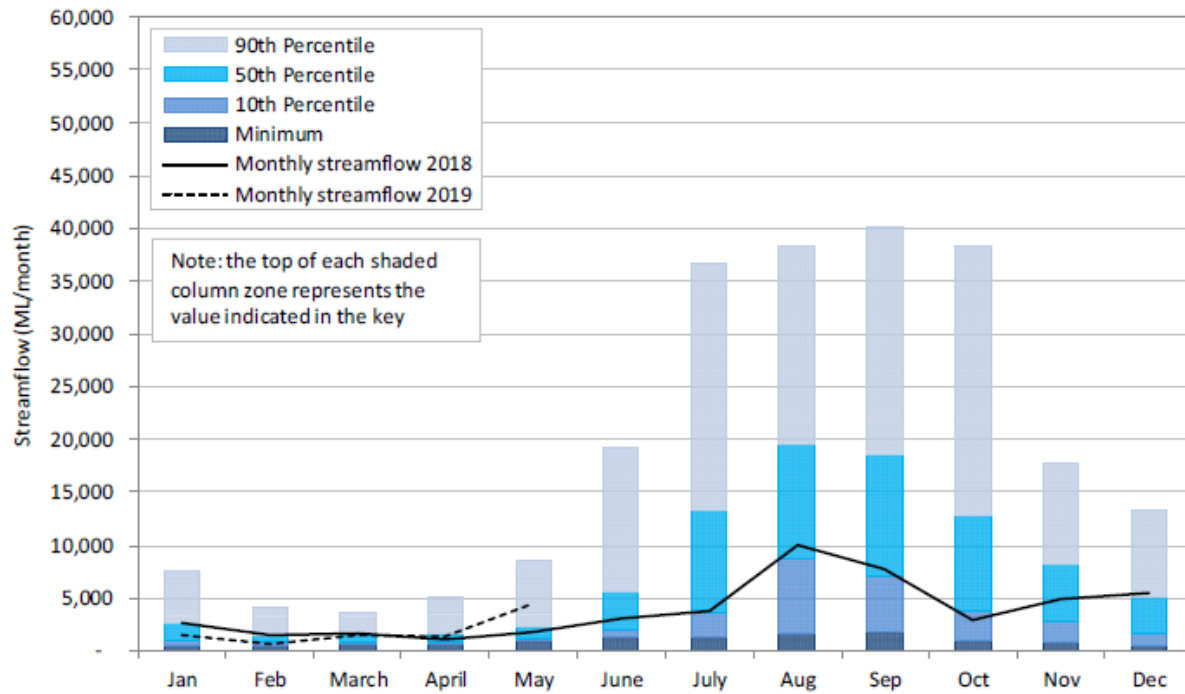


Figure 3: Monthly streamflow statistics (1978 to 2019) (Yarrangobilly River – 410535) (EMM, 2019)

ATTACHMENT C – RATIONALISATION OF EPL 21266 MONITORING LOCATIONS

Rationalisation of existing EPL 21266 monitoring locations

Monitoring locations specified in EPL 21266 were reviewed and rationalised based on the following criteria:

- **Site duplication:** this was assessed based on the need for the monitoring site network to capture key inputs to Yarrangobilly River, specifically, significant tributaries and sediment basin overflow points. In this sense, having two sites between two significant inputs was considered to be duplicative and unnecessary. Where relevant, water quality data from the Exploratory Works monitoring program were assessed and compared; and
- **Resolution for identifying sources:** The level of resolution was assessed in relation to the ability of the monitoring network to identify sources of contaminants to Yarrangobilly River in the event an exceedance occurred in Yarrangobilly River.

The outcomes of this assessment are detailed in Table C.1 and its supporting figures.

Table C.1 Basis for rationalisation of existing EPL monitoring sites in Lobs Hole

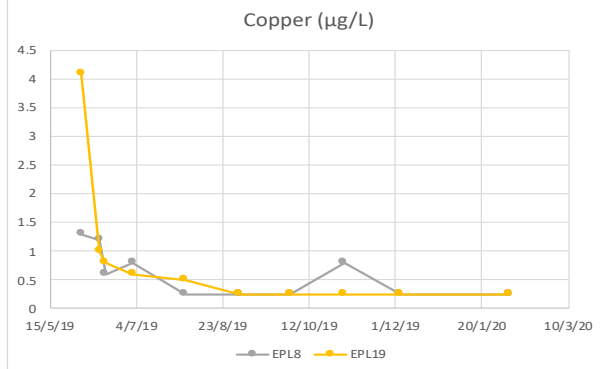
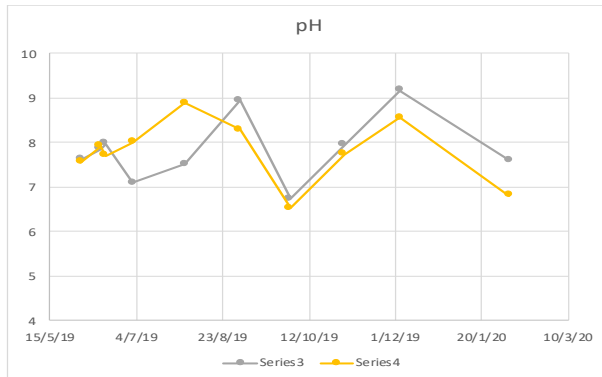
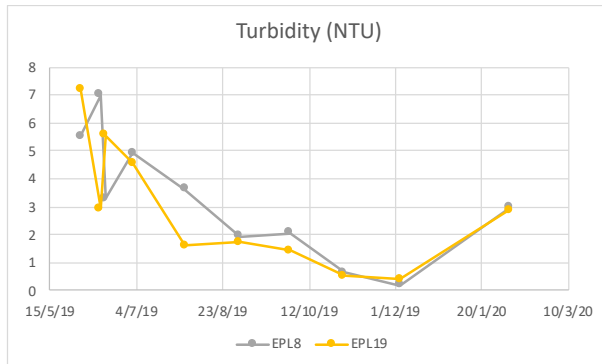
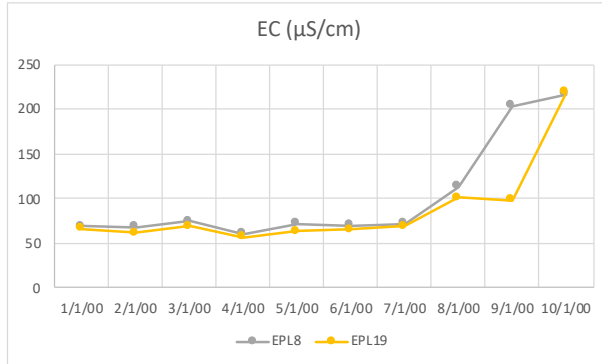
EPL site no. (SHL site no.)	EPL site description	Proposed change	Rationale
5 (RW-1)	Yarrangobilly River, upstream of the exploratory tunnel and construction pad	NO CHANGE	
12 (RW-8)	Yarrangobilly River, immediately downstream of portal pad	NO CHANGE	
7 (RW-3)	Wallaces Creek, upstream of Yarrangobilly River and Wallaces Creek confluence	Change from a routine (monthly and wet weather) site to a TARP site, such that it is only sampled if the next downstream site, EPL-6, records a basic water quality exceedance.	<ul style="list-style-type: none"> There is no need to sample this upstream site if no exceedance is recorded at EPL-6.
6 (RW-2)	Wallaces Creek, upstream of Yarrangobilly River and Wallaces Creek confluence	NO CHANGE	
14 (RW-10)	Yarrangobilly River, downstream of road construction	NO CHANGE	
15 (RW-11)	Yarrangobilly River, downstream of road construction areas	NO CHANGE	
17 (RW-13)	Lick Hole Gully, upstream of Mine Trail Road	Change from a routine (monthly and wet weather) site to a TARP site, such that it is only sampled if the next downstream site, EPL-18, records a basic water quality exceedance.	<ul style="list-style-type: none"> There is no need to sample this upstream site if no exceedance is recorded at EPL-18.
18 (RW-14)	Lick Hole Gully, upstream of the confluence with the Yarrangobilly River	Change from a routine (monthly and wet weather) site to a TARP site, such that it is only sampled if the next downstream site, EPL-8, records a basic water quality exceedance. Also, move site back up into Lick Hole Gully, as it was recently moved into Yarrangobilly Creek at the confluence with Lick Hole Gully.	<ul style="list-style-type: none"> There is no need to sample this upstream site if no exceedance is recorded at EPL-8. The site acts as an indicator of water quality coming out of Lick Hole Gully, so needs to be located in Lick Hole Gully.
8 (RW-4)	Yarrangobilly River, downstream of Lick Hole Gully	NO CHANGE	

EPL site no. (SHL site no.)	EPL site description	Proposed change	Rationale
19	Yarrangobilly River, adjacent to Western Emplacement Area	Remove site from monitoring program	<ul style="list-style-type: none"> EPL19 is considered to represent duplication in the monitoring site network because there are no significant inputs to Yarrangobilly River, including sediment basin overflow points, between EPL19 and EPL8. Downstream of EPL19, there is a sediment basin overflow point, the influence of which will be captured by the next downstream site, EPL16. EPL19 and EPL8 share similar water quality, as shown in Figures C.1 and C.2. There is one exception for copper in April 2020, where the concentration at EPL19 was higher than EPL8, and similar to EPL15 for the same sampling period. The cause of this is currently being investigated. Pending the outcome of the investigation of the anomalous copper result, the current view is that there is no need to retain EPL19 in the Main Works monitoring program as it is duplicative of EPL8.
16 (RW-12)	Yarrangobilly River, downstream of road construction areas	NO CHANGE	
22 (RW-18)	Yarrangobilly River tributary (Watercourse 3), upstream of accommodation camp	Change from a routine (monthly and wet weather) site to a TARP site, such that it is only sampled if the downstream site, EPL-13, records a basic water quality exceedance.	<ul style="list-style-type: none"> There is no need to sample this upstream site if no exceedance is recorded at EPL-13.

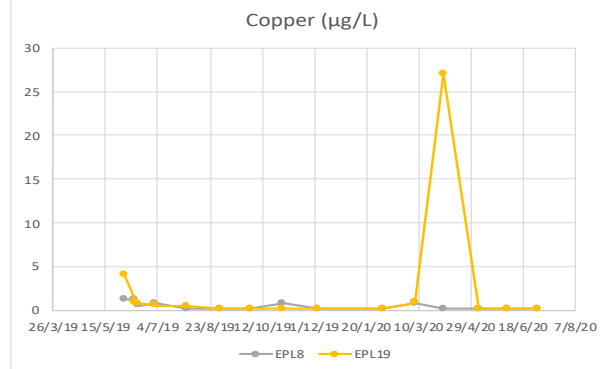
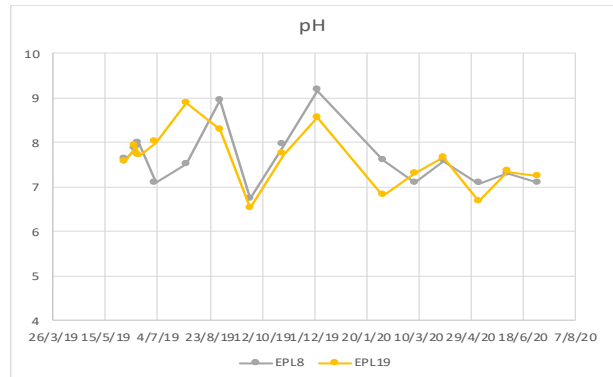
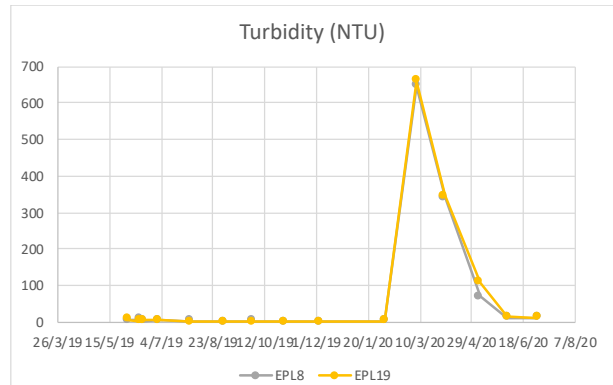
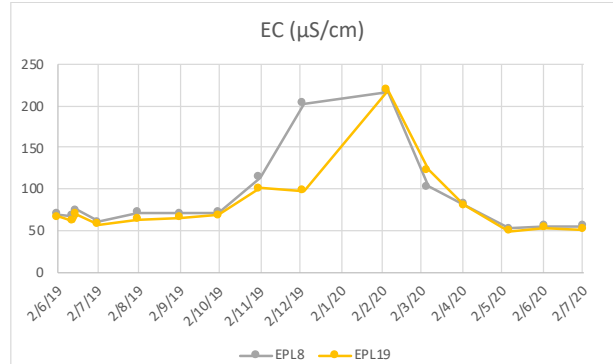
EPL site no. (SHL site no.)	EPL site description	Proposed change	Rationale
23 (RW-19)	Yarrangobilly River tributary (Watercourse 3), downstream of accommodation camp	Remove site from monitoring program	<ul style="list-style-type: none"> EPL23 represents one of three sites (along with EPL22 and EPL13) within Watercourse 3, which is a tributary of Yarrangobilly River on which the main accommodation camp will be constructed. EPL22 is located upstream of the accommodation camp, EPL23 is located approximately where the accommodation camp will be constructed (i.e. unlikely to be fully downstream of the camp) and EPL13 is located downstream of the accommodation camp, near the confluence with Yarrangobilly River. The main construction-related activity in the Watercourse 3 catchment is the accommodation camp. Consequently, in terms of identifying construction-related sources of contaminants within Watercourse 3 in the event that an exceedance is measured in Yarrangobilly River downstream of the confluence of this tributary, there is a need for only one site upstream of the camp and one site downstream of the camp. It is appropriate to remove EPL23 from the monitoring program because (i) an upstream and a downstream site for the accommodation camp will still exist, (ii) EPL23 is unlikely to be fully downstream of the camp site making it inappropriate as a downstream site, and (iii) current design plans suggest that the part of the watercourse in which EPL23 is located may need to be diverted as a part of the camp's construction and operation and, hence, this monitoring site may be lost as a result.
13 (RW-9)	Yarrangobilly River tributary (Watercourse 3), downstream of accommodation camp and new road	Change from a routine (monthly and wet weather) site to a TARP site, such that it is only sampled if the downstream site, EPL-9, records a basic water quality exceedance.	<ul style="list-style-type: none"> There is no need to sample this upstream site if no exceedance is recorded at EPL-9.
9 (RW-5)	Yarrangobilly River, downstream of the accommodation camp and upstream of Talbingo Reservoir	NO CHANGE	

EPL site no. (SHL site no.)	EPL site description	Proposed change	Rationale
24 (RW-20)	Yarrangobilly River tributary (Watercourse 2), directly downstream of road	Remove site from monitoring program	<ul style="list-style-type: none"> EPL24 was incorporated in the Exploratory Works monitoring program to monitor potential effects of Exploratory Works road construction on water quality in Watercourse 2. However, this road has since been constructed and the area stabilised, and the area will not be a source of contaminants to the stream. Consequently, EPL24 will not be relevant as an indicator of construction-related water quality impacts during Main Works, and we do not propose to retain this site in the Main Works monitoring program.

June 2019 – February 2020



June 2019 – July 2020



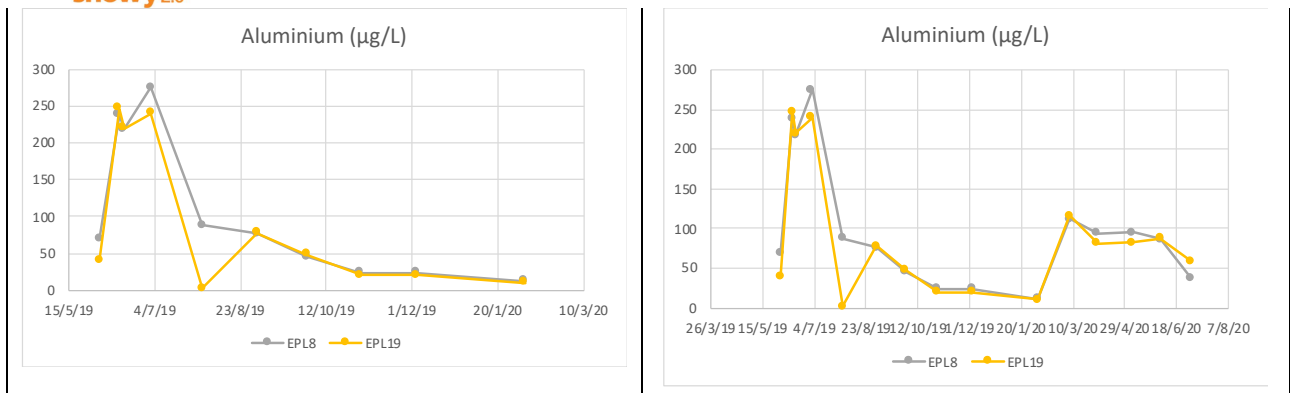


Figure C.1 Summary monthly water quality for EPL8 and EPL19 (data from Exploratory Works monitoring program). The data from June 2019 to Feb 2002 are shown in order to improve the resolution ofn the plots prior to the post-bushfire rainfall events that resulted in significant water quality impacts (see Attachment A).

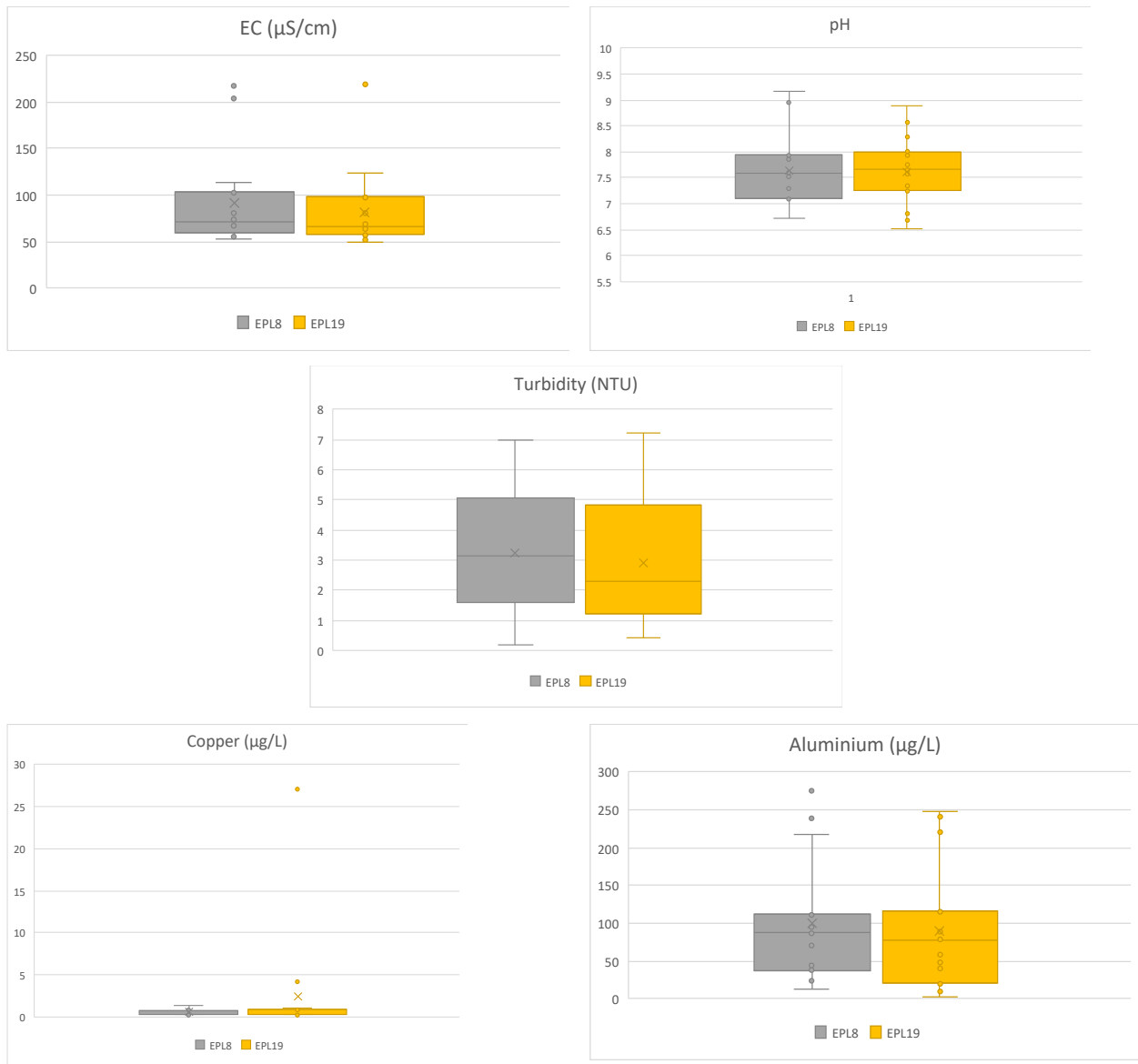


Figure C.2 Water quality box plots for EPL8 and EPL19 (monthly data from Exploratory Works monitoring program, June 2019 to July 2020).

ANNEXURE B – TRIGGER ACTION RESPONSE PLAN



S2-FGJV-ENV-PLN-0145

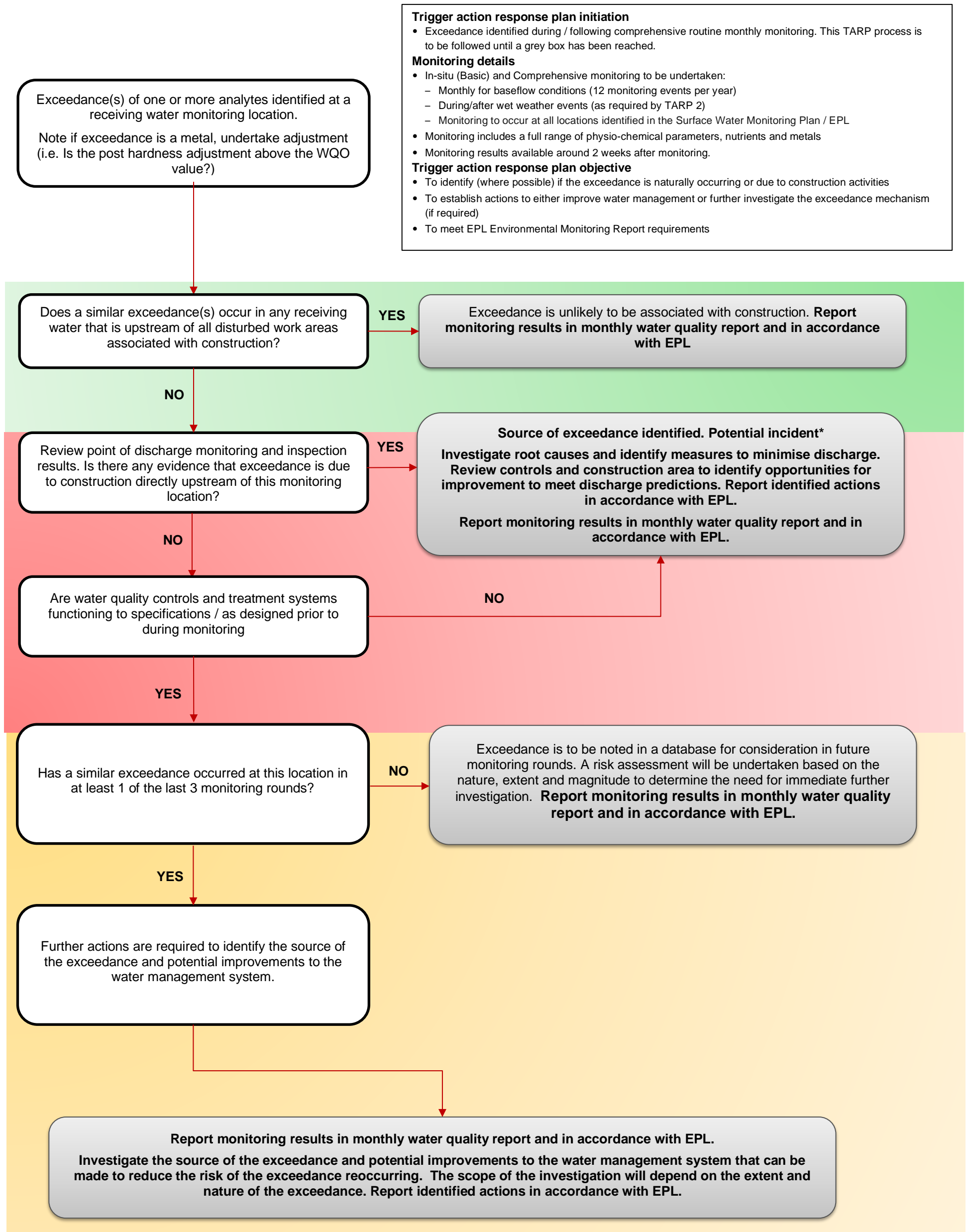
SNOWY 2.0 MAIN WORKS – SURFACE WATER TRIGGER ACTION RESPONSE PLAN 1

Approval Record			
Document preparation, review and approval		Name in print	Signature
Prepared by	Environmental Consultant	S. Mitchell	<i>S Mitchell</i>
Reviewed by	Environmental Manager	L. Coetzee	<i>L Coetzee</i>
Verified by	HSE Manager	J. Weir	<i>John Weir</i>
Approved by	Project Director	A. Betti	<i>A Betti</i>

Digitally signed by
Antonio Betti
Date: 2020.09.19 09:30:43
+10'00'

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A	29.11.2019	Initial draft for SHL review
B	29.05.2020	Revised to address Infrastructure Approval
C	15.06.2020	Revised to address SHL comments. For consultation.
D	25.06.2020	Update to address Commonwealth conditions of approval
E	06.08.2020	Revised to address stakeholder comments
F	19.09.2020	Revised to address DAWE and DPIE comments

Trigger Action Response Plan 1 – Receiving Waters Monitoring Exceedance



* In the event of the occurrence of an incident, the Future Generation Environment Manager will immediately inform SHL who will contact DPIE, NPWS and EPA in accordance with the requirements of Schedule 4 Condition 6 of the Infrastructure Approval and the EPL (21266)



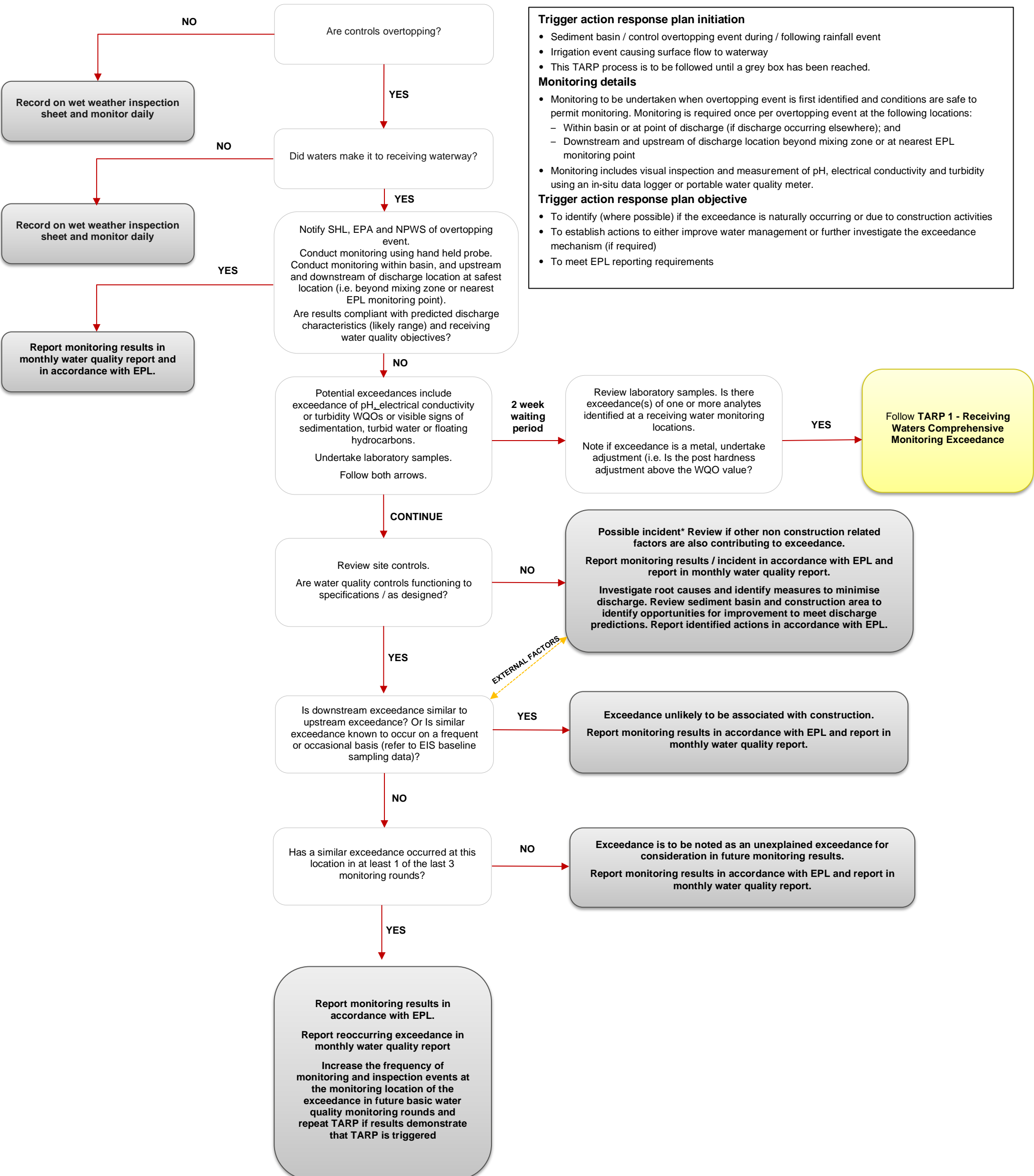
S2-FGJV-ENV-PLN-0146

SNOWY 2.0 MAIN WORKS – SURFACE WATER TRIGGER ACTION RESPONSE PLAN 2

Approval Record			
Document preparation, review and approval		Name in print	Signature
Prepared by	Environmental Consultant	S. Mitchell	<i>SMitchell</i>
Reviewed by	Environmental Manager	L. Coetzee	<i>LCoetzee</i>
Verified by	HSE Manager	J. Weir	<i>John Weir</i>
Approved by	Project Director	A. Betti	<i>A. Betti</i> Digitally signed by Antonio Betti Date: 2020.09.19 09:31:09 +10'00'

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A	29.11.2019	Initial draft for SHL review
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D	25.06.2020	Update to address Commonwealth conditions of approval
E	06.08.2020	Revised to address stakeholder comments
F	19.09.2020	Revised to address DAWE and DPIE comments

Trigger Action Response Plan 2 – Stormwater Overtopping Event



* In the event of the occurrence of an incident, the Future Generation Environment Manager will immediately inform SHL who will contact DPIE, NPWS and EPA in accordance with the requirements of Schedule 4 Condition 6 of the Infrastructure Approval and the EPL (21266)



ANNEXURE C – SPILL RESPONSE PROCEDURE



S2-FGJV-ENV-PRO-0039

SNOWY 2.0 MAIN WORKS - SPILL RESPONSE PROCEDURE

Approval Record			
Document preparation, review and approval		Name in print	Signature
Prepared by	Environmental Consultant	S. Mitchell	
Reviewed by	Environmental Advisor	K. Meulenbroeks	
Verified by	Environment Manager	L Coetzee	
Approved by	Project Director	A. Betti	 Digitally signed by Antonio Betti DN: cn=Antonio Betti, o=Salini Impregilo, ou=Italy, email=antonio.betti@saliniimpregilo.it, c=IT +10'00'

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B	29.05.2020	Revised to address Infrastructure Approval
C	10.06.2020	Revised to address SHL comments. For consultation
D	19.09.2020	Final

Introduction

This procedure has been developed and will be implemented in accordance with the requirements of the Environmental Management Strategy (EMS) and corresponding approval requirements.

Objective

The objective of this procedure is to:

- detail the requirements for managing, containing and cleaning-up spills on-site including but not limited to chemical, fuel or oil spills or leaks that originate from the project work area that have the potential to contaminate soil and or water;
- to aid in minimising the emergency response time and in-turn minimise the potential impact to the environment; and
- meet the requirements in schedule 3, condition 30 of the Infrastructure Approval.

In the event of a spill the emergency response procedure provided on the following page will be implemented. All spills will be reported to the appropriate officer and immediately deploying spill containment and/ or absorption kits to restrict its spread.

Control Measures

Preventative Spill Measures

In order to minimise the potential environmental impacts to water and soil from spills the following will be undertaken by Future Generation:

- training in use of spill containment materials, their locations and spill response will be undertaken proactively as required particularly for personnel who are working within or near to aquatic environments such as dredging works;
- minimising vehicle and plant accessibility to waterways by maintaining the 50-metre exclusion zone around Yarrangobilly River (excluding some areas such as required water crossings);
- where possible, refuelling, washing and maintenance of vehicles and mechanical plant will occur at least 50 metres from waterbodies;
- plant and equipment will undergo regular checks and subsequent repair for potential leakages or worn hydraulic hoses;
- all chemicals including fuels and oils will be stored when not in use in bunded areas; and
- all chemicals and hydrocarbons will be stored and handled as per manufacturer's instructions;

Regular inspection of chemical storage and usage will be undertaken to assess compliance of the above measures.

Reactive Spill Measures

This includes response to any spills during the following activities which have a higher likelihood or consequence of spill occurrence:

- vegetation clearing and stripping of soils;
- refuelling, wash down and or maintenance of plant and equipment including marine equipment used for in reservoir geotechnical investigations;

- operation of equipment that require fuel, chemicals, lubricants or similar including pumps and water treatment plants;
- working within particularly sensitive environments including marine dredging, subaqueous material placement, in reservoir geotechnical investigation, waterway crossings or diversions.

The impacts of the spill should be isolated and the Emergency Spill Response Flowchart implemented.

Spill containment material such as those listed in Table C 1 referred to as 'spill kits' will be kept, stocked on site at any location where there is significant risk/consequence of a spill including at refuelling areas, workshops, chemical storage and within the vicinity of waterways including on all marine vessels at all times.

The spill kits will be appropriately sized according to the volume of chemicals and fuels being stored or used as well as based on the potential for proliferation such as silt curtain lengths based on dredging extent (as required). All staff would be made aware of the location of the spill kit and trained in its use. Table C 1 provides examples of appropriate application of material types.

The Environment Team is available for assistance and advice in purchasing the correct spill containment materials. Spill kit inspections and required restocking and are to be undertaken on regular intervals such as during weekly site inspections in accordance with the EMS.

Table C 1: Spill containment materials

Name	Description
Hydrophobic booms	<ul style="list-style-type: none"> • Used to contain and absorb floating contaminants typically in aquatic environments including hydrocarbons. • Consider the need to install floating booms before starting works if there is potential for contamination in a waterbody • If the booms alone cannot absorb the contaminant then consider using absorbent material such as granules to soak up the spilled liquid on land or deploy additional surrounding booms or silt curtains when within a waterway
Silt curtains	<ul style="list-style-type: none"> • Used to minimise impacts due to contaminants within waterbody including sediments • Consider the need to install silt curtain(s) and the extent of the curtain(s) prior to commencing ground disturbance works including dredging in or near waterbodies • If one curtain alone cannot contain the contaminant then consider deploying additional curtains around the outer perimeter
Pads, Pillows and socks	<ul style="list-style-type: none"> • Used to clean-up (absorb) small to medium liquid spills on land rather than containing. Thin absorbent mats place over spills. Cushion shaped products containing absorbent fibres, used directly under a leak or drip. Absorbent socks placed at the low point of a spill • Consider the need to have a spill kit containing these at the source of the activity and extras in-stock on site • If these materials are not enough to clean-up the spill, consider using absorbent granular materials or equivalent
Drain Covers	<ul style="list-style-type: none"> • Used to filter or absorb contaminants as they enter a drainage system. Covers such as drain wardens placed over stormwater inlets and pit grates to filter sediments and, when installed with hydrophobic pillow, absorb hydrocarbons prior to entering to stormwater system • Covers should be installed within the pit/drain prior to works commencing. Consider regular checks and cleaning of drain covers to extend its life. • Consider installation of physical bunding, diversions away from drains or plastic pit gel covers if drain covers are frequently becoming laden with contaminant(s)

Name	Description
Sorbents	<ul style="list-style-type: none"> Used to clean-up, sorbents are materials that soak up the spill such as saw dust and peat mixture. Spread the sorbent over the contaminant after control materials have been applied. Recover the contaminant/sorbent mixture using shovels/excavator bucket or similar Sorbents can be used from small to large spills Consider if a large quantity of sorbent needs to be used then manual recovery may be a more suitable method
Manual Recovery	<ul style="list-style-type: none"> Used to physically remove the contaminant either by excavating the contaminant and adjacent soil on land or vacuum truck removal for contaminant and adjacent liquid/sludge in waterbodies Control materials should be installed prior to manual recovery to prevent spread during recovery task
Drip trays and washout bunds	<ul style="list-style-type: none"> Used to contain incidental leaks during plant and equipment maintenance and equipment washout post activities such as concrete works Containers should be maintained and liquids/sludge collected should be regular removed appropriately Consider if these containers are not sufficient to contain leaks/washout then construction of permanent bunding may be suitable

Incident management

Incidents are managed in accordance with the Section 7 of the EMS and the Pollution Incident Response Management Plan (PIRMP). The investigation will include a review of events leading up to the incident and a review of what improved practices may be required.

In the event of the occurrence of an incident as defined under the Infrastructure Approval, the Future Generation Environment Manager will immediately inform Snowy Hydro (verbally) who will contact Department of Planning, Industry and Environment in accordance with the requirements of Schedule 4, Condition 5 of the Infrastructure Approval.

Corrective actions will be implemented to reflect the root cause of the event. This may include:

- additional spill response training; and
- installation of physical barriers or diversions;

In accordance with Part 5.7 the *Protection of the Environment Operations Act 1997*, the Environment Manager or Project Director will enact the Pollution Incident Response Management Plan (PIRMP) should the incident be deemed to have:

- resulted in actual or potential for material environmental harm, or
- the associated clean-up costs exceed \$10,000.

EMERGENCY SPILL RESPONSE FLOWCHART



Figure C 1: Emergency Spill Response Flow Chart

ANNEXURE D – IN-RESERVOIR GEOTECHNICAL WORKS

Geotechnical works

Process for in-reservoir and on land drilling

The below details provide information relating to the proposed procedure for undertaking geotechnical works both on the reservoir (in-reservoir) and on land. These measures are detailed and therefore may need to be modified to address any site specific requirements as they arise.

Environmental Clearance

Prior to commencing work activities, the project will ensure approvals and systems developed during the planning stages are complete.

Environmental inspections will be undertaken in accordance with EMS requirements, prior to establishment to identify acceptable clearing routes.

Track and Pad Preparation

The FGJV Permit to clear will be obtained where clearing is required.

The method to for track and pad establishment will include:

- pre-establishment vegetation inspections by the ecologists in accordance with EMS and Biodiversity Management Plan (BMP);
- disturbance boundary and / or clearing limits to be delineated with flagging in accordance with the Pre-clearing Procedure in Appendix C of the BMP;
- clearing of vegetation in approved locations and drill pads to occur using forestry mulcher, chainsaws and excavator crew;
- removed cover and woody debris / branches, to be pushed to the edges of the access track and drill pad sites for later use during site rehabilitation;
- placement of geofabric, track mats and / or gravel at track depression to maintain safe access and minimise impact on gully soils;
- installation of required sediments control measures along the tracks and around the drill pad sites;
- install track signage to allow UHF call up and communication protocol;
- minor earthworks and importation of sheeting gravel to level and stabilise drill sites;

The water supply infrastructure currently in place at Marica Track will be extended to supply new boreholes.

Water supply for drill sites outside of Marica track will generally consist of direct supply to on-site storage tanks using water carts.

Mobilisation of Drilling Equipment

The following points provide a summary of the key activities associated with mobilising equipment to site;

- drill rigs will be floated to the laydown areas where they will be taken to site using existing and constructed access trails. Laydown areas identified for use during mobilisation include:
 - Coppermine and Marica Laydown (for work on Marica Track);
 - Tantangara Quarry (for work near Talbingo);
 - Lobs Hole (for work near Talbingo Intake);

- Tantangara Foreshores (for overwater work in Tantangara);
- O'Hares Rest (for overwater work in Talbingo);
- drilling support equipment including rods, pumps, water tanks, mud tanks, spill kits, site compound, lighting, mobile generators and other equipment necessary for the operation of the drill rig will also be mobilised to laydowns and transferred to site pads accordingly;
- access (by personnel and for delivery and removal of equipment etc) will be via the existing and newly established tracks and the Snowy Mountains Highway.

Vehicle hygiene for all new plant, machinery and vehicles will be checked prior to accessing the site for the first time as per the Weed and Pest Inspection Form.

For all plant and machinery coming directly from the Tantangara area known to contain the invasive weed species Ox Eye Daisy specific wash-down will occur prior to re-entering the National Park to ensure the removal of seeds and potential seed-harbours material.

Where possible, all ancillary equipment and personnel will be mobilised to site using light / tracked vehicles.

Drilling Activities and Downhole Testing

Drilling activities, including borehole establishment and in situ testing and will typically include the following:

1. Excavate surface sump at drill collar and line with suitable plastic liner to seal collar.
2. Install HW casing to suitable depth and seal in place with gypset or similar.
3. Core drilling of boreholes using triple tube coring methods. Most boreholes will be starting with PQ-3, size hole, then telescope to HQ-3 and where necessary to NQ-3.
4. Drill mud management - Containment of excess drilling fluids and cuttings in above-ground re-circulation tanks, excess fluids would be stored in portable industrial bulk containers (IBCs).
5. Clean water flushing of boreholes upon reaching target depths.
6. In situ down hole testing as required:
 - In-situ Stress Test via overcore (IST)
 - Dilatometer testing
 - Hydro-fracture and hydro-jacking pressure testing
 - Drill Stem permeability testing (DST)
7. Clean water flushing of boreholes upon reaching target depths.
8. Downhole borehole survey using acoustic televue cameras and probes.
9. Survey of the as-built borehole location using GPS or suitable survey techniques.
10. Ongoing maintenance of the equipment and site as required.

An indicative site layout for the drill sites is shown below in Figure 1 and Figure 2.

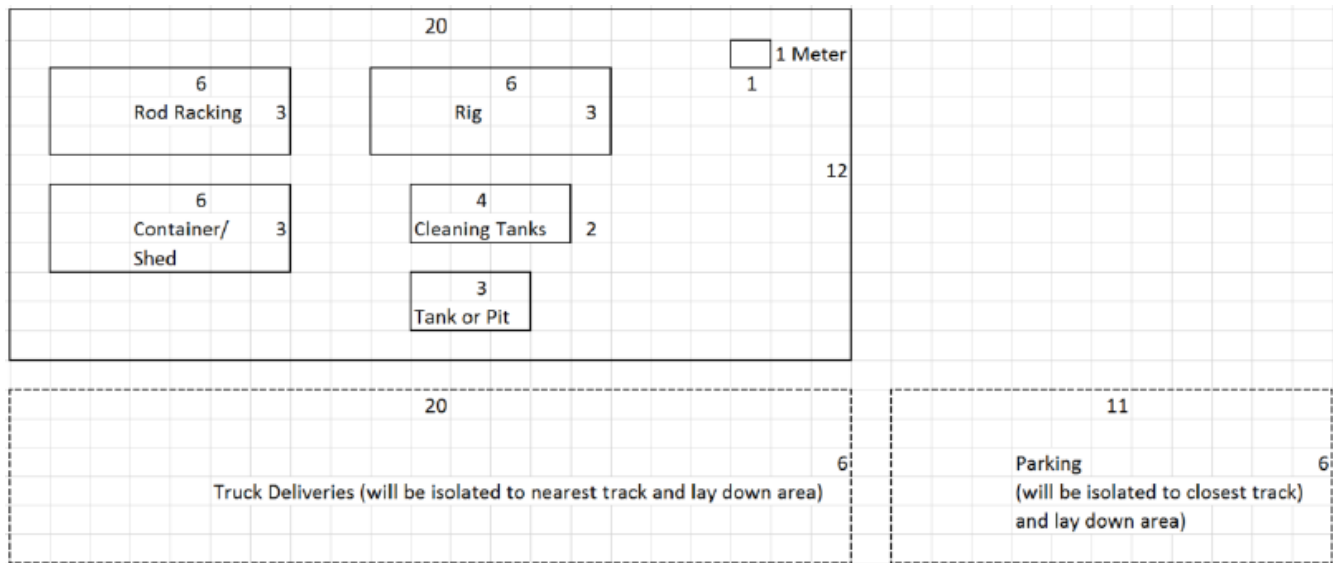


Figure 1 Indicative site layout

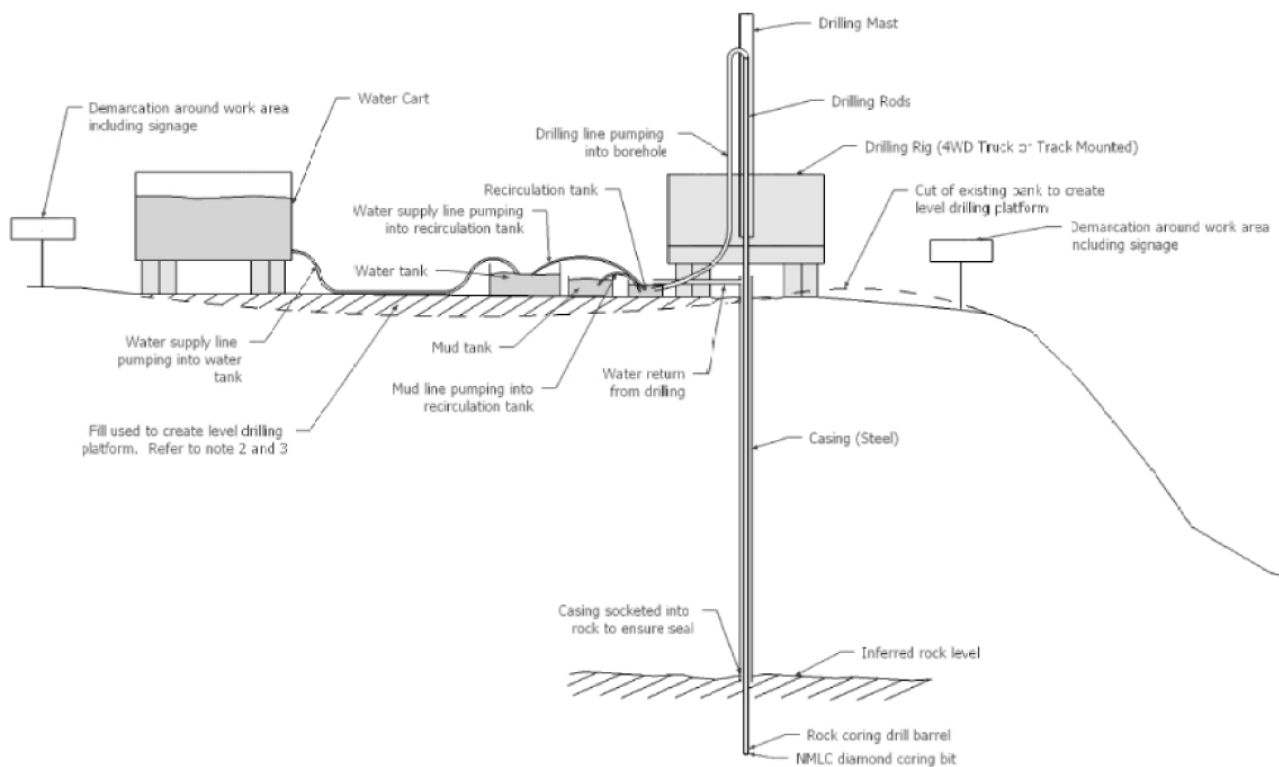


Figure 2 Indicative site layout (cross-section)

Auxiliary Support Services

Water Supply

Drilling activities require consistent fresh water supply circulate drilling muds through the borehole to return rock cuttings.

Water will be supplied using water carts by extraction and transfer to Marica tank farm, or directly to the drill sites.

Core Sample Transport

Removal of drill core (contained in light steel core trays) and other equipment will be undertaken as required on a daily basis. Transport of core trays will be done using a dedicated core transfer team in 4WD utes.

Drill Mud and Waste Disposal

Excess drilling muds and all drilling waste will be collected from drill sites using vacuum tankers and transferred to a holding facility. From this the waste will be disposed at a suitably licensed (NSW EPA) waste management facility in accordance with the NSW EPA *Waste Classification Guidelines* (2014).

Borehole Instrumentation and Decommissioning

Following successful completion of borehole drilling and in situ testing and sampling, the following borehole decommissioning activities will occur:

for boreholes with nominated VWP logging instrumentation, a series of grout tubes, sensors and cabling will be hung inside the borehole. The borehole will be grouted using displacement grouting techniques, and the sensor cables will be wired to a data logger box for completion;

for boreholes with no instrumentation to be installed, the borehole will be decommissioned by grouting in accordance with Minimum Construction Requirements for Water Bores in Australia.

Equipment Demobilisation

On completion of drilling activities and borehole installations and decommissioning, all equipment used during the works will be demobilised staged in the same laydown areas used during mobilisation.

Track and Pad Rehabilitation

Drill sites where any ground disturbance or clearing have occurred will be rehabilitated in accordance with Exploratory Works Modification 1 requirements, unless further approvals supersede Modification 1 requirements; i.e.. The tracks or pads are planned to be used for future approved works.

The drill pads will be rehabilitated in accordance with the following principles:

- successful rehabilitation is based on the principle of “No Bare Ground” after rehabilitation works have been carried out;
- implementation of strict vehicle hygiene protocol, such as washing down of equipment and vehicle wash bays before entering KNP;
- utilisation of cleared or mulched vegetation in the rehabilitation activities.

The approach to rehabilitation will aim to use existing ecological resources at the sites and to minimise the use of additional materials such as seed, tubestock and mulch. This approach to rehabilitation was used throughout the Feasibility stage geotechnical investigation program and has been undertaken successfully to date.

Following completion of all site activities, a visual inspection of the site by Snowy Hydro and NPWS personnel will be undertaken to ensure that the location of the drilling activities has been reinstated to an acceptable standard.

Overwater drilling

Overwater drilling activities, including in situ testing and borehole decommissioning are to include the following activities.

- mobilise and secure 'jack up' or floating barge to reservoir floor using concrete anchors that will be removed at completion of work;
- install a small anchor on the shore line or to deployed concrete anchor blocks to allow stabilisation of the barge;
- drill boreholes using auger and rotary wash bore drilling techniques through soils and weathered rock including collection of disturbed samples;
- rock core drilling using triple tube diamond coring techniques to the nominated target depth at each borehole location;
- during drilling works excess drilling fluids and cuttings will be captured in re-circulation tanks at the borehole location. Any excess fluids would be stored in portable IBC containers and disposed to NSW EPA licensed facility;
- in situ permeability testing using water pressure tests;
- clean water flushing of boreholes upon reaching target depths;
- downhole borehole survey using acoustic televue cameras and gyrometers;
- coordinate survey of the as-built borehole location using GPS or suitable survey techniques.

At all times while the barge is moored it will comply with NSW Maritime safety requirements to ensure it is visible for other waterway users and will not pose a hazard to the public. A cross-sectional plan showing indicative site layout and operations of water based (barge) drilling is provided in Figure 3.

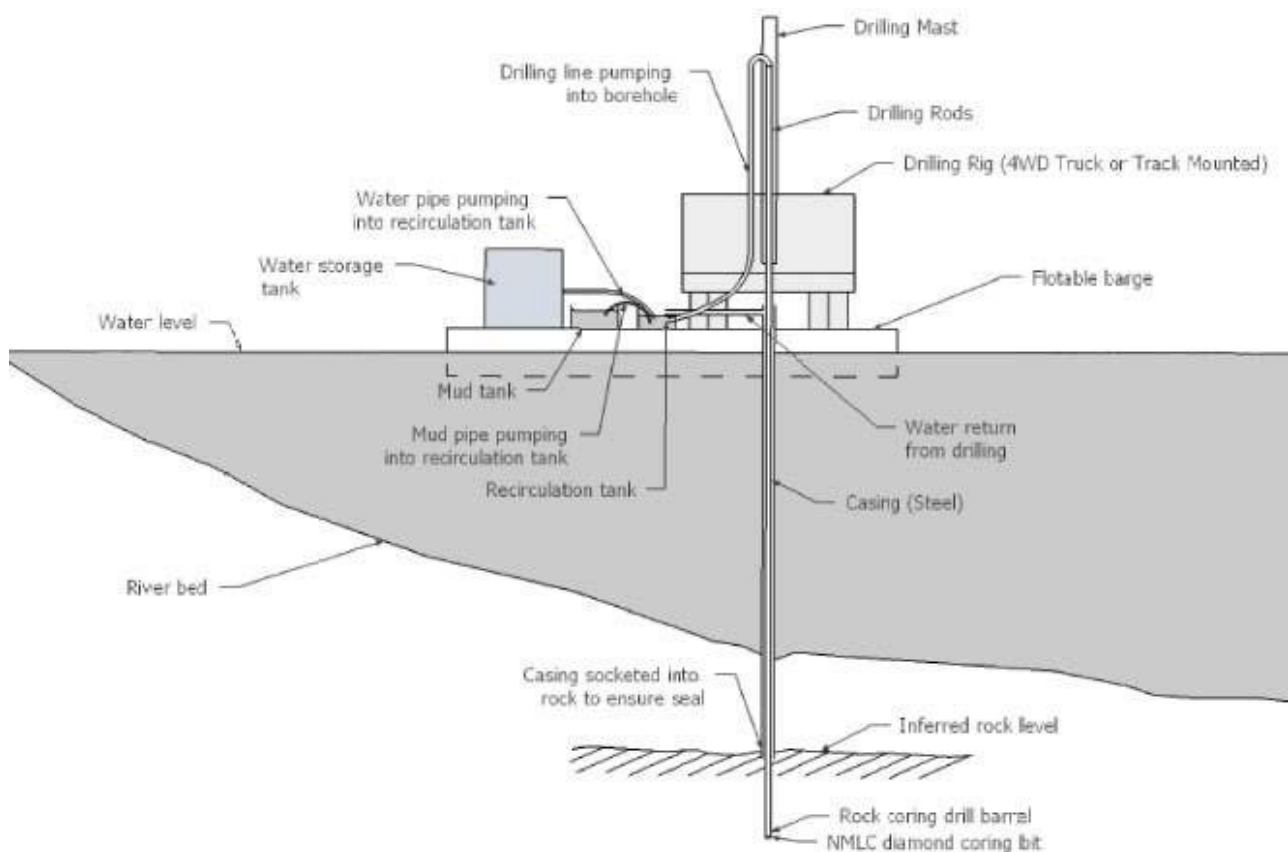


Figure 3 Typical barge geotechnical drilling set-up (cross section)

In-reservoir refuelling

During geotechnical works, some geotechnical drilling will be required to occur on Tantangara and Talbingo Reservoirs. The geotechnical drills will be based on barges and refuelling will be required to enable the works to occur.

The following steps are recommended to occur prior to and during refuelling.

Prior to refuelling

- Lock or shut all valves or taps which are not required to be used during refuelling.
- Ensure that spill kits are available on the barge and are suitably stocked.
- Ensure that personnel are aware of how to utilise the spill kit.
- Ensure that any safety requirements are met (as a priority).
- Ensure that relevant MSDSs are available for use (either in soft or hard copy).
- Where possible, locate machinery as close as possible to the refuelling point.
- Where located on the barge, ensure that any scuppers or drains are blocked.

During refuelling

- Carefully deploy the fuel hose.
- Lock shut all valves or taps which are not required for use.
- Where refuelled by fuel truck from shore, the vessel / barge being refuelled is positioned as close as possible to the quay/crane pad.

- Carefully deploy the fuel hose.
- Allowances must be made for the relative movement of the barge.
- Ensure spill kits and fire extinguishers are suitably positioned for each refuelling situation.
- Install a watch system on board both the vessel and the shore to watch for leaks and spills.
- Terminate the fuel transfer system immediately if a leak or spill occurs.
- Any spills are to be reported in accordance with the Spill Response Procedure (Annexure C).

ANNEXURE E – EXPLORATORY WORKS CONDITIONS OF APPROVAL (SSI-9208)

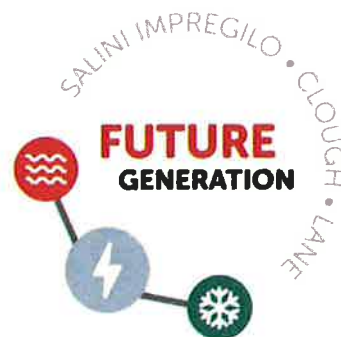
Table E1 details the conditions from the Exploratory Works Infrastructure Approval which are relevant to surface water and demonstrates where these conditions are addressed or are no longer relevant.

Table E1: Exploratory Works conditions of approval relevant to surface water (SSI 9208)

Condition	Requirement	Where addressed
Sch 3, Cond 32	Unless an environment protection licence authorises otherwise, the Proponent must comply with Section 120 of the POEO Act. <i>Note: Section 120 of the POEO Act makes it an offence to pollute any waters.</i>	SWMP - Table 5-3: SW02, SW22, SW30 WMP - Appendix B (GMP)
Sch 3, Cond 33	The Proponent must: (a) minimise the use of clean water on site; (b) maximise the diversion of clean water runoff around the approved disturbance areas on site; (c) minimise the flow rates from any clean water runoff diversions to adjoining watercourses; (d) minimise any soil erosion associated with the development; (e) ensure all chemical and hydrocarbon products are stored on site in bunded areas in accordance with the relevant Australian Standards.	SWMP – Section 5.1, Section 5.4. Table 5-3:SW03 to SW17
Sch 3, Cond 34	Prior to carrying out any construction, unless the Planning Secretary agrees otherwise, the Proponent must prepare a Water Management Plan for the development to the satisfaction of the Planning Secretary. This plan must: (a) include a Surface Water Management Plan with:	This Plan
	<ul style="list-style-type: none"> detailed baseline data on surface water flows and quality in the watercourses that could potentially be affected by the development; 	SWMP – Annexure A Attachment A
	<ul style="list-style-type: none"> a program to augment the baseline data during the development; 	SWMP – Annexure A
	<ul style="list-style-type: none"> a description of the measures that would be implemented to minimise the impacts of: <ul style="list-style-type: none"> any subaqueous emplacement; the dredging within Talbingo Reservoir; the barge infrastructure; the water intake; the water treatment pipes and outlets; any in-stream works; stockpiles; eastern emplacement area; western emplacement area; construction portal; accommodation camp; Lobs Hole substation; road upgrades, and in particular the road works in the vicinity of the Yarrangobilly River; chemical and hydrocarbon storage. 	SWMP – Section 5

Condition	Requirement	Where addressed
	<ul style="list-style-type: none"> surface water assessment criteria, including trigger levels for investigating any potentially adverse surface water impacts of the development; 	SWMP – Annexure A
	<ul style="list-style-type: none"> a description of the measures that would be implemented to minimise the surface water impacts of the development, and comply with the performance measures in Condition 33 above; 	SWMP – Section 5
	<ul style="list-style-type: none"> a program to monitor and report on the surface water impacts of the development including water monitoring locations, analytes and sampling frequency for each monitoring location; 	SWMP – Annexure A
	<ul style="list-style-type: none"> a program to monitor and report on the surface water impacts of the development; 	SWMP – Annexure A and Section 6.7
	<ul style="list-style-type: none"> a plan to respond to any exceedances of the surface water trigger levels and/or assessment criteria and mitigate and/or offset any adverse surface water impacts of the development; 	SWMP – Annexure C
Sch 3, Cond 39	<p>The Proponent must:</p> <ol style="list-style-type: none"> ensure the temporary bridges over Wallace Creek and the Yarrangobilly River incorporate, to the greatest extent practicable, the requirements: <ul style="list-style-type: none"> <i>Guidelines for Controlled activities on Waterfront Land (NRAR, 2018)</i>; and <i>Policy and Guidelines for Fish Habitat Conservation (DPI 2013)</i> and <i>Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries 2003)</i>; remove temporary bridges as soon as practicable after the construction of the permanent bridges, and rehabilitate the land to the satisfaction of the NPWS; consider scheduling to minimise in stream works between October to January, the migratory period of the Macquarie Perch (<i>Macquaria australasica</i>). 	<p>Section 5.7</p> <p>Note that this scope of works has been completed</p>
Sch 3, Cond 40	<p>The Proponent must:</p> <ol style="list-style-type: none"> ensure that permanent bridges over Wallace creek and the Yarrangobilly River are designed and constructed to comply with the relevant requirements of the: <ul style="list-style-type: none"> <i>Guidelines for Controlled activities on Waterfront Land (NRAR, 2018)</i>; and <i>Policy and Guidelines for Fish Habitat Conservation (DPI 2013)</i> and <i>Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries 2003)</i>; ensure that the permanent bridges over Wallace creek and the Yarrangobilly River are designed and constructed to comply with the relevant requirements of the relevant Austroads Standards (such as elevating them above the 1% AEP flood level); minimise in stream works between October to January, the migratory period of the Macquarie Perch (<i>Macquaria australasica</i>). 	<p>Section 5.7</p> <p>Note that this scope of works has been completed</p>

ANNEXURE F – OPERATION OF THE DISCHARGE POINTS



S2-FGJV-ENV-PRO-0034

SNOWY 2.0 MAIN WORKS - OPERATION OF THE DISCHARGE POINTS

Approval Record			
Document preparation, review and approval		Name in print	Signature
Prepared by	Environmental Consultant	S. Mitchell	<i>S. Mitchell</i>
Reviewed by	Environmental Manager	L. Coetzee	<i>L. Coetzee</i>
Verified by	HSE Manager	J. Weir	<i>John Weir</i>
Approved by	Project Director	A. Betti	<i>A. Betti</i> Digitally signed by Antonio Betti Date: 2020.09.19 09:31:35 +10'00'

Document Revision Table		
Rev.	Date	Description of modifications / revisions
A	06.08.2020	For inclusion in SMWP
B	19.09.2020	Final

Introduction

This specific plan has been developed as part of the SWMP and outlines the measures for the operation of the discharge points.

Objective

The objective of this specific plan is to:

- detail the requirements for managing the discharge points in Talbingo and Tantangara reservoirs; and
- meet the requirements in schedule 3, condition 30(k) and 31(c) of the Infrastructure Approval.

Context

Licensed discharge locations in accordance with the Project EPL 21266 will exist in both Talbingo and Tantangara reservoirs for the effluent waste streams from the wastewater and process water treatment plants. These two waste streams will be treated and combined prior to discharge to the receiving environments such that there will be only one discharge point in each reservoir.

A mixing zone assessment was undertaken by Royal HaskoningDHV (RTS Appendix J Attachment F) to determine the near-field dilutions associated with process and wastewater discharges to Tantangara and Talbingo reservoirs and estimate the size of mixing zone required to dilute key analytes (electrical conductivity, total nitrogen and total phosphorus) to ambient water quality conditions.

The mixing zone assessment found that dilutions to meet target water quality were achieved within 10s of metres of the outfall, but that for some ambient conditions the mixing zone could be between 50 and 100 m. The assessment also identified that the magnitude of water quality change associated with treated wastewater and process water discharge and subaqueous spoil placement is expected to be greater:

- in summer/autumn due to lower seasonal streamflow into the reservoir; and
- during drought conditions due to lower streamflow into the reservoir.

Control Measures

This section identifies the measures that will be implemented to minimise surface water impacts and achieve the outcomes of the RTS mixing zone assessment. All measures are included in Table 5-3 of the SWMP (SW22 to SW35, SW68 and SW72).

Preventative Measures

Water is treated to discharge specifications

Predicted discharge characteristics for the combined waste discharge stream prior to it being discharged are shown in Table F-1. These characteristics are based on the water quality of the combined waste streams estimated for the treated process water and wastewater mixing zone assessment (Attachment F of the revised Water Management Report in EMM 2020). They reflect the median water quality values reported in Tables 4.9 and 5.1 of the revised Water Management Report in EMM (2020), adjusted to account for the relative proportions of each of the waste streams contributing to the combined discharge.

The reported discharge characteristics will be updated at the appropriate time if detailed design specifications indicate different characteristics, noting that specifications need to be such that the WQOs will be met in the receiving environment wherever possible. Updating of the discharge characteristics will be done in consultation with Snowy Hydro and regulators.

Table F-1: Predicted major water quality characteristics of combined treated wastewater and process water discharge (source: Appendix J of EMM 2020)

Analyte	Units	Discharge characteristics ¹		Comments
		Talbingo	Tantangara	
Electrical conductivity	µS/cm	700	168	The treatment processes will not remove dissolved solids. Hence, water salinity will not be reduced by the treatment process.
pH	-	6.5-8.5	6.5-8.5	Alkalinity and pH will be adjusted as part of the treatment processes
Turbidity	NTU	<25	<25	Suspended solids and turbidity will be substantially reduced as part of treatment processes
Total nitrogen	mg-N/L	0.27	0.25	Nutrients will be substantially reduced by the treatment processes.
Total phosphorus	mg-P/L	0.03	0.02	

Note 1. Values represent an average of the likely medians for treated wastewater and process water, weighted according to the proportional volume of each discharge contributing to the combined discharge, as reported in Attachment F of the revised Water Management Report (EMM 2020).

Where in-line sensors (typically pH and turbidity) or monitoring identify WTPs performance drift outside of the required discharge characteristics, measures will be implemented to return the WTPs performance back into the required range. In these instances, water will be retreated to meet appropriate discharge criteria, re-used on site (e.g. dust suppression) or disposed offsite at an appropriate licenced liquid waste facility.

In accordance with EPL 21266, detailed design reports will be prepared and submitted to the EPA prior to the installation of Water Treatment Plants. These detailed design reports will include details of the nominated plant treatment processes, technologies, and systems that will be used to target the discharge characteristics.

Discharge Outlet

The location of the combined treated wastewater and process water discharge outlets in Talbingo and Tantangara Reservoirs are shown in Figure F-1. The Talbingo outfall location is located below the minimum operating levels (MOL), whilst the Tantangara outfall location will operate close to MOL, consistent with the mixing zone assessment assumptions (RTS Appendix J Attachment F).

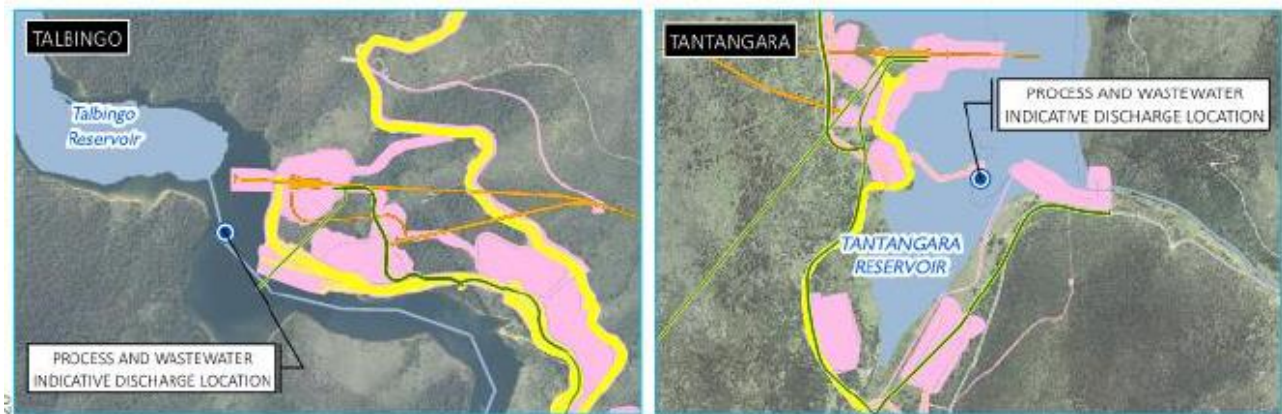


Figure F-1: Reservoir discharge outlets

To enhance the mixing efficiency of the combined treated discharge with reservoir water, an outfall diffuser outlet will be used which contains port (or diffuser) holes that are angled upwards into the water column. This arrangement is shown in Figure F-2 and will minimise the potential for the reservoir bed to inhibit mixing.

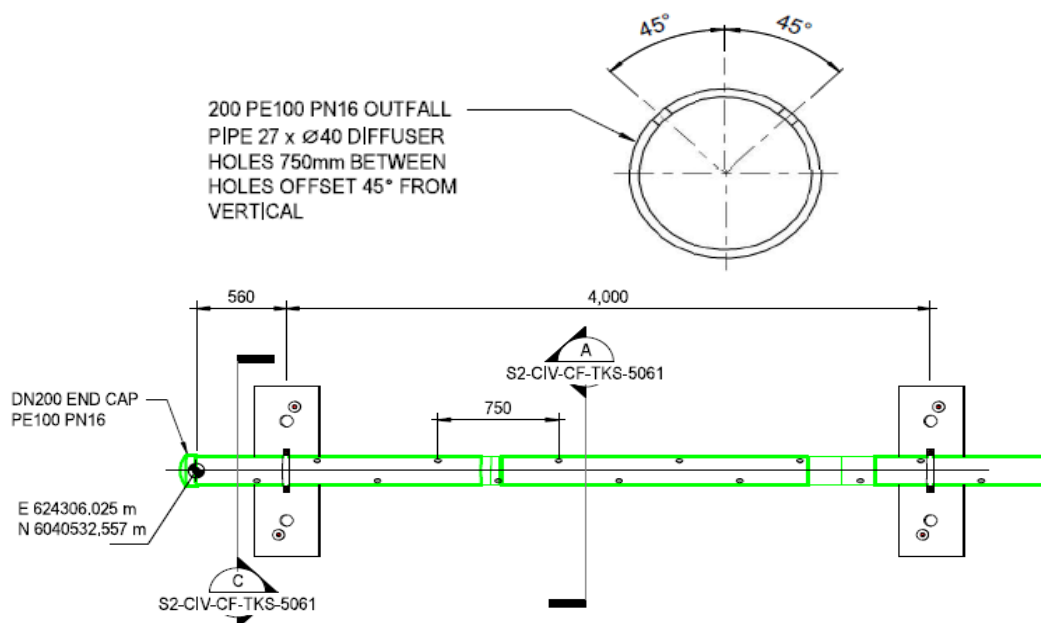


Figure F-2: Discharge outfall configuration

As dilution increases with plume velocity from the diffuser outlet, discharge velocity of the treated combined water will be controlled such that low velocity discharges are avoided. Treated wastewater and process water will be held in storage prior to the final release into the reservoirs. Pumps will be initiated to direct the treated water to the diffuser outlets and configured to avoid low discharge velocity.

Reactive Measures

Discharge and Verification Monitoring

As identified in Section 3.2 of the Surface Water Monitoring Program (SWMP Annexure A):

- treated discharge waters will be monitored daily (basic parameters) and monthly (comprehensive parameters) to validate discharge characteristics; and
- a discrete verification monitoring program will be undertaken to verify that WQOs are consistently met at the edge of the near-field mixing zone for the discharge point

In the event that monitoring identifies an exceedance, TARP 1 (Receiving Water Comprehensive Monitoring Exceedance) in SWMP Annexure B will be initiated.

Incident management

Incidents are managed in accordance with the Section 7 of the EMS and the Pollution Incident Response Management Plan (PIRMP). The investigation will include a review of events leading up to the incident and a review of what improved practices may be required.

In the event of the occurrence of an incident as defined under the Infrastructure Approval, the Future Generation Environment Manager will immediately inform Snowy Hydro (verbally) who will contact Department of Planning, Industry and Environment, NPWS and EPA in accordance with the requirements of Schedule 4, Condition 6 of the Infrastructure Approval and EPL 21266.

Corrective actions will be implemented to reflect the root cause of the event.

In accordance with Part 5.7 the *Protection of the Environment Operations Act 1997*, the Environment Manager or Project Director will enact the Pollution Incident Response Management Plan (PIRMP) should the incident be deemed to have:

- resulted in actual or potential for material environmental harm, or
- the associated clean-up costs exceed \$10,000.