



S2-FGJV-ENV-PLN-0030

HISTORIC AND NATURAL HERITAGE MANAGEMENT PLAN

Approval Record			
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ABBREVIATIONS AND DEFINITIONS

Acronym	Definition	
AHMP	Aboriginal Heritage Management Plan	
AFL	Agreement for Lease	
BCD	Biodiversity and Conservation Division (part of Department of Planning, Industry and Environment)	
EMS	Environmental Management Strategy	
CHL	Commonwealth Heritage List	
СоА	Conditions of Approval	
CSSI	Critical State significant infrastructure	
DEC	Department of Environment and Conservation (now part of Department of Planning, Industry and Environment)	
DECC	Department of Environment and Climate Change (now part of Department of Planning, Industry and Environment)	
DPIE	NSW Department of Planning, Industry and Environment	
DUAP	NSW Department of Urban Affairs and Planning	
EIS	Environmental Impact Statement	
Exploratory Works EIS	Environmental Impact Statement Exploratory Works for Snowy 2.0	
EMS	Environmental Management Strategy	
EP&A Act	Environmental Planning and Assessment Act 1979	
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999	
EPL	Environment Protection Licence	
EWAR	Exploratory Works Access Road	
Future Generation	Future Generation Joint Venture	
Future Generation- PMS	Project Management System	
HCHAR	Historic Cultural Heritage Assessment Report	
Heritage Act	Heritage Act 1977	
Heritage Item	An item as defined under the <i>Heritage Act 1977</i> and/or an Aboriginal object or Aboriginal Place as defined under the NPW Act.	
Heritage Regulation	Heritage Regulation 2012	
HHIMS	NSW Historic Heritage Information Management System	
HNHMP	Historic and Natural Heritage Management Plan	
Hydro-electric	Generation of electricity using flowing water (typically from a reservoir held behind a dam or barrage) to drive a turbine which powers a generator	
Karst	Karst formations are landforms produced by the action of natural waters on soluble rocks (most commonly, limestone and dolomite) and they occur at various places in KNP.	
KGAP	Kosciuszko Geodiversity Action Plan	
KGMP	Kosciuszko Geodiversity Monitoring Program	
KHA	Kosciuszko Huts Association	





Acronym	Definition
KNP	Kosciuszko National Park - A National Park protected under the <i>National Parks and Wildlife Act 1974</i> (NSW) and managed by NSW National Parks and Wildlife Service. It covers an area of 673,543 hectares and forms part of Australia's only Alpine area
KNP PoM	Kosciuszko National Park Plan of Management
Lobs Hole	A former settlement location within Kosciuszko National Park, and primary location of Exploratory Works
Lobs Hole Spelling	In this document the contemporary spelling <i>Lobs Hole</i> is used except for when a specific older name is referred to, such as for example, <i>Lobs Hole Copper Mine</i> , when the original spelling is used.
MNES	Matters of National Environmental Significance (MNES)
NHL	National Heritage List
NOA	Natural Occurring Asbestos
NPWS	National Parks and Wildlife Service
NPW Act	National Parks and Wildlife Act 1974
OEH	Office of Environment and Heritage
OSOM	Oversize and Overmass
PAF	Potentially Acid Forming
PEP	Project Execution Plan
POEO Act	Protection of the Environment Operations Act 1997
PoM	Plan of Management
Project, the	Snowy 2.0 - Exploratory Works
QMP	Quality Management Plan
RAPs	Registered Aboriginal Parties - Aboriginal stakeholders registered for cultural heritage consultation for the project
REMM	Revised environmental management measures
Snowy Hydro	Snowy Hydro Limited
Submissions Report or RTS	Response to Submissions Exploratory Works for Snowy 2.0
ТВМ	Tunnel Boring Machine
WALic	Works Access Licence
WHL	World Heritage List





INTRODUCTION

Salini Impregilo, Clough and Lane have formed the Future Generation Joint Venture (Future Generation) to provide the Civil Works Package for Snowy Hydro Limited (Snowy Hydro) on the Snowy 2.0 Project (the Project).

The Project is a pumped hydro project that will increase the generation capacity of the Snowy Mountains Scheme by up to 2,000mW and at full capacity will provide approximately 350,000MW/h of energy storage. The project includes all activities associated with the civil works requirements for the Snowy 2.0 Pumped Hydro-electric Scheme.

Intake and outlet structures will be built at both Tantangara and Talbingo Reservoirs, which are in the Kosciusko National Park (KNP) in southern NSW. Approximately 27km of concrete-lined tunnels will be constructed to link the two reservoirs and a further 20km of tunnels will be required to support the facility. The power station complex will be located almost one kilometre underground.

The project will deliver one of the largest pumped hydro schemes in the world and underscores the importance of the Snowy Scheme's role in the National Electricity Market.

Future Generation was conceived to deliver an integrated engineering, procurement and construction management service for the project. The joint venture is backed by the combined experience of Salini Impregilo, Clough and Lane, through their experience in the infrastructure, mineral and oil and gas sectors throughout Australia and the world.

1.1. Purpose

This Historic and Natural Heritage Management Plan (HNHMP or Plan) forms part of the Environmental Management Strategy (EMS) for Snowy 2.0 – Exploratory Works – Stage 2 (Exploratory Works – Stage 2). The Exploratory Works is the first phase of Snowy 2.0, a pumped hydro-electric storage and generation project which will increase the hydro-electric capacity within the existing Snowy Mountains Hydro-electric Scheme. The Main Works or second phase, will be subject to a separate Environmental Impact Statement (EIS) in 2019.

This HNHMP has been prepared to address the requirements of:

- the Infrastructure Approval (SSI 9208) issued for Snowy 2.0 Exploratory Works on 7th of February 2019 and modified on 2 December 2019 and 27 March 2020;
- the Environmental Impact Statement Exploratory Works for Snowy Hydro 2.0 (Exploratory Works EIS);
- the revised environmental management measures (REMMs) within the Response to Submissions Exploratory Works for Snowy 2.0 (Submissions Report or RTS);
- the Modification 1 Assessment Report Exploratory Works for Snowy 2.0 (Modification 1);
- the REMMs within the Response to Submissions Exploratory Works Modification 1 (Submissions Report for Modification 1);
- the Modification 2 Assessment Report Exploratory Works for Snowy 2.0 (Modification 2); and
- the REMMs within the Response to Submissions Exploratory Works Modification 2 (Submissions Report for Modification 2).

The Exploratory Work scope for Snowy 2.0 includes:

- an exploratory tunnel to the site of the underground power station for Snowy 2.0;
- horizontal and test drilling;





- a portal construction pad;
- an accommodation camp;
- road works and upgrades providing access and haulage routes;
- barge access infrastructure and dredge works*;
- excavated rock management, including subaqueous placement* within Talbingo Reservoir;
- services infrastructure; and
- post-construction revegetation and rehabilitation.

*Note: these activities will not proceed unless the relevant management plans are approved by Department of Planning, Industry and Environment (DPIE).

Exploratory Works will be delivered in three distinct stages and these stages will be completed by two different contractors. Leed Engineering (Leed) is the contractor who will be carrying out the Snowy 2.0 Stage 1 work on behalf of Snowy Hydro.

Future Generation is the contractor who will be delivering the Snowy 2.0 Stage 2 works on behalf of Snowy Hydro.

Works to be completed by Leed on behalf of Snowy Hydro:

- Stage 1a Pre-construction Minor Works Stage 1a has been approved and commenced
 in the first quarter of 2019. The scope of pre-construction minor works includes dilapidation
 studies, survey work, borehole installation, site office establishment, minor access roads,
 installation of monitoring equipment, installation of erosion and sediment controls, and minor
 clearing.
- Stage 1b Exploratory Works Access Roads (EWAR) Stage 1b has been approved and commenced in the second quarter of 2019. The scope includes roadworks and upgrades to enable access and haulage routes during Exploratory Works. This includes upgrades to 26 km of existing roads and creating about 2 km of new roads, two new bridge crossings and two temporary waterway crossings.

Note: Test excavations salvage and archival recording of all historic and natural heritage objects likely to be impacted by Stage 2 works will be undertaken under the Stage 1 HNHMP in accordance with the approved Stage 1 HNHMP.

Works to be completed by Future Generation on behalf of Snowy Hydro:

- Stage 2 Exploratory Works Stage 2 has been approved and works commenced October of 2019. The scope for Stage 2 Exploratory Works includes:
 - pre-construction minor activities including dilapidation studies, survey, investigations, access etc; and
 - construction works including exploratory tunnel, portal construction pad, accommodation camp, dredging, barge access infrastructure and excavated rock management and additional geotechnical investigation. This includes subaqueous emplacement within Talbingo Reservoir.

Further detail on construction activities and staging is presented in Section 1.8 and Figure 1-1.

This Plan identifies the project's environmental management measures in relation to historic and natural heritage management for the Exploratory Works – Stage 2. It has been specifically developed for the Exploratory Works – Stage 2.





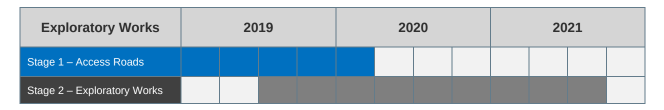


Figure 1-1 Timing of Exploratory Works stages

Stage 2 management plans have been revised from the corresponding Stage 1 management plan, as demonstrated in the document revision section of each Stage 2 plan. The intent of this arrangement is to ensure a consistent approach to managing environmental risk and regulatory requirements for the Exploratory Works project. In the event that both Exploratory Works Stages are undertaken concurrently, and / or in overlapping locations, the Stage 1 management plan will apply to the Stage 1 works, and the Stage 2 management plans will apply to the Stage 2 works. This arrangement would not affect management standards as all relevant measures from each management plan would continue to apply. As the proponent, Snowy Hydro will oversee both Stages of the Exploratory Works Project.

The timing of the preparation, consultation, submission and approval of this Plan, along with other management plans required by the Conditions of Approval (CoA), is shown within Table 4.4 and Figure 4.4 of the EMS.

Ongoing revisions to this Plan will occur in accordance with Section 1.6 of the EMS, and as required by condition 4 of schedule 4 of the Infrastructure Approval. Circumstances requiring a review, and if necessary, revision of this Plan include submission of incident reports or audit reports, approval of modifications to the CoA and directions of the Planning Secretary under condition 4 of schedule 2.

Table 1-1 presents the relationship of heritage aspects with respect to this Plan and other management plans being prepared for the Project.

Table 1-1: Historic and natural heritage relationship t	to other	plans
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Activity	Relevant plan	Timing of pla	an*
		Stage 1	Stage 2
Historical heritage	This Plan	Р	R
Road construction – geodiversity management	This Plan	Р	R
Other construction including tunnelling activities – geodiversity management	This Plan	Р	R
Aboriginal heritage	Aboriginal Heritage Management Plan	Р	R

^{*} P - prepare, R - revise

1.2. Background

Snowy Hydro is the proponent of the Project which is a pumped hydro-electric storage and generation project proposed to address increasing demand s for renewable energy supplies. Snowy 2.0 involves linking Talbingo and Tantangara reservoirs within the existing Snowy Mountains Hydro-electric Scheme (Snowy Scheme) and building an underground power station between the two reservoirs.

Future Generation proposes to carry out the Exploratory Works – Stage 2 project prior to the main construction works for the Project, to inform the detailed design and to reduce project risk. Exploratory Works are required to obtain detailed geological data for the location of the





underground power station. An exploratory tunnel is to be constructed to gain this information. The Exploratory Works – Stage 2 project will predominantly be in the Lobs Hole area of KNP. If the Exploratory Works are not undertaken, risks to the design and construct elements of the power station cavern are significantly increased.

The Exploratory Works EIS was prepared to assess the impact of these works on the environment, including an assessment of historic heritage impacts within Chapter 5.5 and Appendix P.

The RTS included REMMs within Chapter 8. The management measures from that report have been addressed within this HNHMP. The Submissions Report for Modification 1 included additional REMMs within Section 8, and the Submissions Report for Modification 2 included additional REMMs within Section 7. The management measures from all three reports have been addressed within this HNHMP.

The Exploratory Works EIS identified that the Exploratory Works would cause impacts to historic heritage items. The presence of these does not pose a constraint to works, however, management and impact mitigation measures are required.

The historic heritage in the project area recorded during the EIS, is documented in the Historic Cultural Heritage Assessment Report (HCHAR) (Dibden, 2018).

The HCHAR documents the initiatives built into the project design to avoid and minimise impacts to historic heritage and the mitigation and management measures proposed to address any residual impacts not able to be avoided.

This HNHMP provides a framework for the management and mitigation of impacts to historic and natural heritage in the project area.

The test excavation, salvage and archival recording of all historic and natural heritage objects likely to be impacted by Stage 2 works will be undertaken during the Stage 1 works under the approved Stage 1 HNHMP. Therefore, the intent of this document will be to provide guidance for the management of any unexpected Aboriginal heritage objects or values and human remains which, while considered to be unlikely, may be encountered during construction.

1.2.1. Modification 1

In accordance with section 5.25 of the EP&A Act, the Infrastructure Approval issued for Exploratory Works was modified to:

- provide additional geotechnical information for the detailed design of the Snowy 2.0 power station and power waterway;
- provide a reliable long term source of construction power for the duration of Exploratory Works and will reduce the reliance on diesel generation and associated on-site storage and emissions;
- improve the efficiency of the Exploratory Works construction power;
- optimise the detailed design of construction areas and access roads; and
- improve worker safety during construction.

The Modification 1 Assessment Report was submitted to Department of Planning, Industry and Environment (DPIE) in June 2019, and was publicly exhibited between 26 June 2019 and 9 July 2019. A total of nine submissions were received, and following consideration, approval was granted by the Minister for Planning and Public Spaces on 2 December 2019.

Though Modification 1 included several changes, only the geotechnical investigations are relevant to the Stage 2 works and Future Generation's activities for the Exploratory Works project. This





HNMP has therefore been revised to address the historic and natural heritage requirements and management measures from Modification 1 which are relevant to the geotechnical activities.

1.2.2. Modification 2

In accordance with section 5.25 of the EP&A Act, the Infrastructure Approval issued for Exploratory Works was modified to:

- revise the tunnelling method from drill and blast to predominantly tunnel boring machine (TBM);
- provide for road upgrades required to enable the transport and delivery of TBM equipment and materials required for tunnelling;
- include vegetation trimming, and selective tree lopping/removal on Lobs Hole Ravine Road (south) to provide adequate clearance for transport of the TBMs;
- improve access and egress to Lobs Hole via Lobs Hole Ravine Road (north);
- relocate the Middle Bay Barge ramp;
- increase the capacity of the Lobs Hole accommodation camp from 152 personnel to up to 250;
- provide for additional diesel storage capacity for the TBM until the Lobs Hole substation construction power is available;
- provide for the additional diesel generators required to provide power supply to the TBM prior to Lobs Hole substation commissioning; and
- revise the transport strategy to reduce the use of barging for delivery of materials to site.

The Modification 2 Assessment Report was submitted to DPIE in October 2019, and was publicly exhibited between 5 November 2019 and 21 November 2019. A total of twenty-seven submissions were received, and following consideration, approval was granted by the Minister for Planning and Public Spaces on 27 March 2020.

This HNHMP has been revised to address the changes which have occurred as a result of Modification 2.

1.3. Environmental Management System

The overall environmental management system for the Project is described in the Future Generation EMS.

This HNHMP forms part of Future Generation environmental management framework for the Project as described in Section 4 of the EMS.

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

1.4. Relationship to Project management Systems and Other Project Plans

It is a requirement of Volume 4 Employer's Requirements – Project Execution to develop and implement a number of project plans for the project. These plans are defined as deliverables. The HNHMP is required to support the deliverable plans.

The Environmental Management Strategy (EMS) will form 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 Project Execution Plan (PEP) is the overarching document that outlines the minimum requirements for project management on the project. The PEP is not a standalone document and has been prepared with consideration to other project plan requirements. The PEP will also detail the interfaces between other project plans and provide information on the responsibility and management of the interfaces and project works.

All project plans are reviewed by the Quality Manager and/or Systems Manager to ensure consistency with the Quality Management Plan (QMP) and Future Generation-PMS.

1.5. Purpose and Objectives

The purpose of this Plan is to describe how the Project proposes to minimise and manage construction impacts on historic and natural heritage during construction of the Project.

The key objective of the HNHMP is to describe the management and mitigation measures that are to be implemented during Exploratory Works – Stage 2 to ensure that impacts to historic and natural heritage are managed within the scope permitted by the Project Approval. To achieve this, Snowy Hydro and Future Generation will ensure that:

- appropriate measures are implemented to address the relevant CoA and the REMMs listed within the Submissions Report, the Submissions Report for Modification 1 and the Submissions Report for Modification 2, as detailed within Table 3-1 and Table 3-2 of this Plan;
- appropriate measures are implemented during construction to avoid or minimise heritage impacts, as relevant;
- the management of impacts and impact mitigation to historic heritage values is undertaken for Exploratory Works – Stage 2 for each individual heritage item are listed in Table 6-2; and
- ensure appropriate measures are implemented during construction to avoid or minimise impacts to the geodiversity features of Kosciusko National Park.

1.6. Plan Preparation

In accordance with the requirements of Condition 20(a) of Schedule 3 of the Approval, the HNHMP has been prepared by a suitably qualified and experienced persons in accordance with guidelines made or approved under the *National Parks and Wildlife Act 1974* (NPW Act). The initial plan has been prepared for Stage 1 Exploratory Works with the Historic Heritage component of this plan being prepared by Julie Dibden, NSW Archaeology Pty Ltd and Pamela Kottaras, EMM. The Natural Heritage Management Plan had contributions from Dr Ian Percival (NSW Department of Planning - Retired). This document was updated to incorporate the Stage 2 Exploratory Works scope.

1.7. Consultation

In accordance with Condition 20 (b) of the Infrastructure Approval (SSI 9208) (Approval), the HNHMP is required to be prepared in consultation with the Heritage Division of the NSW Office of Environment and Heritage (OEH), and National Park and Wildlife Services (NPWS).

The plan was consulted for Exploratory Works – Stage 1 as outlined in the following points:

- on 22 November 2018, the draft HNHMP was issued to stakeholder agencies, seeking review
 of this Plan. In summary, the comments received to date related to:
 - protection of karst features;
 - references to the RTS;
 - extent of value of fossils and their future protection;





- monitoring requirements;
- inclusion of tufa as potential impact;
- unexpected finds protocol for karst features; and
- a further round of plans were sent to NPWS on 15 January 2019 after receipt of the final draft conditions of approval for SSI 9208 from DPIE. Comments were received on 31 January 2019 and further updates were made.

On 20 May 2019 and 5 July 2019, 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.

Comments are summarised in Table 1-2.

A separate document, titled Agency Consultation Evidence Report has been prepared detailing the consultation process. This document has been provided to DPIE.

Table 1-2: Stage 2 consultation with stakeholder agencies summary

Date	Consultation	Outcomes
Stage 2 Consultation		
27 May 2019	Plans issued to OEH and NPWS for review.	-
4 June 2019	Agency briefing meeting on HNHMP held with EPA, OEH, NPWS, Dol Fisheries & Snowy Hydro	-
11 June 2019	Comments received from NPWS	Update management plan in response to comments.
4 July 2019	Incorporated agencies' comments and updated plan. Updated plan submitted to Snowy Hydro and to DPIE on 5 July 2019.	-

Revision 1 of the HNHMP (prepared in response to Modification 1 of the Infrastructure Approval), was issued to the following agencies for consultation:

- NPWS on 10 October 2019;
- Heritage unit (previously OEH) on 24 October 2019; and
- DPIE's Biodiversity & Conservation unit on 28 October 2019.

Comments have been incorporated into the Plan where appropriate. NPWS requested that Future Generation consult with the DPIE Biodiversity and Conservation Unit for the revision of this plan. This has occurred. The DPIE Biodiversity and Conservation Unit had no comments.

Revision 4 of the HNHMP (prepared in response to Modification 2) was issued to NPWS for consultation on 6 April 2020. As there were no substantive changes as part of revision 4 of the HNHMP, further stakeholders were not consulted on these changes. No comments specific to the HNHMP were provided by NPWS.

1.8. Construction Activities

This Plan relates to Stage 2 works. Stage 2 will include the following:

- pre-construction minor works (not construction activities) including:
 - building/road dilapidation studies;
 - survey works;





- installing groundwater bores in the Ravine beds on site for water supply;
- establishing a temporary site office;
- minor access roads to facilitate the pre-construction minor works;
- installation of environmental impact mitigation measures, including the installation of monitoring equipment, erosion and sediment controls, and fencing;
- archaeological salvage, test excavations and investigation works;
- minor clearing or translocation of native vegetation within the approved disturbance footprint for the pre-construction minor works;
- the exploratory tunnel which is approximately 3.1 km long and will lead to the site of the underground power station. Excavation of the tunnel will occur through a method of both drill and blast and TBM;
- road upgrades for transport and delivery of the TBM and TBM equipment (undertaken by Snowy Hydro);
- a turnaround area on Link Road (undertaken by Snowy Hydro) for transportation of the TBM equipment and materials to the construction areas at Lobs Hole and to facilitate set down and turn-back of oversize and overmass (OSOM) deliveries;
- horizontal and other test drilling, investigations and analysis in situ at the proposed cavern location and associated areas, and around the portal construction pad, access roads and excavated rock management areas all within the disturbance footprint;
- borehole drilling and geophysical surveys for further geotechnical investigation of the Snowy 2.0 power station and power waterway at Marica, Talbingo and Tantangara;
- ongoing groundwater monitoring using existing boreholes and access tracks within KNP;
- ongoing maintenance and rehabilitation of existing access tracks required for groundwater monitoring and geotechnical investigations within KNP;
- additional geotechnical drilling is proposed to enable investigation and detailed design of critical bridge works (Nungar Creek bridge) on Tantangara Road;
- additional laydown areas at Talbingo north for the transfer of plant and materials are proposed within Modification 1 to improve constructability;
- a portal construction pad for the exploratory tunnel. This will provide the entrance structure to the tunnel and an area for infrastructure and equipment needed to support tunnelling activities;
- an accommodation camp for the Exploratory Works construction workforce;
- barge access infrastructure, including one new barge ramp at Middle Bay near Lobs Hole at the southern part of Talbingo Reservoir;
- excavated rock management, including subaqueous placement within Talbingo Reservoir*. Up
 to 750,000 m3 of excavated rock will need to be tested for its geochemical properties (i.e.
 whether the rock is reactive or non-reactive) before being managed by a combination of the
 following options:
 - re-use suitable material can be used as construction materials for roads or similar.
 Some materials will be provided to NPWS for use in road maintenance and upgrades in other areas of KNP:
 - on land placement material will be placed in one of two on land emplacement areas. The eastern emplacement area has been designed to safely treat reactive material during





temporary storage. The western emplacement area will be used for temporary storage of materials for re-use or offsite disposal (Note: no material is to remain at any emplacement area and must be either sub-aqueously placed at Talbingo Reservoir or removed to a suitable place outside of KNP within three years of completion of the exploratory works (should Snowy 2.0 main Works not proceed));

- subaqueous placement within Talbingo Reservoir* suitable material will be placed at a suitable location within Talbingo Reservoir, subject to a number of water quality controls and monitoring;
- services infrastructure such as diesel-generated power, water and communication; and
- post-construction revegetation and rehabilitation, management and monitoring.

*Note: these activities will not proceed unless the relevant management plans are approved by DPIE.

1.8.1. Works approved through Modification 1

The Exploratory Works - Modification 1 works scope is included in Table 1-3. For clarity this has been divided between Stage 1 and Stage 2 works.

The revised project boundary (disturbance footprint) for the project, as approved through Modification 1 of the Infrastructure Approval, has been included in Appendix F of this plan.

Table 1-3: Exploratory Works - Modification 1 works scope (Stage 1 and Stage 2)

Modification 1 – Stage	Modification 1 – Stage 1	
Activity	Description	
Lobs Hole Substation	Additional disturbance area required for the construction power connection to an existing transmission line (Line 2) at Lobs Hole for power supply to the Exploratory Works accommodation camp and construction areas. This will provide a reliable and long-term source of construction power and will reduce the reliance on diesel generation and associated on-site storage requirements and emissions. Works in this area will include establishing a substation, connection infrastructure, access roads and ancillary construction areas.	
	This will include:	
	 construction of a 330/33 kV substation within Kosciuszko National Park and adjacent to Line 2, which forms a 330-kV connection between Upper Tumut Switching Station and Yass Substation; 	
	 geotechnical investigation works to inform the detailed design of the construction power substation; 	
	 replacement of one transmission support structure (Structure 54) within the existing transmission easement. This will involve removal of the existing structure and establishment of one new steel lattice tower, approximately 50 m in height; 	
	 short overhead 330 kV transmission line connections (approximately 100 m in length) between the substation and the new Structure 54; 	
	33 kV feeder connection between the substation and the Exploratory Works construction power network. This will be either overhead lines or underground cables;	
	establishment and upgrade of access tracks and roads to the new substation and transmission line structures;	
	installation of a fibre optic communication link into the new substation from the approved communication network; and	
	ancillary activities, including brake and winch sites, crane pads, site compounds and equipment laydown areas.	
	(Illustrated in Appendix F, Figure 1i).	
Camps Bridge and Wallaces Creek	Additional disturbance area around Camp Bridge and Wallaces Creek Bridge required for improved constructability of the crossings. Works within these areas will include vegetation clearing, levelling earthwork, erection of falsework, sediment controls, laydown, parking and movement of equipment.	





	(Illustrated in Appendix F, Figures 1h and 1i).	
Lobs Hill Ravine Road and Construction Boundary Changes	 Minor changes to the project boundary identified through detailed design including: revised road upgrade for Lobs Hole/Ravine Road to improve access, drainage and safety; 	
	 minor additions to construction areas for design optimisation. 	
	 removal of dangerous trees on Lobs Hole Ravine Road. This will involve either complete or partial removal of up to 91 trees that have been identified to pose a safety risk to road users on Lobs Hole Ravine Road and Mine Trail Road. 	
	(Illustrated in Appendix F, Figures 1b to 1f and 1i).	
Operating Hours	Modify operating hours for the use of Upper Lobs Hole Ravine Road from 7 am to 6pm to sunrise to sunset.	
Miscellaneous	Continued use of existing communications towers within KNP that were previously approved by the NPWS under a separate review of environmental factors (REF R – Wallaces Creek Geotechnical drilling) environmental impact assessment carried out under the NSW National Parks and Wildlife Act 1974 (NPW Act) and its regulation for the geotechnical investigation program; and	
	Increase in peak traffic volumes. Additional vehicles will be required to access the site to facilitate construction of Exploratory Works, however no change in impacts to the road network are expected.	
	(The location of the communications towers are illustrated in Appendix F, Figures 1a, 1f,1l).	
Modification 1 – Stag	je 2	
Activity	Description	
Borehole drilling and	This includes:	
geophysical surveys	 borehole drilling and geophysical surveys for further geotechnical investigation of the Snowy 2.0 power station and power waterway at Marica, Talbingo and Tantangara; 	
	 clearing of up to 2.79 hectares (ha) of additional vegetation for access tracks and drilling pads. About 1.33 ha within Smoky Mouse potential habitat; 	
	 trimming of overhanging dangerous branches on adjacent trees (these trees will not require removal); 	
	mulching of trees and vegetation;	
	 establishment of an additional 1 km of access tracks (4 m wide), including minor earthworks; 	
	placement of geofabric (as required) and import of stabilised material;	
	 establishment of eight drilling pads and boreholes at top of the cavern area, with an area of 900 m² per pad, including minor earthworks, placement of geofabric (as required) and import of stabilised material (as required); 	
	undertaking geophysical surveys near Talbingo and Tantangara reservoirs;	
	• establishment of two drilling pads and boreholes at both Tantangara and Talbingo with an area of 900 m² per pad, including approximately 400 m of additional access tracks and minor earthworks (as required);	
	establishment of in-reservoir boreholes including one in Talbingo Reservoir and two in Tantangara Reservoir;	
	 drilling of additional nested vertical boreholes at each of the drilling pads up to a depth of 1,100m; 	
	 conversion of the investigation boreholes into monitoring bores; 	
	undertaking geophysical surveys;	
	 rehabilitation of the drilling pads and access tracks following completion of works; ongoing maintenance of existing access tracks required for geotechnical investigations within KNP. 	
	(Illustrated in Appendix F, Figure 1j, 1k, 1l, 1m and 1n).	
	/	
Talbingo Laydown	Outside of KNP, Snowy Hydro is proposing to add four laydown locations to facilitate the construction of the communications cable linking Lobs Hole with the Tumut 3 Power Station.	





	Reservoir within Snowy Hydro owned land. Additional widening of Spillway Road for accessibility is required. (Illustrated in Appendix F, Figure 1o).
Tantangara Access	Two additional geotechnical boreholes are required to facilitate the detailed design of cuttings, bridge foundations, retaining wall foundations, and drainage structures near Nungar Creek. (Illustrated in Appendix F, Figure 1m and 1n).
Operating Hours	Modify operating hours for the use of Upper Lobs Hole Ravine Road from 7 am to 6pm to sunrise to sunset.

1.8.2. Works approved through Modification 2

The Exploratory Works - Modification 2 scope for Stage 2 works is included in Table 1-4.

The revised project boundary (disturbance footprint) for the project, as approved through Modification 2 of the Infrastructure Approval, has been included in Appendix F.

Table 1-4: Exploratory Works - Modification 2 works scope (Stage 2)

Modification 2 - Stage 2 works		
Activity	Description	
Tunnelling	 The tunnelling methodology has been revised and include the following: TBM method will used to excavate the exploratory tunnel. The TBMs will be fully equipped to perform the excavation, ventilation, lining, and removal of excavated material; the TBMs will be engineered to facilitate dismantling operations. This will avoid the need to excavate a preliminary dismantling chamber and allow the TBMs to be retrieved from the tunnel, thereby reducing the amount of excavated rock material; the TBM will be equipped with devices to perform the following surveys: geophysical seismic reflection surveys; geoelectrical surveys; and systematic probe core retrieval ahead of the advancing tunnel face; the probing results will also be used to determine the presence of potentially acid forming (PAF) and naturally occurring asbestos (NOA) material; the TBMs will be equipped with drilling machines to drill drainage holes with pipes to relieve groundwater pressures. If required, pre-excavation grouting will also be used to seal-off groundwater inflow and to improve the stability of the excavation face; 	
	 post-excavation grouting from the segmental lining may also be used to further consolidate the surrounding rock and/or prevent water ingress if required. (Illustrated in Appendix F). 	
Design	Detailed design and geotechnical investigations have been optimised. The project optimisation is expected to reduce the exploratory tunnel length by approximately 600 m and reduce the volume of excavated material by approximately 65,000 m³. (Illustrated in Appendix F).	
Road upgrades (undertaken by Future Generation and Snowy Hydro or their contractors)	Minor road upgrade works will be undertaken to enable transport of TBM equipment and materials required for tunnelling. The road upgrades have been designed to avoid additionally impacting any areas of geodiversity significance including the boulder streams, karst and fossil features on Lobs Hole Ravine Road. (Illustrated in Appendix F).	
Vegetation Clearing (undertaken by Future Generation and Snowy Hydro or their contractors)	The additional clearing will include approximately 2.78 ha of vegetation to establish road upgrades on Lobs Hole Ravine Road (south), Lobs Hole Ravine Road (north) and Link Road. (Illustrated in Appendix F).	





Modification 2 - Stage 2 works		
Activity	Description	
Transport Strategy	Modification 2 proposes to revise the transport strategy so that materials and equipment required for Exploratory Works will be delivered using Lobs Hole Ravine Road (south) as the primary access road. (Illustrated in Appendix F).	
Link Road Turnaround Area (undertaken by Snowy Hydro or their contractors)	A turnaround area will be established on Link Road for safe transportation of the TBM equipment and materials to the construction areas at Lobs Hole. The turnaround area will facilitate set down and turn-back of oversize and overmass deliveries. (Illustrated in Appendix F).	
Lobs Hole Ravine Road (south) (undertaken by Snowy Hydro or their contractors)	Minor upgrade works will be undertaken on sections Lobs Hole Ravine Road (south) to enable the transport of the TBM equipment. (Illustrated in Appendix F).	
Lobs Hole Ravine Road (north)	Roadworks will be conducted at Lobs Hole Ravine Road (North) to provide improved access and egress to Lobs Hole. Road works will include road upgrade and widening in several sections suitable for passing bays as well as regular maintenance of the existing roadway. (Illustrated in Appendix F).	
Middle Bay Barge Ramp	The location of the Middle Bay barge ramp was revised as part of further refinement to the construction methodology. An alternative location for the Middle Bay barge ramp was identified to the west of the approved barge ramp location.	
	A key benefit of the new barge ramp location is that it minimises the requirement for dredging as part of the barge ramp construction. (Illustrated in Appendix F).	
Accommodation Camp	Lobs Hole accommodation camp will increase capacity to provide beds for up to 250 personnel. The additional accommodation will be created through an additional storey to the Lobs Hole accommodation camp using modular and stackable accommodation units that will allow the expansion to be entirely within the existing disturbance footprint.	
Power Supply	Additional power supply capacity is required to enable TBM tunnelling for Exploratory Works. The Lobs Hole substation proposed under Modification 1 is scheduled to be online from approximately October 2020 and will provide the power supply required for operation of the TBM. It is currently planned to commence tunnelling with the TBM from August 2020.	
	In the period prior to the Lobs Hole substation commissioning the additional power supply required for TBM tunnelling will be provided by additional diesel generator sets. Diesel generator sets with a total capacity of 20 MVa as well as an additional three 65 kL diesel storage tanks will be installed at the portal construction pad. (Illustrated in Appendix F).	

2. ENVIRONMENTAL REQUIREMENTS

2.1. Legislation

Legislation relevant to historical heritage management includes:

- Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act);
- Environmental Planning and Assessment Act 1979 (NSW) (EP&A Act);
- Heritage Act 1977 (NSW) (Heritage Act);
- Heritage Regulation 2012 (NSW) (Heritage Regulation);
- Protection of the Environment Operations Act 1997 (NSW) (POEO Act); and
- National Parks and Wildlife Act 1974 (NPW 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

Project approval for SSI 9208 was granted by DPIE on 7 February 2019 with the following historic and natural heritage management conditions included in the Infrastructure Approval. The relevant conditions are presented in Table 2-1.

Table 2-1: Conditions of Approval relevant to natural and historic heritage management

Condition	Requirement	Where addressed
Sch 3, Cond 16	The Proponent must ensure that the development does not affect:	
	(a) any historic heritage items outside the approved disturbance area (see Appendix 4 [of the Infrastructure Approval]); and	Table 5-1 and Table 5-2
	(b) the historic heritage items listed in Table 4-2 in Appendix 4 [of the Infrastructure Approval].	Table 5-1 and Table 5-2
Sch 3, Cond 17	The Proponent must undertake archival recording, test excavation and/or salvage of the items listed in Table 4-1 in Appendix 4 [of the Infrastructure Approval] in accordance with the approved program under the Historic and Natural Heritage Management Plan.	HNHMP for Stage 1 Exploratory Works Section 5.2
Sch 3, Cond 18	Within one year of the completion of the archival recording, test excavation and salvage works required under this approval, unless the Planning Secretary agrees otherwise the proponent must:	
	 (a) produce a detailed archival record, to publication standard, of the salvage, excavation and storage of heritage artefacts and history of settlement and mining in the Lobs Hole Ravine area; and 	HNHMP for Stage 1 Exploratory Works
	(b) provide a copy of this record to the Heritage Council, NPWS, Department, and relevant local libraries.	Sections 5.2 and 6.5.2 and Appendix B
Sch 3, Cond 19	The Proponent must:	
	(a) minimise the impact of the development on the:	
	 fossiliferous beds and boulder streams on Lobs Hole Ravine Road; 	HNHMP for Stage 1 Exploratory Works and Table 5-1
	(b) for the fossiliferous beds disturbed by the Lobs Hole Ravine Road upgrade works:	
	 retain a representative sample of spoil from the fossiliferous beds, and 	HNHMP for Stage 1 Exploratory Works*
	 carry out scientific research on this sample of spoil; 	HNHMP for Stage 1 Exploratory Works*
	(c) for the boulder streams disturbed by the Lobs Hole Ravine Road upgrade works:	HNHMP for Stage 1 Exploratory Works
	 undertake detailed mapping of the block stream extents and morphology; and 	
	 prepare a detailed archival record of the block streams, prior to disturbing the block streams; 	
	(d) ensure the development does not adversely affect the tufa deposits at the former copper mine, Lick Hole Gully and Cave Gully and the Former Copper Mine shown in Appendix 4; and	Table 5-1
	(e) carry out a detailed investigation of any unidentified karst features intercepted during the tunnel works.	Appendix B





Condition	Requirement	Where addressed
Sch 3, Cond 20	Prior to carrying out any development that could affect the historic or natural heritage items listed in Conditions 16, 17 and 19 above, unless the Planning Secretary agrees otherwise, the Proponent must prepare a Historic and Natural Heritage Management Plan for the development to the satisfaction of the Planning Secretary. This plan must:	HNHMP for Stage 1 Exploratory Works This Plan
	(a) be prepared by a suitably qualified and experienced person/s whose appointment has been endorsed by the Planning Secretary;	Section 1.6
	(b) be prepared in consultation with the BCD and NPWS;	Section 1.7
	(c) describe the measures that would be implemented to:	
	 protect the historic heritage items outside the approved disturbance area; 	Section 5.2
	 mitigate the impacts of the development on the historic heritage items listed in Table 4-1, including a detailed archaeological research design and excavation program for the proposed test excavations; 	HNHMP for Stage 1 Exploratory Works Section 5.2
	 protect and minimise the impacts of the development on the natural heritage items referred to in condition 19 above; 	HNHMP for Stage 1 Exploratory Works Table 5-1
	(d) include a detailed program for the archival recording of the history of settlement and mining in the Lobs Hole Ravine area;	HNHMP for Stage 1 Exploratory Works
	(e) include a program to:	HNHMP for Stage 1 Exploratory Works
	 carry out scientific research on the representative sample of spoil from the fossiliferous beds disturbed by the Lobs Hole Ravine Road upgrade works and publicly report on the findings of this research; 	HNHMP for Stage 1 Exploratory Works
	 undertake field mapping and photographic recording of the block streams disturbed by the Lobs Hole Ravine Road upgrade works; 	HNHMP for Stage 1 Exploratory Works
	 carry out a detailed investigation of any unidentified karst features intercepted during the tunnel works and publicly report on the findings of this investigation; and 	Section 5.1 and Appendix B
	 provide educational interpretative signage of the fossiliferous beds and boulder streams; 	HNHMP for Stage 1 Exploratory Works
	(f) describe the measures that would be implemented to:	
	 manage the discovery of human remains and previously unidentified heritage items; 	Section 5.2.6 Section 5.2.7
	relocate moveable historic heritage items within the disturbance area;	HNHMP for Stage 1 Exploratory Works Section 5.2.5
	store and manage any salvaged heritage items;	HNHMP for Stage 1 Exploratory Works
	 investigate any unidentified karst features discovered during the tunnel works; and 	Appendix B
	 ensure workers on site receive adequate training and inductions on historic and natural heritage management; and 	Section 6.3





Condition	Requirement	Where addressed
	(g) include a program to:	
	 undertake baseline monitoring of the condition of the historic and natural heritage items that must be protected; 	HNHMP for Stage 1 Exploratory Works
	 monitor the impacts of the development on the historic heritage items referred to in condition 16 above; and 	Section 6.1
	 monitor the impacts of the development on the natural heritage items referred to in condition 19 above. 	Section 6.2
21	The Proponent must implement the approved Historic and Natural Heritage Management Plan for the development.	HNHMP for Stage 1 Exploratory Works Section 1.3

^{*}Note: Samples have been collected as part of Stage 1 works in accordance with the approved Stage 1 HNHMP

2.3. Revised Environmental Management Measures

Environmental safeguards and management measures are included in the EIS in Section 6.3. During preparation of the Submissions Report, REMMs were developed and are included in Section 8 of the Submissions Report.

REMMs relevant to Modification 1 are included in Section 8 of the Submissions Report for Modification 1. REMMs relevant to Modification 2 are included in Section 7 of the Submissions Report for Modification 2.

The environmental management measures relevant to this Plan are listed in Table 3-2 below. If additional measures are cross-referenced from another section of the EIS or Submissions Report, these measures are also included. The revised environmental management measures from Modification 1 and Modification 2 have also been incorporated into Table 2-2.

^{**}Note: "Note: All archival recording, test excavation and/or salvage of the items listed in Table 3-1 in Appendix 3 of the EIS were undertaken in Stage 1 in accordance with the approved Stage 1 HNHMP





Table 2-2: Management measures relevant to historic and natural heritage management

			Where	
Impact	Ref #	Environmental management measure	addressed	
Loss of historic heritage	HER03	A Historic and Natural Heritage Management Plan (HNHMP) will be prepared and implemented to guide the process for management and mitigation of impacts to historic cultural heritage. The HNHMP will:	HNHMP for Stage 1 Exploratory Works & This Plan	
		 Set out procedures to manage impacts, avoidance of impacts and impact mitigation in accordance with the HCHAR recommendations; 	Section 5	
		 Set out an unexpected finds protocol and the procedure to be followed for monitoring to undertaken for the purposes of inspecting areas for unrecorded heritage, when preliminary clearance of vegetation is made; 	Section 5.2.6	
		 Outline a protocol for the management of potential unmarked graves and other human skeletal material in the project area; 	Section 5.2.7	
		 Set out guidelines for the management of movable heritage located anywhere in or near the project areas, to ensure that it is not inadvertently impacted or removed. 	Section 5.2.5	
Loss of historic	HER04	The following will occur to confirm the mitigation measures provided for the individual heritage items listed below where applicable:	Section 5.2	
cultural heritage		 Archival recording of the entire Lobs Hole historic landscape to capture the industrial, residential and agricultural features at the site. The recording would use photographic techniques and topographic survey. Orthographically corrected photographs would be the most effective way of doing this as it combines both techniques (the methods for archival recording will be developed in the HNHMP stage); 	HNHMP for Stage 1 Exploratory Works	
		 if the answer is yes for archaeological potential, a research design and excavation method would be prepared to support and guide archaeological test excavation; this will determine what and how much of the site can provide information that no other source can before it is removed by the project; and 	HNHMP for Stage 1 Exploratory Works and Appendix B	
		 ensuing from the above, a comprehensive historic document would be produced which would include, but not be limited to, the results of the archival recording and archaeological investigations, and the on-going oral and historical research. 	Section 5.2 and Appendix B	
		Specific management and mitigation measures are listed for each individual heritage items below. These shall be implemented prior to and during construction as applicable and include: • R1, R2 – archaeological research design, archival recording and	HNHMP for Stage 1 Exploratory Works	
		 R1, R2 – architectorgical research design, archivel recording and archaeological test excavation within disturbance areas; R3, R4, R5, R6, R7, R8, R10, R12, R13, R21, R23, R26, R30, R31, R33, R35, R36, R37, R43, R44, R46, R51, R52, R53, R54, R55, R56, R57, R58, R59, R62, R65, R67, R68, R70, R73, R75, R76, R77, R78, R79, R81, R82, R83, R84, R85, R86, R87, R94, R95, R97, R98, R101, R102, R103, R104, R105, R106, R107, R108, R110, R111, R112, R114, R115, R116, R117, R119, R120, R121– archival recording; R9, R74, R88 – archival recording and no-go buffer to be provided 	Section 5.2, Table 5-2 and Appendices	





Impact	Ref #	Environmental management measure	Where addressed
		 to avoid inadvertent impacts; R11, R14, R49, R50, R100 – archival recording and implement measures to protect moveable heritage; R15, R17, R22 – archival recording and include in the archaeological research design for the Pinbeyan Station Homestead; R16, R18 – archival recording, implement measures to protect moveable heritage and include in the archaeological research design for the Pinbeyan Station Homestead; R19 – avoid impacts; R20 – archival recording, implement measures to protect fabric and moveable heritage, ensure no inadvertent impacts, determine curtilage around the item and prepare and archaeological research design to ascertain what, if any parts of the hotel complex are in the disturbance area and reassess the significance of component parts; R24, R25, R27, R28, R29, R34, R38, R39, R40, R41, R42, R61, R63, R66, R69, R80, R90, R91, R92, R93, R96, R99, R122 – archival recording. Test excavation may be warranted; R45 – archival recording and limit impacts as much as possible; R47 – archival recording. Test excavation may be warranted. Avoid impacts as much as possible; R48, R60 – archival recording. Test excavation may be warranted. Implement measures to protect moveable heritage; R64 – archival recording program. Test excavation may be warranted. Implement measures to protect moveable heritage; R64 – archival recording program. Test excavation may be warranted. Ensure no inadvertent impacts; R71, R72 - archival recording. Test excavation may be warranted. Avoid disturbance to the site if feasible; R109, R118 – archival recording, avoid disturbance, ensure no inadvertent impacts; R113 - archival recording. Avoid disturbance to the site if feasible; and R128 – test excavation may be warranted. 	
		A qualified heritage consultant is to undertake a pre-work condition assessment (including photographic records) for the Washington Hotel ruins. Following initial condition assessment, a monitoring regime is to be implemented to ensure vibration associated with the works avoid harm to pisé structure. Where possible, further avoidance is recommended for the Ravine cemetery. A comprehensive research project on the history and heritage of the area will be undertaken to fill in the gaps in the existing history of settlement and mining and the archival recording of heritage items in the Lobs Hole Ravine area.	HNHMP for Stage 1 Exploratory Works Section 5.2 Table 5-2 and Appendices HNHMP for Stage 1 Exploratory Works Section 5.2 Table 5-2 and Appendices
Geodiversity and karst features	GEO01	Measures to avoid and minimise impacts to geodiversity features will be implemented as part of the EMS and include: digging the road deeper into the rock stream should be avoided where practical, and excavations that take place to widen the road should be undertaken on the upslope side of the road; appropriate drainage should be constructed under the road to ensure no build-up of water occurs above the road, within the rock	HNHMP for Stage 1 Exploratory Works Section 5





Impact	Ref #	Environmental management measure	Where addressed
		 stream, during heavy rain; educational signage should be provided in a nearby suitably widened area to provide information on the periglacial rock stream geoheritage features; if any works are required to stabilise upslope sections of rock stream it is recommended that open mesh wire fencing is used so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided. 	
	GEO02	Measures to avoid and minimise impacts to geodiversity features will be implemented as part of the CEMP and include: • representative excavated spoil is to be preserved off site so that palaeontologists (from various research organisations) can look through the fresh material and collect fossil specimens for scientific research and curation in their respective collections; and	HNHMP for Stage 1 Exploratory Works
		 depending on the option of road upgrades to be implemented, interpretive signs could be installed in an appropriate location near the cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. 	Section 5
Historical heritage	M1.5	The historical heritage management plan (HHMP) will be updated to account for the additional areas assessed for the proposed modification.	Section 5.2 This plan Appendix A
Impacts to Aboriginal and historic heritage	MOD2 - 002	The Exploratory Works Aboriginal heritage management plan (AHMP) and historical heritage management plan (HHMP) will be updated to account for the additional areas assessed for the proposed modification.	Section 1.2 Appendix F

2.4. Kosciuszko National Park Plan of Management

The Kosciuszko National Park Plan of Management (KNP PoM) (DEC NSW 2006) has been prepared under the NPW Act to provide a framework of objectives, principles and policies to guide the long-term management of the broad range of values contained in the park. This framework is translated into a suite of specific actions to be undertaken by the NPWS and other organisations.

The KNP PoM contains a set of actions concerning management of the geodiversity of the park. Actions for managing geodiversity include developing a geodiversity conservation strategy aimed at protecting all rocks, landforms and soils at risk of disturbance. A number of these actions have since been implemented, including the preparation and implementation of the Kosciusko National Park Geodiversity Action Plan 2012-2017 which came into effect in 2012.

Management objectives in the KNP PoM relating to geodiversity have been developed for both 'Rocks and Landform' and 'Karst' categories. It is noted that in line with the management objectives of the KNP PoM (section 6.3.1 of the KNP PoM), the site location of assessed geodiversity features has not been published in this Plan. Relevant objectives and their actions are listed in Table 2-3.

Table 2-3: KNP PoM management objectives relevant to Exploratory Works

Management objective	Policies and actions	
Rocks and Landform		
6.3.1 The rocks, landforms and geological processes of the park are protected and, where necessary, managed within the bounds of	Provide maximum protection to rocks, landforms and geological processes that are of national significance and sensitive to disturbance by current human activities. This will include items listed in Schedule 1. Such places will not be publicised or	





Management objective	Policies and actions	
Rocks and Landform		
acceptable limits of disturbance.	promoted unless management regimes are in place to protect them from likely damage associated with increased visitation.	
6.3.2 Rehabilitation and construction works are undertaken in ways that protect significant rocks, landforms and geological processes.	 Prohibit developments likely to significantly impact on the integrity of geodiversity features of national significance. Assess potential impacts on geodiversity values as part of the approval process for proposed developments or activities, including restoration works. Undertake the rehabilitation of disturbed sites in accordance with Section 11.2 (of the KNP PoM). 	
Karst		
6.4.1 The quality and quantity of air and water movement through the surface and subterranean environments of karst areas are maintained within the bounds of natural variability.	Minimise the use of earth-moving machinery in karst catchments. Minimise surface and groundwater pollution within karst catchments.	
6.4.2 Impacts associated with visitation to karst areas and features are managed within acceptable limits of disturbance.	Minimise adverse impacts of road drainage structures and materials used for roadworks and car parks in karst areas.	

2.5. Kosciuszko National Park Geodiversity Action Plan

The Kosciuszko National Park Geodiversity Action Plan 2012-2017 (KGAP) was prepared in response to the issues and conservation strategies for geological and geomorphological features, as outlined in the KNP PoM. The KGAP outlines the condition and threats to key landforms, karst areas, rocks, minerals, fossils and soils within KNP. The focus of the KGAP is to guide OEH on how to better protect, conserve and promote the key features in the park, and to identify a range of actions for protecting, conserving and promoting these features to park visitors.

2.6. Licences and Permits

There are no licences or permits directly relevant to the management of historic and natural heritage.

Environment Protection Licence (EPL) 21266 has been issued for the Project for the scheduled activity of extractive activities. The EPL details conditions which must be complied with when undertaking the extractive activities works. This plan is written in accordance with all requirements in the EPL.

Works Access Licence No. 2 – Stage 1 Exploratory Works, Main Roads and Survey Works, has been issued to the proponent (Snowy Hydro) by NPWS to permit works to be undertaken in the KNP for Stage 1 Exploratory Works. A Works Access Licence will be required for Stage 2 Exploratory Works.

2.7. Guidelines

The Acts, guidelines, policies and standards relevant to this Plan include:

- Heritage Office and Department of Urban Affairs and Planning 1996, Altering heritage assets, Heritage Office and DUAP, Sydney;
- NSW Heritage Office 2001, Assessing heritage significance, NSW Heritage Office, Sydney;
- Heritage Office and Department of Urban Affairs and Planning 1996, Archaeological assessment guidelines, Heritage Office and Department of Urban Affairs and Planning, Sydney;





- NSW Heritage Council 2009, Assessing significance for historical archaeological sites and relics, NSW Heritage Council, Sydney;
- NSW Heritage Council 2012, Stabilising stuff: A guide for conserving archaeological finds in the field, NSW Heritage Council, Sydney;
- Heritage Branch 1998, How to prepare archival recording of heritage items, Heritage Branch, Sydney;
- Heritage Branch 2006, *Photographic recording of heritage items using film or digital capture*, Heritage Branch, Sydney;
- NSW Department of Health 2008, Exhumation of Human Remains, NSW Department of Health, Sydney;
- NSW Heritage Office 1998, Skeletal remains guidelines for the management of human skeletal remains under the Heritage Act 1977, NSW Heritage Office, Sydney;
- National Parks and Wildlife Service 1997, Aboriginal cultural heritage standards and guidelines kit, NPWS, Sydney; and
- Public Health Act 1991 (NSW).

EXISTING ENVIRONMENT

3.1. Historical Context

The alpine region and high country have a rich history beginning with the early explorer-settlers in the 1820s, the establishment of pastoralism and summer grazing in the 1830s, the gold rush at Kiandra in 1859-60 and early scientific exploration. Thereafter, throughout the twentieth century the Snowy Mountains Scheme was built, scientific research developed further, and tourism and recreation promoted. Other lesser known activities in the high country include timber harvesting and milling, and Eucalyptus oil distilling.

A detailed history of the study area is presented in the HCHAR prepared for the EIS. The following information is a brief summary only.

Lobs Hole (also known as Ravine) has been used since the early 1800s as a thoroughfare for the movement of stock, prospecting, grazing, horse breeding, settlement, refuge from the winters of Kiandra, horticulture, gardening and agriculture, copper mining and processing, recreation and so on. Lobs Hole was a popular recreational destination for Snowy Scheme workers, during and after the scheme's construction.

The project areas near the Talbingo Reservoir and Tumut 3 power station are located within an original valley context of very steep, forested simple slopes. The majority of the impacts would occur in areas where the original landform has largely been removed for the Talbingo reservoir and road (Murray Jackson Drive) construction, such as a new wharf location at the east side of the dam in current spillway.

3.2. Heritage Listings

There are no places within the project area that are listed on the World Heritage List (WHL) or Commonwealth Heritage List (CHL).

The Australian Alps National Parks and Reserves and the Snowy Mountains Scheme are listed on the National Heritage List (NHL) and are therefore, Matters of National Environmental Significance (MNES) and needs to be addressed for the Exploratory Works. The project has been assessed according to the National Heritage values associated with the two National Heritage places against





the significant impact criteria. The assessment has concluded that the action would not have a significant impact on either of the national heritage places.

Two historic sites listed in the Australian Heritage Database on the Register of the National Estate (Non-statutory archive) are in the project area. They are:

- · Washington Hotel Ruin; and
- Lobs Hole Copper Mine.

No items on the State Heritage Register are within the project area. A search of the State Heritage Inventory for the Snowy River, Tumut, Tumbarumba and Cooma Monaro local government heritage schedules reveals no items listed in their heritage schedules for project area.

The NSW Historic Heritage Information Management System (HHIMS) contains data and documents relating to heritage items on land managed by the NSW National Parks and Wildlife Service. Of the 315 items on the HHIMS for KNP, eleven are located within or near the project area.

In addition to the items listed within KNP on the HHIMS, there are various other sites and potential sites that are listed on an informal NPWS database. Eleven occur within the project area and these are the same items as listed on HHIMS.

There are no heritage items listed on the National Trust National Trust Register in the project area.

The Kosciuszko Huts Association (KHA) provides the most comprehensive mapping currently available for potential heritage items and places of heritage interest in KNP. Fourteen items listed on this database occur in the project area.

The field survey conducted for the EIS was undertaken across a broad area, larger than, but inclusive of all areas in which direct impacts would occur. The field survey sought to be as comprehensive as possible, however, at Lobs Hole many places are vegetated with thick forest undergrowth and impenetrable blackberry thickets which hampered access. Accordingly, the survey could not claim to be complete and the management strategies as set out in the document take this into consideration.

A total of 127 items were recorded during the fieldwork and research for this project, inclusive of previously listed items. The heritage at Lobs Hole includes a rich suite of material remains relating to settlement, agriculture and mining, including stone and earthen water races, a circular stone horse mill platform, rabbit netting fences, house and building platforms, shafts, adits, mullock heaps and beehive kilns used to manufacture bricks for the reverberatory furnace built by the Lobs Hole Copper Mine NL.

The majority of the historic items are, however, in very poor condition. The derelict pisé Washington Hotel is the best-known historic feature at Lobs Hole. An additional and previously unknown pisé building associated with the hotel was found during the EIS assessment and is believed likely to be the Washington Hotel stable. Many of the items used by the last people to live at Lobs Hole, the Yan family, have been found, including the remains of their bullock wagon.

At Talbingo Dam, the heritage items recorded in the project area relate to the Snowy Scheme construction and include survey markers, a quarry and laydown area.

The historic items located within the Project Area are listed in Table 5-2 below. Detailed information is provided in the HCHAR (EIS: Appendix P). The location of all historic items is shown on maps in Appendix A.

3.3. Natural Heritage Context

A geodiversity (natural history) review is included in Appendix I of the Snowy 2.0 Exploratory Works EIS.





Further to this, the Submissions Report included Chapter D, Geodiversity Assessments of Significance (assessment). The assessment was prepared to respond to matters raised by National Park and Wildlife Services regarding proposed improvements on the existing Lobs Hole Ravine Road and potential impacts to geodiversity within Kosciuszko National Park. The proposed improvements included the widening of Lobs Hole Ravine Road to safely allow the movement of trucks.

The findings of the geodiversity review and assessment are summarised within this section.

3.4. Geological Sites or Features Within the Exploratory Works Area

KNP contains the highest mountains on the Australian continent, unique glacial landscapes, and unusual assemblages of plants and animals, a number of which are found nowhere else. The unique nature of the KNP Snowy mountains alpine region leads to the existence of unique natural landforms typically found in alpine and glacial regions.

3.4.1. Periglacial Landforms

The Pleistocene glacial landforms in KNP are the only examples of this landform on the mainland of Australia and are of national and international significance (OEH 2012). Periglacial features of the park include terracing, solifluction lobes, sliding and shattered boulders and block streams (also known as scree slopes or boulder streams).

Periglacial landform can be found in most areas above 1 000 metres and as far down as 600 metres. It is considered to be widespread across KNP. Block streams (or scree slopes) are listed under 'Rocks and Landforms' in Schedule 1 (Significant Natural and Cultural Features) of the KNP PoM.

3.4.2. Karst Areas

Karst areas are landforms produced by the action of natural waters on soluble rocks (most commonly, limestone and dolomite) and are well known in the Yarrangobilly area. There are eight karst areas identified in the KNP PoM, and they are recognised as areas of local, regional, state or national significance.

There are three karst areas are in the vicinity of Exploratory Works:

- Cooleman Plain karst area about 10 kilometres north of Tantangara Reservoir and 25 kilometres north east of the exploratory tunnel;
- Yarrangobilly karst area (which includes Yarrangobilly Caves) about 6.5 kilometres north of the Snowy 2.0 main tunnel and 8.5 kilometres north east of the exploratory tunnel; and
- Ravine karst area surrounds Lobs Hole Ravine Road about one kilometre south of the exploratory tunnel portal.

A groundwater assessment carried out for Exploratory Works considered Yarrangobilly Caves, a well visited geodiversity site that is also a groundwater dependent ecosystem. The assessment concluded that there would be no impact to the caves.

The Ravine karst area is the only karst area relevant to Exploratory Works.

The karst significance of Ravine resides in the tufa deposits and caves. The KNP PoM suggests that the tufa deposits and fossil sequence at Ravine are considered to have national or regional significance (DEC NSW 2006), preserving records of vegetation and climate change.





3.4.3. Ravine Basin Devonian Sediments

The Devonian strata is of greater interest for its fossils than for its karst features. Fossiliferous rock is evident in the Lick Hole Formation outcrop within the Exploratory Works project area. This formation is not regionally, but locally significant for the following reasons:

- it is the only limestone of Devonian age in KNP, and so represents an important part of the geological history of the Snowy Mountains region in NSW;
- it contains microfossils (conodonts) and macrofossils (mainly brachiopods and corals) that enable precise correlation with strata of identical age (early Emsian Stage of the Early Devonian) and depositional environment (shallow marine conditions in a subtropical to warm temperate setting) elsewhere in south-eastern Australia; and
- the fossiliferous rocks exposed in the road cutting are the type locality for several fossil species, including at least two brachiopods, two corals and a bryozoan.

However, an OEH assessment of karst values for the Ravine (unpublished), considered this formation (and associated fossils) to be of state significance due to the following:

- some of the limestone horizons are rich in fossils and are the type site for nine species including a primitive lungfish, brachiopods and corals; and
- the site is representative of an Early Devonian shallow marine environment containing agediagnostic fossils that enable correlation in south eastern Australia.

The outcropping and potentially disturbed area of this formation is in an area adjacent to Lobs Hole Ravine Road. The outcrop at this location is in a disturbed condition and is exposed most likely as a result of previous road construction. As a result of this exposure from a road cutting, the following key observations have been made:

- the fossils found in the Lick Hole Formation occur in an artificial exposure (a road cutting, about 500 m in length) in which they are not evenly distributed;
- based on the low dip of the beds and geological mapping in the vicinity, the fossiliferous beds extend into the ridge above the road. They also extend beneath the road surface (potentially up to a depth of over 500 m), based on the shallow dip of the bedding; and
- the fossils are relatively unprotected at present they continue to be subject to erosion and potential illegal collecting. Fossils such as complete brachiopod shells which occur at this site have a (small) value to collectors and dealers.

3.4.4. Tufa Deposits

The Ravine karst area (Lobs Hole area) contains one of the largest tufa deposits in southern Australia (OEH 2012).

Tufa is a porous deposit of calcium carbonate, often with a spongy like appearance. The KGAP identifies three tufa deposits in the Exploratory Works project area:

- Cave Gully Tufa deposit: in a small gully one kilometre upstream of the Lobs Hole copper mine; and
- the Lick Hole Gully Tufa: two tufa deposits near the headwaters of Lickhole Gully that are visible from Ravine Road. This formation is also one of two sites identified as 'Geological Sites of Significance' by the Geological Society of Australia (NSW Division) within KNP.

There is no signage at Ravine which identifies the significance of these features.





While the tufa deposits are within the Exploratory Works project area, they are not within the disturbance footprint. The tufa features identified in the Lobs Hole area are in avoidance areas and will not be disturbed by Exploratory Works.

3.4.5. Geoheritage Site

The Ravine Copper Mine (Lobs Hole Mine) is identified as a geoheritage site in the KGAP.







Figure 3-1: Karst areas relevant to the project works (EIS, EMM)





3.4.6. Rock Streams (Boulder Scree)

Rock streams are remnants of rock glaciers that date to an extraordinarily cold and dry period in Australia between 22 and 16 thousand years ago and are found at various places throughout the southern highlands of Australia (Burrows et al. 2004). These boulder streams are sometimes referred to as 'fossil rock glaciers'. When active, they would have been 'cored' with ice, with the ice acting as a lubricant for the flow of the cobbles and boulders. When the climate began to warm significantly 16 thousand years ago the ice between the cobbles and boulders melted away and these boulders streams became static, with the angular shapes of the interlocking boulders impeding continued movement.

Rock streams typically have the following characteristics:

- they occur in alpine areas;
- they are often deposited on steep slopes;
- they often occur in shallow depressions in the landscape;
- they are relict features of a previous (colder) climate state; and
- they are comprised of angular cobbles (between 6 and 25 cm in diameter) and boulders (>25 cm in diameter).

Periglacial (or near glacial conditions) deposits do occur in the high country up Australia's eastern highlands as far north as 30 degrees South, and are worth preserving, particularly in our national parks (Slee and Shulmeister, 2015). Rock streams are often periglacial in nature and can be found far from true glacial deposits. The rock streams along Lobs Hole Ravine Road were bisected by the existing Lobs Hole Ravine Road in the late 19th century (Figure 3-2 and Figure 3-3).

While there are approximately 4,000 rock streams, boulder streams and similar features throughout the highlands of south-eastern Australia, each one has a story to tell about the glacial history of this part of the world (Slee and Shulmeister, 2015). Because of the altitude of most of these features the general public has little knowledge of their existence and significance.

The Rock stream sites are along Lower Lobs Hole Ravine Road, approximately eight kilometres from the intersection with Link Road and comprises angular rocks and small boulders layered on the steeply sloping ground in six landslide scree zones. The rocks are dark grey, fine grained and assumed to be Cainozoic basalt.

The rock stream is exposed from the surrounding dense vegetation, providing easy viewing upslope to the toe and higher levels of the scree. The initial damage to the large rock stream in the centre of Figure 3-2 was done in the late 19th century during the construction of the existing Lobs Hole Ravine Road. While similar damage would be avoided today, road upgrade works in this area will provide an opportunity to enhance this area as a geo-heritage education site. This could be achieved by providing a turnout and educational signage with information regarding the age and climate conditions that existed when the rock stream was formed.







Figure 3-2: Upslope of one of the larger rock stream deposits along Lobs Hole Ravine Road relative to the project works



Figure 3-3: Downslope at the same feature





4. ENVIRONMENTAL ASPECTS, IMPACTS AND RISKS

4.1. Environmental Aspects

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 during Stage 2 that could result in impacts to historic and natural heritage are identified in Table 5-1. 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 EIS Appendix I and Submission Report Chapter D determined that the following impacts may occur:

- rock streams (boulder scree) there is a minor encroachment on the rock stream in one section of Lower Lobs Hole Ravine Road, where the existing road has cut through the block. The EIS and Submissions Report determined that this geodiversity element will largely remain intact through the implementation of appropriate construction techniques and mitigations measures, and works will not further interrupt or impede natural land forming processes or access to the site;
- Ravine karst area (Lick Hole Formation) road improvement will require the removal of fossiliferous rock on the upslope and downslope side of the road, and construction works and associated increased heavy vehicle traffic may result in indirect vibration impacts. The removal of approximately 8,020 m2 of fossil bed material to provide for road safety improvements to this section of Lobs Hole Ravine Road was considered acceptable provided appropriate mitigation measures are implemented; and
- geoheritage site with the exception of an adit, the Lobs Hole Mine is in the avoidance area of the project and will not be disturbed as part of Exploratory Works.

The KGAP identifies three tufa deposits in the Exploratory Works project area:

- Cave Gully Tufa deposit: in a small gully 1 km upstream of the Lobs Hole copper mine. The KGMP recommends rapid assessments be completed every three years with no photo documentation required unless significant impacts are observed;
- the Lick Hole Gully Tufa: two tufa deposits near the headwaters of Lickhole Gully that are
 visible from Ravine Road. Rapid assessments are completed every three years, to monitor for
 weed cover. This formation is also one of two sites identified as 'Geological Sites of
 Significance' by the Geological Society of Australia (NSW Division) within KNP; and
- at present, there is no interpretation signage at Ravine, which identifies or discusses the significance of these features. While the tufa deposits are within the Exploratory Works project area, they are not within the expected disturbance footprint.





Table 4-1: Aspects and impacts to historic and natural heritage items

Environmental Aspects (Construction activities that may impact heritage)	Environmental Impacts	Environmental Factors (Conditions)
 Topsoil stripping Bulk earthworks Material stockpiles and emplacement areas Drilling and piling Blasting & tunnel blasting Maintenance works along Ravine Road during Stage 2 work Heavy vehicle movement along Ravine Road 	 Partial loss of an element of geodiversity or historic heritage. Physical damage to geological features and attributes and historic heritage. Interruptions to natural land forming processes. Impeded or lost access to significant/interesting sites. Damage to karst features during tunnel works Increase/decrease in erosion. Damage or removal to fossiliferous rocks. Damage to Tufa development feature Inadvertent or deliberate damage to historic heritage items The removal of historic heritage items via inadvertent damage or theft Damage to Tufa development 	 Soil type – more erodible soil types have an increased soil erosion potential. Rainfall – heavy rainfall increases soil entrainment. Soil movement – affecting karst features

A summary of expected impacts to historic heritage items is provided in Table 4-2 with MGA grid coordinates for each item included to assist with locating it in the landscape.

The level of impacts has been categorised as:

- Yes
- No
- Within 20 m to alert the contractor that sites or features are located in proximity to construction activities.

Direct impacts would occur to 57 items of historic heritage, although for some of these, impacts would be partial. Heritage items R45 and R81 are linear water races associated with the Lobs Hole Copper Mine. Both are of local significance, but impacts would be limited and is not expected to occur over their full extent. A total of 51 historic heritage items are outside any areas of expected impacts. The location of all historic items is shown on maps in Appendix A. The following table has been updated to include historical items and potential impacts relevant to the Modification 1 footprint. The Modification 2 heritage assessment found that there would be no historical heritage items impacted by the proposed modification.

Table 4-2 and Table 5-2 have been coloured green for heritage items impacted by Stage 1 Exploratory Works and red for heritage items impacted by Stage 2 Exploratory Works. No shading indicates that the heritage item will not require any management measures, cannot be salvaged or will only require archival recording.





Table 4-2: The known historic heritage items in the Project area and location in respect of proposed impacts

Item ID	Easting	Northing	Item	Potential Impacts
R1	626705	6038252	West Pinbeyan Station homestead	Yes
R2	626715	6038275	metal water pipe	Yes
R3	626741	6038287	possible building structure	Within 20 m
R4	626733	6038280	rectilinear depression	Within 20 m
R5	626755	6038236	slag	No
R6	626746	6038225	stone flagging	No
R7	626730	6038227	depression	No
R8	626758	6038195	depression	No
R9	626708	6038205	Lobbs Hole Copper Mine Shafts	Within 20 m
R10	626770	6038145	Lobbs Hole Copper Mine	No
R11	626830	6038106	mullock	No
R12	626796	6038133	foundations for Pelton Wheel	No
R13	626831	6038155	tramway cutting	No
R14	626852	6038222	site of reverberatory furnace	No
R15	626789	6038361	stone channel	No
R16	626734	6038350	pile of rocks and drums	Yes
R17	626691	6038278	levelled area	Yes
R18	626690	6038313	fallen fence	Yes
R19	626732	6038249	levelled pad	No
R20	625925	6038961	Washington Hotel (and 20 m buffer)	Within 20 m
R21	625911	6038981	depression and debris	Within 20 m
R22	625956	6038975	potential earthen feature	Yes
R23	626002	6038989	excavation	Yes
R24	626016	6038968	depression	Yes
R25	626047	6038931	building platform	Yes
R26	625979	6038930	mound	Yes
R27	625991	6038951	depression with rock	Yes
R28	625907	6038986	pisé ruin	Yes
R29	626088	6038941	mound of stone and brick	Yes
R30	626095	6038927	rectilinear earth feature	Yes
R31	626062	6038842	water race	Yes
R32	-	-	no recording	-
R33	626646	6038298	excavation and bricks	Yes
R34	626490	6038585	mound of stone	Yes
R35	626527	6038599	rabbit proof fence	Within 20 m
R36	626532	6038628	hole	No





Item ID	Easting	Northing	Item	Potential Impacts
R37	626531	6038635	flying fox	No
R38	626528	6038648	Yarrangobilly Stream Gauging Station 2	No
R39	625976	6038938	excavation	Yes
R40	626491	6038602	cutting for building platform	Yes
R41	626209	6038818	parallel stone alignment	Yes
R42	626188	6038847	Rosie Cook's place	Yes
R43	626478	6038738	rabbit proof fence	No
R44	627856	6037972	Stable Creek Stream Gauging Station	No
R45	627647	6038043	Lobbs Hole Copper Mine water race	Yes (partial)
R46	626107	6038720	large excavation	Yes
R47	626113	6038505	Ravine Public School site	Yes
R48	626537	6037912	excavation possible shed	No
R49	626513	6037876	circular stone wall	No
R50	626514	6037905	shed with bullock wagon frame	No
R51	626509	6038767	adit in cliff	No
R52	624491	6040711	survey mark	No
R53	624526	6040729	old road	No
R54	627715	6038092	site of bridge	Yes
R55	627688	6038087	brick hearth	Yes
R56	626685	6037837	excavated ditch	No
R57	626619	6037937	old road alignment	No
R58	626380	6038765	large metal pipes	No
R59	626093	6038964	domestic metal glass etc	Within 20 m
R60	626039	6038901	police station site	Within 20 m
R61	626045	6038939	well	Yes
R62	626737	6038586	possible shaft	No
R63	626217	6038815	pile of shale	Yes
R64	626238	6038828	water race	Within 20 m
R65	625525	6038178	Thomas house	No
R66	626460	6038554	house platform	Yes
R67	626662	6038515	Lobs Hole Central Mine	No
R68	627128	6038321	mine shaft	No
R69	626599	6038259	brick kiln	Yes
R70	625696	6039199	concrete fire place	Within 20 m
R71	626420	6038250	butcher shop	Yes
R72	626171	6038205	stone furnace	Within 20 m
R73	626662	6038457	rabbit proof fence	No
R74	626744	6038106	metal water pipe	Yes





Item ID	Easting	Northing	Item	Potential Impacts
R75	627179	6037852	mine shaft on ML 31	No
R76	626640	6038115	scatter of tin, glass and brick	Within 20 m
R77	626736	6038258	site of meteorological station	No
R78	626550	6038172	pine tree	Yes
R79	625868	6038969	bridge remains	Within 20 m
R80	627183	6037988	Elizabeth Frazer's orchard	Within 20 m
R81*	627896	6037989	Yarrangobilly River water race/road	Yes
R82	627798	6038271	front seat of car; ~1960s	Yes
R83	625128	6039972	pile of sheet metal	No
R84	624902	6040416	possible old road	Yes
R85	624700	6040451	possible old road	Yes
R86	624690	6040465	possible old road	Yes
R87	626299	6039170	tree with scar and axe marks	No
R88	625486	6039372	artificial mound of stone	No
R89	626537	6038353	artificial mound of stone	Yes
R90	626546	6038283	Lick Hole Gully Adit	Yes
R91	626515	6038289	Mine Shaft (No. 4)	Yes
R92	626513	6038227	building platforms	Yes
R93	626523	6038217	fence	Yes
R94	626566	6038210	road alignment	Yes
R95	626392	6038391	road alignment	Yes
R96	626561	6038284	open cut in Lick Hole Gully	Yes
R97*	626590	6038331	exotic trees	Yes
R98	626626	6038244	excavated pit	Yes
R99	626569	6038268	well	Yes
R100	626592	6038452	single furrow plough	Yes
R101	625702	6039152	possible building site	Yes
R102	625532	6039232	stone culverts	Yes
R103	626561	6038555	levelled platform	No
R104	626390	6037729	Lick Hole Gully water race	No
R105	626379	6037706	ditch	No
R106	626620	6038040	old road	No
R107	626599	6038069	building platform	Within 20 m
R108	626554	6038042	old road	Yes
R109	626523	6037987	house platform with wooden cross	Within 20 m
R110	626499	6037952	building platform	No
R111	626479	6037940	path to creek	No
R112	626731	6038521	?shaft	No





Item ID	Easting	Northing	Item	Potential Impacts
R113	626477	6038196	shed platforms	Within 20 m
R114	626598	6038246	excavation	Yes
R115	626458	6037920	stone lined channel	No
R116	626591	6038482	house site	Within 20 m
R117	626667	6038456	?shaft	No
R118	625668	6039652	Ravine Cemetery	No
R119	626503	6038615	SH weather station	No
R120	626676	6037857	building platform	No
R121	626009	6038927	depression	Yes
R122	626004	6038907	fireplace platform	Yes
R123	618004	6057994	survey marker	No
R124	616528	6057468	SMA laydown area	Yes
R125	616791	6058053	SMA quarry	Yes
R126	616837	6058123	SMA survey marker	Yes
R127	616848	6058165	SMA survey marker	Yes
R128*	626099	6038011	first school at Lobbs Hole	No
E13	-	-	SMA survey mark 1003T3	No

^{*}Notes: * denotes that the location is nominal

4.2. Environmental Risk Assessment

The environmental aspects and impacts for historic heritage 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.

5. ENVIRONMENTAL MANAGEMENT MEASURES

5.1. Management Measures

A range of environmental requirements and control measures are identified in the EIS, Submissions Report and the conditions of approval. Safeguards and management measures will be implemented to avoid, minimise or manage impacts to historic heritage during construction.

The measures relate to Stage 2 are presented in Table 5-1. Stage 1 measures have also been included for completeness.

^{**}Note: All archival, reporting, test excavation, salvage and establishment of no-go zones will be undertaken during Stage 1 Exploratory Works.





Table 5-1: General historic heritage mitigation management measures

ID	Mitigation Measure / Requirement	Stage	When to implement	Responsibility	Source document
General	- Historic Heritage				
HN01	Training will be provided to all project personnel, including relevant sub-contractors on historic heritage requirements from this plan through inductions, toolboxes and targeted training. Training would describe the heritage values of the project area and the procedures to be followed in the event of discovery of artefacts or bones (potential human remains). Training will include details of the likely presence of unrecorded historic heritage (due to thick vegetation cover) and historical unmarked graves. Training would include reference to the protection of historic heritage located outside of the approved disturbance zones.	All	Pre-construction and construction	Contractor	Good Practice
HN02	For areas avoided by construction, exclusion zones would be put in place to ensure Historic items and archaeological deposits are not incidentally damaged or moved. These would be delineated and where reasonable, fenced to exclude entry by people or plant to avoid incidental impacts on the site. Signage would be installed as required.	All	Pre-construction and construction	Contractor	Schedule 3 Condition 16 and Condition 20 REMM M1.5
HN03	If any part of the project (such as an ancillary facility) is in an area which has not been subject to historic heritage field survey and assessment, an assessment by a suitably qualified archaeologist will be undertaken before that part of the project proceeds.	All	Pre-construction and construction	Contractor	Condition 20
HN04	If the project design changes and further impacts are proposed to any historic items or sites, which are currently outside of the identified impacted area, the changes will be assessed for potential impact and consulted with a suitably qualified archaeologist. The assessment outcomes may warrant the implementation of additional impact mitigation strategies.	All	Pre-Construction and construction	Contractor	Good practice REMM M1.5
HN05	A comprehensive research project and the archival (and test and salvage) recording of heritage items in the Lobs Hole Historic Landscape will be undertaken to fill in the gaps in the existing history of settlement and mining in the area. The archaeological research design is included in Appendix B. It would comply with the relevant Heritage Office guidelines including Archaeological Assessment Guidelines (NSW Heritage Office and NSW Department of Urban Affairs and Planning 1996), Assessing significance for historical archaeological sites and relics 2009, (NSW Heritage Council) and How to Prepare Archival Recording of Heritage Items (Heritage Branch 1998). The report would be provided in electronic and hard copy within one year of the completion of the archival recording to the NSW Heritage Office, the NSW NPWS, the department and relevant local libraries including those in Cooma and Tumut.	All	Pre-construction and construction	Snowy Hydro	REMM HER04 EIS Appendix P
HN06	Salvage excavation and systematic collection of previously recorded artefacts that would be impacted by the project, along with any other impacted sites that are identified	All	Pre-Construction and construction	Snowy Hydro	REMM HER04 EIS Appendix P





ID	Mitigation Measure / Requirement	Stage	When to implement	Responsibility	Source document
	prior to or during construction, would be undertaken in accordance with the archaeological research design in Appendix B. The location of excavations would be within the area of the site to be impacted. For all salvaged material, suitable storage would be agreed upon with OEH				Refer also to Section 6.2 and Table 6-2 (details of heritage activities below) REMM M1.5.
HN07	The location of the Ravine Cemetery will be clearly identified the sensitive area plans. The boundaries of the Cemetery should be surveyed and identified on the ground. The area should be marked as a no go zone so as to ensure that no inadvertent impacts occur in that area.	All	Pre-construction and construction	Contractor	REMM HER03 EIS Appendix P
HN08	The location of 16 graves of people listed as buried at Lobs Hole is unknown. Unexpected find of skeletal remains will be managed in accordance with section 5.2.7.	All	Pre-construction and construction	Contractor	REMM HER03 EIS Appendix P
HN09	Baseline monitoring of the condition of the historic heritage items that must be protected will be undertaken	All	Pre-construction and construction	Snowy Hydro	REMM HER03 EIS Appendix P
HN10	Monitoring of heritage items outside the disturbance area will occur	All	Pre-construction and construction	Snowy Hydro	REMM HER03 EIS Appendix P REMM M1.5
Vegetati	on clearance monitoring and salvage				
HN11	Vegetation clearance in the vicinty of heritage items would be advised by and if requred, supervised by a suitably qualified archaeologist. If required, salvage excavations and/or archival recording is to be undertaken for any heritage items identified. Any archival recording will be undertaken in accordance with section 5.2 iii. Salvage excavations will be undertaken in accordance with the archaeological research design included in Appendix B.	All	Pre-Construction and construction	Contractor and Snowy Hydro	REMM HER03 EIS Appendix P
General	- Natural Heritage				
HN12	Protection measures will be installed to protect identified periglacial features and limit direct and indirect impacts to the karst features as far as possible. Exclusion zones will be installed around tufa features within the Lobs Hole area (Cave Gully and Lick Hole tufa deposits) where these are in close proximity to the Exploratory Works.	All	Pre-construction / Construction	Contractor	Good practice
HN13	During tunnelling (drill and blast) suitable personnel such as geologist/ geotechnical engineer will inspect the working for any Karst features following each blast event. If any Karst features are the Unexpected Finds Procedures – Karst Features (Appendix D) will be undertaken.	Stage 2	Construction	Contractor	Schedule 3 Condition 19





Karst features are not anticipated to be encountered during Exploratory Works. Erosion and sediment control measures will be installed in accordance with the Surface Water Management Plan. Measures will be installed in the Ravine karst catchment to assist with minimising impacts from sediment laden waters where relevant. Schedule 1 items listed in the KNP PoM will not be publicised or promoted during the Exploratory Works unless management regimes are in place to protect them from likely damage associated with increased visitation and site personnel. The use of earth-moving machinery in the Karst catchment will be minimised where possible. All possible. Adverse impacts of road drainage structures and materials used for roadworks and car parks will be minimised during construction where possible. Road sections within the fossiliferous beds and boulder streams on Lobs Hole Ravine Road; will be designed so as to minimise the impact of the development. Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public). Extreams (boulder scree) If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. All ensure no build-up of water occurs above the road, within the rock stream, during heavy	Pre-construction / Construction Construction Construction	Contractor Snowhy Hydro Contractor	Good Practice KNP PoM 6.3.1
Water Management Plan. Measures will be installed in the Ravine karst catchment to assist with minimising impacts from sediment laden waters where relevant. Schedule 1 items listed in the KNP PoM will not be publicised or promoted during the Exploratory Works unless management regimes are in place to protect them from likely damage associated with increased visitation and site personnel. The use of earth-moving machinery in the Karst catchment will be minimised where possible. All Adverse impacts of road drainage structures and materials used for roadworks and car parks will be minimised during construction where possible. Road sections within the fossiliferous beds and boulder streams on Lobs Hole Ravine Road; will be designed so as to minimise the impact of the development. Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public). Streams (boulder scree) If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. All	Construction	Snowhy Hydro	
Exploratory Works unless management regimes are in place to protect them from likely damage associated with increased visitation and site personnel. The use of earth-moving machinery in the Karst catchment will be minimised where possible. All parks will be minimised during construction where possible. Road sections within the fossiliferous beds and boulder streams on Lobs Hole Ravine Road; will be designed so as to minimise the impact of the development. Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public). Streams (boulder scree) If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. All Appropriate drainage should be constructed where practicable, under the road to			KNP PoM 6.3 1
possible. Adverse impacts of road drainage structures and materials used for roadworks and car parks will be minimised during construction where possible. Road sections within the fossiliferous beds and boulder streams on Lobs Hole Ravine Road; will be designed so as to minimise the impact of the development. Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public). If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. All Appropriate drainage should be constructed where practicable, under the road to	Construction		item 1
parks will be minimised during construction where possible. Road sections within the fossiliferous beds and boulder streams on Lobs Hole Ravine Road; will be designed so as to minimise the impact of the development. Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public). If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. All Appropriate drainage should be constructed where practicable, under the road to		Contractor	KNP PoM 6.4.1 item 8
Road; will be designed so as to minimise the impact of the development. Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public). It streams (boulder scree) If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. Appropriate drainage should be constructed where practicable, under the road to	Construction	Contractor	KNP PoM 6.4.2 item 2
Where practicable and in consultation with NPWS, interpretive signs may be installed in in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (<i>Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public</i>). If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. Appropriate drainage should be constructed where practicable, under the road to	Pre-construction / Construction	Snowy Hydro	Schedule 3 Condition 18
in an appropriate location near the fossil area cuttings to highlight features in the exposures, provided the fossils were protected from being easily collected. (<i>Note: this will be completed by Snowy Hydro within 6 months of opening Lobs Hole to the public</i>). It streams (boulder scree) If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. Appropriate drainage should be constructed where practicable, under the road to			
If any works are required to stabilise upslope sections of rock stream, open mesh wire fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. Appropriate drainage should be constructed where practicable, under the road to	Construction	Snowy Hydro	REMM GEO02
fencing will be used where practicable, so the general public and scientists can see and appreciate the architecture of the deposit. Building a solid wall or spraying concrete on the upslope side should be avoided at all times unless deemed required by a geotechnical engineer; Any construction needs to be designed to fit in with the landscape. Appropriate drainage should be constructed where practicable, under the road to			
	Construction	Contractor	REMM GEO01
rain.	Construction	Contractor	REMM GEO01
Where practicable and in consultation with NPWS, educational signage should be provided in a nearby suitably widened area to provide information on the periglacial rock stream geoheritage features.	ue 2 Post construction	Snowy Hydro	REMM GEO01
toring and maintenance	. 55. 55.154.454.611	<u> </u>	





ID	Mitigation Measure / Requirement	Stage	When to implement	Responsibility	Source document
HN23	The effectiveness of controls will be monitored in accordance with the monitoring requirements detailed in Section 6.	All	Construction	Contractor	Schedule 3 Condition 20
HN24	Any maintenance of the Lobs Hole Ravine Road will be carried out to avoid additional impact to the fossiliferous limestone cutting or the rock stream / boulder scree area. These sites will be marked on the sensitive area maps.	All	Construction	Contractor	REMM GEO01 & GEO02





5.2. Specific Historic Heritage Management Measures

The specific management measures for each heritage item are provided in Table 6-2. These have been refined during the final project approval process in consultation with the Department of Planning and Environment and reflect the conditions of approval. Where inconsistencies exist between Table 5-2 and Table 2-2, the measures in Table 5-2 prevail. The management measures implemented during Stage 1 works have been retained in Table 5-2 for completeness.

Detailed measures for the protection of items and the mitigation and amelioration of impacts are presented in the following sections and address:

- vegetation clearance;
- archival recording (Stage 1);
- archaeological research design and excavation method instructions (Stage 1);
- archaeological excavation background (Stage 1);
- moveable heritage;
- unexpected finds; and
- the discovery of human remains.

Vibration-related impacts are noted in this plan and addressed in detail in the Noise and Vibration Management Plan.

Note: Timing and completion of the management measures described in this document must be incorporated into the project program as some activities will require substantial time-frames to complete.

5.2.1. Vegetation Clearance

Vegetation clearance must be undertaken in accordance with the procedures in Section 5.2.1 and Appendix B of the Stage 1 HNHMP.

5.2.2. Archival Recording

Archival recording must be undertaken in accordance with the procedures in Section 5.2.2 and Appendix B of the Stage 1 HNHMP.

5.2.3. Archaeological Research Design and Excavation Method

Archaeological research design and excavation method to be undertaken in accordance with the procedures in Section 5.2.3 of the Stage 1 HNHMP.

5.2.4. Archaeological Excavation

Archaeological excavation must be undertaken in accordance with the procedures in Section 5.2.4 and Appendix B of the Stage 1 HNHMP.

5.2.5. Moveable Heritage

Moveable heritage includes those items that can be moved from the site prior to impacts. Snowy Hydro will take responsibility for moveable heritage items. Management of moveable heritage will be undertaken in accordance with the procedures in Section 5.2.5 and Appendix B of the Stage 1 HNHMP.





5.2.6. Unexpected Finds

Unexpected finds may not be significant and therefore would not be classified as relics requiring management. Relics may appear as structure (or ruins) comprised of bricks, sandstone, timber and accumulations of artefacts such as broken ceramic and glass.

A 'relic' under the Heritage Act is defined as any deposit, object or material evidence that:

- relates to the settlement of the area that comprises New South Wales, not being Aboriginal settlement; and
- is of State or local heritage significance.
- If relics are discovered during project activities the following steps will be taken:
- all work in a 10 m radius of the discovery will cease;
- a suitably qualified archaeologist will be consulted to assess the find;
- if the archaeologist determines that the find is a relic, the Heritage Division, OEH will be notified under Section 146 of the Heritage Act;
- archaeological investigation of new finds must occur in accordance with professional standards as outline in the conditions of approval.

5.2.7. Discovery of Human Skeletal Remains

If a burial site or human skeletal material is exposed during works, all relevant procedures for excavation and removal will be undertaken in accordance with the Policy Directive –Exhumation of Human Remains (NSW Department of Health 2008); Skeletal Remains – Guidelines for the Management of Human Skeletal Remains under the *Heritage Act 1977* (NSW Heritage Office 1998) and the Aboriginal Cultural Heritage Standards and Guidelines Kit (NPWS 1997).

Human skeletal remains must be handled in accordance with the Public Health Act 1991 (NSW). Management of the remains is to be determined through liaison with the appropriate stakeholders (NSW Police Force, forensic anthropologist, OEH, Heritage Division, DP&E, registered Aboriginal parties, a suitably qualified archaeologist, etc.)

The process below is to secure the skeletal remains until the remains are managed by the relevant authorities and stakeholders

The following process is to be followed:

- as soon as remains are exposed, work is to halt immediately, and the remains are not to be touched or interfered with in any way;
- contact the Future Generation HSE Manager who will notify Snowy Hydro and contact local police (and OEH if the find is skeletal material);
- a physical or forensic anthropologist should inspect the remains in situ, and make a determination of ancestry (Aboriginal or non-Aboriginal) and antiquity (pre-contact, historic or forensic);
- if the remains are identified as forensic the area is deemed as crime scene; or
- if the remains are identified as Aboriginal, the site is to be secured and the OEH and all registered Aboriginal parties are to be notified in writing; or
- if the remains are non-Aboriginal (historical) remains, the site is to be secured and the Heritage Division is to be contacted.





Any human skeletal remains uncovered during project activities will be removed in a sensitive and dignified manner. Approval from NSW Health, under the Public Health Act 1991 (NSW), will be required prior to removing/exhuming any skeletal remains. Controlled excavation and removal by the site archaeologists and other appropriate specialists (forensic anthropologist, registered Aboriginal parties, NSW Police Force, as appropriate) will be undertaken in accordance with relevant guidelines and any requirements of the OEH, DP&E and NSW Health.





Table 5-2: Site specific historic heritage mitigation management measures Stage 1 and Stage 2

ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R1	West Pinbeyan Station homestead site	Contributory	West Pinbeyan Station homestead site	Direct impact	Archival recording Salvage excavation	-	-
R2	Metal water pipe	Contributory	West Pinbeyan Station homestead site	Direct impact	Archival recording Salvage item / remove item	-	-
R3	Possible building structure	Contributory	West Pinbeyan Station homestead site	Potential direct impacts (within 20m)	Archival recording Salvage excavation	-	-
R4	Rectilinear depression	Contributory	West Pinbeyan Station homestead site	Potential direct impacts (within 20m)	Archival recording Salvage excavation	-	-
R5	Slag	NA	Lobs Hole Copper Mines	No impact	None warranted	-	-
R6	Stone flagging	Contributory	West Pinbeyan Station homestead site	No impact	Archival recording Establish No-Go Zone	-	-
R7	Depression	NA	Lobbs Hole Historic Landscape	No impact	Archival recording Establish No-Go Zone	-	-
R8	Depression	NA	Lobbs Hole Historic Landscape	No impact	Archival recording Establish No-Go Zone	-	-
R9			Lobs Hole Copper Mines	within 20m	Archival recording Establish No-Go Zone	-	-
R10	Lobbs Hole Copper Mine	Contributory	Lobs Hole Copper Mines	No impact	Archival recording Establish No-Go Zone Salvage if required	-	-
R11	Mullock	Contributory	Lobb Hole Copper Mines	No impact	Archival recording Establish No-Go Zone impacts. Salvage if required	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R12	Foundations for Pelton Wheel	Contributory	Lobb Hole Copper Mines	No impact	Archival recording Establish No-Go Zone	-	-
R13	Tramway cutting	Contributory	Lobs Hole Copper Mines	No impact	Archival recording Establish No-Go Zone	-	-
R14			Lobs Hole Copper Mines	No impact	Archival recording Establish No-Go Zone	-	-
R15	Stone channel	Contributory	Yan Farm infrastructure	No impact	Archival recording Establish No-Go Zone Salvage moveable heritage if required	-	-
R16	Pile of rocks and drums	Contributory	Lobbs Hole Historic Landscape	Direct impact	Archival recording Salvage metal items	-	-
R17	Levelled area	Contributory	West Pinbeyan Station homestead site	Direct impact	Archival recording Salvage excavation	-	-
R18	Fallen fence	Contributory	Yan Farm infrastructure	Direct impact	Archival recording Salvage item if required	-	-
R19	Levelled pad	Contributory	West Pinbeyan Station homestead site	No impact	Archival recording Establish No-Go Zone Salvage moveable heritage if required	-	-
R20			Ravine township	Potential direct impacts (within 20m)	Archival recording Ensure no inadvertent impacts Determine curtilage around the item Assess the significance of the component parts Test excavation Salvage if warranted	Proposed modification is within 20 m of item	None required: proposed changes are still outside the established no-go buffer.





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R21	Depression and debris	Contributory	Ravine township	Potential direct impacts (within 20m)	Archival recording Test excavation if impacts expected Salvage if warranted	-	-
R22	Potential earthen feature	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R23	Excavation	Contributory	Ravine township	Direct impact	Archival recording	-	-
R24	Depression	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R25	Building platform	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R26	Mound	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R27	Depression with rock	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R28	Pisé ruin – possible stable	Contributory	Ravine township	Potential direct impacts (within 20m)	Archival recording Test excavation if impacts expected in adjacent area Salvage if warranted	Within modification construction footprint (previously within 20m)	No change to approved management: Increased construction footprint in this area is now very likely to impact this site.
R29	Mound of stone and brick	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R30	Rectilinear earth feature	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R31	Water race	Contributory	Ravine township	Potential direct impacts (within 20m)	Archival recording Ensure no inadvertent impacts	Within modification construction footprint (previously within 20m)	No change to approved management: Increased construction footprint in this area is now very likely to impact this site.
R33	Excavation and bricks	Contributory	Uncertain	Direct impact	Archival recording Salvage excavation	-	-
R34	Mound of stone	Contributory	Ravine township	Direct impact	Archival recording Salvage excavation	-	-
R35	Rabbit proof fence	Contributory	Yan Farm infrastructure	Potential direct impacts (within 20m)	Archival recording Establish No-Go Zone	-	-
R36	Hole	NA	SMA	No impact	-	-	-
R37	Flying fox	NA	SMA	No impact	-	-	-
R38	Yarrangobilly Stream Gauging Station 2	NA	SMA	No impact	-	-	-
R39	Excavation	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R40	Cutting for building platform	Contributory	Ravine township	Direct impact	Archival recording Salvage excavation	-	-
R41	Parallel stone alignment	Contributory	Ravine township	Direct impact	Archival recording Salvage excavation	-	-
R42	Rosie Cook's	Contributory	Ravine township	Direct impact	Archival recording	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
	place				Salvage excavation		
R43	Rabbit proof fence	Contributory	Yan Farm infrastructure	No impact	Archival recording	-	-
R44	Stable Creek Stream Gauging Station	NA	SMA	No impact	-	-	-
R45	Lobbs Hole	Contributory	Lobs Hole Copper Mines	Direct impact	Archival recording	-	-
	Copper Mine water race				Limit disturbance as much as feasible		
R46	Large excavation	NA	Lobs Hole Historic Landscape	Direct impact	-	-	-
R47	Ravine Public School site	Contributory	Ravine township	Direct impact	Avoid disturbance to site if feasible. Archival recording Test excavation Salvage if warranted	-	-
R48			Struggle St: South of mine area, east of Lick Hole Gully	No impact	Archival recording; Implement measures to protect moveable heritage	-	-
R49			Struggle St: South of mine area, east of Lick Hole Gully	No impact	Archival recording; Implement measures to protect moveable heritage	-	-
R50			Struggle St: South of mine area, east of Lick Hole Gully	No impact	Archival recording; Implement measures to protect moveable heritage	-	-
R51	Adit in cliff Coronation Mine	NA	Lobs Hole Copper Mines	No impact	Archival recording Implement measures to protect moveable heritage	-	-
R52	Survey Mark	NA	SMA	No impact	Archival recording	-	-
R53	Old road	NA	Lobs Hole Historic Landscape	No impact	Archival recording	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R54	Site of bridge	NA	SMA	Potential direct impacts (within 20m)	Archival recording	Within 5 m of modification construction footprint (previously within 20 m)	No change to approved management: Increased construction footprint in this area is now very likely to impact this site.
R55	Brick hearth	NA	Lobs Hole Historic Landscape	Direct impact	None warranted	-	-
R56			Struggle St: South of mine area, east of Lick Hole Gully	No	Archival recording	-	-
R57			Struggle St: South of mine area, east of Lick Hole Gully	No	Archival recording	-	-
R58			Mid area of Lobs Hole: Flying Fox Rd	No	Archival recording Implement measures to protect moveable heritage	-	-
R59	Domestic metal glass etc	Contributory	Ravine township	Potential direct impacts (within 20m)	Archival recording Establish no-go zone; Implement measures to protect moveable heritage	-	-
R60	Police Station site	Contributory	Ravine township	Potential direct impacts (within 20m)	Archival recording Test excavation if impacts expected Salvage if warranted	-	-
R61	Well	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R62	Possible shaft	Unverified	Lobs Hole Copper Mines	No impact	Archival recording; Implement measures to protect moveable heritage	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R63	Pile of shale	Contributory	Ravine township	Direct impact	Archival recording Salvage excavation	-	-
R64	Water race	Contributory	Ravine township	Potential direct impacts (within 20m); Direct impact north end	Archival recording Ensure no inadvertent impacts	-	-
R65	Thomas house	Contributory	Ravine township	No impact	Archival recording Salvage excavation	-	-
R66	House platform	Contributory	Ravine township	Direct impact	Archival recording Salvage excavation	-	-
R67	Lobbs Hole Central Mine	Contributory	Lobs Hole Copper Mines	No impact	Archival recording Implement measures to protect moveable heritage	-	-
R68	Shaft and mullock	Contributory	Lobs Hole Copper Mines	No impact	Archival recording Implement measures to protect moveable heritage	-	-
R69	Brick kiln	Contributory	Lobs Hole Copper Mines	Direct impact	Archival recording Salvage excavation	-	-
R70	Concrete fire place	NA	Lobs Hole Historic Landscape	Potential direct impacts (within 20m)	Archival recording	-	-
R71	Butcher shop	Contributory	Ravine township	Direct impact	Avoid disturbance to site if feasible. Archival recording Test excavation Salvage if warranted	-	-
R72	Stone furnace	Contributory	Lobs Hole Historic Landscape	Potential direct impacts (within 20m)	Avoid disturbance to site if feasible. Archival recording Test excavation	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
					Salvage if warranted		
R73	Rabbit proof fence	Contributory	Yan Farm infrastructure	No impact	Archival recording	-	-
R74			Mine Trail Road	Potential direct impacts (within 20m)	Archival recording	Within modification construction footprint (previously within 20m)	This site will be impacted and archival recording remains a suitable level of management.
R75	Mine shaft on ML 31	Contributory	Lobs Hole Copper Mines	No impact	Archival recording	-	-
R76	Scatter of tin, glass and brick	Contributory	Struggle St	Potential direct impacts (within 20m)	Archival recording	-	-
R77	Site of meteorological station	NA	SMA	No impact	-	-	-
R78	Pine tree	NA	Lobs Hole Historic Landscape	Direct impact	Archival recording	-	-
R79	Bridge remains	NA	SMA	No impact	Archival recording	Within 20 m of modification construction footprint (previously over 20m)	Archival recording is still appropriate. As the modification footprint is now with 20 m of the remains, a no-go buffer should be employed.
R80	Elizabeth Frazer's orchard	Contributory	Struggle St	Potential direct impacts (within 20m)	Archival recording	-	-
R81	Yarrangobilly River water race/road	Contributory	Lobs Hole Copper Mines	Direct impact	Archival recording	-	-
R82	Front seat of car; ~1960s	NA	Lobs Hole Historic Landscape	Direct impact	None warranted	-	-
R83	Pile of sheet metal	NA	Lobs Hole Historic Landscape	No impact	None warranted	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R84	Possible old road	Contributory	Lobs Hole Historic Landscape	Direct impact	Archival recording	-	-
R85	Possible old road	Contributory	Lobs Hole Historic Landscape	Direct impact	Archival recording	-	-
R86	Possible old road	Contributory	Lobs Hole Historic Landscape	Direct impact	Archival recording	-	-
R87	Tree with scar and axe marks	Contributory	Lobs Hole Historic Landscape	No impact	Archival recording	-	-
R88			Road to Barge	No impact	Archival recording; establish no-go zone	-	-
R89	Artificial mound of stone	NA	Lobs Hole Historic Landscape	Direct impact	None Warranted	-	-
R90	Lick Hole Gully Adit	Contributory	Lobs Hole Copper Mines	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R91	Mine Shaft (No. 4)	Contributory	Lobs Hole Copper Mines	Direct impact	Archival recording	-	-
R92	Building platforms	Contributory	Yan Farm infrastructure	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R93	Fence	Contributory	Yan Farm infrastructure	Direct impact	Archival recording	-	-
R94	Road alignment	Contributory	Lobs Hole Historic Landscape	Direct impact	None warranted	-	-
R95	Road alignment	Contributory	Lobs Hole Historic Landscape	Direct impact	None warranted	-	-
R96	Open cut in Lick Hole Gully	Contributory	Lobs Hole Copper Mines	Direct impact	Archival recording	-	-
R97	exotic trees	Contributory	Lobs Hole Historic Landscape	Direct impact	Archival recording	-	-
R98	Excavated pit	Contributory	Lobs Hole Historic	Direct impact	Archival recording	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
			Landscape		Salvage excavation		
R99	Well	Contributory	Yan Farm infrastructure	Direct impact	Archival recording Salvage excavation	-	-
R100	Single furrow plough	Contributory	Yan Farm infrastructure	Direct impact	Archival recording Salvage item	-	-
R101	Possible building site	Contributory	Lobs Hole Historic Landscape	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R102	Stone culverts	NA	Lobs Hole Historic Landscape	Direct impact	Archival recording	Within Exploratory Works approved construction footprint, but now outside modified footprint	No changes to approved management.
R103	Levelled platform	Contributory	Yan Farm infrastructure	No impact	Archival recording	-	-
R104	Lick Hole Gully water race	Contributory	Yan Farm infrastructure	No impact	Archival recording	-	-
R105	Ditch	Contributory	Lobs Hole Historic Landscape	No impact	Archival recording	-	-
R106	Old road	Contributory	Struggle St	No impact	Archival recording	-	-
R107	Building platform	Contributory	Struggle St	Potential direct impacts (within 20m)	Archival recording Test excavation if impacts expected. Salvage if warranted	-	-
R108	Old road	Contributory	Struggle St	Direct impact	Archival recording	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
R109	House platform with wooden cross	Contributory	Struggle St	Potential direct impacts (within 20m)	Archival recording Avoid disturbance. Ensure no inadvertent impacts	-	-
R110	Building platform	Contributory	Struggle St	No impact	Archival recording	-	-
R111	Path to creek	Contributory	Struggle St	No impact	Archival recording	-	-
R112	?shaft	Contributory	Lobs Hole Copper Mines	No impact	Archival recording	-	-
R113	Shed platforms	Contributory	Yan Farm infrastructure	Potential direct impacts (within 20m)	Archival recording Salvage excavation if required and removal of moveable heritage	-	-
R114	Excavation	Contributory	Lobs Hole Historic Landscape	Direct impact	Archival recording Salvage excavation	-	-
R115	Stone lined channel	Contributory	Struggle St	No impact	Archival recording	-	-
R116	house site	Contributory	Ravine township	Potential direct impacts (within 20m)	Archival recording Salvage excavation	-	-
R117	shaft	Contributory	Lobs Hole Copper Mines	No impact	Archival recording	-	-
R118	Ravine cemetery	Contributory	Ravine township	Potential direct impact to north west corner of lot	Avoid disturbance Establish no-go zone	-	-
R119	SH weather station	NA	Snowy Hydro	Direct impact	Currently in use. Relocate if impacts are proposed.	-	-
R120	Building platform	Contributory	Struggle Street	No impact	Archival recording	-	-
R121	Depression	Contributory	Ravine township	Direct impact	Archival recording Test excavation Salvage if warranted	-	-
R122	Fireplace platform	Contributory	Ravine township	Direct impact	Archival recording	-	-





ID	Item Name	Significance	Complex	Impacts	Management Measure (Exploratory works EIS)	Relevance to Modification 1 and Modification 2	Changes to management measure or additional management required (Mod 1 and Mod 2)
					Test excavation Salvage if warranted		
R123	Survey marker	NA	SMA	No impact		-	-
R124	SMA laydown area	NA	SMA	Direct impact	Archival recording	-	-
R125	SMA quarry	NA	SMA	Direct impact	Archival recording	-	-
R126	SMA survey marker	NA	SMA	Direct impact	Archival recording	-	-
R127	SMA survey marker	NA	SMA	Direct impact	Archival recording	-	-
R128	First school at Lobs Hole	Contributory	Ravine township	No impact	Archival recording	-	-
Tantang	Tantangara Reservoir						
E13	SMA survey mark 1003T3	NA	SMA	None	None	Approximately 30 m east of proposed geophysics line	None required – this site will be avoided

^{*}Note: All archival, reporting, test excavation, salvage and establishment of no-go zones will be undertaken during Stage 1 Exploratory Works.

^{**}Note: The Table has been coloured green for heritage items impacted by Stage 1 Exploratory Works and red for heritage items impacted by Stage 2 Exploratory Works. No shading indicates that the heritage item will not require any management measures, cannot be salvaged or will only require archival recording.





5.3. Fossiliferous Material and Boulder Rock Scree Management

Mitigation of impacts to the areas of boulder scree will be managed during stage 1 works in accordance with Section 5.4 of the Stage 1 HNHMP. Protection of these areas will continue through Stage 2 Exploratory Works, including during any road maintenance works.

Samples of fossiliferous material have been collected during Stage 1 works under the procedures outlined in Section 5.3 and Appendix B of the Stage 1 HNHMP. Progress and outcomes of this research will be reported through Project compliance reporting.

6. COMPLIANCE MANAGEMENT

6.1. Historic Heritage Monitoring and Inspection

Weekly environmental inspections of the historic heritage in project will occur in accordance with Section 8 of the EMS. The monitoring should review the heritage located in each area in which works are scheduled to occur, are occurring and have occurred, in order to ensure that appropriate management and mitigation strategies are implemented, in accordance with this HNHMP.

Once heritage investigations are completed weekly environment inspections would focus on the protection of items retained and protected in situ. A suitably qualified archaeologist would then be required only in the instance of an unexpected find on site.

6.2. Natural Heritage Monitoring and Inspection

The KNP KGMP included within the KGAP responds to the actions identified in the KGAP and outlines the methods and timeframes for the features listed. The KGAP also states that a reasonable portion of the park's geodiversity is of a sufficient scale, level of abundance and degree of robustness to not warrant its routine monitoring.

It is not proposed to undertake the KGMP as part of the Exploratory Works Geodiversity Monitoring Program. This monitoring program is intended to compliment the actions of the KGMP and it will be undertaken during construction to confirm that management measures are implement and are effective in minimising potential impacts to geodiversity within KNP. The biodiversity, soil, surface water and ground water monitoring programs are also being implemented during construction.

The geodiversity monitoring program is provided in Table 6-1.

Table 6-1: Geodiversity monitoring program

Activity	Location	Frequency	Responsibility
Rapid condition assessment	Approved geodiversity disturbance areas – Block streams and Devonian sediment areas	Prior to disturbance and then annually until completion	Contractors Environmental Site Representative
	Lick Hole Gully and Cave Gully	Prior to disturbance and then biannually until completion	Contractors Environmental Site Representative
Environmental site inspection	Site wide including works near geodiversity and Karst features	Weekly	Contractors Environmental Site Representative

In the event of incidents or non-conformance occurring in relation to geodiversity these will be managed in accordance with Section 7 of the EMS.

Weekly environmental inspections of the project will occur in accordance with Section 8 of the EMS.





6.3. Training

The construction contractor will consult with a suitably qualified archaeologist to provide input to induction training on the following matters:

- the identification of historic objects and historic burials and skeletal material;
- historic heritage awareness including likely presence of unmarked grave; and
- the HNHMP procedures to be followed prior to and during the construction of the project, including the Unexpected finds procedure.

All site personnel will undergo site induction training relating to Historic, Natural and Aboriginal heritage management issues. The induction training will address elements related to Historic and heritage management including but not limited to:

- existence and requirements of this HNHMP;
- relevant legislation;
- the management and mitigation of impacts to historic and natural heritage;
- the unexpected find procedure;
- roles and responsibilities for historic and natural heritage management: and
- procedures in the event of an incident (e.g. damage to karst).

Targeted training in the form of toolbox talks or pre-start briefs will also be provided to personnel with a key role in construction activities which may impact on historic and natural heritage features.

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

6.4. Incidents and Auditing

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

In the event that a non-compliance is identified, Department of Planning, Industry and Environment will be notified in accordance with the requirements of condition 6 of Schedule 4 of the Infrastructure Approval. Details of incident and non-compliance reporting can be found in Section 7 and Section 8 of the EMS.

Audits will be undertaken to assess the effectiveness of the management measures, compliance with this HNHMP, the draft baseline conditions, EIS, Submissions Reports and other relevant approvals, licences and guidelines. Audits include the Independent Audit in accordance with Schedule 4 Condition 9 of the Infrastructure Approval.

Audit requirements are detailed in Section 8 of the EMS.

6.5. Reporting

6.5.1. Compliance Reporting

Reporting will include monthly internal project reports and six-monthly compliance reports. Compliance reporting will be undertaken in accordance with Schedule 4, Condition 7 and 8 of the Infrastructure Approval. Six-monthly reports will track compliance against the conditions and the revised environmental management measures. Reporting requirements and responsibilities are documented in the Sections 8 of the Future Generation EMS.





6.5.2. Archaeological Reporting

Archaeological excavations will be recorded in an excavation report in accordance with the HNHMP Stage 1 Exploratory Works.

6.5.3. Public Interpretation

An interpretation plan will be developed in accordance with the HNHMP for Stage 1 Exploratory Works.





APPENDIX A - LOCATION MAPPING OF KNOWN HERITAGE ITEMS

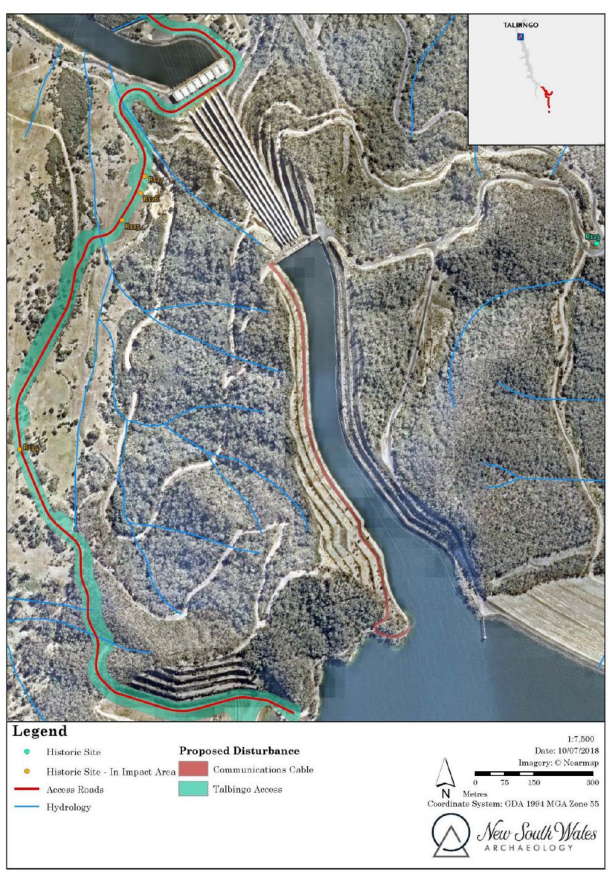


Figure A1: Location of historic heritage items at Talbingo Dam/Tumut 3 Power Station, Talbingo





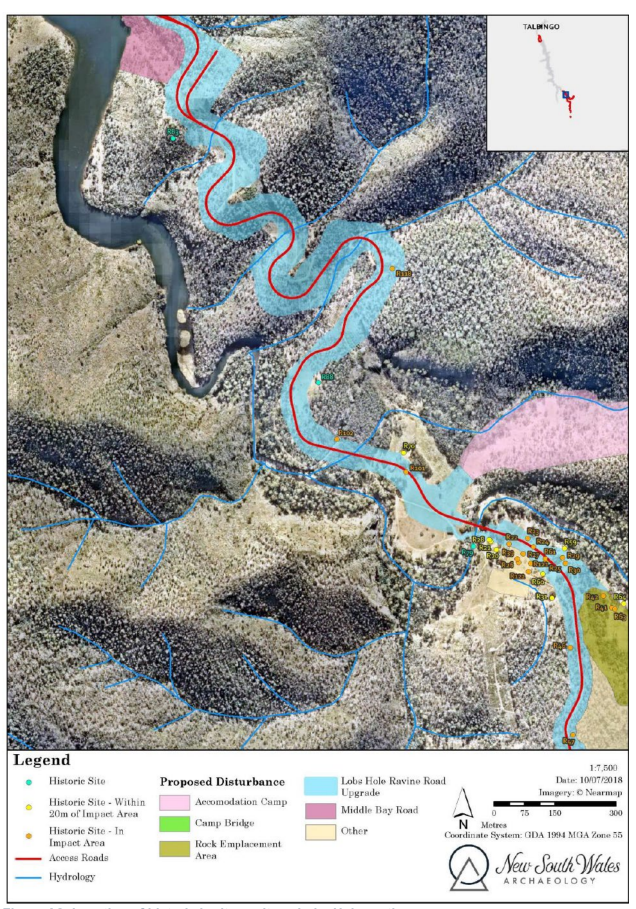


Figure A2: Location of historic heritage sites - Lobs Hole north





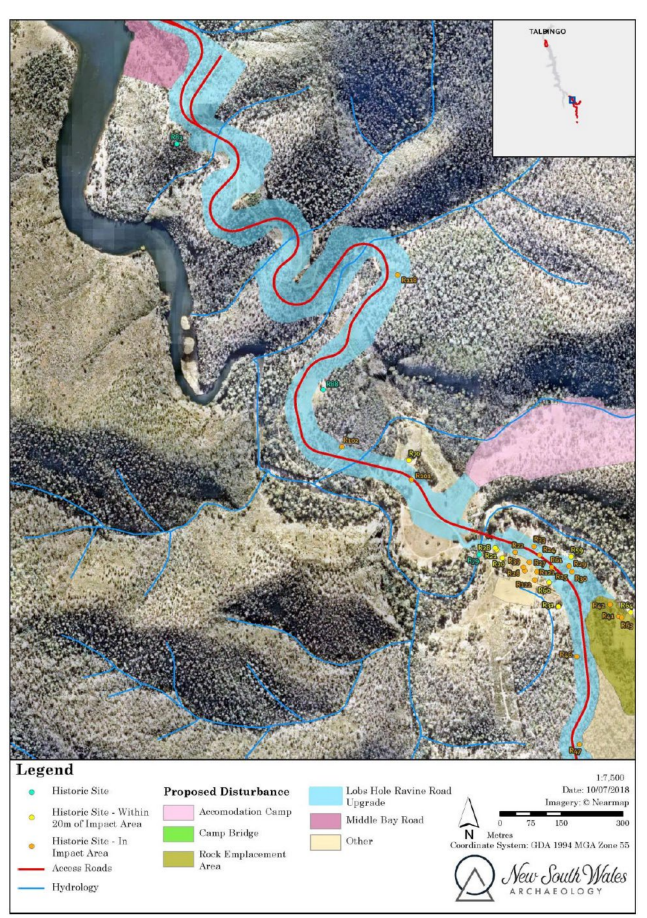


Figure A3: Location of historic heritage items - Lobs Hole central area





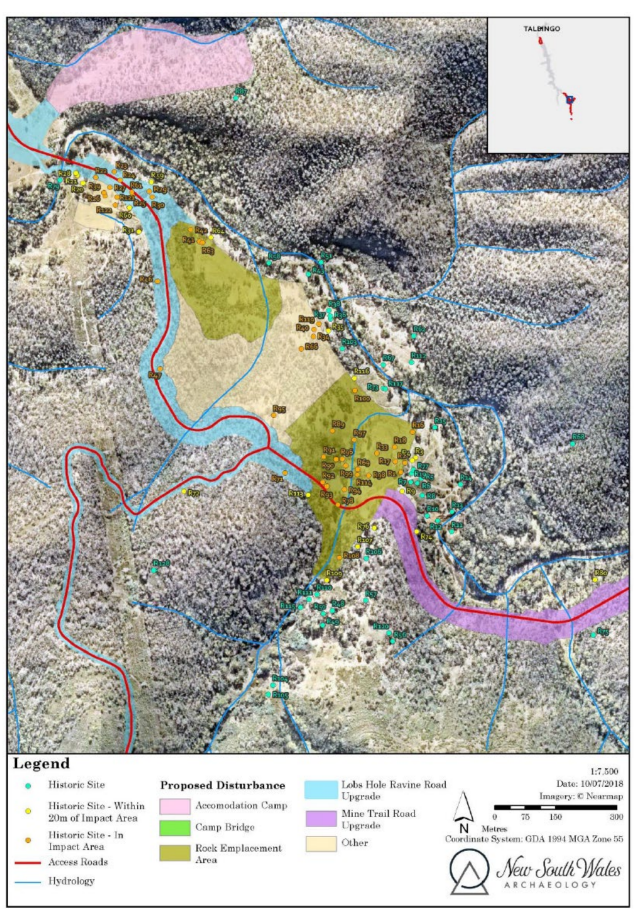


Figure A4: Location of historic heritage items - Lobs Hole south





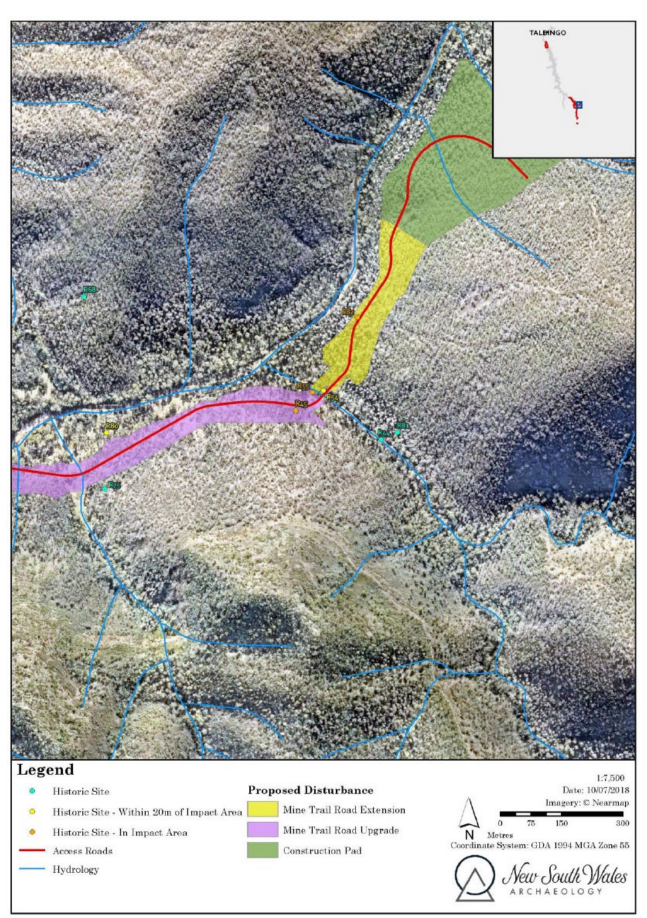


Figure A5: Location of historic heritage items - Mine Trail, Lobs Hole





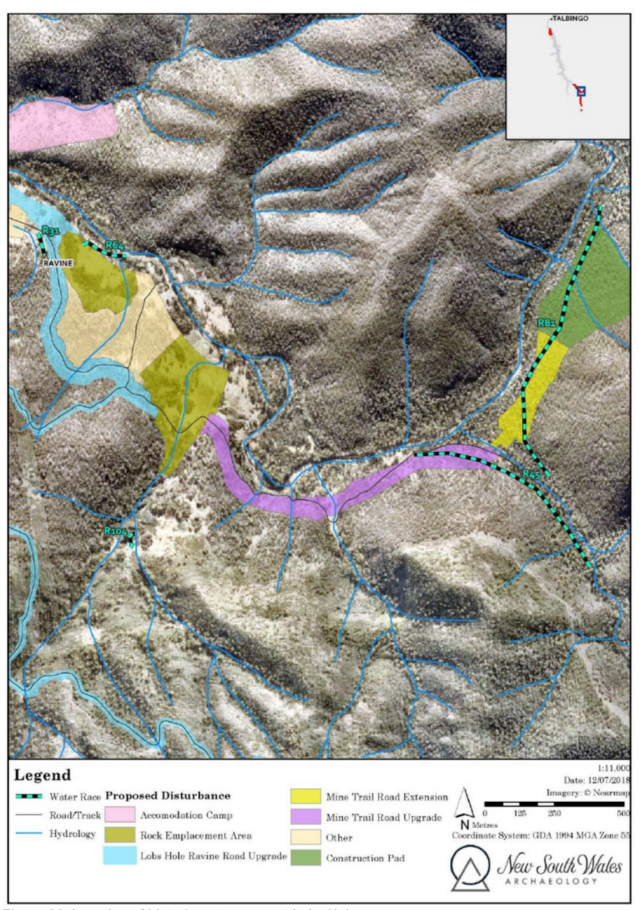


Figure A6: Location of historic water races at Lobs Hole





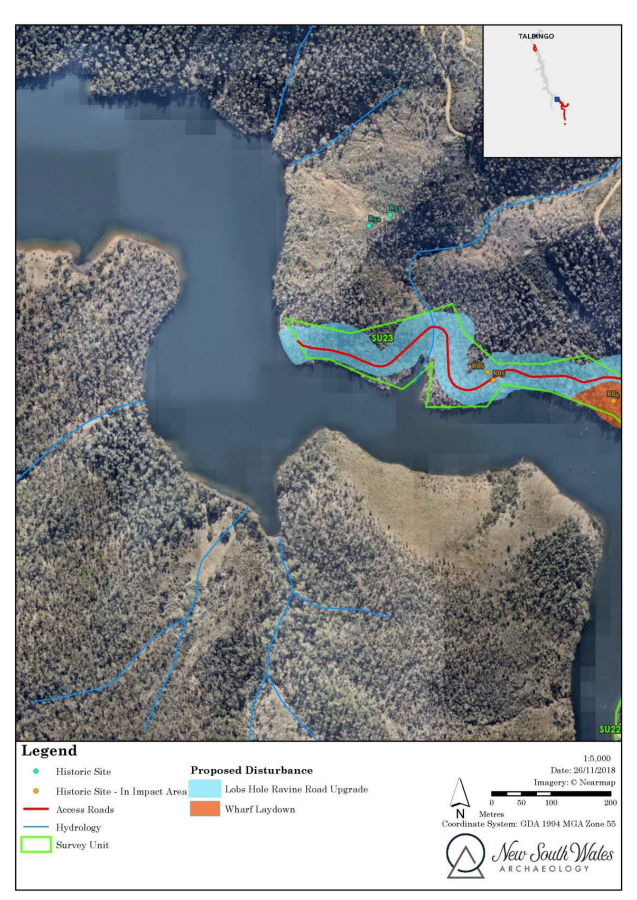


Figure A7: Location of heritage items - Lobs Hole north





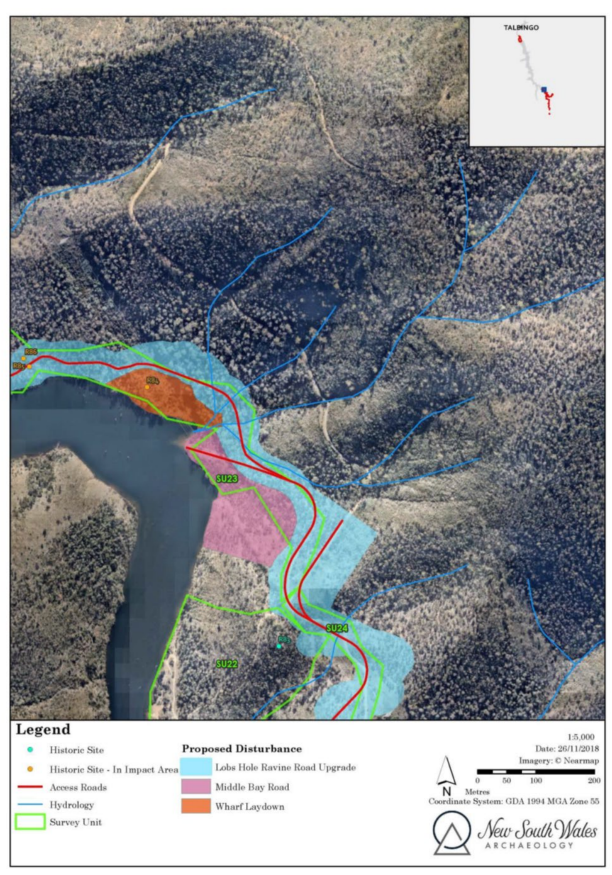


Figure A8: Location of heritage items - Lobs Hole north





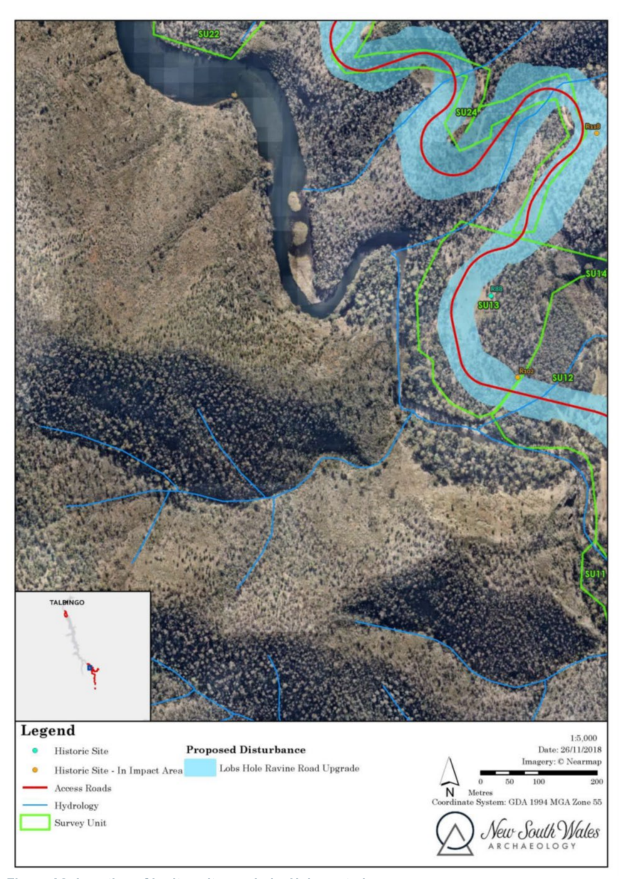


Figure A9: Location of heritage items - Lobs Hole central area





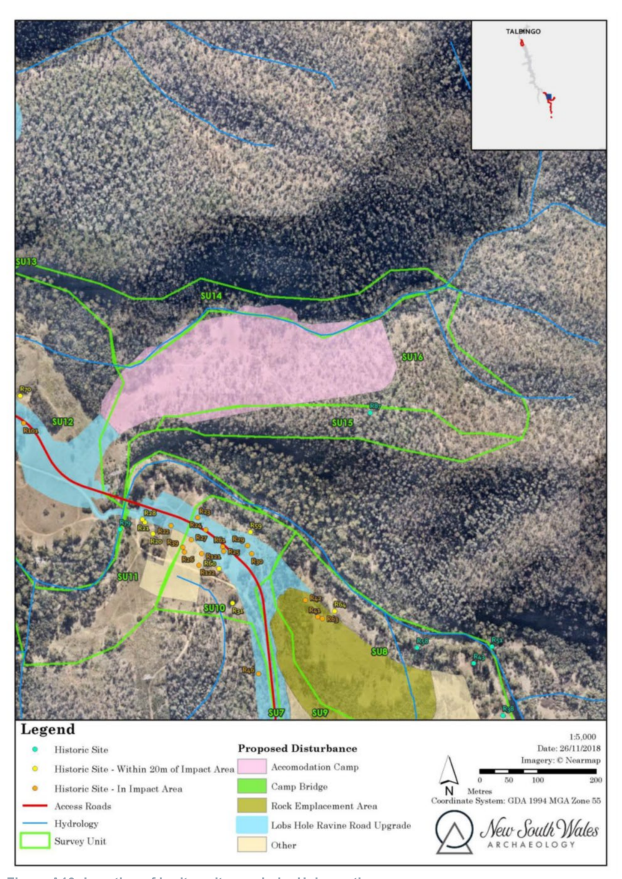


Figure A10: Location of heritage items - Lobs Hole south





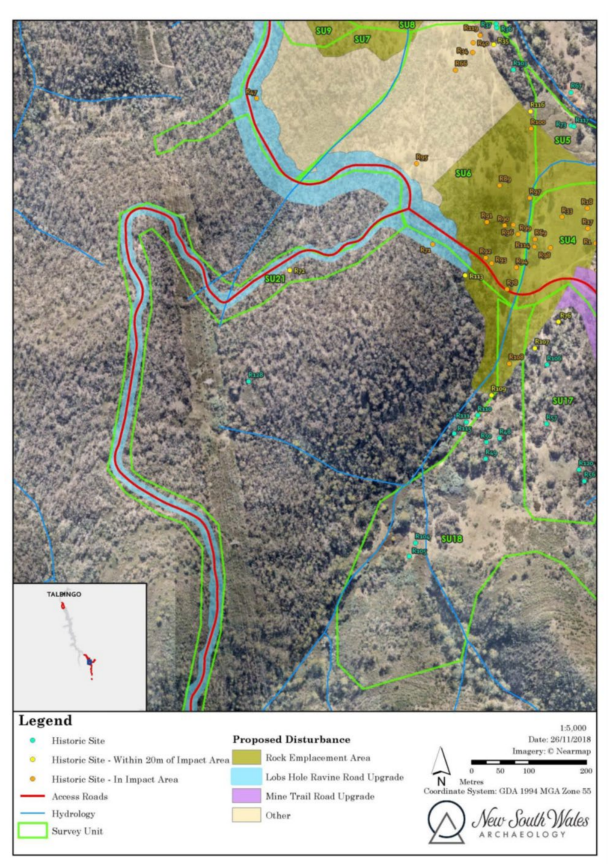


Figure A11: Location of heritage items - Lobs Hole south





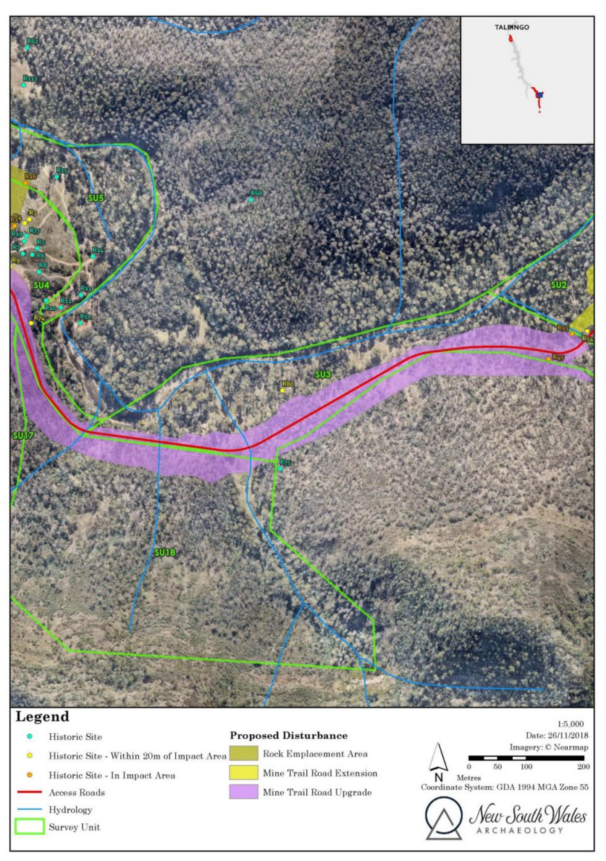


Figure A12: Location of historic items - Mine Trail, Lobs Hole





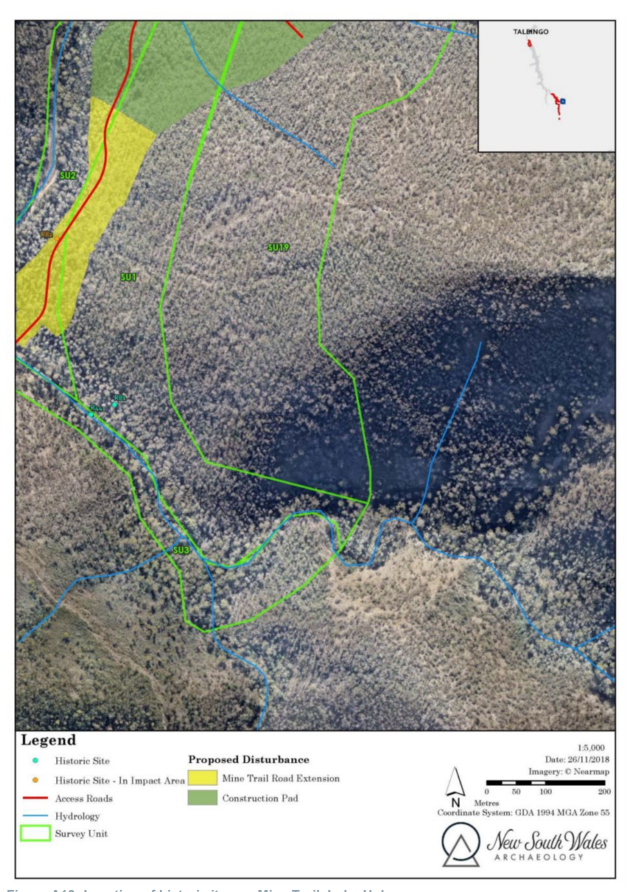


Figure A13: Location of historic items - Mine Trail, Lobs Hole





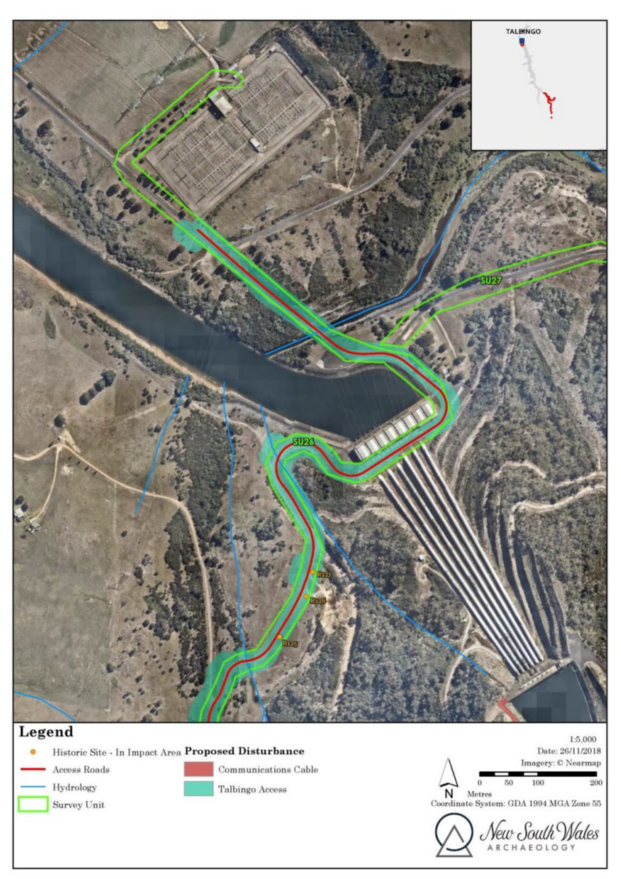


Figure A14: Location of historic items - Talbingo Reservoir





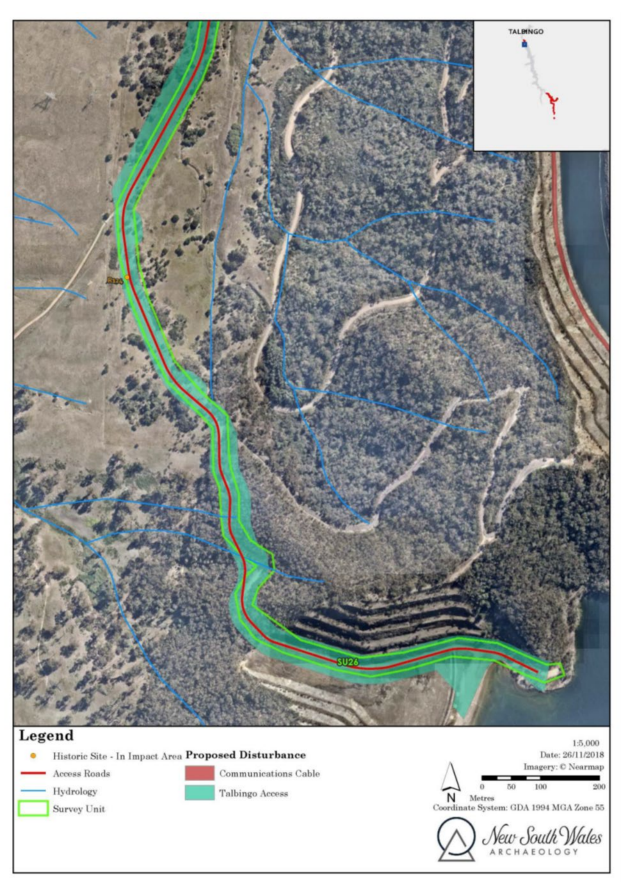


Figure A15: Location of historic heritage items - Talbingo Reservoir





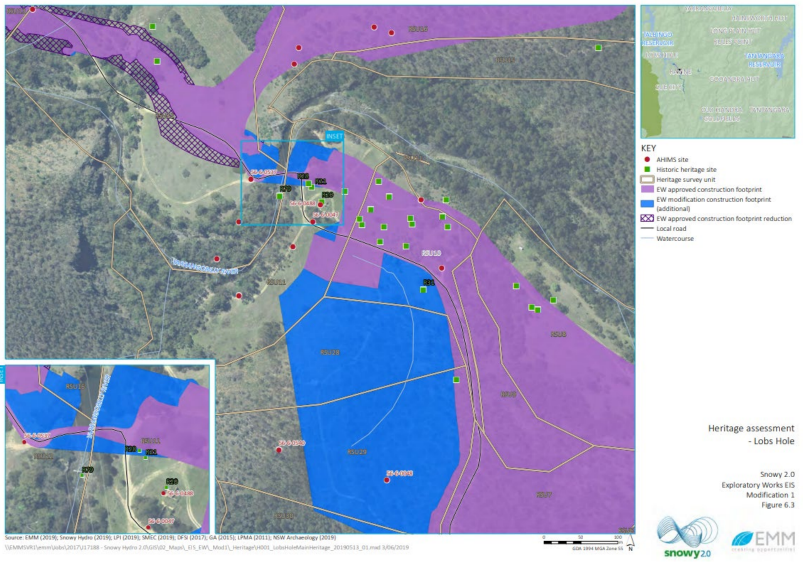


Figure A16: Heritage assessment Lobs Hole (Mod 1)





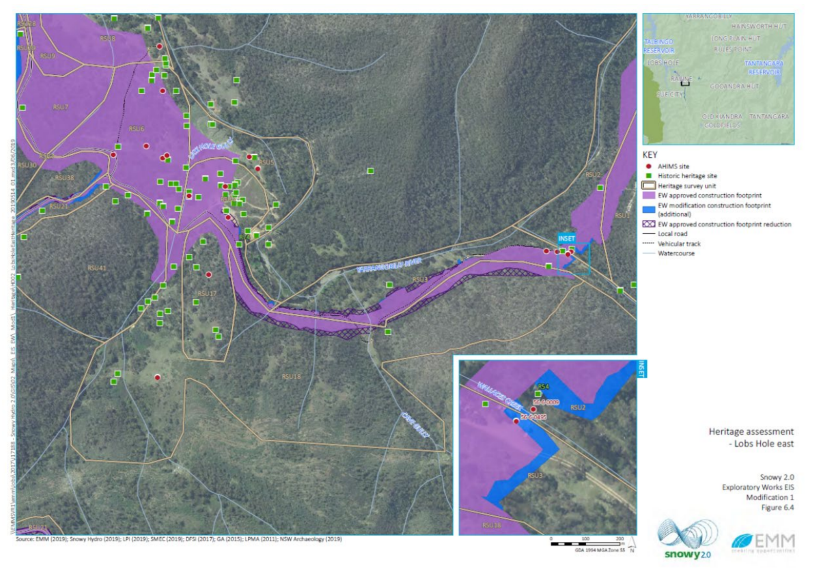


Figure A17: heritage assessment – Lobs Hole east (Mod 1)





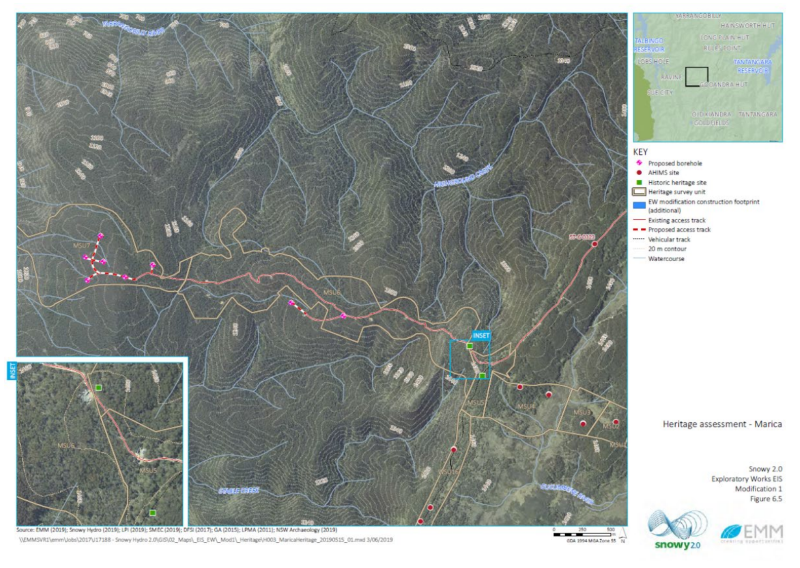


Figure A18: Heritage assessment - Marica (Mod 1)







Figure A19: Heritage assessment -- Tantangara





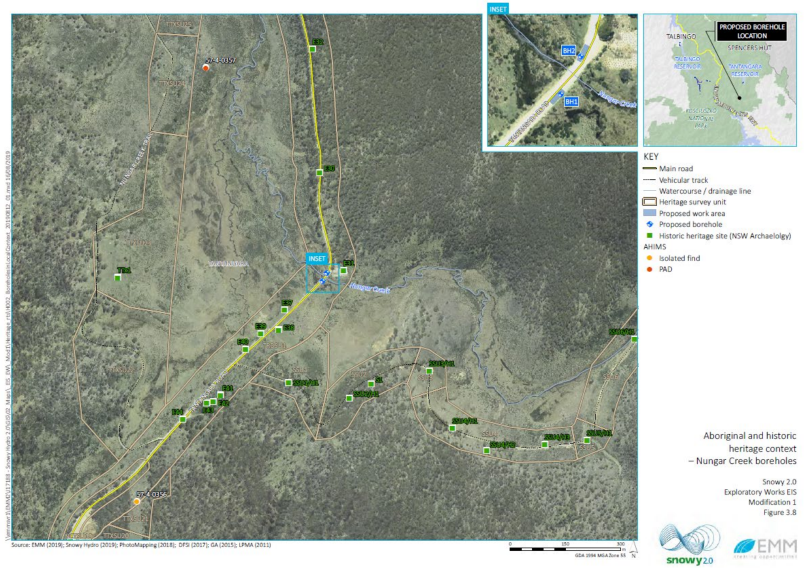


Figure A20: Historic heritage context – Nungar Creek boreholes





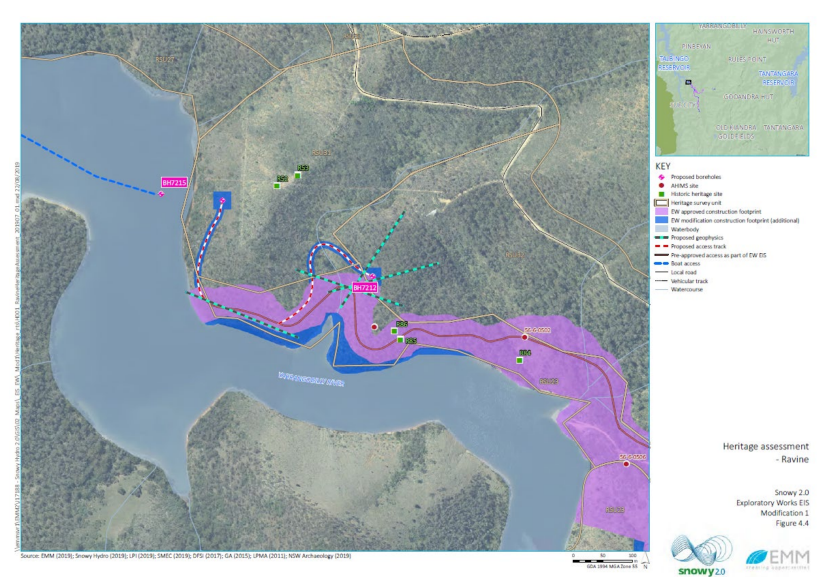


Figure A21: Heritage assessment Ravine (Talbingo Reservoir)





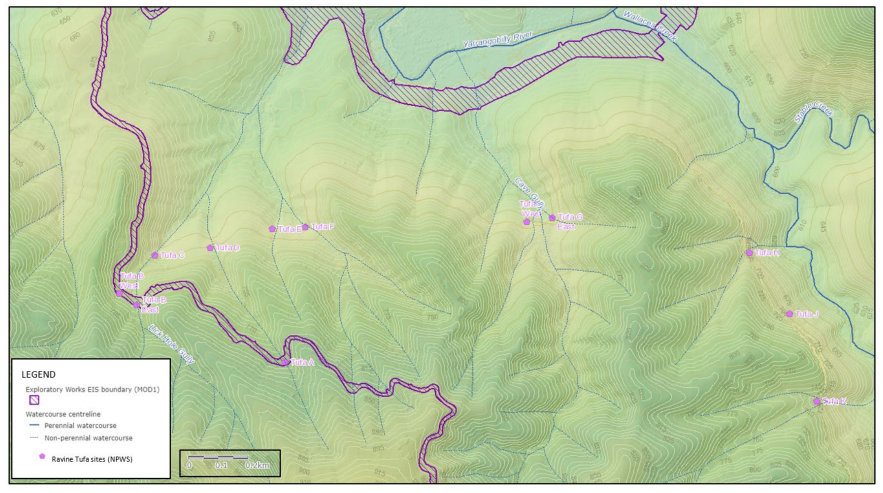


Figure A22: map of Ravine Tufa locations supplied by NPWS overlaid on topographic mapping





APPENDIX B – ARCHAEOLOGICAL RESEARCH DESIGN AND METHODS

An archaeological research design is a theoretical framework to support archaeological field investigations with the aim of extracting information that is relevant to the development and function of the site. This research design is based on the outcomes of the historic research and the existing environment as described in the EIS, Appendix P, and seeks to develop questions that will contribute to current and relevant knowledge about the Lobs Hole Historic Landscape, including contributions that can be made through both historical research and archaeological investigations.

Given the complexity of the Lobs Hole Historic Landscape, and uncertainties surrounding the nature and extent of archaeological remains that may be encountered during mitigation works, the research design below takes the approach of a series of methodological toolboxes. Each toolbox outlines different components relating to particular tasks or aspects of the mitigation measures, analysis, research, reporting and data archiving. Notes are also provided on what individual components might entail and the situations in which they would be implemented.

A master sheet has also been developed that can be used to help track which aspects of the methodology have been implemented at individual items, and which things still need to be completed at any given point in the project. This master sheet can also serve as a "ready reckoner" of when the field component of mitigation measures is complete, and all necessary data checks made prior to issuing construction clearance.

The heritage impact mitigation works will be project managed by Dr Julie Dibden, NSW Archaeology Pty Ltd. The Primary Excavation Director for the archival and excavation works will be Dr Rebecca Parkes who is recognised by the NSW Office of Environment and Heritage as a S140 Excavation Director.





Table B 1: Master sheet overview of mitigation measures, data and associated analysis and reporting

ID: Complex/Type/Feature: Impacts: Conditions of Consent/Management Measures:

CODE	TASK	CONDUCTED (Y/N/TBC)	Components (Y/N/TBC)																					
		(://:::5)	i	ii	iii	iv	v	vi	vii	viii	ix	х	xi	xii	xiii	xiv	xv	xvi	xvii	xviii	xix	xx	xxi	xxii
Α	Vegetation clearance																							
В	Archival recording																							
С	Excavation: exploratory/salvage																							
D	Moveable heritage																							
E	Unexpected finds																							
F	Human skeletal remains																							
G	Finds collection																							
Н	Samples collection																							
I	Materials conservation																							
J	Post fieldwork analysis of finds/samples																							
K	Maps, plans and other illustrations																							
L	Research questions																							
М	Historical research																							
N	Reporting																							
0	Recording forms																							
Р	Data checks and backups																							

(Y=Complete; N=NA; TBC=To be completed)





Vegetation Clearance

Vegetation clearance is required in some areas at Lobs Hole for the following reasons:

- To reveal historic features that are otherwise obscured so that they may be identified, assessed and included in the impact mitigation program; and/or
- To provide access to historic features in order to conduct archival recording/salvage excavations/salvage of removable heritage.

All vegetation clearance in the vicinity of known or suspected heritage items will be advised by and where required, supervised by an archaeologist.

CODE	Component	Notes – decision making criteria for utilisation
A-i	Mechanical	Mechanical clearing of vegetation (e.g. slashing or mulching) may provide the most effective means of vegetations clearance at sites where surface features are limited in extent and/or hand clearing is impracticable. Mechanical clearing must not involve removal of roots or other disturbance to potential subsurface deposits.
A-ii	Hand	Hand clearing of vegetation (i.e. with powered or unpowered hand tools) is likely to be necessary in some form at most items/complexes. In particular, it should be implemented in and around visible surface features. As with mechanical clearing, it must not involve removal of roots or other disturbance to potential subsurface deposits.
A-iii	Chemical	Chemical spraying of grasses and weeds on and around sites may provide a useful means of clearing vegetation in instances where vegetation control is part of a longer-term management strategy and/or in advance of some heritage mitigation works. Chemical spraying would be undertaken by hand. It would not typically be implemented where artefacts or structural features are present at surface, particularly if mitigation works are anticipated in the days following chemical treatment.





Archival Recording

Archival recording will be implemented either as a standalone mitigation measure, where inadvertent impacts may occur or in combination with other mitigation measures such as excavation. Where it is implemented in combination with excavation, it will at a minimum be conducted prior to excavation and at the completion of excavation. Additional archival recording may also be warranted during excavation (e.g. to record contexts/components that will need to be removed in order to continue investigations). Where necessary, surveyors will be used to provide benchmarks ahead of survey, and/or assist with accurately locating and recording some site components (i.e. tying the surveys into appropriate map datums).

CODE	Component	Notes – decision making criteria for utilisation
B-i	Lidar	Lidar data has already been collected across the project. This data will be reviewed, and where possible, incorporated into the archival recording and/or to search for and locate historical features where vegetation has impeded survey. Additional targeted Lidar survey would typically only be employed in scenarios where vegetation significantly impedes alternative survey techniques and/or where it may assist in assessing the presence or extent of an item/complex prior to vegetation clearance.
B-ii	Drone imagery (video/still photography)	Drone imagery, including video and still photographs, will be collected to supplement other recording techniques. It is anticipated that drone deployment will not be practicable at all sites (e.g. where trees/vegetation would impede flight and imagery capture). Furthermore, some items (e.g. small discrete features) may be more quickly and effectively recorded using alternative techniques. However, where practicable and warranted, drone photogrammetry will be used to collect 3D survey data.
B-iii	SLR camera – RAW format	Overall views and detailed views of all item/complex features will be collected in RAW format at all sites where archival recording is implemented. All photos will be entered in to a photography log recording subject, camera location and direction of view. Tripod and/or photographic board will be utilised as necessary.
B-iv	Generic digital images	Generic digital images may also be collected. Examples will include general excavation recording (e.g. beginning/end of context) and where photogrammetry can be achieved without the use of a drone (e.g. for elevations of standing items). All photos will be entered in to a photography log recording subject, camera location and direction of view. Tripod and/or photographic board will be utilised as necessary.
B-v	Total station survey	Total station survey will be used to map features, contexts and excavation grids in three dimensions. Depending upon the nature of the site and use/applicability of alternative survey techniques, total station survey may comprise the primary means of site recording, be used to supplement other techniques, or may not be implemented (e.g. where vegetation makes survey impracticable, or where an item can be more effectively recorded using other techniques).
B-vi	Dumpy level survey	Dumpy level survey may be implemented in preference to total station survey where the focus is on recording levels for features that have been mapped by alternative means (e.g. tape and compass), across transects through features, and/or to





CODE	Component	Notes – decision making criteria for utilisation
		supplement the recording of excavation levels.
B-vii	Tape and compass survey	Tape and compass style survey may be used to supplement or replace other survey techniques as required (e.g. spatially link items/features that cannot be comprehensively mapped via total station or drone).
B-viii	GPS	GPS point(s) and/or path(s) will be collected at all items/complexes in order to cross-check site locations and assist with site recording (e.g. mapping where photographs are taken from).
B-ix	Elevation(s)	Where items/complexes include upright components (e.g. walls) elevations will be recorded utilising one or more of the above techniques.
В-х	Site plan/sketch/measured drawings	Site plans and/or sketches will be produced at all items/complexes to assist with site interpretation and tracking what techniques and data relate to which features. Where necessary, detailed measured drawings will also be undertaken to supplement other recording techniques.





Excavation: Exploratory Salvage

The scope of archaeological excavation will ultimately be determined by the nature and extent of archaeological remains, and the ability of those remains to address one or more the identified research questions. As such, the methodological approach to excavation includes components that will apply to all sites where excavation is conducted (e.g. establish site grid, removal of turf, bagging finds by context and grid square, record keeping etc). It also includes details of where mechanical excavation versus hand excavation would be implemented, triggers for changing to by hand excavation, scenarios where arbitrary contexts might be implemented, and strategies for exploring deposits through trenches/sondages.

CODE	Component	Notes – decision making criteria for utilisation
C-i	Excavation grid	An alpha-numeric excavation grid, with 1m squares as a base unit, will be established such that it encompasses the entire area to be investigated, and includes scope to be expanded if and when required. This grid will be used to assist in mapping features and recording the locations of artefacts and samples.
C-ii	Surface collection	Where artefacts are present at surface, and do not extend below surface, they will be collected and bagged/tagged by material type (e.g. metal, ceramic, glass, bone). Bags/tags will be labelled with project name, item code/name, date, grid square, context (in this instance – surface) and material. Where necessary/appropriate, additional inert materials/containers will be used to protect finds prior to bagging/tagging.
C-iii	Turf/topsoil removal	The turf layer and/or upper topsoil (i.e. top 2-5cm) will be removed across the entire item/area/feature being investigated. This will typically be the first step of physical excavation at all sites. Decisions regarding whether or not to initially adopt a more exploratory based approach versus broad area salvage will depend upon whether features and/or intact archaeological deposits are identifiable following turf removal (e.g. discernible structural/soil features or in-situ items).
C-iv	Clean up/clearing	Following removal of turf/topsoil, and depending upon the technique employed for that removal, it may be necessary to clear back loose soil or clean up partially exposed features using trowels, hoes, brooms or other similar hand tools. This will also typically need to be employed upon completion of each excavation context, prior to photography, and as part of general clean-up around structural remains. In some instances, excavation may proceed straight from turf removal to final clean-up (e.g. where a brick, concrete, stone or other solid floor is encountered directly below surface).
C-v	Section/trench through item/feature	Excavation will proceed by arbitrary trench (stratigraphic and/or arbitrary contexts) for the purposes of exploring the nature and extent of deposits and/or sectioning features. Where this approach is used in an exploratory stage, broad area salvage by stratigraphic context will commence if and when intact archaeological deposits are identified.





CODE	Component	Notes – decision making criteria for utilisation
C-vi	Stratigraphic context	Broad area salvage will typically proceed by identification and excavation of stratigraphic contexts (e.g. structural components/features, cuts, fills, deposits etc.) defined by differences in composition/texture/colour/inclusions. Each new context will be identified by a unique number/code and entered into the in-field interpretation of the Harris Matrix. Excavation would cease when sterile deposits are encountered and/or where the nature and extent of deposits have been established and sufficient information has been gathered to address the relevant research questions, as determined by the Excavation Director in consultation with the Project Director.
C-vii	Arbitrary context	In instances where no stratigraphic change is discernible, and/or where an exploratory trench/sondage is being conducted, excavation will proceed by arbitrary context with a maximum depth of 10cm before commencing a new context. Each arbitrary context will be assigned a unique number/code and entered into the in-field interpretation of the Harris Matrix.
C-viii	Mechanical	Mechanical excavation would typically be implemented in the following instances:
	excavation	 Removal of turf/topsoil where surface features and/or tree roots are not present.
		 Excavation of exploratory trenches to identify locate archaeological deposits/features.
		Benching out deep excavations.
		Geomorphological trenches.
		All mechanical excavation will be supervised by an archaeologist who has visual and radio contact with the operator in order to halt mechanical work as required.
		Mechanical excavation will not be used to conduct excavation of a stratigraphic context. However, it may be employed to remove overburden on top of such a context.
C-ix	Hand excavation	All stratigraphic contexts will be excavated by hand using hand tools such as trowels, brushes, hand picks, hoes etc. Hand excavation will also be employed during turf removal in and around identifiable surface features. Where excavation is conducted by arbitrary context, hand excavation will typically be employed where substantial intact archaeological deposits are being sectioned.
C-x	Sieving	Sieving would typically be conducted without the aid of water and would commence once the presence of archaeological features and deposits have been identified (i.e. it would not normally be conducted in association with turf/topsoil removal). However, at sites that are particularly deflated or disturbed, and/or artefacts are clearly present at surface, sieving of some or all of the topsoil deposits may be necessary during turf removal.
C-xi	Record keeping	In addition to the archival recording that accompanies excavation, record keeping will, in all instances, include the following components as a minimum: context recording forms, context log, Harris Matrix, photographic log, sections drawing(s).





Moveable Heritage

Certain historic items occur in the Exploratory Works footprint. These would be removed to ensure their long-term protection. They would be either returned to Lobs Hole at the completion of the Snowy 2.0 project or otherwise stored in a museum context.

CODE	Component	Notes – decision making criteria for utilisation
D-i	Archival recording	Each item subject to removal from the site will be archivally recorded in the first instance, as per the methodologies set out above. This would include at a minimum locational recording using GPS, photography and <i>in situ</i> site plan. Additional survey utilising other recording techniques will be implemented where additional levels of detail are required, or where the item is associated with other items/complexes.
D-ii	Bag/tag	For smaller moveable heritage items, these would be bagged/boxed with details of their item code and GPS location. Larger moveable heritage items would be labelled with Tyvek labelling so that their long-term identification is secured.
D-iii	Storage	Initially, the movable heritage will be stored in the heritage works compound at Lobs Hole. The longer-term storage of larger items would be the responsibility of Snowy Hydro, and it is expected that items would be stored at their Lower Tumut works depot in a secure compound.
D-iv	Return to site	It is likely that larger items would be returned to Lobs Hole at the completion of Snowy 2.0 works where they could be included within the rehabilitation and redevelopment of the valley.
D-v	Long term curation off-site	If the return of larger movable heritage to Lobs Hole was found to not be feasible, long-term curation within a museum context, a NPWS or Snowy Hydro facility would be the preferred alternative.





Unexpected Finds

In the unlikely event that unexpected finds are revealed during construction and/or heritage impact mitigation works, the following processes will be implemented.

CODE	Component	Notes – decision making criteria for utilisation
E-i	Stop work	All works would cease in the immediately vicinity of the unexpected find. A temporary no-go zone would be established. The environment manager would be informed immediately.
E-ii	GPS	The locational data relevant to the unexpected find would be recorded via whatever means appropriate.
E-iii	Establish nature and extent	The nature and extent of the unexpected find would be established by the heritage team.
E-iv	Assessment of significance	Following from the above, the significance of the find would be determined. An appropriate management measure would be formulated.
E-v	Notify OEH	In the event that the find is assessed to meet the NSW criteria for heritage significance, OEH would be notified of the unexpected find, its nature, significance and the recommended management measures.
E-vi	Implement management measures	The management measures would be implemented in accordance with advice received from OEH.





Human Skeletal Remains

CODE	Component	Notes – decision making criteria for utilisation
E-i	Stop work	All works would cease in the immediately vicinity of the skeletal remains. A temporary no-go zone would be established. The environment manager would be informed immediately. Contact will also be established with the local police.
E-ii	GPS	The locational data relevant to the find would be recorded via whatever means appropriate.
E-iii	Establish nature and extent	A physical or forensic anthropologist should inspect the remains in situ and make a determination of ancestry (Aboriginal or non-Aboriginal) and antiquity (pre-contact, historic or forensic). In the event that the area is deemed a crime scene, site management will lie with the NSW Police/Coroner.
E-iv	Notify OEH and other stakeholders	In the event that the remains do not constitute a crime scene, OEH will be notified. Registered Aboriginal parties will also be notified in the event that the remains are identified as Aboriginal.
E-v	Implement management measures	Any human skeletal remains uncovered during project activities will be removed in a sensitive and dignified manner. Approval from NSW Health, under the NSW Public Health Act 1991, will be required prior to removing/exhuming any skeletal remains. Controlled excavation and removal by the site archaeologists and other appropriate specialists (forensic anthropologist, registered Aboriginal parties, if relevant, NSW Police Force, as appropriate) will be undertaken in accordance with relevant guidelines and any requirements of the OEH, DP&E and NSW Health.





Finds Collection

The following table outlines an overview of the "in-field" tasks and methods applicable to finds

CODE	Component	Notes – decision making criteria for utilisation
G-i	Collect	Where archaeological salvage is being conducted, all surface artefacts will be collected and bagged in accordance with the excavation methodology (refer to task C-ii). All finds recovered from excavated deposits will also be retained, except for the scenario outlined below in Task G-ii.
G-ii	Sample	In instances where numerous highly fragmented remains are encountered (e.g. hundreds of fragments of the same material without diagnostic features), a representative sample of the material will be collected. In that instance, records will be kept regarding the distribution of such finds, approximate numbers/weights of the items not retained, together with an estimate of the sample size as a percentage of the overall amount encountered within a given context/square. Sampling will not be implemented in situations where the Excavation Director identifies a potential for conjoining items.
G-iii	Bags/Containers/Tags	All collected finds will be bagged/tagged with project name, item code/name, date, grid square, context ID and material. Where necessary/appropriate, additional inert materials/containers will be used to protect finds prior to bagging/tagging. Bagged artefacts will be stored in suitably sized containers/boxes with other items of the same material (i.e. separate boxes for each material/sample type). Items/artefacts that are too large, or impractical to bag, will be tagged and stored in a suitably sized container/box. All boxes will be labelled with their contents (e.g. project name, item code, material). Bagged finds on site will be monitored through the day for condensation, and where necessary aired prior to transport. Finds that are wet/damp at the end of the day, will
		be air dried prior to storage for cataloguing, except where such actions would destabilise/endanger the find (refer to methodology toolbox: I - Materials Conservation).
G-iv	Cleaning (dry)	In most cases, excessive loose dirt will be gently removed from finds (e.g. with a brush) prior to bagging. However, where finds are fragile and/or the dirt has been bonded to the find, no attempt will be made to clean the find in the field.
G-v	Cleaning (wet)	Cleaning with the aid of liquids (e.g. water) will not typically be undertaken in the field, except where it has been necessary to implement wet sieving. In such instances, finds will be dried prior to bagging/storage.
G-vi	Photograph	Where possible (i.e. where finds are encountered during excavation rather than at the sieves), diagnostic and special finds will be photographed in-situ prior to their removal. Non-diagnostic finds may also be photographed in-situ where their distribution/context is informative.
G-vii	Plotting finds	The locations of special finds (e.g. unusual/rare items) will be plotted in three dimensions wherever possible (i.e. when encountered during excavation rather than at the sieves). Non-diagnostic finds will not typically be plotted in, except where a sample of such
		items is collected, and the broader extent of the material is recorded.
G-viii	Aboriginal objects	Any Aboriginal objects encountered during the historic heritage mitigation program will be handled in accordance with the Aboriginal Heritage Management Plan.





Samples Collection

NB - The collection of samples does not necessarily imply that the sample will be analysed. Some samples may be later evaluated to be unsuitable in terms of the purposes for which they were collected, and/or samples may be archived for future analysis/research.

CODE	Component	Notes – decision making criteria for utilisation
H-i	Geological samples	Geological samples (e.g. fossils, ore deposits or masonry) may be collected for future analysis and/or for the purposes of archiving samples.
H-ii	Soil samples	Soil samples will be collected during excavations where the Project Director/Excavation Director/Geomorphologist deem that samples have the potential to address one or more of the identified research questions. It is anticipated that soil sample collection will be conducted as a matter of course during broad area salvage excavation, and on a case by case basis where excavation does not proceed to broad area salvage.
H-iii	Radiometric dating samples	It is anticipated that material culture finds (e.g. nails, glass, ceramics etc) will be sufficient in most cases for determining site chronology. However, where alternative means of dating the site are unavailable and determining site age will assist in addressing one or more of the research questions, radiometric dating samples such as charcoal will be collected. Decisions regarding when and where to collect such samples will be made in consultation with the Project Director/Excavation Director/Geomorphologist.
H-iv	Material samples (e.g. brick, mortar, wood etc)	Where possible/available, material samples, particularly samples of building materials, will be collected from all excavations.





Materials Conservation

Materials conservation will be conducted in accordance with the OEH (2012) Stabilising Stuff: A Guide for Conserving Archaeological Finds in the Field and/or in accordance with the advice of specialist conservators.

CODE	Component	Notes – decision making criteria for utilisation
l-i	Specialist Advice	Prior to commencement of excavation, advice will be sought from a specialist materials conservator regarding the equipment, storage facilities and standard procedures that might be anticipated on the basis of: features/materials known to be present, the environmental context of the item/complex, and potential/predicted finds. Any additional equipment that may be required will be planned/resourced as appropriate.
I-ii	In field conservation	Where necessary, a specialist materials conservator will be contacted and/or brought into the field to assist with stabilising excavated finds and/or in-situ remains. Removal of fragile items from an excavated context will not be conducted until all necessary equipment is at hand/specialist intervention organised/strategies are in place for stabilisation and storage of the item (e.g. fridge, freezer, drying facilities etc).
I-iii	Post excavation conservation	Prior to analysis of finds, advice will be sought from a specialist materials conservator regarding techniques for handling/cleaning/stabilising/storing fragile finds. Where necessary, the specialist will assess the assemblage and advise on appropriate conservation measures (preventive, stabilisation, storage etc).
l-iv	Long-term conservation	The archaeological team will liaise and work with a specialist materials conservator to develop any necessary long-term plans associated with curation and interpretation of the finds.
I-v	Monitoring	The condition of all collected/excavated finds will be monitored at regular intervals throughout the project to ensure that the implemented conservation strategies are functioning as intended. Advice will be sought from a specialist materials conservator for any issues/concerns identified regarding the stability of stored finds.





Post Fieldwork Analysis of Finds/Samples

CODE	Component	Notes – decision making criteria for utilisation	
J-i	Sorting	All artefacts will be sorted by material and according to type/function.	
J-ii	Cleaning	Where necessary, artefacts will be cleaned prior to analysis and in accordance with appropriate conservation techniques/advice.	
J-iii	Weighing	All artefacts/finds will be weighed. Diagnostic items will be weighed individually. Non-diagnostic items will be counted and weighed in bulk by material/type. NB – large items of moveable heritage will only be weighed where such data is relevant to their interpretation.	
J-iv	Quantitative data	Other quantitative data regarding dimensions (e.g. length, breadth, thickness, diameter, cross section type etc) will be recorded and entered into the artefact catalogue.	
J-v	Qualitative data	Descriptive data and notes will be recorded for all diagnostic finds and where appropriate for non-diagnostic finds.	
J-vi	Photography	High quality digital images will be taken for representative diagnostic finds, either individually or as collections from a given square/context.	
J-vii	3D scan/photogrammetry	3D scans/photogrammetry will be undertaken for diagnostic finds and/or items of moveable heritage where that level of recording will augment interpretation/curation of finds.	
J-viii	Residue/pollen analysis	Samples/finds with potential for residue or pollen analysis will be assessed and analysed in accordance with their ability to answer identified research questions. Items not analysed will be curated appropriately in order to facilitate any future analysis.	
J-ix	Radiometric dating	Samples collected for radiometric dating will be assessed and analysed in accordance with their ability to answer identified research questions.	
J-x	Other specialist analysis	Other specialist analysis (e.g. analysis of composition/material/type for samples or finds) will be undertaken where such analysis will substantially assist with answering research questions.	
J-xi	Conjoining	Conjoining of broken/damaged finds may be undertaken where it will assist with analysis or interpretation of finds. Specialist advice/assistance will be sought from a materials conservator prior to undertaking conjoining.	
J-xii	Finds catalogue	All data collected during analysis will be entered into finds catalogue/database that will be appended to the final report and included in the digital archive.	
J-xiii	Analysis	Broader analysis will include reviews of the horizontal and vertical distribution of finds/materials/types with reference to information regarding function/age/discard/context etc. The extent and direction of such analysis will be in accordance with the identified research questions and the ability of the assemblage(s) to address those questions. This level of analysis will include both intra and inter-site comparisons.	





Maps, Plan and Other Illustrations

Various levels of mapping will be produced for all items and complexes, as outlined below. In addition to the standard digital (e.g. PDF) and hard copies contained in the final report, a series of archival hard copies of all plans will be produced on archival quality paper and accompanied by digital archives of all images/illustrations.

CODE	Component	Notes – decision making criteria for utilisation	
K-i	Shapefile of item/complex	Shapefile(s) will be generated for all items/complexes.	
K-ii	Location overview map	Location overview maps will be generated for all items/complexes. These maps will typically show the locations of multiple items/complexes, together with their relationship to the project footprint.	
K-iii	2D Site plan	Two-dimensional site plans will be prepared in digital format for all items/complexes where archival recording has been conducted. The scale and level of detail will be appropriate to the size, complexity and significance of the item/complex. Where excavation has been conducted, separate site plans will be produced for different stages of excavation (e.g. prior to turf removal, following turf removal, different stages of site use/occupation, and final excavation plans. The locations of all features, elevations and sections that appear in separate illustrations/plans will be indicated and cross referenced to the relevant plan.	
K-iv	3D Site plan	Where three-dimensional data (e.g. Lidar, photogrammetry or total station survey) has been collected, additional 3D mapping will be prepared of relevant items/complexes.	
K-v	Feature(s) detail plan	Where individual feature(s) have been recorded in detail within an item/complex, additional plans will be produced of those feature(s) and cross referenced to the relevant site plan.	
K-vi	Elevation(s)	Where an item/complex, or components thereof, contains standing elements (e.g. walls), digital elevation drawings will be produced, and cross referenced to the relevant site plan.	
K-vii	Section(s)	A minimum of one section drawing will be produced in digital format for all excavated sites. Where excavation has proceeded to broad area salvage, representative sections of all relevant components of the excavation will be produced. All section drawings will be cross referenced to the relevant site plan(s).	
K-viii	Harris Matrix	A Harris Matrix will be prepared for each excavated item/complex that shows the relationships between all identified contexts in terms of their relevant phasing and periods.	
K-ix	Archival photography plan	In addition to the abovementioned illustrations, a separate digital photography plan will be produced for all items/complexes where archival recording was conducted. The photography plan will show the location and direction of all SLR RAW format photographs within the archival photography database. Where necessary, multiple archival photography plans will be produced for a given item/complex in order to map all relevant photographs.	
К-х	Archival photography database	The RAW images from archival photography will be filed according to item/complex under their original image number/code. A database will be produced that includes details of the original image number/code, sequential item codes as shown in the archival photography plan, notes/descriptions and other relevant metadata. Hard copies of the database, thumbnail style images of all photographs, and representative full-sized images will also be included in the final report(s).	





Research Questions

The following research questions will be used to inform decisions made regarding the level of investigation, analysis and reporting applicable to any given item/complex. In some cases, an item may not have any potential to answer or address these questions. In that instance, investigation may not proceed beyond a base level archival recording. Other items/complexes may have the potential to address multiple research questions, or in some very rare instances, all of the identified questions. In that instance, the level of recording, investigation, salvage, analysis and reporting will tend to be higher and more complex. NB – Questions i through xviii outline the more generic questions that might be asked, while questions xix through xxii focus in on specific aspects of research relating to Lobs Hole.

CODE	Question(s)	
L-i	What features are present at the item/complex?	
L-ii	What can be inferred regarding site formation processes?	
L-iii	Are there relatively intact archaeological deposits present? If so, what are the horizontal and vertical extents of those deposits?	
L-iv	What evidence is there of the function of the item/complex?	
L-v	Is there evidence of different activity areas within the item/complex?	
L-vi	What evidence is there of the relationships between items/complexes?	
L-vii	Are different stages of use evidenced? If so, how?	
L-viii	Can the stage(s) of use be dated? – i.e. can the decade(s) of use be determined?	
L-ix	What is the overall chronology of the item/complex?	
L-x	Is there evidence that links the item/complex to particular individuals or groups?	
L-xi	Is there any evidence of environmental/landscape change? If so, is there evidence of cultural causes or responses?	
L-xii	What evidence is there of how the item/complex was constructed/modified/abandoned?	
L-xiii	What can be inferred regarding age, gender, ethnicity and social status? Are there demographic patterns associated with particular areas, periods or site types?	
L-xiv	To what extent were goods and materials produced/resourced locally? Are there patterns in what was produced/resourced locally, and is there evidence of this changing over time?	
L-xv	To what extent were goods and materials sourced externally? e.g. from elsewhere in Australia or internationally. Are there patterns in what was sourced externally, and is there evidence of this changing over time?	
L-xvi	How does the archaeological evidence compare with the known, albeit limited historical record?	
L-xvii	How do the locations and layouts of items/complexes compare with official records? e.g. How does the gazetted town plan of Ravine compare with the archaeological evidence?	
L-xviii	What spatial patterns are there in terms of particular site types or chronological periods? What can be inferred from these?	
L-xix	What was the nature of the early occupation and use of the West Pinbeyan run? Who held the leases before 1890, and for how long? Who were the managers before Charles Blackman and what was the nature of the pastoral activities? What was the nature of the transition into lease and freehold occupation after the Robertson Land Acts?	
L-xx	What further historical account of the earliest copper mining at Lobs Hole can be made? The development of copper mining at Lobs Hole was substantially related to the endeavours and dreams of one man, Julius Forsstrom. However, there were many outfits who sought to become a player at Lobs Hole. How significant or otherwise was Lobs Hole copper mining in the development the Australian economy in the late 1880s.	





CODE	Question(s)	
L-xxi	What further information can be found about the interdependent relationship between the historic occupation of Kiandra and Lobs Hole. Was Lobs Hole integral to the occupation of Kiandra during the late 1800s/early 1900s, or incidental?	
L-xxii	How did people live, work and play at Lobs Hole during the heyday of the copper mining and what was the nature of transition in the early 1900s to the single family farming enterprise (the Yan farm) which lasted until the 1960s. What was the nature of the Yan farming? Was is largely a self-sufficient enterprise or was a surplus exported and sold outside Lobs Hole.	





Historical Research

Includes research already conducted and any additional research that may be conducted as part of mitigation management

CODE	Component	Notes – decision making criteria for utilisation	
M-i	Oral history	program of oral history recording has been ongoing throughout the development of the nowy 2.0 project. This will continue in order to compile as comprehensive a historic verview of the Lobs Hole as feasible. It is via oral history recordings that numerous imary sources and photographs have been found to date.	
M-ii	Title searches/Crown plans	The review of title searches/crown plans etc will continue throughout the historical research program. Crown plans may indicate the presence of historic buildings, sheds and other features that may now only exist archaeologically. Crown plans will be obtained if available in order to evaluate the nature and extent of the occupation of the Ravine township.	
M-iii	Trove/Online research	The Trove/online research will continue throughout the historical research program. Our Online research has contributed significant information in regard to the historic occupation of Lobs Hole and the potential to reveal further contributory material exists.	
M-iv	Historic maps	The compilation and review of historic maps will continue throughout the historical research program. Historic maps will be utilised to understand the nature of transport and the movement of people and stock within the local area.	
M-v	Aerial images	The review of historic aerial imagery will continue throughout the historical research program. Historic aerial imagery has the potential to reveal further evidence of previous clearance, land use, historic features, tracks and items.	
M-vi	Historic photos	Our historic photo collection is comprised of imagery gathered from numerous sources. Additional photographs will be pursued during our Online research, oral history recordings and other.	
M-vii	Primary Sources	Further research of primary documents relating to the occupation of Lobs Hole will be conducted. In particular, research regarding the leasehold of the West Pinbeyan Run and Lobs Hole mining will be undertaken. The early stages (pre-1880s) of both activities is to date poorly understood.	
M-viii	Secondary Sources	The use of secondary sources has been largely exhausted but will continue to be pursued, as relevant.	
M-ix	Comparative analysis	Additional research into archaeological investigations and heritage assessments of similar site types and complexes (both nationally and internationally) may also be undertaken to assist with site interpretations and assessments.	





Reporting

The results of the historical mitigation program and investigations conducted for Exploratory Works will be documented in a report(s) in accordance with the relevant Conditions of Consent. The tasks outlined below provide an indicative overview of the reporting components.

CODE	Component	Notes – decision making criteria for utilisation
N-i	Aims/Objectives	The aims and objectives of the heritage mitigation works will be set out, including all research questions and any modifications to the aims and objectives that arose during fieldwork.
N-ii	Description/Inventory	An overview of all identified heritage items/complexes, including items identified during the EIS and any items identified in the course of Exploratory Works and the associated mitigation program. Additional details/descriptions will be provided in the appendices.
N-iii	Methodology	The methodology section will detail all aspects of the field investigations and post-excavation analysis procedures that were undertaken.
N-iv	Maps/Plans/Sections/Photographs	All of the maps, plans, sections and representative photographs (refer to Table K) produced for each item/complex will be incorporated into the body/appendices of the report.
N-v	History	A revised and expanded history will be prepared that incorporates any additional information identified through further historical research (refer to Table M). Any newly identified historical themes will be added to the historical themes overview.
N-vi	Results	All field results, including summaries of post-excavation analysis, will be documented. Where necessary, additional detail will be provided in the appendices.
N-vii	Discussion/Research questions	The field results and post-excavation analysis will be explored and discussed with reference to the identified research questions. Summaries of responses to all research questions will be documented, including explanations where particular questions could not be satisfactorily addressed.
N-viii	Significance assessments	The heritage significance of items/complexes will be reviewed and updated as appropriate in the light of the results of the heritage mitigation program.
N-ix	Interpretation	Interpretation strategies will be developed with respect to particular themes, locations, chronological periods, site types etc.
N-x	Digital archive	Digital archives will be prepared of all data including plans, maps, photographs, artefact catalogues, historical documents/resources.
N-xi	Archival recordings – hard copies	Hard copies of all material produced for archival recordings will be prepared on appropriate archival quality paper.





Recording Forms

The following is an overview of the standard recording forms that will be used and their application. These forms are in addition to the site plans and data collected as part of archival recording.

CODE	Component	Notes – decision making criteria for utilisation	
O-i	Feature plan	Where an item/complex contains one or more identifiable features, a feature plan will be completed including information regarding feature ID code, materials/contexts present, dimensions, associated records/finds etc.	
O-ii	Context form	A context form will be completed for all contexts identified during excavation. It will include space to record item code, context code, excavation grid squares, excavation method, sieving details; plan in the extent of the context, locations of associated features/contexts/finds; record total station/levelling data, photographs, context description, interpretation and other standard excavation field data. These forms will be completed by the excavator(s) and reviewed by the Excavation Director/Project Director/Site Supervisor.	
O-iii	Context log	A log will be kept of all context IDs allocated at a given excavation, including brief description/interpretation, associated grid squares, excavator(s) and dates of excavation commencement/completion. This log will be maintained and updated by the Excavation Director/Project Director/Site Supervisor.	
O-iv	Photograph log	A photographic log will be kept for all images taken during fieldwork. It will include information regarding date, camera, item/complex code, image number (from camera), image details/description, direction and any necessary cross-referencing to a photographic plan. This log will be maintained and updated by the Excavation Director/Project Director/Site Supervisor.	
O-v	Finds Log	A log will be kept of all finds including the types of material collected, numbers of bags for a given square/context, current storage location, notes on necessary conservation actions/interventions, as well as details of whether analysis is complete. This log will be maintained and updated by the Excavation Director/Project Director/Site Supervisor.	
O-vi	Samples log	A log will be kept of all samples including the types of material collected, number of samples, weights, provenance, current storage location, notes on necessary conservation actions/interventions, as well as details of whether analysis is complete. This log will be maintained and updated by the Excavation Director/Project Director/Site Supervisor.	
O-vii	In-field Harris Matrix	A preliminary in-field Harris Matrix will be prepared for each excavation. This document will be maintained and updated by the Excavation Director/Project Director/Site Supervisor.	
O-viii	Moveable heritage	A log will be kept of all moveable heritage, including records of data associated with the item, the original location of the item, the current location of the item, and strategies for either returning the item or securing an off-site curation location.	
O-ix	Unexpected finds	A log will be kept of all unexpected finds including date and circumstances of discovery, GPS location and any other associated data (e.g. photographs), assessment of nature/extent/significance, and implemented management measures.	
О-х	Human skeletal remains	A log will be kept of all human skeletal remains encountered, including date and circumstances of discovery, GPS location and any other associated data (e.g. photographs), communications with police/OEH/other stakeholders, nature and extent of the remains, and implemented management measures.	





Data Checks and Backups

NB - Clearance notification to proceed with impacts/works will not be issued until these steps have been completed for a given item/complex.

Code	Component	Notes on implementation
P-i	Check paper/digital records	All paper and digital records will be checked over at the end of the day and/or completion of work at a given item/complex. Where appropriate, they will be cross-checked with other relevant records (e.g. photo log against photos). Any identified errors or omissions will be addressed the following day, or at the next available opportunity to visit the site.
P-i	Copy/scan paper records	All completed and cross-checked paper records will be copied or scanned each day.
P-i	Create local backup	Local backups will be created daily for all digital data.
P-i	Create master backup	At a minimum, master backups (i.e. copies of files to NSW Archaeology office server/hard drive) will be made once a week.





APPENDIX C - FEATURE PHOTOGRAPHS



Photograph 1: Large area of a boulder stream - looking uphill



Photograph 2: Scree boulders







Photograph 3: Lower Lobbs Hole Ravine Road - cut into the lower end of the block stream



Photograph 4: Boulder stream terminated by Lobs Hole Ravine Road







Photograph 5: Devonian Lick Hole Formation outcrop in a road cutting of Lobs Hole



Photograph 6: Stratification of Lick Hole formation







Photograph 7: In situ calcareous fossils of the Lick Hole Formation (note: fossils are about 2 to 3 cm in diameter and 4 to 10 cm in length, and are presumed to be corals)



Photograph 8: Loose calcareous fossils of the Lick Hole formation





APPENDIX D – UNEXPECTED FINDS PROCEDURE – KARST FFATURES

Unexpected finds procedure – Karst features

It is noted that no karst features are anticipated to be encountered during Exploratory Works. In the unlikely event that unexpected karst features are encountered during tunnelling works, the following steps will be followed:

- Blasting activities at the work face will cease. Only construction that is required to comply with occupational and environmental health and safety standards and/or to protect the karst feature will occur.
- The Project geotechnical engineer will immediately notify the Construction Manager and Blast Contractor of the find. The Environment Manger is also to be notified;
- An initial assessment of the feature will be made by the Project geotechnical engineer. This will include the size of the feature and the level of intactness (following blasting activities).
- The Environment Manager will notify Snowy Hydro of the feature and the outcomes of the initial assessment.
- Recording and assessment of the feature will be carried out immediately by the Project geotechnical engineer including photography, video and sampling (if indicated). Works may recommence following completion of the investigation and following confirmation of geotechnical stability of the work site.
- In the very unlikely event of a large karst feature being uncovered (e.g. larger than the diameter of the tunnel face) works would cease while additional geotechnical investigations are completed. This would include investigation of the feature along with work to ensure the structural integrity of the tunnel.
- A report would be written by the Project geotechnical engineer and provided to Future Generation within 4 weeks of the event. This information would be suitable to report publicly should Snowy Hydro choose to publicise geological encounters during tunnel work.





APPENDIX E – ENDORSEMENT OF PERSONS TO PREPARE MANAGEMENT PLANS

Tel:



Planning Services Resource & Energy Assessments Contact: Paul Freeman 9274 6587

Email: paul freeman@planning.nsw.gov.au

Mr Antonio Betti Project Director Future Generation JV Level 4, 77 Berry Street NORTH SYDNEY NSW 2060

Dear Mr Betti

Snowy 2.0 Exploratory Works (SSI 9208) **Endorsement of Persons to Prepare Management Plans**

I refer to your letter dated 29 May 2019, requesting the Secretary's endorsement of persons to prepare Stage 2 management plans for the Snowy 2.0 Exploratory Works in accordance with Infrastructure Approval SSI 9208.

The Department has carefully considered the information you provided on the nominated experts and considers that they are suitably qualified and experienced to prepare the plans.

Accordingly, the Secretary has endorsed the following persons to prepare the management plans:

- Dr Julie Dibden Aboriginal Heritage Management Plan;
- Dr Julie Dibden, Dr Rebecca Parkes and Dr Ian Percival Historic and Natural Heritage Management Plan; and
- Ms Roisin Batch, Mr Derek Low, Ms Hilary Chapman and Mr John Wright Water Management Plan.

If you wish to discuss this matter further, please contact Paul Freeman on 9274 6587.

Yours sincerely

Nicole Brewer

A/Director

Resource and Energy Assessments

3115/19

as nominee of the Secretary

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APPENDIX F – EXPLORATORY WORKS – PROJECT BOUNDARY FIGURES

APPENDIX 2 – SITE LAYOUT

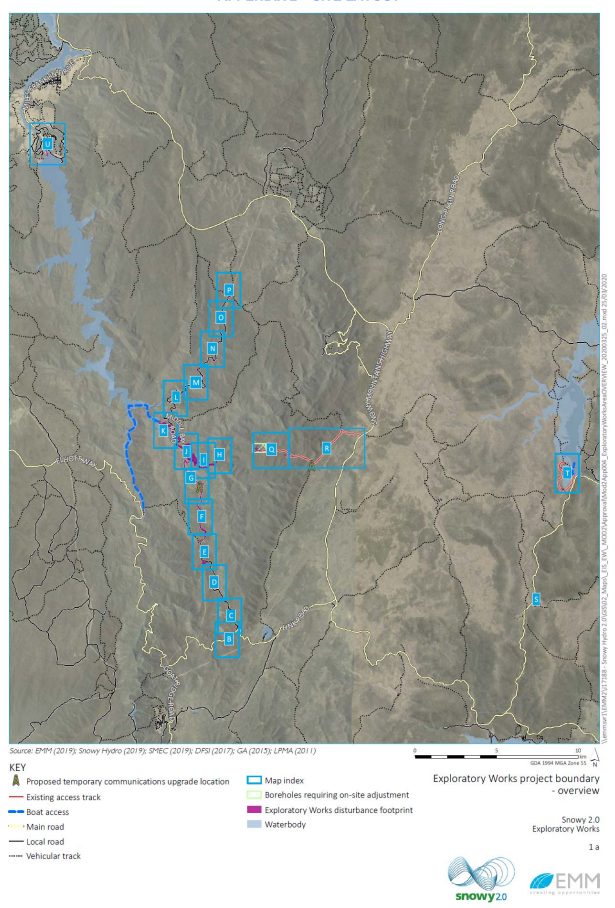


Figure 2-1: Project Boundary – Overview



Figure 2-2: Project Boundary – Link Road turnaround area



Figure 2-3: Project Boundary – Lobs Hole Ravine Road (Upper) 1



Figure 2-4: Project Boundary – Lobs Hole Ravine Road (Upper) 2



Figure 2-5: Project Boundary – Lobs Hole Ravine Road (Upper) 3



Figure 2-6: Project Boundary – Lobs Hole Ravine Road (Upper) 3



Figure 2-7: Project Boundary – Lobs Hole Ravine Road (Lower) 1



Figure 2-8: Project Boundary – Lobs Hole Ravine Road (Lower) 2

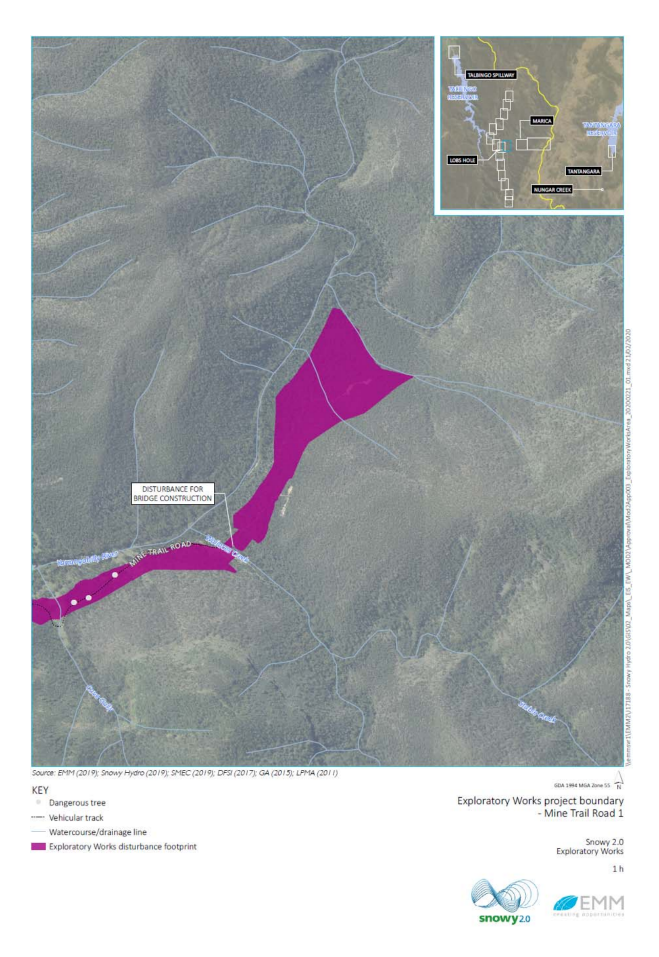


Figure 2-9: Project Boundary – Mine Trail Road 1

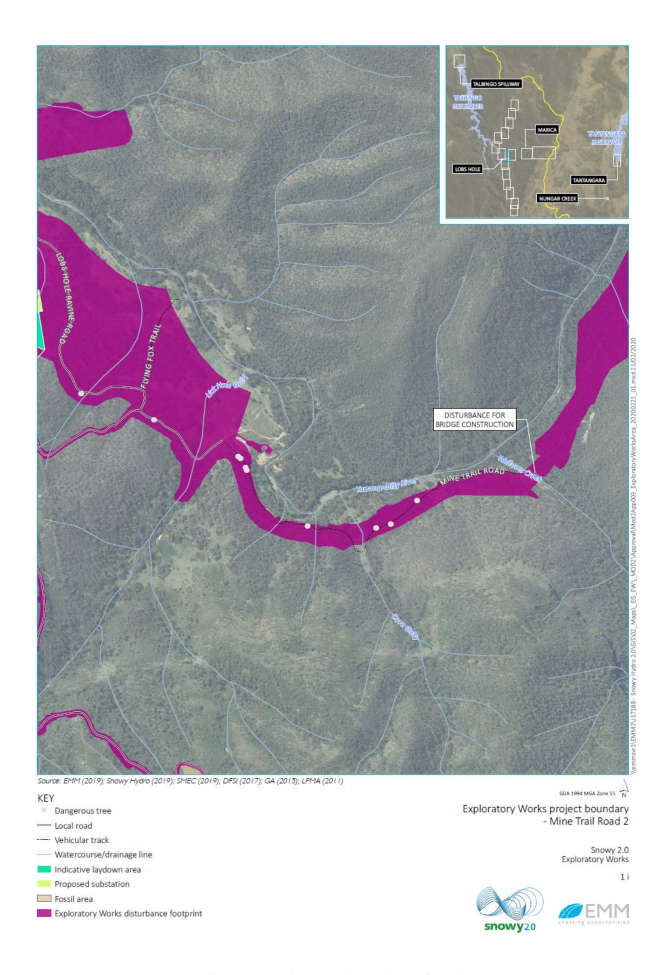


Figure 2-10: Project Boundary – Mine Trail Road 2

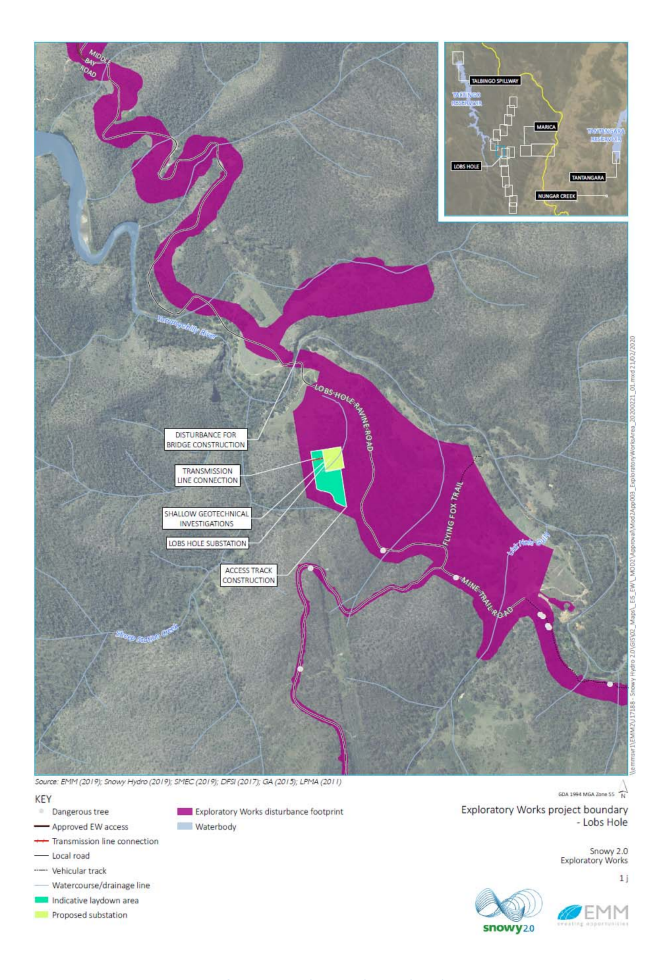


Figure 2-11: Project Boundary – Lobs Hole

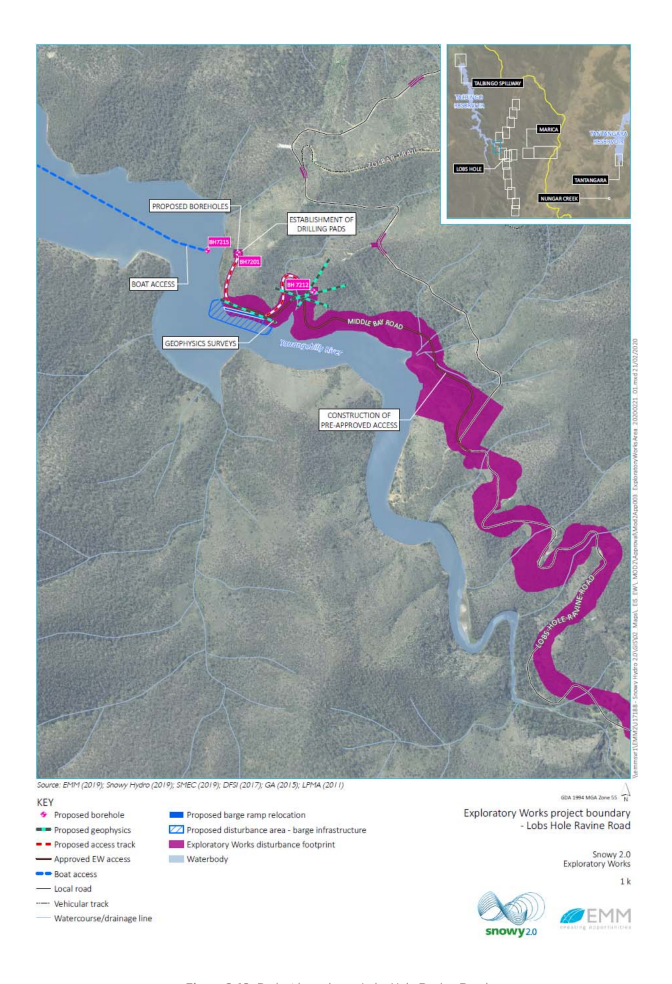


Figure 2-12: Project boundary – Lobs Hole Ravine Road

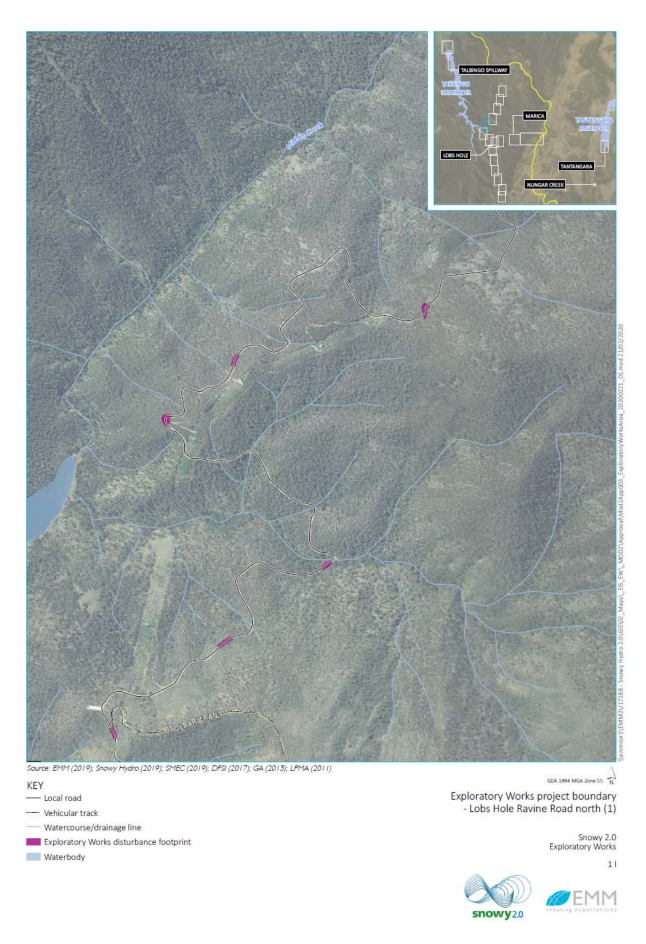


Figure 2-13: Project boundary – Lobs Hole Ravine Road north (1)



Figure 2-14: Project boundary – Lobs Hole Ravine Road north (2)



Figure 2-15: Project boundary – Lobs Hole Ravine Road north (3)

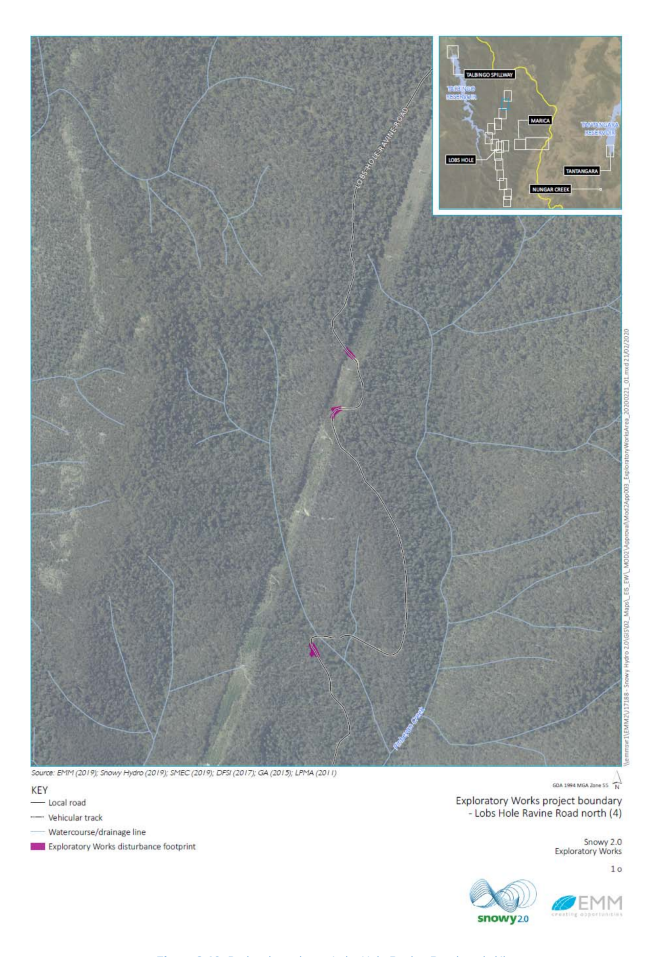


Figure 2-16: Project boundary – Lobs Hole Ravine Road north (4)



Figure 2-17: Project boundary – Lobs Hole Ravine Road north (5)

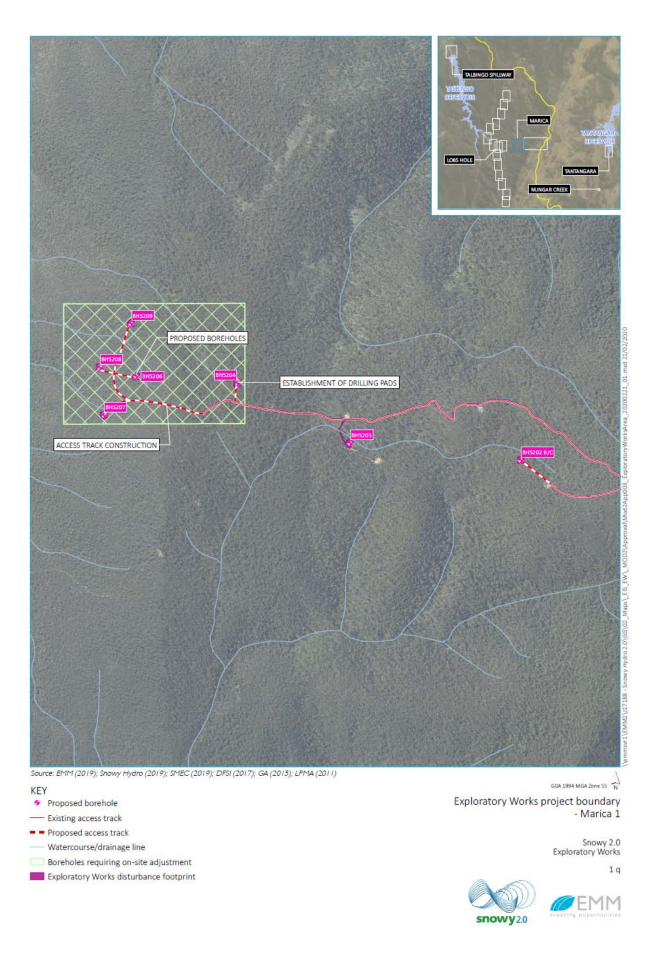


Figure 2-18: Project boundary – Marica 1

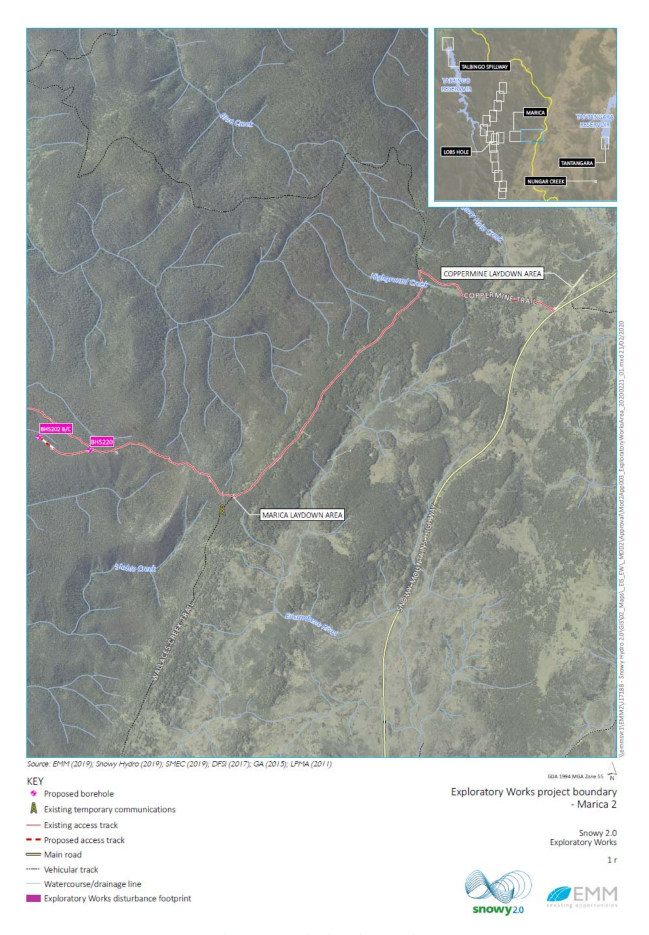


Figure 2-19: Project boundary – Marica 2



Figure 2-20: Project boundary – Nungar Creek

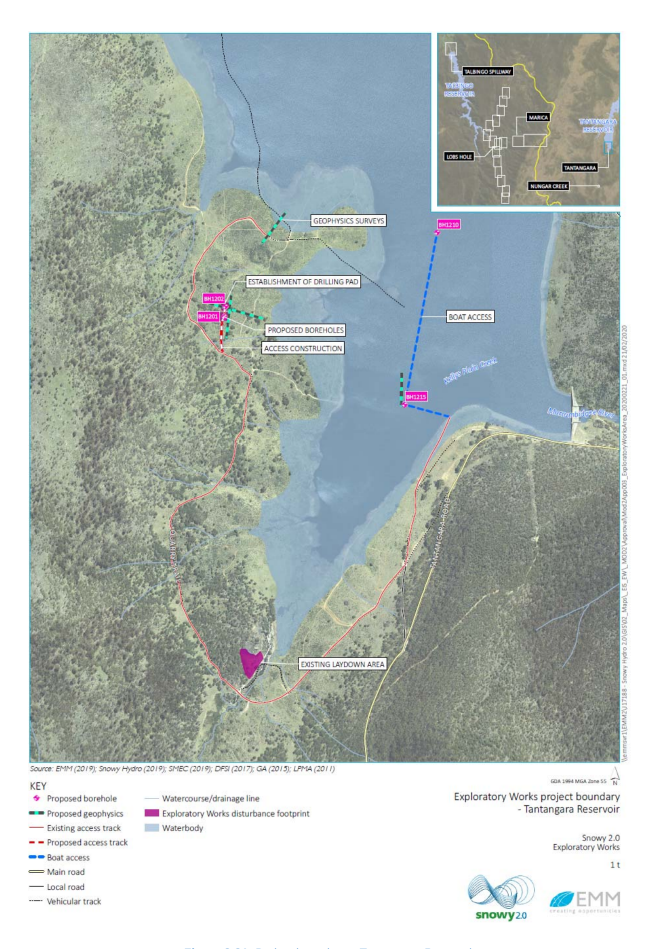


Figure 2-21: Project boundary – Tantangara Reservoir

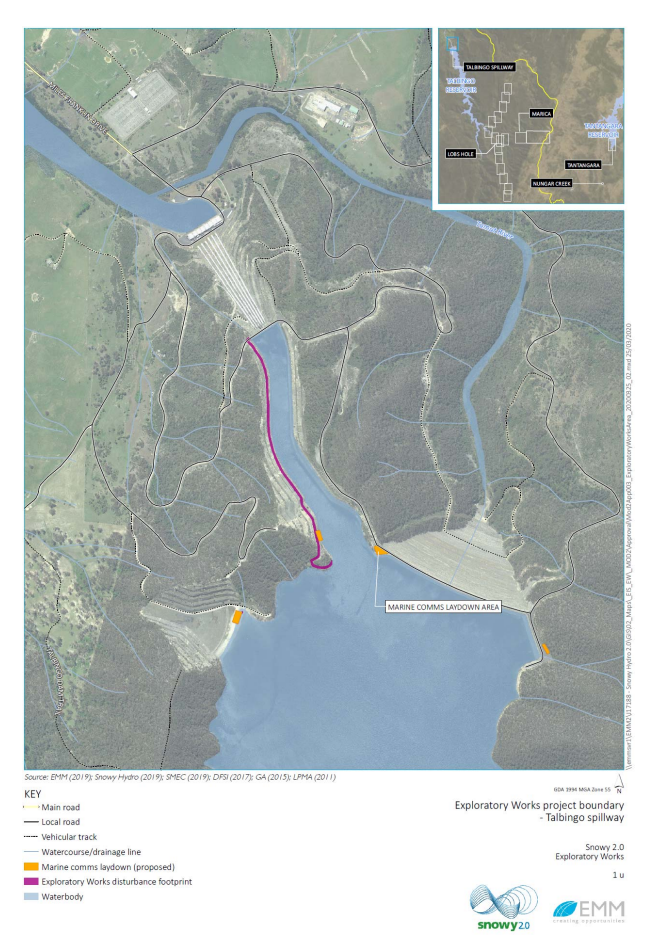


Figure 2-22: Project boundary – Talbingo spillway



2-24: Road Upgrades Sharp Street/Bombala Street and Sharp Street/Vale Street Roundabouts