NORTHERN TERRITORY OF AUSTRALIA LICENCE TO TAKE OR USE SURFACE WATER Pursuant to section 45 of the *Water Act*

Licence No: 8151018

Licence Holder:	Core Lithium Limited	Core Lithium Limited (ACN 146 287 809)			
Address:	PO Box 6028 Halifax St ADELAIDE SA 5000				
Commencement Date:	1 November 2022				
Expiry Date:	30 April 2025				
Water Control District:	Darwin Rural Water 0	Control District			
Management Zone:	N/A		•		
Water Allocation Plan:	N/A				
River Basin:	Finniss River Basin, Charlotte River Sub-Catchment				
Waterway:	Observation Hill Dam				
Location of extraction point(s):	Mineral Lease 3207 E:695400 N:85	4 694848 Z52	GDA94		
Property(s) on which water is used:	Mineral Leases 31726 and 32074 4200 Cox Peninsula Rd, Cox Peninsula Section 1 Hundred of Parsons				
Beneficial Use(s) of Water Entitlement	Maximum Water Entitlement ML/year	Security Level	Licence Trading Allowed?		
Mining Activity	620	Not Specified	N/A		
Total Maximum Water Entitlement:	620 ML/year				

Terms and Conditions:

1. General Conditions

- 1.1 The licence holder must comply with the provisions of the Act and all other laws in force in the Territory, including all regulations made under the Act.
- 1.2 The licence holder can surrender or apply for modification of this licence at any time.
- 1.4 Subject to Conditions 1.2 and 1.3, this licence is in force until the expiry date.
- 1.5 If the licence holder wishes to apply for a renewal of this licence, the licence holder must make an application to the Controller in the prescribed form at least 6 months before the Expiry Date via email to water.regulation@nt.gov.au

2. Water Extraction Conditions

2.1 Subject to Conditions 2.3 and 2.4, the licence holder must ensure that total extraction from the listed Waterway over the Periods specified below does not exceed the following Entitlements:

Table 1:

Entitlement (ML/year)	Period
310	1 November 2022 to 30 April 2023
121	1 May 2023 to 30 April 2024
121	1 May 2024 to 30 April 2025

- 2.2 The licence holder may seek approval from the Controller to change the Period, by completing an Application to amend the licence and submitting that application to water.regulation@nt.gov.au at least 20 business days prior to the start date of the relevant Period.
- 2.3 The licence holder must have the amendment approved by the Controller in writing before the amendment takes effect.
- 2.4 In each Period the licence holder must ensure that total extraction from the listed Waterway does not exceed the Entitlement.
- 2.5 The Maximum Water Entitlement must be used for no purpose other than the specified beneficial use without the prior written approval of the Controller.
- 2.6 The licence holder may only extract water under this licence for use on a property listed on this licence.

3. Water Metering and Reporting Conditions

- 3.1 Extraction from the listed Waterway must be recorded by a meter or meters supplied, installed and maintained by the licence holder in accordance with the Northern Territory Non-Urban Water Metering Code of Practice for Water Extraction Licences, as amended from time to time.
- 3.2 Within two (2) weeks following the end of each Quarter of each year, the licence holder must supply the Controller with a record of total extraction from each of the listed extraction point(s) during that month.

4. Special Conditions

- 4.1 The licence holder must develop and submit for approval by the Controller a monitoring program to assess the impact of water taken under this licence on the riparian vegetation and surface water flows downstream of the Waterway.
- 4.2 The monitoring program must:
 - a) be prepared by a suitably qualified professional;
 - b) include the monitoring parameters, methodology and frequency for monitoring downstream impacts attributable to water taken under this licence on:
 - c) riparian vegetation; and
 - d) surface water flows;
 - e) include quantitative triggers and limits which can be used to initiate adaptive management actions when surface water flows deviate significantly from the predictions outlined in Core Exploration Ltd, Cox Peninsula Supplementary Report, Appendix H Surface Water Modelling, February 2019;
 - f) include a review process to ensure continuous improvement of the monitoring program; and
 - g) be implemented immediately following the Controller's approval.

- 4.3 The licence holder must provide a monitoring report to the Controller within 2 weeks of 30 June each year of the licence.
- 4.4 The monitoring report must:
 - a) include data collected in accordance with the monitoring program under 4.1 for the previous water accounting year (1 May 30 April);
 - b) outline any management actions taken in response to the quantitative triggers or limits established under 4.2;
 - c) include a summary of the outputs from updated surface water modelling using the most recent monitoring data;
 - d) discuss the measured and modelled impacts of water taken under this licence on the downstream riparian vegetation and surface water flows; and
 - e) publish a copy of the monitoring report on a website on the internet that is publicly accessible.
- 4.5 The licence holder must immediately notify the department on becoming aware of non-compliance (or suspected non-compliance) with any condition of this licence.
- 4.6 A notification under this condition must:
 - a) contain particulars of the non-compliance, including the identified or potential impacts associated with the non-compliance;
 - b) identify the steps that have or will be taken to minimise the impacts of the non-compliance; and
 - c) identify the steps that have or will be taken to prevent a reoccurrence or minimise the risk of further non-compliance.
- 4.7 The licence holder must maintain a website on the internet that is publicly accessible. The licence holder must publish on the website, as soon as practicable this licence, any amendments to its conditions and information about this licence including any:
 - a) approved monitoring program (4.1);
 - b) monitoring report (4.3);
 - c) non-compliance with its conditions as reported (4.5); or
 - d) other documents related to this licence, or the activities conducted under it, as directed by the Controller.
 - 4.8 The licence holder must have in place a Mining Management Plan to conduct Approved Mining Activities, approved by the Minister in accordance with the Mining Management Act 2001 throughout the Term of this licence. If the Mining Management Plan is revoked, the licence holder must notify the Controller within 7 days. The notification must be via email to water.regulation@nt.gov.au.

Abbe Damrow
Director of Water Licensing
and Regulation

Delegate of the Controller of Water Resources

Date: B / (1) / 2022

Definitions

"Act" means the Water Act (NT).

"Approved Mining Activity" means a mining activity or activities which have been approved by the Minister in accordance with the Mining Management Act 2001.

"Controller" means the Controller of Water Resources.

"Entitlement" means the amount(s) specified in Condition 2.1.

"Extraction Limit" means the quantity of water calculated according to the formula in Condition 2.5.

"Minimum Extraction Limit" means the percentage of the Extraction Limit that is either:

- (a) If a percentage is set out in a relevant Water Allocation Plan, that percentage, or
- (b) Otherwise, 90%.

"Period" means a period of time specified in Condition 2.1.

"Quarter" means financial year quarters: 30 September, 31 December, 31 March, 30 June

"Regulations" means the Water Regulations (NT).

Appendix B Rainfall (1 May 2023 to 30 April 2024)

Date	Rainfall (mm)	Cumulative Rainfall (mm)	Date	Rainfall (mm)	Cumulative Rainfall (mm)	Date	Rainfall (mm)	Cumulative Rainfall (mm)
01/05/2023	0	0.00	01/06/2023	0	0.06	01/07/2023	0	0.94
02/05/2023	0.01	0.00	02/06/2023	0	0.06	02/07/2023	0	0.94
03/05/2023	0	0.01	03/06/2023	0	0.06	03/07/2023	0	0.94
04/05/2023	0	0.01	04/06/2023	0	0.06	04/07/2023	0	0.94
05/05/2023	0	0.01	05/06/2023	0	0.06	05/07/2023	0	0.94
06/05/2023	0	0.01	06/06/2023	0	0.06	06/07/2023	0	0.94
07/05/2023	0	0.01	07/06/2023	0.18	0.24	07/07/2023	0	0.94
08/05/2023	0	0.01	08/06/2023	0.7	0.94	08/07/2023	0	0.94
09/05/2023	0.02	0.01	09/06/2023	0	0.94	09/07/2023	0	0.94
10/05/2023	0.03	0.03	10/06/2023	0	0.94	10/07/2023	0	0.94
11/05/2023	0	0.06	11/06/2023	0	0.94	11/07/2023	0	0.94
12/05/2023	0	0.06	12/06/2023	0	0.94	12/07/2023	0	0.94
13/05/2023	0	0.06	13/06/2023	0	0.94	13/07/2023	0	0.94
14/05/2023	0	0.06	14/06/2023	0	0.94	14/07/2023	0	0.94
15/05/2023	0	0.06	15/06/2023	0	0.94	15/07/2023	0	0.94
16/05/2023	0	0.06	16/06/2023	0	0.94	16/07/2023	0	0.94
17/05/2023	0	0.06	17/06/2023	0	0.94	17/07/2023	0	0.94
18/05/2023	0	0.06	18/06/2023	0	0.94	18/07/2023	0	0.94
19/05/2023	0	0.06	19/06/2023	0	0.94	19/07/2023	0	0.94
20/05/2023	0	0.06	20/06/2023	0	0.94	20/07/2023	0	0.94
21/05/2023	0	0.06	21/06/2023	0	0.94	21/07/2023	0.04	0.98
22/05/2023	0	0.06	22/06/2023	0	0.94	22/07/2023	0	0.98
23/05/2023	0	0.06	23/06/2023	0	0.94	23/07/2023	0	0.98
24/05/2023	0	0.06	24/06/2023	0	0.94	24/07/2023	0	0.98
25/05/2023	0	0.06	25/06/2023	0	0.94	25/07/2023	0	0.98
26/05/2023	0	0.06	26/06/2023	0	0.94	26/07/2023	0	0.98
27/05/2023	0	0.06	27/06/2023	0	0.94	27/07/2023	0	0.98
28/05/2023	0	0.06	28/06/2023	0	0.94	28/07/2023	0.05	1.03
29/05/2023	0	0.06	29/06/2023	0	0.94	29/07/2023	0	1.03
30/05/2023	0	0.06	30/06/2023	0	0.94	30/07/2023	0.03	1.06
31/05/2023	0	0.06				31/07/2023	0	1.06

Date	Rainfall (mm)	Cumulative Rainfall (mm)	Date	Rainfall (mm)	Cumulative Rainfall (mm)	Date	Rainfall (mm)	Cumulative Rainfall (mm)
01/08/2023	0	1.06	01/09/2023	0	1.06	01/10/2023	0.08	2.26
02/08/2023	0	1.06	02/09/2023	0	1.06	02/10/2023	0	2.26
03/08/2023	0	1.06	03/09/2023	0	1.06	03/10/2023	0	2.26
04/08/2023	0	1.06	04/09/2023	0	1.06	04/10/2023	0	2.26
05/08/2023	0	1.06	05/09/2023	0	1.06	05/10/2023	24.66	26.92
06/08/2023	0	1.06	06/09/2023	0	1.06	06/10/2023	0	26.92
07/08/2023	0	1.06	07/09/2023	0	1.06	07/10/2023	0	26.92
08/08/2023	0	1.06	08/09/2023	0	1.06	08/10/2023	0	26.92
09/08/2023	0	1.06	09/09/2023	0	1.06	09/10/2023	36.74	63.66
10/08/2023	0	1.06	10/09/2023	0	1.06	10/10/2023	2.36	66.02
11/08/2023	0	1.06	11/09/2023	0	1.06	11/10/2023	0	66.02
12/08/2023	0	1.06	12/09/2023	0	1.06	12/10/2023	0	66.02
13/08/2023	0	1.06	13/09/2023	1.04	2.10	13/10/2023	0	66.02
14/08/2023	0	1.06	14/09/2023	0	2.10	14/10/2023	0	66.02
15/08/2023	0	1.06	15/09/2023	0	2.10	15/10/2023	2	68.02
16/08/2023	0	1.06	16/09/2023	0	2.10	16/10/2023	0	68.02
17/08/2023	0	1.06	17/09/2023	0	2.10	17/10/2023	0	68.02
18/08/2023	0	1.06	18/09/2023	0	2.10	18/10/2023	0	68.02
19/08/2023	0	1.06	19/09/2023	0	2.10	19/10/2023	0	68.02
20/08/2023	0	1.06	20/09/2023	0	2.10	20/10/2023	0	68.02
21/08/2023	0	1.06	21/09/2023	0	2.10	21/10/2023	0	68.02
22/08/2023	0	1.06	22/09/2023	0	2.10	22/10/2023	0	68.02
23/08/2023	0	1.06	23/09/2023	0	2.10	23/10/2023	0	68.02
24/08/2023	0	1.06	24/09/2023	0	2.10	24/10/2023	0	68.02
25/08/2023	0	1.06	25/09/2023	0.08	2.18	25/10/2023	0.14	68.16
26/08/2023	0	1.06	26/09/2023	0	2.18	26/10/2023	0	68.16
27/08/2023	0	1.06	27/09/2023	0	2.18	27/10/2023	0	68.16
28/08/2023	0	1.06	28/09/2023	0	2.18	28/10/2023	0	68.16
29/08/2023	0	1.06	29/09/2023	0	2.18	29/10/2023	0	68.16
30/08/2023	0	1.06	30/09/2023	0	2.18	30/10/2023	0	68.16
31/08/2023	0	1.06				31/10/2023	0	68.16

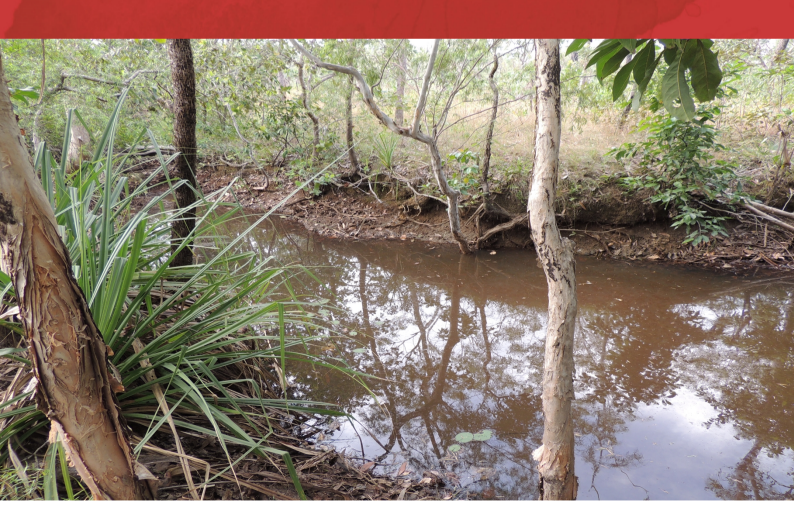
Date	Rainfall (mm)	Cumulative Rainfall (mm)	Date	Rainfall (mm)	Cumulative Rainfall (mm)	Date	Rainfall (mm)	Cumulative Rainfall (mm)
01/11/2023	0	68.16	01/12/2023	12.36	347.76	01/01/2024	0.56	611.66
02/11/2023	0	68.16	02/12/2023	0	347.76	02/01/2024	1.72	613.38
03/11/2023	0	68.16	03/12/2023	0.1	347.86	03/01/2024	0	613.38
04/11/2023	0	68.16	04/12/2023	31.72	379.58	04/01/2024	68.44	681.82
05/11/2023	0.36	68.52	05/12/2023	18.84	398.42	05/01/2024	37.48	719.30
06/11/2023	0.34	68.86	06/12/2023	0	398.42	06/01/2024	0	719.30
07/11/2023	7.34	76.20	07/12/2023	3.38	401.80	07/01/2024	9.84	729.14
08/11/2023	28.34	104.54	08/12/2023	16.8	418.60	08/01/2024	21.7	750.84
09/11/2023	0	104.54	09/12/2023	36.46	455.06	09/01/2024	84.12	834.96
10/11/2023	17.5	122.04	10/12/2023	12.54	467.60	10/01/2024	30.04	865.00
11/11/2023	0	122.04	11/12/2023	15.06	482.66	11/01/2024	61.32	926.32
12/11/2023	7.68	129.72	12/12/2023	0.46	483.12	12/01/2024	67.9	994.22
13/11/2023	73.38	203.10	13/12/2023	3.5	486.62	13/01/2024	36.76	1030.98
14/11/2023	24.92	228.02	14/12/2023	36.12	522.74	14/01/2024	111.68	1142.66
15/11/2023	0	228.02	15/12/2023	0	522.74	15/01/2024	200.94	1343.60
16/11/2023	0.02	228.04	16/12/2023	1.24	523.98	16/01/2024	60.22	1403.82
17/11/2023	25.08	253.12	17/12/2023	36.18	560.16	17/01/2024	2.1	1405.92
18/11/2023	0	253.12	18/12/2023	0	560.16	18/01/2024	14.5	1420.42
19/11/2023	0	253.12	19/12/2023	0	560.16	19/01/2024	12.86	1433.28
20/11/2023	27.24	280.36	20/12/2023	16.28	576.44	20/01/2024	0.96	1434.24
21/11/2023	0	280.36	21/12/2023	1.56	578.00	21/01/2024	0.8	1435.04
22/11/2023	32.24	312.60	22/12/2023	0	578.00	22/01/2024	21.24	1456.28
23/11/2023	0.74	313.34	23/12/2023	0	578.00	23/01/2024	55.36	1511.64
24/11/2023	0	313.34	24/12/2023	0	578.00	24/01/2024	22.36	1534.00
25/11/2023	3.16	316.50	25/12/2023	23.8	601.80	25/01/2024	159.38	1693.38
26/11/2023	13.82	330.32	26/12/2023	0.38	602.18	26/01/2024	105.9	1799.28
27/11/2023	4.06	334.38	27/12/2023	0	602.18	27/01/2024	52.22	1851.50
28/11/2023	0	334.38	28/12/2023	0	602.18	28/01/2024	21.68	1873.18
29/11/2023	1	335.38	29/12/2023	0.7	602.88	29/01/2024	1.02	1874.20
30/11/2023	0.02	335.40	30/12/2023	8.2	611.08	30/01/2024	23.78	1897.98
	0		31/12/2023	0.02	611.10	31/01/2024	0	1897.98

Date	Rainfall	Cumulative	Date	Rainfall	Cumulative	Date	Rainfall	Cumulative
	(mm)	Rainfall (mm)		(mm)	Rainfall (mm)		(mm)	Rainfall (mm)
01/02/2024	0	1897.98	01/03/2024	0.22	2460.46	01/04/2024	27.12	3061.54
02/02/2024	0	1897.98	02/03/2024	11.2	2471.66	02/04/2024	0.04	3061.58
03/02/2024	0	1897.98	03/03/2024	19.72	2491.38	03/04/2024	0.16	3061.74
04/02/2024	0.1	1898.08	04/03/2024	0.3	2491.68	04/04/2024	0	3061.74
05/02/2024	0	1898.08	05/03/2024	9.66	2501.34	05/04/2024	0	3061.74
06/02/2024	0	1898.08	06/03/2024	54.86	2556.20	06/04/2024	0	3061.74
07/02/2024	2.86	1900.94	07/03/2024	11.36	2567.56	07/04/2024	1.78	3063.52
08/02/2024	4.84	1905.78	08/03/2024	0	2567.56	08/04/2024	0	3063.52
09/02/2024	0.12	1905.90	09/03/2024	27.62	2595.18	09/04/2024	0	3063.52
10/02/2024	23.54	1929.44	10/03/2024	18.16	2613.34	10/04/2024	0	3063.52
11/02/2024	104.66	2034.10	11/03/2024	56.52	2669.86	11/04/2024	0	3063.52
12/02/2024	143.22	2177.32	12/03/2024	33.36	2703.22	12/04/2024	0	3063.52
13/02/2024	142.72	2320.04	13/03/2024	31.04	2734.26	13/04/2024	0	3063.52
14/02/2024	24.06	2344.10	14/03/2024	9.86	2744.12	14/04/2024	0	3063.52
15/02/2024	0	2344.10	15/03/2024	36.86	2780.98	15/04/2024	0	3063.52
16/02/2024	19.42	2363.52	16/03/2024	9.64	2790.62	16/04/2024	0	3063.52
17/02/2024	2.12	2365.64	17/03/2024	0.12	2790.74	17/04/2024	0	3063.52
18/02/2024	11.5	2377.14	18/03/2024	0	2790.74	18/04/2024	0	3063.52
19/02/2024	4.46	2381.60	19/03/2024	0	2790.74	19/04/2024	0	3063.52
20/02/2024	0.52	2382.12	20/03/2024	18.8	2809.54	20/04/2024	0	3063.52
21/02/2024	0	2382.12	21/03/2024	100.5	2910.04	21/04/2024	0	3063.52
22/02/2024	0	2382.12	22/03/2024	22.3	2932.34	22/04/2024	0	3063.52
23/02/2024	0.26	2382.38	23/03/2024	5.38	2937.72	23/04/2024	0	3063.52
24/02/2024	0.1	2382.48	24/03/2024	0	2937.72	24/04/2024	13.2	3076.72
25/02/2024	47.86	2430.34	25/03/2024	18.98	2956.70	25/04/2024	9.8	3086.52
26/02/2024	8.14	2438.48	26/03/2024	45.64	3002.34	26/04/2024	0	3086.52
27/02/2024	1.4	2439.88	27/03/2024	6.88	3009.22	27/04/2024	0	3086.52
28/02/2024	2.82	2442.70	28/03/2024	0	3009.22	28/04/2024	0	3086.52
29/02/2024	17.54	2460.24	29/03/2024	25.2	3034.42	29/04/2024	0	3086.52
			30/03/2024	0	3034.42	30/04/2024	0	3086.52
			31/03/2024	0	3034.42			





Riparian Vegetation Monitoring Plan Finniss Lithium Project Core Lithium





DOCUMENT CONTROL RECORD

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Document ID	212326-94
Author(s)	Nicole Clark

DOCUMENT HISTORY

Rev	Reviewed by	Approved by	Issued to	Date
1	Suz Barber	Suz Barber	Lithium Developments (Grants NT) Pty Ltd	18/05/2022

Recipients are responsible for eliminating all superseded documents in their possession.

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1 INTRODUCTION

This plan documents the riparian vegetation monitoring program (RVMP) that will be implemented to monitor impacts associated with water extraction from Observation Hill Dam (OHD) under Surface Water Extraction Licence (SWEL) 8151018 and operation of the Finniss Lithium Project, BP33 underground mine located on the Cox Peninsula (Figure 1). Riparian vegetation health downstream of the mines could be affected by changes to:

- · surface water flows associated with extraction of water from the OHD
- groundwater levels due to dewatering of BP33 underground mine.

Riparian vegetation monitoring is required as a condition of the following approvals and licences:

- Environmental Approval 2020/001-001 for BP33 underground lithium mine
- SWEL 8151018.

The RVMP will be implemented in conjunction with the surface water, groundwater, sediment and biota monitoring programs detailed in the Grants Water Management Plan and BP33 Water Management Plan.

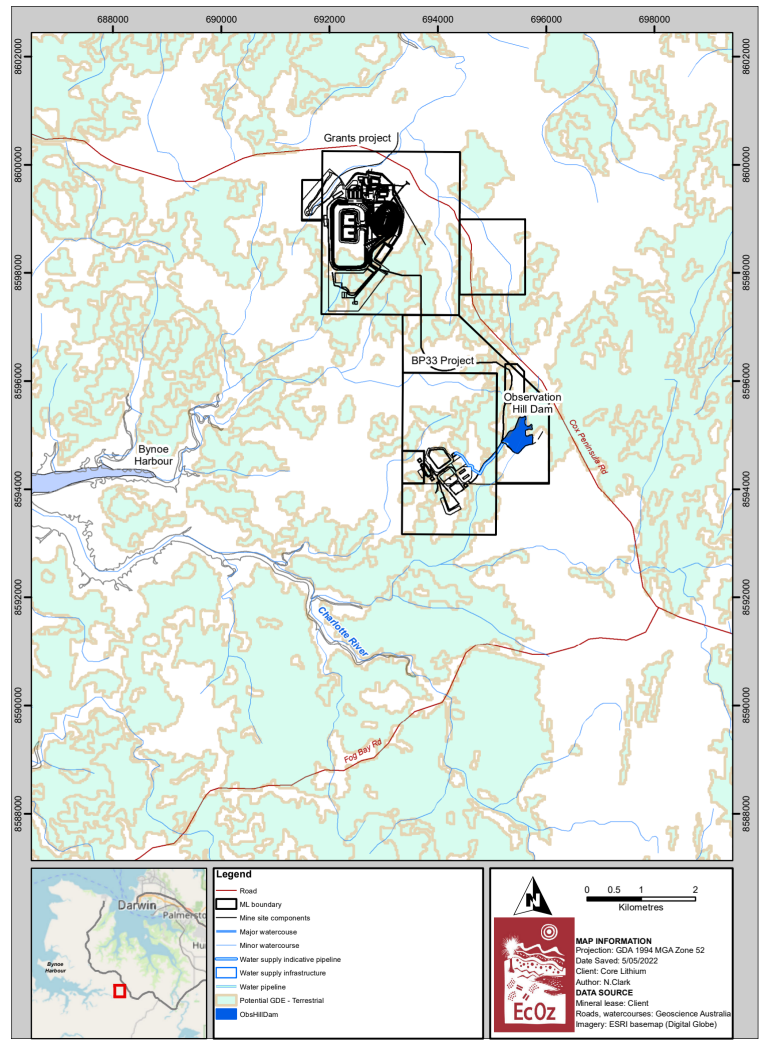
Riparian communities are considered to be significant vegetation communities as they are spatially restricted and provide habitat to a relatively large number of species (DENR 2019).

The plan has been developed by EcOz botanist, Nicole Clark, whom is a suitable qualified professional. The plan includes:

- monitoring parameters, methods and frequency for monitoring downstream attributable to water under the SWEL on riparian vegetation
- a review process to ensure continuous improvement of the monitoring program.

To develop this RVMP, the following steps were undertaken:

- a desktop review of the existing baseline information available
- research of best practise methodologies in riparian monitoring including the monitoring of plant health
- addressing gaps in existing information to design a robust monitoring method.



Path: Z\01 ECOz_Documents\04 EcOz Vantage GIS\EZ21269 - BP33 - Mining Management Plan\01 Project Files\Riparian Monitoring Plan\Figure 1. Map of the project location.mxd



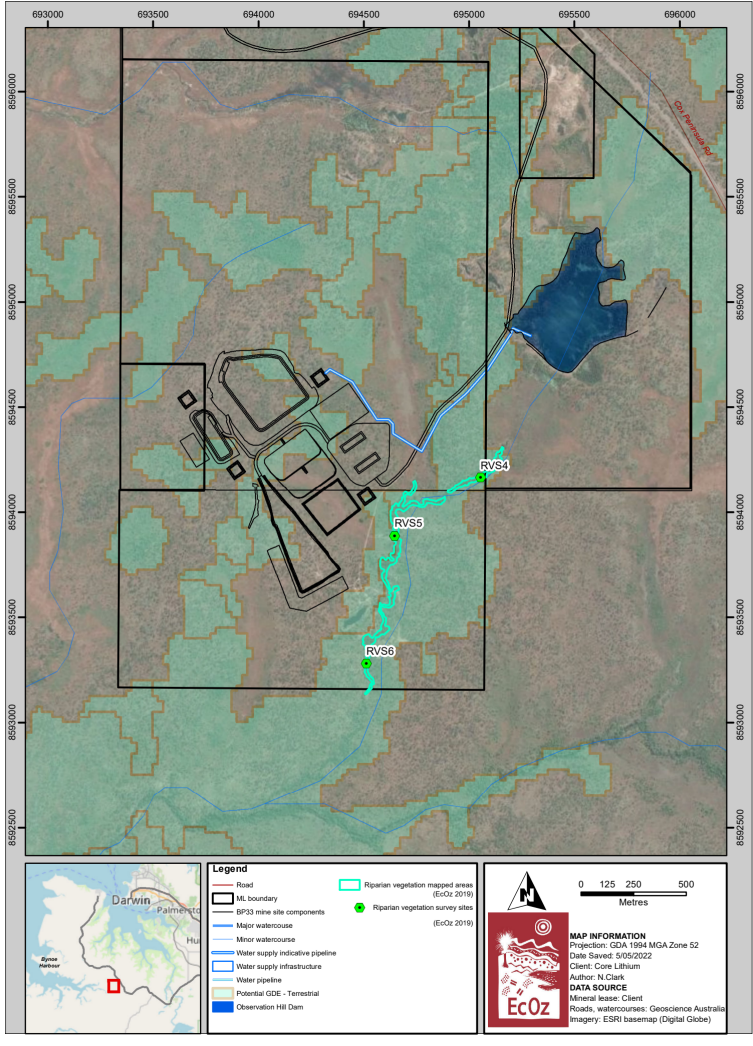
1.1 Summary of baseline surveys

Previous surveys and assessments undertaken for the Grants Environmental Impact Statement (EIS) identified presence of an ephemeral drainage line downstream of OHD which supports closed riparian vegetation identified as a potential Groundwater Dependent Ecosystem (GDEs) (see Figure 2) based on desktop modelling. These riparian vegetation communities downstream of the OHD water supply could be susceptible to impacts associated with changes to surface water flows. The Mangrove and Riparian Vegetation Assessment Grants Lithium Project (EcOz 2019) baseline study (Appendix A) was undertaken to further assess the vegetation prior to mining activities commencing.

The intent of the baseline survey was to produce a vegetation map and record vegetation characteristics and condition of the sensitive vegetation communities downstream of OHD, which is now near the proposed BP33 underground mine.

Two types of baseline surveys were undertaken; an aerial drone survey to look at the overall riparian vegetation health and assist in mapping the riparian vegetation extent, and on-ground field survey to assess vegetation structure and composition within the mapped riparian vegetation extent. See Appendix A for the Mangrove and Riparian Vegetation Assessment Grants Lithium Project (EcOz 2019).

Additional baseline surveys will be undertaken during 2022 to support implementation of this plan. Further details of additional baseline studies are provided in Section 1.1.1.



Path: Z:\01 EcOz_Documents\04 EcOz Vantage GIS\EZ21269 - BP33 - Mining Management Plan\01 Project Files\Riparian Monitoring Plan\Figure 2. Map of baseline studies for BP33 project area.mxd

Figure 2. Map of baseline riparian monitoring area and vegetation monitoring sites (EcOz 2019)



1.1.1 Gaps in baseline

Based on the existing information available, a few gaps were identified in the baseline surveys and are proposed to be addressed as outlined below.

- The drone survey was only undertaken post wet-season. It is recommended to undertake additional drone flight for BP33 project area in the dry season to account for seasonality differences.
- The orthomosaic images obtained from drone mapping only used false colour imagery (i.e. green indicating to examine vegetation health). Further remote sensing analysis is required to quantify vegetation health and compare data between 2019 and 2022.
- No upstream of Charlotte's River riparian vegetation site assessments undertaken outside of the modelled groundwater drawdown (CloudGMS 2021) for BP33 project area. A site will be established outside of the modelled 1m contour groundwater drawdown zone of influence (ZOI) to be used as a baseline reference site and assessed prior to significant water extraction from OHD and BP33 mining operations.
- No vegetation site assessment data was collected post-wet season. To account for seasonality differences, it is recommended to undertake biannual vegetation site assessment monitoring post-wet season for the 2022 baseline surveys. This data can be used for future reference if additional monitoring is required in accordance with the trigger action response plan (TARP) (see section 4).
- Though some data was obtained while undertaking vegetation site-based assessments post wetseason 2019, there was a lack of quantitative data collected - ground cover percentage, presence of recruitment, number of alive vs dead plants, erosion scoring etc. These attributes will assist in monitoring the condition of riparian vegetation and data comparison.
- Further investigation is required to determine the extent of the riparian vegetation within the
 identified ZOI of the BP33 predicted groundwater drawdown modelling. The ZOI has been defined
 by the one metre groundwater drawdown contour shown Figure 5. It is assumed that drawdown of
 less than that would only affect water availability for a short period of time in the mid-late dry
 season when groundwater levels are naturally lowered. The ZOI encompasses a 4.5 km section
 of stream order one ephemeral watercourse.
- Additional baseline surveys will be conducted biannually during 2022 to address these gaps. A
 baseline assessment report will be developed to include outcomes of the 2019 monitoring and the
 2022 monitoring and the RVMP revised as required.



2 RIPARIAN VEGETATION MONITORING PLAN

Healthy riparian zones are essential for maintaining healthy ecosystems and economic productivity along rivers (Dixon & Douglas 2015). When maintaining a riparian vegetation system, it is vital to retain a diverse vegetation cover to assist in maintaining the functions that a riparian vegetation community provides i.e. supporting aquatic habitats, shading the river and regulating the temperature, bank stabilisation, filtering of sediments and improving water quality of river by reducing contaminants (Dixon & Douglas 2015).

Riparian vegetation are able to access water multiple ways i.e. through the upper un-saturated zone as a result from recent rain events, the groundwater at depth via the capillary fringe above an unconfined aquifer, and through creek water (generally a combination of groundwater and rain water in the wet season, but may be predominantly groundwater in the dry season) (SKM 2012) (see Figure 3). There are particular species that are more likely to be more sensitive to declines in available ground water such as monsoon forest species that grow in areas where there is perennial water supply.

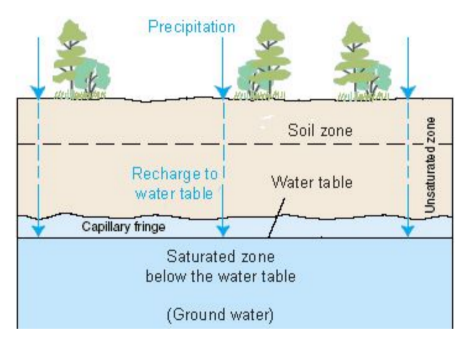


Figure 3. Diagram showing the capillary fringe (SKM 2012)

Riparian vegetation recruitment and germination heavily depends on the level of surface water and ground water regimes as plants depend on predictable patterns in terms of structure and diversity according to water availability in the landscape (Eamus & Lamontagne 2006). Riparian tree recruitment typically occurs after large floods when viable plant material is transported onto point bars and the floodplains of naturally flowing rivers (Eamus, D., & Lamontagne 2006). If dry season flow is modified, or the water table recedes too quickly, new cohorts fail to recruit and the species composition may alter over time (Figure 4). Ultimately the intent of monitoring the riparian vegetation a is to detect changes over time.



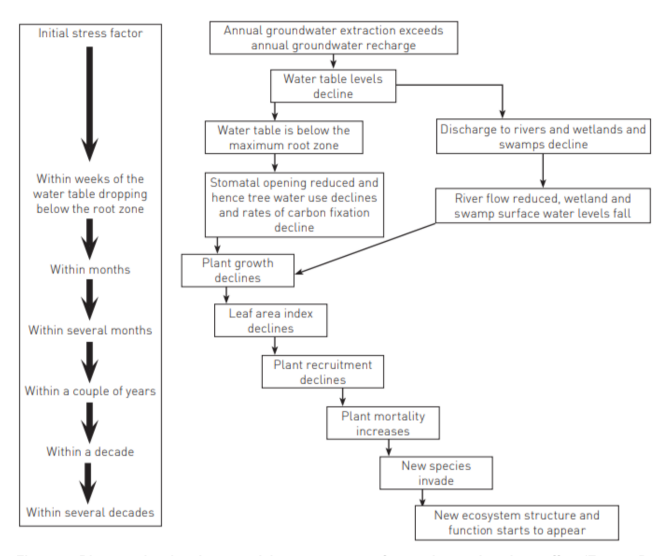


Figure 4. Diagram showing the potential consequences of groundwater drawdown affect (Eamus, D., & Lamontagne 2006)

Some of the information obtained from the baseline studies and the associated gaps identified have been used to develop this RVMP. The monitoring plan outlines objectives and parameters that can be used to assess the riparian vegetation health during the drawdown and reduced surface flows from OHD as part of operations. For each monitoring type, the following headings have been used:

- Objective
- Survey method these may include ongoing methods previously used in the baseline surveys or additional (new) methods
- · Record keeping maintenance of data for analysis
- · Data analysis.

2.1 Best practice and standards

The following best practice and standards for vegetation monitoring been adopted and assisted in developing this RVMP:

- Brocklehurst et al 2007. Northern Territory Guidelines and field methodology for vegetation survey and mapping
- Dixon, I., & Douglas, M (2015). *A Field Guide to Assessing Australia's Tropical Riparian Zones*, Tropical Savannas Cooperative Research Centre for Tropical Savannas Management.



- Eamus, D., & Lamontagne (2006). Groundwater use by riparian vegetation in the wet-dry tropics of Northern Australia, Australian Journal of Botany.
- Florabank (1999-2000) Florabank guidelines and codes of practice www.florabank.org.au/ Greening Australia. Revised 2016. Accessed March 15, 2016
- Lloyd, J., & Cook, S (1996). NT Sampling and Processing Manual, Natural Resources Division, Department of Lands, Planning and Environment
- International Erosion Control Association (IECA) (2008). Best Practice Erosion and Sediment Control. Picton, NSW. Available at: https://www.austieca.com.au/documents/item/57
- Society for Ecological Restoration (SER) (2018). National Standards for the Practice of Ecological Restoration in Australia. 2nd edition, Australia.
- Han., Y., Jung, S., & Kwon, O (2017). How to utilize vegetation survey using drone image and image analysis software, Journal of Ecology and Environment 41:18.
- Ancin-Murguzur, F., & Munoz, L., Monz C., & Hausne V. (2019). Drones as a tool to monitor human impacts and vegetation changes in parks and protected areas, Remote Sensing in Ecology and Conservation.
- Wegmann, M., Leutner, B., & Dech, S. (2017). Remote Sensing and GIS for Ecologists using Open Source Software, *Pelagic publishing*

2.2 Drone survey

2.2.1 Objective

The drone survey method was selected because it is a way to detect any significant retraction in riparian vegetation patch boundaries overtime. The aim of the drone survey is to map and analyse using remote sensing techniques and compare spatial data i.e. density of vegetation (vegetation health) and extent of riparian vegetation cover.

2.2.1 Methodology

- Create new drone flight path based on the BP33 predicted groundwater drawdown modelling to
 the 1m contour ZOI. The new flight path will be an extension of the existing baseline survey
 (EcOz 2019) to capture the riparian vegetation extent downstream of OHD to the 1m contour
 groundwater drawdown ZOI (see Figure 5 for indicative drone survey boundary). The indicative
 flight path will be field verified during 2022 baseline surveys prior to establishing a set flight path.
- Previously Drone Deploy (Software program) was used to design the flight path, however WebODM will be used for this monitoring. WebODM was selected as it contains the correct platform selected for to measure plant health.
- Drone will be flown in the middle of the day to avoid sun light interference i.e. shading.
 Observations will also be noted i.e. timing of flight, and the weather to replicate similar conditions for future surveys.
- When importing drone data to create the orthomasoaic, the same methods as per methods in baseline report outlined in section 3 (Appendix A) will be applied, except using WebODM.
- The boundary of the riparian vegetation will then be delineated using the orthomosaic imagery and remote sensing techniques.
- Drone data analysis will be undertaken using Visible Atmospherically Resistant Index (VARI) to assess vegetation health. VARI is a function within the WebODM designed to work in conjunction with red, green blue (RGB) colour band data, rather than near-infrared (NIR) data. VARI measures the reflectance of vegetation versus soil. It compares the proportions of light captured across different bands (red, green, blue) to compute numerical values for each pixel or area of a given drone map.



- These values will be categorised into a series of class intervals ranging from -1 to 1. It is a
 measure of how green an image is. The green band represents healthy vegetation (the higher the
 value in the class interval), and the red band represents bare ground (the lower the value in the
 class interval).
- The resultant area size (ha) within each class interval and the portion of the area that makes each colour band depicting the vegetation health, will then be calculated.
- Investigate other environmental factors that may affect results i.e. amount of rainfall between October – April compared to rainfall amounts based on baseline studies to discern environmental factors.

Frequency

• The drone survey will occur biannually in both end of wet season and end of dry season to capture variability in season for the initial baseline monitoring during 2022, then the monitoring will be reduced to annual (in the late dry season only).

2.2.2 Record keeping

- · Vegetation monitoring database comprised of:
 - o The riparian vegetation area size (ha) based on drone mapping for each drone survey.
 - VARI calculations for each survey conducted including varying colour bands and associated class intervals, the area (ha) that occurs within the class intervals and a percentage (%) of pixels that lie within these class intervals.
 - Additional observations that may need to be recorded if further on-ground investigation is require.
- · Spatial data
 - All drone images captured during the drone surveys organised in folders.
 - A zip-file of all tiff files derived from drone surveys (both orthomosaic and plant health image).

2.2.3 Data analysis

Before After/Control Impact (BACI) approach will be applied by performing statistical analysis (VARI) to test whether there is a significant difference between the baseline health data and the riparian vegetation health based on ongoing drone survey assessments.

2.3 Riparian vegetation site assessments

2.3.1 Objective

Monitoring and evaluating riparian vegetation diversity and composition at established vegetation sites within ZOI, and an additional site established outside of the ZOI (reference site) to detect changes in riparian vegetation according to diagram presented in Figure 4 (Eamus, D., & Lamontagne 2006).

2.3.2 **Methodology**

Site selection

 Two existing sites RVS4 and RVS5 will continue to be monitored using the updated monitoring method within this RVMP. Site RVS4 has been kept in the monitoring plan to detect immediate

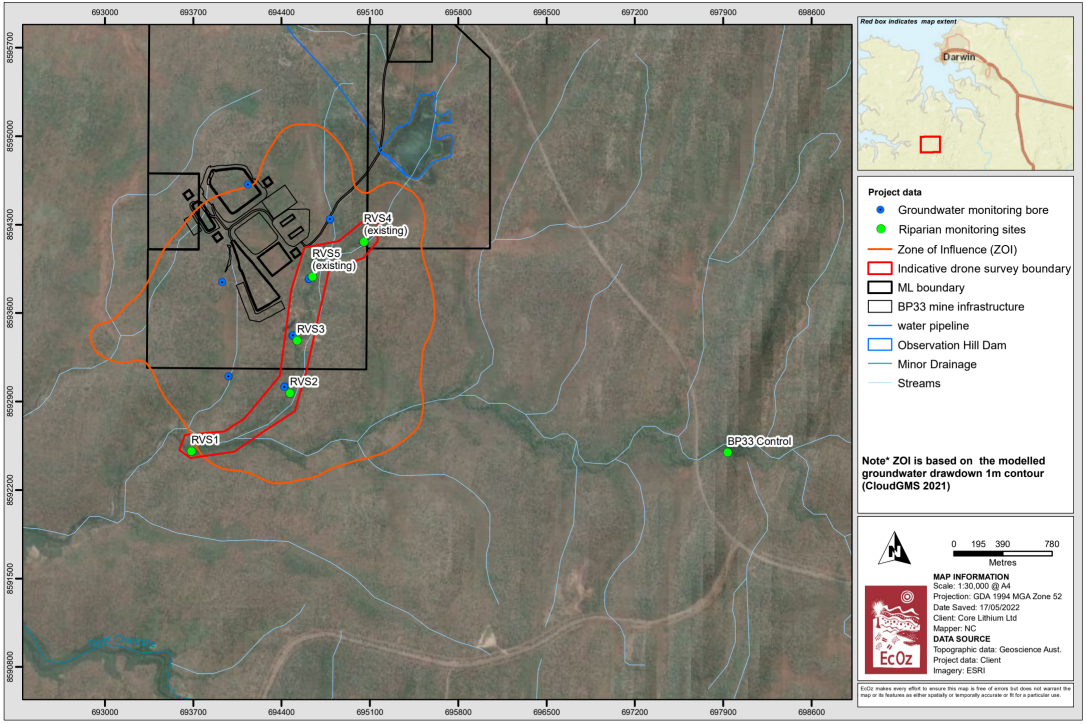
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- impacts from reduced SW flows downstream OHD. Existing site RVS5 has been retained as it is nearby a groundwater monitoring bore.
- Three new monitoring sites (RVS1, RVS2 and RVS3) will be established downstream of OHD within the ZOI (Figure 5). The location of these sites are suitable for monitoring as they lie within the potential GDE areas, align near existing bores for groundwater level monitoring (RVS3 and RVS2) and spatially correspond to immediate groundwater drawdown impacts (RVS3 located closest to the underground) and longer term potential impacts (RVS1 located near the 1m contour) (Figure 5).
- One new reference site upstream of Charlottes Creek (BP33 Control), in a similar riparian zone
 within the potential GDE area will be established with baseline monitoring commencing post-wet
 season 2022 (Figure 5). This site is outside of the predicted ZOI. The site was selected using
 various resources including up to date aerial imagery, mine components, and Land Units of the
 Greater Darwin Region (Fogarty et al. 1984).
- Sampling site locations for other BP33 project studies, such surface water, groundwater and biota monitoring have also been considered when selecting the new riparian vegetation monitoring sites. The precise locations will be verified in field during the 2022 post wet season survey.

Frequency

 Monitoring is to occur at all sites biannually in both end of wet season and end of dry season to capture variability in season for the initial baseline monitoring, then monitoring will be reduced to annual (in the late dry season only).



Path: Z:\01 EcOz_Documents\04 EcOz_Vantage_GIS\EZ21269 - BP33 - Mining_Management Plan\01 Project Files\Riparian Monitoring_Plan\Figure 6. Map of all baseline monitoring sitesy2.mx

Figure 5. Map of proposed riparian vegetation monitoring sites, indicative drone imagery boundary and modelled groundwater drawdown 1m contour



Vegetation monitoring

Vegetation site assessment monitoring methods have been adopted utilising the potential consequences of the groundwater drawdown affect as presented in the diagram outlined Figure 4. As indicated, the effect may take several years before physical changes become apparent. Monitoring methods are outlined below:

- A plot size of 20 x 20m will be established at each new riparian monitoring site, using star pickets.
 Existing plots RVS4 and RVS5 will be re-monitored at established plots (existing star pickets present).
- In each plot the dominant layer/emergent layer species will be recorded; this includes all seedlings (woody plants under 1m in height), saplings (woody plants between 1m and 3m high and < 2cm diameter at breast height, or DBH) and trees (woody plants with stems ≥ 2cm DBH and greater than 3m high) will be identified (both native plants and invasive plants included). For each individual the height will be estimated and the % cover will be measured. All individual woody plants within the plot will also be marked alive or dead, whether the plant is fruiting/flowering. Note, deciduous trees will not be recorded as dead during the dry-season monitoring.
- In each plot a few selective vegetation (sensitive to groundwater changes often relying on water all year) will be tagged on hand held GPS for future ongoing measurements. Some of these species may include *Melicope elleryana*, *Cyclophyllum schultzii* and *Helicia australasica* (observed at RVS4, RVS5).
- Within each plot, ground cover percentages (vegetation type, soil, rock, litter) will be recorded. The results from this method will be used to determine percentage groundcover. Vegetation type may be in the form of herbs/vines/grasses/ferns and sedges).
- The derived vegetation description for characterisation will be recorded to a standard that is equivalent to Level 5 in the National Vegetation Information System (NVIS), and in line with the NT guidelines and field methodology for vegetation survey and mapping (Brocklehurst et al. 2007).
- The riparian vegetation continuity will be monitored by traversing along a 100m transect from the middle monitoring site and visually estimate the canopy cover (or by using a densitometer) of the native vegetation to indicate how continuous the canopy cover is along the transect. Note, a break in the continuity must be at least 5 m between tree crowns and span the entire width of the transect (Figure 6). If one tree is missing within a wide riparian zone it will not be counted as a break in the canopy continuity because the break must span the entire width of the riparian zone.

Table 2-1 summarises monitoring methods and how they will be used to measure the potential consequences of the reduction in surface flows and/or groundwater drawdown.



Table 2-1. Summary of monitoring methods that will be used to measure potential impacts of the reduction of surface water flows and groundwater drawdown

	Monitoring parameters							
Monitoring method	Plant growth declines	Plant recruitment declines	Plant mortality increases	New species invade	New ecosystem structure and function starts to appear			
Dominant layer/emergent layer species will be recorded (native and invasive species) alive/dead	Х	х	х	Х				
Individual tree tagging	Х		Х	Х	Х			
Ground cover % and species richness (native and invasive species)	Х							
NVIS Level 5 vegetation descriptions					Х			
Riparian vegetation continuity	Х		х		Х			

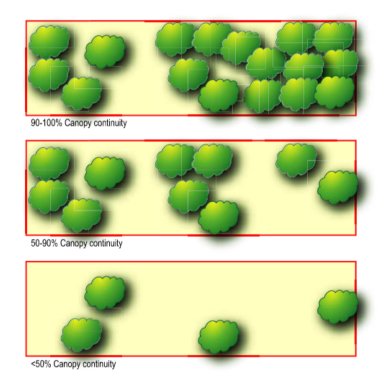


Figure 6. An example pictorial used for measuring canopy continuity (Dixon & Douglas 2015).

Photo point monitoring

• Four cardinal photo monitoring points (north, east, south, west) will be obtained within each plot.



2.3.3 Record keeping

- Vegetation monitoring database comprised of seedling, sapling, and tree data for individual species and associated heights, DBH's and records of vegetation health e.g. % dead or sick plants.
- Ground cover data percent cover and species richness.
- Photo monitoring point database.

2.3.4 Data analysis

The data collected based on monitoring methods outlined Table 2-1 will be statistically analysed using the Before After/Control Impact (BACI) approach. BACI will be applied by performing statistical analysis to test whether there is a significant difference between the baseline health data and riparian vegetation assessment data at the same sites, and riparian vegetation assessment data compared to reference site data.

Data captured for analysis includes:

- Species composition (%) using individual dominant/emergent plant data.
- Average heights of individual plants across riparian vegetation sites compared to reference site.
- Canopy cover (%) for each dominant, and emergent species across riparian vegetation assessment sites compared to reference site data.
- Plants alive or dead (%) across all riparian vegetation sites compared to reference site data.
- The portion (%) of groundwater sensitive species, *Melicope elleryana*, *Cyclophyllum schultzii* and *Helicia australasica* across all riparian vegetation sites compared to references site.
- The ground cover percentages (vegetation type, soil, rock, litter).
- Type of ground cover percentages in the form of herbs/vines/grasses/ferns and sedges).

2.4 General observations

2.4.1 Objective

Monitoring of other environmental factors is critical as they are contributing factors that can severely impact the health of riparian vegetation. Objective of the general observations is to monitor and record other environmental factors that have the potential to contribute to riparian vegetation impacts. This monitoring is discussed below.

2.4.2 Other environmental factors

Weeds

Weed data collection will be conducted in accordance with the Northern Territory Weed Management Branch (WMB 2015), Northern Territory Weed Data Collection Manual.

The percentage cover of weed species (declared as weeds under the *Northern Territory Weeds Management Act*) within each 20m x 20m quadrat will be visually estimated for each weed species.

A GPS will be used to record locations of identified weed species, and will record the following information:

- Weed name
- Distribution size (20, 50 or 100m diameter)
- Density categorised based on proportion of groundcover that if weeds on a scale of 1-5, 1 (absent) to 5 (>50%)
- Growth stage (seedling, juvenile, adult)



- Seeded (has the weed seeded?)
- Treatment (has the weed been treated and if so with what method of treatment)
- Comments, such as effectiveness of control, site observations, disturbed area.

Incidental weeds data will also be recorded outside of the plots to obtain surrounding data while traversing along the riparian area to visit each monitoring site.

Fire - broad scale and site based monitoring

Broadscale

Fire scar mapping and scoring will be determined by drone survey and mapped with NAFI each year to investigate frequencies and severity across the mapped riparian area.

At each plot an estimate of the timing of the last fire (this year, last year, more than 3 years ago) and for recently burnt sites the severity will be scored from 1 to 4. Categories for characterisation of fire are:

- No evidence of fire
- Evidence of groundcover fire only
- Evidence of burnt saplings
- · Evidence of fire in canopy layer.

Erosion - broad scale and site based monitoring

Broadscale

- Monitoring the presence of erosion (on a broader scale basis) may be more effective using remote sensing with the use of the drone imagery captured as per section 2.2. Monitoring erosion using monitoring plots can often mean that issue areas can be missed.
- It is recommended to flag any potential erosion issues identification with aerial imagery and follow-up with on-ground monitoring so that erosion risks are to be measured and remedial actions implemented.

Site (plot) based

At each plot note the presence or absence of erosion will be recorded, and if present the following characteristics will be recorded:

- Types of erosion i.e. gullying, sheet erosion etc
- The amount of bare ground above
- Tree root exposure any roots exposed due to disturbance
- Slumping
- Fallen trees/woody debris
- Presence of surrounding erosion
- Width of riparian zone measure or estimate the width of the riparian zone (facing downstream) for both sides of banks.

Aquatic life

Presence of aquatic life within the water will also be recorded. This will involve a record of aquatic fauna and flora at the nearest water access point from each of the vegetation monitoring plots.

Surface water flows

Presence of water flows at the time of surveying will be documented. Surface water flows will be assessed in accordance with the surface water flows monitoring plan (WRM 2022).

Sedimentation

Presence of sedimentation within the water and on the riparian vegetation.

18



Contamination

Presence of potential contamination (foam/scum/oils) and odour will be documented.

Climatic conditions

Weather observation will be documented during the monitoring. The annual rainfall, evaporation and temperature will be recorded from the same station and discussed for survey data comparison.

The following monitoring will be undertaken in accordance with the Grants and BP33 water management plans:

- · surface and groundwater quality
- · sediment monitoring
- macroinvertebrate monitoring
- groundwater levels will be assessed in accordance with the GDE Management plan (Groundwater Enterprises and RDM Hydro 2022).

2.4.3 Record keeping

All observations and data captured will be uploaded after each monitoring event, mapped as required and all records maintained in excel database.

3 MONITORING SCHEDULE

Table 3-1 outlines the RVMP schedule, prior to any significant disturbance and for the duration of the OHD SWEL, BP33 life of mine and three years post operations when the groundwater levels are predicted to return to pre-mining conditions (CloudGMS 2021).

Table 3-1. Riparian vegetation monitoring schedule

Monitoring	When	Monitoring undertaken	Frequency of monitoring	Locations
Baseline drone survey	End of Wet season (May) and end of dry season (October) 2022	Drone flight path to capture seasonal variations at all identified locations	Biannual during 2022	RVS1, RVS2, RVS3, RVS4, RVS5, BP33 Control
Baseline riparian vegetation site assessment survey	End of Wet season (May) and end of dry season (October) 2022	Site assessment at all identified locations to capture seasonal variations at all identified locations	Biannual during 2022	RVS1, RVS2, RVS3, RVS4, RVS5, BP33 Control
Drone survey	End of dry season (October) 2023 onwards	Drone flight	Annual 2023 onwards	RVS1, RVS2, RVS3, RVS4, RVS5, BP33 Control
Riparian vegetation site assessment survey	End of dry season (October) 2023 onwards	Site assessments	Annual 2023 onwards	RVS1, RVS2, RVS3, RVS4, RVS5, BP33 Control



4 PERFORMANCE INDICATORS AND TRIGGERS

A trigger action response plan (TARP) has been detailed in Table 4-1 below. The TARP incorporates triggers and responses from the surface water monitoring program (WRM 2022) and GDE Management Plan quantitative triggers and limits and/or adaptive management actions.

Table 4-1. Trigger action response plan

Level	Trigger	Monitoring Performance Indicator	Action	Response
Level 1 (normal)	No reduction in riparian vegetation extent and/or structure/ composition compared to baseline	Prone: vegetation biomass using VARI analysis comparable to baseline mapping. Riparian vegetation site assessment: No change in in general vegetation health compared to reference sites i.e. no tree mortality or physical changes to health of plants through the use of on-ground assessment and photo monitoring points	No action required	No response required
Level 2 (early warning)	10% reduction in riparian vegetation extent and/or structure/ composition compared with baseline	 There is no greater than a 10% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 10% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites Groundcover – there is no greater than 10% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites Tree mortality – there is no greater than 10% tree mortality of tagged plants recorded compared to the representative reference sites General vegetation description using NVIS level 5 aligns with the representative reference site descriptions (i.e. at least 90% of the dominant species present within each strata) 	Continue to monitor in accordance with RVMP Investigate other potentially contributing environmental factors and likely reason for reduction in riparian vegetation extent. Conduct drone monitoring in GDE reference site Implement action in surface water flows monitoring program (WRM 2022) TARP Level 2. Investigate management actions in GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022).	Implement response in surface water flows monitoring program (WRM 2022) TARP Level 2. Report on the outcomes of the actions undertaken to the regulator.



Level	Trigger	Monitoring Performance Indicator	Action	Response
		Tree canopy continuity – there is no greater than 10% reduction in tree canopy cover (%) along transect compared to the representative reference sites		
Level 3a (elevated risk)	25% reduction in riparian vegetation extent and/or structure/ composition compared with baseline	 There is no greater than a 25% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 25% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites Groundcover – there is no greater than 25% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites Tree mortality – there is no greater than 25% tree mortality of tagged plants recorded compared to the representative reference sites General vegetation description using NVIS level 5 aligns with the representative reference site descriptions (i.e. at least 75% of the dominant species present within each strata) Tree canopy continuity – there is no greater than 25% reduction in tree canopy cover (%) along transect compared to the representative reference sites 	Implement action in surface water flows monitoring program (WRM 2022) TARP Level 3a. Further investigate extent of riparian vegetation reduction within ZOI, including assessment of the drainage line flowing east to west within the ZOI. Conduct biannual riparian vegetation site assessment (end of wet season and end of dry season) and compare seasonal variability to 2022 baseline data.	Implement response in surface water flows monitoring program (WRM 2022) TARP Level 3a. Report on the outcomes of the investigation of riparian vegetation health within ZOI to regulator. Report on the outcomes of the seasonal variability (additional monitoring at end of wet season and dry season) to regulator. Report on outcomes of the investigation of management actions as outlined in the GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) to the regulator.
Level 3b (imminent Risk)	50% reduction in riparian vegetation extent and/or structure/ composition compared with baseline	 There is no greater than a 50% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 	Implement action in surface water flows monitoring program (WRM 2022) TARP Level 3b. Implement management actions in GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) as approved by the regulator. Eurthor investigate extent of	 Implement response in surface water flows monitoring program (WRM 2022) TARP Level 3b. Report on the outcomes of the actions undertaken to the regulator.
		 50% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites Groundcover – there is no greater than 50% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the 	 Further investigate extent of riparian vegetation reduction outside 1m contour groundwater drawdown ZOI. Revise BP33 mine closure plan (MCP) and rehabilitation management plan (RMP) to 	



Level	Trigger	Monitoring Performance Indicator	Action	Response
		representative reference sites Tree mortality – there is no greater than 50% tree mortality of tagged plants recorded compared to the representative reference sites General vegetation description using NVIS level 5 aligns with the representative reference site descriptions (i.e. at least 50% of the dominant species present within each strata) Tree canopy continuity – there is no greater than 50% reduction in tree canopy cover (%) along transect compared to the representative reference sites	include reinstatement of habitat values in the affected riparian areas and monitoring of ecosystem recovery and submit to Controller or Water Resources and NT EPA CEO for approval.	
Level 4 (exceedance of approved limits)	Loss of >3.6 ha of identified GDE vegetation extent and/or structure/ composition	 Drone: There is no greater than a 100% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 100% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites Groundcover – there is no greater than 100% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites Tree mortality – there is no greater than 100% tree mortality of tagged plants recorded compared to the representative reference sites General vegetation description using NVIS level 5 does not align with the representative reference site descriptions (i.e. indicating new ecosystem structures and functions have appeared) Tree canopy continuity – there is no greater than 100% reduction in tree canopy cover (%) along transect compared to the representative reference sites 	 Implement action in surface water flows monitoring program (WRM 2022) TARP Level 4. Implement management actions in GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) as approved by the regulator. Implement approved RMP. Notify NT EPA CEO in writing if GDE monitoring identifies that the total area of GDE loss attributable to the action exceeds 3.6 ha, within seven days of identification of the exceedance. 	Implement response in surface water flows monitoring program (WRM 2022) TARP Level 4. Report on the outcomes of the actions undertaken to the regulator.



6 REVIEW PROCESS AND MANAGEMENT

A review process will be undertaken annually based on the biannual riparian vegetation monitoring to ensure continuous improvement of the monitoring program and in accordance with condition 4.1 of the SWEL (8151018) be implemented immediately following the DEPWS Water Resources Controller's approval. Data management and reporting is key to inform the review process.

The management during riparian monitoring is related to the management of water availability for the riparian vegetation/GDE's. Refer to management outlined in the GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) and the Surface Water Management Plan (WRM 2022).

7 REPORTING

A monitoring reporting will be developed as per condition 4.2 of the SWEL (8151018) and include data collected in accordance with the monitoring program under condition 4.1 for the previous water accounting year (1 May to 30 April) and discuss the measured and modelled impacts of water taken from SWEL (8151018) on the downstream riparian vegetation.

In accordance with the NT EPA (2022), LDGNT will notify the NT EPA CEO in writing if GDE monitoring identifies that the total area of GDE loss attributable to the action exceeds 3.6 ha, within seven days of identification of the exceedance.

The plan will be submitted to the:

- NT Department of Environment, Parks and Water Security (DEPWS) Controller of Water Resources Division as a Condition 4-1 of the SWEL (8151018)
- Chief Executive Officer (CEO) of the DEPWS for review and approval at least 3 months before substantial disturbance at BP33, as per condition 6-2 of the NT EPA BP33 Draft Environmental Approval (NT EPA 2022) as part of the GDE Management Plan.
- NT Department of Industry, Tourism and Trade (DITT) as appendices to BP33 Mine Management Plan (MMP).



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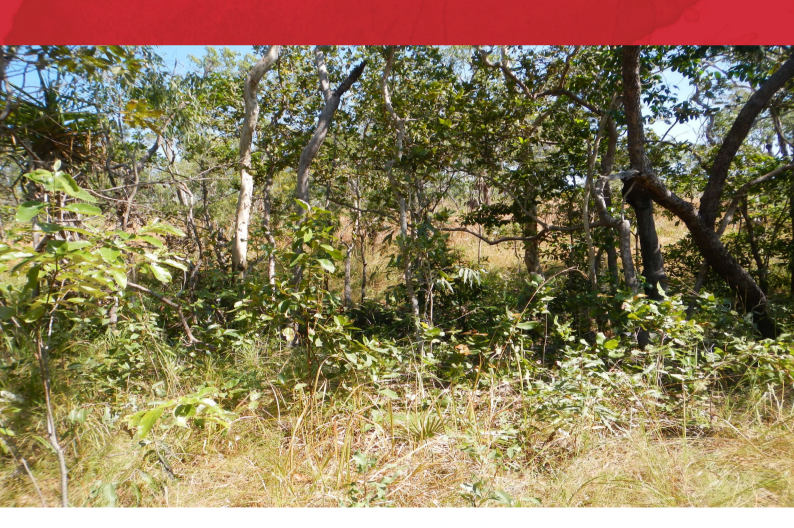


APPENDIX A RIPARIAN VEGETATION ASSESSMENT REPORT





Mangrove and Riparian Vegetation Assessment Grants Lithium Project Core Lithium







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APPENDIX A FIELD VEGETATION PLOT DESCRIPTIONS





1 INTRODUCTION

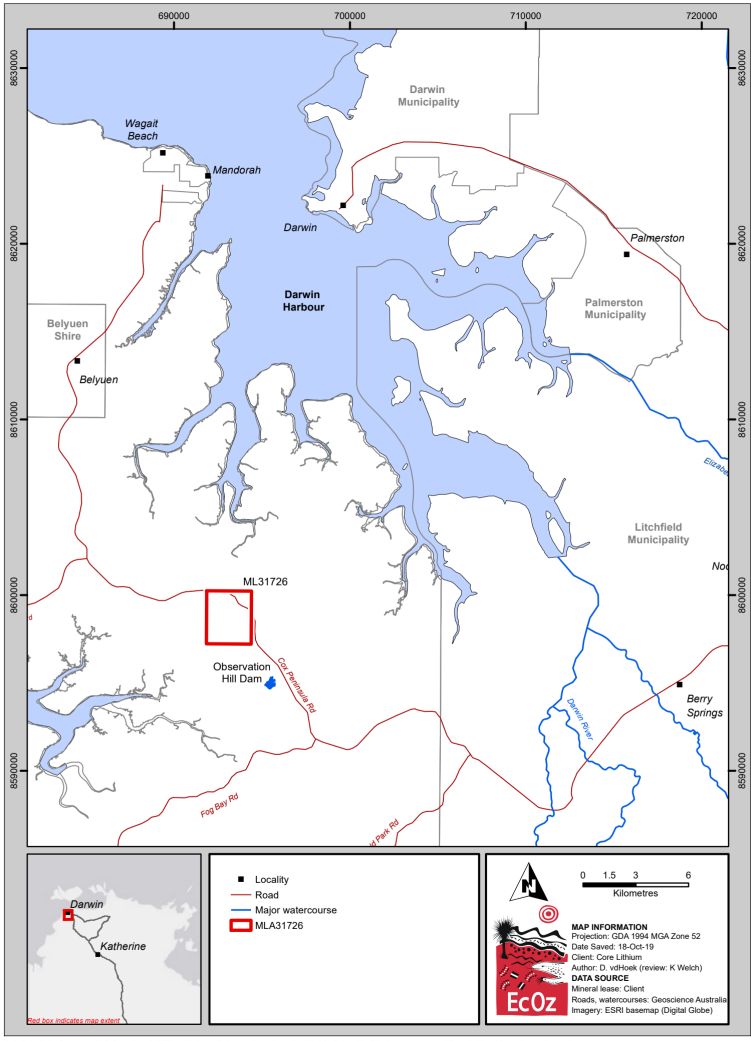
Core Lithium Ltd proposes to develop the Grants Lithium mine on the Cox Peninsula, approximately 90 km by road from Darwin CBD, or 25 km south as the crow flies, Northern Territory (Figure 1). The project area is located south of the Cox Peninsula Road, approximately 36 km west of the township of Berry Springs.

The proposal was assessed under the *Environmental Assessment Act* at the level of an Environmental Impact Statement (EIS). Surveys and assessments undertaken for the EIS process identified riparian mangrove communities downstream of the mine site and closed riparian vegetation communities downstream of the Observation Hill Dam (OHD) water supply that could be susceptible to impacts associated with changes to surface water flows. Both riparian and mangrove communities are considered to be significant vegetation communities as they are spatially restricted and provide habitat to a relatively large number of species (DENR 2019).

To allow for future monitoring of impacts associated with mining activities on Core Lithium mineral leases, EcOz Environmental Consultants (EcOz) was engaged to map mangrove and riparian community boundaries and collect baseline information about community structure and condition prior to development. This report presents the survey methods and findings, including:

- Site selection.
- Methodology used to undertake drone aerial surveys and field surveys.
- Drone captured orthomosaic images (5cm/pixel) of the selected study sites
- Vegetation mapping at 1:500 scale of riparian vegetation boundaries
- Vegetation community descriptions for each mapped vegetation type

The baseline information documented in this report will allow future comparative assessments to detect any major changes in vegetation structure and composition because of project activities.



Path: Z:\01 EcOz_Documents\04 EcOz Vantage GIS\EZ19042 - Grants Project supplementry ecology 2019\01 Project Files\Riparian veg assessment\Figure 1. Map of the project location.mxd

Figure 1. Map of the project location





2 SITE SELECTION

The objective of the baseline assessment was to record vegetation characteristics and condition of the sensitive vegetation communities downstream of the project area. The survey areas were determined with reference to the following spatial datasets:

- Proposed mine site components footprint (Core 2019)
- Digitalglobe aerial imagery (ArcGIS 10.6.1)
- Ground Water Dependant Ecosystem Atlas Dataset (BOM-GDE 2019)
- Land units of the Greater Darwin Area (Fogarty et al. 1984).

Assessment of the above datasets identified two riparian sites downstream of the project area. Mangrove communities associated with the West Arm of Darwin Harbour occur downstream of the proposed mine site. A closed riparian vegetation community occurs downstream of the OHD water supply, which based on community structure, is a potential Groundwater Dependent Ecosystem (GDE). The locations of the two selected study areas are shown in Figure 2.

2.1 Mangrove Ecosystem

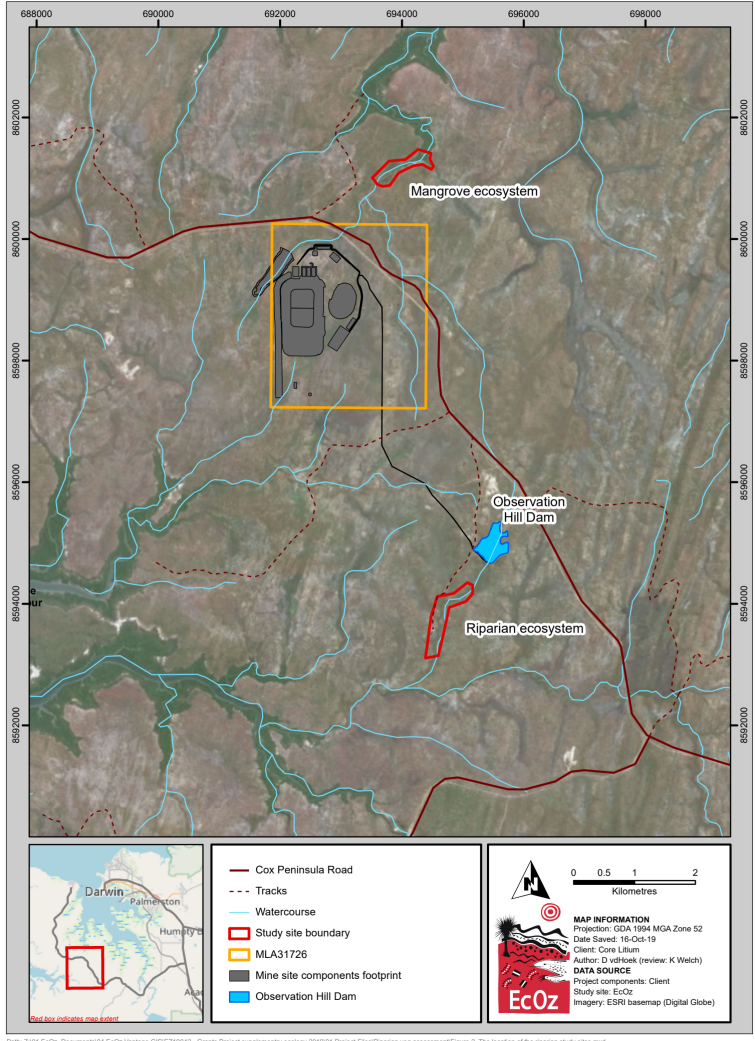
The proposed mine site and dam are located within the catchment of an ephemeral creek that flows into the West Arm of Darwin Harbour approximately 2.6 km to the north. Approximately 1.4 km north-east of the Mineral Lease (ML) boundary, the riparian zone of the creek supports mangrove vegetation. A baseline mangrove study site was established at this location.

Three vegetation survey plots were located within the mangrove study site, representing riparian, swamp and mangrove communities. The study site is located on two land units. The riparian and swamp survey sites are located within land unit 6b – Drainage System, and the mangrove survey site is in land unit 9b – Estuarine Fringes (Fogarty et al. 1984), see Figure 3.

2.2 Riparian Ground Water Dependant Ecosystem

The ephemeral drainage line downstream of OHD supports closed riparian vegetation identified as a potential GDE. The creek flows into the Charlotte River approximately 3 km downstream of the OHD wall, and discharges into Bynoe Harbour. The OHD is an artificial aquatic system that provides year round freshwater seepage into the downstream riparian system. Impacts to either the drainage system or the OHD can potentially result in impacts to downstream riparian vegetation communities.

One vegetation survey plot was located on the receiving channel of each surface water inflow to the riparian vegetation community allow future assessments to determine the potential upstream source of impact. A third survey plot was located downstream of both potential upstream inputs. The riparian study site is situated on land unit 5b1 – Drainage System. A neighbouring land unit 5a – Alluvial Plains is the source of surface water inflows into the study area (Fogarty et al. 1984), see Figure 4.



Path: Z:\01 EC0z_Documents\04 EC0z Vantage GIS\EZ19042 - Grants Project supplementry ecology 2019\01 Project Files\Riparian veg assessment\Figure 2. The location of the riparian study sites.mxd

Figure 2. The location of riparian study sites in relation to the project infrastructure





3 METHODS

Assessment of the riparian vegetation was undertaken in two stages. Stage 1 involved an aerial drone survey to record an up to date orthomosaic photo of riparian vegetation boundaries. Stage 2 involved a ground field survey to assess vegetation structure and composition. A riparian vegetation map was created with reference to the drone orthomosaic image and mapped vegetation types were described with reference to the field vegetation assessments. The methods used for survey and mapping of the study sites are outlined in the sections below.

3.1 Drone survey

A drone survey was undertaken on the 13th of March, towards the end of the annual wet season. The timing of the survey was selected to record maximum vegetation growth within the survey area. Surveys were flown at both the Mangrove and Ri[arian Ground Water Dependant Ecosystem study sites. The drone survey was conducted by EcOz Chief Remote Pilot, David van den Hoek, according to the EcOz Remotely Piloted Aircraft Operations Manual. A DJI Phantom 4pro drone was used to capture images at a height of 75m (75% front overlap and 65% side overlap) using the DroneDeploy app. Images were then uploaded to the DroneDeploy website for processing and orthomosaic images were exported. Two 5cm pixel images were exported for each survey site, a colour orthomosaic and a plant health image, displayed in red, green and blue.

3.2 Vegetation mapping

Vegetation boundaries were delineated at a scale of 1:500 using the 5cm pixel orthomosaic aerial images captured during the drone survey. Individual trees, vegetation cover and soil colour was identified from the imagery to inform the mapping of vegetation boundaries. The following riparian vegetation types were mapped within each of the study sites:

Mangrove Ecosystem (downstream of mine site)

- Mangrove
- Riparian
- Swamp

Groundwater Dependant Ecosystem (downstream of OHD)

Riparian

3.3 Field survey

Vegetation survey plots were located within each of the mapped riparian vegetation types. A baseline vegetation assessment was undertaken on the 5th of June 2019 by EcOz staff trained in botanical survey, Stephen Reynolds and Nicole Clark. Vegetation community assessments were undertaken based on the *Northern Territory Guidelines and Field Methodology for Vegetation Survey and Mapping* (Brocklehurst et al. 2007).

Six vegetation survey plots, three in each study site, were surveyed to characterise vegetation types to a standard equivalent to NVIS Level V. Assessments were undertaken with a 20 m x 20 m quadrat and for each stratum (upper, mid and ground), three dominant species were recorded (but an attempt was made to record all species), cover was estimated and height values measured. Photographs were taken at the four cardinal directions for each site and NT declared weeds were recorded if present.





4 RESULTS

Vegetation maps were created to record the baseline boundary locations of riparian vegetation types situated within the study sites. The resulting maps and associated information is presented in the sections below.

4.1 Mangrove Ecosystem

The mangrove ecosystem study site records the ecotone between a freshwater creek and side swamp and a marine influenced mangrove community. The site is approximately 950 m long and 250 m wide, with an area of 23.2 ha. The boundaries of three riparian vegetation communities were delineated within the study site. Vegetation type descriptions and unit areas are provided below in Table 1. The vegetation map is presented in Figure 5. A table showing the results of field data collected at each survey site is present in Appendix A.

Incidental observations recorded during the survey noted that mangrove vegetation communities were generally in good condition. No major weed populations or fire impacts were observed within the mangrove and riparian communities. However, recent impacts were recorded within the landward swamp community where evidence of an off-road race track were observed. A number of weeds were also recorded within the swamp community, including Hyptis (*Hyptis suaveolens*), declared Class B – Spread to be controlled, under the Northern Territory *Weed Management Act* and environmental weeds including Annual mission grass (*Cenchrus pedicellatus*), Calopo (*Calopogonium mucunoides*) and Stinking passionfruit (*Passiflora foetida*).

Table 1. Mangrove Ecosystem - Riparian vegetation descriptions and unit areas

Vegetation Type	Vegetation Description	Survey site	Area (ha)
Mangrove	Lumnitzera racemosa, Bruguiera exaristata, Avicennia marina low open forest, over Fimbristylis sp. and Xerochloa imberbis mid sparse tussock grassland	MVS1	5.18
Riparian	Melaleuca viridiflora mid woodland over Acacia plectocarpa mid open shrubland over Germainia grandiflora mid tussock grassland	RVS2	0.76
Swamp	Melaleuca viridiflora, Erythrophleum chlorostachys and Corymbia polycarpa mid woodland over Lophostemon lactifluus mid open shrubland over Sorghum intrans mid tussock grassland	SVS3	1.5

4.2 Riparian Groundwater Dependant Ecosystem

The riparian GDE study site is approximately 1.45 km long and 250 m wide, with an area of 33 ha. The boundary of one riparian vegetation community type was delineated within the study site. Vegetation type descriptions and unit areas are provided below in Table 2. A vegetation map is presented in Figure 6. A table showing the results of field data collected at each survey site is presented in Appendix A.

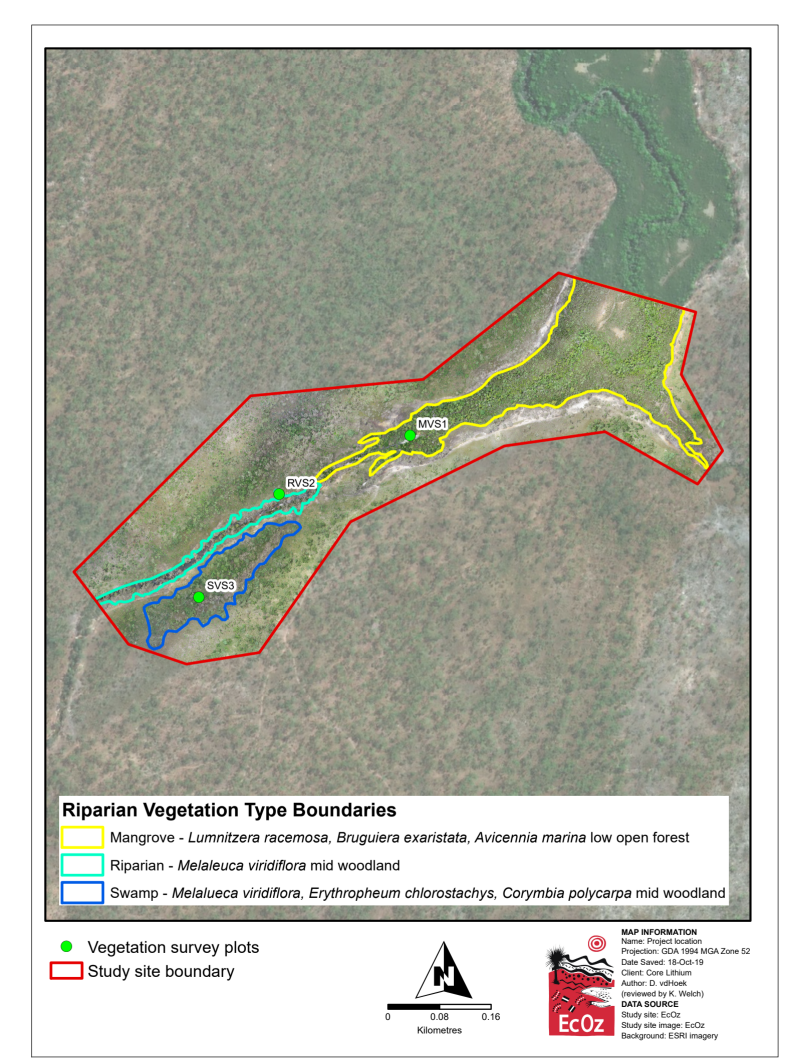
At the time of survey, riparian vegetation was observed to be in good condition. No major weed populations or fire impacts were recorded.

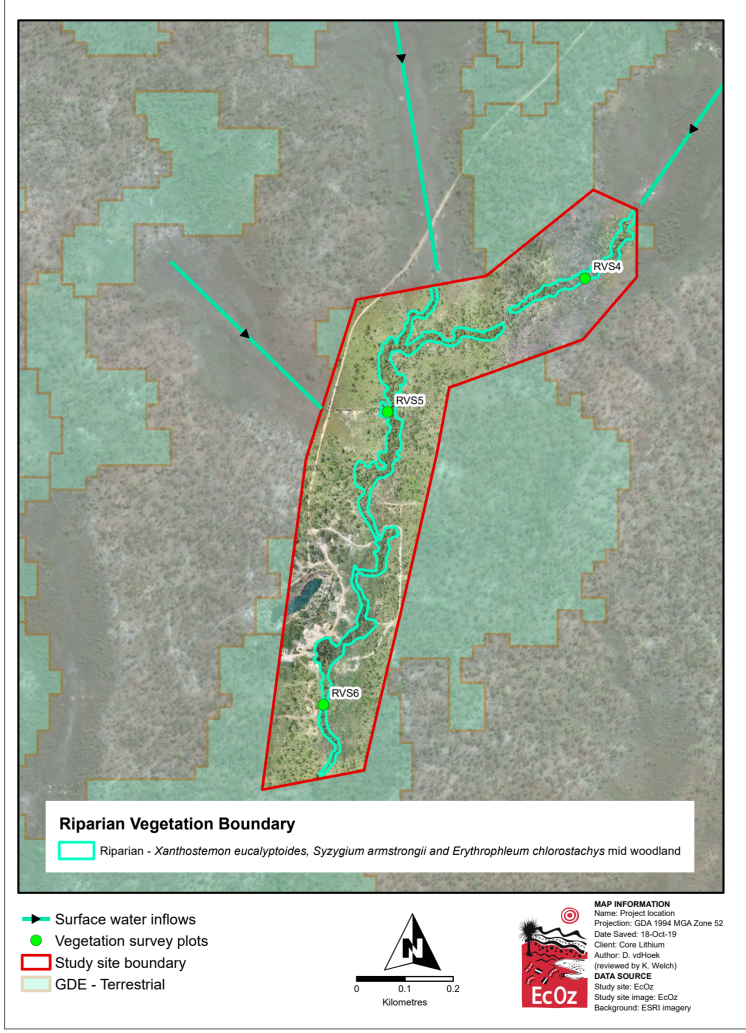




Table 2. Groundwater Dependant Ecosystem – Riparian vegetation descriptions and unit areas

Vegetation Type	Vegetation Description	Survey sites	Area (ha)
Riparian	Xanthostemon eucalyptoides, Syzygium armstrongii and Erythrophleum chlorostachys mid woodland over Pandanus spiralis, Helicia australasica and Carallia brachiata mid shrubland over Eriachne triseta mid tussock grassland	RVS4, RVS5, RVS6	3.62









5 CONCLUSION AND RECOMMENDATIONS

The assessment of vegetation boundaries presented within this report provides a baseline spatial dataset from which to monitor changes in riparian vegetation boundaries within the study sites. The baseline assessment indicates that vegetation communities within the study sites are in good condition, with limited pre-development disturbance. This is with the exception of the swamp community, which occurs downstream of the mine site in the West Arm catchment. Weeds and impacts from off-road racing tracks were observed within this vegetation community.

Future monitoring should repeat drone and vegetation surveys at the same time of the year that baseline surveys were conducted. This will allow for the capture of vegetation data in a similar seasonal state and enable more accurate analysis and interpretation of results.

When analysing the results of future drone survey against the baseline dataset, any significant retraction in riparian vegetation patch boundaries should trigger further assessment to determine the extent and potential cause of impact i.e. is the change confined to the impacted watercourse or occurring more broadly. This may require re-survey of vegetation plots to determine if there has been a change in vegetation structure and composition in response to vegetation boundary impacts.

Changes in vegetation structure and composition along the landward edge may indicate changes in surface and or groundwater flows entering those communities. However, further contextual assessment will be required as these changes could also occur because of bushfire and weed invasion unrelated to the project activities





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APPENDIX A FIELD VEGETATION PLOT DESCRIPTIONS

Site MVS1 - Lumnitzera racemosa, Bruguiera exaristata, Avicennia marina low open forest over Fimbristylis sp. and Xerochloa imberbis mid sparse tussock grassland

NVIS Code: T6c

Location (GDSA94, z52): 694035E, 8601220N

Upper 1: Mid open forest dominated by Lumnitzera racemose and Avicennia marina

Mid 1: Bruguiera exaristata, Avicennia marina with isolated Excoecaria ovalis

Ground 1: Sparse tussock grassland dominated by Fimbristylis sp. and Xerochloa imberbis



Other species

Upper stratum (U1): -

Mid stratum (M1):

Ground stratum (G1): -

Land unit (Greater Darwin 25K) - 9b Marine

Landform: Mangrove flat near tidal creek

Soils: Brown sandy clay surface soils, some pebbles present ranging in size (2 – 6 cm)

Drainage: Very poorly drained

Fire history: No fire impact

Weeds: Absent

Disturbance: None

Hydrology: tidal, towards upper tide limit. Large pool located adjacent to vegetation assessment site -

approximately 4 m wide.





Site RVS2 – *Melaleuca viridiflora* mid woodland over *Acacia plectocarpa* mid open shrubland over *Germainia grandiflora* mid tussock grassland

NVIS Code: T7i

Location (GDA94, z52): 693834E 8601132N

Upper 1: Mid woodland dominated by Melaleuca viridiflora

Mid 1: Mid open shrubland dominated by *Acacia plectocarpa, Lumnitzera racemosa* (on the edge of creek) and *Avicennia marina* (in creek channel)

Ground 1: Mid tussock grassland dominated by *Germainia grandiflora, Dapsilanthus* sp. and *Xerochloa imberbis*



Other species

Upper stratum (U1): -

Mid stratum (M1): Thespesia populneoides

Ground stratum (G1): - Asteraceae sp., Wrightia saligna, Flagellaria indica, Acrostichum speciosum, Gymnanthera nitida, Lindernia lobelioides, Diospyros littorea

Land unit (Greater Darwin 25K) - 6b Drainage system

Landform: Flat, adjacent to creek channel

Soils: Brown clay loam; rocks and pebbles common in channel adjacent to site

Drainage: Poorly drained

Fire history: 2+ years since last fire causing minimal impact

Weeds: None

Disturbance: Motorbike tracks nearby

Hydrology: Some pools nearby, inundated on large high tides and with freshwater during wet season





Site SVS3 – Melaleuca viridiflora, Erythrophleum chlorostachys and Corymbia polycarpa mid woodland over Lophostemon lactifluus mid open shrubland over Sorghum intrans mid tussock grassland

NVIS Code: T7i

Location (GDA94, z52): 693708E, 8600969N

Upper 1: Mid woodland dominated by *Melaleuca viridiflora, Erythrophleum chlorostachys* and *Corymbia polycarpa*

Mid 1: Mid open shrubland dominated by *Lophostemon lactifluus, Clerodendrum floribundum* and *Denhamia obscura*

Ground 1: Mid open tussock grassland dominated by *Sorghum intrans, Aristida* sp. and *Pandanus spiralis*



Other species

Upper stratum (U1): -

Mid stratum (M1): Alphitonia excelsa, Grevillea decurrens

Ground stratum (G1): - Germainia grandiflora, Acacia difficilis, Fern sp., Themeda sp., Wrightia saligna, Livistona humilis, Osbeckia australiana, Dianella odorata, Brachychiton megaphyllus, Fern sp.1, Antidesma ghesaembilla

Land unit (Greater Darwin 25K) - 6b: Drainage system

Landform: Lower slope, flat open depression

Soils: Brown sandy loam. Some quartz present near creek

Drainage: Poorly drained – some wet season inundation

Fire history: Last year (relatively low impact fire)

Weeds: Annual mission grass scattered near site. Patches of *Hyptis suaveolens*, *Calopogonium mucunoides* and *Passiflora foetida* recorded nearby

Disturbance: None

Hydrology: Wet season inundation





Site RVS4 - Syzygium armstrongii and Xanthostemon eucalyptoides mid open woodland over Pandanus spiralis mid shrubland over Scleria lingulata mid open tussock grassland

NVIS Code: T7r

Location (GDA94, z52): 695055E 8594164N

Upper 1: Mid open woodland dominated by Syzygium armstrongii and Xanthostemon eucalyptoides

Mid 1: Mid shrubland dominated by Pandanus spiralis, Flagellaria indica and Helicia australasica

Ground 1: Mid open tussock grassland dominated by Scleria lingulata, Sorghum intrans and Eriachne triseta



Other species

Upper stratum (U1): Lophostemon lactifluus

Mid stratum (M1): Myrsine benthamiana, Melicope elleryana, Cyclophyllum schultzii, Carallia brachiata,

Gmelina australis, Grevillea pluricaulis

Ground stratum (G1): Melastoma malabathricum (polyanthum), Themeda triandra, Eulalia mackinlayi, Osbeckia australiana, Dianella odorata, Cheilanthes sp

Land unit (Greater Darwin 25K) - 5b1: Drainage System

Landform: Flat, adjacent to creek channel

Soils: Black clay in channel

Drainage: Poorly drained

Fire history: Very recent adjacent (other side of the creek) but 2+ years since last fire at the site

Weeds: None

Disturbance: Some pig damage

Hydrology: Site situated adjacent to large pool (approximately 8 m x 15 m) 40 cm ~ 1m deep, steep bank

(0.5 m).





Site RVS5 – *Xanthostemon eucalyptoides* mid woodland over *Leptospermum madidum* mid open shrubland over *Eriachne triseta* mid tussock grassland

NVIS Code: T6d

Location (GDA94, z52): 694646E 8593887N

Upper 1: Mid woodland dominated by *Xanthostemon eucalyptoides; Syzygium armstrongii;* and *Melaleuca viridiflora*

Mid 1: Mid shrubland dominated by *Leptospermum madidum; Helicia australasica; Carallia brachiata* and *Cyclophyllum schultzii*

Ground 1: Mid tussock grassland dominated by *Eriachne triseta, , Fern sp.2* and *Mnesithea rottboellioides*









Other species

Upper stratum (U1): - Melaleuca viridiflora; Syzygium armstrongii; Corymbia polycarpa

Mid stratum (M1): - Pandanus spiralis; Helicia australasica; Acacia 'pellita'; Carallia brachiate; Cyclophyllum schultzii; Carpentaria acuminata.

Ground stratum (G1): - Livistona humilis; Grevillea pluricaulis; Osbeckia Australiana; Mnesithea rottboellioides; Dianella odorata; Eulalia mackinlayi; Heteropogon triticeus, Fern sp.2 Cyperus sp., Themeda triandra; Germainia grandiflora; Philydrum lanuginosum

Land unit (Greater Darwin 25K) - 5b1: Drainage System

Landform: open depression (watercourse/gully)

Soils: Brown loam sand. Clay in channel

Drainage: Poorly-very poorly drained

Fire history: unburnt-fire nearby

Weeds: Absent

Disturbance: Some pig disturbance

Hydrology: Some pools nearby, inundated with freshwater during wet season





Site RVS6 – *Erythrophleum chlorostachys* mid woodland over *Xanthostemon eucalyptoides* mid open shrubland over *Eriachne triseta* mid tussock grassland

NVIS Code: T7i

Location (GDA94, z52): 694513E 8593280N

Upper 1: Mid woodland dominated by Erythrophleum chlorostachys

Mid 1: Mid open shrubland dominated by *Xanthostemon eucalyptoides; Melicope elleryana; Carallia brachiate; Lophostemon lactifluus; Pandanus spiralis*

Ground 1: Mid tussock grassland dominated by Eriachne triseta; Fern sp1; Xanthostemon eucalyptoides









Other species

Upper stratum (U1): - Erythrophleum chlorostachys; Xanthostemon eucalyptoides; Corymbia polycarpa **Mid stratum (M1):** Xanthostemon eucalyptoides; Melicope elleryana; Carallia brachiate; Lophostemon lactifluus; Pandanus spiralis

Ground stratum (G1): - Asteraceae sp., Wrightia saligna, Flagellaria indica, Acrostichum speciosum, Gymnanthera nitida, Lindernia lobelioides, Diospyros littorea; Mnesithea rottboellioides; Eulalia mackinlayi; Themeda triandra

Land unit (Greater Darwin 25K) - 5b1: Drainage System

Landform: Lower slope adjacent to creek. Open depression from edge.

Soils: Brown clay loam

Drainage: Moderately well drained. Poorly drained FP. Very poorly drained channel seasonal creek.

Fire history: 2+ years since last fire causing minimal impact

Weeds: None

Disturbance: No visible impact

Hydrology: Seasonal freshwater in the creek during wet season



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Riparian Vegetation Monitoring Report

– post dry-season 2023

Finniss Lithium Project

CORE LITHIUM





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1 INTRODUCTION

This document presents the methodology and results of the 2023 post dry-season survey of riparian vegetation downstream of Observation Hill Dam (OHD) and the BP33 underground lithium mine (BP33) within the Finniss Lithium Project, based on the monitoring schedule outlined in the Riparian Vegetation Monitoring Plan (RVMP) (EcOz 2022).

Riparian vegetation monitoring is required as a condition of the following approvals and licences:

- Environmental Approval 2020/001-001 for the BP33 underground lithium mine (Condition 6).
- SWEL 8151018 (Condition 4.1).

The RVMP was developed and implemented to monitor potential impacts associated with surface water extraction from OHD under Surface Water Extraction Licence (SWEL) 8151018 and operation of the Finniss Lithium Project, located on the Cox Peninsula (Figure 1-1). Riparian vegetation health downstream of OHD and surrounding BP33 could be affected by changes to:

- · surface water flows associated with extraction of water from the Observation Hill Dam (OHD); and
- groundwater drawdown associated with dewatering of the BP33 underground mine.

1.1 Background

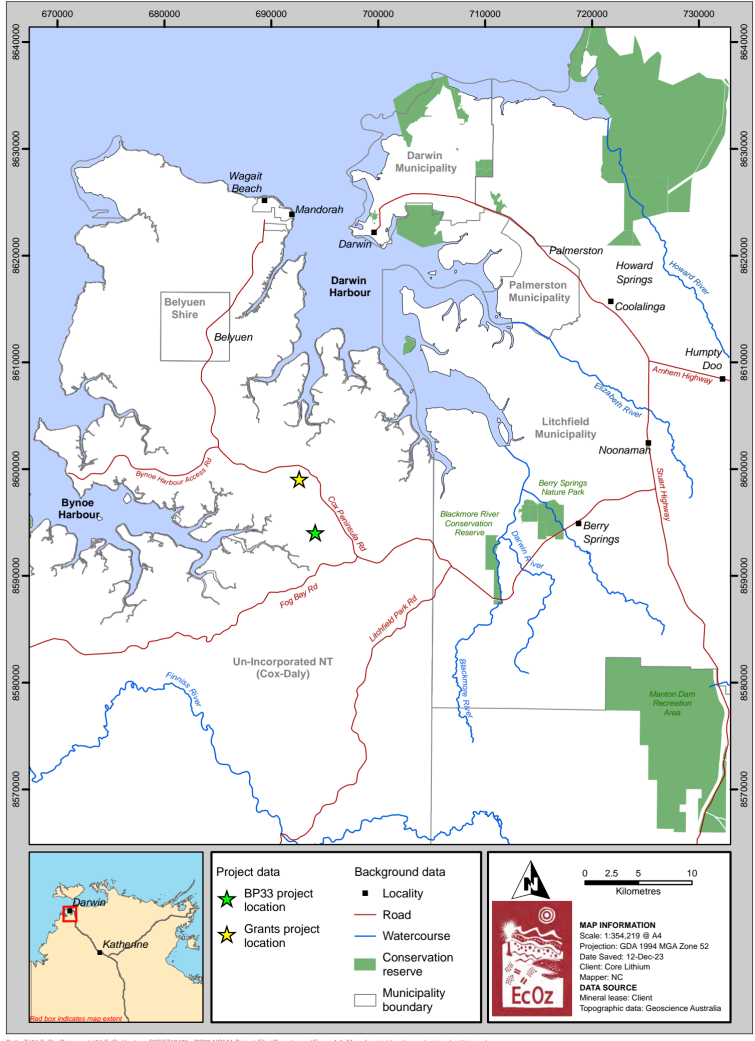
Survey and assessments undertaken for the Grants Environmental Impact Statement (EIS) identified the presence of an ephemeral drainage line downstream of OHD (drainage line BP1) which supports closed riparian vegetation identified as a potential Groundwater Dependent Ecosystem (GDEs). OHD has historically and continues to be used as a water source for exploration and mining projects in the area. BP33 is located approximately 2.5 km southwest of OHD.

BP33 has undergone significant development since the previous post-dry season monitoring event in October 2022. The excavation of the box cut commenced early August 2023 along with other early construction works including essential infrastructure - mine water dam storage, sediment basins, internal drainage and contractor area (EcOz 2022b). The entire development footprint approved under the Environmental Approval has been cleared.

Groundwater was intercepted in the box cut from late August 2023 and inflows have progressively increased as the depth of the box cut has increased, coinciding with the onset of the 2023/2024 wet-season. Dewatering of groundwater from the box cut commenced in early October 2023 when the construction of a Turkeys nest was completed. There is currently no information to indicate if dewatering activities of the box cut have resulted in groundwater drawdown. The volume of groundwater intercepted to date, has been relatively small (approximate inflow rate of 3L/s). Also of note, water from the BP33 Old Pit has been extracted to a very low level, similarly at OHD. Table 1-1 summarises the volume of water extracted from OHD. The record provided by Core Lithium (Grants) NT indicates water extraction commenced as early as 8 December 2021.

Table 1-1. Surface water extraction volume from Observation Hill Dam

Period	Water Usage (ML)
1 May 2022 - 31 October 2022	128.65
1 Nov 2022 - 30 April 2023	308.1
1 May 2022 - 30 April 2023	436.75
1 May 2023 - 31 October 2023	200.64



Path: Z:\01 EcOz_Documents\04 EcOz Vantage GIS\EZ19171 - BP33 NO\01 Project Files\Report maps\Figure 1-1. Map of project location and regional setting.mxd

Figure 1-1. Location map of Finniss Lithium Project, BP33 underground lithium mine



1.2 Climate

The BP33 underground lithium mine lies within the wet-dry tropics. The wet season is typically November to March/April, and the dry season April to October. Figure 1-2 shows the average monthly rainfall generated for the area (using specific rainfall data obtained from Core Lithium site) indicating rainfall (mm) amount prior to the previous post dry-season survey in 2022, compared to the post dry-season survey in the recent 2023 results. There was greater rainfall (mm) prior to the 2022 survey (109.6 mm) combining September and October monthly rainfall, compared to rainfall amount prior to the 2023 survey (65.9 mm).

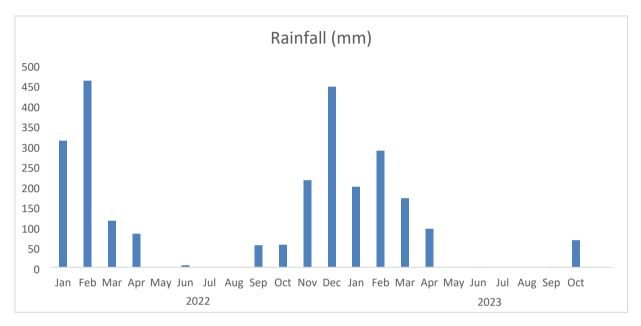


Figure 1-2. Average monthly rainfall (mm) prior to the 2022 and 2023 dry-season surveys



2 METHODS

This document compares the 2023 and 2022 post-dry season survey results using the Before After/Control Impact (BACI) approach to determine whether there are any changes in riparian health. The methodology as described in the RVMP (EcOz 2022) includes:

- · post-dry season vegetation assessment; and
- · a drone survey.

The survey plot locations are shown in Figure 3-18. In addition, riparian vegetation data are compared to reference site data, assisted by the use of up-to date high resolution imagery. The reason for comparing results from both post-dry season monitoring events, is because this is the time of the year riparian vegetation depend on access to groundwater to meet their water requirements.

The trigger action response plan (TARP) outlined in the RVMP will also be used to determine if any actions are required to be implemented based on results using the BACI approach.

The use of BACI is considered appropriate as it will determine if these is a significant difference between the baseline health data (prior to impact) and the riparian vegetation health based on the recent survey undertaken in 2023.

Monitoring was in accordance with best practice guidelines and standards, including *Northern Territory* guidelines and field methodology for vegetation survey and mapping (Brocklehurst et. al. 2007) and the *NT* Sampling and Processing Manual (Llyod and Cook 1996). Details are provided below for each type of monitoring.

2.1 Vegetation Monitoring

Monitoring methods are outlined below:

- All existing riparian vegetation monitoring sites including RVS1, RVS2, RVS3, RVS4, RVS5 and the reference site along Charlotte Creek were assessed as per the previous 2022 survey) within the 20 x 20m plots.
- In each plot, the dominant layer/emergent layer species was recorded. For individual species
 occurring within upper and mid stratum, the height was estimated and the % cover measured. All
 individual plants within the plot were recorded alive or dead, whether the plant is fruiting/flowering.
- In each plot a few selective vegetation (sensitive to groundwater changes often relying on water all year) were recorded. Some of these species may include *Melicope elleryana*, *Cyclophyllum schultzii* and *Helicia australasica*
- Within each plot, ground cover percentages (vegetation type, soil, rock, litter) were recorded. The
 results from this method is used to determine percentage groundcover. Vegetation type may be in
 the form of herbs/vines/grasses/ferns and sedges).
- The derived vegetation description for characterisation was recorded to a standard that is
 equivalent to Level 6 in the National Vegetation Information System (NVIS), and in line with the NT
 guidelines and field methodology for vegetation survey and mapping (Brocklehurst et al. 2007).
- The riparian vegetation continuity was monitored through the use reviewing drone imagery and looking for any gaps in the riparian corridor.

Table 2-1 summarises monitoring methods and how they are used to measure riparian vegetation health.



Table 2-1. Summary of monitoring methods that are used to measure riparian vegetation health

	Monitoring parameters				
Monitoring method	Plant growth declines	Plant recruitment declines	Plant mortality increases	New species invade	New ecosystem structure and function starts to appear
Dominant layer/emergent layer species will be recorded (native and invasive species) alive/dead	Х	X	Х	x	
Individual tree records	Х		X	Х	Х
Ground cover % and species richness (native and invasive species)	Х				
NVIS Level 6 vegetation descriptions					Х
Riparian vegetation continuity	Х		Х		Х

2.2 Drone survey

The drone survey method was selected because it is a way to detect any significant retraction in riparian vegetation patch boundaries overtime. The aim of the drone survey was to map and analyse using remote sensing techniques and compare spatial data i.e. density of vegetation (vegetation health) and extent of riparian vegetation cover. The 2023 post dry-season drone survey flight path was consistent with the flight path created based on the 2022 survey. The timing of the survey was undertaken post dry-season 2023. The method was as follows:

- DJI Go app and Fly Litchi app was used to capture imagery at a height of 60m (75% front overlap and 65% side overlap).
- Images were stitched it together using the WebODM app to create an orthophoto.
- Drone was flown in desirable conditions, i.e. in the morning to minimise strong winds or the middle
 of the day to avoid sun light interference i.e. shading. Observations were also be noted i.e. timing
 of flight, and the weather to replicate similar conditions for future surveys.
- Drone data analysis was undertaken using Visible Atmospherically Resistant Index (VARI) to
 assess vegetation health. VARI is a function within the WebODM designed to work in conjunction
 with red, green blue (RGB) colour band data, rather than near-infrared (NIR) data. VARI measures
 the reflectance of vegetation versus soil. It compares the proportions of light captured across
 different bands (red, green, blue) to compute numerical values for each pixel or area of a given
 drone map.
- These values were categorised into a series of class intervals ranging from -1 to 1. It is a measure of how green an image is. The green band represents healthy vegetation (the higher the value in the class interval), and the red band represents bare ground (the lower the value in the class interval).
- The resultant area size (ha) within each class interval and the portion of the area that makes each colour band depicting the vegetation health, was then calculated.
- Vegetation boundaries were delineated at a scale of 1:500 using the 5cm pixel orthomosaic aerial images captured during the drone survey. Individual trees, vegetation cover and soil colour were identified from the imagery to inform the mapping of vegetation boundaries.

2.3 General observations

The objective of the general observations is to monitor and record other environmental factors that have the potential to contribute to riparian vegetation impacts. This monitoring is described in section 2.3.1.



2.3.1 Other environmental factors

Weeds

Weed data collection was conducted in accordance with the Northern Territory Weed Data Collection Manual (WMB 2015). The percentage cover of weed species (i.e. declared as weeds under the *Northern Territory Weeds Management Act*) within each 20m x 20m guadrat was visually estimated for each weed species.

A GPS was used to record locations of identified weed species, and record the following information:

- · Weed name.
- Distribution of patch size (20, 50 or 100m diameter).
- Density categorised based on proportion of groundcover that if weeds on a scale of 1 to 5 with 1 (absent) and 5 (>50%).
- Growth stage (seedling, juvenile, adult).
- Seeded (has the weed seeded?).
- Treatment (has the weed been treated and if so with what method of treatment?).
- Comments, such as effectiveness of control, site observations, disturbed area.

Incidental weeds data was recorded outside of the plots while traversing within the riparian area in between each monitoring site.

Fire

Northern Australia Fire Information (NAFI) website was visited to investigate frequencies and severity across the mapped riparian area.

At each plot, an estimate of the timing of the last fire (this year, last year, more than 3 years ago) and, for recently burnt sites, the severity is be scored between 1 to 4. Categories for characterisation of fire are:

- No evidence of fire.
- Evidence of groundcover fire only.
- · Evidence of burnt saplings.
- Evidence of fire in canopy layer.

Erosion

At each riparian assessment site, the presence or absence of erosion was recorded. If present, the following characteristics were recorded:

- Types of erosion gully, sheet etc.
- The amount of bare ground.
- Tree root exposure.
- Slumping.
- Fallen trees/woody debris.
- Presence of surrounding erosion.

Water

The following assessment parameters were also collected to allow for ongoing assessment of any riparian vegetation assessment sites.

- Presence of **aquatic life** within the water was recorded. This involved recording aquatic fauna and flora at the nearest water access point from each of the vegetation assessment plots.
- Presence of surface water flows at the time of surveying.
- Presence of **sedimentation** within the water and on the vegetation.
- Presence of potential contamination (foam/scum/oils) and odour.



2.4 Trigger action response plan (TARP)

The TARP incorporates triggers and responses from the surface water monitoring program (WRM 2022) and GDE Management Plan quantitative triggers and limits and/or adaptive management actions (Table 2-2). Each riparian monitoring parameter presented in section 4 (data analysis) has been reviewed against TARP and provided a status.

Table 2-2. Trigger action response plan

Level	Trigger	Monitoring Performance Indicator	Action	Response
Level 1 (normal)	No reduction in riparian vegetation extent and/or structure/ composition compared to baseline.	Drone: • vegetation biomass using VARI analysis comparable to baseline mapping. Riparian vegetation site assessment: • No change in in general vegetation health compared to reference sites i.e. no tree mortality or physical changes to health of plants through the use of on-ground assessment and photo monitoring points.	No action required.	No response required.
Level 2 (early warning)	10% reduction in riparian vegetation extent and/or structure/ composition compared with baseline.	 There is no greater than a 10% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 10% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites. Groundcover – there is no greater than 10% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites. Tree mortality – there is no greater than 10% tree mortality of tagged plants recorded compared to the representative reference sites. General vegetation description using NVIS level 5 aligns with the representative reference site descriptions (i.e. at least 90% of the dominant species present within each strata). Tree canopy continuity – there is no greater than 10% reduction in tree canopy cover (%) along transect compared to the representative reference sites. 	 Continue to monitor in accordance with RVMP. Investigate other potentially contributing environmental factors and likely reason for reduction in riparian vegetation extent. Conduct drone monitoring in GDE reference site. Implement action in surface water flows monitoring program (WRM 2022) TARP Level 2. Investigate management actions in GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022). 	Implement response in surface water flows monitoring program (WRM 2022) TARP Level 2. Report on the outcomes of the actions undertaken to the regulator.



Lavel	Level Trigger Menitoring Devicements Indicator Action December				
Level	Trigger	Monitoring Performance Indicator	Action	Response	
Level 3a (elevated risk)	25% reduction in riparian vegetation extent and/or structure/ composition compared with baseline.	 There is no greater than a 25% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping. Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 25% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites. Groundcover – there is no greater than 25% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites. Tree mortality – there is no greater than 25% tree mortality of tagged plants recorded compared to the representative reference sites. General vegetation description using NVIS level 5 aligns with the representative reference site descriptions (i.e. at least 75% of the dominant species present within each strata). Tree canopy continuity – there is no greater than 25% reduction in tree canopy cover (%) along transect compared to the representative reference sites. 	 Implement action in surface water flows monitoring program (WRM 2022) TARP Level 3a. Further investigate extent of riparian vegetation reduction within ZOI, including assessment of the drainage line flowing east to west within the ZOI. Conduct biannual riparian vegetation site assessment (end of wet season and end of dry season) and compare seasonal variability to 2022 baseline data. 	 Implement response in surface water flows monitoring program (WRM 2022) TARP Level 3a. Report on the outcomes of the investigation of riparian vegetation health within ZOI to regulator. Report on the outcomes of the seasonal variability (additional monitoring at end of wet season and dry season) to regulator. Report on outcomes of the investigation of management actions as outlined in the GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) to the regulator. 	
Level 3b (imminent Risk)	50% reduction in riparian vegetation extent and/or structure/ composition compared with baseline.	 Drone: There is no greater than a 50% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping. Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 50% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites. Groundcover – there is no greater than 50% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites. Tree mortality – there is no greater than 50% tree mortality of tagged plants recorded compared to the representative reference sites. General vegetation description using NVIS level 5 aligns with the representative reference site descriptions (i.e. at least 50% of the dominant species present within each strata). 	 Implement action in surface water flows monitoring program (WRM 2022) TARP Level 3b. Implement management actions in GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) as approved by the regulator. Further investigate extent of riparian vegetation reduction outside 1m contour groundwater drawdown ZOI. Revise BP33 mine closure plan (MCP) and rehabilitation management plan (RMP) to include reinstatement of habitat values in the affected riparian areas and monitoring of ecosystem recovery and submit to Controller or Water 	Implement response in surface water flows monitoring program (WRM 2022) TARP Level 3b. Report on the outcomes of the actions undertaken to the regulator.	



Level	Trigger	Monitoring Performance Indicator	Action	Response
		Tree canopy continuity – there is no greater than 50% reduction in tree canopy cover (%) along transect compared to the representative reference sites	Resources and NT EPA CEO for approval.	
Level 4 (exceedance of approved limits)	Loss of >3.6 ha of identified GDE vegetation extent and/or structure/ composition.	 There is no greater than a 100% loss of the 3.6 ha vegetation biomass using VARI analysis comparable to baseline mapping. Riparian vegetation site assessment: Vegetation structure and composition – there is no greater than 100% reduction in the number of plants, saplings, and recorded within the plots of that recorded at the representative reference sites. Groundcover – there is no greater than 100% reduction of percentage cover of vegetation, and groundcover type vegetation cover recorded at monitoring sites to that of the representative reference sites. Tree mortality – there is no greater than 100% tree mortality of tagged plants recorded compared to the representative reference sites. General vegetation description using NVIS level 5 does not align with the representative reference site descriptions (i.e. indicating new ecosystem structures and functions have appeared). Tree canopy continuity – there is no greater than 100% reduction in tree canopy cover (%) along transect compared to the representative reference sites. 	Implement action in surface water flows monitoring program (WRM 2022) TARP Level 4. Implement management actions in GDE Management Plan (Groundwater Enterprises and RDM Hydro 2022) as approved by the regulator. Implement approved RMP. Notify NT EPA CEO in writing if GDE monitoring identifies that the total area of GDE loss attributable to the action exceeds 3.6 ha, within seven days of identification of the exceedance.	Implement response in surface water flows monitoring program (WRM 2022) TARP Level 4. Report on the outcomes of the actions undertaken to the regulator.



3 RESULTS POST-DRY SEASON SURVEY

The 2023 BP33 post dry-season riparian vegetation assessment (both drone survey and individual site assessments) was undertaken by Nicole Clark (Botanist) and Laura Zaharie (Ecologist) on 1 - 2 November 2023.

Generally, the condition of the vegetation was drier and limited standing water was observed. Where small bodies of water were present, no flow was detected. Site specific photo monitoring points and imagery obtained from the survey are provided for future monitoring purposes.

3.1 Vegetation site assessment

3.1.1 RVS1

Site description

The upper stratum comprised of *Xanthostemon eucalyptoides*, *Melaleuca argentea* mid open forest (12-14 m) with a sub-stratum of emerging *Syzygium armstrongii* (10-12 m). The mid stratum contained a mixed low open forest with *Leptospermum madidum* subsp. *sativum*, *Xanthostemon eucalyptoides*, *Pandanus spiralis* and *Barringtonia acutangula* subsp. *acutangula* and *Carallia brachiata*. *Acacia holosericea*, *Myrsine benthamiana*, *Cyclophyllum schultzii* f. *schultzii* were sparsely represented within the mid stratum with <5% cover each. Ground cover vegetation was mostly comprised of sedges including *Scleria sp* which accounted for ~10% cover. Low grass cover (5%) with *Germania grandiflora*, *Eriachne triseta* and sparse *Pseudopogonatherum contortum* was restricted to the edges of the creek bank.

NVIS description

RSV1 comprises U1+ ^Xanthostemon eucalyptoides, Melaleuca argentea \^tree\7\c; U2 ^Syzygium armstrongii \^tree\7\r; M ^Leptospermum madidum subsp. sativum, Xanthostemon eucalyptoides. Pandanus aquaticus, Barringtonia acutangula subsp. acutangula, Carallia brachiata, Acacia holosericea \^tree, shrub\6\c; G1 ^ Scleria sp, Germania grandiflora, Pseudopogonatherum contortum, Eriachne triseta \^tussock grass \2\i.

Vegetation height and cover

Vegetation and height cover are summarised in Table 3-1.

Table 3-1. Vegetation and height cover recorded at RVS1

Species	Upper		Middle		Recruit	
	Height	Cover %	Height	Cover %	Height	Cover %
Melaleuca argentea	12-14	15	-	-	-	-
Xanthostemon eucalyptoides	12-14	15-20	5-8	10-15	-	-
Syzygium armstrongii	10-12	5 - 10	-	-	<3m	10-15
Leptospermum madidum	-	-	4-8	15-20	<3m	10-15
Barringtonia acutangula	-	-	3-5	5-10	<3m	10-15
Pandanus spiralis	-	-	3-6	5-10	<3m	10-15
Fagraea racemosa	-	-	-	-	<3m	10-15
Helicia australasica	-	-	-	-	<3m	10-15
Myrsine benthamiana	-	-	4	<1	<3m	10-15
Carallia brachiata	-	-	3-5	2-5	<3m	10-15



Species	Up	Upper		Middle		Recruit	
	Height	Cover %	Height	Cover %	Height	Cover %	
Acacia holosericea	-	-	3-4	1-5	-	-	
Cyclophyllum schultzii	-	-	3-4	1	<3m	10-15	
Total	10-14	5-20	3-8	35-40	0-3	10-15	
*Highlighted cells indicate overall % cover for combined species							

General observations

Standing water present within the creek at the time of surveying, however, water was stagnant. Fire scars were observed north of the site in adjacent woodland. Natural biofilm was present on the water's surface. There was also evidence of pig disturbance.

Photo monitoring points

Figures 3-1 to 3-3 below provide imagery of RSV1.

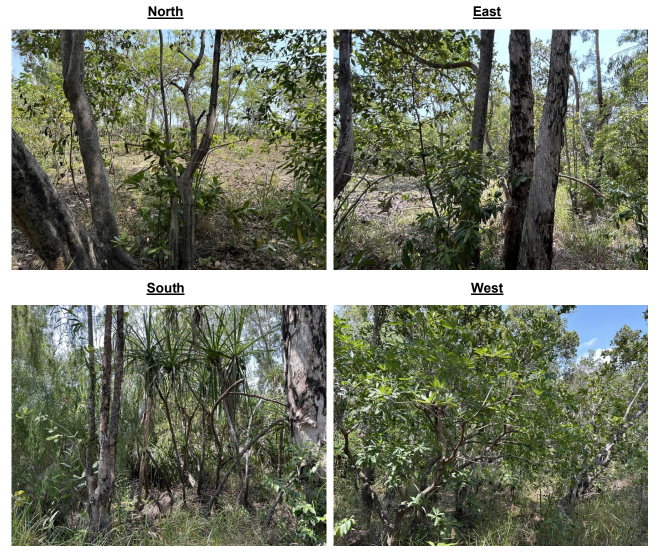


Figure 3-1. Photographs of the habitat at RVS1 using cardinal-directions for riparian monitoring





Figure 3-2. Photographs of riparian corridor



Figure 3-3. Drone imagery of RVS1

3.1.1 RVS2

Site description

The upper stratum is a mid open forest (10-12 m) dominated by *Melaleuca viridiflora*, with co-dominants *Syzygium armstrongii* and *Lophostemon lactifluus*. The mid stratum consists of a low open forest (4-8 m) with *Xanthostemon eucalyptoides* and co-dominants *Leptospermum madidum* subsp. *sativum* and *Acacia holosericea*. A few species were recruiting into the mid stratum and collectively comprised ~25-30% cover.



Ground cover vegetation comprised of an open tussock grassland with *Eriachne triseta* and *Germania grandiflora*. Ferns, herbs and sedges were generally confined to the creek bank.

NVIS description

RVS2 comprises U+ ^Melaleuca viridiflora, Syzygium armstrongii, Lophostemon lactifluus, Eucalyptus miniata, Melicope elleryana \^tree\7\i; M ^Xanthostemon eucalyptoides, Leptospermum madidum subsp. sativum, Acacia holosericea, Pandanus spiralis, Helicia australasica \^tree, shrub\6\c; G1 ^Eriachne triseta, Germania grandiflora \^tussock grass \2\i; G2 ^ Lindsaea ensifolia \^fern\1\i. Other species noted: Carpentaria acuminata.

Vegetation cover

Vegetation and height cover are summarised in Table 3-2.

Table 3-2. Vegetation and height cover recorded at RVS2

Species	Up	Upper		Middle		Recruit	
	Height	Cover %	Height	Cover %	Height	Cover %	
Eucalyptus miniata	10-12	3-5	-	-	-	-	
Lophostemon lactifluus	10	5	-	-	-	-	
Melaleuca viridiflora	10-12	5	-	-	-	-	
Melicope elleryana	-	-	-	-	-	-	
Syzygium armstrongii	10	5-10	3-6	1-2	<3	25 -30	
Acacia holosericea	-	-	3-5	3-5	<3	25 -30	
Carpentaria acuminata	-	-	6	1	<3	25 -30	
Helicia australasica	-	-	3-5	<3	<3	25 -30	
Leptospermum madidum	-	-	4-8	10-15	<3	25 -30	
Pandanus spiralis	-	-	3-6	1-3	<3	25 -30	
Xanthostemon eucalyptoides	-	-	4-8	10-15	<3	25 -30	
Exocarpos latifolius	-	-	3-4	<1	<3	25 -30	
Cyclophyllum schultzii	-	-	3-4	<1	<3	25 -30	
Alphitonia excelsa	-	-	-	-	<3	25 -30	
Breynia cernua	-	-	-	-	<3	25 -30	
Erythrophleum chlorostachys	-	-	-	-	<3	25 -30	
Total	10-12	20-25	3-8	35-40	0-3	25 -30	
*Highlighted cells indicate overall % cover for combined species							

General observations

There was no standing water present within the creek at the time of surveying. There was a moderate amount of leaf litter documented on the creek bed floor. There was evidence of a fire scar adjacent to the riparian corridor (in the Eucalypt woodland).

Photo monitoring points

Figures 3-4 to 3-6 below provide imagery of RSV2.

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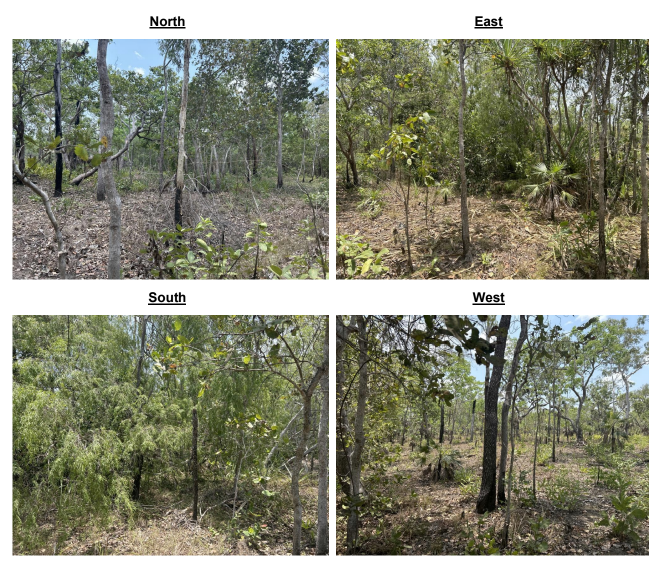


Figure 3-4. Photographs of the habitat at RVS2 using cardinal-directions for riparian monitoring



Figure 3-5. Photographs of riparian corridor at RVS2





Figure 3-6. Drone imagery of RVS2

3.1.2 RVS3

Site description

The upper stratum consisted of a mid woodland (12-15 m) dominated by Xanthostemon eucalyptoides and Lophostemon lactifluus, with a mix of less dominant species Melaleuca viridiflora, Erythrophleum chlorostachys and Syzygium armstrongii. Two mid stratums were present within the system, with the taller stratum comprising of a mixed low woodland (5-10 m) with Xanthostemon eucalyptoides, Acacia auriculiformis, Leptospermum madidum subsp. sativum, Denhamia obscura and Carallia brachiata. The lower mid stratum contained a mix of shrubs and small trees with Acacia holosericea, Pandanus aquaticus, Pandanus spiralis, Erythrophleum chlorostachys, Cyclophyllum schultzii f. schultzii (1-5 m). The ground stratum was mostly a tussock grassland outside of the creek line with Eriachne triseta and Germania grandiflora, and Mnesithea rottboellioides and ferns were typically growing along the creek bank.

NVIS description

RVS3 comprises U+ ^Xanthostemon eucalyptoides, Lophostemon lactifluus, Melaleuca viridiflora, Erythrophleum chlorostachys, Syzygium armstrongii \^tree\7\i; M1 ^Xanthostemon eucalyptoides, Acacia auriculiformis, Leptospermum madidum subsp. sativum, Denhamia obscura, Carallia brachiata \^tree\6\c; M2 ^Acacia holosericea, Pandanus aquaticus, Pandanus spiralis, Erythrophleum chlorostachys, Cyclophyllum schultzii f. schultzii \^shrub, tree\6\i; G1 ^Eriachne triseta, Germania grandiflora, Mnesithea rottboellioides \^Sorghum intrans \2\c; G2 ^ Lindsaea ensifolia \ ^fern\1\i.



Vegetation height and cover

Vegetation and height cover are summarised in Table 3-3.

Table 3-3. Vegetation and height cover recorded at RVS3

Onesiae	Up	per	Mic	ddle	Red	cruit
Species	Height	Cover %	Height	Cover %	Height	Cover %
Erythrophleum chlorostachys	12-14	5-10	3-5	<1	<3	10-15
Melaleuca viridiflora	12-15	5-10	4-6	<1	<3	10-15
Syzygium armstrongii	12-15	5	-	-	<3	10-15
Xanthostemon eucalyptoides	10-14	5	3-10	10-15	<3	10-15
Leptospermum madidum	10-12	<5	5-8	5-10	-	-
Acacia auriculiformis	-	-	8-10	1-5	-	-
Acacia holosericea	-	-	3-5	5	<3	10-15
Alphitonia excelsa	-	-	4-5	<1	<3	10-15
Carallia brachiata	-	-	3-4	<1	<3	10-15
Cyclophyllum schultzii	-	-	3-4	1	<3	10-15
Denhamia obscura	-	-	6-8	1-3	-	-
Livistona humilis	-	-	3-4	1	<3	10-15
Pandanus aquaticus	-	-	1-4	2-5	-	-
Pandanus spiralis	-	-	1-4	1	<3	10-15
Breynia cernua	-	-	-	-	<3	10-15
Helicia australasica	-	-	-	-	<3	10-15
Total	10-15	25-30	3-10	25-30	<3	10-15
*Highlighted cells indicate overall % cov	er for combii	ned species				

General observations

There was no standing water present within the plot at the time of survey. There was one small puddle present downstream of the creek at the time of survey. Some pig damage was observed.



Photo monitoring points

Figures 3-7 to 3-9 below provide imagery of RSV3.

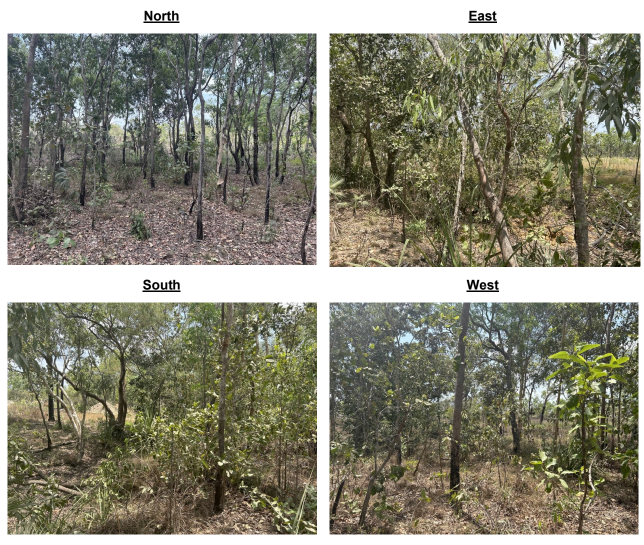


Figure 3-7. Photographs of the habitat at RVS3 using cardinal-directions for riparian monitoring



Figure 3-8. Photographs of the riparian corridor at RVS3





Figure 3-9. Drone imagery of RVS3

3.1.3 RVS4

Site description

The upper stratum consisted of a mid open forest (8-16 m) with *Syzygium armstrongii* and *Xanthostemon eucalyptoides*, with emerging *Corymbia polycarpa* (10-12 m). The mid stratum was fairly complex with two distinct height ranges. The taller of the mid stratums comprised of low open forest (5-10 m) with *Xanthostemon eucalyptoides*, *Syzygium armstrongii*, *Melaleuca viridiflora*, *Syzygium angophoroides*, *Gmelina schlechteri* and *Pandanus spiralis*. The lower mid stratum (3-5 m) contained a mix of small trees comprising of *Myrsine benthamiana*, *Cyclophyllum schultzii* f. *schultzii* and *Carallia brachiata*. *Acacia holosericea* was also present and formed a small component of the lower mid stratum. The ground cover vegetation was a tussock grassland containing *Eriachne triseta*, *Chrysopogon latifolia* and *Germania grandiflora*. Smaller ferns and sedges were typically confined to the creek bank, and *Dianella odorata* and *Flagellaria indica* were also present within the creek.

NVIS description

RVS4 comprises U+ ^Syzygium armstrongii, Xanthostemon eucalyptoides, Corymbia polycarpa, Syzygium angophoroides \^tree\7\c; M1 ^Xanthostemon eucalyptoides, Syzygium armstrongii, Melaleuca viridiflora, Gmelina schlechteri, Pandanus spiralis \^tree\6\c; M2 ^Myrsine benthamiana, Cyclophyllum schultzii f. schultzii, Carallia brachiata, Acacia holosericea \^tree, shrub\6\i; G1 ^Eriachne triseta, Chrysopogon latifolia \^tussock grass\2\c; G2 ^ Sedge sp. \ ^ sedge\1\i. Other species noted: Flagellaria indica, Dianella odorata. Ferns were still present, but not as prominent.



Vegetation heights and cover

Vegetation and height cover are summarised in Table 3-4.

Table 3-4. Vegetation and height cover recorded at RVS4

Species	Up	per	Middle		Recruit	
Species	Height	Cover %	Height	Cover %	Height	Cover %
Corymbia polycarpa	10-12	5	-	-	-	-
Syzygium armstrongii	14-16	20	6-8	10	<3	10-15
Xanthostemon eucalyptoides	12-14	15	4-8	25	-	-
Syzygium angophoroides	8-10	5	-	-	-	-
Acacia holosericea	-	_	4-5	15	-	-
Carallia brachiata	-	-	3-5	15	-	-
Cyclophyllum schultzii	-	-	3-5	15	<3	10-15
Flagellaria indica	-	-	8-10	15	-	-
Gmelina schlechteri	-	-	5-8	15	-	-
Melaleuca viridiflora	-	-	8-10	15	-	-
Myrsine benthamiana	-	-	3-6	15	<3	10-15
Pandanus spiralis	-	-	4-6	15	<3	10-15
Syzygium angophoroides	-	-	6-8	15	<3	10-15
llex arnhemensis	-	-	6-8	15	-	-
Helicia australasica	-	-	-	-	<3	10-15
Melicope elleryana	-	-	-	-	<3	10-15
Total	8-16	45	3-10	50	<3	10-15
*Highlighted cells indicate overall % cov	er for combin	ned species				

General observations

A small/shallow pool present; water was milky brown in colour and not flowing at the time of survey. No surface scum or odours present. The last fire was observed <1 year ago.

Photo monitoring point

Figures 3-10 to 3-12 below provide imagery of RSV4.





Figure 3-10. Photographs of the habitat at RVS4 using cardinal-directions for riparian monitoring



Figure 3-11. Photographs of riparian corridor





Figure 3-12. Drone imagery of RVS4

3.1.4 RVS5

Site description

The upper stratum is comprised of a mid open forest (12-14m tall) with Xanthostemon eucalyptoides, over low woodland (8-12 m) of Syzygium armstrongii, Melaleuca viridiflora and Lophostemon lactifluus. The mid stratum was a mixed low open forest (3-8m) with Xanthostemon eucalyptoides, Syzygium armstrongii, Carallia brachiata, Leptospermum madidum subsp. sativum, Lophostemon lactifluus. Under this was a lower mid stratum (2-5 m) of the same structure with Helicia australasica, Acacia holosericea and Pandanus spiralis. The ground stratum is a tussock grassland with Eriachne triseta, Chrysopogon latifolia. Ferns were not present at the time of survey.

NVIS description

RVS5 comprises U1 ^ Xanthostemon eucalyptoides \^tree\7\i; U2 ^Melaleuca viridiflora, Syzygium armstrongii, Lophostemon lactifluus \^tree\6\i; M1+ ^Xanthostemon eucalyptoides, Syzygium armstrongii, Carallia brachiata, Leptospermum madidum subsp. sativum, Lophostemon lactifluus \^tree\6\c; M2 ^Helicia australasica, Acacia holosericea, Pandanus spiralis \^tree\6\i; G1 ^Eriachne triseta, Chrysopogon latifolia, Themeda triandra \^tussock grass\2\i; Other species noted: Cyclophyllum schultzii f. schultzii.

Vegetation cover

Vegetation and height cover are summarised in Table 3-5.



Table 3-5. Vegetation and height cover recorded at RVS5

Species	Up	per	Middle		Recruit	
Species	Height	Cover %	Height	Cover %	Height	Cover %
Lophostemon lactifluus	8-10	5-10	6-7	<5	<3	1-5
Melaleuca viridiflora	10-12	10-15	6	<1	-	-
Syzygium armstrongii	10-12	10-15	6-8	5	<3	1-5
Xanthostemon eucalyptoides	12-14	15	4-8	15	<3	1-5
Acacia holosericea	-	-	3-5	1-3	<3	1-5
Carallia brachiata	-	-	6-8	5	<3	1-5
Cyclophyllum schultzii	-	-	3-6	1-2	<3	1-5
Helicia australasica	-	-	3-6	10-15	<3	1-5
Leptospermum madidum	-	-	4-6	5-10	<3	1-5
Pandanus spiralis	-	-	4-5	1-2	<3	1-5
Myrsine benthamiana	-	-	3-4	<1	<3	1-5
Erythrophleum chlorostachys	-	-	-	-	<3	1-5
Melicope elleryana	-	-	-	-	<3	1-5
Total	8-14	45-50	3-8	50-55	0-3	5-10
*Highlighted cells indicate overall % co	ver for combii	ned species				

General observations

No standing water present within creek. The last fire was observed <1 year ago.

Photo monitoring point

Figures 3-13 to 3-15 below provide imagery of RSV5.

North





East





Figure 3-13. Photographs of the habitat at RVS5 using cardinal-directions for riparian monitoring



Figure 3-14. Photographs of riparian corridor





Figure 3-15. Drone imagery of RVS5

3.1.5 Reference site

Site description

The upper stratum was a mid open forest (14-18 m) of *Melaleuca argentea* and *Syzygium armstrongii*, over a low-mid woodland (8-12 m) with *Xanthostemon eucalyptoides*, *Lophostemon lactifluus* and *Melicope elleryana*. The mid stratum comprised of a low open forest (3-8 m) with *Pandanus aquaticus*, *Myrsine benthamiana*, *Carallia brachiata*, *Xanthostemon eucalyptoides* and *Cyclophyllum schultzii* f. *schultzii*. The ground stratum comprised of a tussock grassland dominated by *Chrysopogon fallax*, *Eulalia mackinlayi* and *Eriachne triseta* which was dominant on the embankment, with sedges and herbs growing closer to the waters' edge.

NVIS description

The Reference site comprises U+ ^Melaleuca argentea, Syzygium armstrongii, Xanthostemon eucalyptoides \text{\text{\c}} \C; U2 ^Lophostemon lactifluus, Melicope elleryana \text{\c}; M ^Pandanus aquaticus, Myrsine benthamiana, Carallia brachiate, Xanthostemon eucalyptoides, Cyclophyllum schultzii f. schultzii \text{\text{\c}} \rm shrub\6\i; G1 ^Chrysopogon fallax, Eulalia mackinlayi, Eriachne triseta \text{\c}\$ tussock grass \2\i; G2 ^Sedge sp., Herb sp. \sedge, forb\1\i.

Vegetation cover

Vegetation and height cover are summarised in Table 3-6.



Table 3-6. Vegetation and height cover recorded at the reference site

Species	Up	per	Middle		Recruit	
Species	Height	Cover %	Height	Cover %	Height	Cover %
Lophostemon lactifluus	8-12	5	-	-	-	-
Melaleuca argentea	16-18	15	-	-	-	-
Syzygium armstrongii	14-16	15	-	-	<3	5-10
Xanthostemon eucalyptoides	10-12	5-10	3-8	5-10	<3	5-10
Carallia brachiata	-	-	4-6	5	-	-
Cyclophyllum schultzii	-	-	3-6	1	<3	5-10
Melicope elleryana	-	-	8-10	5	<3	5-10
Myrsine benthamiana	-	-	3-6	1	<3	5-10
Pandanus aquaticus	-	-	3-6	5-10	-	-
Fagraea racemosa	-	-	6	<5	-	-
Corymbia polycarpa	-	-	4	<1	-	-
Barringtonia acutangula	-	-	-	-	<3	5-10
Carpentaria acuminata	-	-	-	-	<3	5-10
Helicia australasica	-	-	-	-	<3	5-10
Pandanus spiralis	-	-	-	-	<3	5-10
Total	8-18	4-45	3-10	25-30	<3	5-10
*Highlighted cells indicate overall % cov	er for combin	ned species				

General observations

Two aquatic plants – *Eriocaulon* sp. and *Nymphaea* sp. – were both observed within the creek and biofilms were observed on the waters' surface along the edges of the system. Standing water was stagnant and milky brown colour, with no apparent sedimentation present.



Photo monitoring point

Figures 3-16 to 3-18 below provide imagery of the Reference site.

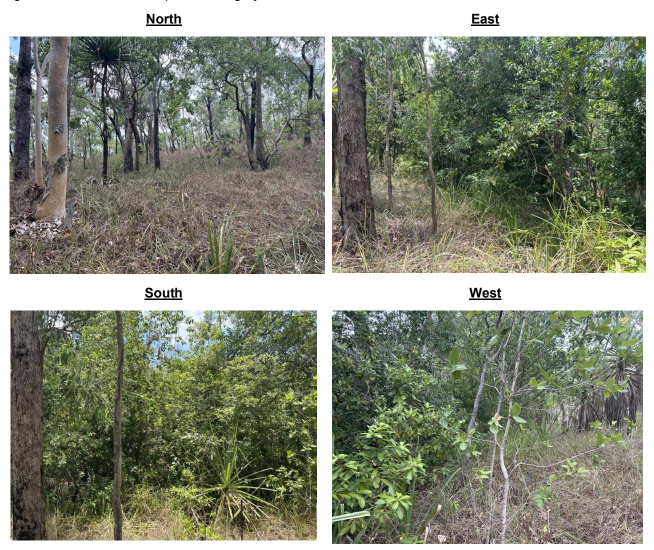
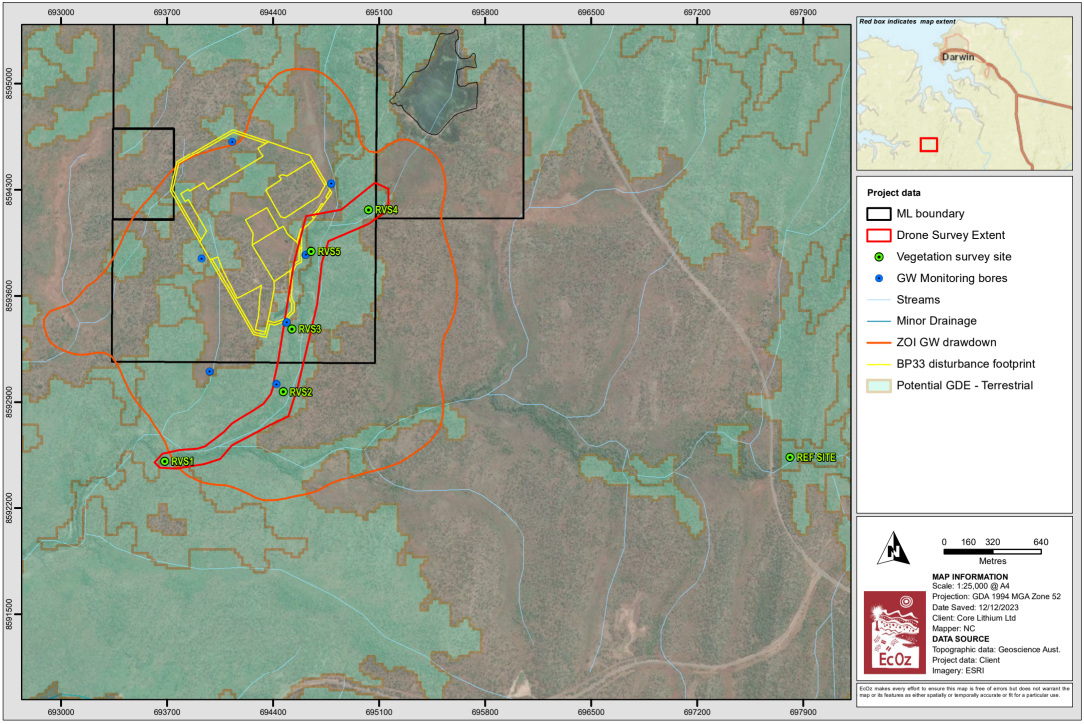


Figure 3-16. Photographs of the habitat at the reference site using cardinal-directions for riparian monitoring



Figure 3-17. Photographs of the riparian corridor



Path: Z:\01 EcOz_Documents\04 EcOz Vantage GIS\EZ23048 - Finniss Lithium Project Riparian Vegetation Monitoring 2023\1. Project Files\2. Report Maps\Riparian vegetation sites monitored (November 2023).mxd

Figure 3-18. Riparian vegetation sites monitored in the post dry-season survey (November 2023)



3.2 NAFI results

The NAFI website was visited to investigate frequencies and severity across the mapped riparian area (specifically the vegetation). Though not all riparian sites recorded fire during field investigations, NAFI indicates early burns occurred in May across most of the study area, for both years (Figure 3-19).



Figure 3-19. Fire scar mapping based on 2022 and 2023 monthly data (NAFI 2023)

3.3 Drone survey

3.3.1 Riparian vegetation boundary

The riparian study site is approximately 2.5 km long and 150 m wide, with an area of 5 ha (Figure 3-20). The boundary of the GDE riparian vegetation community type was delineated within the study site (Figure 3-20). The vegetation site assessments all lie within the GDE riparian corridor. The riparian corridor area size recorded this year was consistent with previous years' results based on the 2022 survey. Zoomed in images are provided for each site are also provided for future monitoring.

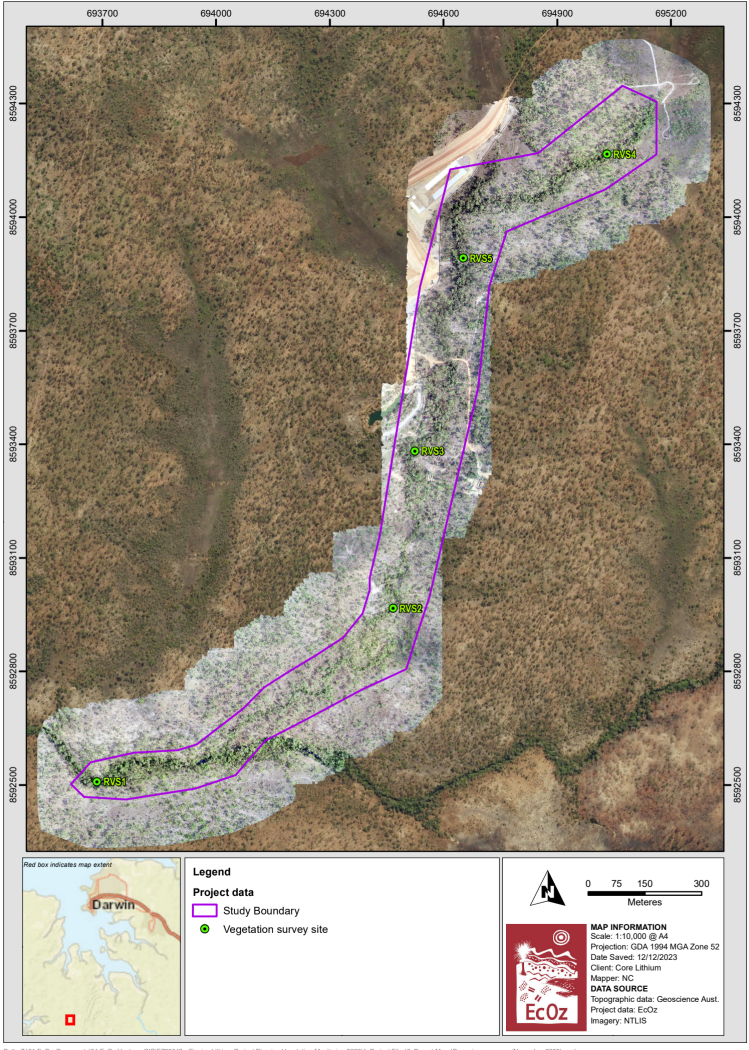
3.3.2 VARI analysis

Based on the VARI analysis, a total area of 2.6 ha of the raster data falls within class intervals 1 & 2 (green band colour) indicating healthy vegetation - this equates to 6.33% of the total study area is considered healthy vegetation (Table 3-7). There was a decrease of the portion (%) of raster cells that fell within the healthy vegetation classes (1 & 2) recorded in the recent survey results, compared to the 2022 survey. It appears the healthy vegetation lies within the main riparian corridor (see Figure 3-21).

Colour	Class	Class intervals	2023 survey results Percentage %	2023 survey results Area (ha)	2022 survey results Percentage %	2022 survey results Area (ha)	Overall trend since 2022 survey
	1	0.23 to 0.6	2.92	1.2	5.98	2.42	Decrease
	2	0.17 to 0.23	3.41	1.4	7.86	3.18	Decrease
	3	0.1 to 0.17	9.5	3.9	18.85	7.63	Decrease
	4	0.01 to 0.1	25.6	10.5	35.87	14.51	Decrease
	5	-0.21 to 0.01	58.53	24	31.41	12.71	Increase

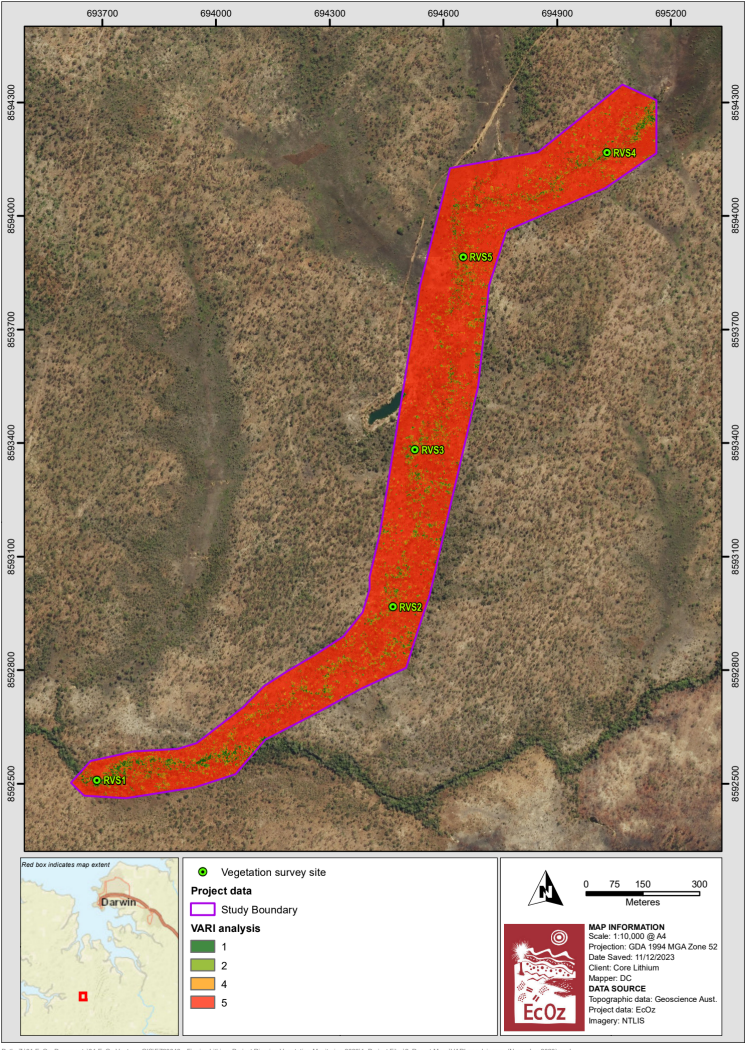
Table 3-7. VARI analysis results summary

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Path: Z:\01 ECOz_Documents\04 ECOz Vantage GIS\EZ23048 - Finniss Lithium Project Riparian Vegetation Monitoring 2023\1. Project Files\2. Report Maps\Drone imagery map (November 2023).mxd

Figure 3-20. Riparian vegetation drone imagery (post dry-season, November 2023)



Path: Z:\01 ECOz_Documents\04 ECOz Vantage GIS\EZ23048 - Finniss Lithium Project Riparian Vegetation Monitoring 2023\1. Project Files\2. Report Maps\VARI anaylsis map (November 2023).mxd

Figure 3-21. Map of riparian corridor using VARI raster data



4 DATA ANALYSIS

This section presents the BACI analysis outlined in the RVMP (EcOz 2022) and data analysis for both the 2022 and 2023 post dry-season survey 2023 survey results. See Appendix A for full tree dataset, and Appendix B & Appendix C for full groundcover dataset. Appendix D provides all monitoring point photographs for each site across both years.

4.1 Species composition

All dominant upper canopy and mid stratum species recorded in the post dry-season survey in 2023 were similar to the 2022 post dry-season survey results (see Table 4-1).

Table 4-1. Overall species composition within varying stratums for 2022 and 2023 dry-season survey

	Upper	•	Middle		Recruit		Overall TARP
Site	Post dry-season 2022	Post dry- season 2023	Post dry-season 2022	Post dry- season 2023	Post dry-season 2022	Post dry- season 2023	summary
Species composition	Syzygium armstrongii was at all of the monitoring sites, including the reference site. Xanthostemon eucalyptoides was observed as the next abundant species, followed by Melaleuca viridiflora.	Species composition consistent with 2022 results.	Cyclophyllum schultzii f. schultzii and Xanthostemon eucalyptoides were all represented in the mid stratum across all of the monitoring sites, including the reference site. Pandanus spiralis and Acacia holosericea were observed as the next abundant mid strata species, all occurring at five monitoring sites, excluding the reference site, Carallia brachiate was also recorded at five monitoring sites, including the reference site.	Species composition consistent with 2022 results.	Many of the species occurring within the upper and mid strata are showing signs of recruitment, Syzygium armstrongii, Helicia australasica, Cyclophyllum schultzii f. schultzii and Pandanus spiralis were represented in the understorey across all of the monitoring sites, and the reference site. Acacia holosericea, Myrsine benthamiana and Xanthostemon eucalyptoides were observed as the next abundant species.	Species composition consistent with 2022 results.	TARP Level 1 (normal) – No changes in species composition detected; no action required



4.2 Overall plant height

Table 4-2 represents overall plant height for each site within varying stratums for the post dry-season 2022 and post dry-season 2023 surveys. Site RVS4 and the reference site contained the tallest trees ~16m. The mid strata is relatively consistent across the sites, ranging from 3-10 m tall. All recruits were <3 m tall. The data represented similar height data in the post dry-season 2023 survey, compared to the post dry-season 2022 survey (Table 4-2).

Table 4-2. Overall plant height for each site within varying stratums for 2022 and 2023 post-dry season survey

	Uį	oper	Middle		Recruit			
Site	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Overall TARP Summary	
RVS1	10-14	10-14	3-8	3-8	0-3	0-3		
RVS2	10-12	10-12	3-8	3-8	0-3	0-3		
RVS3	12-14	12-14	3-10	3-10	0-3	0-3	TARP Level 1 (normal); no	
RVS4	12-16	12-16	3-8	3-10	0-3	0-3	changes to plant height; no action required.	
RVS5	10-14	10-14	3-8	3-8	0-3	0-3		
Reference site	8-16	8-16	3-10	3-10	0-3	0-3		

4.3 Canopy cover and recruit cover

Table 4-3 represents overall % cover of each stratum for the post dry-season survey 2022 and post dry-season survey 2023. Overall, the data represented similar structure between the two post-dry season monitoring events, although the % covers relating to the recruit data was slightly lower in the post dry-season survey in 2023 (Table 4-3).



Table 4-3. Canopy cover (%) and % cover of recruits for each site within varying stratums for 2022 and 2023 post-dry season survey

	Upj	per	Mid	idle	Recruit			
Site	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Overall TARP Summary	
RVS1	5-20	5-20	35-40	35-40	10-15	10-15		
RVS2	20-25	20-25	35-40	35-40	35	25-30	TARP Level 1 (normal); no	
RVS3	25-30	25-30	25-30	25-30	10-15	10-15	changes to structure; except a small reduction in % cover of	
RVS4	45	45	50	50	10-15	10-15	recruits at RVS1, RVS2 and RVS5. No action required.	
RVS5	45-50	45-50	50-55	50-55	5-10	1-5		
Reference site	40-45	40-45	25-30	25-30	10-15	10-15		

4.4 Plant health

Table 4-4 summarises plant health data for both post wet-season survey and post dry season survey results. There was an increase in tree mortality recorded in the 2023 post dry-season survey compared to the 2022 survey results (see Table 4-4). The likely cause was due to fire impact.

Table 4-4. Summary of plant health for 2022 and 2023 post dry-season survey

Plant health	Post dry-season 2022	Post dry-season 2023	Overall TARP Summary
Tree mortality	All plants were recorded alive, except for one unidentified tree stump recorded at RVS3 and one individual Melaleuca viridiflora recorded at RVS5.	Two dead <i>Pandanus spiralis</i> and one identified dead stump recorded at RVS1. One dead unknown stump, one dead <i>Livistona humilis</i> (2 m tall) and one dead Ironwood (4 m tall) recorded at RVS2, one unidentified tree stump recorded at RVS3 and one individual <i>Melaleuca viridiflora</i> recorded at RVS5. No tree mortality recorded at RVS4 in both years.	Level 2 (early warning) - increase in tree mortality with six additional plants recorded dead at RVS1 and RVS2 respectively in the post dry-season survey 2023 compared to 2022 results. Tree mortality numbers
Flowering plants	25% of the total plants recorded within upper and mid stratums were flowering, and 17% were fruiting.	6% of the total plants recorded within upper and mid stratums were flowering, and 18% were fruiting.	remained the same at sites RVS3 and RVS5 when compared to post dry-season 2022 survey.



4.5 Groundwater sensitive species

4.5.1 Upper and mid strata

The portion (%) of groundwater sensitive species, *Melicope elleryana*, *Cyclophyllum schultzii* and *Helicia australasica* across all riparian vegetation sites compared to references site are presented in Table 4-5. It is noted this data was analysed by combing the upper and mid strata data. The results presented in the post dryseason survey compared to the post dryseason survey results in 2023 (Table 4-5).

Table 4-5. Portion (%) of sensitive species recorded at monitoring sites for 2022 and 2023 post dry-season survey

	Melicope elleryana		Cyclophyllum schultzii		Helicia australasica			
Site	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Overall TARP summary	
RVS1	-	-	9.1	9.1	-	-		
RVS2	-	-	7.7	7.7	7.6	7.6		
RVS3	-	-	5.3	5.3	-	-	TARP Level 1 (normal);	
RVS4	-	-	6.7	6.7	-	-	no changes to plant height; no action required	
RVS5	-	-	6.7	6.7	6.6	6.6		
Reference site	8.3	8.3	8.3	8.3	-	-		

4.5.2 Recruits

The portion (%) of groundwater sensitive species observed in the recruit data across all riparian vegetation sites and the references site are presented in Table 4-6. The data indicates groundwater sensitive species are re-sprouting and there are similar potions of recruits present as there are in the canopy riparian vegetation.

Table 4-6. Portion (%) of sensitive species recorded at monitoring sites

	Melicope elleryana		Cyclophylli	Cyclophyllum schultzii		Helicia australasica		
Site	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Post dry-season 2022	Post dry-season 2023	Overall TARP summary	
RVS1	-	-	11.1	11.1	11.1	11.1		
RVS2	-	-	9.1	9.1	9.1	9.1		
RVS3	-	-	8.3	8.3	8.3	8.3	TARP Level 1 (normal);	
RVS4	12.5	12.5	12.5	12.5	12.5	12.5	no changes to plant height; no action required	
RVS5	8.3	8.3	8.3	8.3	8.3	8.3		
Reference site	11.1	11.1	11.1	11.1	11.1	11.1		



4.6 Ground covers

Figure 4-1 represents the overall ground cover across monitoring plots for both the 2022 and 2023 post dry-season surveys. Litter was the dominant ground cover material across monitoring plots based on the 2023 survey results, followed by vegetation, soil, other (water) and rocks. This was compared to the 2022 survey results with vegetation being the dominant ground cover across monitoring plots, followed by leaf litter (or dead vegetative material), soil and other (water), and rocks. Of the total vegetation percent cover, grass was the dominant ground cover vegetation recorded for both the 2023 and 2022 survey results (Figure 4-2).

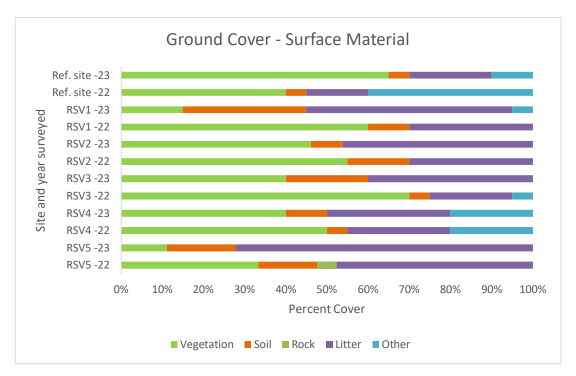


Figure 4-1. Percentage ground cover by material type for 2022 and 2023 post dry-season survey

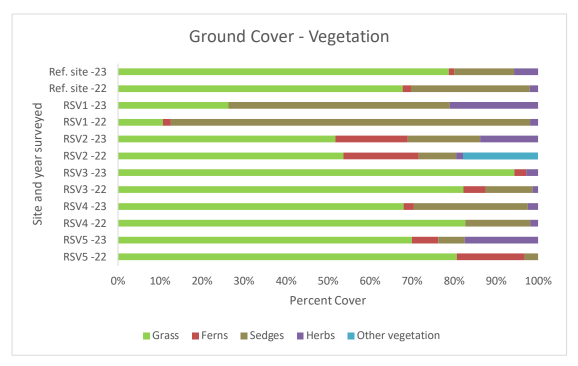


Figure 4-2. Percentage ground cover by vegetation for 2022 and 2023 post dry-season survey



Appendix B & C provides a full summary of ground cover results.

4.7 General observations

Table 4-7 provides a summary of all general observations made during field investigations for both post dry-season 2022 and post-dry season 2023.

Table 4-7. Summary table of general observations for 2022 and 2023 post-dry season survey

Observation	Post dry-season 2022	Post dry-season 2023		
Standing water level	The creek was mostly dry, with standing water only observed at some sites (RVS1, RVS3, RVS4 and the reference site).	The creek was mostly dry, with standing water only observed at some sites (RVS1, and RVS4 and the reference site).		
Erosion	No erosion recorded	Minor erosion recorded at RVS1 likely caused by increased pig activity		
Weeds	None within plot; some Mission Grass and Gamba Grass plants recorded adjacent to site	None within plot; some Mission Grass and Gamba Grass plants recorded adjacent to site		



5 CONCLUSION AND RECOMMENDATIONS

There was negligible change in riparian vegetation health based on the 2023 post dry-season survey compared to the 2022 survey using the BACI analysis approach.

The riparian study boundary was consistent with the 2022 survey results; 2.5 km long and 150 m wide, with an area of 5 ha.

The VARI analysis results indicated there was a decrease in the portion (%) of raster cells that fell within the two 'healthy vegetation' classes (classes 1 & 2). It is likely the decrease may be a result of some of the limitations involved when using the VARI analysis tools i.e. can be sensitive to variations in atmospheric conditions, such as clouds and haze which can lead to errors in the values and make it difficult to accurately interpret images. Other considerations may be associated to the restricted data obtained to date, with only two years of data utilised for comparison. Additionally, the decrease may also be due to natural causes i.e. combination of drier conditions and increased fire activity across the study area.

Since the riparian vegetation boundary size (ha) did not retract based on the up-to date ortho imagery obtained, the VARI analysis 2023 results are not a concern. It is recommended to continue monitoring as the project progresses to build on the existing database.

No changes were detected in terms of species composition/structure. RVS4 and the reference site contained the tallest trees ~16m. Most plants were in good health, despite the rise in the number of dead individuals recorded in the recent survey compared to the 2022 survey results. The cause of mortality was attributed to natural cause i.e. fire impacted and not related to mining activities. There was a decrease in percent groundcover (vegetation) recorded in the recent 2023 post-dry season survey, compared to the 2022 survey. This may be due to drier conditions prior to monitoring in 2023 compared to the 2022 survey i.e. lack of early on-set rainfall events in 2023, compared to rainfall data in 2022. There was also slight decrease in overall % cover of recruits.

No immediate actions are required at this stage based on the TARP, however, it is recommended to continue annual monitoring according to the RVMP (EcOz 2022) as development continues.

It is also recommended to conducted analysis of comparison of standing water levels in the groundwater bores. It is noted this work has not been undertaken post dry-season in 2023, in comparison to the same time last year.



6 REFERENCES

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APPENDIX A PLANT HEALTH ASSESSMENT DATA 2023 POST DRY-SEASON

Site	Species	Stratum	Height	Cover (%)	Dead 0 Live 1	Flower No-0 Yes-1	Fruit No-0 Yes-1	Riparian sensitive sp. Yes-1
RSV1	Melaleuca argentea	U	12-14	15	1	0	0	0
RSV1	Xanthostemon eucalyptoides	U	12-14	15-20	1	0	0	0
RSV1	Syzygium armstrongii	U	10-12	5-10	1	0	0	0
RSV1	Xanthostemon eucalyptoides	M	5-8	10-15	1	0	0	0
RSV1	Barringtonia acutangula subsp. acutangula	М	3-5	5-10	1	1	1	0
RSV1	Leptospermum madidum subsp. sativum	М	4-8	15-20	1	0	0	0
RSV1	Pandanus spiralis	М	3-6	5-10	1	0	0	0
RSV1	Acacia holosericea	М	3-4	1-5	1	0	0	0
RSV1	Cyclophyllum schultzii f. schultzii	M	3-4	1	1	0	0	1
RSV1	Myrsine benthamiana	М	4	<1	1	0	0	1
RSV1	Carallia brachiata	М	3-5	2-5	1	0	0	0
RVS1	Pandanus spiralis	M	<1	3	0	0	0	0
RVS1	Pandanus spiralis	М	<1	3	0	0	0	0
RVS1	x1 dead unknown	М	<1	-	0	0	0	0
RSV1	Barringtonia acutangula subsp. acutangula	R	<3	10-15	1	0	0	0
RSV1	Myrsine benthamiana	R	<3	10-15	1	0	0	1
RSV1	Carallia brachiata	R	<3	10-15	1	0	0	0
RSV1	Cyclophyllum schultzii f. schultzii	R	<3	10-15	1	0	0	1
RSV1	Helicia australasica	R	<3	10-15	1	0	0	1
RSV1	Fagraea racemosa	R	<3	10-15	1	0	0	1
RSV1	Leptospermum madidum subsp. Sativum	R	<3	10-15	1	0	0	0
RSV1	Pandanus spiralis	R	<3	10-15	1	0	0	0
RSV1	Syzygium armstrongii	R	<3	10-15	1	0	0	0
RVS2	Syzygium armstrongii	U	10	5-10	1	0	0	0
RVS2	Melaleuca viridiflora	U	10-12	5	1	0	0	0
RVS2	Eucalyptus miniata	U	10-12	3-5	1	0	0	0
RVS2	Lophostemon lactifluus	U	10	5	1	0	0	0
RVS2	Leptospermum madidum subsp. sativum	М	4-8	10-15	1	0	0	0



Site	Species	Stratum	Height	Cover (%)	Dead 0 Live 1	Flower No-0 Yes-1	Fruit No-0 Yes-1	Riparian sensitive sp. Yes-1
RVS2	Xanthostemon eucalyptoides	M	4-8	10-15	1	0	0	0
RVS2	Pandanus spiralis	M	3-6	1-3	1	0	0	0
RVS2	Carpentaria acuminata	М	6	1	1	0	0	0
RVS2	Helicia australasica	М	3-5	<3	1	0	0	1
RVS2	Syzygium armstrongii	М	3-6	1-2	1	0	0	0
RVS2	Acacia holosericea	М	3-5	3-5	1	0	0	0
RVS2	Exocarpos latifolius	M	3-4	<1	1	0	0	0
RVS2	Cyclophyllum schultzii f. schultzii	M	3-4	<1	1	0	0	1
RVS2	Dead stump - unknown tree	M	-	<1	0	0	0	0
RVS2	x1 dead Livistona stump - cause of death fire	M	-	<1	0	0	0	0
RVS2	x1 dead ironwood	M	4	<1	0	0	0	0
RVS2	Helicia australasica	R	<3	25-30	1	0	1	1
RVS2	Cyclophyllum schultzii f. schultzii	R	<3	25-30	1	0	0	1
RVS2	Pandanus spiralis	R	<3	25-30	1	0	0	0
RVS2	Breynia cernua	R	<3	25-30	1	0	0	0
RVS2	Exocarpos latifolius	R	<3	25-30	1	0	0	0
RVS2	Acacia holosericea	R	<3	25-30	1	0	1	0
RVS2	Leptospermum madidum subsp. sativum	R	<3	25-30	1	0	0	0
RVS2	Syzygium armstrongii	R	<3	25-30	1	0	0	0
RVS2	Xanthostemon eucalyptoides	R	<3	25-30	1	0	0	0
RVS2	Alphitonia excelsa	R	<3	25-30	1	0	0	0
RVS2	Carpentaria acuminata	R	<3	25-30	1	0	0	0
RVS3	Syzygium armstrongii	U	12-15	5	1	0	0	0
RVS3	Melaleuca viridiflora	U	12-15	5-10	1	0	0	0
RVS3	Erythrophleum chlorostachys	U	12-14	5-10	1	0	0	0
RVS3	Leptospermum madidum subsp. sativum	U	10-12	<5	1	0	0	0
RVS3	Xanthostemon eucalyptoides	U	10-14	5	1	0	0	0
RVS3	Xanthostemon eucalyptoides	M	3-10	10-15	1	0	0	0
RVS3	Leptospermum madidum subsp. sativum	M	5-8	5-10	1	0	0	0
RVS3	Alphitonia excelsa	М	4-5	<1	1	0	0	0



Site	Species	Stratum	Height	Cover (%)	Dead 0 Live 1	Flower No-0 Yes-1	Fruit No-0 Yes-1	Riparian sensitive
	•					-	-	sp. Yes-1
RVS3	Acacia auriculiformis	M	8-10	1-5	1	0	0	0
RVS3	Denhamia obscura	М	6-8	1-3	1	0	0	1
RVS3	Erythrophleum chlorostachys	M	3-5	<1	1	0	0	0
RVS3	Pandanus spiralis	М	1-4	1	1	0	0	0
RVS3	Pandanus aquaticus	М	1-4	2-5	1	0	0	0
RVS3	Livistona humilis	М	3-4	1	1	0	0	0
RVS3	Cyclophyllum schultzii f. schultzii	М	3-4	1	1	0	0	1
RVS3	Acacia holosericea	М	3-5	5	1	1	1	0
RVS3	Carallia brachiata	М	3-4	<1	1	1	1	0
RVS3	Melaleuca viridiflora	М	4-6	<1	1	0	0	0
RVS3	Dead stump - unknown tree	М	10	<1	0	0	0	0
RVS3	Erythrophleum chlorostachys	R	<3	10-15	1	0	0	0
RVS3	Xanthostemon eucalyptoides	R	<3	10-15	1	0	0	0
RVS3	Alphitonia excelsa	R	<3	10-15	1	0	0	0
RVS3	Breynia cernua	R	<3	10-15	1	0	0	0
RVS3	Cyclophyllum schultzii f. schultzii	R	<3	10-15	1	0	0	1
RVS3	Helicia australasica	R	<3	10-15	1	0	0	1
RVS3	Syzygium armstrongii	R	<3	10-15	1	0	0	0
RVS3	Acacia holosericea	R	<3	10-15	1	0	0	0
RVS3	Pandanus spiralis	R	<3	10-15	1	0	0	0
RVS3	Carallia brachiata	R	<3	10-15	1	0	0	0
RVS3	Livistona humilis	R	<3	10-15	1	0	0	0
RVS3	Melaleuca viridiflora	R	<3	10-15	1	0	0	0
RSV4	Syzygium armstrongii	U	14-16	20	1	0	1	0
RSV4	Xanthostemon eucalyptoides	U	12-14	15	1	0	0	0
RSV4	Corymbia polycarpa	U	10-12	5	1	0	0	0
RSV4	Syzygium angophoroides	U	8-10	5	1	0	0	0
RSV4	Xanthostemon eucalyptoides	M	4-8	25	1	0	0	0
RSV4	Syzygium armstrongii	M	6-8	10	1	0	0	0
RSV4	Myrsine benthamiana	M	3-6	10	1	0	0	1



Site	Species	Stratum	Height	Cover (%)	Dead 0 Live 1	Flower No-0 Yes-1	Fruit No-0 Yes-1	Riparian sensitive sp. Yes-1
RSV4	Cyclophyllum schultzii f. schultzii	М	3-5	15	1	1	1	1
RSV4	Gmelina scherlii	М	5-8	15	1	0	0	0
RSV4	Carallia brachiata	М	3-5	15	1	0	0	0
RSV4	Acacia holosericea	М	4-5	15	1	0	0	0
RSV4	Pandanus spiralis	М	4-6	15	1	0	0	0
RSV4	iilex armenichas	М	6-8	15	1	0	0	1
RSV4	Flagellaria indica	М	8-10	15	1	0	0	0
RSV4	Melaleuca viridiflora	М	8-10	15	1	0	0	0
RSV4	Cyclophyllum schultzii f. schultzii	R	<3	10-15	1	0	0	1
RSV4	Myrsine benthamiana	R	<3	10-15	1	0	0	1
RSV4	Helicia australasica	R	<3	10-15	1	0	0	1
RSV4	Pandanus spiralis	R	<3	10-15	1	0	0	0
RSV4	Melicope elleryana	R	<3	10-15	1	0	0	1
RSV4	Acacia holosericea	R	<3	10-15	1	0	0	0
RSV4	Syzygium armstrongii	R	<3	10-15	1	0	0	0
RSV4	Syzygium angophoroides	R	<3	10-15	1	0	0	0
RSV5	Syzygium armstrongii	U	10-12	10-15	1	0	0	0
RSV5	Xanthostemon eucalyptoides	U	12-14	15	1	0	0	0
RSV5	Melaleuca viridiflora	U	10-12	10-15	1	0	0	0
RSV5	Lophostemon lactifluus	U	8-10	5-10	1	1	1	0
RSV5	Leptospermum madidum subsp. sativum	М	4-6	5-10	1	0	0	0
RSV5	Helicia australasica	М	3-6	10-15	1	0	0	1
RSV5	Xanthostemon eucalyptoides	М	4-10	15	1	0	0	0
RSV5	Pandanus spiralis	М	4-5	1-2	1	0	0	0
RSV5	Syzygium armstrongii	М	6-8	5	1	0	0	0
RSV5	Melaleuca viridiflora	М	6	<1	0	0	0	0
RSV5	Cyclophyllum schultzii f. schultzii	М	3-6	1-2	1	1	1	0
RSV5	Lophostemon lactifluus	М	6-7	<5	1	0	0	0
RSV5	Carallia brachiata	М	6-8	5	1	0	0	0
RSV5	Acacia holosericea	М	3-5	1-3	1	0	0	0



Site	Species	Stratum	Height	Cover (%)	Dead 0 Live 1	Flower No-0 Yes-1	Fruit No-0 Yes-1	Riparian sensitive sp. Yes-1
RSV5	Myrsine benthamiana	М	3-4	<1	1	0	0	1
RSV5	Pandanus spiralis	R	<3	1-5	1	0	0	0
RSV5	Syzygium armstrongii	R	<3	1-5	1	0	0	0
RSV5	Helicia australasica	R	<3	1-5	1	0	0	1
RSV5	Acacia holosericea	R	<3	1-5	1	0	0	0
RSV5	Leptospermum madidum subsp. Sativum	R	<3	1-5	1	0	0	0
RSV5	Melicope elleryana	R	<3	1-5	1	0	0	1
RSV5	Xanthostemon eucalyptoides	R	<3	1-5	1	0	0	0
RSV5	Livistona humilis	R	<3	1-5	1	0	0	0
RSV5	Carallia brachiata	R	<3	1-5	1	0	0	0
RSV5	Cyclophyllum schultzii f. schultzii	R	<3	1-5	1	0	0	1
RSV5	Melaleuca viridiflora	R	<3	1-5	1	0	0	0
RSV5	Myrsine benthamiana	R	<3	1-5	1	0	0	1
Ref	Syzygium armstrongii	U	14-16	15	0	0	0	0
Ref	Melaleuca viridiflora	U	16-18	15	1	0	0	0
Ref	Lophostemon lactifluus	U	8-10	5	1	0	0	0
Ref	Xanthostemon eucalyptoides	U	10-12	5-10	1	0	0	0
Ref	Melicope elleryana	М	8-10	5	1	0	0	1
Ref	Carallia brachiata	М	4-6	5	1	0	0	0
Ref	Pandanus aquaticus	М	3-6	5-10	1	0	0	0
Ref	Xanthostemon eucalyptoides	М	3-8	5-10	1	0	0	0
Ref	Myrsine benthamiana	М	3-6	5	1	0	0	1
Ref	Cyclophyllum schultzii f. schultzii	М	3-6	1	1	1	1	1
Ref	Fagraea racemosa	М	6	<5	1	0	0	1
Ref	Corymbia polycarpa	М	4	<1	1	0	0	0
Ref	Myrsine benthamiana	R	<3	10-15	1	0	0	1
Ref	Barringtonia acutangula subsp. acutangula	R	<3	10-15	1	0	0	0
Ref	Carpentaria acuminata	R	<3	10-15	1	0	0	0
Ref	Xanthostemon eucalyptoides	R	<3	10-15	1	0	0	0
Ref	Pandanus spiralis	R	<3	10-15	1	0	0	0



Site	Species	Stratum	Height	Cover (%)	Dead 0 Live 1	Flower No-0 Yes-1	Fruit No-0 Yes-1	Riparian sensitive sp. Yes-1
Ref	Helicia australasica	R	<3	10-15	1	0	0	1
Ref	Syzygium armstrongii	R	<3	10-15	1	0	0	0
Ref	Cyclophyllum schultzii f. schultzii	R	<3	10-15	1	0	0	1
Ref	Melicope elleryana	R	<3	10-15	1	0	0	1



APPENDIX B GROUND COVER DATA 2023 POST DRY-SEASON

Site name	Ground cover type	% cover		
RVS1	Vegetation	15		
RVS1	Soil	30		
RVS1	Rock	0		
RVS1	Litter	50		
RVS1	Other	5		
RVS2	Vegetation	45		
RVS2	Soil	7.5		
RVS2	Rock	0		
RVS2	Litter	45		
RVS2	Other	0		
RVS3	Vegetation	40		
RVS3	Soil	20		
RVS3	Rock	0		
RVS3	Litter	40		
RVS3	Other	0		
RSV4	Vegetation	40		
RSV4	Soil	10		
RSV4	Rock	0		
RSV4	Litter	30		
RSV4	Other	20		
RSV5	Vegetation	10		
RSV5	Soil	15		
RSV5	Rock	0		
RSV5	Litter	65		
RSV5	Other	0		
Reference site	Vegetation	65		
Reference site	Soil	5		
Reference site	Rock	0		
Reference site	Litter	20		
Reference site	Other	10		



APPENDIX C VEGEATATION COVER DATA 2023 POST DRY-SEASON

Vegetation type	Vegetation type	% cover
RVS1	Grass	5
RVS1	Ferns	0
RVS1	Sedges	10
RVS1	Herbs	<5
RVS1	Other vegetation	0
RVS2	Grass	15
RVS2	Ferns	5
RVS2	Sedges	5
RVS2	Herbs	<5
RVS2	Other vegetation	0
RVS3	Grass	30
RVS3	Ferns	<1
RVS3	Sedges	5
RVS3	Herbs	<1
RVS3	Other vegetation	0
RSV4	Grass	25
RSV4	Ferns	<1
RSV4	Sedges	10
RSV4	Herbs	<1
RSV4	Other vegetation	0
RSV5	Grass	0
RSV5	Ferns	10
RSV5	Sedges	<1
RSV5	Herbs	<1
RSV5	Other vegetation	1-5
Reference site	Grass	55
Reference site	Ferns	0.9
Reference site	Sedges	10
Reference site	Herbs	4
Reference site	Other vegetation	0



APPENDIX D PHOTO MONITORING POINT - 2022 AND 2023

Post wet season 2022 <u>North</u> <u>East</u> <u>South</u> West

Drone imagery post wet season 2022



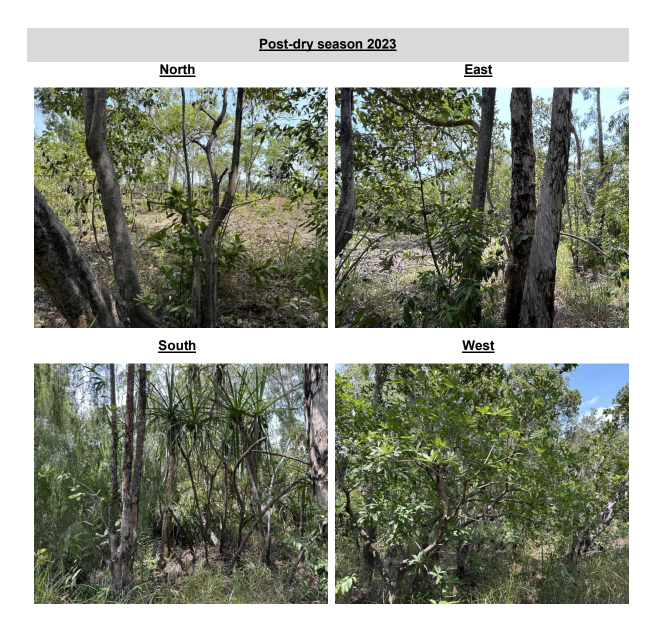
Post dry season 2022



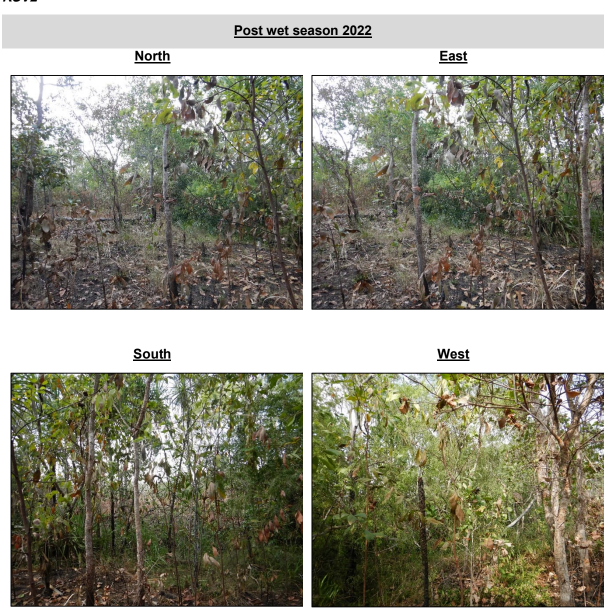


Drone imagery post dry season 2022





RSV2



Drone imagery post wet season 2022

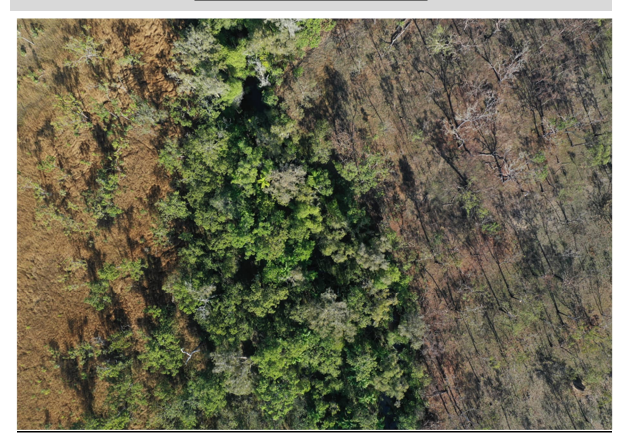


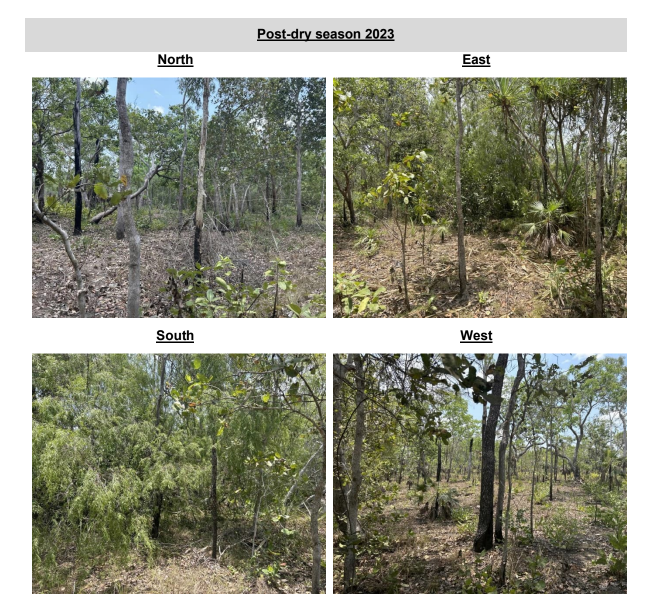
Post dry season 2022





Drone imagery post dry season 2022





RSV3

North East South West

Drone imagery post wet season 2022







Drone imagery post dry season 2022



Post dry season 2023







<u>South</u> <u>West</u>





RSV4

North East South West

Drone imagery post wet season 2022



Post dry season 2022





<u>East</u>



Drone imagery post dry season 2022



Post dry season 2023

North East





South West





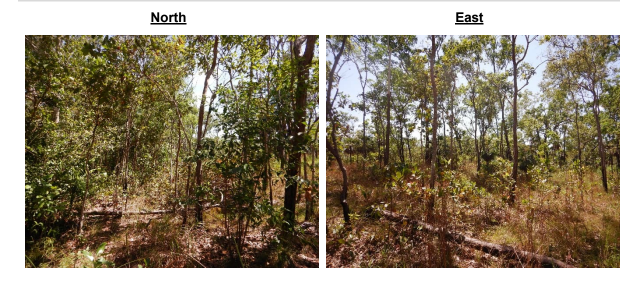
RSV5

North East South West

Drone imagery post wet season 2022



Post dry season 2022





Drone imagery post dry season 2022



Post dry season 2023



Post wet season 2022

North East

South

West





Post dry season 2022

North East

A Company of the company

<u>South</u> <u>West</u>





Post dry season 2023

North East





South West







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Finniss Lithium Project

Observation Hill Dam Surface Water Monitoring Program

EcOz Environmental Consultants 1727-03-B2, 13 April 2022

Report Title	Finniss Lithium Project, Observation Hill Dam Surface Water Monitoring Program
Client	EcOz Environmental Consultants Level 1 70 Cavenagh Street, Darwin NT 0800
Report Number	1727-03-B2

Revision Number	Report Date	Report Author	Reviewer	
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For and on behalf of WRM Water & Environment Pty Ltd 3 Whitfield Street, Darwin NT 0800 PO Box 43348, Casuarina NT 0811 Tel 07 3225 0200

Julian Orth

Principal Engineer

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1 Introduction

1.1 BACKGROUND

The Finniss Lithium Project (the Project) is located in the Northern Territory approximately 25 km southwest of Darwin. The product will be hauled to the East Arm Port for distribution. A locality plan of the Finniss Lithium Project is shown in Figure 1.1. The Project currently includes the approved Grants Lithium Project (Grants) and the proposed adjacent underground operation, BP33. The Finniss Lithium Project is managed by Core Lithium Ltd (Core).

WRM Water & Environment (WRM) have been commissioned by EcOz Environmental Consultants (EcOz) on the behalf of Core to develop an Observation Hill Dam (OHD) Surface Water Monitoring Program (SWMP) for the Project. This SWMP will address special conditions 4.1 and 4.2 of Core's Water Extraction Licence (WEL) (no. 8151018):

- measures to monitor impacts on surface water conditions (volumes and flows) downstream
 of the waterway;
- trigger values for changes in surface water which indicate that impacts to flows downstream of the waterway significantly vary from those predicted in Core Exploration Ltd, Cox Peninsula Supplementary Report prepared by EnviroConsult Pty Ltd dated February 2019 (relevant section/s provided in Appendix A of this report); and
- measures to undertake further assessment to characterise the nature of impacts to surface water conditions and riparian vegetation if the trigger values identified above are reached.

1.2 PROJECT DESCRIPTION

The targeted ore body is a near-vertical pegmatite intrusion, rich in the lithium-bearing mineral spodumene. The ore body will be mined via an open-cut (OC) pit using drill and blast methods, and processed on site by crushing, screening and water-based dense medium separation (DMS), to produce a concentrate for transport via road to Darwin Port for export. Waste rock from the pit will placed in an onsite waste rock dump (WRD), and waste from processing will be placed in a tailings storage facility (TSF) contained within the WRD. The Grants open cut mine life is expected to be two to three years. The proposed mine layout for Grants, including all major surface water infrastructure elements required during operations, is shown in Figure 1.2.



Figure 1.1 - Project locality

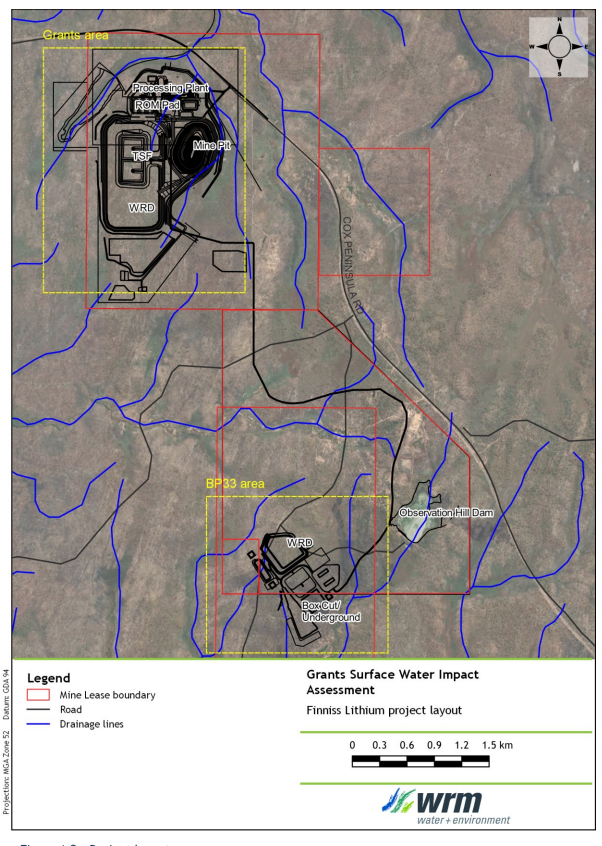


Figure 1.2 - Project layout

1.3 WATER EXTRACTION LICENCE

The Core WEL (8151018) commenced on 1 December 2021 and would allow for the extraction of up to 620 ML per annual period from OHD. The location of OHD is shown in Figure 1.2. Table 1 of WEL 8151018 (reproduced in Table 1.1) shows the total extraction volumes permitted from OHD over a set period. For each period specified in Table 1 of WEL 8151018, Core must ensure that the total extraction from OHD does not exceed the Entitlement.

The Core WEL also defines a security level of Low, Medium or High. The security level is the order in which announced allocations are applied to licences. The Core WEL security level is undefined.

Table 1.1 - Entitlement volumes for the Project, per the WEL (from Table 1 of WEL 8151018)

Entitlement (ML)	Period
310	Commencement date to 30 April 2022
310	1 May 2022 to 31 October 2022
61	1 November 2022 to 30 April 2023
121	1 May 2023 to 30 April 2024
121	1 May 2024 to 30 April 2025

1.4 REPORT STRUCTURE

This report is structured as follows:

- Section 2: A description of the current and proposed water management infrastructure at Grants.
- Section 3: A description of the existing surface water environment at Grants, including recorded water quality data.
- Section 4: An assessment of the potential downstream impacts of extraction from OHD.
- Section 5: A description of the proposed surface water monitoring plan.
- Section 6: The preliminary Downstream Risk Matrix for the operation of OHD.
- Section 7: The draft Trigger Action Response Plan for the WEL.
- Section 8: Review requirements of the SWMP.
- Section 9: Limitations of the information used to prepare the SWMP.
- Section 10: Provides a list of references.

2 Observation Hill Dam characteristics

2.1 OVERVIEW

The project plans to utilise the existing OHD as a makeup water supply storage. Water from OHD would be transferred to RWD via a 6 km underground pipeline, if required to meet onsite demands. This dam was constructed to supply water for tin and tantalite mining and ore processing that occurred in the 1980's and 1990's.

2.2 CATCHMENT AREA

OHD receives a runoff from a 93.9 ha catchment generally south of Cox Peninsula Road, as pictured in Figure 2.2. This catchment is based on the LiDAR collected by Core in 2021.

2.3 EMBANKMENT

The location of the existing OHD embankment is shown in Figure 2.2. The minimum embankment crest level is currently at 31.5 mAHD.

Foundations under the OHD existing embankment were found to be low to very low strength clays and silts, up to 9 m below the embankment. Phyllite and/or metasandstone was encountered below the low strength foundations.

2.4 STORAGE CAPACITY

The current estimated FSV for OHD is 364 ML. Core propose to raise the dam wall by approximately 1.5 m to increase storage capacity to around 620 ML. It is expected that the dam wall raise would be completed by the 2022 dry season.

The stage-storage curve developed by GHD (2021) for OHD (including the raised capacity) is presented in Figure 2.1.

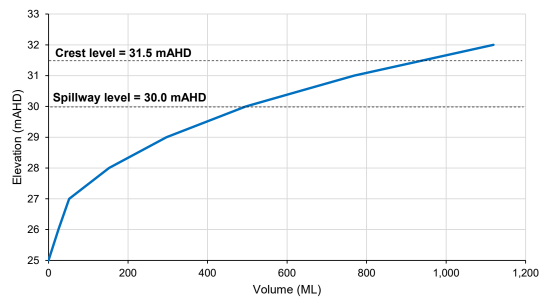
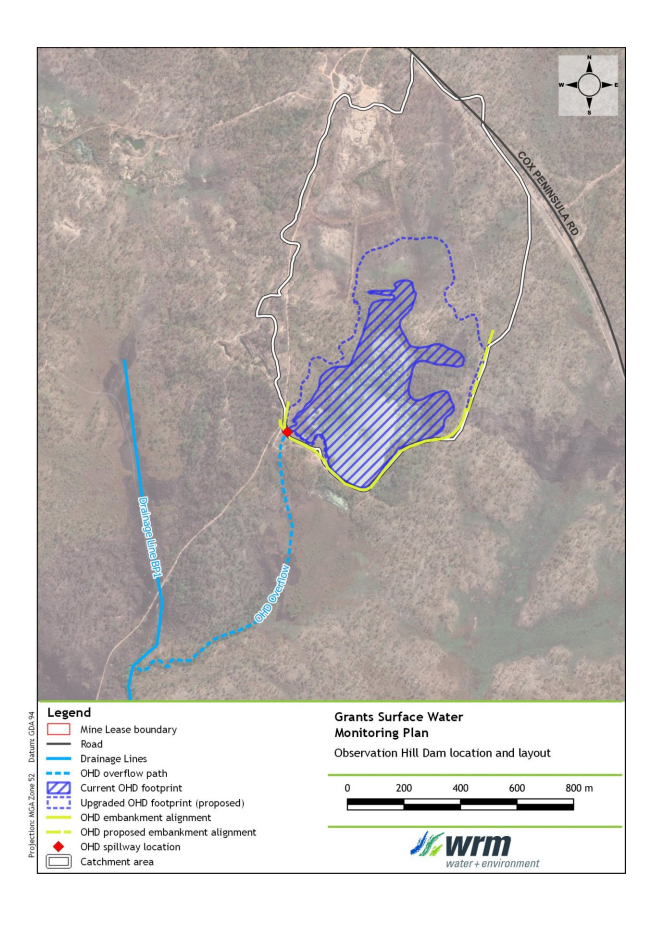


Figure 2.1 - Observation Hill Dam stage-storage curve (GHD, 2021)



2.5 SPILLWAY

The existing OHD spillway is located on the north western edge of the dam embankment (see Figure 2.2) and would direct flows into Drainage Line BP1. The spillway has an elevation of approximately 30 mAHD and a width of approximately 5 m. Figure 2.2 also shows the maximum OHD footprint, based on the current spillway level.

2.6 DAM WALL RAISING

In order to increase the storage capacity of OHD, and hence the volume of water available to supply site demands, Core propose to raise the OHD embankment and spillway. The embankment would be raised by 1.4 m and the spillway would be raised by 1.5 m, increasing the total capacity from 364 ML to 620 ML. The upgraded OHD spillway would be designed to have a 1% AEP capacity, based on a 'Low' Dam Failure Consequence Category (GHD, 2021; ANCOLD, 2012). The proposed OHD upgraded spillway and embankment design is presented in

Table 2.1. A typical section of the proposed raise is shown in Figure 2.3

Table 2.1 - Summary of OHD upgrade specifications

Parameter	Value
Storage type	Valley Dam
Embankment type	Zoned earthfill
Crest level	RL 32.9 mAHD
Height (max)	11.2 m
Crest width	6 m
Upstream batter slope (H:V)	3:1
Downstream batter	4:1

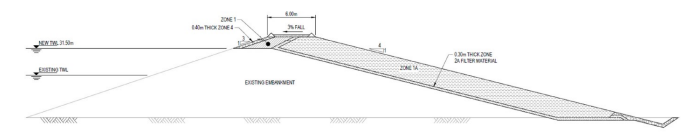


Figure 2.3 - OHD upgrade typical section (GHD, 2021)

The majority of the proposed raise consists of a general earthfill zone back sloping from the existing embankment, which would likely be sourced from previously disturbed mining areas adjacent to the storage. The embankment would be overlain with an erosion protection layer.

A sand filter would also be included on the downstream side of the existing embankment, tying into a blanket filter on the new foundations before reporting to the downstream rock toe. The purpose of the sand filter would be to reduce the risk of piping failure.

3 Catchment hydrology and environmental values

3.1 GENERAL

This section describes the drainage characteristics in the vicinity of the Project and the key water storages. The environmental values as defined by the NT Water Act, Environmental Protection Policies (EPPs), Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG, 2018) and regulations of these waterways are also described.

3.2 CATCHMENT HYDROLOGY

3.2.1 Project

Figure 3.6 shows the local drainage features within the vicinity of Grants. Drainage features that cross the Project area eventually drain to the Timor Sea. The tributaries connecting with the Timor Sea which intersect the Grants area include (Figure 3.6):

- Drainage Line 1;
- Drainage Line 2;
- Drainage Line 3;
- · Drainage Line BP1; and
- · Drainage Line BP2.

3.2.2 OHD

OHD is located adjacent to the proposed BP33 area and receives runoff from a largely undisturbed catchment area of 94 ha. There are no defined drainage lines in the upper OHD catchment. The upper catchment has a slope between 1% to 2%. Figure 3.1 shows the upper OHD catchment area, which appears to be well vegetated.

Figure 3.2 shows the OHD water surface and surrounding vegetation. This photograph shows that the area around OHD is well vegetated.

OHD would overflow via its spillway, during wet weather events, into Drainage Line BP1.



Figure 3.1 - OHD upper catchment



Figure 3.2 - OHD water surface

3.2.3 Drainage Line BP1

Drainage Line BP1 has a catchment area of approximately 298 ha and 365 ha to the BPUS SW1 and BPDS SW2 monitoring locations respectively (shown in Figure 3.6). Of this catchment area, 93.8 ha would be impounded by OHD. The catchment is mostly natural with some grassed areas that were cleared by preliminary exploration activities. The channel is poorly defined, particularly in the upper section of the reach. The channel banks are vegetated with grasses, shrubs and small trees, as shown in Figure 3.4.

There is a small exploration pit void adjacent to the Drainage Line BP1 channel, downstream of BPUS SW1 (shown in Figure 3.5). The void has filled with water. The void is surrounded by an embankment approximately 1 m high, which may constrict flows in this location.

Cross-sections taken across the Drainage Line BP1 channel are shown in Figure 3.3 and are based on available LiDAR ground survey. The cross sections show the following regarding the Drainage Line BP1 channel:

- Drainage Line BP1 is a broad overland flowpath with no defined channel at DL2XS1.
- At DL2XS2, DL2XS3 and DL2XS4, the channel has the following characteristics:
 - 4-5 m channel base width; and
 - 1V:4H to 1V:6H channel side slopes.

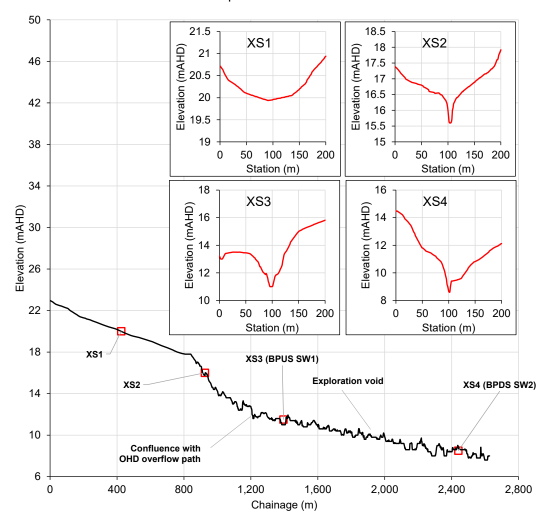


Figure 3.3 - Drainage Line 2 representative cross sections



Figure 3.4 - Drainage Line BP1 channel



Figure 3.5 - Drainage Line BP1 exploration void

3.3 WATER QUALITY

EcOz undertook surface water quality sampling during 2016 and 2017 at the monitoring locations presented in Figure 3.6. Core personnel collected water quality samples between 2017 and 2021. A statistical analysis of the water quality sampling results for key analytes is presented in Table 3.1. The following is of note regarding the water quality sampling results:

- OHD generally exhibited low concentrations of metals, however nutrients (nitrogen and phosphorus) were slightly elevated. The elevated nutrient concentrations are likely the result of biological processes (i.e. algal blooms);
- The receiving water locations generally tend to have lower pH level (slightly acidic);
- The dissolved metal concentration in the receiving water locations is generally low, with some exceptions for aluminium and iron; and
- Overall, the water quality in OHD and at the receiving water locations is generally similar.

Table 3.1 - Surface water quality monitoring results

Dawanatan	Haita	OHD				BPUS SW1				BPDS SW2			
Parameter	Units	count	20%ile	50%ile	80%ile	count	20%ile	50%ile	80%ile	count	20%ile	50%ile	80%ile
pН	pH unit	13	5.9	6.6	6.9	13	5.1	5.5	7.3	13	5.3	5.5	7.3
EC	μS/cm	13	15	19.5	23.4	13	14.6	18.2	26.6	13	15.9	17.7	25.9
DO	%sat	13	56.1	79.2	89.7	13	59.3	75.2	83.5	13	51.1	74.9	83.2
Turbidity	NTU	12	1.8	4.5	9.7	12	3	4.6	11.8	13	3	5.6	21
Aluminium	mg/L	12	0.01	0.01	0.012	13	0.02	0.06	0.146	13	0.02	0.04	0.116
Arsenic	mg/L	12	0.002	0.003	0.0042	13	<0.001	<0.001	0.002	13	<0.001	<0.001	0.0022
Cadmium	mg/L	13	<0.0001	<0.0001	<0.0001	13	<0.0001	<0.0001	<0.0001	13	<0.0001	<0.0001	<0.0001
Chromium	mg/L	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001
Copper	mg/L	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001
Lead	mg/L	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001
Nickel	mg/L	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001	13	<0.001	<0.001	<0.001
Selenium	mg/L	9	<0.01	<0.01	<0.01	10	<0.01	<0.01	<0.01	10	<0.01	<0.01	<0.01
Zinc	mg/L	13	<0.005	<0.005	<0.005	13	<0.005	<0.005	<0.005	13	<0.005	<0.005	<0.005
Lithium	mg/L	13	<0.001	<0.001	0.0022	11	<0.001	0.003	0.0072	11	<0.001	0.003	0.0068
Iron	mg/L	12	0.05	0.06	0.182	13	0.09	0.17	0.306	13	0.094	0.16	0.428
Mercury	mg/L	13	<0.0001	<0.0001	<0.0001	13	<0.0001	<0.0001	<0.0001	13	<0.0001	<0.0001	<0.0001
Ammonia as N	mg/L	13	<0.01	0.02	0.07	13	<0.01	0.03	0.074	13	<0.01	0.02	0.096
NOx as N	mg/L	13	<0.01	0.02	0.04	13	<0.01	<0.01	0.03	13	<0.01	<0.01	0.03
TN as N	mg/L	13	0.2	0.3	0.5	13	<0.1	0.2	0.22	13	<0.1	0.2	0.34
TP as P	mg/L	13	<0.01	<0.01	0.02	13	<0.01	<0.01	0.016	13	<0.01	<0.01	0.022
TRP as P	mg/L	12	<0.001	0.002	0.0052	13	0.001	0.003	0.01	13	<0.001	0.003	<0.01

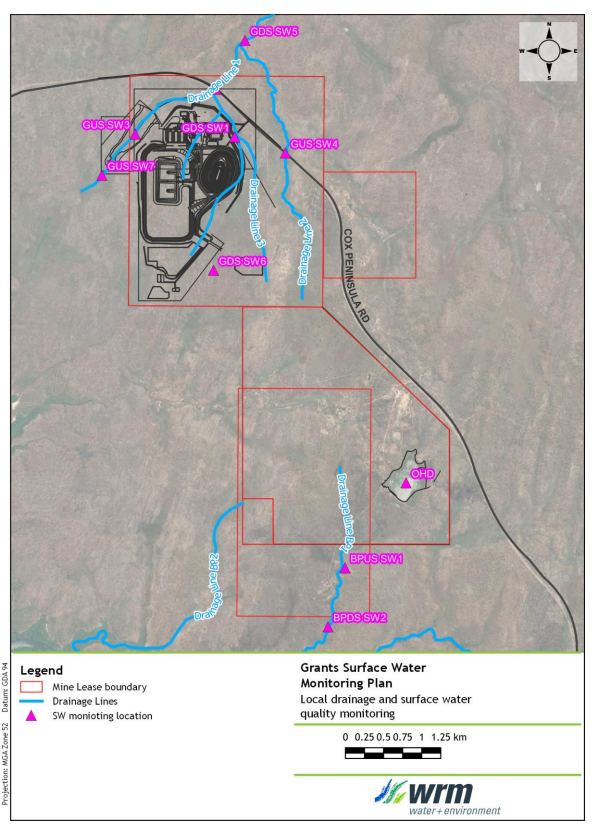


Figure 3.6 - Surface water quality monitoring location

4 Assessment of potential downstream impacts

4.1 OVERVIEW

An assessment of the maximum potential impacts due to water extraction from OHD was assessed as part of Grant's Mining Management Plan (Enviroconsult, 2019) for an average rainfall year. This study found that, over a full wet season of average rain (~1,652 mm), the reduction in average flows downstream of OHD due to an annual water extraction volume of 738 ML/year (daily average of 2.02 ML/d) would be 45% during the wet season. This is considered to be the maximum impact on downstream flows due to water extraction for this climatic sequence per Special Condition 4.1(iii) of the WEL. Note that the current pump at OHD has an extraction rate of up to 4.00 ML/d.

The outcomes of the Enviroconsult (2019) assessment would be considered as the baseline limit for downstream impacts due to water extraction from OHD.

4.2 MODELLED DOWNSTREAM IMPACTS FOR VARYING CLIMATIC CONDITIONS

The Enviroconsult (2019) assessment only presented potential downstream impacts for the average wet season. However, it is important to consider the full range of climatic conditions that Grants may experience to determine the limits to potential downstream impacts. For example, water extraction during drier years would likely result in greater downstream impact, compared to the average downstream impact. Whereas, during wetter years, the downstream impact would likely less than average conditions.

The Project GoldSim water balance model was used to estimate the potential downstream impacts of water extraction from OHD for a range of climatic conditions. The model also considered water requirements on site (i.e. water was only taken from OHD as needed). The development of the GoldSim model is documented in WRM (2022).

Note that the OHD extraction volumes would be sensitive to the water balance assumptions including (but not limited to):

- Groundwater inflow rates into the Mining Pit;
- Actual production rates and DMS plant process demands;
- · Haul road dust suppression demands; and
- · Catchment runoff volumes collected by the site.

Figure 4.1 shows the likely (i.e. taken as needed) and maximum downstream impacts (assessed immediately downstream of the OHD spillway) ranked according to the probability of exceedance. This figure shows the following:

- The black curve represents the potential downstream impacts of water extraction from OHD, taking the requirement for additional site water into consideration (i.e. taken as needed). This curve was generated based on the Goldsim model.
- The dashed grey curve represents the methodology presented in the Enviroconsult (2019) assessment. That is, the average wet season impact was calculated using a constant 2.02 ML/d extraction rate (regardless of the volume in OHD and the Grants water management system).
- The blue dots represent total wet season rainfalls (in mm), plotted corresponding with the associated downstream impact.

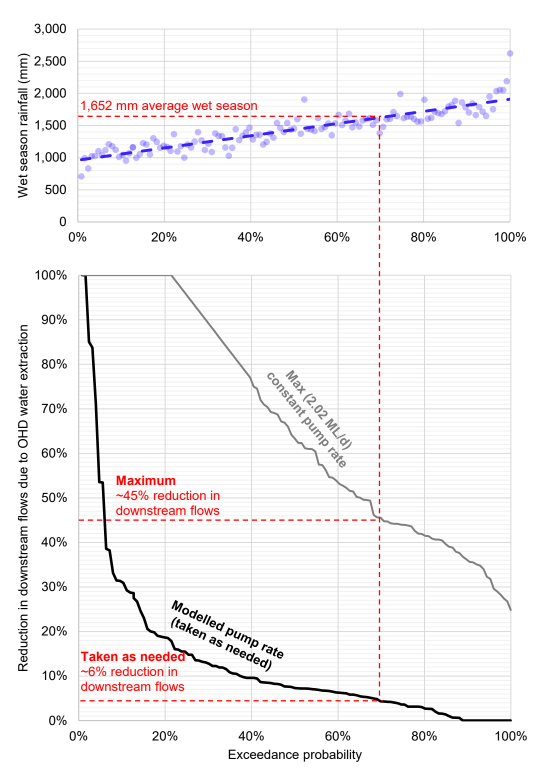


Figure 4.1 - Potential impact of water extraction from OHD on downstream flow volumes

The following is of note regarding this figure:

- For conservativism, it was assumed that OHD would be empty at the beginning of the wet season.
- If water is extracted from OHD as needed (assumed that the site water demand assumptions are correct), is it not likely that the downstream impacts of OHD will exceed the maximum downstream impacts reported by Enviroconsult (2019).
- If OHD is pumped out at a constant rate of 2.02 ML/d, this may result in a downstream flow reduction of 100% (i.e. no overflows occurring during the wet season), for the driest 40% of climatic conditions. Taking water as need from OHD would only result in 100% flow reduction in the driest 2% of climatic conditions.
- If the current maximum pump rate (4.00 ML/d) is maintained for extended periods, there
 would be a potential for the maximum allowable downstream impact to be exceeded.

Based on the maximum allowable downstream flow reductions presented Figure 4.1, the minimum required annual OHD spill days have been determined. The annual spill days (considering no OHD pumping) were estimated using the Project GoldSim model. The minimum allowable annual spill days are presented in Figure 4.2.

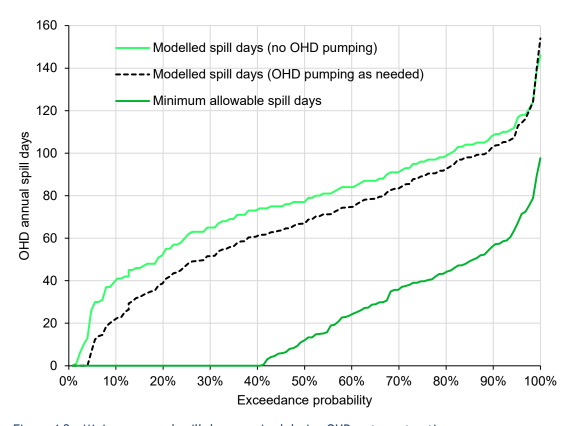


Figure 4.2 - Minimum annual spill days required during OHD water extraction

4.3 APPLICATIONS

The relationship between the maximum downstream impacts and wet season rainfall can be used as an early warning tool, to predict whether the current extraction rate would cause an exceedance of the maximum allowable downstream impacts. The potential downstream impacts from OHD would be managed using two plans: Surface Water Monitoring Plan and Downstream Risk Matrix. The details of these plans are discussed in the following sections.

5 Proposed surface water monitoring plan

5.1 OVERVIEW

Monitoring of surface water levels downstream of OHD will form a key component of the surface water management system. Monitoring of water levels will assist in demonstrating that the site water management system is effective in meeting its objective of minimal impact on downstream flows and will allow for early detection of any impacts and appropriate corrective action.

The surface water monitoring protocols will:

- ensure compliance with the Project Waste Discharge Licence (WDL) and Water Extraction Licence (WEL);
- · provide valuable information on the performance of the water management system; and
- facilitate adaptive management of water resources on the site.

5.2 WATER LEVEL MONITORING LOCATIONS

Water levels downstream of OHD should be monitored on a continuous basis to determine the potential impact of water extraction on downstream flow volumes. Water levels would be monitored at the OHD spillway and at the downstream location BPDS SW2. It is recommended that a water level logger is installed in these locations.

Additionally, water levels in OHD should also be monitored. This could be done by collecting a surveyed water level on a weekly basis and as part of routine water quality monitoring.

Locations of the proposed surface water monitoring locations are shown in Figure 5.1 and summarised in Table 5.1.

Table 5.1	- Water	level	monitoring	locations
Table J. I	- water	ICVCI	. IIIOIIILOI IIIE	lucations

Name	Location	Easting (m)	Northing (m)	Sampling frequency
OHD DS	OHD spillway	695,185	8,594,842	Continuous
BPDS SW2	Drainage Line BP1 D/S of OHD	694,461	8,593,025	Continuous
OHD	OHD	695,422	8,595,695	Continuous

5.3 RATING CURVE DEVELOPMENT

Rating curves should be developed for the OHD spillway and BPDS SW2 water level monitoring locations, to relate recorded water levels to flows. It is recommended that these rating curves are developed prior to the implementation of this SWMP.

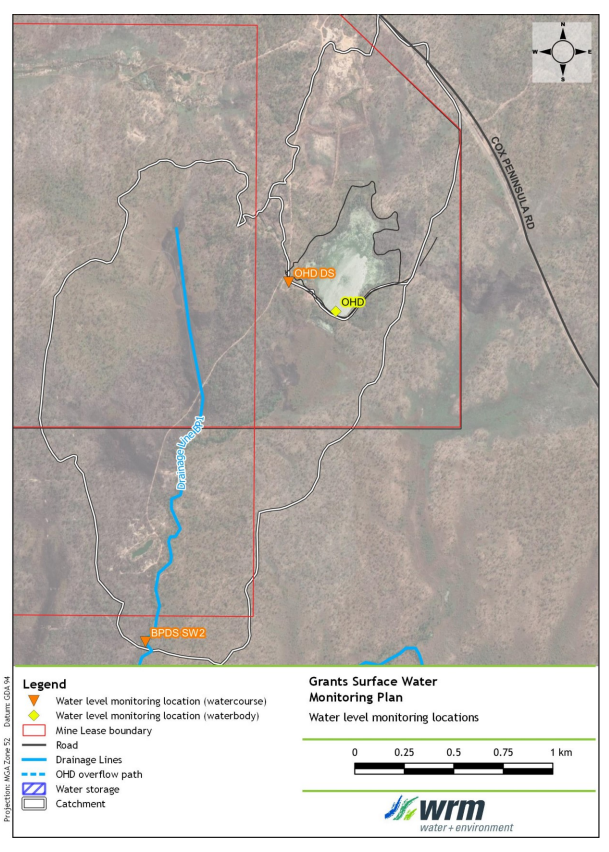


Figure 5.1 - Surface water monitoring locations

6 Downstream Risk Matrix

6.1 GENERAL

This section presents a preliminary Downstream risk matrix (DRM) to manage and minimise the risk of exceeding the allowable downstream streamflow impacts due to the operation of OHD.

6.2 OHD OPERATIONAL RULES

Water would be drawn from OHD during operations to meet site demands, including DMS plant process water makeup and haul road dust suppression. Water would only be drawn from OHD if the following conditions are met:

- The volume in RWD is less than its low alarm volume of 20 ML. This would ensure that
 excessive volumes are not drawn from OHD, which would then require management in the
 Grants WMS.
- The volume in OHD is not less than the assumed dead storage (10 ML), to provide a storage buffer to preserve water quality and ecological values.

Water will be transferred to RWD via a 300 mm HDPE pipeline, at a maximum rate of $4.00 \, \text{ML/d}$, when required.

6.3 DOWNSTREAM RISK MATRIX

Table 6.1 shows the preliminary DRM table. This table assessed the potential downstream risk based on the cumulative rainfall and spill days from OHD since the onset of the wet season (1 November of each year). As shown in Figure 4.1, the allowable downstream risk would vary based on the severity of the wet season. The range of spill days for each rainfall range were derived from Figure 4.2.

The risks presented in the DRM table range from LEVEL 1 (no or minimum impact on the downstream flows) to LEVEL 4 (potentially significant impact on the downstream flows). The downstream risk during the wet season should be assessed on a regular basis (i.e. weekly) until the end of the wet season (30 April), so that the potential downstream risk can be tracked over the wet season.

Table 6.2 shows the recommended actions for each of the DRM levels. These actions would ensure that the potential downstream impacts are managed throughout the wet season.

It is recommended that the DRM assessment is undertaken on an annual basis as part of the Environmental Monitoring Report, per condition 4.2 of the WEL.

Table 6.1 - Preliminary downstream risk matrix for OHD

			Cumulative rair	nfall from 1 Nov	
		<1,300 mm	1,300 - 1,500 mm	1,500 - 1,700 mm	>1,700 mm
	>60	LEVEL 1	LEVEL 1	LEVEL 1	LEVEL 1
Number of spill days from 1 Nov	51-60	LEVEL 1	LEVEL 1	LEVEL 1	LEVEL 2
	41-50	LEVEL 1	LEVEL 1	LEVEL 1	LEVEL 3
	31-40	LEVEL 1	LEVEL 1	LEVEL 2	LEVEL 4
	21-30	LEVEL 1	LEVEL 1	LEVEL 3	LEVEL 4
	5-20	LEVEL 1	LEVEL 2	LEVEL 4	LEVEL 4
	<5	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 4

Table 6.2 - Recommended DRM actions

Risk	Action
LEVEL 1	Continue to monitor the downstream environment.
LEVEL 2	Continue to monitor the downstream environment.Review the OHD operational rules.
LEVEL 3	 Continue to monitor the downstream environment. Investigate and initiate options to source water from alternate locations. Investigate and initiate options reduce water use and onsite, including options to recycle water.
LEVEL 4	 Undertake an assessment to characterise the nature of impacts to surface water conditions and riparian vegetation. Initiate investigation into reasons for system failure, including assessment of environmental harm. Investigate options for potential additional water sources (including C5 Dam, bore water). Take actions recommended by investigation to prevent recurrence.

7 Trigger Action Response Plan

An operational Trigger Action Response Plan (TARP) has been developed to continually monitor the pumped extraction volumes from OHD to ensure that the WEL entitlements presented in Table 1 of the WEL 8151018 (reproduced in Table 1.1). The TARP recommends actions to minimise the risk of exceeding the entitlement.

Table 7.1 shows the recommended operational TARP for OHD water extraction.

Table 7.1 - Recommended OHD wet season water extraction TARP

Level	Triggers	Action	Response
Level 1 (Normal)	Pumped extraction from OHD is less than 50% of the entitlement.	No action required.	No response required.
Level 2 (Early warning)	Pumped extraction from OHD is greater than 50% and less than 80% of the entitlement. and More than half of the entitlement period has passed.	 Ensure monitoring equipment is calibrated and operating correctly. Review water use and seek approval from the regulator to increase the entitlement if required. 	 Post-event review to confirm event was well managed with appropriate resources in place.
Level 3A (Elevated Risk) Level 3B (Imminent Risk)	Pumped extraction from OHD is greater than 50% and less than 80% of the entitlement. and Less than half of the entitlement period has passed. Pumped extraction from OHD is greater than 80% and less than 100% of the entitlement.	 Ensure that the pipeline is operating correctly and efficiently. Investigate strategies to reduce OHD water use (without impeding on operations). Seek approval from the regulator to increase the entitlement if required. Investigate strategies to reduce OHD water use (without impeding on operations). Ensure that the site demands are being drawn from the mine water dams 	 Post-event review to confirm suitability of water transfer infrastructure & operational rules. Update operational rules if required. Prepare recommendations for modifications or upgrades to reduce OHD water use.
Level 4	Dumped outraction from OHD is	and sediment dams as a priority, rather than OHD where possible.Seek approval from the regulator to increase the entitlement if possible.	
(Exceedance of entitlement)	Pumped extraction from OHD is greater than 100% of the entitlement.	 Cease water extraction from OHD. Reduce non-essential water consumption as much as possible on site to limit operational impacts. 	 Initiate investigation into reasons for system failure, including assessment of environmental harm.
		• Ensure that the site demands are being drawn from the mine water dams and sediment dams as a priority.	 Investigate options for potential additional water sources.
		• Seek approval from the regulator to increase the entitlement if possible.	 Take actions recommended by investigation to prevent recurrence
			 Notify the regulator per Condition 4.3 of the WEL

8 Review of this document

Special condition 4.1(iv) stipulates that the SWMP should include a review process to ensure the continual improvement of the monitoring program.

The results given in this report have been prepared based on the best available data and information at the time of preparing the report. The data and information used have been obtained from a validated mine Goldsim water balance model, reports prepared and modelling undertaken by other consultants, and verbal and written advice received from Core staff and other consultants.

The key assumptions adopted in this assessment include:

- The capacity of OHD (noting the tentative plans to raise the spillway level in the 2022 dry season);
- The seepage loss from OHD is negligible;
- The maximum extraction rate (pump capacity) from OHD; and
- The catchment area reporting to OHD.

If any of the adopted assumptions are found to be inaccurate or outdated, the potential impacts and required changes to the proposed OHD strategy should be investigated and appropriate changes be made to the monitoring plan.

9 Limitations

The Surface Water Monitoring Report for OHD has been undertaken based on the available information provided to WRM at the time of preparing this report. The data and information used has been obtained from previous reports prepared, survey and design drawings provided by Core and other consultants involved in the project.

While all reasonable care has been taken during the assessment to ensure that modelling undertaken by WRM accurately reflects the behaviour of OHD and the downstream environment, available data such as ground survey, cross section data, rainfall and water level data and design drawings have been sourced from third parties. The accuracy and reliability of model predictions is affected by the accuracy of the available data from third party sources. Although significant effort has been made to confirm the accuracy of available data during the studies undertaken by WRM, WRM takes no responsibility for inaccuracy in any information that has been supplied by a third party.

The following key limitations have been identified:

- The runoff parameters for the OHD catchment have not been validated against recorded data within the catchment. They have been based on recorded water level data from the Carawarra Creek gauge at Cox Peninsula Road. It is recommended that the runoff parameters in the OHD are validated using recorded water level, pumped extraction volumes and downstream water levels at BP SW2.
- The potential seepage rates from OHD are unknown. This assessment assumes that seepage
 would be negligible. However, if the seepage from OHD is significant in reality, this may
 affect the outcomes of this assessment.
- Site water demands have been based on the WMS configuration and estimated on site usages presented in WRM (2022). Changes to the adopted WMS may impact on the modelled potential downstream impacts.
- The TARP and risk matrix provided in this assessment have not yet been refined based on actual wet season data. It is recommended that these tools are considered as preliminary until they can be validated to recorded data.

The information used in this assessment is considered to be accurate at the date that supporting documentation was completed. The models, our interpretation of results and recommendations documented in our various reports apply to the site at the time of our investigations and may not necessarily apply to subsequent changes in site conditions or designed or constructed infrastructure in the study area that WRM is not aware of and has not had the opportunity to evaluate. The model should only be regarded as validly representing the conditions within the study area at the time of the investigation. WRM takes no responsibility for any changes that may have occurred after this time.

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APPENDIX E SURFACE WATER MODELLING - SUPPLEMENTARY **REPORT**

The surface water modelling report was originally submitted as Appendix H of the Draft EIS. This document provides supplementary information that should be read in conjunction with the original report.



Core Exploration Ltd, Cox Peninsula

Supplementary Report Surface water modelling



Core Exploration Ltd, Cox Peninsula

Supplementary Report Surface water modelling

February 2019

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Executive Summary

EcOz Environmental Consultants (EcOz) were engaged by Core Lithium Ltd (Core) to prepare the Draft EIS for Grants Lithium Project on Cox Peninsula. As part of the preparation of the Draft EIS, EnviroConsult Australia Pty Ltd (EnviroConsult) were engaged to conduct a hydrological assessment and water balance for the project. An independent review recommended that the hydrological and hydrogeological modelling (separate report) use consistent climate data and pit geometry. Additionally, since the submittal of the Draft EIS, project planning has resulted in a change to the mining site layout and pit dimensions.

This supplementary report addresses these recommendations and project changes by re-running the hydrological model using:

- Climate data consistent with the hydrogeological model
- Updated project layout and pit geometry.

Pre- and post-mining water balance

The surface water modelling was rerun simulating a low, average and high rainfall year based on 24-hour SILO rainfall data and updated mine layout and dimensions.

The HEC-HMS model was recalibrated and validated using the 24-hour(h) time steps using the methods in the initial EIS studies. Annual catchment outflows from the Darwin Harbour catchments 2 and 5 for the low, average (50th percentile) and high rainfall years were 6775ML, 16890ML, and 33631ML respectively. Annual catchment outflows from the Bynoe Harbour catchments for the low, average and high years were 9400ML, 23679ML, and 47294ML respectively.

For the Post-mining Darwin Harbour catchment with updated mine infrastructure only, the percentage reduction in stream flow at the catchment outlet for an average rainfall year is 18% of the pre-mine catchment outflow. This is based on a conservative simulation scenario where all water is retained in the sub-catchment containing the infrastructure.

During mining, when there are water releases from the mine infrastructure, the reduction in stream flow at the outlet of catchments 2 and 5 is 14% for an average rainfall year. When the mine site dam (MSD) is included in the Darwin Harbour catchment, reduction to catchments 2 and 5 outflow due to the dam and the infrastructure is about 19% of the pre-mine outflow. So, for an average year, MSD is responsible for a reduction of about 5%.

Observation Hill dam yield analysis

Updated results for 24-h timesteps for constant pump rates of 2.02 MLd⁻¹ and 1.2 MLd⁻¹, for a 5-year scenario, indicate that there will be a water deficit for the low rainfall year for each of the lift scenarios. Overall, simulations indicate variable deficits of water for mine applications ranging from of 9 ML to 225 ML. Economies of water usage, such as no dust suppression in the Wet Season and de-watering of the pit allowing the dam to re-fill to capacity may address the deficit.

With respect to accumulated reduction in flows downstream of the dam, the maximum reduction in monthly flow volume is 100% at the spillway under the worst case scenario (2.02 ML pumping). For the



larger sub-catchment that contains the OHD, the maximum monthly reduction in stream flow discharge to Charlotte River was 58.3% when 2.02 MLd⁻¹ pumping is applied. The maximum monthly reduction in stream flow discharge to Bynoe Harbour receiving waters was 12.6%.

Alternative water storage facilities

Apart from a wall lift or reduction in water usage, an alternative to achieve enough water storage may be the construction of a second smaller dam.

The preferred MSD in catchment 5 is assessed. The site has similar catchment sizes as the OHD. The simulations show the site is suitable for ancillary water storage for the worst-case scenario of an annual average deficit of 225 ML.

The cumulated impact of the MSD, with a spillway level of 16.93mAHD in catchment 5, on downstream flows were assessed at 4 locations. The impact of the dam on downstream flows during mining reduces progressively downstream from the catchment 5 outlet to the outlet of the watershed draining to the Darwin Harbour. When the impact of the mine infrastructure without the MSD is simulated, the maximum reduction in monthly total flows is 28.8% at the outlet of catchment 5 and 7.6% at the watershed outlet. When MSD is considered during mining, the maximum monthly reductions are 55.8% and 14.7%.

Flood Hydrological Modelling

The rainfall and hydrograph for the 1%AEP model simulations was determined probabilistically using the Monte Carlo simulation feature of the RORBwin hydrology model. The simulations gave a critical rainfall duration of 6h for the event and the probable maximum peak discharge for the pre-mining condition as 118.9m³s⁻¹ and 121m³s⁻¹ for the post-mining condition, a change of 2.5%. For total discharge there was a drop of 11% between the pre- and post-mining conditions. The change in peak discharge caused by the mine infrastructure is due to the ponds and the pit which are water retaining structures and, although the final depths of the ponds have not been designed, do not contribute to the total discharge under post-mining conditions.

Flood inundation

The HEC-RAS 2D modelling was updated for the 1%AEP flood inundation affected by mine infrastructures and MSD with the updated rainfall and runoff hydrographs for node inputs derived using RORBwin. The surge inundation is not considered as analysis in the initial report showed that storm surge did not affect the site.

There are some differences in inundation areas between pre- and post-mining caused by the mine infrastructure and the MSD. The mine site is protected from flood risk by the inundation bund and the flood water around the mine site can be drained away through natural stream lines and the haul road culvert.

Culvert 1 is inundated for a short period (3.5 hrs) compared to the pre-mine condition (7 hrs). Culvert 2, originally inundated under the pre-mine condition is prevented from inundation due to the presence of MSD.

In summary the mine infrastructure does not cause a flood risk off site. The presence of the mine infrastructure and MSD reduces the time of inundation on Cox Peninsula Road during floods.



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1 Introduction

EcOz Environmental Consultants (EcOz) were engaged by Core Lithium Ltd (Core) to prepare the Draft EIS for Grants Lithium Project on Cox Peninsula. As part of the preparation of the Draft EIS, EnviroConsult Australia Pty Ltd (EnviroConsult) were engaged to conduct a hydrological assessment and water balance for the project. The information in the hydrological assessment was used to inform the Water Management Plan which was submitted as part of the EIS.

The Draft EIS was submitted in October 2018, and the public comment period has been completed and the Water Management Plan has been independently peer reviewed. The independent review recommended that the hydrological and hydrogeological modelling (separate report) use consistent climate data and pit geometry. Additionally, since the submission of the Draft EIS, project planning has resulted in a change to the mining site layout and pit dimensions.

This supplementary report addresses these recommendations and project changes by re-running the hydrological model using:

- Climate data consistent with the hydrogeological model
- · Updated project layout and pit geometry.

This supplementary report should be read in conjunction with the previously completed surface water reports:

- 1. Project 1¹: Description of hydrological conditions of site and calibration of hydrological model,
- 2. Project 2²: Application of hydrological model to complete a hydrological assessment and water balance, and
- 3. Project 3³: Inundation modelling of the site.

The reports can be downloaded at:

https://ntepa.nt.gov.au/ data/assets/pdf file/0006/590721/draft eis grants lithium appendixH surfa ce water modelling reports.PDF

¹ EnviroConsult (2018a). Project 1: Existing hydrological condition and hydrology model calibration, Report prepared for Core Exploration Limited by EnviroConsult Pty Ltd, August 2018, Darwin.

² EnviroConsult (2018b). Project 2: Mining Lease 31726 and Observation Hill Dam Water Balance, Report prepared for Core Exploration Limited by EnviroConsult Pty Ltd, August 2018, Darwin.

³ EnviroConsult (2018c). Project 3: Mining Lease 31726 Flood Inundation Study, Report prepared for Core Exploration Limited by EnviroConsult Pty Ltd, August 2018, Darwin



2 Climate data inconsistencies

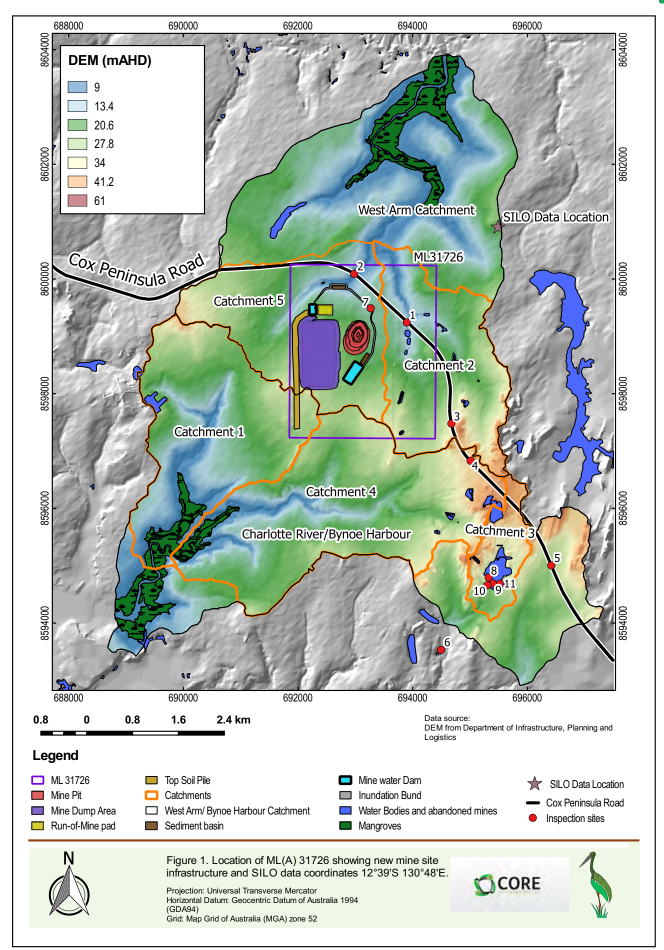
Groundwater modelling⁴ used SILO data from a national scale data base of climate records for Australia (https://www.longpaddock.qld.gov.au/). SILO products provide national coverage with interpolated infills for missing data. Averaged monthly data for a calendar-year from the SILO record from 1971 to 2018 at 12°39'S 130°48'E (Figure 1) were used.

For surface water modelling, 15-min rainfall data from the NTG water portal Winnellie site were used based on analysis of regional Bureau of Meteorology (BOM) and Northern Territory Government Water Portal (NTGWP) rainfall gauges. For modelling, the data for a full Wet Season were used – July one year to June the next year.

To address the inconsistency and relative uncertainties associated with the different data sets, surface water modelling was conducted for this supplementary report using the same rainfall period and SILO data source as the groundwater modelling, 1971 to 2018. For surface water modelling, the highest resolution, local data available should be used, however, only 24-hour rainfall from SILO were available. SILO products provide national coverage, mostly based on BOM data, with interpolated infills for missing data and the rainfall data. At the location coordinates, 12°39'S 130°48'E, used in this study, data are interpolated.

⁴ CLOUDGMS 2018. Groundwater Model for the Grants Lithium Project Final Version 1.0





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The average monthly rainfalls and evaporation based on SILO data at the Core site are shown in *Figure* 2.

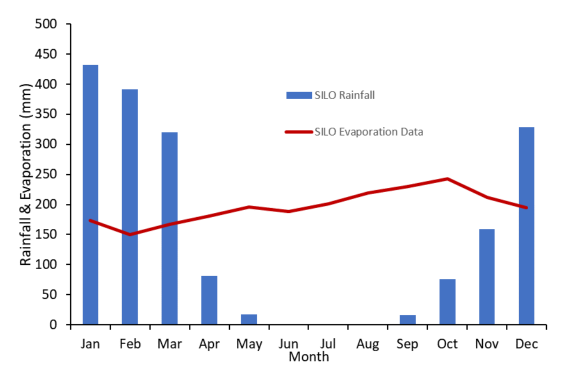


Figure 2 Average monthly rainfall and evaporation for SILO data from 1971 to 2018 for the Core site.

2.1 Gulungul Creek recalibration with 24-h inputs

Since input time steps for surface water modelling change from 15 minutes to 24 hours the HEC-HMS model was recalibrated using the Gulungul Creek monitoring data (Appendix B.4, Project 1¹). The calibration and validation methods used in Project 1¹ were repeated here for Gulungul Creek using (24-hour rainfall and discharge data courtesy of the Environmental Research Institute of the Supervising Scientist – *eriss*).

HEC-HMS was calibrated to Gulungul Creek 24-h data from 29 December 2009 to 11 June 2010 and validated to 24-hour data from 12 December 2005 to 30 April 2006 (Section 4.2.5, page 27, Project 11)

The fitted parameters based on the 24-hour time step are shown in *Table 1*. The only change in parameter values from the recalibration was Continuing Loss which changed from 4.4mmh⁻¹ to 0.3mmh⁻¹. This is due to the changed timestep.

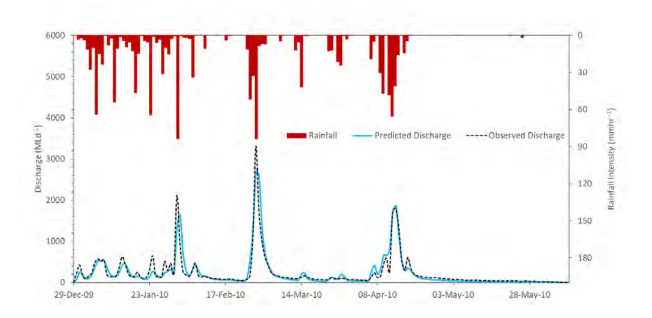
Calibration results are presented in *Figure 3*. Validation results are presented in *Figure 4*.

Good fits were obtained for the calibration process (*Figure 3*). There was some underprediction for the larger peaks but for catchment water balance studies correct flow volumes are more important. The peak discharges are more important for flood inundation, erosion, drainage and road design.

Applying the fitted parameter values to the Gulungul 2005-2006 Wet Season, HEC-HMS simulated flows were similar to observed flows with some minor overprediction which is conservative. SILO rainfall data for Gulungul Creek for 2005-2006 gave validation results very similar to those using monitored rainfall data (*Figure 4*).

Table 1 Updated Table 2, page 23, Project 1¹. Calibrated parameter values.

Parameter	Los	ss method pa	rameter	Base flow method parameter			
	Initial (mm)	Constant (mmhr ⁻¹)	Impervious (%)	Initial discharge (m³s-¹)	Recession constant	Ratio to peak	
Value	400.0	0.3	5%	0.00	0.90	0.05	



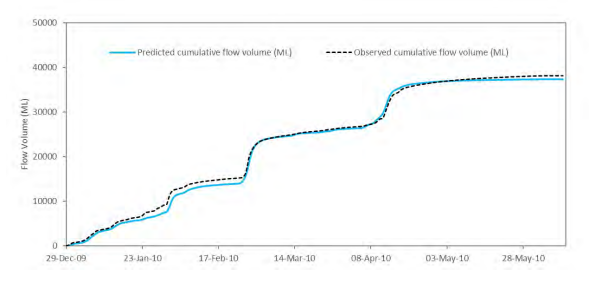


Figure 3. Graphs of fitted and observed hydrographs and cumulative flow (24-h intervals).



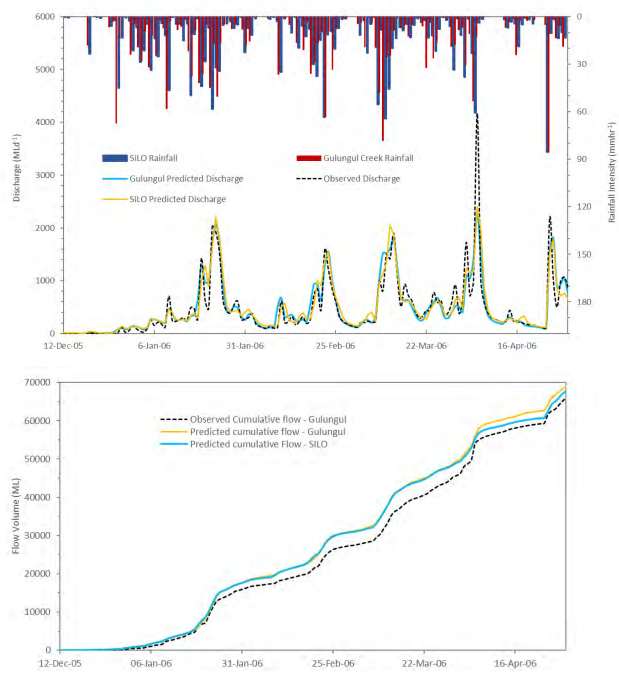


Figure 4 Comparison between fitted and observed 24-h discharge and cumulative discharge for the 2005-2006 Wet Season at Gulungul Creek.

2.2 Updated low, average and high rainfall year scenarios for HEC-HMS modelling

The Darwin Harbour HEC-HMS basin models for post-mining with the mine infrastructure only and the mine infrastructure plus MSD were updated to reflect the updated infrastructure (Appendix A1 & A2). Low, average (50th percentile event) and high rainfall-year scenarios for HEC-HMS modelling in this supplementary report were based on calendar-year SILO rainfall from 1st January to 31st December. Due to the distinct Wet and Dry seasons at the site the rainfall year is from July to June the following year (Figure 2). Therefore, antecedent rainfall and simulated antecedent discharge from 1st July the previous year was used to condition the catchment i.e. simulate initial losses, and continuing losses and generate runoff that can be applied to the simulations starting from 1 January of the year of interest. Since the HEC-HMS initial loss was fitted as 400mm (Table 1) it was important that the initial loss was applied to the antecedent simulations otherwise it would be applied at 1 January of the year of interest when the catchment is saturated or near saturation resulting in an underprediction of catchment discharge. An example of antecedent rainfall and discharge is shown in Figure 5. All simulations in this study have similar hydrograph form with the magnitude of volumes and magnitude and timing of peak discharges depending on catchment area and rainfall depth. The 24-hour SILO rainfall record was used for simulations (Table 2).

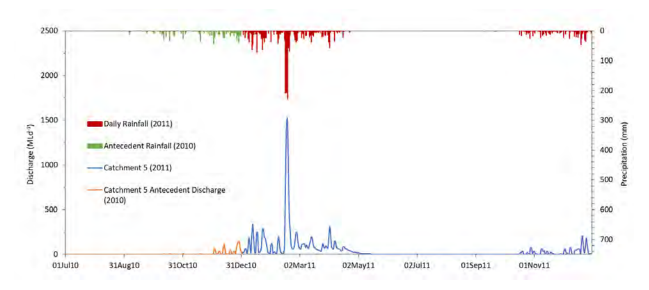


Figure 5 An example of the variation of instantaneous discharge with 24-hour rainfall for a simulation of a high rainfall year for Darwin Harbour catchment 5. The antecedent rainfall occurs prior to 1 January 2011. In this case the year of interest is 2011.

Table 2 Selected low, average and high rainfall years Update of Table 2, page 14, Project 22.

Rainfall scenario	Year	Wet season annual rainfall depth (mm)	Annual Exceedance Probability	Probability of an equal or lower annual rainfall depth occurs in a 5-year period
Low	1979	919	0.99	0.05
50%ile	1991	1652	0.50	0.97
High	2011	2766	0.01	1.00



3 Updated catchment water balance

The HEC-HMS model calibrated to 24-h data was used to simulate rainfall discharge for Darwin Harbour catchments and the Bynoe Harbour catchments intersected by ML(A) 31726. The updated mine infrastructure (*Figure 1*) only affects Darwin Harbour catchment 5 and thus post-mining and during-mining condition were only run for this catchment.

Darwin Harbour simulation results, pre-, post- and during-mining are in *Table 3* and the Bynoe Harbour simulation results are in *Table 4*.

The mine infrastructure and MSD reduce total flows (ML) and peak flows (MLd⁻¹). For post-mining condition, the modelling assumes the worst-case scenario where all rainfall entering the mine infrastructure catchment is retained i.e. there is no release to the environment. For during-mining condition, mine infrastructure with and without the MSD scenarios were assessed. In addition, 2.02 MLday⁻¹ pumping and controlled release to the environment were applied for the during-mining scenarios.

For post-mining, the percentage reduction in combined stream flow at the outlet of catchments 2 and 5 outlet for low, average and high years was about 18%, 18% and 17% of the pre-mine catchment low respectively.

For during-mining, when MSD is not included, the percentage reduction in combined stream flow at the outlet of catchments 2 and 5 outlet for average rainfall years was about 14% of the pre-mine flow. When MSD is included, the percentage reduction increased to 19%. So, for an average year, MSD is responsible for a 5% reduction in flow.

Table 3 Results of surface water flow modelling for Darwin Harbour catchments 5 and catchment 2.

+-	d rea	ု ပုံ Low rainfall year		Average rainfall year			High rainfall year			
Catchment	Undisturbed Catchment Area (km²)	Discharge (ML)	Losses (ML)	Peak Discharge (MLd ⁻¹)	Discharge (ML)	Losses (ML)	Peak Q (MLd ⁻¹)	Discharge (ML)	Losses (ML)	Peak Discharge (MLd ⁻¹)
5 (pre-mining)	7.2	3630	2986	333	9050	2845	545	17980	1935	1520
5 (post-mining)	4.8	2447	1964	210	6087	1843	370	12156	1121	1025
5 (during-mining)	4.8	n/a	n/a	n/a	6576	1843	n/a	n/a	n/a	n/a
5 (during-mining + MSD)	4.8	n/a	n/a	n/a	5851	2396	n/a	n/a	n/a	n/a
2 (pre-mining)	6.4	3146	2735	276	7840	2732	464	15651	2051	1313
Common outlet (pre-mining)	13.6	6775	5721	n/a	16890	5577	n/a	33631	3986	n/a
Common outlet (post-mining)	11.2	5593	4699	n/a	13927	4575	n/a	27807	3172	n/a
Common outlet (during-mining)	11.2	n/a	n/a	n/a	14462	4575	n/a	n/a	n/a	n/a
Common outlet (during-mining+MSD)	11.2	n/a	n/a	n/a	13687	5128	n/a	n/a	n/a	n/a

Table 4 Results of surface water flow modelling for Bynoe Harbour catchments 1 and 4.

Catchment	Area (km²)	Low rainfall year			Average rainfall year			High rainfall year			
		Discharge (ML)	Losses (ML)	Peak Discharge (MLd ⁻¹)	Discharge (ML)	Losses (ML)	Peak Discharge (MLd ⁻¹)	Discharge (ML)	Losses (ML)	Peak Discharge (MLd ⁻¹)	
1	8.2	4035	3454	354	10221	3252	582	20421	2122	1697	
4	10.7	5365	4485	467	13458	4252	748	26873	2779	2226	
Total	18.9	9400	7939	n/a	23679	7504	n/a	47294	4,901	n/a	



4 Observation Hill dam yield assessment

Observation Hill dam (OHD) is the main water storage facility near the mining lease and the stored water will be used for mining operations.

4.1 Catchment hydrology

Using the recalibrated HEC-HMS model, 3 24-h SILO annual rainfall scenarios (low, average and high rainfall years) were simulated and the total volume of direct rainfall and catchment run-off input to OHD and the peak rate of the run-off inflow determined (*Table 5*).

Table 5 Results of the HEC-HMS model of the sub-catchments draining to OHD.

Rainfall scenario	Total Rainfall (mm)	Total Inflow (ML)	Peak Inflow Rate (MLd ⁻¹)		
Low rainfall year	919	403	35		
Average rainfall year	1652	1117	86		
High rainfall year	2766	2318	242		

4.2 Yield analysis

The recalibrated HEC-HMS model, using 24-h timesteps, was used for a yield analysis for the various dam wall heights and rainfall scenarios as per those completed in Section 5.3 of Project 2².

4.2.1 OHD HEC-HMS model setup and simulation scenarios

The OHD HEC-HMS model was setup and simulation scenarios used the same specifications as those used in Project 2². The main changes in the setup were the application of the SILO 24-h rainfall (*Table 2*) and SILO evaporation (*Table 6*).

Table 6. SILO monthly evaporation (mm) for the Core site.

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Evaporation	173	150	167	181	195	187.99	201	219	229	243	212	195

4.2.2 Updated OHD water balance simulation results for 24-h timesteps

The modelling result for each water use scenario under the 30, 31.5 and 33.6 mAHD spillway elevation scenarios are shown in *Figure 6*, *Figure 7* and *Figure 8*⁵. The deficit of water for different scenarios are shown in *Table 7*, *Table 8* and *Table 9*. These tables are updates of Tables 9, 10 & 11 respectively, pages 24, 25, & 26, Project 2².

⁵ Where the figures show the pump is off, this is due to a lack of water rather than the project not requiring water to be pumped during this period.



Table 7. Simulated deficits for 30.0 mAHD spillway level scenario

Water use scenario	2.02 MLd ⁻¹ for a 5-year simulation							
Year (1st April to 1st Oct)	Average	Low	Average	High	Average			
No. of days in deficit	56	222	102	72	105			
Water deficit (ML)	113	448 206		145	212			
Average annual deficit (ML)	225							
Water use scenario	1.2 MLd ⁻¹ for a 5-year simulation							
Year (1st April to 1st Oct)	Average	Low	Average	High	Average			
No. of days in deficit	0	120	48	0	0			
Water deficit (ML)	0	144	57	0	0			
Average annual deficit (ML)	40							
Water use scenario	1.07 MLd ⁻¹ in wet, 2.02 MLd-1 in dry 1-year average rainfall simulation							
Year (1st April to 1st Oct)	Average	-	-	-	-			
No. of days in deficit	43	-	-	-	-			
Water deficit (ML)	87	-	-	-	-			
Water use scenario	0.64 MLd ⁻¹ in wet, 1.2 MLd-1 in dry 1-year average rainfall simulation							
Year (1st April to 1st Oct)	Average	-	-	-	-			
No. of days in deficit	0	-	-	-	-			
Water deficit (ML)	0	-	-	-	-			



Table 8. Simulated deficits for 31.5 mAHD spillway level scenario

Water use scenario	2.02 MLd ⁻¹ for a 5-year simulation							
Year (1st April to 1st Oct)	Average	Low	Average	High	Average			
No. of days in deficit	0	206	48	29	3			
Water deficit (ML)	0	0 416 97		59	6			
Average annual deficit (ML)	116							
Water use scenario	1.2 MLd ⁻¹ for a 5-year simulation							
Year (1st April to 1st Oct)	Average	Low	Average	High	Average			
No. of days in deficit	0	36	48	0	0			
Water deficit (ML)	0	43	58	0	0			
Average annual deficit (ML)	20							
Water use scenario	1.07 MLd ⁻¹ in wet, 2.02 MLd-1 in dry 1-year average rainfall simulation							
Year (1st April to 1st Oct)	Average	-	-	-	-			
No. of days in deficit	0	-	-	-	-			
Water deficit (ML)	0	-	-	-	-			
Water use scenario	0.64 MLd ⁻¹ in wet, 1.2 MLd-1 in dry 1-year average rainfall simula							
Year (1st April to 1st Oct)	Average	-	-	-	-			
No. of days in deficit	0	-	-	-	-			
Water deficit (ML)	0	-	-	-	-			



Table 9. Simulated deficits for 33.6 mAHD spillway level scenario

Water use scenario	2.02 MLd ⁻¹ for	r a 5-year simu	lation		
Year (1st April to 1st Oct)	Average	Low	Average	High	Average
No. of days in deficit	0	194	48	29	0
Water deficit (ML)	0	392	97	59	0
Average annual deficit (ML)	110				
Water use scenario	1.2 MLd ⁻¹ for	a 5-year simula	ation		
Year (1st April to 1st Oct)	Average	Low	Average	High	Average
No. of days in deficit	0	0	48	0	0
Water deficit (ML)	0	0	58	0	0
Average annual deficit (ML)	12				
Water use scenario	1.07 MLd ⁻¹ in	wet, 2.02 MLd-	-1 in dry 1-year	average rainfa	ll simulation
Year (1st April to 1st Oct)	Average	-	-	-	-
No. of days in deficit	0	-	-	-	-
Water deficit (ML)	0	-	-	-	-
Water use scenario	0.64 MLd ⁻¹ in	wet, 1.2 MLd-1	in dry 1-year a	average rainfall	simulation
Year (1st April to 1st Oct)	Average	-	-	-	-
No. of days in deficit	0	-	-	-	-
Water deficit (ML)	0	-	-	-	-



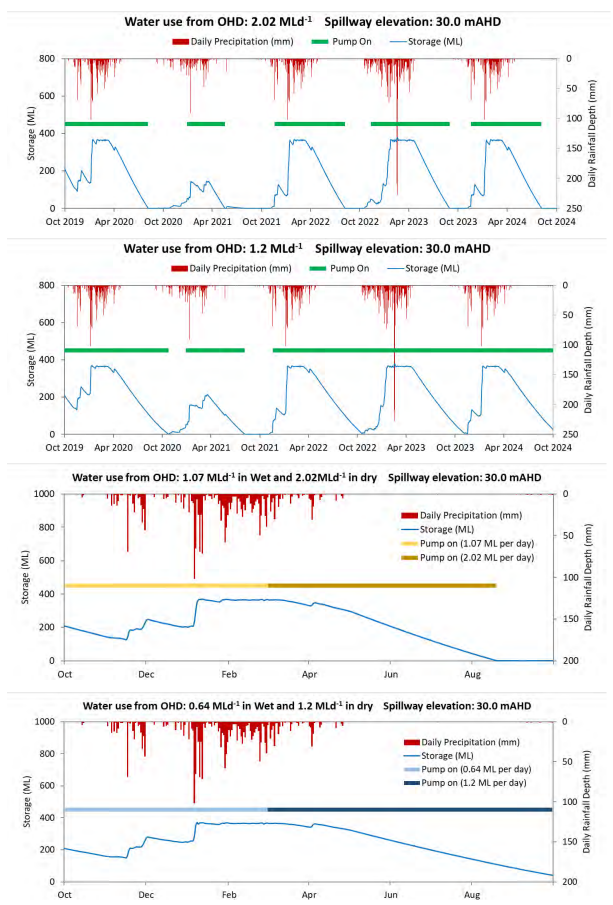


Figure 6 HEC-HMS modelling result for 30 mAHD spillway elevation scenario.



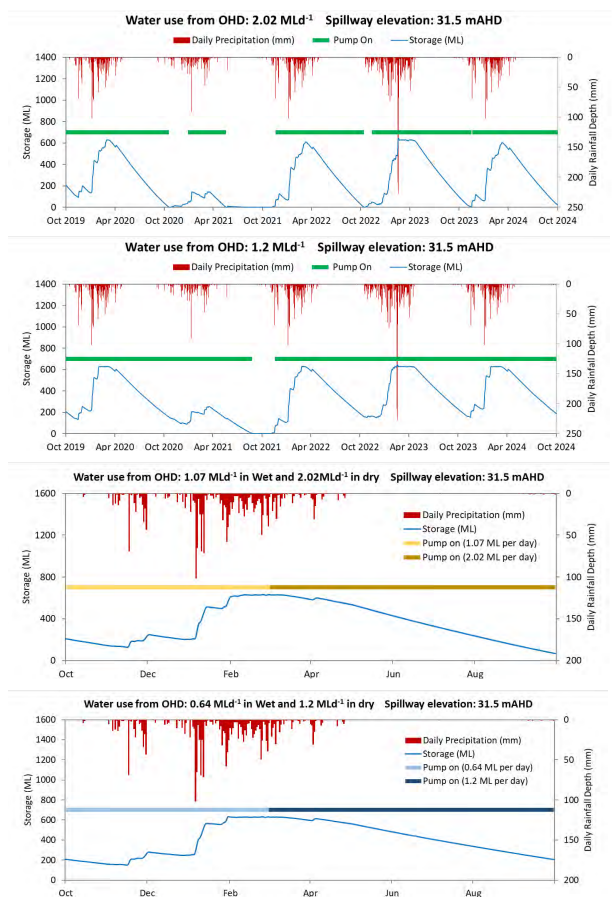


Figure 7. HEC-HMS modelling result for 31.5 mAHD spillway elevation scenario.



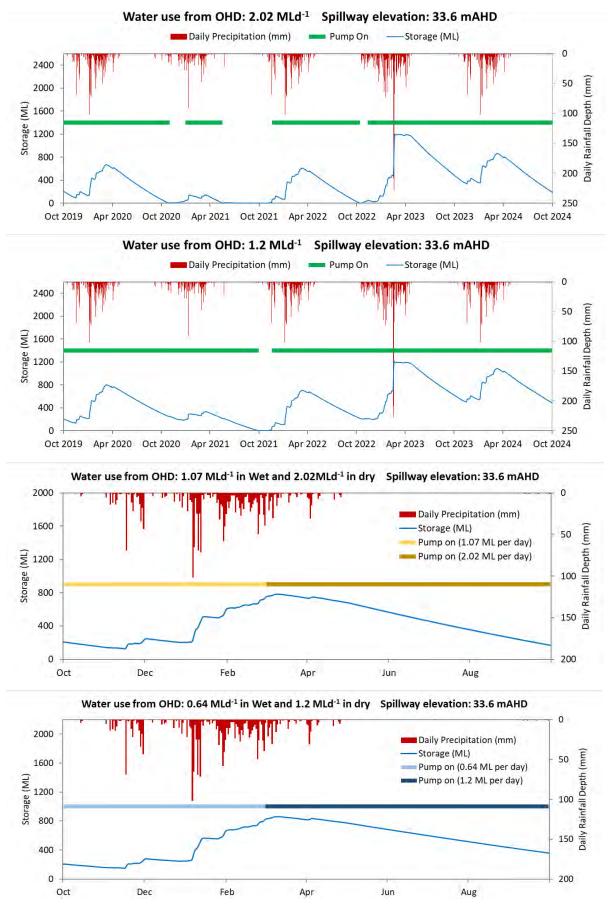


Figure 8. HEC-HMS modelling result for 33.6 mAHD spillway elevation scenario.

4.3 Influence of pumping and wall lift on downstream flows

The HEC-HMS simulations conducted in Section 5.4, page 30, Project 2² showed the impact of OHD on downstream flows is inversely proportional to downstream catchment size. That is, the further downstream the smaller the effect of OHD. The effect of the size (spillway height) of OHD and pumping on downstream flows was updated using the 24-h SILO rainfall data for an average year. The updated downstream flow volumes at different locations are shown in *Table 10*, *Table 11*, *Table 12*, and *Table 13* updating Table 12 & 13, page 32, Project 2². These downstream locations and the catchments draining to them are shown in *Figure 9*.

Table 10. The flow volumes (ML) at OHD spillway outlet.

Scenarios	Nov	Dec	Jan	Feb	Mar	Apr
Natural catchment condition (no OHD, no pumping)	58	14	554	289	145	51
Current OHD without pumping	0	0	323	253	108	28
Current OHD and 2.02 MLd ⁻¹ pumping applied	0	0	117	195	80	0
OHD spillway raised to 31.5 mAHD without pumping	0	0	78	240	98	26
OHD spillway raised to 31.5 mAHD and 2.02 MLd ⁻¹ pumping applied	0	0	0	42	79	0

Table 11. The flow volumes (ML) at the catchment outlet to Charlotte River

Scenarios	Nov	Dec	Jan	Feb	Mar	Apr
Natural catchment condition (no OHD, no pumping)	100	28	2035	1097	612	177
Current OHD without pumping	42	13	1803	1062	574	155
Current OHD and 2.02 MLd ⁻¹ pumping applied	42	13	1598	1005	547	126
OHD spillway raised to 31.5 mAHD without pumping	42	13	1558	1049	565	152
OHD spillway raised to 31.5 mAHD and 2.02 MLd ⁻¹ pumping applied	42	13	1483	849	545	126



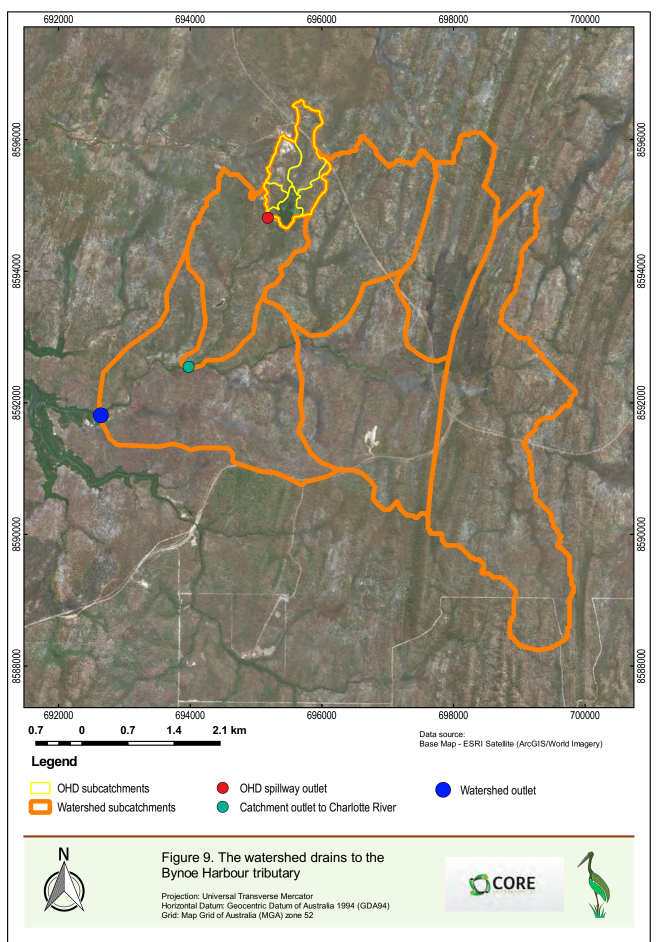
Table 12. The flow volumes (ML) at the watershed outlet to Bynoe Harbour

Scenarios	Nov	Dec	Jan	Feb	Mar	Apr
Natural catchment condition (no OHD, no pumping).	453	164	14920	8482	4896	1308
Current OHD without pumping.	396	148	14687	8448	4858	1286
Current OHD and 2.02 MLd ⁻¹ pumping applied.	396	148	14482	8390	4830	1258
OHD spillway raised to 31.5 mAHD without pumping.	396	148	14442	8434	4849	1284
OHD spillway raised to 31.5 mAHD and 2.02 MLd ⁻¹ pumping applied.	396	148	14369	8233	4829	1258

Table 13. The accumulated % reduction (compared with natural catchment condition/no OHD) in down streams flows.

Scenarios	Nov	Dec	Jan	Feb	Mar	Apr
Spillway under current conditions. No pumping.	100	100	41.8	12.2	25.6	43.9
Spillway when raised to 31.5mAHD. No pumping.	100	100	86.0	17.0	32.0	48.0
Approximately 3km downstream. Represents stream flow discharge to Charlotte River under current conditions. No pumping.	58.3	52.8	11.4	3.1	6.1	12.6
Approximately 3km downstream. Represents stream flow discharge to Charlotte River when raised to 31.5mAHD. No pumping.	58.3	52.8	23.5	4.4	7.7	14.0
Approximately 4.5 km downstream. Represents stream flow discharge at Charlotte River outlet to Bynoe Harbour receiving waters under current conditions. No pumping.	12.6	9.4	1.6	0.4	0.8	1.7
Approximately 4.5 km downstream. Represents stream flow discharge at Charlotte River outlet to Bynoe Harbour receiving waters when raised to 31.5mAHD. No pumping.	12.6	9.4	3.2	0.6	1.0	1.9
Spillway under current conditions. 2.02 MLd-1 pumping applied.	100	100	78.8	32.4	44.6	100
Spillway when raised to 31.5mAHD. 2.02 MLd-1 pumping applied.	100	100	100	85.6	46.7	100
Approximately 3km downstream. Represents stream flow discharge to Charlotte River under current conditions. 2.02 MLd-1 pumping applied.	58.3	52.8	21.5	8.4	10.6	28.7
Approximately 3km downstream. Represents stream flow discharge to Charlotte River when raised to 31.5mAHD. 2.02 MLd-1 pumping applied.	58.3	52.8	27.1	22.6	11.0	28.7
Approximately 4.5 km downstream. Represents stream flow discharge at Charlotte River outlet to Bynoe Harbour receiving waters under current conditions. 2.02 MLd-1 pumping applied.	12.6	9.4	2.9	1.1	1.3	3.9
Approximately 4.5 km downstream. Represents stream flow discharge at Charlotte River outlet to Bynoe Harbour receiving waters when raised to 31.5mAHD. 2.02 MLd-1 pumping applied.	12.6	9.4	3.7	2.9	1.4	3.9





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4.4 Summary

The updated 5-year simulations, with constant pump rates, indicate that for all spillway levels, should a low rainfall year occur during mining, there will be a deficit of water for mine applications. The 1-year simulation, for an average rainfall year, for the existing OHD indicates that for a pump rate of 0.64MLd⁻¹ in the wet, and 1.2MLd⁻¹ in the dry, water storage will be enough for mining operations, however, this does not take into consideration the effect of lower than average rainfall years. Apart from a wall lift or reduction in water usage, or in addition to these strategies, an alternative to secure mine application water requirements may be the construction of a second dam (MSD).

With respect to accumulated reduction in flows downstream of the dam, the maximum reduction in monthly flow volume is 100% at the location right after the spillway under the worst scenario (2.02 ML pumping). For the larger sub-catchment that contains the OHD, the maximum monthly reduction in stream flow discharge to Charlotte River was reduced to 58.3% when 2.02 MLd⁻¹ pumping is applied. The maximum monthly reduction in stream flow discharge to Bynoe Harbour receiving waters was only 12.6%.



5 Alternate water storage

The potential storage capacity of the preferred MSD was updated using the SILO rainfall data. Updated pump extraction volumes, and evaporation and seepage losses are shown in *Table 14, Table 15,* & *Table 16.*

Table 14. Pump extraction volumes and evaporation and seepage losses during dry season for the existing OHD

Pumping rate in dry season	Evaporation and seepage losses L (ML)	Pump extraction volume P (ML)	Total storage P+L	The ratio of total storage to pumped volume
2.02 MLd ⁻¹	100	264	364	1.38

During the dry season, a part of storage is lost due to evaporation. The total storage in a dam can be 1.38 times the actual storage available for pumping based on the simulation results for OHD (*Table 14*). Therefore, the required storage capacity of MSD to provide required water is estimated as 1.5 times the worst-case scenario average annual deficit of 225 ML (*Table 7*). In this way, the required storage capacity in an alternate dam is 338 ML which is smaller than 387 ML identified in previous analysis (Project 2²). However, the more conservative storage requirement of 387 ML is recommended to be used for the planning of MSD. The minimum spillway level for MSD to meet the storage requirement is in *Table 15*.

Table 15. Minimum spillway levels for MSD to meet the deficit of water under the worst-case scenario.

Dam	Minimum spillway level to meet the required storage capacity of 387 ML (mAHD)
MSD	16.93

Updated HEC-HMS modelling determined the amount of runoff draining to the MSD in low, average and high rainfall years (*Table 16*).

Table 16. The total volume of inflow to MSD for low, average and high rainfall year scenarios.

Scenario	Total Inflow (ML)
Low rainfall year	1140
Average rainfall year	2735
High rainfall year	5380

The simulations show that the site received enough annual inflow to fill the proposed MSD to the spillway level (16.93 mAHD) in a single wet season.

5.1 Influence of MSD on downstream flows

If the MSD is constructed in catchment 5, the retention of surface flow and pumping could cause changes in downstream flows; these flows can be important to environmental values in downstream areas, especially where catchment outlets meet mangroves.

The investigations conducted in Project 2² (Section 6) were updated using the SILO 24-h rainfall inputs to HEC-HMS. The updated results of monthly flow volumes at 4 locations shown in *Figure 10* are shown in *Table 17*. The cumulated percentage reduction in downstream flows against the pre-mining condition is in *Table 18*.

The maximum percentage reduction in downstream monthly flows due to mine site infrastructure range from 28.8% at the catchment 5 outlet to 7.6% at the watershed outlet (DS4). When MSD is included in the modelling, the reductions in flow are greater (55.8% at the catchment outlet to 14.7% at the watershed outlet). The effect of MSD on downstream flows was greatest in early and late wet season months. *Figure 11* shows the changes in downstream hydrographs due to the presence of mine infrastructure and MSD.

Table 17. Monthly flow volumes at 4 locations downstream from proposed MSD during the wet season months.

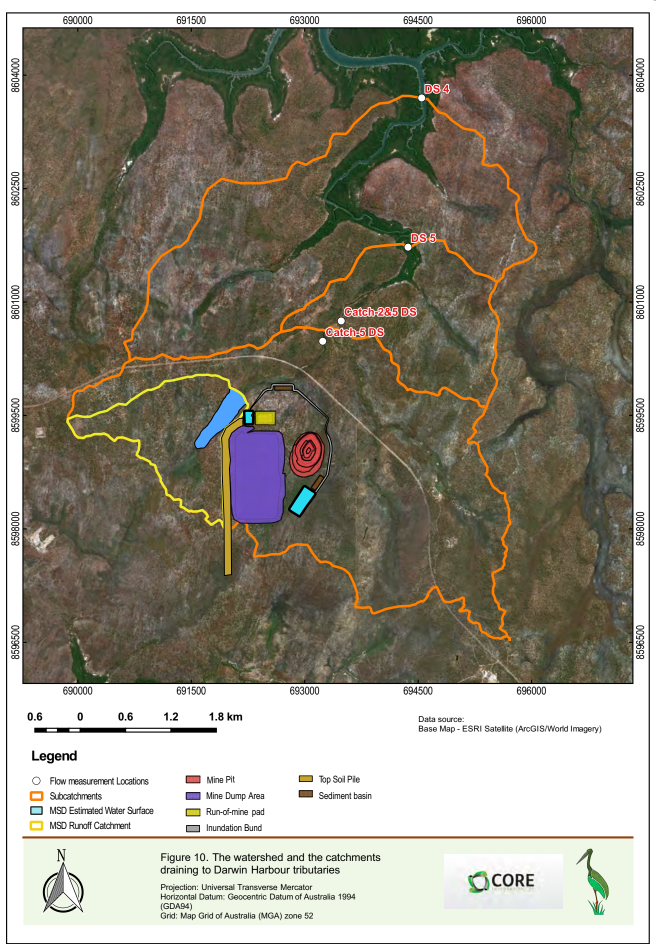
Scenarios	Outflow location	Jan	Feb	Mar	Apr	Nov	Dec
	Catch-5 DS	3715	2015	1287	363	1313	326
Pre-mining	Catch-2&5 DS	6923	3769	2409	678	2439	621
	DS 5	8704	4808	3074	860	3035	838
	DS 4	13279	7500	4780	1331	4570	1391
	Catch-5 DS	2647	1470	985	259	982	299
During mining when MSD is not constructed. Controlled release	Catch-2&5 DS	5873	3222	2105	574	2113	590
form mine infrastructure area applied.	DS 5	7667	4278	2770	765	2729	808
	DS 4	12268	6953	4468	1234	4284	1342
	Catch-5 DS	2488	1441	922	218	594	204
During mining when MSD is constructed, 2.02 ML pumping	Catch-2&5 DS	5714	3193	2042	533	1725	495
applied. Controlled release form mine infrastructure area applied.	DS 5	7479	4235	2705	715	2335	696
	DS 4	12077	6914	4401	1183	3910	1211
	Catch-5 DS	2508	1353	863	243	969	299
Post-mining. No MSD. No release	Catch-2&5 DS	5734	3105	1983	558	2020	507
from mine infrastructure area.	DS 5	7528	4161	2648	749	2636	725
	DS 4	12129	6836	4346	1218	4191	1259



Table 18. The accumulated % reduction in downstream flow volumes (compared to pre-mining catchment condition).

Scenarios	Outflow location	Jan	Feb	Mar	Apr	Nov	Dec
	Catch-5 DS	28.8	27.1	23.5	28.7	26.2	8.3
During mining when MSD is not constructed. Controlled	Catch-2&5 DS	15.2	14.5	12.6	15.4	13.9	5.0
release form mine site applied.	DS 5	11.9	11.0	9.9	11.1	10.5	3.6
''	DS 4	7.6	7.3	6.5	7.3	6.5	3.5
During mining when MSD is	Catch-5 DS	33.0	28.5	28.4	40.0	55.8	37.4
constructed, 2.02 ML pumping applied. Controlled	Catch-2&5 DS	17.5	15.3	15.3	21.4	29.8	20.3
release form mine site	DS 5	14.1	11.9	12.0	16.9	23.5	16.9
applied.	DS 4	9.1	7.8	7.9	11.1	14.7	12.9
	Catch-5 DS	32.7	32.4	32.3	32.5	33.3	29.1
Post-mining. No MSD. No	Catch-2&5 DS	17.2	17.6	17.7	17.7	17.2	18.4
release from mine site.	DS 5	13.5	13.5	13.9	12.9	13.1	13.5
	DS 4	8.7	8.9	9.1	8.5	8.3	9.5





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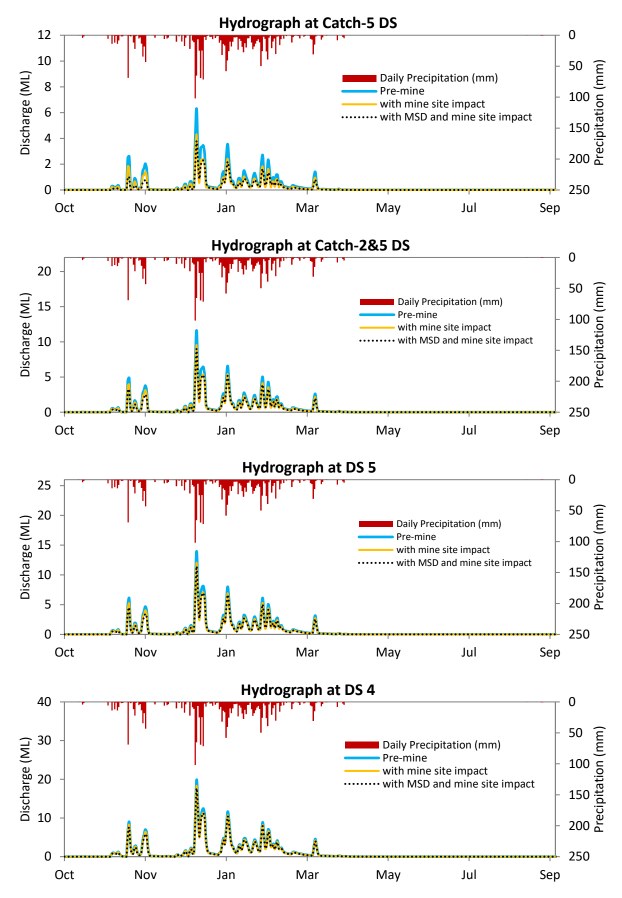


Figure 11. Hydrographs at Catch-2 DS, Catch-2&5 DS, DS 5 and DS 4.



Updated Flood Inundation Modelling

The section describes the changes in flood inundation due to the updated mine infrastructure (Figure 1) and the consideration of MSD. Project 33Error! Bookmark not defined. assessed flood inundation of the site premining and post-mining and focused on Darwin Harbour catchments 2 and 5. The methods in Sections 1 & 2 of Project Report 3³ were used here with the updated DEM based on the revised mine infrastructure.

Using the updated DEM, a 1%AEP (Annual Exceedance Probability) rainfall event was used for the inundation studies. RORBwin hydrology model (Section 2.2, page 3, Project Report 33) and the HEC-RAS 2D hydrodynamic model (Section 2.3, page 4, Project Report 33), which uses the RORBwin output hydrographs, where used to simulate flood inundation modelling. The 24-h SILO data are not used in this analysis.

RORBwin was used to determine the hydrograph for a 1%AEP rainfall event at the various locations in catchment 5 (catchment 2 is no longer impacted by the updated mine infrastructure) (Figure 13). These hydrographs were used as an input for the HEC-RAS 2D model to determine the inundation scenarios caused by the rainfall event (Section 2.3, Project Report 33). The input hydrographs for each node in Figure 13 are shown in Figure 14.

6.1 The effect of primary storm surge in Darwin Harbour

Supplementary Report: Mining Lease 31726 and Observation Hill Dam Water Balance

Interim report ÉCA-HA-0004-Š1

The simulation of when a 1%AEP rainfall event coincides with storm surge was not updated as previous analysis (Section 3.2.3, page 23, Project 33) showed that storm surge did not affect the site.

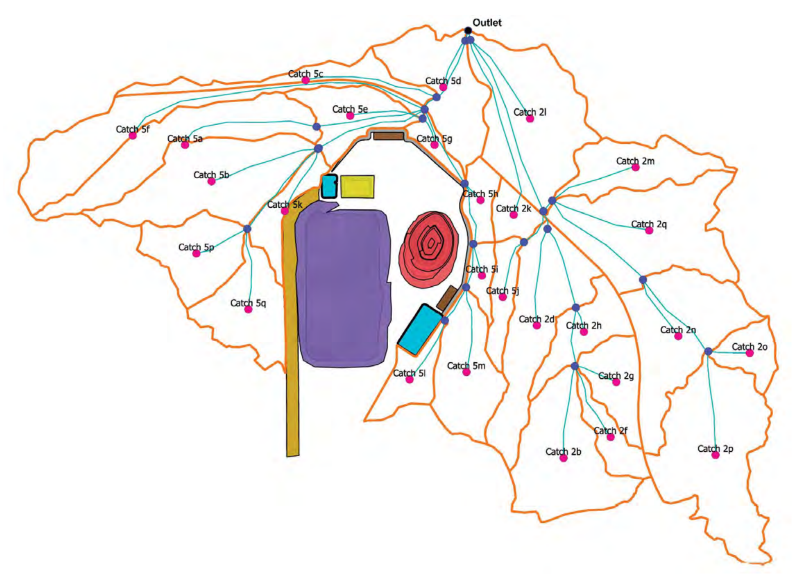
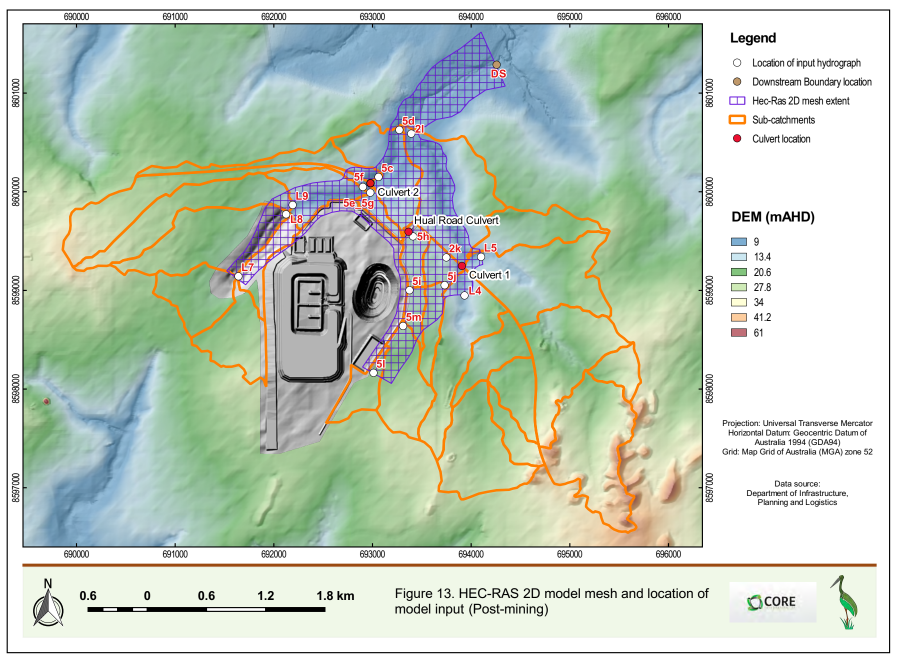


Figure 12. RORB catchment model







6.2 RORBwin modelling

The calibrated RORBwin parameter values were IL = 15mm, CL = 3.1mmh⁻¹, k_c = 4.22, and m = 0.8. The empirically derived Se value was 8.15mkm⁻¹.

The RORBwin simulated 1%AEP event peak discharge and total discharge for the HEC-RAS 2D nodes for post-mining conditions are given in *Table 19*. The differences in pre- and post-mine peak discharges for the same nodes are because the mine infrastructure affects drainage routes and the area of subcatchments draining through those nodes. Pre-mine total discharges and peak discharge are provided in Table 1, page 13, Project 3³.

The RORBwin Monte Carlo simulations gave the critical rainfall duration of 6h for the 1%AEP event. RORBwin simulated peak discharge at the Outlet node (*Figure 12*) as 118.90m³s⁻¹ for pre-mine scenario, and 121.0m³s⁻¹ for post-mine scenario, an increase of 2.5%, and a time to peak discharge as approximately 2h. Total discharge at the outlet of catchments 2 and 5 for the 1%AEP event is 2090ML for pre-mine scenario and 1850ML for the post-mine scenario, a drop of 11% between the pre- and post-mining condition. It should be noted that the MSD is not considered in RORB model due to the limitation of the model. The peak discharge and flow volume at model outlet were calculated under the condition when the impact of MSD is not considered. The impact of MSD was assessed in the HEC-RAS model using the sub catchment hydrograph (*Figure 14*) generated by RORB.

The RORBwin simulated rainfall hyetographs and their resulting hydrographs for sub-catchments as they combine downstream for the 1%AEP event are shown in *Figure 14* (update of Figure 9, page 15, Project 3³). The upper hyetograph is the rainfall depth per 15-min interval and the continuous hydrograph are those simulated by RORBwin Monte Carlo simulations for the probable peak discharge of the event.

These hydrographs are used as input to the HEC-RAS 2D inundation model to assess local inundation as a result of 1%AEP rainfall event and the 1%AEP rainfall event occurring at the same time as primary storm surge.



Table 19. RORBwin simulated total discharge and peak discharge for the updated post-mining HEC-RAS 2D input nodes for the 1%AEP event.

HEC-RAS 2D Node	Post-mining					
HEC-RAS 2D Node	Area (km²)	Peak Q (m³s⁻¹)	Total Q (ML)			
L7	0.782	15.04	124.00			
L8	0.941	16.33	149.00			
L9	0.604	9.043	95.90			
5e_5g	0.381	7.332	60.40			
5f	0.842	8.67	134.00			
5c	0.606	7.35	96.30			
5d	0.486	9.88	71.40			
51	0.192	3.510	30.50			
5m	0.434	7.95	68.80			
5i	0.093	1.959	14.80			
5h	0.137	3.132	21.70			
5j	0.163	3.077	25.90			
L4	1.999	27.48	317.00			
L5	3.029	40.31	418.00			
2k	0.126	15.01	134.00			
21	0.844	1.421	20.00			
Outlet	11.66	121.1	1850.00			



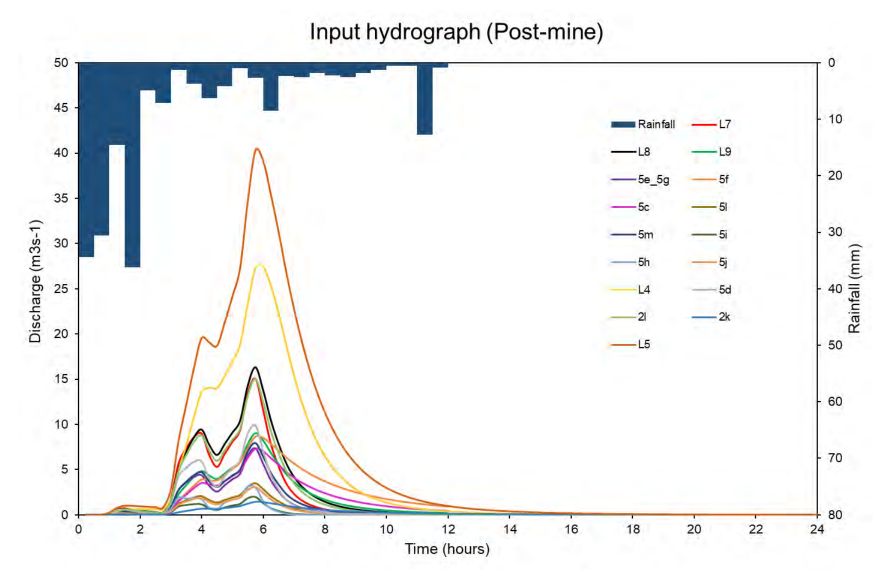


Figure 14. Input hydrographs from RORBwin for post-mining scenario for the 1%AEP design rainfall event. Update of Figure 9, page 15, Project 33.



6.3 Flood Inundation Modelling

The results of inundation modelling for a 1%AEP rainfall event for the new mine infrastructure allowed the re-assessment of the following:

- 1. What impact will inundation have on mine infrastructure, and
- 2. How would the mine infrastructure affect flooding of the Cox Peninsula Road at the culverts 1 and 2 (*Figure 17*) where the road intersects catchments 2 & 5.

6.3.1 Update of catchment inundation

Figure 16 shows the post-mine flood inundation for the 1%AEP rainfall event for catchments 2 and 5. The pre-mine inundation does not change. The post-mine inundation area is less than the pre-mine area because some pre-mine flow paths are no longer existed due to the presence of mine infrastructure (Green arrows in Figure 17). The inundation of Cox Peninsula Road around culvert 2 will be considerably reduced if MSD is constructed (Figure 17). The slightly increases in the inundation area to the east of the mine (Red circles in Figure 17) is due to water originally drained to culvert 2 (Yellow flow path in Figure 17) flow towards northeast due the mine infrastructure. The mine site is protected from an overland flood to the east of the mine site by the inundation bund (Figure 16). After the flood peak, the flood water is gradually drained away through natural stream lines and the culverts under the haul road and Cox Peninsula Road (Figure 18). The hydrograph of the flow through the haul road culvert is shown in Figure 15.

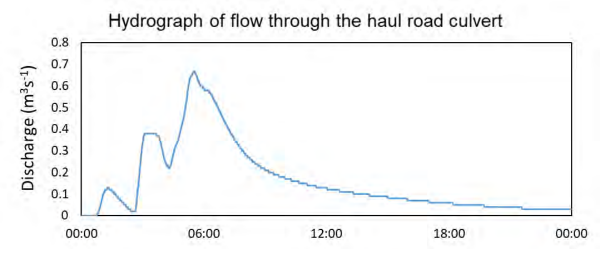
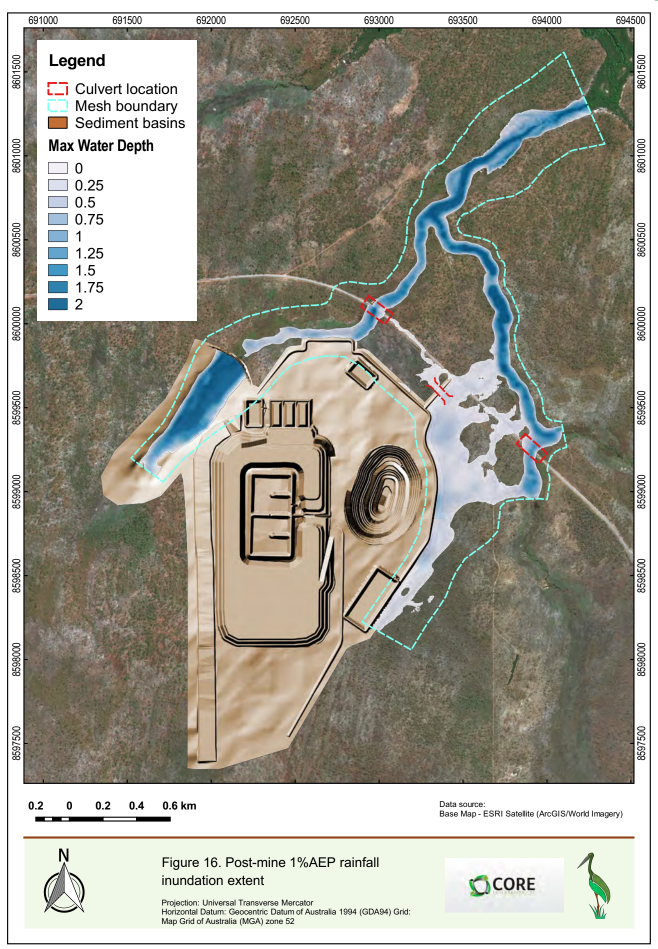
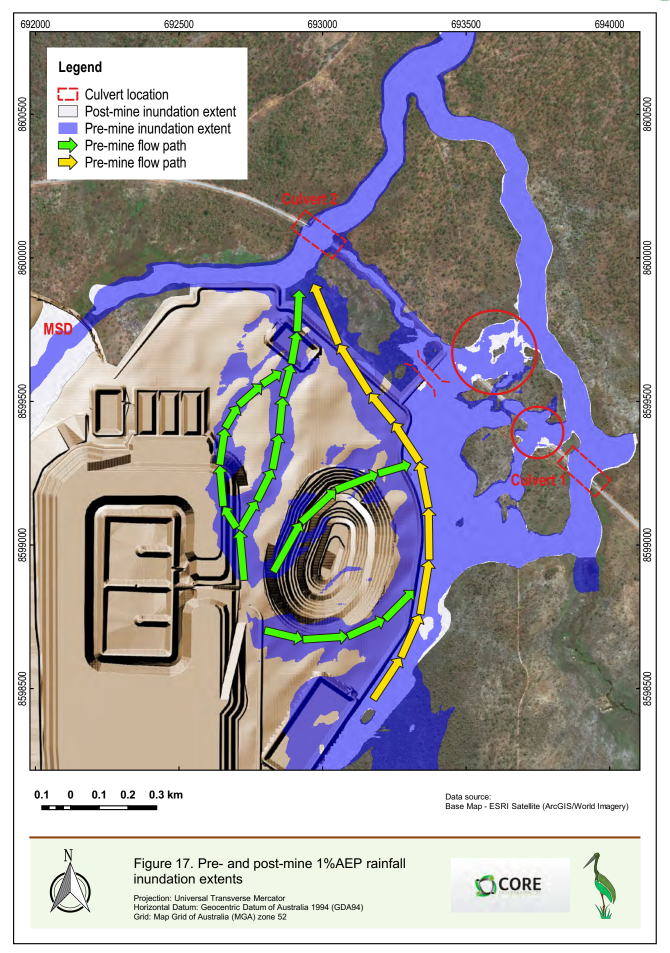


Figure 15. Simulated hydrograph of flow through the haul road culvert.

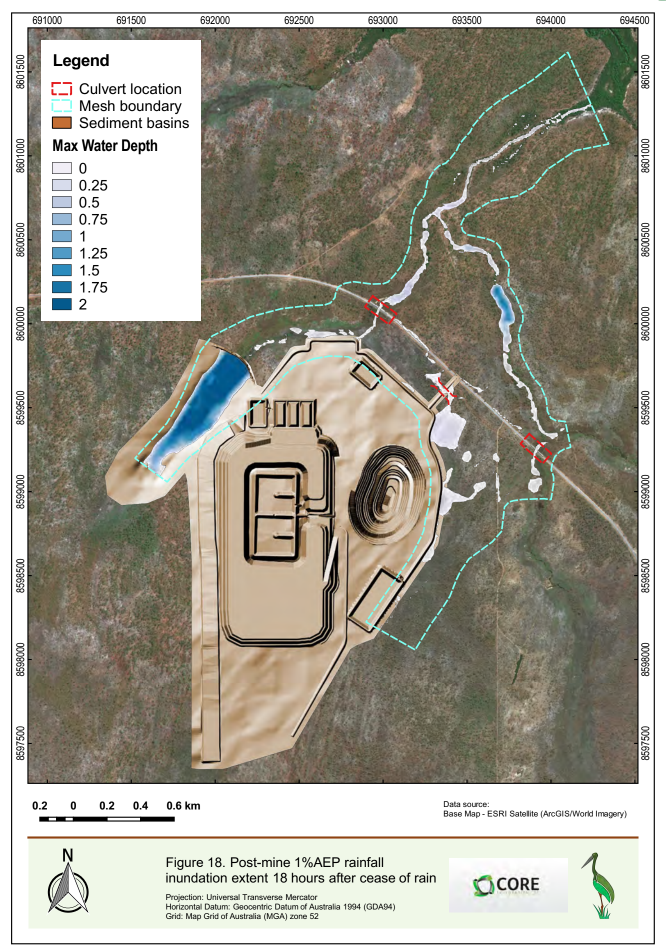














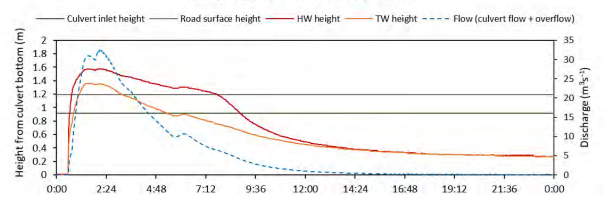
6.3.2 Update of Cox Peninsula Road inundation

The simulation results for the 1%AEP flood for the post-mine conditions for Culvert 1 are shown in *Figure 19*. Cox Peninsula Road is inundated for a shorter period for post-mine conditions (4.5 hrs) than for the pre-mine conditions (7.0 hrs). The maximum water depth above the road surface at the location of this culvert is 0.38m for pre-mine and 0.28m for post-mine scenarios.

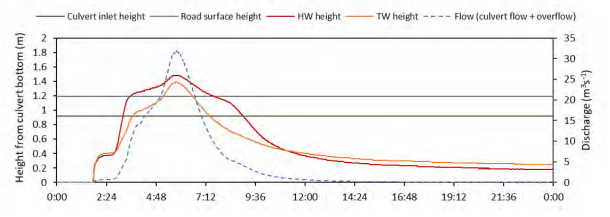
The updated simulation results for the 1%AEP flood for pre- and post-mine conditions for Culvert 2 are shown in *Figure 20*. As the flood water is retained by the MSD, the Cox Peninsula Road is not inundated under post-mine conditions while it was inundated for 3.5 hrs under the pre-mine condition. The maximum water depth above the road surface at the location of this culvert is 0.29m for pre-mine scenarios.



Culvert 1 pre-mine simulation result



Culvert 1 post-mine simulation result



HW height for Culvert 1 pre- and post-mine

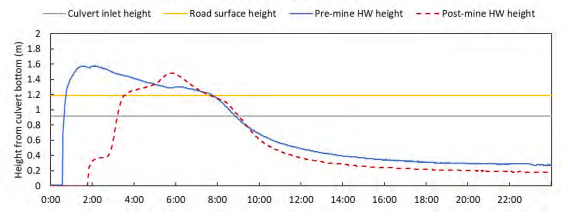
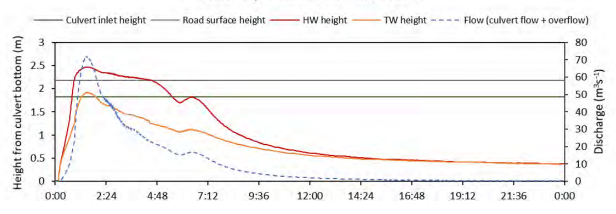


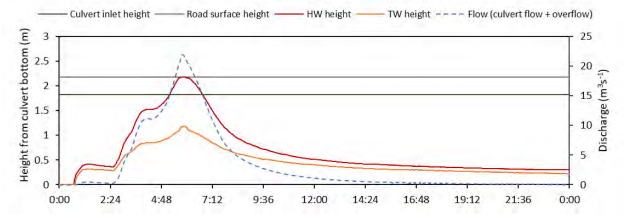
Figure 19. Culvert 1 pre- and post-mine simulation results. (Updated Figure 15, page 22, Project 33)



Culvert 2 pre-mine simulation result



Culvert 2 post-mine simulation result



HW height for Culvert 2 pre- and post-mine

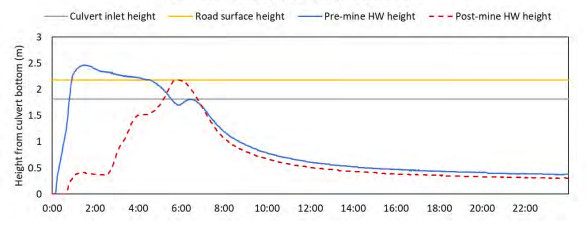


Figure 20. Culvert 2 pre- and post-mine simulation results. (Updated Figure 16, page 23, Project 33)



7 Summary

The HEC-HMS model was recalibration using 24-h rainfall inputs to address inconsistencies in climate data used for groundwater and surface water studies. The only change to parameter values was CL which was due to the change in time step from 15 minutes.

Applying 24-h rainfall and the new CL value to HEC-HMS for the pre-mine condition gave similar results to the simulations using 15-min input data.

The updated HEC-HMS simulations show that for the post-mining Darwin Harbour catchment with updated mine infrastructure only, the percentage reduction in stream flow at the catchment outlet for an average rainfall year is 18% of the pre-mine catchment outflow. This is based on a conservative simulation scenario where all water is retained in the sub-catchment containing the infrastructure.

During mining, when there are water releases from the mine infrastructure, the reduction in stream flow at the outlet of catchments 2 and 5 is 14% for an average rainfall year. During mining when the mine site dam (MSD) is included in the Darwin Harbour catchment, reduction to catchments 2 and 5 outflow due the dam and the infrastructure is about 19% of the pre-mine outflow. So, for an average year, MSD is responsible for a reduction of about 5%.

Observation Hill dam yield analysis indicated a water deficit for low rainfall year scenarios for the 2 wall lifts tested. The monthly reduction in flows to Bynoe Harbour receiving waters ranged from 1.4% to 12.6% for the same scenarios.

The assessment of the effects of the mine infrastructure on downstream flows at the outlet (DS 4) to Darwin Harbour indicated a monthly reduction ranging from 9.5% to 8.3%; and 16.5% to 9.4% when the MSD was included.

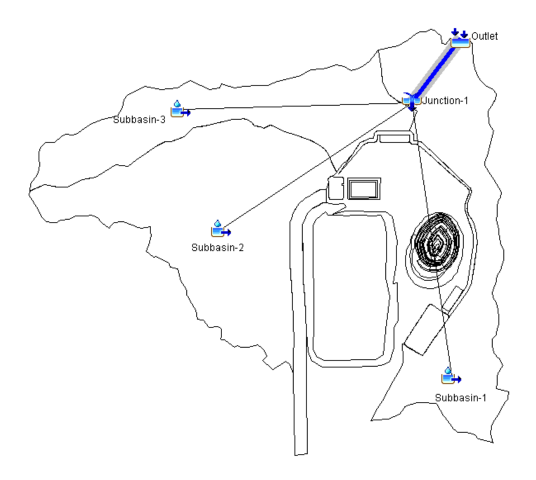
There was little change in the peak discharge (+2.5%) and total discharge (-11%) at the outlet of catchments 2 and 5 for for pre-mining and post-mining conditions for the probabilistic 1%AEP rainfall runoff event.

There is a reduction in the catchment inundation area between pre- and post-mining caused by the mine infrastructure and MSD retaining water. The mine site is protected from flood risk by the inundation bund. Flood water around the mine site drains away through natural stream lines and the haul road and Cox Peninsula Road culverts. Inundation of Cox Peninsula Road is reduced in time, extent and depth in the post-mining condition compared to the pre-mining condition.



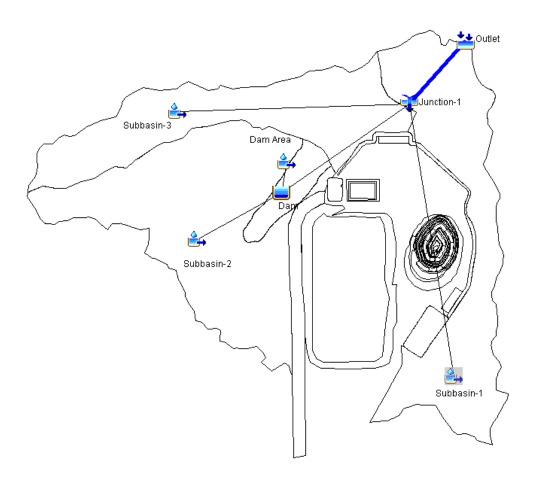
Appendix A

A1. Darwin Harbour catchment post-mining HEC-HMS model (without mine site dam)





A2. Darwin Harbour catchment post-mining HEC-HMS model (with mine site dam)





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Description	Author	Reviewer	Approved for Issue			
			Name	Signature	Date	
Version 0	Ken Evans Mike Liu	Mike Liu	Ken Evans	My lwans	04/03/2018	

Appendix F OHD Water Levels

Date	OHD RL(m)										
01/05/2023	(,	01/06/2023	()	01/07/2023	()	01/08/2023	()	01/09/2023	()	01/10/2023	()
02/05/2023		02/06/2023		02/07/2023		02/08/2023		02/09/2023		02/10/2023	
03/05/2023		03/06/2023		03/07/2023		03/08/2023		03/09/2023		03/10/2023	
04/05/2023		04/06/2023		04/07/2023		04/08/2023		04/09/2023		04/10/2023	
05/05/2023		05/06/2023		05/07/2023		05/08/2023		05/09/2023		05/10/2023	
06/05/2023		06/06/2023		06/07/2023		06/08/2023		06/09/2023		06/10/2023	
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31/05/2023				31/07/2023	28.235	31/08/2023				31/10/2023	

Date	OHD RL(m)										
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