

# Annual Environmental Management Report

2018

(SMALL MINE VERSION)

**Enhance Place Mine** 

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#### 1 INTRODUCTION

#### 1.1 BACKGROUND DEVELOPMENT

Enhance Place Pty Ltd (Enhance Place) was established in 1997 to recover remnant coal from areas previously open cut mined in the 1950's. A principle objective of Enhance Place was to provide the means to improve the appearance and general amenity of the land through the rehabilitation of land previously impacted by mining.

Enhance Place operated the Enhance Place Open Cut Coal Mine (Enhance Place Mine) from 1997 until its closure in June 2005 following the extraction of all economically feasible coal reserves.

The Enhance Place Mine is located in the Western Coalfields of NSW at Blackmans Flat, 15km northwest of Lithgow on the southern side of the Castlereagh Highway. The site is approximately 3km southeast of Mount Piper Power Station (**Plan 1a & 1b**, **Appendix A**).

The Enhance Place Mine extracted coal over the abandoned Eastern Main Underground Mine workings (Eastern Main Mine). The Eastern Main Mine operated as a Bord and Pillar mine until 1975. Mining activities were undertaken by six employees, being augmented for short periods by secondment of maintenance, operating or rehabilitation personnel from other areas of the contractor's operations as required.

When open cut operations ceased in June 2005 and since then, surface water control, rehabilitation of land-form with seeding and fertilisation, feral animal and weed control programmes have been implemented with final rehabilitation nearing completion.

During the 2018 reporting period, ongoing management of the site was undertaken in the form of targeted weed and livestock management and improvements to the treed areas.

#### 1.2 MINE PRODUCTION, PRODUCT AND MARKET

The mine ceased production at the end of June 2005 when all coal reserves had been extracted. There was no coal production or active mining operations undertaken at Enhance Place during the 2018 reporting period. Details of production history are detailed in **Table 1**.

Table 1
Production History

Year	Production Total (Tonnes)
1998	73,632
1999	86,007
2000	77,804
2001	77,579
2002	77,109
2003	101,851
2004	89,000
2005	27,228
Total	609,940



#### **2 TITLE DETAILS**

Name of Mine	Enhance Place Mine						
Mining Titles/Leases	ML 1422	<b>Expiry Date</b>	03/12/2018				
Mining Titles/Leases	ML 1458	<b>Expiry Date</b>	29/11/2020				
Mining Titles/Leases	ML 1520	<b>Expiry Date</b>	29/08/2023				
Name of Leaseholder	Enhance Place Pty Ltd						
Name of Mine Operator	As above						
Postal Address	Enhance Place Pty Ltd						
	PO Box 202						
	Wallerawang, N.S.W	, 2845					
Telephone	(02) 6355 7893						
Fax	(02) 6355 7894						
Email	Graham.goodwin@e	nergyaustralia.c	om.au				

#### 2.1 LAND OWNERSHIP AND LAND USE BOUNDARIES

Land ownership of the Enhance Place Mine consists of private freehold and crown land. The current status of land ownership, tenure and pre-mining land use at the Enhance Place Mine is summarised in **Table 2** and shown on **Figure 1**.

Table 2 Land Ownership

Land Owner/Occupier	Lot/DP	Tenure (freehold leasehold)	Pre-mining land use
Mr & Mrs J. Cherry	301/751636	Freehold	Grazing
Mrs J. Cope	302/751636 303/751636	Perpetual Lease	Grazing
D & J Hunt	370/751651	Freehold	Grazing
State of NSW - Glen Davis Recreation Area (R. 59960)	304/751636 305/751636	Crown Land	Grazing
State of NSW	7004/1026541	Crown Land	Bush/grazing
M & L Morris	101/1145705	Freehold	Grazing



Figure 1
Land Ownership

#### 2.2 CONSENTS AND LICENCES

Local Council Area: Lithgow City Council Development Consent 36/99

**Development Consent**: Granted [✓]

Required but not granted [ ]
Not required [ ]

Do licences granted by other agencies apply to the mine activities? Yes [✓] No [ ]

EPA [ ✓ ] - EPL No.6312 surrendered 28/09/2005 after cessation of mining

 $\begin{array}{lll} \text{NPWS} & [\text{N/A}] \\ \text{Dam Safety} & [\text{N/A}] \\ \text{Other} & [\text{N/A}] \\ \end{array}$ 

#### 2.3 MOP AND AEMR PERIOD

MOP Commencement Date31 May 2013Completion Date16 January 2024AEMR Start Date1 January 2018End Date31 December 2018



2.4 SIGNATURES

Leaseholder - Enhance Place Pty Ltd

Signature

Name

Date

Man Goodwin

**Environmental Officer** 

Signature

Name

Date

75-7-19

#### 3 ACTIONS FROM 2017 AEMR

There were no actions noted during the review of the Enhance Place 2017 AEMR by the Department of Industry – Environmental Sustainability Unit.

#### 4 MINING OPERATIONS DURING THE REPORTING PERIOD

There were no mining activities undertaken at the Enhance Place Mine during the reporting period as mining ceased on 29 June 2005. The production and waste summary for 2018 is presented in **Table 3**.

Table 3
Production and Waste Summary

	Pro	oduction and Wast	e (cubic metres)
ä	Start of Reporting Period	At end of Reporting Period	End of next reporting(estimated)
Topsoil stripped	Nil	Nil	Nil
Topsoil used/spread	Nil	Nil	Nil
Waste Rock	Nil	Nil	Nil
Ore	Nil	Nil	Nil
Processing Waste	Nil	Nil	Nil
Product	Nil	Nil	Nil

#### 5 REHABILITATION DURING THE AEMR PERIOD

The primary domain at the Enhance Place Mine is the Overburden Emplacement Area, which is subdivided into two secondary domains consisting of rehabilitated pasture areas and rehabilitated woodland (treed) areas. The location of rehabilitation domains are shown in Plan 2, Appendix A.

Rehabilitation activities are conducted in accordance with best practice management to ensure the rehabilitation completion criteria for the site is achieved. The rehabilitation activities undertaken during the 2018 AEMR reporting period included treed area improvement; weed management and stock management. The recommendations outlined in the Enhance Place Mine Rehabilitation Monitoring Report 2017 (First Field Environmental, 2017) and the Enhance Place Mine Rehabilitation Monitoring Report 2018 (First Field

Environmental, 2018) was implemented at the site in order to achieve the required completion criteria for both pasture and treed rehabilitation areas. A summary of the rehabilitation actions undertaken during the 2018 period is presented in **Table 4**.

#### 5.1 EROSION MANAGEMENT

The final landform shaping and drainage control structures have previously been completed at the site and the potential for major erosion (gully or tunnel erosion; mass movement) is considered to have been mitigated as there is no evidence of significant erosion occurring. However, surface erosion may occur in areas where rehabilitation has not been successful, or as a result of overgrazing. During the 2018 reporting period, minor surface erosion was identified in the pasture rehabilitation areas, with the combined bare surfaces observed to be less than  $20m^2$  per hectare, which was determined to be satisfactory. Exposed soils within the treed rehabilitation areas were also subject to wind and minor rill erosion.

#### 5.2 SOIL STABILISATION

Cracking soils and waterlogging may occur in areas of overgrazing; where rehabilitation has not been successful; or adjacent the highwall as a result of subsidence and soil movement. During the 2018 reporting period, no soil cracking was observed. In the week preceding the field inspection (10 September 2018) 48.0mm of rain was recorded at the Pine Dale Mine weather station. During the field inspection there was no signs of waterlogging or significant ponding. Seasonal waterlogging accounts for less than 1% of the pasture rehabilitation area.

#### 5.3 SURFACE DRAINAGE STRUCTURE MANAGEMENT

Surface water pooling may also occur as a result of inappropriate or inadequate drainage structures. Sediment ponds and contour drains have previously been constructed where appropriate and there is no evidence of failure to date. Drainage structures were routinely examined during the 2018 reporting period and were considered satisfactory.

#### 5.4 PASTURE IMPROVEMENT

The study area is privately owned with stock management being the responsibility of the landowner (Morris). Enhance Place has previously installed fencing to create three fenced and watered paddocks to assist the land owner with stock management and consequently assist with rehabilitation of the pasture. A *Stock Management Plan* (First Field Environmental, April 2016) was implemented during the reporting period to provide guidance in relation to stocking rates and grazing management at the Morris property (refer **section 5.2**).

Monitoring of pasture conditions was undertaken September 2018 and detailed in the *Enhance Place Mine Rehabilitation Monitoring Report 2018* (*First Field Environmental, 2018*). Monitoring of pasture conditions is undertaken at four quadrats location; refer to Plan 3, **Appendix B**). Groundcover in quadrats 1, 2 and 4 has maintained 90% total living groundcover during the period 2015 – 2018. The groundcover in quadrat 3 has decreased from 90% in 2017 to 85% in 2018. Groundcover is considered to be satisfactory at all



locations. Groundcover during the September 2018 field survey is shown in **Plate 1**, **Plate 2**, **Plate 3** and **Plate 4**.

As groundcover conditions were considered satisfactory, application of fertilizer was not required during the 2018 reporting period, as First Field Environmental (2017 & 2018).



Plate 1 Pasture Area – Quadrat 1 September 2018



Plate 2 Pasture Area – Quadrat 2 September 2018



Plate 3 Pasture Area – Quadrat 3 September 2018





Plate 4 Rehabilitated Pasture Area – Quadrat 4 September 2018

#### 5.5 TREED AREA IMPROVEMENT

Maintenance of the tube stock planted within the treed rehabilitation area at the Enhance Place Mine was continued during the 2018 reporting period. Routine watering of the treed rehabilitation area was conducted in March and August (**Plate 5**).

During the 2018 reporting period twelve (14) long stem deep rooted native tree species were planted to replace species which had died. Trees were planted into an auger hole prepared with organic soil, fertilizer and water crystals, with hardwood stakes and mesh tree guards installed on each plant (**Plate 6**).

Routine maintenance inspections of the treed rehabilitation area were undertaken to determine the soil moisture content and the requirement for watering; and for the manual removal of weeds from trees and surrounding tree guards.



Plate 5 Treed Rehabilitation Area Watering – August 2018



Plate 6 Replacement trees planted in Treed Rehabilitation Area – March 2018

#### 5.6 WEED MANAGEMENT

Management of noxious weeds at the Enhance Place Mine are controlled in accordance with the *Weed Management Plan* documented in Appendix C of the *Enhance Place Mine Stock Management Plan (First Field Environmental, 2016).* The weed management undertaken during the reporting period consisted of spot spraying for African Lovegrass, Blackberry, St John's Wort and Sweet Briar at the frequencies presented in **Section 7.1.2.** In addition, the hand-pulling of weeds within the Treed rehabilitation area was also undertaken during watering and maintenance inspections.

#### 5.7 STOCK MANAGEMENT

A Stock Management Plan was commissioned for the Enhance Place Mine to aid in the management of the rehabilitated pasture areas which are currently affected by compaction and overgrazing by the landowner's stock (refer **Appendix C**).



The Enhance Place Mine Stock Management Plan (First Field Environmental, April 2016) included the utilisation of the existing fencing layout to assist with time control or rotational grazing to improve pasture within the three paddocks. Appropriate stocking rates for each paddock were determined in accordance with the carrying capacity of the pasture conditions. A collaboration between Enhance Place Mine Pty Ltd and the landowners, Mr & Mrs Morris, led to the exclusion of grazing stock from various paddock areas in late 2016 and throughout 2017 in an effort to improve pasture conditions. First Field Environmental reports, Monitoring and Evaluation Report into Rehabilitated Pasture (January, May & September 2017), were developed to evaluate the success of rehabilitation following the Stock Management Plan's implementation over two pasture-growing seasons. The findings of these reports indicated the stock exclusion was beneficial for the site's pasture rehabilitation, with the pasture in each paddock now consisting of a good mix of species which appears to withstand grazing pressure. Pasture conditions during 2018 was considered to be satisfactory and stable when compared to the groundcover observed during 2017 (refer Section 5.4).

#### 5.8 REHABILITATION ACTIONS AND RECOMMENDATIONS

A summary of the key findings and recommendations detailed in the *First Field Environmental Annual Rehabilitation Monitoring Reports (2016, 2017 & 2018)* are presented in **Table 4**. The completed actions during each AEMR period are also detailed in **Table 4**.



Table 4
Rehabilitation Works Completed - Summary

EP Commitments as per EP MOP 2015	Year	Enhance Place Rehabilitation Monitoring Report Recommendations	Rehabilitation Works Completed		
Pasture Areas					
		<ul> <li>Re-sow water logged areas and exposed soils in depressions with rye grass.</li> </ul>	<ul> <li>Waterlogged areas and depressions did not require re-sowing as water infiltrated quickly and existing pasture was still viable.</li> </ul>		
Erosion Management; Soil Stabilisation; Weed Management; & Pasture	2016	<ul> <li>Increase and maintain groundcover in pasture rehabilitation areas to at least 95% to mitigate the potential for soil erosion and to ensure that groundcover is comparable to cover at the pasture analogue site.</li> </ul>	<ul> <li>Fertiliser (lime &amp; gypsum) applied over pasture areas- success is subject to horse grazing management. Pasture rehabilitation is currently between 75- 90%, which satisfies the MOP completion criteria.</li> </ul>		
Improvement. *Erosion management (surface) – treated through		Continue to monitor stocking rates in accordance with the Stock Management Plan.	<ul> <li>SMP implemented - paddock 1 exclusion Sep to Dec 2016.</li> <li>Monitoring and Evaluation of SMP pasture rehabilitation (January 2017) indicated successful rehabilitation of pasture in paddock 1.</li> </ul>		
planting, installation of fencing, improvement of surface drainage structures. Cracks	2017	Continue to monitor percentage groundcover.	Field surveys to determine percentage groundcover conducted in March and August 2017		
mechanically improved and replanted.	×	Continue to monitor stocking rates in accordance with the Stock Management Plan.	Stocking rates were recorded during field surveys in March and August 2017.		
*Pasture improvement – Stock Management Plan.	2018	Continue to monitor percentage groundcover.	Field surveys to determine percentage groundcover conducted in September 2018.		
	20	Continue to monitor stocking rates in accordance with the Stock Management Plan.	Stocking rates were recorded during the field survey in September 2018.		
Treed Areas					
Funcion Management Call	2016	Increase groundcover of grasses and broadleaf herbs at treed rehabilitation areas to >95% to mitigate the potential for soil erosion and to ensure that groundcover is comparable to cover at the treed analogue site.	Application of organic mulch and seed mix applied. Hydromulch and seed mix of fast growing groundcover herbs and grasses then applied to the treed area.		
Erosion Management; Soil Stabilisation; Weed Management; & Treed area	70	Consider planting tree seedlings where soils are exposed (2016).	Planting of deep rooted native tube stock undertaken.		
Improvement. *Treed area improvement by		<ul> <li>Place additional coarse woody debris along contours above rills to reduce rate and volume of runoff.</li> </ul>	Woody debris and organic matter sprayed over contours of treed area.		
planting additional tube stock, weed management, fertiliser	2017	Continue to monitor vegetation health.	Field surveys conducted in March and August 2017. Replanting / replacement of dead Tubestock in January and March.		
and mulch application.	Õ	Continue to monitor groundcover of grasses and broadleaf herbs.	Field surveys conducted in March and August 2017		
	2018	Continue to monitor vegetation health.	Field surveys conducted in September 2018. Replanting / replacement of dead Tubestock in March 2018.		
All Areas					
Erosion Management; Soil Stabilisation; & Weed	2016	Continue to spot-spray outbreaks of African lovegrass. Handpull Wild Radish plants.	Weed control undertaken as per Weed Maintenance Schedule (Table 7).		
Management	2	Revegetate exposed sediment retention basin walls.	Roll-over drain constructed and maintained to prevent rill erosion.		



EP Commitments as per EP MOP 2015	Year	Enhance Place Rehabilitation Monitoring Report Recommendations	Rehabilitation Works Completed				
		Construct a roll-over drain above existing rill erosion on sloping trails to divert water off trail surface more effectively.	No areas of cracking greater than 20cm in depth were observed during 2016.				
		Address soil cracking / movement as it occurs.	Soil movement (settling hole) re-filled.				
		Monitor pest animal numbers.	Pest monitoring not required as numbers are considered low with no adverse impact on rehabilitation and final land use.				
		Address soil cracking / movement as it occurs.	Maintenance of minor cracking occurring in Pasture areas undertaken in May 2017. Grading of access trail to facilitate surface water runoff (August 2017).				
	2017	Monitor pest animal numbers.	Pest numbers noted during field surveys in March & August 2017				
		Spot-spray outbreaks of African lovegrass (Sept thru to Feb).	Weed control undertaken as per Weed Maintenance Schedule (Table 7).				
8-		Monitor pest animal numbers.	Pest numbers noted during field surveys in September 2018.				
	201	Spot-spray outbreaks of African lovegrass (Sept thru to Feb).	Weed control undertaken as per Weed Maintenance Schedule (Table 7).				



#### **6 REHABILITATION SUMMARY**

A summary of the disturbed and rehabilitated areas at the Enhance Place Mine is summarised in **Table 5**.

Table 5
Rehabilitation Summary

		Cur	nulative Area Affe	ected (hectares)
		To Date	2018 Period	2019 Period (estimated)
<b>A</b> :	MINE LEASE AREA			
<b>A</b> 1	Mine Lease(s) area	30.6	30.6	8.4
B:	DISTURBED AREAS			
B1	Infrastructure Area	Nil	Nil	Nil
B2	Active Mining Area	Nil	Nil	Nil
В3	Waste Emplacements	Nil	Nil	Nil
B4	Tailings Emplacements	n/a	n/a	n/a
B5	Shaped Waste Emplacement	Nil	Nil	Nil
	ALL DISTURBED AREAS	Nil	Nil	Nil
C:	REHABILITATION PROGRESS			
C1	Total Rehabilitated Area	24.2	24.2	2
D:	REHABILITATION ON SLOPES			
D1	10 to 18 Degrees	1.2	1.2	1.2
D2	Greater than 18 Degrees	0.5	0.5	0.5
E: \$	SURFACE OF REHABILITATED	LAND		
E1	Pasture and Grasses	21	21	0
E2	Native Forest / Eucalypt	1.2	1.2	0
E3	Plantations and Crops	Nil	Nil	Nil
<b>E</b> 4	Other	2	2	2

Since mining ceased in June 2005 approximately 21 ha of the study area has been rehabilitated to pasture. Pasture was sown with *Cox's River Mix*, comprising:

- 40% Fescue;
- 25% Cocksfoot;
- 20% Subterranean clover;
- 6% Perennial rye grass;
- 5% White clover; and,
- 4% Phalaris.

An additional 1.2 ha has been planted with trees and shrubs.

During the 2019 period, Enhance Place are moving towards achieving the agreed rehabilitation completion criteria and relinquishing the mining leases in the pasture (21 ha) and treed area (1.2 ha). A Rehabilitation and Completion Assessment Report (SLR, 2018) indicates that rehabilitation is considered completed to the standard detailed in the Enhance Place Mine Care and Maintenance Mining Operations Plan (MOP). The Rehabilitation Completion Assessment Report (SLR 2018) is located in **Appendix D**.



#### 7 REHABILITATION MONITORING

During the reporting period, rehabilitation monitoring was undertaken against the rehabilitation completion criteria in the MOP.

The 2018 Rehabilitation Monitoring Report is included in **Appendix B**.

During the 2018 rehabilitation monitoring survey the following observations were made:

- Minor surface erosion was observed in the pasture areas; however the bare earth patches were determined to be less than 20m<sup>2</sup> per hectare.
- Some bare earth areas of the treed rehabilitation area were observed to be subject to wind and minor rill erosion.
- No evidence of soil cracking was observed.
- No sign of soil waterlogging or surface water ponding was observed, and there was no evidence of erosion or sedimentation of drainage structures.
- African Lovegrass was observed in both the treed and pasture areas, however recent weed treatment was deemed successful in control of the outbreak.
- The level of pest activity (rabbits and foxes) was considered low and do not require population reduction measures.
- The pasture areas exhibited groundcover >70%
- Vegetation health in the treed areas was observed to be stable with 80% of native forest indicator considered health and growing.
- The general landform was observed to be stable and suitable for grazing by livestock (horses).

The recommendations provided in the 2018 *Enhance Place Mine Rehabilitation Monitoring Report* (First Field Environmental, 2018) were limited to continued monitoring of performance indicators in relation to MOP completion criteria and spot spraying African lovegrass. All performance indicators detailed in **Table 6** of the *Rehabilitation Monitoring Report* (First Field Environmental, 2018) are completed or satisfactory.

Monitoring and maintenance of the final landform and stability of the site will continue while Enhance Place hold relevant mining authorities over the area; however Enhance Place will seek to relinquish the rehabilitation areas in 2019.



#### 8 RELINQUISHMENT OF REHABILITATED LAND

In 2014, SLR was engaged by Enhance Place Pty Ltd to inform development of quantitative rehabilitation completion criteria and provide advice and recommendations for pasture improvement strategies, including the addition of soil ameliorants for each of the rehabilitation domains at Enhance Place (Soil Assessment and Recommendations for Rehabilitated Areas Enhance Place Mine, SLR 2014). The SLR recommendations were incorporated within the MOP Rehabilitation Completion Criteria. In addition, an annual assessment of the current rehabilitation status of the pasture and treed areas at the Enhance Place Mine is provided via a Rehabilitation Monitoring Report. Rehabilitation maintenance undertaken at the Enhance Place Mine has been guided by the agronomist report (SLR, 2014) and the annual rehabilitation monitoring reports undertaken by First Field Environmental. The annual rehabilitation monitoring reports provide an assessment of the current status of rehabilitation against the MOP rehabilitation completion criteria. The 2018 report indicated that all completion criteria were considered completed or satisfactory.

Rehabilitation works at Enhance Place Mine have included:

- Construction of final landform, water management and erosion/sediment control structures:
- Reseeding of 21 ha to pasture and 1.2 ha planted to trees and shrubs;
- Amelioration of pasture and treed areas with compost, lime and gypsum in accordance with recommendations of the 2014 SLR soil assessment.
- Development and implementation of a stock management plan with landowners (presented in **Appendix C**);
- Erosion management, soil stabilisation, surface drainage structure maintenance, pasture improvement, treed area improvement, weed management and stock management; and
- Ongoing feral animal and weed control programs.

A detailed rehabilitation works summary for the period 2016 – 2018 is shown in **Table 5**.

These works have improved soil nutrient parameters, ground cover and pasture composition within the rehabilitation areas, whilst also reducing erosion and weed presence. A detailed inspection and assessment of the rehabilitation areas were undertaken by SLR in March 2018. During the inspection soil samples were also collected and analysed for pH, electrical conductivity, major cations, sulfur and nitrate. All locations showed soil nutrient levels that satisfied the completion target measures (refer to **Table 5**, **Appendix D**).

SLR (2018) has indicated that the approved rehabilitation objectives and completion criteria specified in the MOP have been achieved. As such Enhance Place will seek to partially relinquish the mining leases covering the pasture and treed rehabilitation areas during the 2019 period. **Table 4** of the SLR *Rehabilitation and Completion Assessment Report* located in **Appendix D** presents the completion status of each of the MOP completion criteria as



well as references to reports which evidence the completion of the criteria. Reference to the 2017 Annual Rehabilitation Monitoring Report (First Field Environmental) is made; as such this report has been included in **Appendix B**.

#### 9 METEOROLOGICAL DATA

An automatic weather station was installed at the Pine Dale Open Cut Mine project site in 2006 (located in nearby Blackmans Flat). The data is downloaded and reported by RCA Australia from Newcastle, NSW.

Meteorological monitoring parameters recorded at the Pine Dale Mine Meteorological Monitoring Station include wind speed, wind direction, temperature at 10m height, temperature at 2m height, rainfall, humidity, solar radiation, sigma theta and evapotranspiration. Details of weather data recorded for the period January to December 2018 are summarised in **Table 6**.

The average annual rainfall for the area is 784.0mm recorded at the Lithgow (Cooerwull) Station, situated approximately 15km to the south east of the Enhance Place Mine (Source: Bureau of Meteorology, based on the rainfall period 1878 – 2018).

Rainfall during this reporting period was observed to be slightly more rainfall, although over fewer days that was recorded in 2017 (577 mm and 130 rainfall days). The amount of rainfall during 2017 and 2018, are still considerably less than 2016 (1168mm over 147 days), and also less than the totals recorded in 2015 and 2014 (754 mm and 705 respectively). The annual rainfall recorded at the Pine Dale Mine meteorological monitoring station for the period 2006 to 2018 is shown in **Figure 2**, whilst the monthly rainfall for 2018 is presented in **Figure 3**.

The maximum temperature recorded during the reporting period was 40.1°C at the 2m sensor and 38.4°C at the 10m sensor, during January. The lowest temperature occurred in July, with a recording of -8.9°C at both 2m and 10m. A summary of monthly temperatures for 2018 is included in **Table 9**.

Predominant wind directions at the site in 2018 were observed to be from the west to north-west, with southerly easterlies dominant January through to March. October reported an even percentage from the west north-west and south east.

The maximum wind speed measured at the site was 18.0m/s in July 2018 from a west-north-westerly direction. Sigma theta data was measured continuously throughout the entire 2018 monitoring period. Windrose plots for the 2018 period are presented in **Figure 4**.



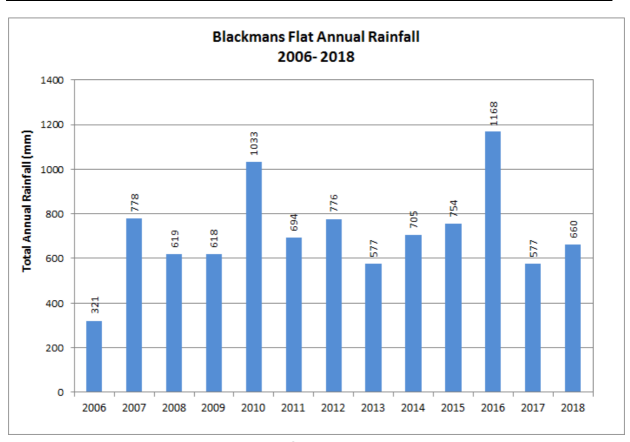


Figure 2
Blackmans Flat Annual Rainfall 2006- 2018

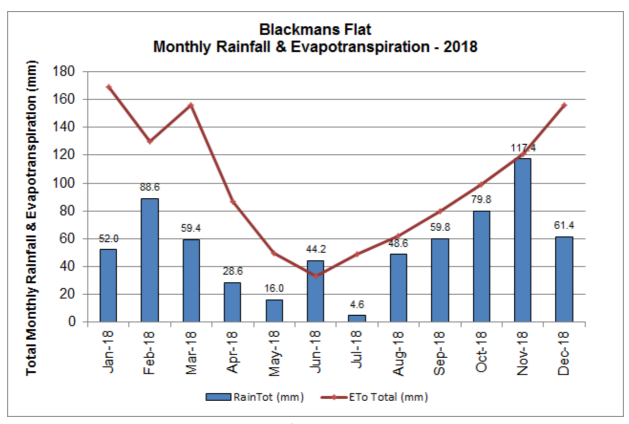


Figure 3
Blackmans Flat Monthly Rainfall 2018



Table 6
2018 Meteorological Monitoring Data Summary

Month	Rainfall	Cumulative Rainfall	Rain Days/	Air T	emp. (°C)	2 2m	Air T	emp. @ (°C)	2 10m	S	igma th	neta	Relat	ive Hur (%)	nidity	W	ind Spe (m/s)	eed	Modal Wind Direction
(2018)	(mm)	(mm)	Month	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	
January	52	52	7	21.4	4.9	40.1	20.9	4.9	38.4	33.4	0.0	98.2	57.0	3.3	95.9	1.2	0.0	15.1	ESE
February	88.6	140.6	8	19.1	5.2	37.9	18.7	5.2	36.3	33.3	0.0	102.6	61.3	5.3	94.4	1.4	0.0	14.7	SE
March	59.4	200	7	17.2	-0.8	32.6	16.9	-0.8	31.3	32.7	0.0	103.6	68.6	14.4	95.6	1.3	0.0	14.2	SE
April	28.6	228.6	8	15.0	0.2	32.6	14.8	0	30.9	29.6	0.0	101.4	68.3	14.8	95.7	1.2	0.0	17.7	WNW
May	16	244.6	7	7.7	-4.1	23.5	7.8	-4.1	22.6	26.1	0.0	103.1	71.1	16.6	95.4	1.2	0.0	13.2	WNW
June	44.2	288.8	17	5.9	-8	16.6	5.9	-8.2	15.8	26.9	0.0	102.8	77.1	13.8	95.7	1.4	0.0	13.2	WNW
July	4.6	293.4	7	4.5	-8.9	18.3	4.7	-8.9	17.3	19.7	0.0	102.8	67.1	13.6	96	1.8	0.0	18.0	WNW
August	48.6	342	11	5.6	-7.9	18.3	5.7	-8.2	17.8	23.1	0.0	98.9	65.8	9.9	95.3	2.0	0.0	15.8	WNW
September	59.8	401.8	10	8.8	-4.9	25.1	8.8	-5	24.1	26.6	0.0	103.6	67.5	12.7	96.5	1.5	0.0	14.6	WNW
October	79.8	481.6	18	12.8	0	27.5	12.6	0	26.4	32.7	0.0	102.4	72.8	11.8	100	1.3	0.0	10.3	WNW/SE
November	117.4	599	15	15.2	1.7	30.5	15.0	1.7	29.7	28.0	0.0	101.5	64.6	14.5	96.8	1.4	0.0	15.2	WNW
December	61.4	660.4	8	19.4	4.3	37.3	19.2	4.5	36.8	31.3	0.0	99.8	62.1	10.3	96.6	0.8	0.0	16.8	WNW
TOTAL	660.4	-	123	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Minimum	4.6	-	7	-	-8.9	-	-	-8.9	-	-	0.0	-	-	3.3	-	-	0.0	-	-
Maximum	117.4	-	18	-	1	40.1	-	-	38.4	-	-	104	-	-	100	-	1	18.0	-



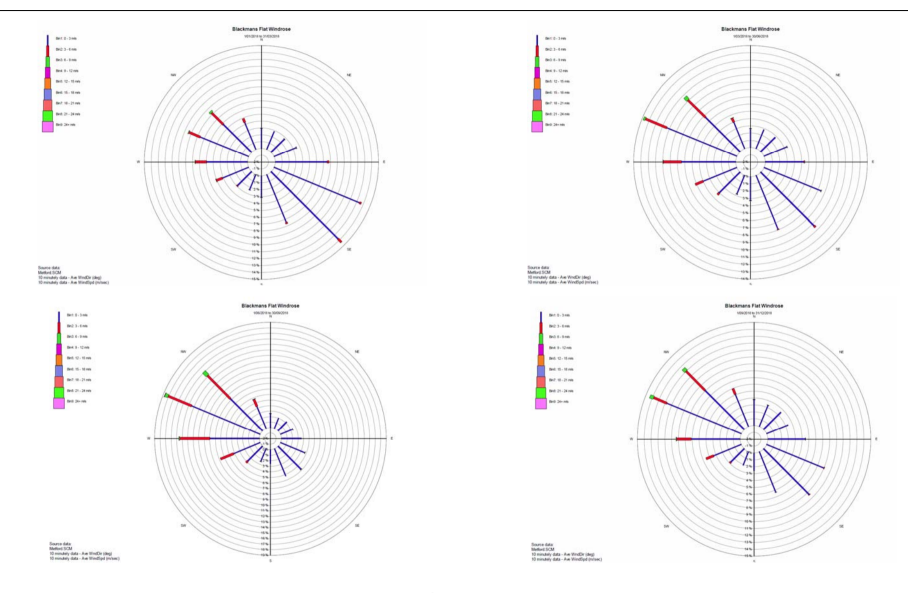


Figure 4
Blackmans Flat Seasonal Windrose Plots 2018



#### 10 ENVIRONMENTAL PERFORMANCE

The final landform and water management structures have been completed at Enhance Place (refer **Plan 3**, **Appendix A**). These areas and structures are inspected on a monthly basis by the Mining Engineering Manager.

It should be noted that the majority of land within the leases of Enhance Place Mine is privately owned and landowner permission is required to access the site. The land is predominately used for grazing horses year-round.

There were no environmental incidents reported during the 2018 reporting period.

The report required under the Enhance Place Mine Consent that presented options on the final land use and ownership of the Glen Davis Recreation Trust area at the Enhance Place Mine has been presented to the Lithgow City Council and other relevant stakeholders. This Consent Condition is now satisfied, and the final decision on land use rests with the relevant authorities.

During 2019, Enhance Place will lodge an application to the Department of Planning and Environment – Resource Regulator for the relinquishment of mining lease (ML) 1520, ML 1458 and ML1422. The results of the SLR (2018) Rehabilitation and Completion Assessment report confirms that the rehabilitation objectives under the MOP have been achieved.

#### 10.1 COMPLAINTS AND LIAISON

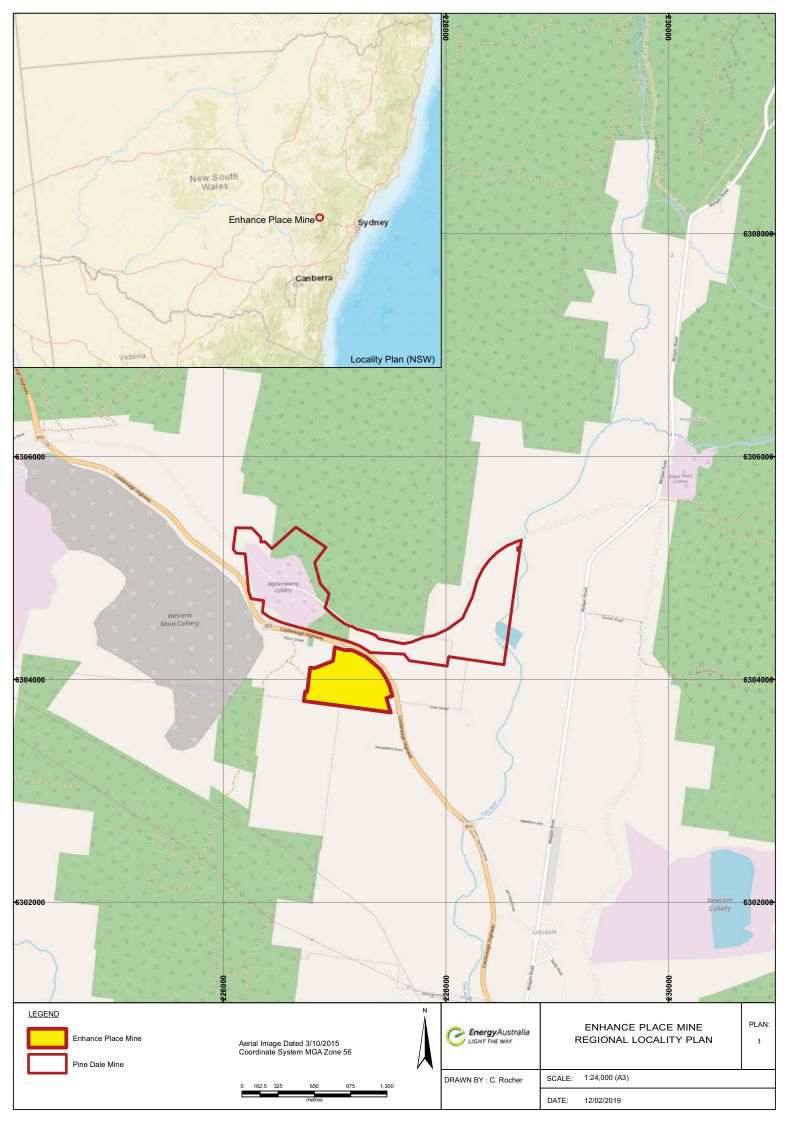
There were no environmental complaints recorded during the reporting period from the general public or near neighbours.

Discussions with key landholders were ongoing during the reporting period to ensure dialogue was maintained regarding land management matters.

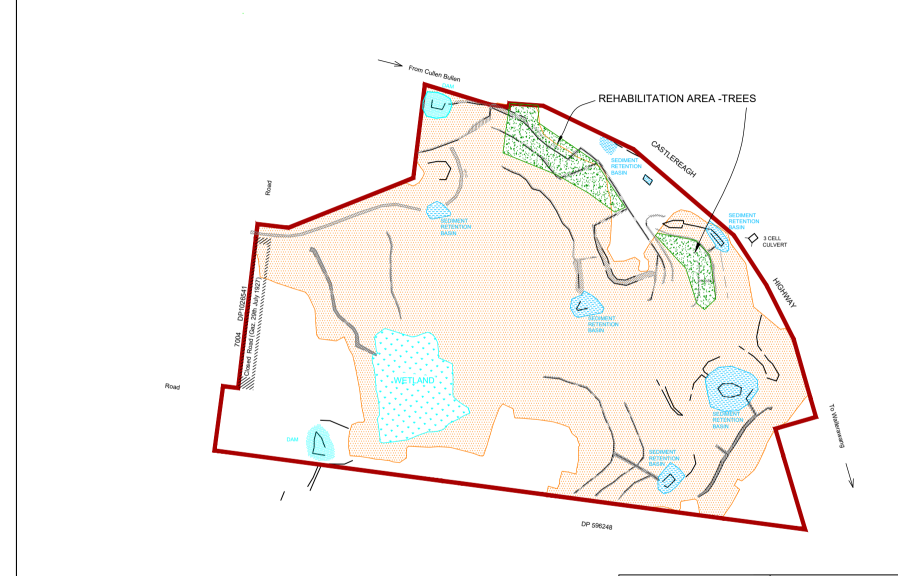


# **Appendix A**

**Enhance Place Mine Plans** 

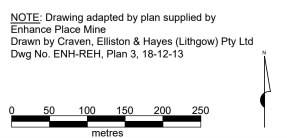








LEGEND



EnergyAustralia		MINE DOMAINS AT MMENCEMENT OF MOP ENHANCE PLACE MINE BLACKMANS FLAT	PLAN: 2
DRAWN BY : C.Rocher	SCALE:	1 : 5000 (A3)	
	DATE:	12/02/2019	

# **Appendix B**

Enhance Place Mine Rehabilitation Monitoring Report 2017 Rehabilitation Monitoring Report 2018





# Enhance Place Mine Rehabilitation Monitoring Report 2017

Report prepared by First Field Environmental on behalf of EnergyAustralia

15 September 2017



Revision history							
Version	Date	Author					
Draft	13 September 2017	Michelle Evans					
Final	15 September 2017	Michelle Evans					

This report has been prepared by First Field Environmental for EnergyAustralia. The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report.

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#### 1. Introduction

Enhance Place Coal Mine is located in the Western Coalfields of NSW at Blackmans Flat, 15km north of Lithgow on the southern side of Castlereagh Highway. The site is approximately 3km south west of Mount Piper Power Station and adjacent to the Springvale Coal Handling Facility.

Enhance Place Mine is managed in accordance with Mining Lease (ML) 1520, ML 1458 and ML 1422. The draft *Care and Maintenance Mining Operations Plan* dated 2014 has been prepared in accordance with ESG3: Mining Operations Plan Guidelines (2013) and describes the following rehabilitation objectives:

- "Create a low maintenance, geotechnically stable and safe landform;
- Stabilise all earthworks, drainage lines and disturbed areas associated with both past and future activities in order to minimise erosion and the associated generation of sediment-laden water;
- Reduce the visual impact from both local or distant vantage points by means of final rehabilitation of areas of disturbance;
- Blend the created landform with the surrounding land fabric; and
- As appropriate, revegetate with native tree and shrub species and/or pasture species comparable with those on surrounding lands or which occurred in each area prior to agriculture of mining-related disturbance."

This report aims to identify successes and failures in rehabilitation to agreed performance indicators and completion criteria. Recommendations are made in areas that could be improved.

#### 2. Performance indicators

Table 1 identifies the performance indicators and completion criteria for Enhance Place Mine as determined by the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (Enhance Place Pty Ltd, 2014).

Table 1 Performance indicators and completion criteria

Table 1 Performance indicators and completion criteria								
Performance indicator	Completion criteria							
Vegetation health	More than 75% of native forest indicator species are assessed to be healthy and growing at year 5.							
Erosion	<ul> <li>Stable landform, suitable for grazing and horses.</li> <li>No exposed highwalls and adits to underground mine workings.</li> </ul>							
Surface cracks	Limited areas of high concentration with cracking due to soil settling.							
Landform	Shape and form is visually similar to adjacent land.							
Ponding of water	<ul> <li>Sediment ponds constructed.</li> <li>Contour drains constructed.</li> <li>Relief ensures water flows as designed and directs water off site.</li> </ul>							
Access tracks, fences and gates	<ul> <li>Site access tracks constructed.</li> <li>Fences erected.</li> <li>Gates installed.</li> </ul>							
Rural land capability	Pasture rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).							



Performance indicator	Completion criteria
Cattle and horses	<ul> <li>Area has successfully supported stock and/or horses for &gt; 12 months at modest rates.</li> </ul>
Species composition	<ul> <li>Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.</li> <li>Vegetation within the treed rehabilitation areas are established in accordance with the approved species mix.</li> </ul>
Weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3 (ENH-REH Plan 3).
Groundcover	Groundcover (vegetation, leaf litter, mulch) >70% at year 5.
Visual amenity	<ul> <li>Completion of bulk earthworks to create final landform.</li> <li>Completion of seeding and tree plantings.</li> </ul>

Source: Care and Maintenance Mining Operations Plan for Enhance Place Mine (Enhance Place Pty Ltd, 2014).

## 3. Weather conditions

Winter of 2017 was characterised by sustained warmer weather. Average monthly rainfall leading up to the survey was variable, with June and July being unusually dry receiving significantly lower rainfall than the statistical average for that month.

Table 2 presents regional rainfall data for the period commencing 2010.

The area received light rain (between 2 and 6 mm per day) during the week leading up to the survey work on the 25<sup>th</sup> of August (Bureau of Meteorology 2017).

Table 2 Rainfall (in mm) recorded at Lidsdale (Maddox Lane) January 2011 - August 2017

Year	Average	2011	2012	2013	2014	2015	2016	2017	
Month									
January	77.6	63	48.2	87.4	9.2	156.2	142.0	37.2	
February	76.8	68.2	173.8	149	85	21.2	28.8	12.2	
March	101.9	78	187	43.2	155	39.4	69.6	141.4	
April	47.2	23.8	31.6	26.8	63	158.2	6.2	21.2	
May	29.2	42.4	40.6	23.6	14	25.2	26.0	32.6	
June	65.6	41.2	70.6	87	43.2	24.8	173.4	19.6	
July	36.4	18.2	48.8	19.6	25.6	44.6	91.4	6.6	
August	42.0	54.8	23.2	22.4	56.4	43.8	52.2	41.8	
September	52.2	65.4	40.4	44	35.2	9.8	118.6	-	
October	42.5	36.8	16.6	20.8	51.6	58.0	71.4	-	
November	70.7	158	39	68.6	36.8	63.6	58.4	-	



Year	Average	2011	2012	2013	2014	2015	2016	2017
December	81.8	86	61.2	38.4	160.4	58.6	86.4	-
Annual	762.1	735.8	781	630.8	735.4	703.4	924.4	-

Source: Bureau of Meteorology (2016)

# 4. Survey methodology

## 4.1 Rehabilitation monitoring

Monitoring locations - Previous studies have seen the establishment of four monitoring quadrats located within rehabilitated pastures, two transects within treed rehabilitation areas and 3 transects across areas of African lovegrass infestation. Additional transects exist as analogue sites in grazed pasture and an undisturbed naturally vegetated area of Pine Dale Mine to provide benchmarks against which the pasture and treed rehabilitation areas of Enhance Place Mine are assessed. Monitoring locations are shown in Figure 1.

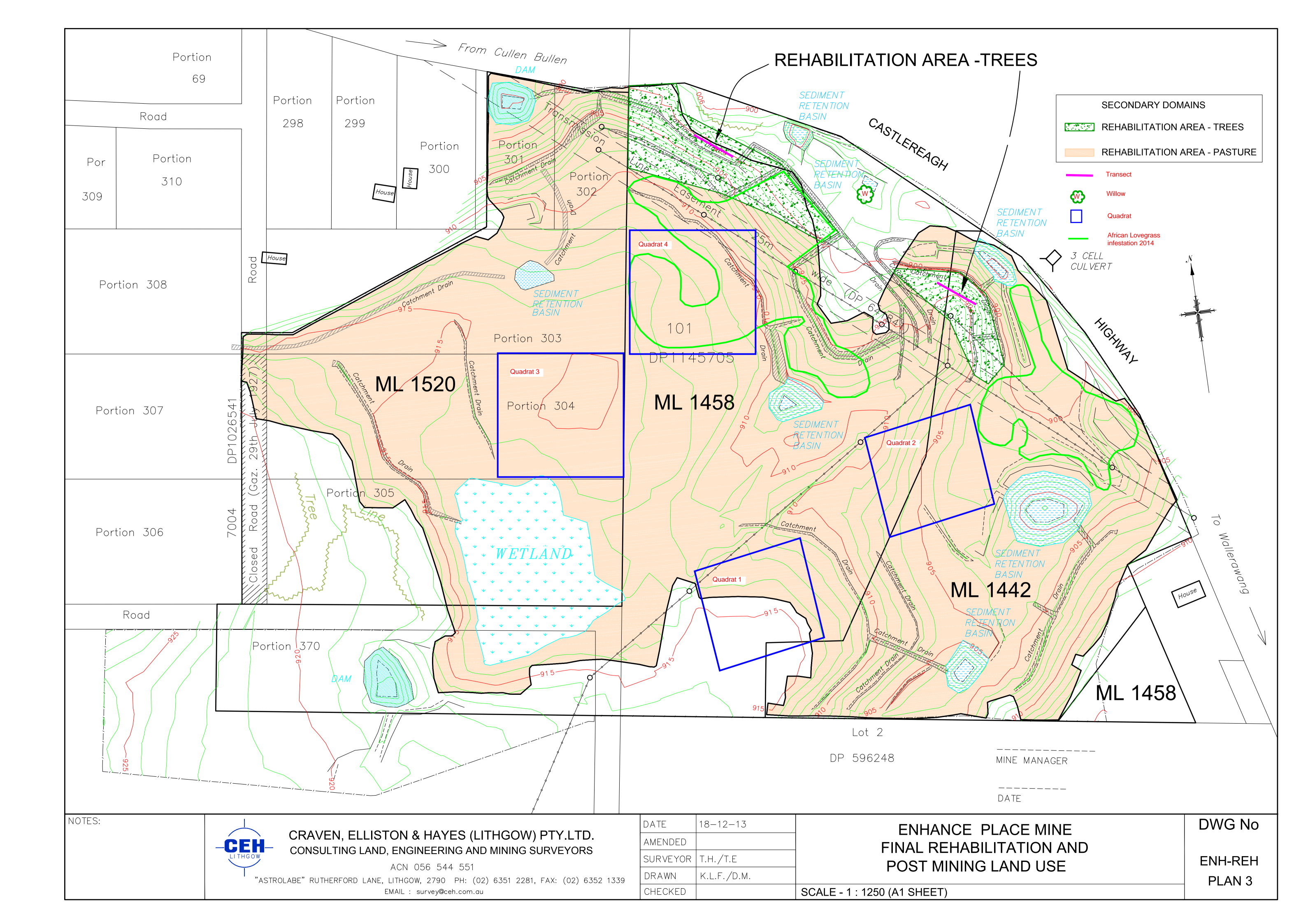
Photopoint monitoring - Coordinates for each quadrat, transect and analogue site are provided in Appendix A. Each quadrat and transect area contains previously established photo monitoring points. Photos were taken from the northwest corner of each quadrat, along transects within treed rehabilitation areas and where African lovegrass presence and density was considered significant. Photos taken from these points enable a visual comparison to photos from previous surveys and are provided in Appendix D.

#### 4.2 Erosion and sedimentation

Erosion and sedimentation - Evidence of erosion and sedimentation within each quadrat and in the vicinity of each transect has been determined in accordance with *Best Practice Erosion and Sediment Control* (IECA 2006).

Drainage impediments - Drainage structures within the rehabilitation areas were identified in the field and assessed for visible impediments and evidence of erosion and sedimentation.

Cracking soils - Soil surfaces within the rehabilitation areas were observed for surface cracking. Soil samples to a depth of 20cm were taken randomly from ten points within each pasture transect area. Soil structure, ped shape and ped surface characteristics were examined to determine whether soils are prone to cracking. Soil physical characteristics are assessed in accordance with the *Australian Soil and Land Survey Field Handbook* (CSIRO, 2009).





#### 4.3 Vegetation assessment

Pasture rehabilitation areas – Approximately 20 ha of the study area was sown with Cox's River seed mix prior to 2013 at the following rates:

- 40% Fescue (Festuca spp.)
- 25% Cocksfoot (Dactylis glomerata)
- 20% Subterranean clover (Trifolium subterranean)
- 6% Perennial rye grass (Lolium perene)
- 5% White clover (Trifolium repens)
- 4% Phalaris (Phalaris aquatica)

The proportion of perennial grasses and annual legumes currently in evidence at pasture quadrats and transects has been recorded and compared with the proportion at which these species were initially sown.

Tree rehabilitation areas – Approximately 6 ha of the study area was revegetated with trees, shrubs and herbaceous groundcover prior to 2013. Vegetation health, natural regeneration, structure and species composition have been determined in accordance with the *Australian Soil and Land Survey Field Handbook* (CSIRO 2009).

#### 4.4 Pest animal and weed survey

Pest animal presence - Evidence of feral animal presence across the rehabilitation areas has been determined through scat and trail identification.

Noxious weeds - The location and extent of noxious weeds (as declared for the Upper Macquarie County Council area (NSW DPI, 2017) have been recorded. Target weed species, particularly African Lovegrass were identified in accordance with field guides and botanical keys.

#### 4.5 Rural land capability assessment

Pasture rehabilitation areas have been assessed in accordance with the *Land and Soil Capability Assessment* (OEH 2007) and against *Pastures for Horses* (NSW DPI 2007). The physical effects of current grazing practices are contrasted with optimum horse stocking rates.

#### 4.6 Stocking rates

Appropriate stocking rates have been determined in accordance with the carrying capacity of current and improved pasture conditions. Optimum stocking rates are provided in Appendix E of the *Stock Management Plan* (First Field Environmental 2016).

#### 4.7 Access and fencing

Establishment of gates and fencing was completed prior to 2013. The condition of internal trails, fences and gates has been recorded.



## 5. Field survey results

Field survey was conducted on 25<sup>th</sup> August 2017 by a qualified ecologist. The survey revisited four quadrats and two transects representing rehabilitated pasture and treed areas, as well as pasture and treed analogue sites located at Pine Dale Mine.

#### 5.1 Erosion and sedimentation

There are no significant erosion features that compromise landform stability or public safety within the rehabilitation areas. The landform is considered to be stable and is suitable for grazing. No highwalls or adits to underground mine workings are exposed.

Pasture rehabilitation areas - Visual assessment found evidence of minor surface erosion however overall combined bare surfaces do not exceed 20m<sup>2</sup> per hectare in any of the three fenced paddocks.

Treed rehabilitation areas – Exposed soils within the treed rehabilitation areas have been subject to wind and minor rill erosion.

Analogue sites – No active erosion is evident at the pasture and treed analogue sites.

Surface cracking – No soil cracking was observed on the property.

Landform – The study area was filled and contoured prior to 2013 and the shape and form of the landscape is visually similar to the adjacent landscape.

Ponding of water – Sediment ponds and contour drains were established prior to 2013 and generally remain in good operational condition. Figure 2 shows the condition of sloping retention basin walls.



Figure 2 Indicative condition of sediment retention basins

Field inspection was conducted following days of intermittent rain. Soils showed no signs of waterlogging or significant ponding. Seasonal waterlogging accounts for less than 1% of the rehabilitated pasture area.

No impediments were observed within drainage structures and there is no evidence of erosion or sedimentation associated with drainage structures. There is little evidence of surface water flow occurring outside of established contour drainage lines.



#### 5.2 Vegetation assessment

Flora species identified within the quadrats and transects are listed in Appendix C.

Species composition at pasture rehabilitation areas – Pasture rehabilitation areas are established with a mix of 70% perennial grasses and 20% annual legumes and are representative of species composition at the analogue pasture site. An example of rehabilitated pasture is shown in Figure 3.

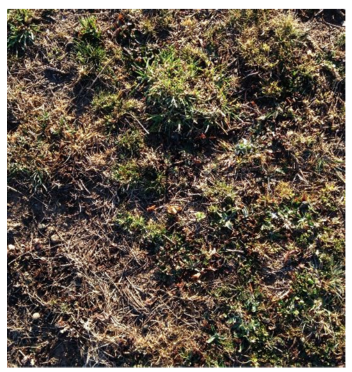


Figure 3 Pasture composition representative of rehabilitated pasture areas

Groundcover at pasture rehabilitation areas – Pasture rehabilitation areas are established with a mix of 70% perennial grasses and 20% annual legumes and are representative of species composition at the pasture analogue site (located at Pine Dale Mine). Percentage and type of groundcover is recorded in Appendix A.

Groundcover in quadrats 1 and 2 have remained stable, with 90% total living groundcover recorded in 2014, 2015 and 2016 surveys.

Groundcover in quadrat 3 has fluctuated across the years, from 94% cover recorded in 2012 to 75% IN 2016. Groundcover has significantly increased from 75% in 2016 to 90% in 2017.

Quadrat 4 has retained the 90% groundcover first achieved in 2015.

Photopoint monitoring provides a comparison of cover between 2014, 2015, 2016 and 2017 (see Appendix D).

Species composition at treed rehabilitation areas – Treed rehabilitation areas are established in accordance with an approved species mix representing local native species.

The areas of transects 7 and 8 (represented in Figure 4 and 11) support scattered juvenile trees and sparse mixed native shrub layers. The ground layers are dominated by mixed native grasses.

Groundcover at treed rehabilitation areas – Transect 7 supports groundcover of 90%. Transect 8 supports groundcover of 70%.







Figure 4 Vegetation structure and groundcover at transect 7

Figure 5 Vegetation structure and groundcover at transect 8

The treed analogue site is characterised by a canopy to 12m height with 40% canopy cover over a sparse shrubby mid-storey to 3m height and isolated shrubs to 1.5m height in the understorey. Groundcover consists of grasses and herbs with a cover of >90% (Figure 6).



Figure 6 Vegetation structure of treed analogue site (Pine Dale Mine)

Canopy cover is absent in treed rehabilitation areas. A sparse mid-storey of isolated juvenile trees and shrubs exists over a sparse, low, shrubby understorey (seen in Figure 4 and Figure 5). Groundcover is a sparse mix of broadleaf herbs and grasses. Changes in vegetation structure over time (as shown in Appendix B) are not considered significant.

Vegetation health at treed rehabilitation areas – Native forest indicator species are those that occur both in treed rehabilitation areas and the treed analogue site and provide an opportunity for comparison of growth between natural and rehabilitation conditions. Indicator species include native trees, shrubs and groundcovers.

Establishment of vegetation on treed rehabilitation areas is good and more than 80% of native forest indicator species considered to be healthy and growing.

It is difficult to determine whether native forest indicator tree species on treed rehabilitation areas are within the height and girth measurements of trees on the treed analogue site. While there is evidence of recruitment on the treed analogue site it is not possible to determine the whether the age of juvenile trees is comparable to those establishing on the treed rehabilitation areas.



#### 5.3 Pest animal and weed survey

The presence or evidence of pests and weeds within each quadrat and in the vicinity of each transect is recorded in Appendix A.

Pest animal presence – Rabbit and fox scats were observed across the property. Rabbit and fox numbers are considered low and do not require population reduction measures.

More than 20 kangaroos were observed grazing in paddock 3 during field survey.

The European rabbit and European red fox are declared pests under the Local Land Services Act 2013. Rabbit and fox density is considered low, with some evidence of shallow soil scraping and scats across each of the monitoring locations. No holes, burrows or dens were observed.

Noxious and targeted weed species – Noxious weeds observed during field survey are listed in Table 3.

Table 3 Feral animal and noxious weed presence

Common name Species name	Location	Treatment
European Red Fox Vulpes vulpes	All locations	Landholders are obliged to control populations on their land.
European rabbit Oryctolagus cuniculus		
African Lovegrass Eragrostis curvula	Quadrats 1, 2, 3 and 4	The growth of the plant must be managed in a manner that reduces its numbers, spread and incidence and continually inhibits its reproduction.  Not notifiable.

Noxious weed species – Isolated patches of African Lovegrass were observed across the rehabilitated areas; however, ongoing weed treatment appears to have successfully controlled these outbreaks.

Weeds hazardous to horses – No weeds hazardous to horses were observed on the property.

Weeds of national significance - No weeds of national significance were observed on the property.

#### 5.4 Rural land capability assessment

Pasture rehabilitation areas are assessed as being better than Class VI Land and Soil Capability (and suitable for grazing). The pasture rehabilitation areas are assessed as being Class V and are suitable for grazing. The limiting factors for land use are generally related to wind erosion hazard (Table 4).

Table 4 Rural land capability assessment of pasture areas

Class	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4						
Water erosion hazard class	3 3 - <10% slope	3 3 - <10% slope	2 1 - 3% slope	3 3 - <10% slope						
Wind erosion hazard class		5 Moderate wind erodibility class of surface soil, high winds erosive power, high exposure to wind, average annual rainfall >500mm								
Soil structural decline class	4 Fragile light textured so	oil - hardsetting								



Class	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4						
Soil acidification hazard class	4 Very low texture /buffering capacity, pH 6.7 − 7.5 (CaCl₂)									
Salinity hazard class	1 Moderate to high recha	1 Moderate to high recharge potential, low discharge potential, low salt store								
Waterlogging hazard class	2 0 – 0.25 months typical	waterlogging duration, i	moderately well drained	soils						
Shallow soils and rockiness hazard class	1 Nil rocky outcrop, soil d	1 Nil rocky outcrop, soil depth >100cm								
Mass movement hazard class	1 No mass movement pre	esent								

### 5.5 Stocking rates

Paddocks 1, 2 and 3 contain the stock numbers as listed in Table 5 below. With a combined area of approximately 16.2 ha, the number of stock grazing the property is equivalent to 110 DSE and is in accordance with grazing capability.

Table 5 Past and current stocking rates

Date	Cows	Full-size horses	Miniature horses	Miniature ponies	Alpacas
September 2015	5	3	8	-	1
December 2015*	5	2	8	7	1
September 2016	1	3	-	5	1
March 2017	1	2	-	16	1
August 2017	1	5	-	14	1

<sup>\*</sup> A number of these animals had been contained outside of the rehabilitated pasture area, either in stables or in the home paddock.



## 5.6 Access and fencing

Site access trails have been constructed, gates have been installed and fences have been erected. Recent trail work has improved trail surfaces, grade and surface water drainage (see Figure 7).



Figure 7 Recently graded trail

#### 6. Rehabilitation status

The status of performance indicators and completion criteria are summarised in Table 6.

Table 6 Status of completion criteria

Performance indicator	Completion criteria	Status
Vegetation health	<ul> <li>More than 75% of native forest indicator species are assessed to be healthy and growing at year 5.</li> </ul>	Satisfactory – Continue to monitor vegetation health to year 5.
Erosion	<ul> <li>Stable landform, suitable for grazing and horses.</li> <li>No exposed highwalls and adits to underground mine workings.</li> </ul>	<ul> <li>Satisfactory – Continue to monitor for evidence of landform instability to year 5.</li> <li>Complete – No highwalls or adits exposed.</li> </ul>
Surface cracks	Limited areas of high concentration with cracking due to soil settling.	Satisfactory – Continue to monitor incidents of soil cracking to year 5.
Landform	Shape and form is visually similar to adjacent land.	<ul> <li>Complete – Shape and form is consistent with surrounding landscape.</li> </ul>
Ponding of water	<ul> <li>Sediment ponds constructed.</li> <li>Contour drains constructed.</li> <li>Relief ensures water flows as designed and directs water off site.</li> </ul>	<ul> <li>Complete – Sediment ponds and contour drains have been constructed.</li> <li>Complete – Relief ensures water flows as designed.</li> </ul>
Access tracks, fences and gates	<ul><li>Site access tracks constructed.</li><li>Fences erected.</li></ul>	<ul> <li>Complete – Site access trails in good condition.</li> <li>Complete – Fences and gates installed.</li> </ul>



Performance indicator	Completion criteria	Status
	Gates installed.	
Rural land capability	<ul> <li>Pasture rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).</li> </ul>	Complete – Pasture areas have a Rural Land Capability Class of VI or better.
Cattle and horses	Area has successfully supported stock and/or horses for > 12 months at modest rates.	Complete – modest stocking rates have been supported for more than 12 months.
Species composition	<ul> <li>Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.</li> <li>Vegetation within the treed rehabilitation areas is established in accordance with the approved species mix.</li> </ul>	<ul> <li>Complete – Pasture composition is representative of analogue sites.</li> <li>Complete – Native trees have been planted in accordance with approved species mix.</li> </ul>
Pest and weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.	• Satisfactory – Continue to monitor presence of noxious weeds and pests to year 5.
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3 (ENH- REH Plan 3).	Complete – Native trees are planted in appropriate areas.
Groundcover	Groundcover (vegetation, leaf litter, mulch) >70% at year 5.	• Satisfactory – Continue to monitor percentage groundcover to year 5.
Visual amenity	<ul> <li>Completion of bulk earthworks to create final landform.</li> <li>Completion of seeding and tree plantings.</li> </ul>	<ul> <li>Complete – Final landform is appropriate.</li> <li>Complete – Seeding and tree plantings are consistent with analogue areas.</li> </ul>



## 7. Key findings

- Vegetation health appears to be stable, with 80% of species in the treed rehabilitation areas assessed to be healthy.
- The landform appears to be stable and suitable for grazing horses.
- Levels of rabbit and fox activity at each of the rehabilitation and analogue sites are low and are not considered to adversely impact the intended final land use.
- While isolated patches of African lovegrass are present at each of the pasture and treed rehabilitation areas, ongoing weed treatment appears to have successfully controlled these outbreaks.
- Groundcover in pasture rehabilitation areas is >70%.

#### 8. Recommendations

The following recommendations for mitigation and management are consistent with intervention and adaptive management measures contained within the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (Enhance Place Pty Ltd 2014).

#### General

- Continue to address incidents of soil cracking and movement as they occur.
- Monitor pest animal numbers.
- Continue to spot-spray outbreaks of African lovegrass from September through to February.

#### Pasture rehabilitation areas

- Continue to monitor percentage groundcover.
- Continue to monitor stocking rates in accordance with the *Enhance Place Mine Draft Stock Management Plan* (First Field Environmental 2016).

#### Treed rehabilitation areas

- Continue to monitor vegetation health in treed rehabilitation areas.
- Continue to monitor groundcover of grasses and broadleaf herbs at treed rehabilitation areas.



#### 9. References

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SLR (2014) Soil Assessment and Recommendations for Rehabilitation Areas, NSW



# Appendix A Survey data 2017



Pasture analogue site (Pine Dale Mine)						
Easting		Northing				
228300		6304880				
228317		6304925				
Landform and soils						
Slope	1 - <3% slope inclining t	to the northwest.				
Erosion	Not observed.					
Cracking soils	Not observed.					
Surface drainage impediments	No significant drainage	impediments.				
Vegetation						
Vegetation structure	Groundcover of mixed i	native and exotic grasses and broadleaf herbs.				
Species richness	>30 herb and 15 grass s	pecies identified.				
Cover classification 2015						
Total living cover	>90%					
Annual living cover	40%					
Perennial living cover	50%					
Litter cover	<10%					
Bare surface	-					



Quadrat 1 Pasture rehabilitatio	n area									
Corner peg	Easting				Northing					
Northwest	227099				6303904					
Southwest	227099				6303804					
Southeast	227199				6303804					
Northeast	227199				6303904					
Landform and soils										
Slope	Upper slope ge	ently inc	lining	(4-10%) to the	e southwest.					
Erosion	Minor wind er	osion pr	esent	on exposed so	oils.					
Cracking soils	Not observed.									
Surface drainage impediments	No significant	drainage	e impe	ediments. No s	urface water p	onding o	observe	d.		
Vegetation										
Vegetation structure	Groundcover o	Groundcover of mixed native and exotic grasses and broadleaf herbs.								
Species diversity	>20 species ide	entified,	most	ly exotics.						
Cover classification	% cover at eac	h observ	vation							
	September 2011	Nover		April 2014	September 2015		ember 016	August 2017		
Total living cover	90%	949	%	90%	90%	90	)%	90%		
Annual living cover	22.75%	14.5	5%	-	-	20	)%	20%		
Perennial living cover	67.25%	79.5	5%	-	70%	70	)%	70%		
Litter cover	7%	6%	ó	10%	-		-	-		
Bare surface	3%	-		-	10%	10	)%	<10%		
Noxious weed presence	2014			2015	2016			2017		
Eragrostis curvula	25%			25%	<10%			<10%		
Hypericum perforatum	Present	N	ot observed	Not observed		No	Not observed			
Rubus fruiticosus sp. agg.	Present		Not observed		Not obser	Not observed		Not observed		
Raphanus raphanistrum	Not observ	ed .	N	ot observed	Present Not observed			t observed		



Quadrat 2 Pasture rehabilitation	on area									
Corner peg	Easting	asting Northing								
Northwest	227264	227264 6303966								
Southwest	227264				6	303866				
Southeast	227364				6	303866				
Northeast	227364				6	303966				
Landform and soils										
Slope	Upper slope g	ently incl	ining	(4-10%) to the s	outhwest.					
Erosion	Minor wind er	osion pre	esent	on exposed soil	s.					
Cracking soils	Not observed.									
Surface drainage impediments	No significant	No significant drainage impediments. No surface water ponding observed.								
Vegetation										
Vegetation structure	Groundcover	Groundcover of mixed native and exotic grasses and broadleaf herbs.								
Species diversity	>20 species id	entified,	mostl	y exotics.						
Cover classification	% cover at eac	ch observ	ation							
	September 2011	Novem 201		April 2014	September 2015		mber 16	August 2017		
Total living cover	90%	94%	6	90%	90%	90	)%	90%		
Annual living cover	22.75%	14.5	%	-	-	20	)%	20%		
Perennial living cover	67.25%	79.5	%	-	70%	70	)%	70%		
Litter cover	7%	6%		10%	-		-	-		
Bare surface	3%	-		-	10%	10	)%	<10%		
Noxious weed presence	20:	14		2015	2010	5		2017		
Eragrostis curvula	25%			25%	<109	6		<10%		
Hypericum perforatum	Present	t	N	ot observed	Not obse	erved	Not observed			
Rubus fruiticosus sp. agg.	Presen	t	Not observed		Not observed		Not observed			
Raphanus raphanistrum	Not obser	ved	N	ot observed	Prese	Present Not observed				



Quadrat 3 Pasture rehabilitation	n area								
Corner peg	Easting		Northing	Northing					
Northwest	226973				6304068	6304068			
Southwest	226960				6303971				
Southeast	227060				6303962				
Northeast	227083				6304052				
Landform and soils									
Slope	Relatively flat.								
Erosion	Minor wind er	osion pr	esent	on exposed s	oils.				
Cracking soils	Not observed.								
Surface drainage impediments	No significant	drainage	e imp	ediments. No s	surface water p	onding	observe	d.	
Vegetation	getation								
Vegetation structure	Groundcover of	of mixed	nativ	e and exotic g	rasses and bro	adleaf h	erbs.		
Species diversity	>20 species ide	entified,	most	ly exotics.					
Cover classification	% cover at eac	h obser	vatior	1					
	September 2011	Noven 201		April 2014	September 2015		ember 016	August 2017	
Total living cover	90%	949	6	90%	80%	75	5%	90%	
Annual living cover	22.75%	14.5	%	-	20%	10	)%	20%	
Perennial living cover	67.25%	79.5	%	-	60%	60	)%	70%	
Litter cover	7%	6%	ó	10%	-	5	%	-	
Bare surface	3%	-		-	20%	25	5%	<10%	
Noxious weed presence	201	.4		2015	2016	5		2017	
Eragrostis curvula	25%			50% (dead)	<10%	6		<10%	
Hypericum perforatum	Present			lot observed	Not obse	Not observed		t observed	
Rubus fruiticosus sp. agg.	Present		N	lot observed	Not obse	Not observed		Not observed	
Raphanus raphanistrum	Not observ	/ed	N	lot observed	Prese	Present		Not observed	



Quadrat 4 Pasture rehabilitati	on area								
	Easting								
	227102				63041	54			
Southwest	227088				63040	 54			
Southeast	227188				63040	54			
Northeast	227202				63041	54			
Landform and soils									
Slope	Upper slope ger	ntly incli	ning (4	4-10%) to the s	southwest.				
Erosion	Minor wind ero								
Cracking soils	Observed along rehabilitation a	slope cr				drat and	adjacer	nt to treed	
Surface drainage impediments	No significant d	rainage i	mped	liments. No su	rface water po	onding ob	oserved.		
Vegetation									
Vegetation structure	Groundcover of	mixed n	ative	and exotic gra	sses and broa	dleaf her	bs.		
Species diversity	>20 herbs and g	rasses id	dentifi	ed, mostly exc	otics.				
Cover classification	% cover at each	observa	tion						
	September 2011	Noven 201		April 2014	September 2015		ember 016	August 2017	
Total living cover	90%	94%	6	90%	90%	90	0%	90%	
Annual living cover	22.75%	14.5	%	-	30%	30	0%	20%	
Perennial living cover	67.25%	79.5	%	-	60%	60	0%	80%	
Litter cover	7%	6%	, ,	10%	-		-	-	
Bare surface	3%	-		-	10%	10	0%	<10%	
Noxious weed presence	2014			2015	201	5		2017	
Eragrostis curvula	75%		10	)-20% (dead)	<109	%		<10%	
Hypericum perforatum	Present Not observed				ved Not observed		No	Not observed	
Rubus fruiticosus sp. agg.	Present		Not observed		Not obs	erved	No	t observed	
Raphanus raphanistrum	Not observ	ed	N	ot observed	Prese	nt	Not observed		



Transect 7 Treed rehabilitation	area								
Easting				Northing	Northing				
227325				6304082					
227362				6304060					
Landform and soils									
Slope	Transect locate southwest.	ed along	g cont	our of mid slo	pe, moderately	inclinin	g (~30%	) to the	
Erosion	Minor wind er	osion pr	esent	on exposed s	oils.				
Cracking soils	Not observed.								
Surface drainage impediments	No significant	drainag	e impe	ediments.					
Vegetation									
Vegetation structure	<ul> <li>&lt;5% tree cover, to 4-8 m height</li> <li>15% shrub cover, mixed juvenile native trees to 1.5 m height</li> <li>80% groundcover dominated by mixed native and exotic broadleaf herbs and grasses</li> </ul>								
Species diversity	• >5 n		d exo	tic shrub spec	ies exotic broadlea	f and gr	ass spec	cies	
Cover classification	% cover at eac	h obser	vation	ı					
	September 2011	Noven 201		April 2014	September 2015		ember 016	August 2017	
Total living cover	90%	949	%	90%	90%	90	0%	90%	
Annual living cover	22.75%	14.5	5%	-	20%	15	5%	20%	
Perennial living cover	67.25%	79.5	5%	-	70%	70	0%	70%	
Litter cover	7%	6%	6	10%	5%	5	%	5%	
Bare surface	3%	-		-	5%	5	%	<10%	
Noxious weed presence	% cover 20	)14	%	cover 2015	% cover 2	016	%	cover 2017	
Eragrostis curvula	Present			<5%	<5% <5%		5%		
Raphanus raphanistrum	Not observ	Not observed Present Not observ						t observed	



Transect 8 Treed rehabilitation	area						
Easting			Northing				
227150			6304234				
227192		6304205					
Landform and soils							
Slope	Transect located alo southwest.	ng contour of mid slo	ppe, moderately inclinin	g (~30%) to the			
Erosion	Minor wind erosion	present on exposed s	soils.				
Cracking soils	Not observed.						
Surface drainage impediments	No significant draina	age impediments.					
Vegetation							
Vegetation structure	<ul> <li>&lt;5% tree cover to 5 m height</li> <li>&lt;10% shrub cover, mixed juvenile native trees to 1 m height</li> <li>80% groundcover dominated by mixed native and exotic broadleaf herbs and grasses</li> </ul>						
Species diversity	>4 native s	<ul> <li>&gt;5 native tree species</li> <li>&gt;4 native shrub species</li> <li>Groundcover of &gt;20 native and exotic broadleaf and grass species</li> </ul>					
Cover classification	% cover at each obs	ervation					
	April 2014	September 2015	September 2016	August 2017			
Total living cover	90%	60%	60%	90%			
Annual living cover	-	-	15%	20%			
Perennial living cover	-	60%	35%	70%			
Litter cover	10% - 10% 5%						
Bare surface	- 40% 40% <10%						
Noxious weed presence	% cover 2014 % cover 2015 % cover 2016 % cover 2017						
Eragrostis curvula	Present	<5%	<5%	<5%			
Raphanus raphanistrum	Not observed	Not observed	Present	Not observed			



Treed analogue site (transect 7, Pine Dale Mine)					
Easting		Northing			
226801		6305097			
226838		6305039			
Landform and soils					
Slope	Transect located along co	ntour of mid slope gently inclining to the north.			
Erosion	No erosion observed.				
Cracking soils	Not observed.				
Surface drainage impediments	No drainage impediments	i.			
Vegetation					
Vegetation structure	Eucalyptus dominated canopy to 12m high with a canopy cover of 40%. Sparser shrub layer to 3m height with isolated shrubs to 1.5m height. >95% groundcover to 0.5m height, dominated by native grasses with mixed native herbs.				
Species richness	Shrub layer of >9 native s	s, dominated by <i>Eucalyptus</i> spp. pecies. inated by <i>Poa</i> spp. with mixed native herbs.			
Cover classification					
Total living cover	90%				
Annual living cover	10%				
Perennial living cover	80%				
Litter cover	10%				
Bare surface -					
Target weed presence					
None observed.					



# Appendix B Vegetation assessment of treed areas



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	>7	>6	>50
Trees	>5	>5	>5 species, 12-14 m height. 20% canopy cover.
Understorey	>5	<5	>14 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 80% cover.	Dominated by native and exotic broadleaf and grass species. 70% cover.	Dominated by <i>Poa</i> spp. >90% cover. Mixed herbs and grasses also present.
Non-native species	>20	>20	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	5%	Well-developed to 2 cm depth.
Logs	Present	Present	>10 fallen logs of >20 cm diameter present along transect.



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	11	8	>50
Trees	6	5	>5 species, 12-14 m height. 20% canopy cover.
Understorey	<5	<5	>7 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 60% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.
Non-native species	33	34	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	10%	Well-developed to 2 cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	45	40	>50
Trees	4	3	>5 species, 12-14 m height. 20% canopy cover.
Understorey	8	8	>7 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 60% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.
Non-native species	<10	<10	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	Not observed	Well-developed to 2 cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	45	45	>50
Trees	4	3	>5 species, 12-14 m height. 40% canopy cover.
Understorey	8	8	>7 species, 1.5 - 3 m height, 35% cover
Groundcover	95%	90%	70% cover. Dominated by <i>Poa</i> spp. with mixed native herbs.
Non-native species	<10	<10	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	Not observed	Well-developed to >2cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



# Appendix C Species list



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Acacia dealbata subsp. dealbata					Х	Х	Х
Acacia rubida					X	Х	X
Acacia sp.					X	х	X
Acacia ulcifolia							Х
Agrostis sp.						X	
Ajuga australis							Х
Brassica spp.	Х	Х	Х	Х			
Bursaria spinosa subsp. Iasiophylla							x
Calandrinia calyptrata							Х
Cassinia sp.					Х	Х	
Conyza bonariensis					Х	Х	
Cymbonotus sp.	Х	Х	Х	Х	Х	Х	
Dactylis glomerata	Х	Х	Х	Х	Х	Х	
Desmodium varians							X
Dillwynia phylicoides							Х
Eragrostis curvula	Х	Х	Х	Х	Х	Х	
Erodium cicutarium					Х	Х	
Erodium sp.	Х	Х	Х	Х	Х	Х	
Eucalyptus dalrympleana subsp. dalrympleana							X
Eucalyptus dives							X
Eucalyptus mannifera subsp. mannifera							X
Eucalyptus rubida subsp. rubida							X
Eucalyptus sp.					Х	Х	



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Festuca arundinacea	Х	Х	Х	Х	Х	Х	
Gamochaeta sp.	X	Х	Х	Х	Х	Х	
Geranium sp.							X
Gompholobium huegelii							Х
Goodenia hederacea							Х
Hibbertia aspera subsp. aspera							Х
Hibbertia obtusifolia							Х
Hypochaeris radicata	Х	Х	Х	Х	Х	Х	
Juncus spp.			Х	Х			
Leucopogon sp.							Х
Lissanthe strigosa subsp. subulata							x
Lolium perenne	X	Х	Х	Х	Х	Х	
Lomandra filiformis							Х
Malva neglecta	Х	Х	Х	Х	Х	Х	
Paspalum sp.	X	X	Х	Х	Х	х	
Persoonia sp.							Х
Persoonia laurina					Х		
Persoonia oblongata					Х		
Phalaris aquatica	Х	Х	х	х	Х	Х	
Pinus sp.					х	x	Х
Plantago lanceolata	Х	Х	Х	Х	Х	Х	
Poa annua	Х	Х	Х	х	Х	Х	Х
Poa labillardierei							Х
Poa spp.	Х	Х	Х	Х	Х	Х	Х



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Portulaca oleracea	Х	Х	Х	Х	Х	Х	
Ranunculus sp.							X
Rumex acetosella (synonym Acetosella vulgaris)	Х	Х	Х	X	X	Х	
Stellaria media	X	Х	Х	X	X	Х	
Themeda australis							X
Trifolium campestre	Х	Х	Х	Х	Х	Х	
Trifolium repens	Х	Х	Х	Х	Х	Х	
Trifolium subterraneum	Х	Х	Х	Х	Х	Х	
Veronica calycina							Х



# Appendix D Photopoint monitoring to 2017





Quadrat 1 from southwest looking northeast 2012



Quadrat 1 from southwest looking northeast 2014





Quadrat 1 from southwest looking northeast 2015



Quadrat 1 from southwest looking northeast 2016





Quadrat 1 from southwest looking northeast 2017



Quadrat 2 from southwest looking northeast 2012





Quadrat 2 from southwest looking northeast 2014



Quadrat 2 from southwest looking northeast 2015





Quadrat 2 from southwest looking northeast 2016



Quadrat 2 from southwest looking northeast 2017





Quadrat 3 from southwest looking northeast 2012



Quadrat 3 from southwest looking northeast 2014





Quadrat 3 from southwest looking northeast 2015



Quadrat 3 from southwest looking northeast 2016





Quadrat 3 from southwest looking northeast 2017



Quadrat 4 from southwest looking northeast 2012





Quadrat 4 from southwest looking northeast 2014



Quadrat 4 from southwest looking northeast 2015





Quadrat 4 from southwest looking northeast 2016



Quadrat 4 from southwest looking northeast 2017





# Enhance Place Mine Rehabilitation Monitoring Report 2018

Report prepared by First Field Environmental on behalf of EnergyAustralia

23 October 2018



Revision history			
Version	Date	Author	
Draft	8 October 2018	Michelle Evans	
Final	23 October 2018	Michelle Evans	

#### Cover image: Rehabilitation area (transect 8)

This report has been prepared by First Field Environmental for EnergyAustralia. The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report.

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#### 1. Introduction

Enhance Place Coal Mine is located in the Western Coalfields of NSW at Blackmans Flat, 15km north of Lithgow on the southern side of Castlereagh Highway. The site is approximately 3km south west of Mount Piper Power Station and adjacent to the Springvale Coal Handling Facility.

Enhance Place Mine is managed in accordance with Mining Lease (ML) 1520, ML 1458 and ML 1422. The draft *Care and Maintenance Mining Operations Plan* dated 2014 has been prepared in accordance with ESG3: Mining Operations Plan Guidelines (2013) and describes the following rehabilitation objectives:

- "Create a low maintenance, geotechnically stable and safe landform;
- Stabilise all earthworks, drainage lines and disturbed areas associated with both past and future activities in order to minimise erosion and the associated generation of sediment-laden water;
- Reduce the visual impact from both local or distant vantage points by means of final rehabilitation of areas of disturbance;
- Blend the created landform with the surrounding land fabric; and
- As appropriate, revegetate with native tree and shrub species and/or pasture species comparable with those on surrounding lands or which occurred in each area prior to agriculture of mining-related disturbance."

This report aims to identify successes and failures in rehabilitation to agreed performance indicators and completion criteria. Recommendations are made in areas that could be improved.

#### 2. Performance indicators

Table 1 identifies the performance indicators and completion criteria for Enhance Place Mine as determined by the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (Enhance Place Pty Ltd, 2014).

Table 1 Performance indicators and completion criteria

Performance indicator	Completion criteria
Vegetation health	More than 75% of native forest indicator species are assessed to be healthy and growing at year 5.
Erosion	<ul> <li>Stable landform, suitable for grazing and horses.</li> <li>No exposed highwalls and adits to underground mine workings.</li> </ul>
Surface cracks	Limited areas of high concentration with cracking due to soil settling.
Landform	Shape and form is visually similar to adjacent land.
Ponding of water	<ul> <li>Sediment ponds constructed.</li> <li>Contour drains constructed.</li> <li>Relief ensures water flows as designed and directs water off site.</li> </ul>
Access tracks, fences and gates	<ul> <li>Site access tracks constructed.</li> <li>Fences erected.</li> <li>Gates installed.</li> </ul>
Rural land capability	Pasture rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).



Performance indicator	Completion criteria	
Cattle and horses	Area has successfully supported stock and/or horses for > 12 months at modest rates.	
Species composition	<ul> <li>Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.</li> <li>Vegetation within the treed rehabilitation areas are established in accordance with the approved species mix.</li> </ul>	
Weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.	
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3 (ENH-REH Plan 3).	
Groundcover	Groundcover (vegetation, leaf litter, mulch) >70% at year 5.	
Visual amenity	<ul> <li>Completion of bulk earthworks to create final landform.</li> <li>Completion of seeding and tree plantings.</li> </ul>	

Source: Care and Maintenance Mining Operations Plan for Enhance Place Mine (Enhance Place Pty Ltd, 2014).

#### 3. Weather conditions

The months leading up to the survey were warmer than average (over a 30 year period of observations). The area received lower than average rainfall in the months leading up to the survey (Bureau of Meteorology 2018). Table 2 presents regional rainfall data for the period commencing 2013.

Table 2 Rainfall (in mm) recorded January 2013 - August 2018

Year	Average	2013	2014	2015	2016	2017	2018
January	80.2	87.4	9.2	156.2	142.0	37.2	49.0
February	60.2	149	85	21.2	28.8	12.2	65.2
March	84.2	43.2	155	39.4	69.6	141.4	56.6
April	48.2	26.8	63	158.2	6.2	21.2	13.6
May	22.3	23.6	14	25.2	26.0	32.6	12.6
June	63.8	87	43.2	24.8	173.4	19.6	34.6
July	32.2	19.6	25.6	44.6	91.4	6.6	5.4
August	42.4	22.4	56.4	43.8	52.2	41.8	38.0
September	42.4	44	35.2	9.8	118.6	4.2	-
October	61.6	20.8	51.6	58.0	71.4	106.0	-
November	51.2	68.6	36.8	63.6	58.4	28.8	-
December	83.8	38.4	160.4	58.6	86.4	75.2	-
Annual	762.1	630.8	735.4	703.4	924.4	526.8	-

Source: Bureau of Meteorology (2018)



### 4. Survey methodology

#### 4.1 Rehabilitation monitoring

Monitoring locations - Previous studies have seen the establishment of four monitoring quadrats located within rehabilitated pastures, two transects within treed rehabilitation areas and 3 transects across areas of African lovegrass infestation. Additional transects exist as analogue sites in grazed pasture and an undisturbed naturally vegetated area of Pine Dale Mine to provide benchmarks against which the pasture and treed rehabilitation areas of Enhance Place Mine are assessed. Monitoring locations are shown in Figure 1.

Photopoint monitoring - Coordinates for each quadrat, transect and analogue site are provided in Appendix A. Each quadrat and transect area contains previously established photo monitoring points. Photos were taken from the northwest corner of each quadrat, along transects within treed rehabilitation areas and where African lovegrass presence and density was considered significant. Photos taken from these points enable a visual comparison to photos from previous surveys and are provided in Appendix D.

#### 4.2 Erosion and sedimentation

Erosion and sedimentation - Evidence of erosion and sedimentation within each quadrat and in the vicinity of each transect has been determined in accordance with *Best Practice Erosion and Sediment Control* (IECA 2006).

Drainage impediments - Drainage structures within the rehabilitation areas were identified in the field and assessed for visible impediments and evidence of erosion and sedimentation.

Cracking soils - Soil surfaces within the rehabilitation areas were observed for surface cracking. Soil samples to a depth of 20cm were taken randomly from ten points within each pasture transect area. Soil structure, ped shape and ped surface characteristics were examined to determine whether soils are prone to cracking. Soil physical characteristics are assessed in accordance with the *Australian Soil and Land Survey Field Handbook* (CSIRO, 2009).

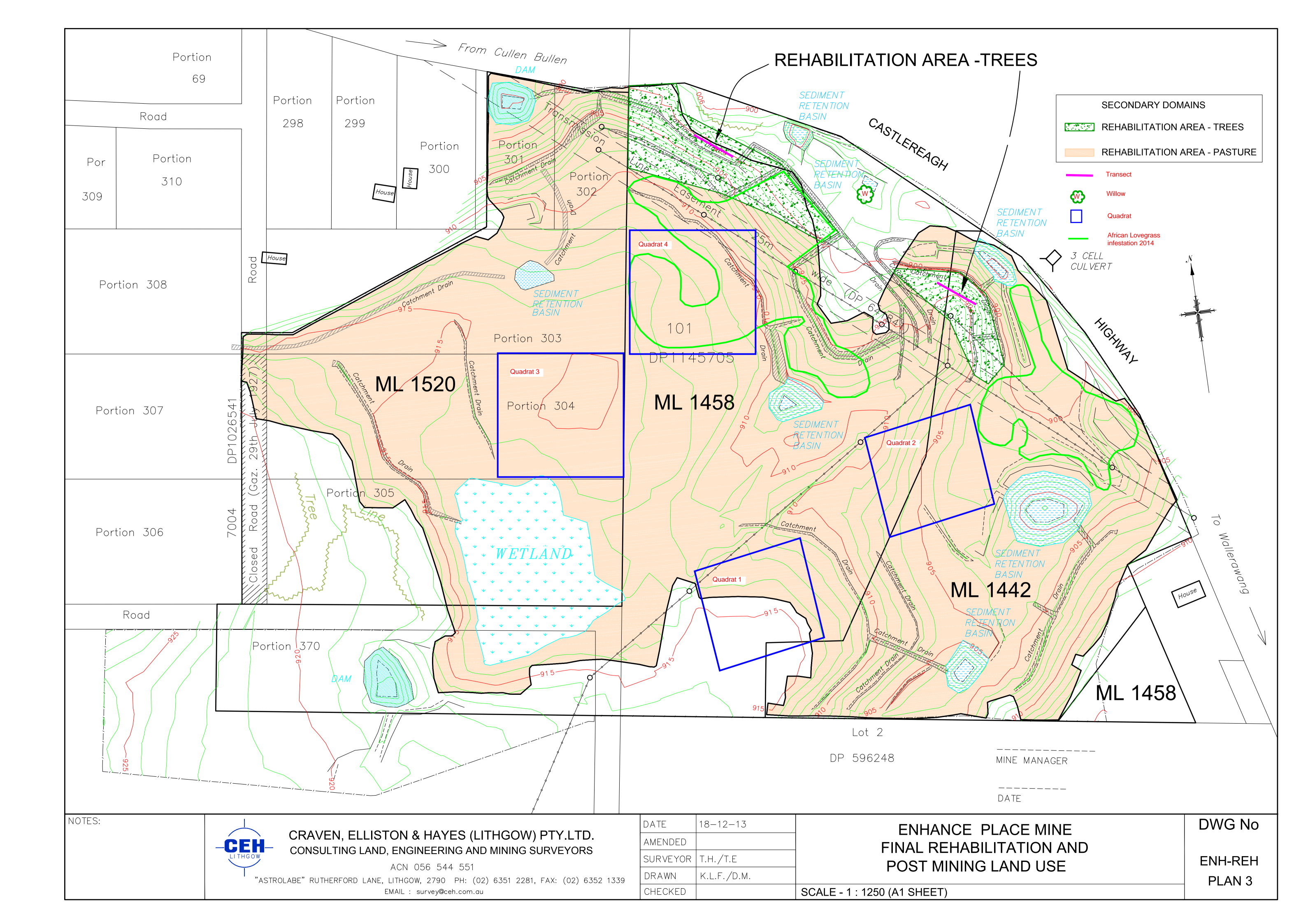
#### 4.3 Vegetation assessment

Pasture rehabilitation areas – Approximately 20 ha of the study area was sown with Cox's River seed mix prior to 2013 at the following rates:

- 40% Fescue (Festuca spp.)
- 25% Cocksfoot (Dactylis glomerata)
- 20% Subterranean clover (Trifolium subterranean)
- 6% Perennial rye grass (Lolium perene)
- 5% White clover (Trifolium repens)
- 4% Phalaris (Phalaris aquatica)

The proportion of perennial grasses and annual legumes currently in evidence at pasture quadrats and transects has been recorded and compared with the proportion at which these species were initially sown.

Tree rehabilitation areas – Approximately 6 ha of the study area was revegetated with trees, shrubs and herbaceous groundcover prior to 2013. Vegetation health, natural regeneration, structure and species composition have been determined in accordance with the *Australian Soil and Land Survey Field Handbook* (CSIRO 2009).





#### 4.4 Pest animal and weed survey

Pest animal presence - Evidence of feral animal presence across the rehabilitation areas has been determined through scat and trail identification.

Priority weeds - The location and extent of priority weeds as declared for the Central Tablelands Region (Central Tablelands Local Land Services, 2017) have been recorded. Target weed species, particularly African Lovegrass were identified in accordance with field guides and botanical keys.

#### 4.5 Rural land capability assessment

Pasture rehabilitation areas have been assessed in accordance with the *Land and Soil Capability Assessment* (OEH 2007) and against *Pastures for Horses* (NSW DPI 2007). The physical effects of current grazing practices are contrasted with optimum horse stocking rates.

#### 4.6 Stocking rates

Appropriate stocking rates have been determined in accordance with the carrying capacity of current and improved pasture conditions. Optimum stocking rates are provided in Appendix E of the *Stock Management Plan* (First Field Environmental 2016).

#### 4.7 Access and fencing

Establishment of gates and fencing was completed prior to 2013. The condition of internal trails, fences and gates has been recorded.

## 5. Field survey results

Field survey was conducted on 10<sup>th</sup> September 2018 by a qualified ecologist. The survey revisited four quadrats and two transects representing rehabilitated pasture and treed areas, as well as pasture and treed analogue sites located at Pine Dale Mine.

#### 5.1 Erosion and sedimentation

There are no significant erosion features that compromise landform stability or public safety within the rehabilitation areas. The landform is considered to be stable and is suitable for grazing. No highwalls or adits to underground mine workings are exposed.

Pasture rehabilitation areas - Visual assessment found evidence of minor surface erosion however overall combined bare surfaces do not exceed 20m<sup>2</sup> per hectare in any of the three fenced paddocks.

Treed rehabilitation areas – Exposed soils within the treed rehabilitation areas have been subject to wind and minor rill erosion.

Analogue sites – No active erosion is evident at the pasture and treed analogue sites.

Surface cracking – No soil cracking was observed on the property.

Landform – The study area was filled and contoured prior to 2013 and the shape and form of the landscape is visually similar to the adjacent landscape.



Ponding of water – Sediment ponds and contour drains were established prior to 2013 and generally remain in good operational condition. Figure 2 shows the condition of sloping retention basin walls.



Figure 2 Indicative condition of sediment retention basins

Field inspection was conducted following days of intermittent rain. Soils showed no signs of waterlogging or significant ponding. Seasonal waterlogging accounts for less than 1% of the rehabilitated pasture area.

No impediments were observed within drainage structures and there is no evidence of erosion or sedimentation associated with drainage structures. There is little evidence of surface water flow occurring outside of established contour drainage lines.

#### 5.2 Vegetation assessment

Flora species identified within the quadrats and transects are listed in Appendix C.

Species composition at pasture rehabilitation areas – Pasture rehabilitation areas are established with a mix of 70% perennial grasses and 20% annual legumes and are representative of species composition at the analogue pasture site. An example of rehabilitated pasture is shown in Figure 3.



Figure 3 Pasture composition representative of rehabilitated pasture areas



Groundcover at pasture rehabilitation areas – Percentage and type of groundcover is recorded in Appendix A.

Groundcover in quadrats 1, 2 and 4 have remained stable, with 90% total living groundcover achieved from 2015 to 2018. Groundcover in quadrat 3 has fluctuated across the years, from 94% cover recorded in 2012 to 85% in 2018.

Perennial ground cover at quadrat 3 has decreased from 70% in 2017 to 65% in 2018. This has been accompanied by an increase of 5% bare soil.

Photopoint monitoring provides a comparison of cover between 2014, 2015, 2016, 2017 and 2018 (see Appendix D).

Species composition at treed rehabilitation areas – Treed rehabilitation areas are established in accordance with an approved species mix representing local native species.

The areas of transects 7 and 8 (represented in Figures 4 and 5) support scattered juvenile trees and sparse mixed native shrub layers. The ground layers are dominated by mixed native grasses.

Groundcover at treed rehabilitation areas – Ground cover at transects 7 and 8 remain unchanged from 90% in previous years.

Canopy cover at treed rehabilitation areas - Canopy cover is developing in treed rehabilitation areas. A sparse mid-storey of isolated juvenile trees to 5m height and shrubs to 1.5m height exist over a sparse, low, shrubby understorey (seen in Figure 4 and Figure 5). Groundcover is a sparse mix of broadleaf herbs and grasses. Changes in vegetation structure over time (as shown in Appendix B) are not considered significant.



Figure 4 Vegetation structure and groundcover at transect 7



Figure 5 Vegetation structure and groundcover at transect 8

Treed analogue site - The treed analogue site is characterised by a canopy to 12m height with 20% canopy cover over a sparse shrubby mid-storey to 3m height and isolated shrubs to 1.5m height in the understorey. Groundcover consists of grasses and herbs with a cover of >95% (Figure 6).





Figure 6 Vegetation structure of treed analogue site (Pine Dale Mine)

Vegetation health at treed rehabilitation areas – Native forest indicator species are those that occur both in treed rehabilitation areas and the treed analogue site and provide an opportunity for comparison of growth between natural and rehabilitation conditions. Indicator species include native trees, shrubs and groundcovers.

Establishment of vegetation on treed rehabilitation areas is good and more than 80% of native forest indicator species considered to be healthy and growing.

It is difficult to determine whether native forest indicator tree species on treed rehabilitation areas are within the height and girth measurements of trees on the treed analogue site. While there is evidence of recruitment on the treed analogue site it is not possible to determine the whether the age of juvenile trees is comparable to those establishing on the treed rehabilitation areas.

#### 5.3 Pest animal and weed survey

The presence or evidence of pests and weeds within each quadrat and in the vicinity of each transect is recorded in Appendix A.

Pest animal presence – Rabbit and fox scats were observed across the property. Rabbit and fox numbers are considered low and do not require population reduction measures.

More than 20 kangaroos were observed grazing in paddock 3 during field survey.

The European rabbit and European red fox are declared pests under the Local Land Services Act 2013. Rabbit and fox density is considered low, with some evidence of shallow soil scraping and scats across each of the monitoring locations. No holes, burrows or dens were observed.

Priority and targeted weed species – Priority weeds observed during field survey are listed in Table 3.



Table 3 Feral animal and priority weed presence

Common name Species name	Location	Treatment
European Red Fox Vulpes vulpes	All locations	Landholders are obliged to control populations on their land.
European rabbit Oryctolagus cuniculus		
African lovegrass Eragrostis curvula	All locations	All plants are regulated with a general biosecurity duty to prevent, eliminate or minimise any biosecurity risk they may pose. Any person who deals with any plant, who knows (or ought to know) of any biosecurity risk, has a duty to ensure the risk is prevented, eliminated or minimised, so far as is reasonably practicable.

Priority weed species – The presence of African lovegrass was noted at all locations and occurred across less than 10% of the pasture area. These outbreaks have been subjected to ongoing chemical control and were not observed to be growing or producing seed.

Weeds hazardous to horses – No weeds hazardous to horses were observed on the property.

#### 5.4 Rural land capability assessment

Pasture rehabilitation areas are assessed as being better than Class VI Land and Soil Capability (and suitable for grazing). The pasture rehabilitation areas are assessed as being Class V and are suitable for grazing. The limiting factors for land use are generally related to wind erosion hazard (Table 4).

Table 4 Rural land capability assessment of pasture areas

Class	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4
Water erosion hazard class	3 3 - <10% slope	3 3 - <10% slope	2 1 - 3% slope	3 3 - <10% slope
Wind erosion hazard class	5 Moderate wind erodibility class of surface soil, high winds erosive power, high exposure to wind, average annual rainfall >500mm			
Soil structural decline class	4 Fragile light textured so	4 Fragile light textured soil - hardsetting		
Soil acidification hazard class	4 Very low texture /buffering capacity, pH 6.7 – 7.5 (CaCl <sub>2</sub> )			
Salinity hazard class	1 Moderate to high recharge potential, low discharge potential, low salt store			
Waterlogging hazard class	2 $0-0.25$ months typical waterlogging duration, moderately well drained soils			
Shallow soils and rockiness hazard class	1 Nil rocky outcrop, soil depth >100cm			
Mass movement hazard class	1 No mass movement present			



#### 5.5 Stocking rates

Paddocks 1, 2 and 3 contain the stock numbers as listed in Table 5 below. With a combined area of approximately 16.2 ha, the number of stock grazing the property is equivalent to >83 DSE and is in accordance with grazing capability.

Table 5 Past and current stocking rates

Date	Cows	Full-size horses	Miniature horses	Miniature ponies	Alpacas
September 2015	5	3	8	-	1
December 2015*	5	2	8	7	1
September 2016	1	3	-	5	1
March 2017	1	2	-	16	1
August 2017	1	5	-	14	1
September 2018	1	1	>2	>8	-

<sup>\*</sup> A number of these animals had been contained outside of the rehabilitated pasture area, either in stables or in the home paddock.

#### 5.6 Access and fencing

Site access trails have been constructed, gates have been installed and fences have been erected.

#### 6. Rehabilitation status

The status of performance indicators and completion criteria are summarised in Table 6.

Table 6 Status of completion criteria

Table o Status of Comp		
Performance indicator	Completion criteria	Status
Vegetation health	<ul> <li>More than 75% of native forest indicator species are assessed to be healthy and growing at year 5.</li> </ul>	Satisfactory – continue to monitor
Erosion	<ul> <li>Stable landform, suitable for grazing and horses.</li> <li>No exposed highwalls and adits to underground mine workings.</li> </ul>	<ul> <li>Satisfactory – continue to monitor</li> <li>Complete</li> </ul>
Surface cracks	Limited areas of high concentration with cracking due to soil settling.	Satisfactory – continue to monitor
Landform	Shape and form is visually similar to adjacent land.	Complete
Ponding of water	<ul> <li>Sediment ponds constructed.</li> <li>Contour drains constructed.</li> <li>Relief ensures water flows as designed and directs water off site.</li> </ul>	<ul><li>Complete</li><li>Complete</li><li>Complete</li></ul>
Access tracks, fences and gates	<ul><li>Site access tracks constructed.</li><li>Fences erected.</li><li>Gates installed.</li></ul>	<ul><li>Complete</li><li>Complete</li><li>Complete</li></ul>
Rural land capability	Pasture rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).	Satisfactory – continue to monitor



Performance indicator	Completion criteria	Status
Cattle and horses	Area has successfully supported stock and/or horses for > 12 months at modest rates.	Satisfactory – continue to monitor
Species composition	<ul> <li>Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.</li> <li>Vegetation within the treed rehabilitation areas is established in accordance with the approved species mix.</li> </ul>	<ul> <li>Satisfactory – continue to monitor</li> <li>Satisfactory – continue to monitor</li> </ul>
Pest and weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.	Satisfactory – continue to monitor
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3 (ENH-REH Plan 3).	Complete
Groundcover	Groundcover (vegetation, leaf litter, mulch) >70% at year 5.	Satisfactory – continue to monitor
Visual amenity	<ul> <li>Completion of bulk earthworks to create final landform.</li> <li>Completion of seeding and tree plantings.</li> </ul>	• Complete • Complete

## 7. Key findings

The completion criteria addressing each performance indicate have been met.

- Rehabilitated pastures are consistent with the structure and complexity of pasture at the analogue site.
- Pasture quadrats Q1, Q2 and Q4 are stable, with no significant changes in cover since 2015.
- Quadrat Q3 has fluctuated and is currently at 85% total cover.
- Total living cover at quadrat 3 has decreased from 90% in 2017 to 85% in 2018 and is likely a direct response to decreasing perennial ground cover.
- Exposed soil at quadrat 3 has increased from 10% in 2017 to 15% in 2018.
- African lovegrass is present across the property but remains at less than 10% cover and appears to be dead.
- No other priority weeds were observed above 10% cover. The site is not experiencing any significant erosion or sedimentation.
- Vegetation in the treed rehabilitation areas is maturing. Trees are approaching 4m height and recruitment of shrubs was observed.
- The increased height and structural complexity at the treed analogue site (transect 7) is consistent with a maturing vegetation community.

#### 8. Recommendations

Continue to monitor the site for the term of the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (Enhance Place Pty Ltd 2014).

- Continue to monitor performance indicators; and
- Continue to spot-spray outbreaks of African lovegrass.



#### 9. References

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Enhance Place Pty Ltd (2014) Enhance Place Mine Care and Maintenance Mining Operations Plan, Enhance Place Pty Ltd, NSW

First Field Environmental (2017) Enhance Place Mine Rehabilitation Monitoring Report, First Field Environmental, NSW

IECA (2008) Best Practice Erosion and Sediment Control, International Erosion Control Association (Australasia)

OEH (2007) Land and Soil Capability Assessment, Office of Environment and Heritage, NSW

SLR (2014) Soil Assessment and Recommendations for Rehabilitation Areas, NSW



# Appendix A Survey data 2018



Pasture analogue site (Pine Dale Mine)				
Easting		Northing		
228300		6304880		
228317		6304925		
Landform and soils				
Slope	1 - <3% slope inclining t	to the northwest.		
Erosion	Not observed.			
Cracking soils	Not observed.			
Surface drainage impediments	No significant drainage	impediments.		
Vegetation				
Vegetation structure	Groundcover of mixed i	native and exotic grasses and broadleaf herbs.		
Species richness	>30 herb and 15 grass s	pecies identified.		
Cover classification 2015				
Total living cover	>90%			
Annual living cover	40%			
Perennial living cover	50%			
Litter cover	<10%			
Bare surface	-			



Quadrat 1 Pasture rehabilitatio	n area								
Corner peg	Easting	asting Northing							
Northwest	227099		6303904						
Southwest	227099		6303804						
Southeast	227199		6303804						
Northeast	227199		6303904						
Landform and soils									
Slope	Upper slope gently in	nclining (4-10%) to the	southwest.						
Erosion	Minor wind erosion p	present on exposed so	ils.						
Cracking soils	Not observed.	Not observed.							
Surface drainage impediments	No significant draina	ge impediments. No s	urface water ponding o	observed.					
Vegetation									
Vegetation structure	Groundcover of mixe	ed native and exotic gr	asses and broadleaf he	erbs.					
Species diversity	>20 species identified	d, mostly exotics.							
Cover classification	% cover at each obse	rvation							
	September 2011	November 2012	April 2014	September 2015	September 2016	August 2017	September 2018		
Total living cover	90%	90% 94% 90% 90% 90% 90%							
Annual living cover	22.75%	6 14.5% - 20% 20% 20%							
Perennial living cover	67.25%	79.5%	- 70% 70% 70% 70%						
Litter cover	7%	6%	10%	-	-	-	-		



Bare surface	3%	-	-	10%	10%	<10%	<10%	<10%	
Weed presence	2014		2015	20	16	2017		2018	
Eragrostis curvula	25%		25%	<1	0%	<10%		<10%	
Hypericum perforatum	Present		Not observed Not observed		served	Not observed	N	ot observed	
Rubus fruiticosus sp. agg.	Present		Not observed	Not ob	served	Not observed	N	ot observed	
Raphanus raphanistrum	Not observed		Not observed	Pre	sent	Not observed	N	ot observed	



Quadrat 2 Pasture rehabilitati	on area								
Corner peg	Easting		Northing						
Northwest	227264	6303966							
Southwest	227264		6303866						
Southeast	227364		6303866						
Northeast	227364		6303966						
Landform and soils									
Slope	Upper slope gently in	clining (4-10%) to the	southwest.						
Erosion	Minor wind erosion p	resent on exposed soi	ls.						
Cracking soils	Not observed.	Not observed.							
Surface drainage impediments	No significant drainag	ge impediments. No su	rface water pondin	g observed.					
Vegetation									
Vegetation structure	Groundcover of mixe	d native and exotic gra	sses and broadleaf	herbs.					
Species diversity	>20 species identified	d, mostly exotics.							
Cover classification	% cover at each obse	rvation							
	September 2011	November 2012	April 2014	September 2015	September 2016	August 2017	September 2018		
Total living cover	90%	94%	90%	90%	90%	90%	90%		
Annual living cover	22.75%	22.75% 14.5% 20% 20% 20%							
Perennial living cover	67.25%	67.25% 79.5% - 70% 70% 70% 70%							
Litter cover	7%	6%	10%	-	-	-	-		



Bare surface	3%	-	-	10%	10%	<109	%	<10%
Weed presence	2014		2015	2016	20	17		2018
Eragrostis curvula	25%		25%	<10%	<1	)%		<10%
Hypericum perforatum	Present	Not	Not observed Not observed		Not ob	served		Not observed
Rubus fruiticosus sp. agg.	Present	Not	observed	Not observed	Not ob	Not observed		Not observed
Raphanus raphanistrum	Not observed	Not	observed	Present	Not ob	Not observed		Not observed



Quadrat 3 Pasture rehabilitatio	n area								
Corner peg	Easting		Northing						
Northwest	226973		6304068						
Southwest	226960	6303971							
Southeast	227060		6303962						
Northeast	227083		6304052						
Landform and soils									
Slope	Relatively flat.								
Erosion	Minor wind erosion p	nor wind erosion present on exposed soils.							
Cracking soils	Not observed.	ot observed.							
Surface drainage impediments	No significant draina	No significant drainage impediments. No surface water ponding observed.							
Vegetation									
Vegetation structure	Groundcover of mixe	d native and exotic gra	asses and broadleaf he	erbs.					
Species diversity	>20 species identified	d, mostly exotics.							
Cover classification	% cover at each obse	rvation							
	September 2011	November 2012	April 2014	September 2015	September 2016	August 2017	September 2018		
Total living cover	90%	94%	90%	80%	75%	90%	85%		
Annual living cover	22.75%	22.75% 14.5% - 20% 10% 20% 20%							
Perennial living cover	67.25%	67.25% 79.5% - 60% 60% 70% 65%							
Litter cover	7%	7% 6% 10% - 5%							
Bare surface	3%	-	-	20%	25%	<10%	15%		



Weed presence	2014	2015	2016	2017	2018
Eragrostis curvula	25%	50% (dead)	<10%	<10%	<10%
Hypericum perforatum	Present	Not observed	Not observed	Not observed	Not observed
Rubus fruiticosus sp. agg.	Present	Not observed	Not observed	Not observed	Not observed
Raphanus raphanistrum	Not observed	Not observed	Present	Not observed	Not observed



Quadrat 4 Pasture rehabilitat	ion area								
Corner peg	Easting		Northing						
Northwest	227102	7102 6304154							
Southwest	227088		6304054						
Southeast	227188		6304054						
Northeast	227202		6304154						
Landform and soils									
Slope	Upper slope gently in	clining (4-10%) to the	southwest.						
Erosion	Minor wind erosion p	oresent on exposed soil	S.						
Cracking soils	Observed along slope	Observed along slope crest in north eastern corner of quadrat and adjacent to treed rehabilitation area.							
Surface drainage impediments	No significant drainag	ge impediments. No su	rface water ponding o	bserved.					
Vegetation									
Vegetation structure	Groundcover of mixe	d native and exotic gra	sses and broadleaf he	rbs.					
Species diversity	>20 herbs and grasse	s identified, mostly exc	otics.						
Cover classification	% cover at each obse	rvation							
	September 2011	November 2012	April 2014	September 2015	September 2016	August 2017	September 2018		
Total living cover	90%	90% 94% 90% 90% 90% 90%							
Annual living cover	22.75%	22.75% 14.5% - 30% 30% 20% 20%							
Perennial living cover	67.25%	7.25% 79.5% - 60% 60% 80% 80%							
Litter cover	7%	6%	10%	-	-	-	-		



Bare surface	3%	-	-	10%	10%	<10%	%	<10%
Weed presence	2014		2015	2016	20	2017		2018
Eragrostis curvula	75%	10-20	0% (dead)	<10%	<1	<10%		<10%
Hypericum perforatum	Present	Not	observed	Not observed	Not of	Not observed		Not observed
Rubus fruiticosus sp. agg.	Present	Not	observed	Not observed	Not of	Not observed		Not observed
Raphanus raphanistrum	Not observed	Not	observed	Present	Not of	served		Not observed



Transect 7 Treed rehabilitation	area						
Easting		Northing					
227325		6304082					
227362		6304060					
Landform and soils							
Slope	Transect located alon	g contour of mid slop	e, moderately inclining	g (~30%) to the southw	est.		
Erosion	Minor wind erosion p	resent on exposed so	ils.				
Cracking soils	Not observed.						
Surface drainage impediments	No significant drainag	ge impediments.					
Vegetation							
Vegetation structure	• 15% shrub	· ·	native trees to 1.5 m h	neight ic broadleaf herbs and	grasses		
Species diversity		nd exotic shrub specie	es xotic broadleaf and gr	ass species			
Cover classification	% cover at each obse	rvation					
	September 2011	November 2012	April 2014	September 2015	September 2016	August 2017	September 2018
Total living cover	90%	90% 94% 90% 90% 90% 90%					
Annual living cover	22.75%	22.75% 14.5% - 20% 15% 20%					
Perennial living cover	67.25%	79.5%	-	70%	70%	70%	70%



Litter cover	7%		6%	10%	5%	5%	5%		10%
Bare surface	3%		-	-	5%	5%	<10%	6	<10%
Weed presence	% cover 2014		% co	over 2015	% cover 2016	% cover	2017		% cover 2018
Eragrostis curvula	Present			<5%	<5%	5%			<5%
Raphanus raphanistrum	Not observed	1	Not	observed	Present	Not obse	erved		Not observed



Transect 8 Treed rehabilitation	area						
Easting		Northing					
227150		6304234					
227192		6304205					
Landform and soils							
Slope	Transect located along contou	r of mid slope, moderately incl	ining (~30%) to the southwest.				
Erosion	Minor wind erosion present o	n exposed soils.					
Cracking soils	Not observed.						
Surface drainage impediments	No significant drainage imped	iments.					
Vegetation							
Vegetation structure		nixed juvenile native trees to 1.	5 m height exotic broadleaf herbs and gras	ses			
Species diversity	<ul><li>&gt;5 native tree specie</li><li>&gt;4 native shrub spec</li><li>Groundcover of &gt;20</li></ul>		d grass species				
Cover classification	% cover at each observation						
	April 2014	September 2015	September 2016	August 2017	September 2018		
Total living cover	90%	90% 60% 60% 90% 90%					
Annual living cover	-	- 15% 20% 2					
Perennial living cover	-	60%	35%	70%	70%		



Litter cover	10%	-	10%	5%	5%
Bare surface	-	40%	40%	<10%	<10%
Weed presence	% cover 2014	% cover 2015	% cover 2016	% cover 2017	% cover 2018
Eragrostis curvula	Present	<5%	<5%	<5%	<5%
Raphanus raphanistrum	Not observed	Not observed	Present	Not observed	Not observed



Treed analogue site (transect 7, Pine Dale Mine)		
Easting		Northing
226801		6305097
226838		6305039
Landform and soils		
Slope	Transect located along contour of mid slope gently inclining to the north.	
Erosion	No erosion observed.	
Cracking soils	Not observed.	
Surface drainage impediments	No drainage impediments.	
Vegetation		
Vegetation structure	Eucalyptus dominated canopy to 14m high with a canopy cover of 20%. Sparser shrub layer to 3m height. >95% groundcover to 0.5m height, dominated by native grasses with mixed native herbs.	
Species richness	More than 10 tree species, dominated by <i>Eucalyptus</i> spp. Shrub layer of >14 native species. Diverse groundcover dominated by <i>Poa</i> spp. with mixed native herbs.	
Cover classification		
Total living cover	95%	
Annual living cover	10%	
Perennial living cover	80%	
Litter cover	5%	
Bare surface	-	
Target weed presence		
None observed.		



# Appendix B Vegetation assessment of treed areas



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	>20	>10	>50
Trees	>6	>5	>10 species, 12-14 m height. 20% canopy cover.
Understorey	>5	<5	>14 species, 1-3 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.
Non-native species	>20	>20	<5
Recruitment	Not observed	Not observed	Observed.
Organic litter	10%	5%	Well-developed to 2 cm depth.
Logs	Present	Present	>10 fallen logs of >20 cm diameter present along transect.



regetation assessment ti	vegetation assessment treed areas 2017						
Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)				
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)				
Native plant species richness	>7	>6	>50				
Trees	>5	>5	>5 species, 12-14 m height. 40% canopy cover.				
Understorey	>5	<5	>14 species, 1-2 m height, 10% cover				
Groundcover	Dominated by native and exotic broadleaf and grass species. 80% cover.	Dominated by native and exotic broadleaf and grass species. 70% cover.	Dominated by <i>Poa</i> spp. >90% cover. Mixed herbs and grasses also present.				
Non-native species	>20	>20	<10				
Recruitment	Not observed	Not observed	Present				
Organic litter	5%	5%	Well-developed to 2 cm depth.				
Logs	Present	Present	>10 fallen logs of >20 cm diameter present along transect.				



vegetation assessment ti	1		
Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	11	8	>50
Trees	6	5	>5 species, 12-14 m height. 40% canopy cover.
Understorey	<5	<5	>7 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 60% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.
Non-native species	33	34	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	10%	Well-developed to 2 cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



regetation assessment ti	vegetation assessment treed areas 2013						
Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)				
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)				
Native plant species richness	45	40	>50				
Trees	4	3	>5 species, 12-14 m height. 40% canopy cover.				
Understorey	8	8	>7 species, 1-2 m height, 10% cover				
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 60% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.				
Non-native species	<10	<10	<10				
Recruitment	Not observed	Not observed	Present				
Organic litter	5%	Not observed	Well-developed to 2 cm depth.				
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.				



regetation assessment ti	vegetation assessment treed areas 2014						
Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)				
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)				
Native plant species richness	45	45	>50				
Trees	4	3	>5 species, 12-14 m height. 40% canopy cover.				
Understorey	8	8	>7 species, 1.5 - 3 m height, 35% cover				
Groundcover	95%	90%	70% cover. Dominated by <i>Poa</i> spp. with mixed native herbs.				
Non-native species	<10	<10	<10				
Recruitment	Not observed	Not observed	Present				
Organic litter	5%	Not observed	Well-developed to >2cm depth.				
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.				



# Appendix C Species list



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Acacia dealbata subsp. dealbata			Х		Х	Х	X
Acacia rubida					X	Х	Х
Acacia sp.					Х	х	Х
Acacia ulcifolia							X
Agrostis sp.			Х			Х	
Ajuga australis							X
Brassica spp.	Х	Х	Х	Х			
Bursaria spinosa subsp. lasiophylla							х
Calandrinia calyptrata							Х
Cassinia sp.					Х	Х	
Conyza bonariensis					Х	Х	
Cymbonotus sp.	Х	Х	Х	Х	Х	Х	
Dactylis glomerata	Х	Х	Х	Х	Х	Х	
Desmodium varians							X
Dillwynia phylicoides							X
Eragrostis curvula	Х	Х	Х	Х	Х	Х	
Erodium cicutarium					Х	Х	
Erodium sp.	Х	Х	Х	Х	Х	Х	
Eucalyptus bensonii							X
Eucalyptus dalrympleana subsp. dalrympleana							x
Eucalyptus dives							Х
Eucalyptus macrorhyncha subsp. cannonii							Х



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Eucalyptus mannifera subsp. mannifera							x
Eucalyptus radiata spp.							X
Eucalyptus rubida subsp. rubida							X
Eucalyptus sp.					X	х	
Exocarpos cupressiformis							x
Festuca arundinacea	Х	Х	X	Х	Х	X	
Gamochaeta sp.	Х	Х	Х	Х	Х	Х	
Geranium sp.							Х
Gompholobium huegelii							Х
Goodenia hederacea							X
Hibbertia aspera subsp. aspera							X
Hibbertia obtusifolia							Х
Hypochaeris radicata	Х	Х	Х	Х	Х	Х	
Juncus spp.			X	Х			
Leucopogon sp.							X
Lissanthe strigosa subsp. subulata							х
Lolium perenne	X	X	X	X	Х	X	
Lomandra filiformis							X
Malva neglecta	Х	Х	X	Х	Х	X	
Paspalum sp.	Х	Х	X	Х	Х	Х	
Persoonia sp.							X
Persoonia laurina					Х		
Persooonia mollis subsp. mollis							X



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Persoonia oblongata					Х		
Phalaris aquatica	Х	Х	Х	Х	Х	Х	
Pinus sp.					Х	Х	X
Plantago lanceolata	Х	Х	Х	Х	Х	Х	
Poa annua	X	Х	Х	X	Х	X	Х
Poa labillardierei							Х
Poa spp.	X	Х	X	Х	Х	Х	Х
Portulaca oleracea	X	Х	X	X	X	X	
Ranunculus sp.							Х
Rumex acetosella (synonym Acetosella vulgaris)	Х	Х	Х	Х	Х	Х	
Stellaria media	Х	Х	Х	Х	Х	Х	
Themeda australis							Х
Trifolium campestre	X	Х	Х	Х	Х	Х	
Trifolium repens	X	X	Х	X	Х	X	
Trifolium subterraneum	X	X	Х	X	Х	X	
Veronica calycina							X



# Appendix D Photopoint monitoring to 2018





Quadrat 1 from southwest looking northeast 2012



Quadrat 1 from southwest looking northeast 2014





Quadrat 1 from southwest looking northeast 2015



Quadrat 1 from southwest looking northeast 2016





Quadrat 1 from southwest looking northeast 2017



Quadrat 1 from southwest looking northeast 2018





Quadrat 2 from southwest looking northeast 2012



Quadrat 2 from southwest looking northeast 2014





Quadrat 2 from southwest looking northeast 2015



Quadrat 2 from southwest looking northeast 2016





Quadrat 2 from southwest looking northeast 2017



Quadrat 2 from southwest looking northeast 2018 (image taken from adjacent paddock due to presence of livestock next to the monitoring point)





Quadrat 3 from southwest looking northeast 2012



Quadrat 3 from southwest looking northeast 2014





Quadrat 3 from southwest looking northeast 2015



Quadrat 3 from southwest looking northeast 2016





Quadrat 3 from southwest looking northeast 2017



Quadrat 3 from southwest looking northeast 2018





Quadrat 4 from southwest looking northeast 2012



Quadrat 4 from southwest looking northeast 2014





Quadrat 4 from southwest looking northeast 2015



Quadrat 4 from southwest looking northeast 2016





Quadrat 4 from southwest looking northeast 2017



Quadrat 4 from southwest looking northeast 2018

# **Appendix C**

Enhance Place Mine Stock Management Plan





# Enhance Place Mine Stock Management Plan

1449 Castlereagh Highway Blackmans Flat NSW 2790

Report prepared for Mr & Mrs Morris
by First Field Environmental
on behalf of Enhance Place Mine Pty Ltd



Revision history					
Version	Date	Author	Authorised by		
Draft	10 February 2016	Michelle Evans /Anna Douglas Morris			
Draft revision	29 February 2016	Michelle Evans			
Final	18 April 2016	Michelle Evans	Michelle Evans		

This report has been prepared by First Field Environmental for Enhance Place Mine Pty Ltd. The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report.

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# Introduction

This Stock Management Plan has been developed by First Field Environmental, on behalf of Enhance Place Mine Pty Ltd, to provide guidance in relation to stock management on the Morris property.

The Morris property is located on land formerly comprising Enhance Place Mine. The property is within Blackman's Flat on the southern side of Castlereagh Highway at Blackmans Flat, 15km north of Lithgow. The land to which this report relates is shown on Figure 1 and Figure 2 and covers an area of approximately 16.2 ha.

Enhance Place Mine operated as an open cut coal mine from 1997 until its closure in June 2005. Rehabilitation of the former Enhance Place Mine has included the importation of soil and creation of a landform similar to that of the surrounding area. Catchment drains and sediment retention basins have been installed. The land has been revegetated to pasture, internal trails have been constructed and the land is fenced and gated. The pasture area is part of a larger area which includes treed rehabilitation areas on steeper slopes of the landscape. These areas are adjacent to the pasture area but do not form part of the Stock Management Plan.

Although still under mining license to Enhance Place Mine, the land is utilised by Mr and Mrs Morris of 1449 Castlereagh Highway, Blackmans Flat. The land is currently grazed by miniature horses, horses, ponies and cows.

This report aims to provide Mr and Mrs Morris with a plan for maintaining the land as pasture for grazing and to promote appropriate stocking rates in accordance with land capability. The preliminary report will be provided to Enhance Place Mine and Mr and Mrs Morris and will facilitate discussion regarding the feasibility of land management practices in terms of desired land use. The preparation of a final Stock Management Plan will be informed by the outcomes of these discussions.

# How to use this document

This document has been prepared for use in ongoing stock and grazing management for the property. **Section one** contains information about the property, including landuse and property characteristics, and provides background information related to the condition of the pasture areas.

**Section two** provides recommendations for achieving appropriate landuse and includes a trigger action response plan for addressing issues as they are observed. The land management schedule recommends the completion of specific activities on a regular basis. It is intended that the trigger action response plan be checked regularly and that the land management schedule be used for forward planning.

Detailed information relating to stocking rates, fertiliser application and weed control is provided in the Appendices.



# 1. Property information

# 1.1 Previous landuse

Enhance Place Mine was established in 1997 to recover remnant coal from areas previously open cut mined in the 1950's. Open cut operations ceased in June 2005 when economically feasible coal reserves were exhausted.

Rehabilitation of the land by Enhance Place Mine Pty Ltd has been conducted in accordance with completion criteria contained within the Care and Maintenance Mining Operations Plan (Enhance Place Mine 2014) and has included:

- · Land forming;
- Erosion management;
- Pasture establishment;
- Soil stabilisation; and
- Weed management.

Rehabilitation of the land by Enhance Place Mine Pty Ltd is ongoing. The most recent assessment of rehabilitation completion criteria (Enhance Place Mine 2014) determined the following:

**Land forming -** The final landform shaping and drainage control structures have been completed. The rehabilitated landform is considered to have no greater management requirements than the surrounding landforms and land uses.

**Erosion management** –The potential for major erosion (gully or tunnel erosion or mass movement) is considered to have been mitigated as there is no evidence of significant erosion occurring at the site. Surface erosion may occur in areas where vegetation rehabilitation has not been successful, or as a result of overgrazing.

**Pasture establishment** – The current proportion of annual legume and perennial grass species within the pasture areas is representative of species composition in adjoining unmined land. Ground cover in pasture rehabilitation areas is >70% however areas of sparse to no ground cover do exist.

**Soil stabilisation** – Cracking soils and waterlogging may occur in areas of overgrazing or where rehabilitation has not been successful.

**Weed management** – Noxious weeds have been controlled in accordance with the principles of an integrated weed management plan.

## 1.2 Current and future landuse

The land is currently utilised by Mr and Mrs Morris for grazing and generally supports combinations of the following livestock:

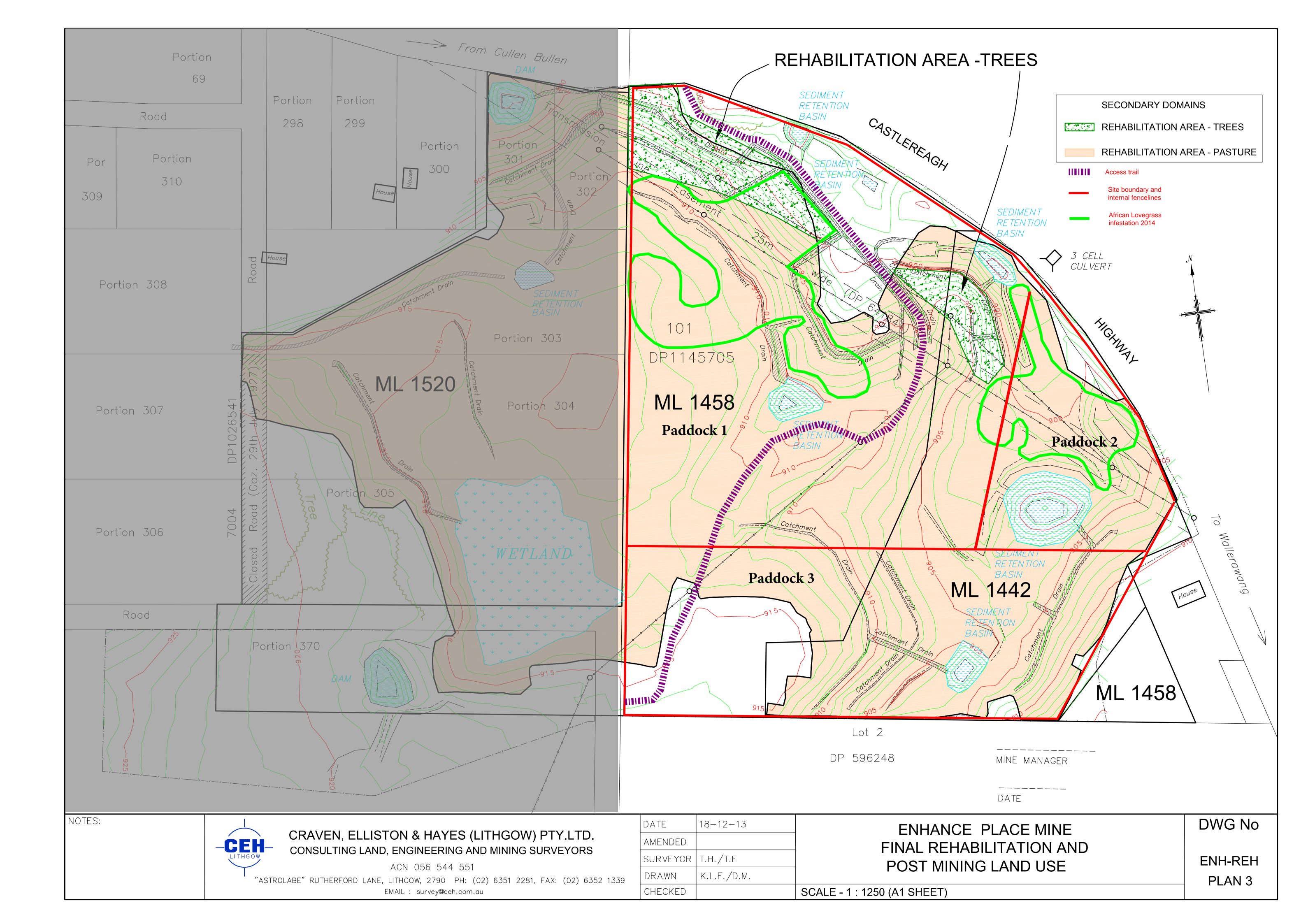
- Miniature horses;
- Horses;
- Ponies; and
- Cows.

Livestock grazing is a common activity in the Blackmans Flat region and it is the intention of Mr and Mrs Morris to continue to graze these animals in the future.





Figure 1 Rehabilitated pastures of the Morris Property





# 1.3 Property characteristics

#### 1.3.1 Climate

Blackman's Flat is located within the central tablelands of NSW, a region with a temperate cool-season wet climate (Stokes & Howden 2010). The area is characterised by warm summers, cool to cold winters and generally consistent rainfall.

Mean maximum temperatures of around 23°C are experienced from November to March. Mean minimum temperatures of below 5°C are experienced from May to September.

The area received a mean annual rainfall of 700 mm in 2015. January and April received the highest monthly rainfall of approximately 157 mm per month, while September had the lowest monthly rainfall of approximately 9 mm (Bureau of Meteorology 2016).

Mean monthly temperature and rainfall statistics indicate strong seasonality in average temperatures and rainfall patterns throughout the year.

The following average rainfall and temperature data (Figure 3) has been sourced from Bureau of Meteorology records for Mount Boyce Automatic Weather Station and is considered generally indicative of conditions experienced on the property.

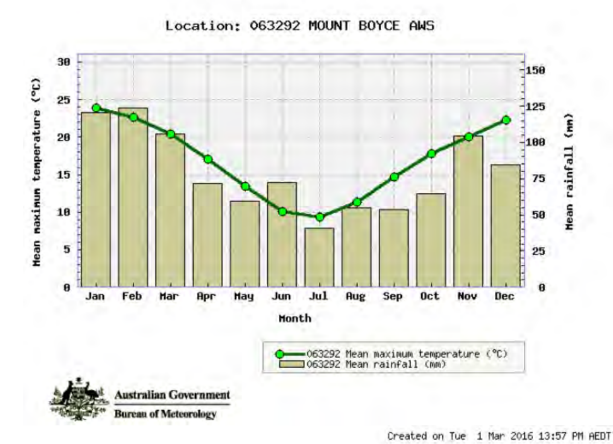


Figure 3 Mean maximum temperature and rainfall



### 1.3.2 Topography

Blackman's Flat is located on the western side of the Blue Mountains and is at 900 m (Australian Height Datum). The landscape is characterised by rolling hills. Slopes vary between 10% and 25% with a local relief of less than 50m. The study area was filled and contoured prior to 2014 and the shape and form of the landscape is considered to be visually similar to the adjacent landscape.

#### 1.3.3 Soils

Soils on the property are highly disturbed, resulting from rehabilitation activities including filling of the open cut coal mine, soil importation and land forming. As a result; soil physical and chemical characteristics are not consistent with unmined soils of the region.

Unmined soils adjacent to the property are generally mapped as Cullen Bullen soil landscape (*Soil landscapes of the Wallerawang 1:100,000 sheet* King 1993).

#### Soil characteristics

Various soil components have been surveyed as part of rehabilitation monitoring undertaken by First Field Environmental. Soil samples to a depth of 10 cm were taken randomly from ten points throughout the pasture area, and physical characteristics including soil structure, ped shape and ped surface characteristics were assessed in accordance with the *Australian soil and land survey field handbook* (CSIRO 2009). The results of field tests have been used to determine land and soil capability (see Section 1.3.6).

SLR Global Environmental Solutions conducted soil nutrient analysis of topsoil samples (0-10cm depth) from two locations on the property in 2014. A summary of test results is provided in Table 1. Soil nutrient levels found at the test sites are compared with target levels. These target levels are a product of ideal soil nutrient ranges for pastures and actual soil nutrient levels found in unmined local pastures.

Complete test results are provided in Appendix A.

Table 1 Summary of soil test results

Soil element	Measure and test	Target Measure	Soil test location average	Target Met
рН	1:5 CaCl <sub>2</sub>	>4.9	6.9	Yes
Potassium (K)	% of total CEC	>2%	2.72%	Yes
Sodium (Na)		<3%	2.75%	Yes
Aluminium (Al)		<5%	0.00%	Yes
Sulfur (S)	mg/kg KCl 40 S	>8mg/kg	6.45 mg/kg	Yes*
Nitrogen (N)	mg/kg water extract	>10mg/kg	2.30 mg/kg	No
Zinc (Zn)	mg/kg DTPA	>1mg/kg	0.80 mg/kg	(see land management schedule (Section 2.8) for
Calcium (Ca)	Ca:Mg	>3	2.16	mitigation measures)

<sup>\*</sup>Sulfur levels of 6.5 mg/kg are optimal for moderately-grazed pastures (DSE 7-12 DSE/ha).



# 1.3.4 Drainage

Contour drains and sediment retention basins were established prior to 2014 and generally remain in good operational condition with little evidence of surface water flow occurring outside of established contour drainage lines.

Isolated areas accounting for less than 1% of the rehabilitated pasture area show evidence of seasonal waterlogging.

## 1.3.5 Erosion and sedimentation

There are no significant erosion features that compromise landform stability within the rehabilitation areas. The landform is considered to be stable and is suitable for grazing horses.

There is some evidence of active, minor to moderate wind erosion where pastures are poorly established or absent (see Figure 4 and Figure 5). Minor rilling is occurring on exposed soils of the sediment retention basins and can be seen in Figure 6.



Figure 4 Patchy exposed soils in south-western corner of pasture area



Figure 5 Exposed soils in southern portion of pasture area





Figure 6 Minor erosion of sediment retention basin wall

Surface cracking to 20 cm is evident along slope crests in the northern extent of the pasture area (see Figure 7). Soil samples taken to a depth of 20 cm indicate that soils are not prone to cracking through swelling and shrinking and suggest that cracking is indicative of soil settling.



Figure 7 Example of soil cracking on slope crests



# 1.3.6 Land and soil capability

Land capability refers to the suitability of land for particular agricultural activities and is determined by the relationship between the physical and chemical properties of soils. An assessment of these properties conducted in accordance with the *Land and Soil Capability Assessment Scheme* (NSW Office of Environment and Heritage, 2012) is summarised in Table 2.

The resulting classification indicates that the pastures are consistent with **Land and Soil Capability Class V** and are suitable for grazing.

Class V land has severe limitations for high impact land management uses such as cropping, and is generally more suitable for grazing with some limitations or very occasional cultivation for pasture establishment. It is important to minimise soil disturbance, maintain cover and maintain good organic matter levels. The limiting factors for land use are generally related to wind erosion hazard.

Table 2 Land and soil capability assessment

Class	Description
Water erosion hazard class	3 3 - <10% slope
Wind erosion hazard class	Moderate wind erodibility class of surface soil, high winds erosive power, high exposure to wind, average annual rainfall >500mm
Soil structural decline class	4 Fragile light textured soil - hardsetting
Soil acidification hazard class	4 Very low texture /buffering capacity, pH 5.38 − 7.17 (CaCl₂)
Salinity hazard class	1  Moderate to high recharge potential, low discharge potential, low salt store
Waterlogging hazard class	2 0 – 0.25 months typical waterlogging duration, moderately well drained soils
Shallow soils and rockiness hazard class	1 Nil rocky outcrop, soil depth >100 cm
Mass movement hazard class	1 No mass movement present



#### 1.3.7 Pasture species

Pastures were established with Cox's River seed mix prior to 2014 and are representative of species composition of grazing pastures on adjacent, unmined soils.

Cox's River seed mix consists of 70% perennial grasses and 20% annual legumes, sown at the following rates:

- 40% Fescue
- 25% Cocksfoot
- 20% Subterranean clover
- 6% Perennial rye grass
- 5% White clover
- 4% Phalaris

Within this region, cold temperatures (especially in July and August) restrict pasture growth and areas are prone to severe frosts, with the frost-free period varying from 150 to 240 days per year.

In summer, evaporation exceeds rainfall, reducing pasture growth. Winter rainfall exceeds evaporation, but cooler temperatures slow pasture growth. Heavy summer rains face higher evaporation rates than rain falling mid-autumn when evaporation rates are lower.

Appendix B describes the phases of pasture growth.

#### 1.3.8 Weeds

Weeds with the potential to occur in the region are defined as those listed under the Noxious Weeds Act 1993; Weeds of National Significance; and Environmental Weeds. Also included in this report are species harmful to horses.

The following weed species meeting this definition and observed on the property during previous surveys:

- African Lovegrass (Eragrostis curvula);
- Blackberry (Rubus fruticosus aggregate);
- St John's Wort (Hypericum perforatum);
- Sweet Briar (Rosa rubiginosa);
- Crofton Weed (Ageratina adenophora);
- Fireweed (Senecio madagascariensis);
- Wild Radish (Raphanus raphanistrum);
- Flatweed (Hypochaeris radicata); and
- Paterson's Curse (Echium plantagineum).

African Lovegrass infestations (shown on Figure 2) were treated in late 2015 in accordance with control methods listed in Appendix C and are currently not observed to be growing or producing seed.

Appendix D provides a full list of noxious weeds declared in the Upper Macquarie County.

#### 1.3.9 Fencing and access

Figure 2 shows the location and extent of current fencing and access trails. All fences and gates appear to be in good condition.

Access trails within the study area are generally in good condition although minor wind and water erosion is evident in steeper areas of trails.



### 2. Property management

#### 2.1 Stocking rates

The grazing area (see Figure 2) within the property is comprised of three fenced paddocks with a combined area of ~16.2 ha:

- Paddock 1 (~9.4 ha);
- Paddock 2 (~1.9 ha); and
- Paddock 3 (~4.9 ha).

The success of pastures in supporting current stocking rates has been determined in relation to the pasture and soil condition at the time the field survey was conducted (11<sup>th</sup> September 2015).

Carrying capacity refers to the 'dry sheep equivalent' (DSE) per hectare supported by the class of pasture. DSE is a standard unit used to measure the feed requirements of different animal classes. Table 3 shows the DSE ratings of different stock classes.

The paddocks have been classified as 'top-dressed pasture with some clover', which according to the NSW Department of Primary Industries (2005) has a DSE rating of 7-10.

The carrying capacity is the number of hectares required for a particular animal on a pasture type and is determined as the livestock DSE divided by the pasture DSE:

Horse – light horse in current top-dressed pastures with some clover = 10.0/(7-10) = 1.42 - 1.0

A light horse therefore requires 1.42-1.0 hectares of top-dressed pasture with some clover to survive. The current capacity of each fenced pasture area on the property is provided in Appendix E.

Table 3 DSE ratings and current carrying capacity of pasture in present and improved conditions

Livestock (DSE rating)	Number of hectares required	Fenced area 1 (9.4 ha)	Fenced area 2 (1.9 ha)	Fenced area 3 (4.9 ha)			
Top-dressed pasture with some clover (present state of pasture) (average DSE /ha = 7-10)							
Horses – light horse (DSE = 10)	1.43-1.0	6-9	1-2	3-5			

#### 2.2 Grazing management

Grazing management is a cost-effective tool to obtain the most from a pasture (NSW Agriculture 2003). Benefits of good grazing management include:

- Optimisation of pasture growth;
- · Maximisation of feed quality; and
- Maintenance of adequate ground cover that in turn prevents erosion and resists weed invasion.



Recent monitoring by First Field Environmental revealed an average total living ground cover of 87.5% within the established quadrats of pasture rehabilitation area. Establishing and maintaining near 100% ground cover across the paddocks can ensure that optimal rainfall is retained in the landscape and concurrently sediments (potential resources) are trapped within the farm-scape, rather than lost through erosive processes (Gleeson & Gleeson 2012).

The establishment and persistence of good ground cover will reduce various forms of soil degradation, including soil acidification, rising water tables and dryland salinisation, as well as increasing beneficial soil micro-organisms and improving soil structure, pasture composition and fertility (NSW Agriculture 2003).

#### 2.3 Pasture management

The pastures currently support a mix of summer and winter-growing species palatable to horses and cattle. Resowing is required when favourable pasture cover decreases to <70%, and is addressed by both the trigger action response plan (see Section 2.7) and the land management schedule (Section 2.8). A list of summer and winter-growing pasture species is provided in Appendix F and includes the method, rate and optimal timing for sowing each species.

#### 2.4 Nutrient availability

Soils currently exhibit a pH of 6.7-7.9. While this is within the range of adjacent, unmined soils, a decrease in availability of certain nutrients in slightly acid soils may be mitigated through appropriate fertiliser application. Other nutrients may decline as a result of the removal of biomass through grazing and may require regular application.

Soil tests indicate that the following nutrients are deficient for optimal pasture growth:

- Sulfur (S);
- Nitrogen (N); and
- Calcium (Ca).

These deficiencies may be addressed through scheduled paddock rehabilitation and stock rotation (see land management schedule, Section 2.8). Application rate, method and optimal timing relevant to the property is provided in Appendix G.

#### 2.5 Paddock rotation

The temporary exclusion of livestock from paddocks is required in order to conduct sediment and erosion control works, re-sowing and weed treatment. Livestock may be excluded from one of three fenced paddocks in the pasture area and may also be housed temporarily in the home paddock or stables. Activities requiring the exclusion of livestock are addressed in the trigger action response plan (see Section 2.7). Regular paddock rotation is addressed in the land management schedule (Section 2.8).

#### 2.6 Weed management

The identification and management of noxious weeds is addressed in the trigger action response plan (see Section 2.7), while the land management schedule (Section 2.8) provides for regular and long term strategies for weed management. Best practice integrated weed control methods are described in Appendix C.



### 2.7 Trigger action response plan

Table 4 summarises the actions required when certain triggers are observed. Whilst some of these actions need to be conducted at specific times, others can be implemented as needed. A schedule of land management actions to be conducted at regular intervals is provided in the following section.

Table 4 Trigger action response plan

Goal	Trigger	Action	Optimal timing
Appropriate stock rate	The number of stock grazing in pastures should be in accordance with the grazing capability of each pasture.	Refer to Section 2.1 for appropriate stocking rates. Match number of stock to specific paddock recommendations provided in Table 3.	Ongoing.
Weeds including African Lovegrass to comprise <10% of the pasture sward with no significant infestations.	More than 10% of the pasture sward composed of weeds. Weeds outcompeting preferred species.	Identify and map the location of noxious weeds, weeds hazardous to horses and weeds of national significance (see Appendices C and D).  Treat weeds in accordance with Appendices C and D.  Install temporary fencing around outbreaks to restrict grazing pressure during weed treatment and regrowth of preferred species.	As required.  Determine optimal timing of weed control in accordance with Appendix C.  Spray weeds during target species' growth period and when the desirable species are dormant (refer to Appendices B and C).
Maintenance of ground cover (vegetation, leaf litter, mulch, cryptograms) at or above 70%.	Less than 70% ground cover.	Rip along contours of poorly established pasture rehabilitation areas and re-sow pasture mix and fertiliser.  Increase and maintain groundcover in pasture rehabilitation areas to at least 95% to minimise run-off and loss of nutrients and soil, and limit erosion.	As required.  Select appropriate seasonal species for resowing (refer to Appendix F).
No loss of topsoil.	Presence of active surface erosion. Combined bare surfaces of more than 20 m² per hectare.	Remove livestock and install temporary fencing to restrict grazing pressure during regrowth.  Sow a cover crop of oats or short-term rye grasses to protect the soil surface (subsurface root system remains even after grass has died off).	As required.
Limited areas of high concentration	Broad areas of cracking soils	Mechanically improve the soil surface in areas where cracking is more than 20 cm in depth.	As required.



Goal	Trigger	Action	Optimal timing
of soil cracking due to soil settling.	associated with soil settling.		
Minimal waterlogging and ponding in pastures.	Presence of surface water pooling more than 48 hours after rainfall.  Yellowing of pasture.  When holes are dug 20-30 cm below the surface, water flows into them.	Intercept water upslope with earthworks and redirect into farm dams.  Clear impediments from contour drains.  Install temporary fencing to restrict grazing pressure and prevent damage to pasture and soil.  Plant deep-rooted temperate perennial grass species in areas prone to waterlogging.  Graze taller pastures (>10 cm) as it enables animals to eat their allocation quicker and will prevent the need for stock to walk in search of food.	As required.  Install drains when soils are moist e.g. after summer or autumn rains.
Stable sediment retention basins.	Active erosion of sediment retention basins.	Revegetate exposed sediment retention basin walls with perennial species.	As required.  Select appropriate seasonal species for resowing (refer to Appendix F).
Stable trail surfaces.	Water ponding, active erosion and minor rilling on trail surfaces.	Construct a roll-over drain above existing rill erosion on sloping trails to divert water off trail surface more effectively.	Install drains when soils are moist e.g. after summer or autumn rains.
No symptoms of overgrazing are evident.	Symptoms of overgrazing evident e.g. pasture grazed lower than 3 cm; ground cover below 70%.	Locate water points and fences to manipulate grazing distribution, ensure even pasture utilisation and reduce selective grazing.  Keep paddock records of stock numbers and use in conjunction with land condition monitoring to help determine suitable stocking rates.	Assess available feed and adjust stocking rates at the end of the growing season (refer to Appendix E).



# 2.8 Land management schedule

Table 5 Land management schedule

Goal	Description	Activity	Timing	Summer	Autumn	Winter	Spring
				December January February	March April Mav	June July August	September October November
Appropriate soil nutrient levels and pH range	Soils should be within a pH range of >5.0 and <8.5 to facilitate availability of soil nutrients consistent with soils on adjacent, unmined properties.  Soil nutrients deficiencies (as determined by agricultural soil testing) should be balanced to within appropriate ranges as indicated in Section 2.4.	<ul> <li>Apply gypsum at a rate of 3t/ha.</li> <li>Apply DAP at a rate of 0.20t/ha.</li> <li>Apply MAP at a rate of 0.25t/ha.</li> <li>Re-sow exposed soils with a seasonally appropriate pasture mix (see Appendix F).</li> <li>Fence area to exclude grazing until the pasture is established and then only lightly graze the pasture in the first growing season.</li> </ul>		ial pasture regene pendix G for appro	ration activities. priate timing of gy	psum and fertilis	er application.
Erosion control	Less than 20% of the pasture area should have exposed soils.	<ul> <li>Identify and map areas of active surface soil erosion.</li> <li>Re-sow exposed soils with a seasonally appropriate pasture mix (see Appendix F).</li> <li>Fence area to exclude grazing until the pasture is established and then only lightly graze the pasture in the first growing season.</li> <li>Plant trees where mid-slope soils are exposed and fence area to exclude grazing until trees are established.</li> </ul>	As part of pas	ture regeneration	activities.		



Goal	Description	Activity	Timing	Sumi	ner		Autumn	1	Win	ter		Spring
				December	January	February	March	April May	June	July	August	September October November
Seasonally appropriate pasture growth	More than 70% favourable species in winter pastures.  More than 70% favourable species in summer pastures.	<ul> <li>Determine % species presence in pastures (see Appendix F).</li> <li>Move stock to prevent overgrazing and decline of desirable pasture species.</li> </ul>	Seasonally.				Winter pasture species					Summer pasture species
Weed control	No noxious weeds.  No weeds hazardous to horses.  No weeds of national significance.  Less than 10% of pasture supporting African Lovegrass.	<ul> <li>Identify and map the location of noxious weeds, weeds hazardous to horses and weeds of national significance (see Appendices C and D).</li> <li>Treat weeds in accordance with Appendices C and D.</li> <li>Heavily graze annual weeds to remove seed heads and reduce seed set.</li> </ul>	During seasonal periods of weed establishment (see Appendix B).  As part of pasture regeneration activities.  See Appendix C for appropriate timing of weed treatment.  See Appendix B to determine optimal timing for grazing during seed product set.		production and							



Goal	Description	Activity	Timing	Summer	Autumn	Winter	Spring
				December January February	March	June	August September October November
Pasture regeneration	Maintenance of pasture comprising approximately 70% perennial grass and 20% annual legumes.	<ul> <li>Identify priority pasture areas for regeneration.</li> <li>Exclude stock from regenerating pasture, while ensuring that stocking rates in remaining pasture areas are consistent with Section 2.1.</li> <li>Only lightly graze newly sown pasture areas in the first season.</li> <li>Rest pastures for seed set and reestablishment e.g. delay grazing of subclover in autumn until the 2-3 leaf stage where feasible.</li> </ul>		egeneration, spellints are actively gro			



### 3. Project outcomes

The project commenced in December 2015 and included a number of visits to the property. Stakeholders were identified as Mr. and Mrs. Morris who are the current landholders and Graham Goodwin, the representative of Enhance Place Mine. Consultation has incorporated a number of phone calls from Michelle Evans to each of the stakeholders, as well as two face-to-face meetings at the Morris property.

An initial meeting at the Morris property was conducted in December 2016 between Michelle Evans and Mr. and Mrs. Morris. This meeting introduced the project aims and identified a number of concerns held by the landholders. A summary of this meeting is provided in Appendix H.

Key points from the initial meeting were discussed with Graham Goodwin and subsequently informed the development of the Draft Stock Management Plan.

The second stakeholder meeting was held at the Morris property in March 2016 and was attended by each of the stakeholders. This meeting provided an opportunity to present the Draft Stock Management Plan and describe how the document may assist in determining appropriate stocking rates and ongoing land management activities. A summary of this meeting is included in Appendix H.

#### 3.1 Ongoing activities

Many of the initial stakeholder concerns listed in Appendix H are addressed in the Stock Management Plan and have been communicated to each of the stakeholders. Those concerns not immediately addressed in the Stock Management Plan are the subject of ongoing activities and focus on two issues: the number of water-holding dams and the need to manage stocking numbers in areas undergoing rehabilitation.

Mr. and Mrs. Morris have supplied a copy of the real estate listing for the property (attached). Enhance Place Mine is currently examining the number and condition of dams on the property.

Appropriate stocking numbers have been determined in the Stock Management Plan and communicated to the landholders. There is agreement between stakeholders to exclude stock from a selected paddock to allow further rehabilitation activities to be undertaken.

#### 3.2 Recommendations

- Assess the current condition of pastures against the land management goals in Table 4 (Section 2.7).
- Exclude stock from a selected paddock to enable further rehabilitation activities. Refer to appropriate stocking numbers provided in Appendix E for remaining paddocks.
- Conduct rehabilitation of selected paddock having regard to the property management guidelines described in Section 2.
- Monitor the success of rehabilitation activities against the land management goals of Section 2.7.
- Reopen the successfully rehabilitated paddock to grazing at appropriate rates.



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### Appendix A Soil test results



#### SOIL AND PLANT ANALYSIS

2/37 OWENS CR (PO BOX 374) ALSTONVILLE NEW 2477 PHONE 02 662814/1 PAX 02 66283868 EMAIL : phemist@soilbec.com.su

INTENDED USE

### Soil Test Report #s14-0897 (14)

Clienti, SLA Account: EP3

Sample Received: 3.10.2014

10.2014 Report Reply:

9.10.2014

SAMPLE LD: 0-10cm

TEXTURE

		RESULT	OPTIMAL.
Combactivity (dis/m)(1:	3 wester).	0.69	<0.13
pH (1:5 C		6.80	5.2-5.5
Exchangeable Cations	(Monured)		
Calcium	(Ca)(meq/100g)	K.44	See Personage
Magazinian:	(Mg)(nthg/100g)	5.21	See Percentage
Ponevium:	(K)(may/100g)	0.35	0.5-1.0
Sodium	(Na)(mag/100g)	0.54	Zera
Altenidam	(Al)(mag/100g)	0.00	Zera
Total Caline Lachungs	Capacity (CEC):	14.54	
Kackangcalde Cations	(as a % of Tetal)		
Calcium:		58.05	63-80%
Magnesitient		35,83	12-20%
Potamiumi		2.41	2-5%
Sodium		3.71	316
Aleminium		0.00	43%
The second secon	(Bray-1)	31.0	
	2) (KCI 40 S)	5.9	8-10
Nitrate Mitengen (mg/k)	The second secon	2.3	At least 10
Organic Carbon (%)	(Walkely & Black)	2,8	T% or more
Frace Elements		70.4	
Copper	(mg/kg) (DTPA)	0.0	
Zipc	(marks) (DTPA)	0.8	
Mangantan	(mg/kg) (DTPA)	25/1	
from -	(mg/kg) (DTPA)	26.8	
Boron	(mg/kg) (Hot CsCl)	0.7	

Chilestaniana:

Line Requirement (Gregan) 0.00 (see notes on page 2)
Calcium/Magassiem Rélie; 1.62 3.5

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1 of 2



#### SOIL AND PLANT ANALYSIS

2/37 OWENS CR (PO BOX 374) ALSTONVILLE NSW 2477 PHONE 02 66281411 FAX 02 66281868 EMAIL: (hemin@politec.com.am

#### Soil Test Report #\$14-0897 (10)

Client:

SLR

Account:

EP1

Sample Received:

3.10,2014

Report Reply:

9,10,2014

SAMPLE LD: 0-10cm

INTENDED USE:

TEXTURE

		RESULT	OPTIMAL
Conductivity (dS/m)(1	:5 water)	0.07	≈0.15
	≯cr)	7.17	5,2-5.5
Eychangeable Catton	: (Measured)		
Calcium	(Ca)(mag/100g)	5,18	Size Perceyage
Mignesium:	(Mg)(meq/f)(0g)	2.29	See Percentings
Potassium:	(K)(meg/100g)	0.27	0.5-1.0
Sedium	(Na)(msg/100g)	0.16	240
Aluminium.	(Al)(maq/100g)	0,00	Zéro
otal Catlon Exchang	e Capacity (CEC):	8.90	
rebaugeable Cations	(no a % of Total)		
Calcium		69.44	65-80%
Magnesium:		25,73	15-20%
DANGERSON TITLE			
Princestor:		3.03	2-5%
		3.03	<3%
Princeton:		100.00	
Poissour: Soli-en Aluminiant: Nosphores: (mg/k	g) (Betty-I)	1.80 0.00 14.9	<5% <5%
Poissour: Soli-en Aluminiant: Nosphores: (mg/k	g) (Brey-I) g) (KCI40 S)	1.80 0.00 14.9 7.0	<5% <5% 8-10
Polisseum Sodium Aluminiam Aluminiam Itosphores: (mg/k alphur (mg/k iltrate Nitrogen(mg/k	g) (KCl-40 S) g) (water extract)	1.80 0.00 14.9 7.0 2.3	<3% <5% 8-10 At least 10
Poissone: Sodium Aluminiane: Itosphores: (mg/k alphur (mg/k iltrate Nitrogen(mg/k	g) (KCI 40 S)	1.80 0.00 14.9 7.0	<5% <5% 8-10
Poissone: Sodium Adaminiane: Hosphores: (mg/k alphur (mg/k iltrase Nitrogen(mg/k leganic Carten (%) race Elements	g) (KCl 40 S) g) (water extract) (Walkely & Black)	1.80 0.00 14.9 7.0 2.3 3.2	<5% <5% 8-10 At least 10
Polisseum: Sodium Sodium Aluminium: Itosphoren: (mg/k alphur (mg/k iltrate Nitrogen(mg/k reguate Carthus (%) race Elements Copper	g) (KCI 40 S) g) (water extract) (Walkely & Black) (mg/kg) (DTPA)	1.80 0.00 14.9 2.0 2.3 3.2	<5% <5% 8-10 At least 10
Polisseum: Sodium: Sodium: Aluminium: hosphoren: (mg/k dphur (mg/k dphur (mg/k rganic Cartino (%) race Elements Copper Zinc	g) (KCI 40 S) g) (water extract) (Walkely & Black) (implie) (DTPA) (eng/kg) (DTPA)	1.80 0.00 14.9 7.0 2.3 3.2 0.8 0.8	<5% <5% 8-10 At least 10
Polisseum: Sodium Sodium Aluminium: Itosphoren: (mg/k alphur (mg/k iltrate Nitrogen(mg/k reguate Carthus (%) race Elements Copper	g) (KCI 40 S) g) (water extract) (Walkely & Black) (mg/kg) (DTPA) (mg/kg) (DTPA) (mg/kg) (DTPA)	1.80 0.00 14.9 7.0 2.3 3.2 0.8 0.8 24.7	<5% <5% 8-10 At least 10
Princetore: Sodium Adominium: Aluminium: Phosphores: (mg/k idphur (mg/k idtrase Nitrogen (mg/k )rgunic Carten (%) race Elements Coppet Zinc	g) (KCI40 S) g) (water extract) (Walkely & Black) (mg/kg) (DTPA) (mg/kg) (DTPA)	1.80 0.00 14.9 7.0 2.3 3.2 0.8 0.8	<5% <5% 8-10 At least 10

Calculations:

Lime Requirement (Crepan) Calcium/Magnesium Batio.

0.00

2.78

~ASPAC~

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# Appendix B Phases of pasture growth

Phases of pasture growth	Characteristics
Phase 1 – Early growing season	<ul> <li>Short, leafy growth</li> <li>Moderate pasture growth rate</li> <li>High forage quality but low yield</li> <li>High sensitivity to grazing pressure</li> </ul>
Phase 2 – Mid growing season	<ul> <li>Well-developed leafy-tussock phase</li> <li>High pasture growth rate</li> <li>Good forage quality with moderate to increasing yield</li> <li>Moderate sensitivity to grazing pressure</li> </ul>
Phase 3 – Mid to late growing season	<ul> <li>Reproductive phase</li> <li>Low pasture growth rate</li> <li>Moderate to low forage quality and maximum yield has been reached</li> <li>Low to moderate sensitivity to grazing pressure</li> </ul>
Phase 4 – Beyond the growing season	<ul> <li>Dormant phase</li> <li>Little or no growth</li> <li>Low to very low forage quality and plants have withdrawn protein into their roots</li> <li>Low sensitivity to grazing pressure</li> </ul>

Source: QLD Department of Agriculture, Fisheries and Forestry (2013)



### Appendix C Weed management plan

This Plan has been prepared to meet the requirements for noxious weed control in the Upper Macquarie County Council area.

#### Legal requirements

Individuals, landholders and Government have a responsibility to control noxious weeds on their land under the *Noxious Weeds Act* 1993, which is regulated in the area by the Upper Macquarie County Council. Weeds under this Act include Weeds of National Significance (WoNS) and Environmental Alert Weeds (EAW).

The following legislation and strategies may require consideration when undertaking various weed management activities.

### Legislation relevant to weed control

Legislation	Summary
Noxious Weeds Act 1993	The Noxious Weeds Act 1993 defines the roles of government, councils, private landholders and public authorities in the management of noxious weeds. The Act sets up categorisation and control actions for the various noxious weeds, according to their potential to cause harm to the environment. Landowners or occupiers of land are required to control noxious weeds on the property and to prevent the spread of noxious weeds to adjoining land.
Pesticides Act 1999	The NSW Department of Environment and Conservation restricts the application of certain pesticides near or within waterways.
Work Health and Safety Act 2011	The Act is administered by Workcover NSW. There are specific requirements relating to use of pesticides and certification of pesticide operators.
Australian Weeds Strategy – A national strategy for weed management in Australia (Department of the Environment and Water Resources 2006)	The Strategy provides a national framework to complement state, territory, regional and local government strategies and industry initiatives and legislative controls; and identifies the Weeds of National Significance (WONS) for priority weed management efforts.
Threat Abatement Plans	Statutory plans under the NSW <i>Threatened Species Conservation Act</i> 1995 for control of Key Threatening Processes, which includes some weed species.

### Weeds to which this Plan applies

This Plan has been developed for the control and management of Class 4 noxious weeds listed for the Upper Macquarie County Council area (Appendix D).



In addition, this Plan identifies noxious weeds for which there are specific control and notification requirements:

- Control Class 1 and 2 Plants which must be eradicated from the land and whose presence must be notified to the local control authority;
- Control Class 3 Plants which must be fully and continuously suppressed and destroyed; and
- Control Class 5 Outbreaks of which must be reported to the local control authority within three days of discovery.

Weeds listed as WoNS have been determined by the Australian Government based on their invasiveness, potential for spread, and their environmental, social and economic impacts. Listed WoNS have been and continue to be responsible for significant agricultural, forestry and environmental damage.

The EAW list has been compiled by the Australian Government Department of Environment and Heritage in conjunction with other experts and complements the WONS list. Weeds that have been placed on the National Environmental Alert List have been identified as having the potential to become a significant threat to biodiversity if they are not managed in the early stages of establishment.

#### Weed control

Weed control on the site will include:

- Identification of noxious weeds across the property;
- Determination of control class of noxious weeds observed on the property;
- Weed management scheduling in accordance with the aims of integrated weed management;
- Monitoring the occurrence and extent of noxious weeds.

Note: Scheduled weed treatment may be determined in accordance with:

- Weed control in pastures and lucerne 2010 (NSW Industry and Investment, 2010)
- Noxious and environmental weed control handbook: a guide to weed control in non-crop, aquatic and bushland situations (NSW DPI, 2011);
- Calendar of growth cycle and control times for weeds of the Southern Tablelands (NSW DPI, n.d);
   and
- Weed Alerts (NSW DPI, n.d.).

#### Integrated weed management

Weed competition is a major cause of pasture establishment failure and may lead to a loss of pasture production. Cultivation, cropping, slashing, herbicides and pasture manipulation can all be effectively used to control weeds (NSW Agriculture 2003). When using herbicides, it is important to remember that selection and correct use of herbicide is crucial.

Grazing by livestock may also be used as a form of weed control, by helping to suppress and reduce weed growth and seed production and/or prevent weed domination (Gleeson & Gleeson 2012).

However this technique varies in effectiveness depending on the palatability of the weed species. A combination of grazing and weed control (through the use of a herbicide application or other techniques to remove unpalatable weeds) can be an effective solution.

Integrated weed management control methods have been sourced from the *Noxious and environmental weed control handbook:* A guide to weed control in non-crop, aquatic and bushland situations (NSW DPI 2011). Chemical control methods may differ between life stages and application method for each species.



# Integrated weed management of Control Class 4 noxious weeds

Note: species in **bold** have been recorded on the property

Common name Scientific name	Physical	Biological	Cultural	Chemical
African boxthorn  Lycium ferocissimum	Mechanically remove the top growth and as many of the roots as possible when soil is wet (winter) and burn the removed material.			A number of herbicides may be used for treatment. Regrowth should be sprayed.
African lovegrass  Eragrostis curvula			Pasture improvement and grazing management will reduce reestablishment. Main control principle is to ensure it is replaced by better species.	
Arrowhead  Sagittaria montevidensis	Excavation with machinery or manual digging by hand from waterways.  Steam application.		Maintain good hygiene and containment during physical control.	Use of a herbicide registered to control arrowhead. Herbicide treatment will often only suppress infestations and regeneration will occur.



Common name Scientific name	Physical	Biological	Cultural	Chemical
Asparagus weeds  Asparagus species	Carefully dig out the entire crown of <i>A. aethiopicus</i> , leaving the roots and tubers in situ; the crown and any fruiting stems should be bagged and burnt. The entire plant (including root system) of <i>A. declinatus</i> can be dug out in small to medium sized infestations. Sheep grazing may be effective on <i>A. asparagoides</i> .	Biological control agents are available for Asparagus asparagoides.		A number of herbicide options are available, most of which require a permit for use.
Bathurst/Noogoora/ Hunter/ South American/ Californian/ Cockle burr  Xanthium species	Hoe, chip or slash before flowering or seed set.	Biological control agents are available.	Maintaining ground cover in pastures to reduce burr germination and seedling survival. Prevent overgrazing of pastures in spring and summer. Seedling form is toxic to livestock.	A range of foliar and residual herbicide options are available.
Blackberry  Rubus fruticosus species aggregate	Slashing of juvenile bushes and use of goats (and potentially sheep depending on availability of other feed) will give some control, however these techniques are best used in a combination with herbicides (due to the root structure of the blackberry).	Biological control agents are available.	Improve pastures with a vigorous perennial species. Strong, actively growing pasture will help prevent invasion from weeds.	Herbicides are the most reliable method for achieving local eradication of blackberry, and a number of herbicides are registered for use on this weed.



Common name Scientific name	Physical	Biological	Cultural	Chemical
Chilean needle grass  Nassella neesiana			Good grazing management combined with a pasture improvement program to reduce the soil seed bank.	Herbicide application may be used in combination with other management techniques.
Lippia  Phyla canescens		The National Lippia Working Group is currently investigating biological control options.	Requires an integrated approach of suppression, pasture improvement and pasture maintenance.	Herbicide application should be used in conjunction with cropping, pasture improvement and grazing management where appropriate.
Long-leaf willow primrose  Ludwigia longifolia	Small plants may be manually removed, taking care not to spread seed.			
Nodding thistle  Carduus nutans subsp. nutans	Grubbing on scattered plants. Remove at least the top 10 cm of the root system and invert the sod to expose the plant roots and prevent regrowth.	Biological control agents are available.	Good perennial pastures with sound grazing management to prevent invasion.	Herbicide application at the early seedling stage or when passing from the seedling to the rosette stage.
Pampas grass  Cortaderia species	Mechanical removal where possible. Remove the seed heads of large plants and slash before grubbing.	Readily grazed by stock when it is young (which prevents the development of flowers and seed set), before it becomes too abrasive.		May be treated with a Glyphosate-based herbicide such as Roundup.



Common name Scientific name	Physical	Biological	Cultural	Chemical
Prickly pear  Opuntia species		Cochineal and Cactoblastis biological control agents are available.		
Prickly pear  Cylindropuntia species	Small plants can be carefully mechanically removed.			
Sagittaria Sagittaria platyphylla	Isolated plants can be manually removed.			
Scotch broom  Cytisus scoparius		Biological control agents may be available.	Use of goats as grazing management tool.	
Scotch, Stemless, Illyrian and Taurian thistles <i>Onopordum</i> species	Grub out single plants, removing at least 50 mm of root.	Biological control agents are available.	Establish a strong, perennial, grass- based pasture.	
Serrated tussock  Nassella trichotoma	Grub out single plants.		Establish perennial pasture with good grazing management.	
Silverleaf nightshade  Solanum elaeagnifolium			Use strong, competitive crops or pasture.	Seedlings are readily controlled by all registered



Common name Scientific name	Physical	Biological	Cultural	Chemical
			Quarantine infestation and prevent seeding. Do not cultivate.	herbicides.
Spiny burrgrass  Cenchrus incertus  /Cenchrus longispinus			Establish a strong, competitive summer pasture. Ensure equipment hygiene is used to prevent seed dispersal. Quarantine infestations.	Herbicides are best used in a strategy incorporating cultivation, crop rotation and pasture improvement.
St. John's wort  Hypericum perforatum		Biological control agents are available.	Prevent invasion. Establish perennial pasture with good grazing management.	Spot-spraying using a registered herbicide can be used on isolated infestations.
Star thistle  Centaurea calcitrapa	Hoe or chip individual plants or small infestations, removing at least 50 mm of the root.		Improve pasture stand.	Foliar application of a registered herbicide at seedling or rosette stage for best results.
Sweet briar  Rosa rubiginosa	Remove mechanically or grub out established plants. Graze with goats. Young seedlings may be grazed with sheep to help prevent establishment.		Vigorous perennial pastures provide competition to reduce invasion.	Registered herbicide may be applied by foliar spray, basal bark treatment, cut stump treatment or root application.



Common name Scientific name	Physical	Biological	Cultural	Chemical
Wild radish  Raphanus raphanistrum	Young plants may be easily removed by hand. Older plants develop a taproot that makes physical removal difficult. Slashing may reduce seed production but won't destroy the plant.	Biological control is risky as the plant is closely related to many agricultural and horticultural species.	Maintain a well-balanced pasture with good grazing management.  Stock should be removed from Wild Radish infested areas.	Herbicide treatment may be used, however some populations have developed herbicide resistance.
Willows  Salix species	Seedlings may be pulled by hand.			Registered herbicides may be applied by foliar spray, cut stump application or stem injection.



### Chemical weed control methods

Species	Weed type	Control method	Effect on grazing	Sum	mer		Autu	mn		Wint	er		Sprii	ng	
	/Noxious weed control class			December	January	February	March	April	Мау	June	July	August	September	October	November
African Lovegrass  Eragrostis curvula	4	Flupropanate 745 g/L ( <i>Taskforce</i> ) 300 mL per 100 L of water.  Non-chemical options: appropriate grazing management.	<ul><li>4 month stock withholding period for boom spraying.</li><li>14 day stock withholding period for spot spraying.</li></ul>	<b>✓</b>	<b>✓</b>	<b>✓</b>							<b>~</b>	<b>✓</b>	<b>✓</b>
Blackberry Rubus fruticosus aggregate species	4	Triclpyr 300 g/L + Picloram 100 g/L + Aminopyralid 8 g/L ( <i>Grazon Extra</i> ) 350 or 500 mL per 100 L water.  Non-chemical options: slashing of young bushes and use of biological control agents.	No stock withholding period required.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>								
Crofton Weed Ageratina adenophora	Weed of horse pastures	MCPA 340 g/L + Dicamba 80 g/L (Banvel M, Kamba M) 2.8 L or 4 L per 100 L water.  Non-chemical options: small plants can be dug out with mattock, slashing, and biological control agents.	7 days stock withholding period.  The slashed and dried plant is still attractive and toxic to horses.  Keep horses away until the plant has been completely removed from the paddock.	<b>✓</b>	<b>✓</b>	<b>√</b>	✓						<b>✓</b>	<b>✓</b>	✓
Fireweed Senecio madagascariensis	Weed of horse pastures	Bromoxynil 200 g/L <b>(Various trade names)</b> 1.4 L or 2.8 L per 100 L water.	Bromoxynil has 14 days stock withholding period.				✓	✓	✓						



Species	Weed type	Control method	Effect on grazing	Sumi	ner		Autu	mn		Wint	er		Sprir	ng	
	/Noxious weed control class			December	January	February	March	April	Мау	June	July	August	September	October	November
		Diflufenican g/L + Bromoxynil 250 g/L (Jaguar, Barracuda) 500 mL per 100 L water.	Diflufenican + Bromoxynil has 56 days stock withholding period.												
		Paraquat 250 g/L (Gramoxone 250, Paraquat 250, Nuquat 250) 1.2 L per 100 L water.	Paraquat has 7 days stock withholding period for horses.												
		Paraquat 135 g/L + Diquat 115 g/L (Spray Seed <b>250)</b> 1.6 or 2.4 L per 100 L water.	MCPA + Diflufenican has 7 days stock withholding period.												
		MCPA 250 g/L + Diflufenican 25 g/L (Tigrex, Nugrex) 1 L per 100 L water.	No stock withholding period required for Triclopyr + picloram.												
		Triclopyr 300 g/L + picloram 100 g/L (Grazon Extra) 350 mL per 100 L water.													
		<b>Non-chemical options:</b> slashing, hand weeding, and biological control agents.													
Flatweed Hypochaeris radicata	Weed of horse pastures	Bromoxynil 200 g/L <b>(Various trade names)</b> 1.4 L or 2 L per 100 L water.	Bromoxynil has 14 days stock withholding period.										✓	✓	<b>✓</b>
		Paraquat 250 g/L (Gramoxone, Paraquat, Nuquat) 1.2 L.	Paraquat has 7 days stock withholding period for horses.												
		Paraquat 135 g/L + Diquat 115 g/L (Spray Seed) 1.6 L to 2.4 L.													



Species	Weed type	Control method	Effect on grazing	Sum	mer		Autı	ımn		Wint	er		Sprin	g	
	/Noxious weed control class			December	January	February	March	April	Мау	June	July	August	September	October	November
Paterson's Curse Echium plantagineum	Weed of horse pastures	2,4-D dma amine 625 g/L (Amicide 625, Amicide Lo-625A) 1.1 L or 1.7 L per 100 L water.  Glyphosate 450g/l (Glyphosate ct, Roundup ct) 800 mL or 1.6 L per 100 L water.  Glyphosate 540 g/L (Roundup Power Max) 630 mL or 1.37 L per 100 L water.  Glyphosate 500 g/L (Touchdown, Hitech) 660 mL or 1.32 L per 100 L water.  Paraquat 250 g/L (Gramoxone, Paraquat, Nuquat) 1.2 L.  Paraquat 135 g/L + Diquat 115 g/L (Spray Seed) 1.6 L to 2.4 L.  Bromoxynil 200 g/L (Various trade names) 2 L per 100 L water (Add 1.5–2.0 L/ha 2,4-DB (500 g/L)  Flumetsulam 800 g/L (Broadstrike) 25 g (Add 0.7 L/ha bromoxynil (200 g/L); Add wetter + 0.1 L/ha diuron (500 g/L); Add 0.3 L/ha terbutryn (500 g/L) + wetter).  2,4-DB 500 g/L trifolamine (Buttress) 1 L or 3.2 L	2,4-D dma amine has 7 days stock withholding period.  No stock withholding period required for Glyphosate.  Paraquat has 7 days stock withholding period for horses.  Bromoxynil has 14 days stock withholding period.  Flumetsulam has 3 days stock withholding period.  2,4-DB has 7 days stock withholding period.  Diflufenican + Bromoxynil has 14 days stock withholding period.  Imazethapyr has 14 days stock withholding period.	ā	et e	FE	<u>∑</u> ✓	▼	₩ ✓	of .	nr	A	88	0	Ž
		per 100 L water.													



Species	Weed type	Control method	Effect on grazing	Sum	mer		Autu	mn		Win	ter		Sprii	ng	
	/Noxious weed control class			December	January	February	March	April	May	June	July	August	September	October	November
		Diflufenican g/L + Bromoxynil 250 g/L (Jaguar, Barracuda) 500 mL or 750 mL per 100 L water.  Imazethapyr 700 g/kg (Spinnaker, WDG) 70 g or 140 g.  Non-chemical options: slashing and hand weeding, burning, grazing management, and biological control agents.													
St. John's Wort Hypericum perforatum	4	Triclpyr 300 g/L + Picloram 100 g/L + Aminopyralid 8 g/L ( <i>Grazon Extra</i> ) 500 mL per 100 L of water.  Non-chemical options: appropriate grazing management and use of biological agents.	No stock withholding period required.		ggy vering wth sta	√ age.	Spino	√ dly ste	<b>√</b> em gro	wth s	<b>√</b> tage.	<b>✓</b>		sgy ering vth st	
Sweet Briar Rosa rubiginosa	4	Triclpyr 300 g/L + Picloram 100 g/L + Aminopyralid 8 g/L ( <i>Grazon Extra</i> ) 500 mL per 100 L of water.  Non-chemical options: mechanical removal or grubbing.	No stock withholding period required.	<b>✓</b>	<b>✓</b>	<b>✓</b>							<b>✓</b>	<b>√</b>	<b>✓</b>

**Source:** NSW WeedWise, NSW Dept. Primary Industries, <a href="http://weeds.dpi.nsw.gov.au/">http://weeds.dpi.nsw.gov.au/>



### Appendix D Noxious Weeds declared in the Upper Macquarie County Council

### Class 4 noxious weeds

Note: Species in **bold** have been recorded within the property.

Common Name	Scientific Name	Control Class
African boxthorn	Lycium ferocissimum	4; WoNS
African lovegrass	Eragrostis curvula	4
Arrowhead	Sagittaria calycina var. calycina	4
Asparagus - climbing asparagus fern	Asparagus plumosus	4
Asparagus - ground asparagus	Asparagus aethiopicus	4
Asparagus weeds	Asparagus species	4
Blackberry	Rubus fruticosus species aggregate	4; WoNS
Bridal creeper	Asparagus asparagoides	4; WoNS
Burr - Bathurst burr	Xanthium spinosum	4
Burr - Californian burr	Xanthium orientale	4
Burr - Italian cockleburr	Xanthium italicum	4
Burr - Noogoora burr	Xanthium occidentale	4
Burr - South American burr	Xanthium cavanillesii	4
Chilean needle grass	Nassella neesiana	4; WoNS
Columbus grass	Sorghum x almum	4
Fireweed	Senecio madagascariensis	4
Flax-leaf broom	Genista linifolia	4



Common Name	Scientific Name	Control Class
Giant reed	Arundo donax	4
Golden dodder	Cuscuta campestris	4
Harrisia cactus	Harrisia species	4
Illyrian thistle	Onopordum illyricum	4
Johnson grass	Sorghum halepense	4
Leafy elodea	Egeria densa	4
Lippia	Phyla canescens	4
Mother-of-millions	Bryophyllum species	4
Nodding thistle	Carduus nutans subsp. nutans	4
Pampas grass	Cortaderia species	4
Prickly pear - common pear	Opuntia stricta	4; WoNS
Prickly pear - Hudson pear	Cylindropuntia rosea	4; WoNS
Prickly pear - smooth tree pear	Opuntia monacantha	4; WoNS
Prickly pear - tiger pear	Opuntia aurantiaca	4; WoNS
Prickly pear - velvety tree pear	Opuntia tomentosa	4; WoNS
Privet - broad-leaf	Ligustrum lucidum	4
Privet - narrow-leaf	Ligustrum sinense	4
Rhus tree	Toxicodendron succedaneum	4
Sagittaria	Sagittaria platyphylla	4; WoNS
Scotch broom	Cytisus scoparius subsp. scoparius	4



Common Name	Scientific Name	Control Class
Scotch thistle	Onopordum acanthium	4
Serrated tussock	Nassella trichotoma	4; WoNS
Silverleaf nightshade	Solanum elaeagnifolium	4; WoNS
Spiny burrgrass - longispinus	Cenchrus longispinus	4
Spiny burrgrass - spinifex	Cenchrus spinifex	4
St. John's wort	Hypericum perforatum	4
Star thistle	Centaurea calcitrapa	4
Stemless thistle	Onopurdum acaulon	4
Sweet briar	Rosa rubiginosa	4
Taurian thistle	Onopurdum tauricum	4
Tree-of-heaven	Ailanthus altissima	4
Wild radish	Raphanus raphanistrum	4
Willows	Salix species	4; WoNS



# Plants requiring eradication

Note: Species in **bold** have been recorded within the property

Common Name	Scientific Name	Control Class
Alligator weed	Alternanthera philoxeroides	2; WoNS
Anchored water hyacinth	Eichhornia azurea	1
Black knapweed	Centaurea X moncktonii	1
Black willow	Salix nigra	2
Boneseed	Chrysanthemoides monilifera subsp. monilifera	1; WoNS
Bridal veil creeper	Asparagus declinatus	1
Broomrapes	Orobanche species	1
Cat's claw creeper	Dolichandra unguis-cati	2
Chinese violet	Asystasia gangetica subsp. micrantha	1
Eurasian water milfoil	Myriophyllum spicatum	1
Frogbit	Limnobium laevigatum	1
Grey sallow	Salix cinerea	2
Hawkweeds	Hieracium species	1
Horsetails	Equisetum species	1; EAW
Hydrocotyl	Hydrocotyle ranunculoides	1
Hymenachne	Hymenachne amplexicaulis and hybrids	1; WoNS
Karroo thorn	Vachellia karroo	1
Kidney-leaf mud plantain	Heteranthera reniformis	1



Common Name	Scientific Name	Control Class
Kochia	Bassia scoparia	1
Koster's curse	Clidemia hirta	1
Lagarosiphon	Lagarosiphon major	1
Mesquite	Prosopis species	2; WoNS
Mexican feather grass	Nassella tenuissima	1
Miconia	Miconia species	1
Mikania vine	Mikania micrantha	1
Mimosa	Mimosa pigra	1; WoNS
Parkinsonia	Parkinsonia aculeata	2; WoNS
Parthenium weed	Parthenium hysterophorus	1; WoNS
Pond apple	Annona glabra	1; WoNS
Prickly acacia	Vachellia nilotica	1; WoNS
Rubber vine	Cryptostegia grandiflora	1; WoNS
Salvinia	Salvinia molesta	2; WoNS
Senegal tea plant	Gymnocoronis spilanthoides	1; EAW
Siam weed	Chromolaena odorata	1
Spongeplant	Limnobium spongia	1
Spotted knapweed	Centaurea stoebe subsp. micranthos	1
Tropical soda apple	Solanum viarum	1
Water caltrop	Trapa species	1



Common Name	Scientific Name	Control Class
Water hyacinth	Eichhornia crassipes	2
Water lettuce	Pistia stratiotes	1
Water soldier	Stratiotes aloides	1
Witchweeds	Striga species	1
Yellow burrhead	Limnocharis flava	1

# Plants requiring full and continuous suppression

Common Name	Scientific Name	Control Class
Cape broom	Genista monspessulana	3
Gorse	Ulex europaeus	3; WoNS
Green cestrum	Cestrum parqui	3
Long-leaf willow primrose	Ludwigia longifolia	3



# Plants requiring full and continuous suppression

Common Name	Scientific Name	Control Class
Athel pine	Tamarix aphylla	5; WoNS
Cabomba	Cabomba caroliniana	5; WoNS
African feather grass	Cenchrus macrourus	5
African turnip weed - eastern	Sisymbrium thellungii	5
African turnip weed - western	Sisymbrium runcinatum	5
Annual ragweed	Ambrosia artemisiifolia	5
Artichoke thistle	Cynara cardunculus	5
Bear-skin fescue	Festuca gautieri	5
Burr ragweed	Ambrosia confertiflora	5
Cayenne snakeweed	Stachytarpheta cayennensis	5
Clockweed	Oenothera curtiflora	5
Corn sowthistle	Sonchus arvensis	5
Dodder	Cuscuta species	5
Espartillo - broad kernel	Amelichloa caudata	5
Espartillo - narrow kernel	Amelichloa brachychaeta	5
Fine-bristled burr grass	Cenchrus brownii	5
Fountain grass	Cenchrus setaceus	5
Gallon's curse	Cenchrus biflorus	5
Gamba grass	Andropogon gayanus	5



Common Name	Scientific Name	Control Class
Glaucous starthistle	Carthamus leucocaulos	5
Golden thistle	Scolymus hispanicus	5
Mexican poppy	Argemone mexicana	5
Mossman River grass	Cenchrus echinatus	5
Red rice	Oryza rufipogon	5
Smooth-stemmed turnip	Brassica barrelieri subsp. oxyrrhina	5
Soldier thistle	Picnomon acarna	5
Texas blueweed	Helianthus ciliaris	5
Yellow nutgrass	Cyperus esculentus	5



# Control requirements

Control Class	Legal requirements	Notifiable	
1	The plant must be eradicated from the land and the land must be kept free of the plant	All outbreaks must be reported to the local control authority and NSW DPI (phone 1800 680244) within	
2		three days of discovery	
3	The plant must be fully and continuously suppressed and destroyed	Not notifiable	
4	The growth of the plant must be managed in a manner that reduces its numbers, spread and incidence and continually inhibits its reproduction		
5	The requirements in the <i>Noxious Weeds Act</i> 1993 for a notifiable weed must be complied with	All outbreaks must be reported to the local control authority and NSW DPI (phone 1800 680 244) within three days of discovery	



# Appendix E Recommended stocking rates

Livestock (DSE rating)	Number of hectares required	Fenced area 1 (9.4 ha)	Fenced area 2 (1.9 ha)	Fenced area 3 (4.9 ha)
Top-dressed pasture with	some clover (present s	tate of pasture) (avera	ge DSE /ha = 7-10)	
Horses – light horse (DSE = 10)	1.43-1.0	6-9	1-2	3-5
Horse – under light work (DSE = 13.5)	1.93-1.35	5-7	1	2-4
Pony (DSE = 6)	0.86-0.6	11-15	2-3	5-8
Miniature horse (DSE = 3.5)	0.5-0.35	19-27	4-5	10-14
Cow – dry stock (450 kg) (DSE = 6)	0.86-0.6	11-15	2-3	5-8
Cow – bull (800 kg) (DSE = 10)	1.43-1.0	6-9	1-2	3-5
Alpaca – wether (DSE = 1)	0.14-0.1	67-94	13-19	35-49
Alpaca – pregnant (DSE = 1.5)	0.21-0.15	44-62	9-12	23-32
Alpaca lactating (DSE = 2)	0.29-0.2	32-47	6-9	17-24
Improved pasture, paspal	Improved pasture, paspalum, kikuyu and clover on good fertility soils + fertiliser (average DSE /ha = 14-24)			
Horses – light horse (DSE = 10)	0.71-0.42	13-22	3-4	7-11
Horse – under light work (DSE = 13.5)	0.96-0.56	10-17	2-3	5-9
Pony (DSE = 6)	0.43-0.25	22-37	4-7	11-21



Livestock (DSE rating)	Number of hectares required	Fenced area 1 (9.4 ha)	Fenced area 2 (1.9 ha)	Fenced area 3 (4.9 ha)
Miniature horse (DSE = 3.5)	0.25-0.15	37-62	7-12	21-32
Cow – dry stock (450 kg) (DSE = 6)	0.43-0.25	22-37	4-7	11-21
Cow – bull (800 kg) (DSE = 10)	0.71-0.42	13-22	3-4	7-11
Alpaca – wether (DSE = 1)	0.07-0.04	134-235	27-47	70-122
Alpaca – pregnant (DSE = 1.5)	0.1-0.06	94-156	19-31	3-81
Alpaca lactating (DSE = 2)	0.14-0.08	67-117	13-24	35-61



## Appendix F Pasture sowing guide

Summer pasture	Winter fodder			Sowin	g period	ı									
species	species			Summ	er		Autun	nn		Winte	r		Spring		
				December	January	February	March	April	Мау	June	July	August	September	October	November
Fescue		Sow 5–15 mm deep.  Broadcast and harrow or drill into a clean, firm seedbed.	4-5 kg/ha										<b>✓</b>	<b>✓</b>	<b>✓</b>
Cocksfoot (European type)	Cocksfoot (Mediterranean type)	Sow into a clean seedbed, no more than 2 cm deep.	1-3 kg/ha				<b>✓</b>	<b>✓</b>	<b>✓</b>				<b>✓</b>	<b>✓</b>	✓
	Subterranean clover	Sow in the better drained parts of the paddock (sow white clover separately in wetter areas to reduce competition).	4 kg/ha				✓	✓	✓						

 $<sup>^{1}</sup>$  From Rejuvenating Perennial Pastures (NSW Department of Primary Industries 2009)  $^{2}$  From Graziers' Guide to Pastures (NSW Agriculture 2003)



Summer pasture	Winter fodder	Sowing method <sup>1</sup>	Sowing rate <sup>2</sup>	Sowin	g period	d									
species	species			Summ	ier		Autun	ın		Winte	r		Spring	5	
				December	January	February	March	April	Мау	June	July	August	September	October	November
	Perennial ryegrass Annual ryegrass	Direct-drill after suppression of existing growth by herbicide.  Drill or broadcast following mulching or into a clean seedbed (NSW Agriculture 1997).  Broadcast or drill into clean seedbeds.	3-20 kg/ha.  Restrict sowing rate of annual ryegrass to no more than 7 kg/ha when sown with perennial ryegrass  15 kg/ha when sown alone or 5-10 kg/ha in mixture				✓						✓	✓	<b>V</b>
		Direct-drill into clean seedbeds or after suppression of summer pasture growth with herbicides.													



Summer pasture	Winter fodder	Sowing method <sup>1</sup>	Sowing rate <sup>2</sup>	Sowin	g perio	d									
species	species			Summ	ner		Autur	nn		Winte	r		Spring	5	
				December	January	February	March	April	Мау	June	July	August	September	October	November
	White clover	Sow on the surface, cover and roll.	0.5-1 kg/ha										<b>✓</b>	✓	✓
		Avoid sowing too deep													
		Sow in wetter areas of the paddock (sow sub clover in the better drained parts to reduce competition).													
	Phalaris		2 kg/ha				<b>✓</b>	<b>✓</b>	<b>✓</b>				<b>✓</b>		
Japanese Millet		Sow into clean seedbed.	8-10 kg/ha	✓	<b>✓</b>									<b>✓</b>	<b>✓</b>
	Cereal Rye										<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Red Clover			1-4 kg/ha				✓	<b>✓</b>	✓				✓	✓	✓



Summer pasture	Winter fodder	Sowing method <sup>1</sup>	Sowing rate <sup>2</sup>	Sowin	g perio	d									
species	species			Summ	er		Autur	nn		Winte	r		Spring	;	
				December	January	February	March	April	Мау	June	July	August	September	October	November
Rhodes Grass		Sow into a clean seed bed.	1-4 kg/ha			✓	<b>✓</b>						✓	✓	✓
	Oats	Drill or broadcast into a clean seedbed.  Direct-drill early sowings after suppression of summer pasture with herbicides.	80-120 kg/ha; reduce rate when sowing with Annual ryegrass			<b>✓</b>	<b>√</b>	<b>√</b>							
	Triticale		100-120 kg/ha				<b>✓</b>	<b>✓</b>	<b>✓</b>						
	Barley	Ideal depth is 3-6 cm.  Seed should always be sown into moist soil.	Up to 100 kg/ha or reduced rates in a mix with forage legumes.					✓	<b>✓</b>	✓					



## Appendix G Fertiliser application

Fertiliser (including	Application rate	Application method	Sumi	mer		Autı	ımn		Wint	er		Spring	3	
lime)			December	January	February	March	April	May	June	July	August	September	October	November
SULFUR (S)														
Superphosphate	An application of 91 kg of superphosphate per hectare is required to achieve a rate of 10 kg of sulfur per hectare and will include 8 kg of phosphorus and 18 kg of calcium.	Apply when pastures are actively growing.  Avoid applying in autumn if pastures are not actively growing.			<b>✓</b>	<b>✓</b>	<b>✓</b>							
Gypsum (calcium sulfate)	An application of 69 kg of gypsum per hectare is required to achieve a rate of 10 kg of sulfur per hectare and will include 69 kg of phosphorus and 13 kg of calcium.				<b>✓</b>	<b>✓</b>	<b>✓</b>							
Note: S-deficient plant	ts accumulate N which may cause N poisonir	ng in livestock.	' '	'				'	ı	'	'	ı	"	
CALCIUM (Ca	a)													
Agricultural lime (calcium carbonate)	An application of 25-29 kg of agricultural lime per hectare is required to achieve a rate of 10 kg of calcium per hectare.	Surface spread or incorporate into the soil to a depth of 10 cm.  Incorporate into seed bed when sowing a new pasture or forage crop.					once ev			rs.				



Fertiliser (including	Application rate	Application method	Sum	mer		Aut	umn		Win	ter		Sprir	ng	
lime)			December	January	February	March	April	May	June	July	August	September	October	November
Note: Blanket applicated clovers.	tions of nitrogen fertiliser every 6–8 weeks f	or perennial ryegrass – clover pastures are no	ot reco	mmer	nded a	s the	y will al	ter t	he bal	ance b	etwe			nd
Do not apply lime and	nitrogen fertilisers at the same time (the lin	me will cause freshly applied nitrogen to be lo	st as g	as).										
POTASSIUM	(к)													
Potassium chloride (KCI) (MOP - muriate of potash)	Apply 15 kg of potassium per hectare annually (for dry pasture with 0.2-0.3 meq/100g).  An application of 40 kg of potassium chloride (muriate of potash) is required to achieve a rate of 20 kg of potassium.	Apply to moist soils.			<b>✓</b>	<b>✓</b>	~							
Note: Do not graze pa	stures within 28 days of potassium applicati	on.											·	
NITROGEN (	N)													
Urea	Apply up to 400 kg of nitrogen per hectare per year.  An application of 88 kg of urea per hectare is required to achieve 40 kg of nitrogen per hectare.	Best applied within 3 days of last grazing or slashing.  Apply to actively growing pasture.  Soils must be moist - coincide application with rain or irrigation.								✓	<b>✓</b>	<b>✓</b>		



Fertiliser (including	Application rate	Application method	Sum	mer		Autu	mn		Wint	er		Sprin	ıg	
lime)			December	January	February	March	April	Мау	June	July	August	September	October	November
	A subsequent application of 72 kg per hectare of lime is required to reduce soil acidity.	Avoid applying when soils are either waterlogged or dry, or if substantial rain is predicted.												
Notes: Urea will only l	ast 6 weeks in the soil.				·		·							
Do not graze pastures	between for 14 days after nitrogen applicat	ion.												
Increasing the cover a	nd abundance of legumes (clovers, medics) v	which fix nitrogen from the air is another mea	ns to	supply	the p	asture	with	nitrog	gen.					
PHOSPHORO	OUS (P) (including mixed nutrients)													
Mono ammonium phosphate (MAP)	An application of 364 kg of MAP per hectare is required to achieve a rate of 40 kg of nitrogen per hectare and will include 80 kg of phosphorus.	Phosphorus can be applied to dry soil.  Avoid applying if substantial rain is predicted.			✓	✓	<b>√</b>							
	A subsequent application of 216 kg per hectare of lime is required to reduce soil acidity.													
Di ammonium phosphate (DAP)	An application of 224 kg of DAP per hectare is required to achieve a rate of 40 kg of nitrogen per hectare and will include 44 kg of phosphorous.				✓	✓	✓							



Fertiliser (including	Application rate	Application method	Sum	mer		Autı	ımn		Winte	er		Sprir	ng	
lime)			December	January	February	March	April	Мау	June	July	August	September	October	November
Do not apply phospho	A subsequent application of 144 kg per hectare of lime is required to neutralise acidity.  rous fertilisers to holding yards or effluent t	reated naddocks												
Mushroom compost	An application of 1000 kg of mushroom compost per hectare is required to achieve a rate of 18 kg of nitrogen per hectare and will include 8 kg of phosphorous and 16 kg of potassium.  Also includes manganese, copper and zinc. pH neutral.	Incorporate into top 10-30cm of soil before rain.		bly app					nree to	five y	ears.			



## Appendix H Record of stakeholder liaison

December 5, 2015

Present: Mr. Michael Morris, Mrs. Lorraine Morris and Michelle Evans

#### 1. Background

Michelle Evans of First Field Environmental has been engaged by Enhance Place Mine Pty Ltd (EPM) to facilitate liaison between EPM and the landholders of rehabilitated land under mining lease to EPM. The land is currently used for grazing and it is the intention of EPM that a Stock Management Plan be prepared by First Field Environmental and provided to Mr. and Mrs. Morris (the landholders) and EPM. This document is a summary of initial conversations between Michelle Evans and Mr. and Mrs. Morris, conducted on 5 December 2015 at the property.

#### 2. Discussion

- a. Mr. and Mrs. Morris were concerned with the lack of topsoil and subsequent effects on vegetation establishment and sustainability. Surface soil erosion has been ongoing and has been particularly noticeable during extended dry periods. It has not been uncommon to find general waste such as household garbage held within exposed soils.
- b. A number of holes have opened up in the rehabilitated area, including cracks associated with slope crests. Mr. and Mrs. Morris reported that one of their horses recently became injured due a hole in the grazing area, and that veterinary care was required.
- c. Vegetation damage and surface soil loss is evident at a number of mid-slope locations throughout the grazing area. Mr. and Mrs. Morris and Michelle Evans shared the opinion that this damage is the result of slope and poor vegetation establishment and not overgrazing, as stock will preferentially graze flat areas before slopes of this degree. Mr. and Mrs. Morris suggested that trees could be planted mid-slope to mitigate the effects of soil slippage, loss of surface vegetation and surface soils. Mr. and Mrs. Morris have observed stock congregating beneath existing tree plantings and believe that additional planting would increase available shade and decrease potential soil damage under existing trees.
- d. Mr. and Mrs. Morris indicated that there is an obvious difference in pasture health and resilience between the rehabilitated area and pastures adjacent to their property and that they would like their land rehabilitated to resemble adjacent land capability.
- e. When suggested, Mr. and Mrs. Morris agreed that areas of grazing land can be closed to exclude grazing and allow for further rehabilitation works to be undertaken by EPM.
- f. Mr. Morris identified a number of newly established weeds within the rehabilitated area, namely St John's Wort, Blackberry, Patterson's Curse and Wild Radish. Both Mr. and Mrs. Morris agreed that Scotch Thistle occurs occasionally and that African Lovegrass is present but well controlled as a result of recent chemical application by EMP.

- g. There appears to be confusion regarding the number of dams initially prescribed for the property and the actual number of dams present. Mr. and Mrs. Morris believe that a description of the property given to them around the time of purchase stated that there were five dams on their portion of the property. Previous conversations between the landholders and a representative of EPM (no longer involved with the property) indicated to Mr. and Mrs. Morris that the two sediment retention basins would be relined for use as water storage dams.
- h. It was ascertained from Mr. and Mrs. Morris that the property currently supports:
- 5 x cows;
- 8 x miniature horses;
- 7 x miniature ponies;
- 2 x horses; and
- 1 x alpaca.

A number of these animals are contained outside of the rehabilitated pasture area and are either stabled or kept in the home paddock. The rehabilitated grazing area generally supports:

- 5 x cows;
- 1 x miniature horse;
- 3 x miniature ponies; and
- 2 x horses.
- During these conversations Mr. and Mrs. Morris indicated that the development of a Stock
  Management Plan would be beneficial in providing clarity regarding planned rehabilitation works,
  pasture and stock management.

#### 3. Actions required

- Provide Mr. and Mrs. Morris with aerial imagery on which they can confirm the location of current fence lines and gates.
- Clarify EPMs position regarding the sediment basins against Mr. and Mrs. Morris's understanding that there be five dams on the property. Mr. and Mrs. Morris to provide original agreement.
- Schedule a meeting between Mr. and Mrs. Morris, Graham Goodwin (EPM representative) and Michelle Evans to agree on optimal outcomes of a Stock Management Plan for the property.



March 20, 2016

Present: Mr. Michael Morris, Mrs. Lorraine Morris, Graham Goodwin and Michelle Evans

#### 1. Background

These records summarise conversations between Michelle Evans, Mr. and Mrs. Morris, and Graham Goodwin conducted on 20 March 2016 at the property.

#### 2. Discussion

- a. Michelle Evans presented Mr. and Mrs. Morris with a hard copy of the Draft Stock Management Plan. Discussion included the suggested use and layout of the Plan.
- b. Mr. and Mrs. Morris and Graham Goodwin have agreed on the optimal outcomes for the property as reflected in the Draft Stock Management Plan.
- c. Information sources for Section 1 of the Plan were discussed and the resulting characteristics of the property as described in the Plan were confirmed.
- d. Specific land management goals in Section 2 of the Plan were identified along with methods for addressing potential immediate and long term land management issues.
- e. Mr. and Mrs. Morris were provided with aerial imagery on which they confirmed the location of current fence-lines and gates.
- f. It was explained to Mr. and Mrs. Morris that the current land capability of the study area is consistent with the land capability class of surrounding agricultural land.
- g. Agreement was reached that rehabilitation work may commence immediately and that the closure of one paddock and subsequent exclusion of stock would be acceptable.
- h. Mr. and Mrs. Morris provided a copy of the real estate listing for the property (attached below) which stated that the property contained five dams.

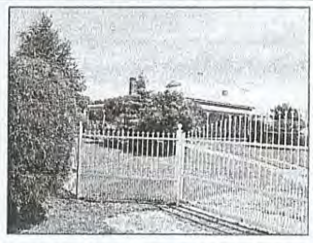
#### 3. Actions required

- Clarify EPMs position regarding the sediment basins against Mr. and Mrs. Morris's understanding that there be five dams on the property.
- Undertake an assessment of the site to identify a suitable paddock for rehabilitation activities.
- Exclude grazing from the selected paddock for at least six months to allow rehabilitation works and pasture reestablishment.
- Commence rehabilitation activities as consistent with this Stock Management Plan.
- Audit rehabilitation effectiveness in mid Spring 2016.



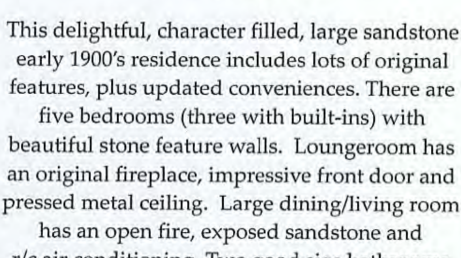
Portland Real Estate 3 Wolgan Street Portland - Phone 6355 5125 The Local Agents with Local Knowledge







# "Arralilah" 18.87 Ha Lidsdale \$410,000.00



r/c air conditioning. Two good size bathrooms and updated kitchen with plenty of storage.

Double garage, workshop, single carport, wrap around verandah and outside entertaining area.

Town water and 5 dams on 46.6 acres with separate heavy vehicle access off the Castlereagh Highway. Inspect and be impressed.









## Exclusively Listed with Portland Real Estate

All information contained herein is gathered from sources we believe to be reliable. However we cannot guarantee its accuracy and interested persons should rely on their own enquiries.

## **Appendix D**

Enhance Place Mine Rehabilitation and Completion Assessment Report

## **ENHANCE PLACE MINE**

## **Rehabilitation and Completion Assessment**

## **Prepared for:**

Enhance Place Pty Ltd PO Box 202 Wallerawang NSW 2790



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#### **BASIS OF REPORT**

This report has been prepared by SLR Consulting Australia Pty Ltd with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with Enhance Place Pty Ltd (the Client). Information reported herein is based on the interpretation of data collected, which has been accepted in good faith as being accurate and valid.

This report is for the exclusive use of the Client. No warranties or guarantees are expressed or should be inferred by any third parties. This report may not be relied upon by other parties without written consent from SLR

SLR disclaims any responsibility to the Client and others in respect of any matters outside the agreed scope of the work.

#### DOCUMENT CONTROL

Reference	Date	Prepared	Checked	Authorised
630.12362-R02-v1.0	20 December 2018	Nathan Archer	Murray Fraser	Nathan Archer



#### **EXECUTIVE SUMMARY**

Energy Australia (EA) owns Enhance Place Pty Limited (Enhance Place) which owns and operates the Pine Dale Mine and Enhance Place Mine near Lithgow in the Western Coalfields of New South Wales (NSW).

The Enhance Place Mine has been under care and maintenance since 2005, and rehabilitation activities have been undertaken on former disturbance areas since this time. Extensive work has been undertaken to rehabilitate the degraded former mining areas back to an approved final land use which is commensurate with the surrounding area. The Enhance Place Mine has been rehabilitated back to pasture for agricultural purposes with some treed areas. Enhance Place has undertaken a strategic approach to the rehabilitation of the Enhance Place Mine, consistent with NSW Government recommendations and best practice environmental management.

In 2014, Enhance Place engaged SLR to undertake an assessment of the status of rehabilitated pasture areas to identify measures required to improve the productivity of pasture areas. The assessment identified appropriate soil amelioration and management measures would improve soil quality and rehabilitation performance over the long term. Based on the findings and recommendations of the assessment Enhance Place developed and implemented a targeted rehabilitation works and monitoring program which was incorporated into the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (MOP) (Enhance Place, 2016).

In addition, Enhance Place has engaged FirstField Environmental to undertake annual rehabilitation monitoring and to make further recommendations for improving rehabilitation performance. The results of the rehabilitation monitoring have been reported in the Annual Review for the site with an ongoing works program being implemented by Enhance Place to incorporate the additional recommendations.

Rehabilitation works undertaken at the Enhance Place Mine have included:

- Construction of final landform and water management / erosion and sediment control structures;
- Reseeding of 21 ha to pasture and 1.2 ha planted with trees and shrubs;
- Amelioration of pasture and treed areas with compost, lime and gypsum in accordance with recommendations of 2014 Rehabilitation Assessment;
- Development and implementation of Stock Management Plan with landowners;
- Erosion management, soil stabilisation, surface drainage structure maintenance, pasture improvement, treed area improvement, weed management, and stock management; and
- Ongoing feral animal and weed control programs.

These works have improved soil nutrient parameters, ground cover and pasture composition within the rehabilitation areas whilst also reducing erosion and weed presence. Rehabilitation monitoring results and soil nutrient analysis have shown that the rehabilitation within all the areas has now been completed to a standard where the approved rehabilitation objectives and completion criteria specified in the MOP have been achieved. As such, Enhance Place is seeking to partially relinquish the relevant mining leases covering these areas and seeks confirmation that rehabilitation has been successfully completed to the satisfaction of the Department.



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#### **APPENDICES**

Appendix A Enhance Place Mine 2017 Rehabilitation Monitoring Report (FirstField Environmental, 2017)

Appendix B Assessment of Rehabilitated Areas – Pine Dale Mine and Enhance Place Mine (SLR, 2018)



#### 1 Introduction

Energy Australia (EA) owns Enhance Place Pty Limited (Enhance Place) which owns and operates the Pine Dale Mine and Enhance Place Mine near Lithgow in the Western Coalfields of New South Wales (NSW).

The Enhance Place Mine has been under care and maintenance since 2005, and rehabilitation activities have been undertaken on former disturbance areas since this time. Extensive work has been undertaken to rehabilitate the degraded former mining areas back to an approved final land use which is commensurate with the surrounding area. Works undertaken at Enhance Place Mine have improved soil nutrient parameters, ground cover and pasture composition within the rehabilitation areas whilst also reducing erosion and weed presence. Rehabilitation has been completed to a standard where the completion criteria approved within the Enhance Place Mine Care and Maintenance Mining Operations Plan (MOP) (Enhance Place, 2016) have been met and rehabilitation is considered complete. As such Enhance Place is seeking to relinquish the mining leases covering these areas.

This report has been prepared to support an application to the Department of Planning and Environment – Resource Regulator (DPE-RR) for the relinquishment of Mining Lease (ML) 1520, ML 1458 and ML 1422. This report confirms that the rehabilitation objectives approved under the MOP have been achieved. Enhance Place therefore seek confirmation that rehabilitation has been successfully completed to the satisfaction of the Department.

The report has been prepared in accordance with the requirements of *Form ESF2: Rehabilitation Completion and/or Review of Rehabilitation Cost Estimate* (DRE 2017). It includes a description of the rehabilitation activities undertaken and evidence of meeting the approved rehabilitation objectives and completion criteria specified in the MOP.

## 2 Background

Enhance Place Mine was established in 1997 to recover remnant coal from areas previously open cut mined in the 1950's. Open cut mining operations ceased in June 2005 when economically feasible coal reserves were exhausted.

Enhance Place operated Enhance Place Mine from 1997 until its closure in June 2005 following the extraction of all economically feasible coal reserves. Since the cessation of mining, surface water control, rehabilitation of the landform, seeding and fertilisation, feral animal and weed control programs have been implemented. Rehabilitation and care and maintenance activities have been undertaken in accordance with the approved MOP (Enhance Place, 2016).

Rehabilitation activities have been undertaken with the intention of improving rehabilitation areas to an appropriate standard for relinquishment. Enhance Place has undertaken a strategic approach to the rehabilitation of the Enhance Place Mine, consistent with NSW Government recommendations and best practice environmental management.



In 2014, an assessment of the status of rehabilitation was undertaken by SLR to identify measures improve the productivity of pasture areas and to progress towards the desired objective of establishing sustainable grazing to a standard appropriate to relinquish the mining leases. The assessment identified appropriate soil amelioration and management measures would improve soil quality and rehabilitation performance over the long term. Additionally the assessment established soil performance indicators using site specific characteristics and baseline data from undisturbed analogue sites.

The results and recommendations of the assessment were presented in the *Soil Assessment and Recommendations for Rehabilitated Areas – Pine Dale Mine and Enhance Place Mine* (SLR, 2014). Based on the findings and recommendations of the assessment Enhance Place developed and implemented a targeted rehabilitation works and monitoring program which was incorporated into the MOP (Enhance Place, 2016).

Enhance Place has also developed and implemented a Stock Management Plan in consultation with the landowners. This has included utilisation of fenced areas to assist with time control and rotational grazing to improve pasture.

Enhance Place engaged FirstField Environmental to undertake annual monitoring of the progress of rehabilitation and to make further recommendations for improving rehabilitation performance. The results of the rehabilitation monitoring have been reported in the Annual Review for the site with an ongoing works program being implemented by Enhance Place to incorporate any additional recommendations. The findings of the 2017 Annual Rehabilitation Monitoring Report (FirstField Environmental, 2017) are included as **Appendix A** and are summarised in **Section 8.1** of this report.

A further rehabilitation assessment and soil sampling program was undertaken by SLR in March 2018 to determine if the site had progressed to a relinquishable standard. The findings of the inspection are presented in *Assessment of Rehabilitated Areas – Pine Dale and Enhance Place Mine,* (SLR 2018) (**Appendix B**) and are summarised in **Section 8.2** of this report. The inspection showed that works undertaken have improved soil nutrient parameters, ground cover and pasture composition within the rehabilitation areas whilst also reducing erosion and weed presence.

As presented in this report, through the implementation of all appropriate recommendations, Enhance Place has rehabilitated the Enhance Place Mine back to pasture for agricultural purposes, including grazing with some treed areas. Rehabilitation monitoring results and soil nutrient analysis has shown that the rehabilitation within all the areas has met or exceeded the approved rehabilitation objectives and completion criteria specified in the MOP.

### 3 Reference Documents

The following documents have been referred to in the preparation of this report:

- Enhance Place Mine Care and Maintenance MOP (Enhance Place 2016);
- Enhance Place Mine Rehabilitation Monitoring Reports (FirstField Environmental 2014 to 2017);
- Enhance Place Annual Environmental Management Review / Annual Reviews (2011 to 2017);
- Soil Assessment and Recommendations for Rehabilitated Areas Pine Dale Mine and Enhance Place Mine (SLR, 2014); and
- Assessment of Rehabilitated Areas Pine Dale Mine and Enhance Place Mine (SLR, 2018).



## 4 Regulatory Requirements and Rehabilitation Objectives

Enhance Place Mine rehabilitation has been undertaken in accordance with the relevant planning approval and the conditions of ML 1520, ML 1458 and ML 1422. A summary of regulatory requirements is included in **Table 1.** 

**Table 1** Rehabilitation Regulatory Requirements

Reference	Condition
ML1458 Schedule 21 ML1520 Schedule 21 ML1422 Schedule 11	If so directed by the Minister the lease holder shall rehabilitate to the satisfaction of the Minister any lands within the subject area which may have been disturbed by the lease holder.
ML1458 Schedule 23 ML1520 Schedule 23 ML1422 Schedule 13	If so directed by the Minister the lease holder shall rehabilitate to the satisfaction of the Minister and within such time as may be allowed by the Minister any lands within the subject area which may have been disturbed by mining or prospecting operations whether such operations were or were not carried out by the lease holder.
ML1458 Schedule 25 ML1520 Schedule 25 ML1422 Schedule 15	The lease holder shall provide and maintain to the satisfaction of the Minister efficient means to prevent contamination, pollution, erosion or siltation or any river, stream, creek, tributary, lake, dam, reservoir, watercourse or catchment area or any undue interference to fish or their environment and shall observe any instruction given or which may be given by the Minister with a view to preventing or minimising the contamination, pollution, erosion or siltation of any river, stream, creek, tributary, lake, dam, reservoir, watercourse or catchment area or any undue interference to fish or their environment.
ML1458 Schedule 35	The lease holder shall:  (j) Complete work in relation to rehabilitation within the Warragamba Outer Catchment Area before termination of the authority to the satisfaction of the Corporation.
ML1520 Schedule 64	The lease holder shall consider the type of rehabilitation vegetation to reflect the locally indigenous flora of the area in the vicinity of the Enhance Place Colliery.

The MOP was prepared in accordance with the relevant regulatory requirements with the approved rehabilitation objectives for the site as follows:

- Create a low maintenance, geotechnically stable and safe landform;
- Stabilise all earthworks, drainage lines and disturbed areas associated with both past and future activities in order to minimise erosion and the associated generation of sediment laden water;
- Reduce the visual impact form both local or distant vantage points by means of final rehabilitation of areas of disturbance;
- Blend the created landform with the surrounding land fabric; and
- As appropriate, revegetate with native tree and shrub species and/or pasture species comparable
  with those on surrounding lands or which occurred in each area prior to agriculture or mining related
  disturbance.

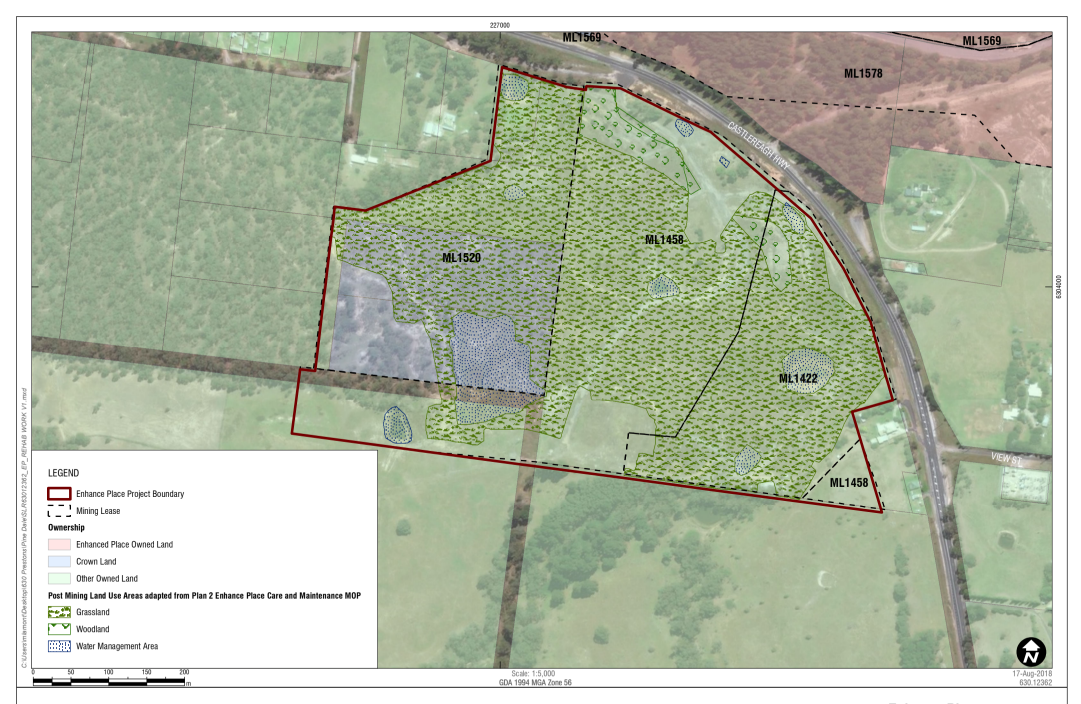


## 5 Rehabilitation Areas and Post Mining Land Use Goal

The post mining land use goal for the Enhance Place Mine is to rehabilitate the site to pasture and some treed areas suitable for stock including cattle grazing and horses. Enhance Place predominantly comprises privately owned land with a block of Crown Land in the west of the site. The location of the site and landownership is shown in **Figure 1** along with the post mining land use.

Enhance Place seeks to relinquish the mining leases associated with the Enhance Place Mine as they are considered to have met the nominated rehabilitation objectives. The following sections presents a summary of the rehabilitation completed at Enhance Place Mine along with rehabilitation monitoring results which demonstrates the successful achievement of the approved rehabilitation completion criteria specified in the MOP.







Enhance Place Rehabilitation Areas

## 6 Rehabilitation Activities Completed

Rehabilitation at Enhance Place covers an area of 21 ha that has been rehabilitated to pasture with an additional 1.2 ha planted with trees and shrubs.

Pasture areas were established with a pasture mixture known as 'Cox's River Mix' prior to 2014 and are representative of species composition of grazing pastures on adjacent, unmined soils.

'Cox's River Mix' comprises of:

- 40% Fescue (Festuca spp.);
- 25% Cocksfoot (Dactylis glomerata);
- 20% Subterranean Clover (Trifolium subterranean);
- 6% Perennial Ryegrass (Lolium perenne);
- 5% White Clover (Trifolium repens); and
- 4% Phalaris (Phalaris aguatica).

1.2 ha was planted with trees and shrubs in 2011. The planting program consisted of:

- 400 Wattle, Eucalypts and mixed shrub and tree species;
- Install tree guards to all plantings; and
- Supply and spread approximately 240kg Japanese Millet seed.

A timeline of the rehabilitation activities undertaken at the Enhance Place Mine prior to 2011 is presented in the 2011 Annual Environmental Management Review (AEMR) and included the following key milestones:

- 1998 2004 continued construction of the final landform behind mining through the replacement and shaping of overburden. Some clay and topsoil was spread over reshaped areas with some pasture seeding and fertilisation.
- 2005 Mining ceased at the end of June 2005. From June to December the mine underwent substantial rehabilitation. The final mining void and the pump sump were back filled and the surrounding slopes shaped and profiled. Hunt's dam, originally destroyed during the mining process and located just to the west of the final mining void, was rebuilt. Topsoil and clay was spread over reshaped and profiled areas of the mining lease. A wetland was established to the west of the property (northeast of Hunt's dam). The purpose of the wetland was to serve as a decelerator to the 100/500 year storms that cause huge water volume runoff on the property. The wetland also serves as a wildlife refuge for native frogs, ducks, ibis and other birds. The property was then seeded and fertilised. Grasses planted were: rye corn, kangaroo grass, millet, clovers, sub-clovers, cocksfoot, fescue and rye. Native tree seed sown were: wattle, stringy bark, she-oak, brittle jack and peppermint gum.
- 2006 Contour and dropdown drains lined with "terra firma" and gabion rock were constructed across the
  mine property. Wood ash was stockpiled on the property and was spread through 2007. All areas were
  deeply ripped and silt fencing placed on steep slopes. Sediment Retention Basin spillways were fortified
  with large diameter rock.
- 2007 All broad surface treatment was completed. Scrap steel was completely removed. Trees were planted.



- 2008 Reseeding of limited areas took place along with improved landform to properties owned by Mr & Mrs. Cherry.
- **2009** Fencing of the various properties completed after satisfactory pasture establishment occurred. Final rock picking and slashing program completed for the taller grasses during autumn 2009.
- **2010** Completed sediment dam structure stabilising. Completed fencing of entire area, inclusive of monitoring points and treed area.
- 2011 Spraying of blackberry where it presented. Slashing program completed of the taller grasses during autumn 2011.

During 2015 significant rehabilitation maintenance activities were undertaken on the rehabilitated areas including:

- Erosion control works on existing erosion channels within treed rehabilitation area;
- Installation of jute mesh sown with fast growing grass seeds (ryegrass);
- Erosion control works undertaken on cracking occurring on crests of slopes adjacent to the treed rehabilitation area; and slope adjacent to the Castlereagh Highway;
- Repair of sediment basin wall subject to erosion;
- Re-shaping of slopes and re-stacking using existing rock structures was undertaken;
- Application of hydromulch containing fertilizer to bare earth areas within the treed rehabilitation area;
   and
- Planting of 600 native grass species tube stock within treed rehabilitation area.

During 2016 and 2017, the rehabilitation activities undertaken at Enhance Place included erosion management, soil stabilisation, surface drainage structure maintenance, pasture improvement, treed area improvement, weed management, and stock management. Rehabilitation maintenance implemented recommendations from the previous *Enhance Place Mine Rehabilitation Monitoring Reports* (First Field Environmental, 2015 to 2017) and the *Soil Assessment and Recommendations for Rehabilitated Areas – Pine Dale Mine and Enhance Place Mine* (SLR, 2014) in order to achieve the required completion criteria. A summary of the rehabilitation actions undertaken during the 2016 and 2017 periods are presented in **Table 2** and **Table 3**.



Table 2 Rehabilitation Activities undertaken during 2016

EP Commitments as per EP MOP 2015	Enhance Place Rehabilitation Monitoring Report Recommendations for 2015 and 2016	Rehabilitation Works Completed During 2016		
Pasture Areas				
Erosion Management: Soil Stabilisation; Weed Management & Pasture Improvement. Erosion management	Rip along contours of poorly established pasture rehabilitation areas and re-sow pasture mix and fertiliser. Cover with a mixture of lime and gypsum as per the recommendations of SLR 2014 report (2015) Re-sow water logged areas and exposed soils in depressions with rye grass (2016	Lime and gypsum was applied across all pasture areas at the recommended rate.  Waterlogged areas and depressions did not require resowing as water infiltrated quickly and existing pasture was still viable.		
(surface) – treated through planting, installation of fencing, improvement of surface drainage structures. Crack mechanically improvement	Increase and maintain groundcover in pasture rehabilitation areas to at least 95% to mitigate the potential for soil erosion and to ensure that groundcover is comparable to cover at the pasture analogue site (2015 and 2016).	Fertiliser (lime and gypsum) applied over pasture areas – success is subject to horse grazing management. Pasture rehabilitation is currently between 75-90% which satisfies the MOP completion criteria.		
and replanted.  Pasture improvement –  Stock Management Plan	Address overgrazing through the development of a Stock Management Plan (2015 Continue to monitor stocking rates in accordance with SMP (2016).	Stock Management Plan (SMP) developed.  SMP implemented – paddock 1 exclusion Sep to Dec 2016  Monitoring and Evaluation of SMP pasture rehabilitation (January 2017) indicated successful rehabilitation of pasture in paddock 1.		
Treed Areas				
Erosion Management; Soil Stabilisation; Weed Management & Treed area improvement.	Re-apply a mixture of mushroom compost, lime and gypsum to treed rehabilitation areas as per the recommendations of SLR 2014 report (2015)	Compost, lime and gypsum applied across treed areas at recommended rate.		
Treed area improvement by planting additional tube stock, weed management, fertiliser and mulch application.	Increase groundcover of grasses and broadleaf herbs at treed rehabilitation areas to >95% to mitigate the potential for soil erosion and to ensure that groundcover is comparable to cover at the treed analogue site (2015 and 2016).	Application of organic mulch and seed mix applied. Hydromulch and seed mix of fast growing groundcover herbs and grasses then applied to the treed area.		
	Consider planting tree seedlings where soils are exposed (2016).	Planting of deep rooted native tube stock undertaken.		
	Place additional coarse woody debris along contours above rills to reduce rate and volume of runoff (2016	Wood debris and organic matter sprayed over contours of treed area.		



EP Commitments as per EP MOP 2015	Enhance Place Rehabilitation Monitoring Report Recommendations for 2015 and 2016	Rehabilitation Works Completed During 2016
All Areas		
Erosion Management: Soil Stabilisation & Weed Management	Continue to spot-spray outbreaks of African lovegrass (2015). Hand pull Wild Radish Plants (2016) Revegetate exposed sediment retention basin walls (2015 & 2016) Construct a roll over drain above existing rill erosion on sloping trails to divert water off trial surface more effectively (2015 & 2016) Mechanically improve the soil surface in areas where cracking is more than 20 cm in depth (2015). Address soil cracking / movement as it occurs (2016) Monitor pest animal numbers (2016	Weed management undertaken as per Table 8 Roll-over drain constructed and maintained to prevent rill erosion. No areas of cracking greater than 20 cm in depth were observed during 2016. Soil movement (settling hole) re-filled. Pest monitoring not required as numbers are considered low with no adverse impact on rehabilitation and final land use.

 Table 3
 Rehabilitation Activities undertaken in 2017

EP Commitments as per EP MOP 2015	Year	Enhance Place Rehabilitation Monitoring Report Recommendations	Rehabilitation Works Completed during 2017
Pasture Areas			
Erosion Management; Soil Stabilisation; Weed Management & Pasture Improvement Erosion Management (surface) – treated through planting, installation of fencing, improvement of surface drainage structures. Cracks mechanically improved and replanted.  Pasture improvement – Stock Management Plan.		Re-sow water logged areas and exposed soils in depressions with rye grass	Waterlogged areas and depressions did not require re-sowing as water infiltrated quickly and existing pasture was still viable.
	2016	Increase and maintain groundcover in pasture rehabilitation areas to at least 95% to mitigate the potential for soil erosion and to ensure that groundcover is comparable to cover at the pasture analogue site.	Fertiliser (lime and gypsum) applied over pasture areas – success is subject to horse grazing management. Pasture rehabilitation is currently between 75-90%, which satisfies the MOP completion criteria.
		Continue to monitor stocking rates in accordance with the Stock Management Plan.	SMP implemented paddock 1 exclusion Sep to Dec 2016  Monitoring and Evaluation of SMP pasture rehabilitation (January 2017) indicated successful rehabilitation pasture in paddock 1.
	2017	Continue to monitor percentage groundcover	Field Surveys to determine percentage groundcover conducted in March and August 2017
		Continue to monitor stocking rates in accordance with the Stock Management Plan.	Stocking rates were recorded during field surveys in March and August 2017
Treed Areas			
Erosion Management; Soil Stabilisation; Weed Management & Treed area improvement. Treed area improvement by planting additional tube	2016	Increase groundcover of grasses and broadleaf herbs at treed rehabilitation areas to >95% to mitigate the potential for soil erosion and to ensure that groundcover is comparable to cover at the treed analogue site.	Application of organic mulch and seed mix applied. Hydromulch and seed mix of fast growing groundcover herbs and grasses then applied to the treed area.



EP Commitments as per EP MOP 2015	Year	Enhance Place Rehabilitation Monitoring Report Recommendations	Rehabilitation Works Completed during 2017
stock, weed management, fertiliser and mulch application.		Consider planting tree seedlings where soils are exposed (2016).	Planting of deep rooted native tube stock undertaken.
фриссион		Place additional course woody debris along contours above rills to reduce rate and volume of runoff.	Woody debris and organic matter sprayed over contours of treed area.
	2017	Continue to monitor vegetation health	Field surveys conducted in March and August 2017. Replanting / replacement of dead Tubestock in January and March.
	50	Continue to monitor groundcover of grasses and broadleaf herbs.	Field Surveys conducted in March and August 2017.
All areas			
Erosion Management; Soil Stabilisation and Weed Management		Continue to spot-spray outbreaks of African lovegrass. Hand pull Wild Radish plants.	Weed control undertaken as per Weed Maintenance Schedule (Table 7)
	2016	Revegetate exposed sediment retention basin walls	Roll-over drain constructed and maintained to prevent rill erosion.
		Construct a roll-over drain above existing rill erosion on sloping trails to divert water off trail surface more effectively.	No areas of cracking greater than 20 cm in depth were observed during 2016.
		Address soil cracking / movement as it occurs.	Soil movement (settling hole) re-filled.
		Monitor pest animal numbers.	Pest monitoring not required as numbers are considered low with no adverse impact on rehabilitation and final land use.
		Address soil cracking/movement as it occurs	Maintenance of minor cracking occurring in Pasture areas undertaken in May 2017. Grading of access trail to facilitate surface water runoff (August 2017)
	2017	Monitor pest animal numbers	Pest numbers noted during field surveys in March and August 2017
		Spot-spray outbreaks of African lovegrass (Sept thru to Feb).	Weed control undertaken as per Weed Maintenance Schedule (Table 7).

## 7 Completion Criteria

**Table 4** presents the approved rehabilitation completion criteria relevant to the Enhance Place Mine. The rehabilitation completion criteria were developed in accordance with *ESG3: Mining Operations Plan (MOP) Guidelines* dated September 2013 and were approved by the DPE on 10 March 2017. **Table 4** also presents the completion status of each of the criteria as well as the section of this report where further evidence is provided. **Table 5** presents the specific soil nutrient completion targets required to meet the desired objective of establishing sustainable grazing pasture that will require ongoing management inputs that are consistent with comparable pasture and grazing practices.



Table 4 Enhance Place Mine Performance Indicators and Completion / Relinquishment Criteria

Objective	Performance Indicator	Completion Criteria	Justification / Source	Complete (Yes / No)	Evidence / Section of report addressed			
Phase – Ecosystem and land	Phase – Ecosystem and land use sustainability							
Domain - Rehabilitation are	a - Pasture							
Stable and safe landform	Erosion	Stable landform, suitable for grazing and horses.  No exposed highwalls and adits to underground mine workings.	Statement of Environmental Effects (1997), Best Practice Erosion and Sediment Control (IECA 2006)	Yes	Section 6; Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)			
Minimal cracking of soils from soil settling	Surface cracks	Limited areas of high concentration with cracking due to soil settling.	Statement of Environmental Effects (1997; Australian Soil and Land Survey Field Handbook (CSIRO, 2009)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)			
Final landform is commensurate with surrounding landscape	Landform	Shape and form is visually similar to adjacent land.	Statement of Environmental Effects (1997); Australian Soil and Land Survey Field Handbook (CSIRO, 2009)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)			
Landscape is free draining	Ponding of water	Sediment ponds constructed.	Statement of Environmental	Yes	Section 6;			
		Contour drains constructed.	Effects (1997)		Section 8.1; and			
		Relief ensures water flows are designed and directs water off site.			2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )			
Site is accessible and stock	Access tracks, fences	Sites access tracks constructed.	Statement of Environmental	Yes	Section 6;			
management controls in	& gates	Fences erected.	Effects (1997)		Section 8.1; and			

Objective	Performance Indicator	Completion Criteria	Justification / Source	Complete (Yes / No)	Evidence / Section of report addressed
place		Gates installed.			2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )
Pasture areas can support cattle and horse grazing	Rural land capability	Pasture Rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).	Land and Soil Capability Assessment (OEH 2007); Pastures for Horses (NSW DPI 2007)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)
	Cattle and horses	Area has successfully supported stock and/or horses for >12 months at modest rates.	Statement of Environmental Effects (1997); Stock Management Plan (First Field Environmental 2016)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)
Pasture rehabilitation areas will be established comparable to surrounding undisturbed pasture lands	Species composition	Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.	Soil Assessment and Recommendations for Rehabilitation Areas (SLR 2014)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)
	Weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.	Soil Assessment and Recommendations for Rehabilitation Areas (SLR 2014)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)
Soil profile of pasture areas developing appropriately for the intended post mining land use	Soil quality	Soil chemical characteristic including: pH, EC, major cations (K, Na, Al, Ca, Zn) sulfur and nitrate are comparable with analogue site (PD3).	Soil Assessment and Recommendations for Rehabilitation Areas (SLR 2014)	Yes	Section 8.2; and Assessment of Rehabilitated Areas – Pine Dale Mine and Enhance Place Mine (SLR, 2018) (Appendix B)



Objective	Performance Indicator	Completion Criteria	Justification / Source	Complete (Yes / No)	Evidence / Section of report addressed
	Ground cover	Ground cover (vegetation, leaf litter, mulch) >70%.	Soil Assessment and Recommendations for Rehabilitation Areas (SLR 2014)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)
Phase – Ecosystem and land	l use sustainability				
Domain - Rehabilitation are	a – Woodland				
Stable and safe landform	rm Erosion	Stable landform, suitable for grazing and horses	Statement of Environmental Effects (1997),	Yes	Section 8.1; and 2017 Annual Rehabilitation
		No exposed highwalls and adits to underground mine workings.	Best Practice Erosion and Sediment Control (IECA 2006)		Monitoring Report (Appendix A)
Minimal cracking of soils from soil settling	Surface cracks	Limited areas of high concentration with cracking due to soil settling.	Statement of Environmental Effects (1997; Australian Soil and Land Survey Field Handbook (CSIRO, 2009)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )
Final landform is commensurate with surrounding landscape	Landform	Shape and form is visually similar to adjacent land.	Statement of Environmental Effects (1997); Australian Soil and Land Survey Field Handbook (CSIRO, 2009)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )
Landscape is free draining	Ponding of water	Sediment ponds constructed.	Statement of Environmental Effects (1997)	Yes	Section 6;
		Contour drains constructed.			Section 8.1; and
	Relief ensures water flows as designed and directs water off site.			2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )	



Objective	Performance Indicator	Completion Criteria	Justification / Source	Complete (Yes / No)	Evidence / Section of report addressed	
Site is accessible and stock management controls in place	Access tracks, fences	Site access tracks constructed.	Statement of Environmental Effects (1997)	Yes	Section 6;	
	& gates	Fences erected.			Section 8.1; and	
place		Gates installed.			2017 Annual Rehabilitation Monitoring Report (Appendix A)	
Tree rehabilitation areas will be established and compatible with surrounding treed	Species composition	Vegetation is established in accordance with the approved species mix.	Statement of Environmental Effects (1997)	Yes	Section 6; Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)	
vegetation	Vegetation health	More than 75% of planted species are assessed to be healthy and growing.	Ecosystem function Analysis (CSIRO 2008)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )	
	Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3.	Statement of Environmental Effects (1997)	Yes	Section 6; Section 8.1; and 2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )	
	Groundcover	Ground cover (vegetation, leaf litter, mulch) >70% at year5.	Statement of Environmental Effects (1997); Ecosystem function Analysis (CSIRO 2008)	Yes	Section 8.1; and 2017 Annual Rehabilitation Monitoring Report ( <b>Appendix A</b> )	
Reduced visual impact	Visual amenity	Completion of bulk earthworks to create final landform.  Completion of seeding and tree plantings.	Statement of Environmental Effects (1997)	Yes	Section 6; Section 8.1; and 2017 Annual Rehabilitation Monitoring Report (Appendix A)	



**Table 5** Soil Nutrient Level Completion Targets

Soil Element	Measure & Test	Site PD3 Soil Test	Ideal Soil Element Range <sup>1</sup>	Completion Target Measure
рН	1:5 CaCl <sub>2</sub>	4.94	Between 5.2 – 8.0	Greater than 4.9
Potassium	% of Total CEC	3.17	Greater than 2%	Greater than 2%
Sodium	% of Total CEC	1.90	Less than 3%	Less than 3%
Aluminium	% of Total CEC	0.53	Less than 5%	Less than 5%
Sulfur	mg/kg KCl 40 S	6.8	Greater than 8	Greater than 5.4 <sup>2</sup>
Nitrogen	mg/kg Water Extract	4.6	Greater than 10	Greater than 4.6
Zinc	mg/kg DTPA	0.7	Greater than 1	Greater than 0.7
Calcium	Calcium to Magnesium Ratio	2.14	Greater than 3	Greater than 2.1

<sup>1 -</sup> Ideal soil element ranges were derived from Lines-Kelly R (1994) Soil Sense: Soil Management for North Coast Farmers and Peverill K.I. Sparrow L.A. Reuter D.J. (1999) Soil Analysis: An Interpretation Manual

<sup>2 -</sup> Upon analysis of soil samples taken from analogue sites in March 2018, the sulfur levels at PD3 in September 2014 appear to be unusually high, with all analogue sites (including PD3) having sulfur levels significantly lower than 6.8, with an average across the five analogue sites of 5.4,. Considering these results a sulfur completion target measure of greater than 5.4 is considered a more realistic representation of baseline conditions.

## **8** Rehabilitation Monitoring

Annual rehabilitation monitoring is undertaken by FirstField Environmental and is reported in the Enhance Place Mine Annual Review, available on the Enhance Place website. Rehabilitation monitoring has assessed the status of the rehabilitation against the *ecosystem and land use establishment* and *ecosystem and land use sustainability* completion criteria presented in **Table 4**.

The findings of the 2017 Annual Rehabilitation Monitoring Report (FirstField Environmental, 2017) (Attachment A) showing the assessed status of the rehabilitation at Enhance Place Mine are summarised in Table 6.



**Table 6 2017 Rehabilitation Monitoring Results** 

Performance Indicator	Completion Criteria	2017 Annual Rehabilitation Monitoring Findings	Status of Completion Criteria
Phase – Ecosystem an	d land use sustainability		
Domain - Rehabilitatio	on area - Pasture		
Erosion	Stable landform, suitable for grazing and horses.	There are no significant erosion features that compromise landform stability or public safety within the rehabilitation areas. The landform is considered to be stable and is suitable for grazing.	Satisfactory
	No exposed highwalls and adits to underground mine workings.	No highwalls or adits to the underground workings are exposed.	Complete
Surface cracks	Limited areas of high concentration with cracking due to soil settling.	No soil cracking was observed on the property.	Satisfactory
Landform	Shape and form is visually similar to adjacent land.	The rehabilitation area was filled and contoured prior to 2013 and the shape and form of the landscape is very similar to the surrounding landscape.	Complete
Ponding of water	Sediment ponds constructed.	Sediment ponds and contour drains were established prior to 2013 and generally remain in good operating condition. Field inspections carried out following days of intermittent rain showed no signs of waterlogging or significant ponding. Seasonal waterlogging accounts for less than 1% if the rehabilitated area.  No impediments were observed within the drainage structures and there is no evidence of erosion or sedimentation associated with them. There is little evidence of surface water flow outside of the established contour drain lines.	Complete
	Contour drains constructed.		Complete
	Relief ensures water flows are designed and directs water off site.		Complete
Access tracks, fences & gates	Sites access tracks constructed.	Access tracks, fences and gates have all been constructed and are in good condition.	Complete
	Fences erected.		Complete
	Gates installed.		Complete
Rural land capability	Pasture Rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).	Pasture rehabilitation areas are assessed as being Class V and are suitable for grazing.	Complete



Performance Indicator	Completion Criteria	2017 Annual Rehabilitation Monitoring Findings	Status of Completion Criteria
Cattle and horses	Area has successfully supported stock and/or horses for >12 months at modest rates.	The area has successfully supported livestock and horses for greater than 12 months modest rates.	Complete
Species composition	Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.	Pasture rehabilitation areas area established with a mix of 70% perennial grasses and 20% annual legumes and are representative of the pasture analogue site (located at Pine Dale).	Complete
Weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.	Isolated patches of African Lovegrass were observed across the rehabilitated area; however, ongoing weed treatment appears to have successfully controlled these outbreaks. No weeds hazardous to horses were observed on the property. No weeds of national significance were observed on the property.	Satisfactory
Soil quality	Soil chemical characteristic including: pH, EC, major cations (K,Na, Al, Ca, Zn) Sulfur and nitrate are comparable with analogue site (PD3).	Not assessed by FirstField Environmental (refer <b>Section 8</b> )	Refer <b>Section 8</b>
Ground cover	Ground cover (vegetation, leaf litter, mulch) >70%.	Ground cover in all pasture rehabilitation monitoring transects was ≥90% during the 2017 monitoring. Ground cover in all areas has been consistently >75% since 2014.	Satisfactory
Phase – Ecosystem and I	and use sustainability		
Domain - Rehabilitation	area - Woodland		
Erosion	Stable landform, suitable for grazing and horses	As Domain – Rehabilitated Area – Pasture above.	Satisfactory
	No exposed highwalls and adits to underground mine workings.		Complete
Surface cracks	Limited areas of high concentration with cracking due to soil settling.		Satisfactory



Performance Indicator	Completion Criteria	2017 Annual Rehabilitation Monitoring Findings	Status of Completion Criteria
Landform	Shape and form is visually similar to adjacent land.		Complete
Ponding of water	Sediment ponds constructed.		Complete
	Contour drains constructed.		Complete
	Relief ensures water flows as designed and directs water off site.		Complete
Access tracks, fences &	Site access tracks constructed.		Complete
gates	Fences erected.		Complete
	Gates installed.		Complete
Species composition	Vegetation is established in accordance with the approved species mix.	Native trees have been planted and treed rehabilitation areas are established in accordance with the approved species mix representative of local native species.	Complete
Vegetation health	More than 75% of planted species are assessed to be healthy and growing.	Establishment of vegetation on treed rehabilitation areas is good and more than 80% of native forest indicator species are considered to be healthy and growing.	Satisfactory
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3.	Native trees have been planted in the appropriate areas.	Complete
Groundcover	Ground cover (vegetation, leaf litter, mulch) >70% at year5.	Ground cover in the two rehabilitation monitoring transects is 90% at transect 7 and 70% at transect 8.	Satisfactory
Visual amenity	Completion of bulk earthworks to create final landform.	The rehabilitation area was filled and contoured prior to 2013 and the shape and form of the landscape is very similar to the surrounding landscape.	Complete
	Completion of seeding and tree plantings	Native trees have been planted and treed rehabilitation areas are established in accordance with the approved species mix representative of local native species.	Complete



As presented in **Table 6**, the status of all completion criteria was determined to be complete or satisfactory during the 2017 Annual Rehabilitation Monitoring period.

#### 9 Assessment of Rehabilitated Areas

In March 2018 a detailed walk through inspection undertaken by SLR to assess the current status of rehabilitation and to determine whether rehabilitation objectives had been met. During the inspection soil samples were taken from the topsoil (0-10 cm) at each inspection site and analysed for soil chemical characteristics including pH, EC, major cations (K, Na, Al, Ca, Zn), sulfur and nitrate for comparison with the analogue site and the completion criteria presented in **Table 5**.

The findings of the inspection are presented in *Assessment of Rehabilitated Areas – Pine Dale and Enhance Place Mine*, (SLR 2018) (Attachment B) and are summarised below.

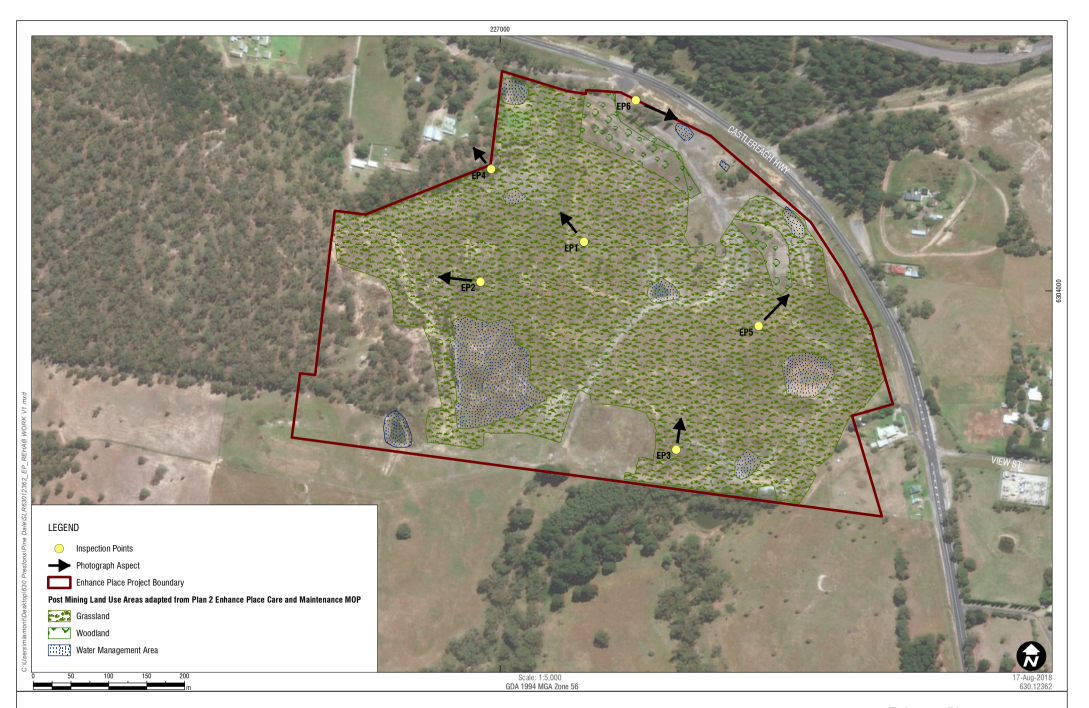
Results are summarised for each of the sites inspected at Enhance Place Mine in 2018 alongside comparisons made with 2014 inspection results. It is intended to show the general condition of each site at the time of the inspection as well as document any further identified constraints which may be limiting desirable plant establishment and growth. A traffic light risk rating was used to describe any soil nutrient deficiencies/toxicities which may be limiting plant establishment and production as outlined in **Table 7**.

**Table 7** Soil Nutrients Descriptors

Rating	Descriptor
	Soil nutrient is present in levels that are deficient /toxic and are highly likely to be impacting optimum plant growth.
	Soil nutrient is present in levels that are marginally deficient /toxic and may be impacting optimum plant growth.
	Soil nutrient is present in levels which are ideal for optimum plant growth.

The location of each inspection site is shown in **Figure 2** along with the location and aspect of all photographs provided in the discussion below.







Enhance Place Inspection Points and Photo Locations

#### 9.1 Privately Owned Land

#### 9.1.1 Analogue Sites

#### 9.1.1.1.1 Analogue Site EP4

**Table 8** below shows soil nutrient levels at Site EP4 from the 2018 inspection. Site EP4 was chosen as an analogue site for the Morris Property as it is undisturbed by mining did not receive any of the Morris Property treatment, being located between eucalypt trees and not accessed by fertiliser spreading equipment. **Photo 1** shows the general landscape setting for analogue Site EP4.

**Table 8** Soil Nutrient Levels Site EP4 (Analogue Site)

Soil Element	Measure & Test	Site EP4 2014	Completion Target	Site EP4 2018
рН	1:5 CaCl2		Greater than 4.9	4.8
Potassium	% of Total CEC		Greater than 2%	3.7
Sodium	% of Total CEC	New Analogue Site Not Tested 2014	Less than 3%	0.2
Aluminium	% of Total CEC		Less than 5%	2.0
Sulfur	mg/kg KCl 40 S		Greater than 5.4	6.0
Nitrogen	mg/kg Water Extract		Greater than 4.6	4.6
Zinc	mg/kg DTPA		Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	2.6

#### 9.1.1.1.2 Analogue Site EP6

**Table 9** below shows soil nutrient levels at Site EP6 from the 2018 inspection. Site EP6 was chosen as an analogue site for the Morris Property as it is undisturbed by mining and also located in a roadside reserve and not accessed by fertiliser spreading equipment. **Photo 2** shows the general landscape setting for analogue Site EP6.

**Table 9** Soil Nutrient Levels Site EP6 (Analogue Site)

Soil Element	Measure & Test	Site EP6 2014	Completion Target	Site EP6 2018
рН	1:5 CaCl2		Greater than 4.9	4.6
Potassium	% of Total CEC		Greater than 2%	4.0
Sodium	% of Total CEC		Less than 3%	1.3
Aluminium	% of Total CEC	New Analogue Site	Less than 5%	6.2
Sulfur	mg/kg KCl 40 S	Not Tested 2014	Greater than 5.4	5.7
Nitrogen	mg/kg Water Extract		Greater than 4.6	4.6
Zinc	mg/kg DTPA		Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	1.8





Photo 1 Analogue Site EP4 March 2018







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#### 9.1.2 Rehabilitated Sites

#### 9.1.2.1.1 Rehabilitated Site EP1

**Table 10** below shows a comparison of soil nutrient levels at Site EP1 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 10 Soil Nutrient Levels EP1 (Rehabilitated Site)

Soil Element	Measure & Test	Site EP1 2014	Completion Target	Site EP1 2018
рН	1:5 CaCl2	7.2	Greater than 4.9	5.1
Potassium	% of Total CEC	3.0	Greater than 2%	5.2
Sodium	% of Total CEC	1.8	Less than 3%	0.4
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	7.0	Greater than 5.4	6.2
Nitrogen	mg/kg Water Extract	2.3	Greater than 4.6	46.0
Zinc	mg/kg DTPA	0.8	Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio	2.7	Greater than 2.1	3.3

**Photo 3** and **Photo 4** show the general landscape setting for Site EP1 within the Morris Property at Enhance Place Mine during the 2014 and 2018 inspections.

Pasture at Site EP1 is dominated by perennial grasses phalaris and cocksfoot, the herb plantain with some medic present in the sward, and greater than 80% groundcover. Significant increase in perennial grass groundcover can be seen between the two inspection periods.

Overgrazing is still a major land management issue here, however increase in perennial grass pasture density have been achieved nonetheless.





Photo 3 Rehabilitated Site EP1 September 2014







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#### 9.1.2.1.2 Rehabilitated Site EP3

**Table 11** below shows a comparison of soil nutrient levels at Site EP3 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

**Table 11 Soil Nutrient Levels Site EP3 (Rehabilitation Site)** 

Soil Element	Measure & Test	Site EP3 2014	Completion Target	Site EP3 2018
рН	1:5 CaCl2	6.8	Greater than 4.9	5.3
Potassium	% of Total CEC	2.4	Greater than 2%	3.5
Sodium	% of Total CEC	3.7	Less than 3%	0.3
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	5.9	Greater than 5.4	7.8
Nitrogen	mg/kg Water Extract	2.3	Greater than 4.6	115.0
Zinc	mg/kg DTPA	0.8	Greater than 0.7	0.9
Calcium	Calcium:Magnesium Ratio	1.6	Greater than 2.1	2.3

**Photo 5** and **Photo 6** show the general landscape setting for Site EP3 within the Morris Property at Enhance Place Mine during the 2014 and 2018 inspections.

Pasture at Site EP3 is dominated by perennial grasses fescue and cocksfoot, the herb plantain with some medic present in the sward, and greater than 80% groundcover. Significant increase in perennial grass groundcover can be seen between the two inspection periods. There are areas of *Brassica* weed species which are being grazed by horses and cattle.

Overgrazing is still a major land management issue here, however increase in perennial grass pasture density have been achieved nonetheless.



Photo 5 Rehabilitated Site EP3 September 2014



Photo 6 Rehabilitated Site EP3 March 2018





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#### 9.1.2.1.3 Rehabilitated Site EP5

**Table 12** below shows soil nutrient levels at Site EP5 from the 2018 inspection. Grazing completion targets were met for all soil elements.

Table 12 Soil Nutrient Levels Site EP5 (Rehabilitation Site)

Soil Element	Measure & Test	Site EP5 2014	Completion Target	Site EP5 2018
рН	1:5 CaCl2	New Site Not Tested 2014	Greater than 4.9	6.1
Potassium	% of Total CEC		Greater than 2%	4.3
Sodium	% of Total CEC		Less than 3%	0.3
Aluminium	% of Total CEC		Less than 5%	0.0
Sulfur	mg/kg KCl 40 S		Greater than 5.4	7.5
Nitrogen	mg/kg Water Extract		Greater than 4.6	73.6
Zinc	mg/kg DTPA		Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	3.1

**Photo 7** shows the general landscape setting for Site EP5 within the Morris Property at Enhance Place Mine during the 2018 inspections. Pasture at Site EP5 is dominated by perennial grasses fescue and phalaris, the herb plantain with some medic present in the sward, and greater than 90% groundcover.



Photo 7 Rehabilitated Site EP5 March 2018



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#### 9.1.3 Crown Land Block

**Table 13** below shows a comparison of soil nutrient levels at Site EP3 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 13 Soil Nutrient Levels Site EP2 (Rehabilitation Site)

Soil Element	Measure & Test	Site EP2 2014	Completion Target	Site EP2 2018
рН	1:5 CaCl2	7.1	Greater than 4.9	6.3
Potassium	% of Total CEC	4.0	Greater than 2%	4.1
Sodium	% of Total CEC	2.1	Less than 3%	0.4
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	6.5	Greater than 5.4	5.4
Nitrogen	mg/kg Water Extract	4.6	Greater than 4.6	13.8
Zinc	mg/kg DTPA	0.7	Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio	2.1	Greater than 2.1	2.9

The Crown Land Block adjacent to the Morris property is grazed only by kangaroos with domestic stock being excluded. In 2014 EP2 had sufficient groundcover and a desirable pasture species composition with no further remediation work recommended.

**Photo 8** and **Photo 9** show the general landscape setting for Site EP2 within the Crown Land at Enhance Place Mine during the 2014 and 2018 inspections, with greater than 80% groundcover.





Photo 8 Rehabilitated Site EP2 September 2014







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# **APPENDIX A**

2017 Annual Rehabilitation Monitoring Report







# Enhance Place Mine Rehabilitation Monitoring Report 2017

Report prepared by First Field Environmental on behalf of EnergyAustralia

15 September 2017



Revision history		
Version	Date	Author
Draft	13 September 2017	Michelle Evans
Final	15 September 2017	Michelle Evans

This report has been prepared by First Field Environmental for EnergyAustralia. The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report.

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#### 1. Introduction

Enhance Place Coal Mine is located in the Western Coalfields of NSW at Blackmans Flat, 15km north of Lithgow on the southern side of Castlereagh Highway. The site is approximately 3km south west of Mount Piper Power Station and adjacent to the Springvale Coal Handling Facility.

Enhance Place Mine is managed in accordance with Mining Lease (ML) 1520, ML 1458 and ML 1422. The draft *Care and Maintenance Mining Operations Plan* dated 2014 has been prepared in accordance with ESG3: Mining Operations Plan Guidelines (2013) and describes the following rehabilitation objectives:

- "Create a low maintenance, geotechnically stable and safe landform;
- Stabilise all earthworks, drainage lines and disturbed areas associated with both past and future activities in order to minimise erosion and the associated generation of sediment-laden water;
- Reduce the visual impact from both local or distant vantage points by means of final rehabilitation of areas of disturbance;
- Blend the created landform with the surrounding land fabric; and
- As appropriate, revegetate with native tree and shrub species and/or pasture species comparable with those on surrounding lands or which occurred in each area prior to agriculture of mining-related disturbance."

This report aims to identify successes and failures in rehabilitation to agreed performance indicators and completion criteria. Recommendations are made in areas that could be improved.

#### 2. Performance indicators

Table 1 identifies the performance indicators and completion criteria for Enhance Place Mine as determined by the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (Enhance Place Pty Ltd, 2014).

Table 1 Performance indicators and completion criteria

Table 1 Performance indicators and completion criteria					
Performance indicator	Completion criteria				
Vegetation health	More than 75% of native forest indicator species are assessed to be healthy and growing at year 5.				
Erosion	<ul> <li>Stable landform, suitable for grazing and horses.</li> <li>No exposed highwalls and adits to underground mine workings.</li> </ul>				
Surface cracks	Limited areas of high concentration with cracking due to soil settling.				
Landform	Shape and form is visually similar to adjacent land.				
Ponding of water	<ul> <li>Sediment ponds constructed.</li> <li>Contour drains constructed.</li> <li>Relief ensures water flows as designed and directs water off site.</li> </ul>				
Access tracks, fences and gates	<ul> <li>Site access tracks constructed.</li> <li>Fences erected.</li> <li>Gates installed.</li> </ul>				
Rural land capability	Pasture rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).				



Performance indicator	Completion criteria
Cattle and horses	<ul> <li>Area has successfully supported stock and/or horses for &gt; 12 months at modest rates.</li> </ul>
Species composition	<ul> <li>Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.</li> <li>Vegetation within the treed rehabilitation areas are established in accordance with the approved species mix.</li> </ul>
Weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3 (ENH-REH Plan 3).
Groundcover	Groundcover (vegetation, leaf litter, mulch) >70% at year 5.
Visual amenity	<ul> <li>Completion of bulk earthworks to create final landform.</li> <li>Completion of seeding and tree plantings.</li> </ul>

Source: Care and Maintenance Mining Operations Plan for Enhance Place Mine (Enhance Place Pty Ltd, 2014).

#### 3. Weather conditions

Winter of 2017 was characterised by sustained warmer weather. Average monthly rainfall leading up to the survey was variable, with June and July being unusually dry receiving significantly lower rainfall than the statistical average for that month.

Table 2 presents regional rainfall data for the period commencing 2010.

The area received light rain (between 2 and 6 mm per day) during the week leading up to the survey work on the 25<sup>th</sup> of August (Bureau of Meteorology 2017).

Table 2 Rainfall (in mm) recorded at Lidsdale (Maddox Lane) January 2011 - August 2017

Year	Average	2011	2012	2013	2014	2015	2016	2017
Month								
January	77.6	63	48.2	87.4	9.2	156.2	142.0	37.2
February	76.8	68.2	173.8	149	85	21.2	28.8	12.2
March	101.9	78	187	43.2	155	39.4	69.6	141.4
April	47.2	23.8	31.6	26.8	63	158.2	6.2	21.2
May	29.2	42.4	40.6	23.6	14	25.2	26.0	32.6
June	65.6	41.2	70.6	87	43.2	24.8	173.4	19.6
July	36.4	18.2	48.8	19.6	25.6	44.6	91.4	6.6
August	42.0	54.8	23.2	22.4	56.4	43.8	52.2	41.8
September	52.2	65.4	40.4	44	35.2	9.8	118.6	-
October	42.5	36.8	16.6	20.8	51.6	58.0	71.4	-
November	70.7	158	39	68.6	36.8	63.6	58.4	-



Year	Average	2011	2012	2013	2014	2015	2016	2017
December	81.8	86	61.2	38.4	160.4	58.6	86.4	-
Annual	762.1	735.8	781	630.8	735.4	703.4	924.4	-

Source: Bureau of Meteorology (2016)

# 4. Survey methodology

#### 4.1 Rehabilitation monitoring

Monitoring locations - Previous studies have seen the establishment of four monitoring quadrats located within rehabilitated pastures, two transects within treed rehabilitation areas and 3 transects across areas of African lovegrass infestation. Additional transects exist as analogue sites in grazed pasture and an undisturbed naturally vegetated area of Pine Dale Mine to provide benchmarks against which the pasture and treed rehabilitation areas of Enhance Place Mine are assessed. Monitoring locations are shown in Figure 1.

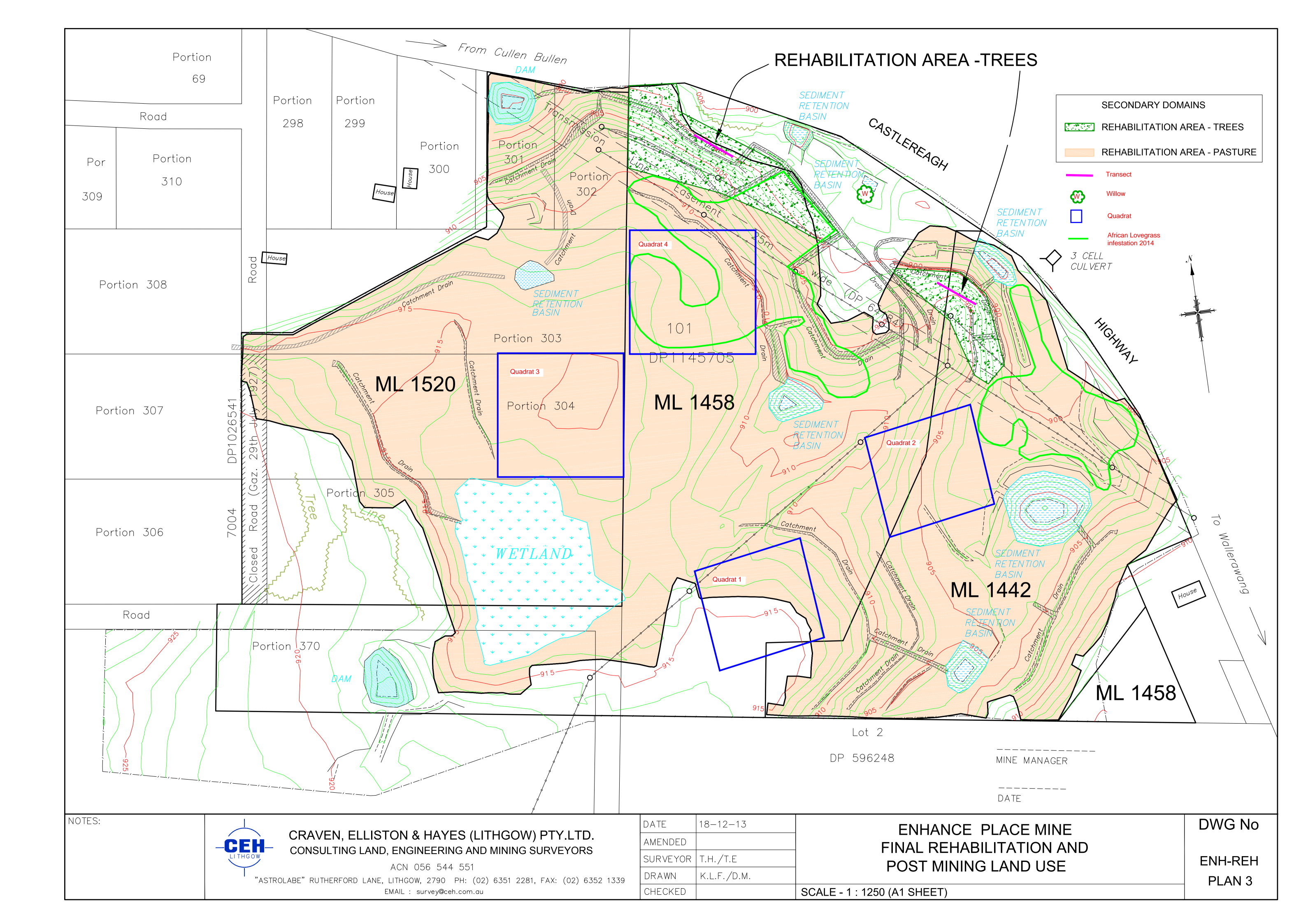
Photopoint monitoring - Coordinates for each quadrat, transect and analogue site are provided in Appendix A. Each quadrat and transect area contains previously established photo monitoring points. Photos were taken from the northwest corner of each quadrat, along transects within treed rehabilitation areas and where African lovegrass presence and density was considered significant. Photos taken from these points enable a visual comparison to photos from previous surveys and are provided in Appendix D.

#### 4.2 Erosion and sedimentation

Erosion and sedimentation - Evidence of erosion and sedimentation within each quadrat and in the vicinity of each transect has been determined in accordance with *Best Practice Erosion and Sediment Control* (IECA 2006).

Drainage impediments - Drainage structures within the rehabilitation areas were identified in the field and assessed for visible impediments and evidence of erosion and sedimentation.

Cracking soils - Soil surfaces within the rehabilitation areas were observed for surface cracking. Soil samples to a depth of 20cm were taken randomly from ten points within each pasture transect area. Soil structure, ped shape and ped surface characteristics were examined to determine whether soils are prone to cracking. Soil physical characteristics are assessed in accordance with the *Australian Soil and Land Survey Field Handbook* (CSIRO, 2009).





#### 4.3 Vegetation assessment

Pasture rehabilitation areas – Approximately 20 ha of the study area was sown with Cox's River seed mix prior to 2013 at the following rates:

- 40% Fescue (Festuca spp.)
- 25% Cocksfoot (Dactylis glomerata)
- 20% Subterranean clover (Trifolium subterranean)
- 6% Perennial rye grass (Lolium perene)
- 5% White clover (Trifolium repens)
- 4% Phalaris (Phalaris aquatica)

The proportion of perennial grasses and annual legumes currently in evidence at pasture quadrats and transects has been recorded and compared with the proportion at which these species were initially sown.

Tree rehabilitation areas – Approximately 6 ha of the study area was revegetated with trees, shrubs and herbaceous groundcover prior to 2013. Vegetation health, natural regeneration, structure and species composition have been determined in accordance with the *Australian Soil and Land Survey Field Handbook* (CSIRO 2009).

#### 4.4 Pest animal and weed survey

Pest animal presence - Evidence of feral animal presence across the rehabilitation areas has been determined through scat and trail identification.

Noxious weeds - The location and extent of noxious weeds (as declared for the Upper Macquarie County Council area (NSW DPI, 2017) have been recorded. Target weed species, particularly African Lovegrass were identified in accordance with field guides and botanical keys.

#### 4.5 Rural land capability assessment

Pasture rehabilitation areas have been assessed in accordance with the *Land and Soil Capability Assessment* (OEH 2007) and against *Pastures for Horses* (NSW DPI 2007). The physical effects of current grazing practices are contrasted with optimum horse stocking rates.

#### 4.6 Stocking rates

Appropriate stocking rates have been determined in accordance with the carrying capacity of current and improved pasture conditions. Optimum stocking rates are provided in Appendix E of the *Stock Management Plan* (First Field Environmental 2016).

#### 4.7 Access and fencing

Establishment of gates and fencing was completed prior to 2013. The condition of internal trails, fences and gates has been recorded.



## 5. Field survey results

Field survey was conducted on 25<sup>th</sup> August 2017 by a qualified ecologist. The survey revisited four quadrats and two transects representing rehabilitated pasture and treed areas, as well as pasture and treed analogue sites located at Pine Dale Mine.

#### 5.1 Erosion and sedimentation

There are no significant erosion features that compromise landform stability or public safety within the rehabilitation areas. The landform is considered to be stable and is suitable for grazing. No highwalls or adits to underground mine workings are exposed.

Pasture rehabilitation areas - Visual assessment found evidence of minor surface erosion however overall combined bare surfaces do not exceed 20m<sup>2</sup> per hectare in any of the three fenced paddocks.

Treed rehabilitation areas – Exposed soils within the treed rehabilitation areas have been subject to wind and minor rill erosion.

Analogue sites – No active erosion is evident at the pasture and treed analogue sites.

Surface cracking – No soil cracking was observed on the property.

Landform – The study area was filled and contoured prior to 2013 and the shape and form of the landscape is visually similar to the adjacent landscape.

Ponding of water – Sediment ponds and contour drains were established prior to 2013 and generally remain in good operational condition. Figure 2 shows the condition of sloping retention basin walls.



Figure 2 Indicative condition of sediment retention basins

Field inspection was conducted following days of intermittent rain. Soils showed no signs of waterlogging or significant ponding. Seasonal waterlogging accounts for less than 1% of the rehabilitated pasture area.

No impediments were observed within drainage structures and there is no evidence of erosion or sedimentation associated with drainage structures. There is little evidence of surface water flow occurring outside of established contour drainage lines.



#### 5.2 Vegetation assessment

Flora species identified within the quadrats and transects are listed in Appendix C.

Species composition at pasture rehabilitation areas – Pasture rehabilitation areas are established with a mix of 70% perennial grasses and 20% annual legumes and are representative of species composition at the analogue pasture site. An example of rehabilitated pasture is shown in Figure 3.

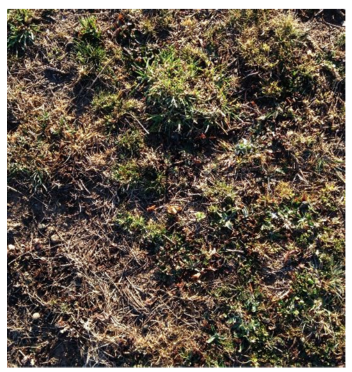


Figure 3 Pasture composition representative of rehabilitated pasture areas

Groundcover at pasture rehabilitation areas – Pasture rehabilitation areas are established with a mix of 70% perennial grasses and 20% annual legumes and are representative of species composition at the pasture analogue site (located at Pine Dale Mine). Percentage and type of groundcover is recorded in Appendix A.

Groundcover in quadrats 1 and 2 have remained stable, with 90% total living groundcover recorded in 2014, 2015 and 2016 surveys.

Groundcover in quadrat 3 has fluctuated across the years, from 94% cover recorded in 2012 to 75% IN 2016. Groundcover has significantly increased from 75% in 2016 to 90% in 2017.

Quadrat 4 has retained the 90% groundcover first achieved in 2015.

Photopoint monitoring provides a comparison of cover between 2014, 2015, 2016 and 2017 (see Appendix D).

Species composition at treed rehabilitation areas – Treed rehabilitation areas are established in accordance with an approved species mix representing local native species.

The areas of transects 7 and 8 (represented in Figure 4 and 11) support scattered juvenile trees and sparse mixed native shrub layers. The ground layers are dominated by mixed native grasses.

Groundcover at treed rehabilitation areas – Transect 7 supports groundcover of 90%. Transect 8 supports groundcover of 70%.







Figure 4 Vegetation structure and groundcover at transect 7

Figure 5 Vegetation structure and groundcover at transect 8

The treed analogue site is characterised by a canopy to 12m height with 40% canopy cover over a sparse shrubby mid-storey to 3m height and isolated shrubs to 1.5m height in the understorey. Groundcover consists of grasses and herbs with a cover of >90% (Figure 6).



Figure 6 Vegetation structure of treed analogue site (Pine Dale Mine)

Canopy cover is absent in treed rehabilitation areas. A sparse mid-storey of isolated juvenile trees and shrubs exists over a sparse, low, shrubby understorey (seen in Figure 4 and Figure 5). Groundcover is a sparse mix of broadleaf herbs and grasses. Changes in vegetation structure over time (as shown in Appendix B) are not considered significant.

Vegetation health at treed rehabilitation areas – Native forest indicator species are those that occur both in treed rehabilitation areas and the treed analogue site and provide an opportunity for comparison of growth between natural and rehabilitation conditions. Indicator species include native trees, shrubs and groundcovers.

Establishment of vegetation on treed rehabilitation areas is good and more than 80% of native forest indicator species considered to be healthy and growing.

It is difficult to determine whether native forest indicator tree species on treed rehabilitation areas are within the height and girth measurements of trees on the treed analogue site. While there is evidence of recruitment on the treed analogue site it is not possible to determine the whether the age of juvenile trees is comparable to those establishing on the treed rehabilitation areas.



#### 5.3 Pest animal and weed survey

The presence or evidence of pests and weeds within each quadrat and in the vicinity of each transect is recorded in Appendix A.

Pest animal presence – Rabbit and fox scats were observed across the property. Rabbit and fox numbers are considered low and do not require population reduction measures.

More than 20 kangaroos were observed grazing in paddock 3 during field survey.

The European rabbit and European red fox are declared pests under the Local Land Services Act 2013. Rabbit and fox density is considered low, with some evidence of shallow soil scraping and scats across each of the monitoring locations. No holes, burrows or dens were observed.

Noxious and targeted weed species – Noxious weeds observed during field survey are listed in Table 3.

Table 3 Feral animal and noxious weed presence

Common name Species name	Location	Treatment
European Red Fox Vulpes vulpes	All locations	Landholders are obliged to control populations on their land.
European rabbit Oryctolagus cuniculus		
African Lovegrass Eragrostis curvula	Quadrats 1, 2, 3 and 4	The growth of the plant must be managed in a manner that reduces its numbers, spread and incidence and continually inhibits its reproduction.  Not notifiable.

Noxious weed species – Isolated patches of African Lovegrass were observed across the rehabilitated areas; however, ongoing weed treatment appears to have successfully controlled these outbreaks.

Weeds hazardous to horses – No weeds hazardous to horses were observed on the property.

Weeds of national significance - No weeds of national significance were observed on the property.

#### 5.4 Rural land capability assessment

Pasture rehabilitation areas are assessed as being better than Class VI Land and Soil Capability (and suitable for grazing). The pasture rehabilitation areas are assessed as being Class V and are suitable for grazing. The limiting factors for land use are generally related to wind erosion hazard (Table 4).

Table 4 Rural land capability assessment of pasture areas

Class	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4			
Water erosion hazard class	3 3 - <10% slope	3 3 - <10% slope	2 1 - 3% slope	3 3 - <10% slope			
Wind erosion hazard class	5 Moderate wind erodibility class of surface soil, high winds erosive power, high exposure to wind, average annual rainfall >500mm						
Soil structural decline class	4 Fragile light textured soil - hardsetting						



Class	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4				
Soil acidification hazard class	4 Very low texture /buffe	4 Very low texture /buffering capacity, pH 6.7 – 7.5 (CaCl <sub>2</sub> )						
Salinity hazard class	1 Moderate to high recha	arge potential, low discha	arge potential, low salt st	ore				
Waterlogging hazard class	2 0 – 0.25 months typical	2 0 – 0.25 months typical waterlogging duration, moderately well drained soils						
Shallow soils and rockiness hazard class	1 Nil rocky outcrop, soil depth >100cm							
Mass movement hazard class	1 No mass movement pre	esent						

#### 5.5 Stocking rates

Paddocks 1, 2 and 3 contain the stock numbers as listed in Table 5 below. With a combined area of approximately 16.2 ha, the number of stock grazing the property is equivalent to 110 DSE and is in accordance with grazing capability.

Table 5 Past and current stocking rates

Date	Cows	Full-size horses	Miniature horses	Miniature ponies	Alpacas
September 2015	5	3	8	-	1
December 2015*	5	2	8	7	1
September 2016	1	3	-	5	1
March 2017	1	2	-	16	1
August 2017	1	5	-	14	1

<sup>\*</sup> A number of these animals had been contained outside of the rehabilitated pasture area, either in stables or in the home paddock.



#### 5.6 Access and fencing

Site access trails have been constructed, gates have been installed and fences have been erected. Recent trail work has improved trail surfaces, grade and surface water drainage (see Figure 7).



Figure 7 Recently graded trail

#### 6. Rehabilitation status

The status of performance indicators and completion criteria are summarised in Table 6.

Table 6 Status of completion criteria

Performance indicator	Completion criteria	Status
Vegetation health	<ul> <li>More than 75% of native forest indicator species are assessed to be healthy and growing at year 5.</li> </ul>	Satisfactory – Continue to monitor vegetation health to year 5.
Erosion	<ul> <li>Stable landform, suitable for grazing and horses.</li> <li>No exposed highwalls and adits to underground mine workings.</li> </ul>	<ul> <li>Satisfactory – Continue to monitor for evidence of landform instability to year 5.</li> <li>Complete – No highwalls or adits exposed.</li> </ul>
Surface cracks	Limited areas of high concentration with cracking due to soil settling.	Satisfactory – Continue to monitor incidents of soil cracking to year 5.
Landform	Shape and form is visually similar to adjacent land.	<ul> <li>Complete – Shape and form is consistent with surrounding landscape.</li> </ul>
Ponding of water	<ul> <li>Sediment ponds constructed.</li> <li>Contour drains constructed.</li> <li>Relief ensures water flows as designed and directs water off site.</li> </ul>	<ul> <li>Complete – Sediment ponds and contour drains have been constructed.</li> <li>Complete – Relief ensures water flows as designed.</li> </ul>
Access tracks, fences and gates	<ul><li>Site access tracks constructed.</li><li>Fences erected.</li></ul>	<ul> <li>Complete – Site access trails in good condition.</li> <li>Complete – Fences and gates installed.</li> </ul>



Performance indicator	Completion criteria	Status
	Gates installed.	
Rural land capability	<ul> <li>Pasture rehabilitation areas are assessed to have a Rural Land Capability Class VI or better (suitable for grazing).</li> </ul>	Complete – Pasture areas have a Rural Land Capability Class of VI or better.
Cattle and horses	<ul> <li>Area has successfully supported stock and/or horses for &gt; 12 months at modest rates.</li> </ul>	Complete – modest stocking rates have been supported for more than 12 months.
Species composition	<ul> <li>Establishment of pasture comprising approximately 70% perennial grass and 20% annual legume, representative of species at analogue sites.</li> <li>Vegetation within the treed rehabilitation areas is established in accordance with the approved species mix.</li> </ul>	<ul> <li>Complete – Pasture composition is representative of analogue sites.</li> <li>Complete – Native trees have been planted in accordance with approved species mix.</li> </ul>
Pest and weed presence	Weeds including African Lovegrass to comprise <10% of the pasture sward.	• Satisfactory – Continue to monitor presence of noxious weeds and pests to year 5.
Vegetation distribution	Native trees planted in designated areas as generally shown in MOP Plan 3 (ENH- REH Plan 3).	Complete – Native trees are planted in appropriate areas.
Groundcover	Groundcover (vegetation, leaf litter, mulch) >70% at year 5.	• Satisfactory – Continue to monitor percentage groundcover to year 5.
Visual amenity	<ul> <li>Completion of bulk earthworks to create final landform.</li> <li>Completion of seeding and tree plantings.</li> </ul>	<ul> <li>Complete – Final landform is appropriate.</li> <li>Complete – Seeding and tree plantings are consistent with analogue areas.</li> </ul>



## 7. Key findings

- Vegetation health appears to be stable, with 80% of species in the treed rehabilitation areas assessed to be healthy.
- The landform appears to be stable and suitable for grazing horses.
- Levels of rabbit and fox activity at each of the rehabilitation and analogue sites are low and are not considered to adversely impact the intended final land use.
- While isolated patches of African lovegrass are present at each of the pasture and treed rehabilitation areas, ongoing weed treatment appears to have successfully controlled these outbreaks.
- Groundcover in pasture rehabilitation areas is >70%.

#### 8. Recommendations

The following recommendations for mitigation and management are consistent with intervention and adaptive management measures contained within the *Enhance Place Mine Care and Maintenance Mining Operations Plan* (Enhance Place Pty Ltd 2014).

#### General

- Continue to address incidents of soil cracking and movement as they occur.
- Monitor pest animal numbers.
- Continue to spot-spray outbreaks of African lovegrass from September through to February.

#### Pasture rehabilitation areas

- Continue to monitor percentage groundcover.
- Continue to monitor stocking rates in accordance with the *Enhance Place Mine Draft Stock Management Plan* (First Field Environmental 2016).

#### Treed rehabilitation areas

- Continue to monitor vegetation health in treed rehabilitation areas.
- Continue to monitor groundcover of grasses and broadleaf herbs at treed rehabilitation areas.



#### 9. References

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SLR (2014) Soil Assessment and Recommendations for Rehabilitation Areas, NSW



# Appendix A Survey data 2017



Pasture analogue site (Pine Dale Mine)				
Easting		Northing		
228300		6304880		
228317		6304925		
Landform and soils				
Slope	1 - <3% slope inclining t	to the northwest.		
Erosion	Not observed.			
Cracking soils	Not observed.			
Surface drainage impediments	No significant drainage	impediments.		
Vegetation				
Vegetation structure	Groundcover of mixed i	native and exotic grasses and broadleaf herbs.		
Species richness	>30 herb and 15 grass s	pecies identified.		
Cover classification 2015				
Total living cover	>90%			
Annual living cover	40%			
Perennial living cover	50%			
Litter cover	<10%			
Bare surface	-			



Quadrat 1 Pasture rehabilitatio	n area								
Corner peg	Easting	Easting							
Northwest	227099				6303904				
Southwest	227099				6303804				
Southeast	227199				6303804				
Northeast	227199				6303904				
Landform and soils									
Slope	Upper slope ge	ently inc	lining	(4-10%) to the	e southwest.				
Erosion	Minor wind er	osion pr	esent	on exposed so	oils.				
Cracking soils	Not observed.								
Surface drainage impediments	No significant	drainage	e impe	ediments. No s	urface water p	onding o	observe	d.	
Vegetation									
Vegetation structure	Groundcover o	of mixed	nativ	e and exotic g	rasses and broa	idleaf he	erbs.		
Species diversity	>20 species ide	entified,	most	ly exotics.					
Cover classification	% cover at eac	h observ	vation						
	September 2011	Nover		April 2014	September 2015		ember 016	August 2017	
Total living cover	90%	949	%	90%	90%	90	)%	90%	
Annual living cover	22.75%	14.5	5%	-	-	20	)%	20%	
Perennial living cover	67.25%	79.5	5%	-	70%	70	)%	70%	
Litter cover	7%	6%	ó	10%	-		-	-	
Bare surface	3%	-		-	10%	10	)%	<10%	
Noxious weed presence	2014			2015	2016			2017	
Eragrostis curvula	25%			25%	<10%	<10%		<10%	
Hypericum perforatum	Present		Not observed		Not observed		Not observed		
Rubus fruiticosus sp. agg.	Present		N	ot observed	Not obser	Not observed		t observed	
Raphanus raphanistrum	Not observ	ed .	Not observed		Present		No	t observed	



Quadrat 2 Pasture rehabilitation area								
Corner peg	Easting					Northing		
Northwest	227264					6303966		
Southwest	227264					6303866		
Southeast	227364					6303866		
Northeast	227364					6303966		
Landform and soils								
Slope	Upper slope gently inclining (4-10%) to the southwest.							
Erosion	Minor wind erosion present on exposed soils.							
Cracking soils	Not observed.							
Surface drainage impediments	No significant drainage impediments. No surface water ponding observed.							
Vegetation								
Vegetation structure	Groundcover of mixed native and exotic grasses and broadleaf herbs.							
Species diversity	>20 species identified, mostly exotics.							
Cover classification	% cover at each observation							
	September 2011	November 2012		April 2014	September 2015		mber 16	August 2017
Total living cover	90%	94%		90%	90%	90	)%	90%
Annual living cover	22.75%	14.5%		-	-	20	)%	20%
Perennial living cover	67.25%	79.5%		-	70%	70	)%	70%
Litter cover	7%	6%		10%	-		-	-
Bare surface	3%	-		-	10%	10	)%	<10%
Noxious weed presence	2014		2015		2010	16		2017
Eragrostis curvula	25%		25%		<10%		<10%	
Hypericum perforatum	Present		Not observed		Not observed		Not observed	
Rubus fruiticosus sp. agg.	Present		Not observed		Not observed		Not observed	
Raphanus raphanistrum	Not observed		Not observed		Present		Not observed	



Quadrat 3 Pasture rehabilitation	n area								
Corner peg	Easting	Easting				Northing			
Northwest	226973				6304068	6304068			
Southwest	226960				6303971				
Southeast	227060				6303962				
Northeast	227083				6304052				
Landform and soils									
Slope	Relatively flat.								
Erosion	Minor wind er	osion pr	esent	on exposed s	oils.				
Cracking soils	Not observed.								
Surface drainage impediments	No significant	drainage	e imp	ediments. No s	surface water p	onding	observe	d.	
Vegetation									
Vegetation structure	Groundcover of	Groundcover of mixed native and exotic grasses and broadleaf herbs.							
Species diversity	>20 species ide	entified,	most	ly exotics.					
Cover classification	% cover at eac	h obser	vatior	1					
	September 2011	Noven 201		April 2014	September 2015		ember 016	August 2017	
Total living cover	90%	949	6	90%	80%	80% 75%		90%	
Annual living cover	22.75%	14.5	%	-	20%	10	)%	20%	
Perennial living cover	67.25%	79.5	%	-	60%	60	)%	70%	
Litter cover	7%	6%	ó	10%	-	5	%	-	
Bare surface	3%	-		-	20%	25	5%	<10%	
Noxious weed presence	201	.4		2015	2016	5		2017	
Eragrostis curvula	25%			50% (dead)	<10%	6		<10%	
Hypericum perforatum	Present		N	lot observed	Not obse	rved	No	t observed	
Rubus fruiticosus sp. agg.	Present		N	lot observed	Not obse	Not observed		t observed	
Raphanus raphanistrum	Not observ	/ed	N	lot observed	Prese	nt	No	t observed	



Quadrat 4 Pasture rehabilitation	on area							
Corner peg	Easting No.					ing		
Northwest	227102	27102 6304154						
Southwest	227088				63040	54		
Southeast	227188				63040	54		
Northeast	227202				63041	54		
Landform and soils								
Slope	Upper slope ger	ntly incli	ning (4	1-10%) to the	southwest.			
Erosion	Minor wind ero	sion pre:	sent o	n exposed soi	s.			
Cracking soils	Observed along rehabilitation ar		est in	north eastern	corner of qu	adrat and	adjacer	nt to treed
Surface drainage impediments	No significant d	rainage i	mped	liments. No su	rface water p	onding ol	oserved.	
Vegetation								
Vegetation structure	Groundcover of mixed native and exotic grasses and broadleaf herbs.							
Species diversity	>20 herbs and g	grasses id	dentifi	ed, mostly exc	otics.			
Cover classification	% cover at each	observa	tion					
	September 2011	Noven 201		April 2014	September 2015		ember )16	August 2017
Total living cover	90%	94%	6	90%	90%	9	0%	90%
Annual living cover	22.75%	14.5	%	-	30%	3	0%	20%
Perennial living cover	67.25%	79.5	%	-	60%	6	0%	80%
Litter cover	7%	6%	ò	10%	-		-	-
Bare surface	3%	-		-	10%	10	0%	<10%
Noxious weed presence	2014			2015	20:	.6		2017
Eragrostis curvula	75%		10	)-20% (dead)	<10	%		<10%
Hypericum perforatum	Present	Present Not observed Not observed Not observed						
Rubus fruiticosus sp. agg.	Present		N	ot observed	Not ob	erved	No	t observed
Raphanus raphanistrum	Not observ	ed	N	ot observed	Pres	ent	No	t observed



Transect 7 Treed rehabilitation	area							
Easting				Northing				
227325				6304082				
227362				6304060				
Landform and soils								
Slope	Transect locate southwest.	ed along	g cont	our of mid slo	pe, moderately	inclinin	g (~30%	) to the
Erosion	Minor wind er	osion pr	esent	on exposed s	oils.			
Cracking soils	Not observed.							
Surface drainage impediments	No significant	drainag	e impe	ediments.				
Vegetation								
Vegetation structure	<ul> <li>&lt;5% tree cover, to 4-8 m height</li> <li>15% shrub cover, mixed juvenile native trees to 1.5 m height</li> <li>80% groundcover dominated by mixed native and exotic broadleaf herbs and grasses</li> </ul>							
Species diversity	• >5 n		d exo	tic shrub spec	ies exotic broadlea	f and gr	ass spec	cies
Cover classification	% cover at eac	h obser	vation	ı				
	September 2011	Noven 201		April 2014	September 2015		ember 016	August 2017
Total living cover	90%	949	%	90%	90%	90	0%	90%
Annual living cover	22.75%	14.5	5%	-	20%	15	5%	20%
Perennial living cover	67.25%	79.5	5%	-	70%	70	0%	70%
Litter cover	7%	6%	6	10%	5%	5	%	5%
Bare surface	3%	-		-	5%	5	%	<10%
Noxious weed presence	% cover 20	)14	%	cover 2015	% cover 2	016	%	cover 2017
Eragrostis curvula	Present	Present <5% <5% 5%						5%
Raphanus raphanistrum	Not observ	ved	N	ot observed	Presen	it	No	t observed



Transect 8 Treed rehabilitation	area							
Easting		Northing	Northing					
227150		6304234						
227192		6304205						
Landform and soils								
Slope	Transect located alo southwest.	ng contour of mid slc	pe, moderately inclining	g (~30%) to the				
Erosion	Minor wind erosion	present on exposed s	oils.					
Cracking soils	Not observed.							
Surface drainage impediments	No significant draina	age impediments.						
Vegetation								
Vegetation structure	• <10% shru		ile native trees to 1 m h , mixed native and exot					
Species diversity	>4 native s	tree species shrub species ver of >20 native and	exotic broadleaf and gr	ass species				
Cover classification	% cover at each obs	ervation						
	April 2014	September 2015	September 2016	August 2017				
Total living cover	90%	60%	60%	90%				
Annual living cover	-	-	15%	20%				
Perennial living cover	-	60%	35%	70%				
Litter cover	10%	10% - 10% 5%						
Bare surface	-	40%	40%	<10%				
Noxious weed presence	% cover 2014	% cover 2014 % cover 2015 % cover 2016 % cover 2017						
Eragrostis curvula	Present	<5%	<5%	<5%				
Raphanus raphanistrum	Not observed	Not observed	Present	Not observed				



Treed analogue site (transect 7, Pine Dale Mine)					
Easting		Northing			
226801		6305097			
226838		6305039			
Landform and soils					
Slope	Transect located along co	ntour of mid slope gently inclining to the north.			
Erosion	No erosion observed.				
Cracking soils	Not observed.				
Surface drainage impediments	No drainage impediments	i.			
Vegetation					
Vegetation structure	layer to 3m height with is	nopy to 12m high with a canopy cover of 40%. Sparser shrub clated shrubs to 1.5m height. >95% groundcover to 0.5m ive grasses with mixed native herbs.			
Species richness	Shrub layer of >9 native s	s, dominated by <i>Eucalyptus</i> spp. pecies. inated by <i>Poa</i> spp. with mixed native herbs.			
Cover classification					
Total living cover	90%				
Annual living cover	10%				
Perennial living cover	80%				
Litter cover	10%				
Bare surface	-				
Target weed presence					
None observed.					



## Appendix B Vegetation assessment of treed areas



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	>7	>6	>50
Trees	>5	>5	>5 species, 12-14 m height. 20% canopy cover.
Understorey	>5	<5	>14 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 80% cover.	Dominated by native and exotic broadleaf and grass species. 70% cover.	Dominated by <i>Poa</i> spp. >90% cover. Mixed herbs and grasses also present.
Non-native species	>20	>20	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	5%	Well-developed to 2 cm depth.
Logs	Present	Present	>10 fallen logs of >20 cm diameter present along transect.



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	11	8	>50
Trees	6	5	>5 species, 12-14 m height. 20% canopy cover.
Understorey	<5	<5	>7 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 60% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.
Non-native species	33	34	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	10%	Well-developed to 2 cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	45	40	>50
Trees	4	3	>5 species, 12-14 m height. 20% canopy cover.
Understorey	8	8	>7 species, 1-2 m height, 10% cover
Groundcover	Dominated by native and exotic broadleaf and grass species. 90% cover.	Dominated by native and exotic broadleaf and grass species. 60% cover.	Dominated by <i>Poa</i> spp. >95% cover. Mixed herbs and grasses also present.
Non-native species	<10	<10	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	Not observed	Well-developed to 2 cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



Transect	Treed rehabilitation area (transect 7)	Treed rehabilitation area (transect 8)	Treed analogue site Pine Dale Mine (transect 7)
Vegetation type	Rehabilitated	Rehabilitated	Dry Sclerophyll Forest (grassy)
Native plant species richness	45	45	>50
Trees	4	3	>5 species, 12-14 m height. 40% canopy cover.
Understorey	8	8	>7 species, 1.5 - 3 m height, 35% cover
Groundcover	95%	90%	70% cover. Dominated by Poa spp. with mixed native herbs.
Non-native species	<10	<10	<10
Recruitment	Not observed	Not observed	Present
Organic litter	5%	Not observed	Well-developed to >2cm depth.
Logs	Present	Present	8 fallen logs of >20 cm diameter present along transect.



## Appendix C Species list



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Acacia dealbata subsp. dealbata					Х	Х	Х
Acacia rubida					Х	Х	X
Acacia sp.					X	х	X
Acacia ulcifolia							X
Agrostis sp.						X	
Ajuga australis							Х
Brassica spp.	Х	Х	Х	Х			
Bursaria spinosa subsp. Iasiophylla							x
Calandrinia calyptrata							Х
Cassinia sp.					Х	Х	
Conyza bonariensis					Х	Х	
Cymbonotus sp.	Х	Х	Х	Х	Х	Х	
Dactylis glomerata	Х	Х	Х	Х	Х	Х	
Desmodium varians							Х
Dillwynia phylicoides							Х
Eragrostis curvula	Х	Х	Х	Х	Х	Х	
Erodium cicutarium					Х	Х	
Erodium sp.	Х	Х	Х	Х	Х	Х	
Eucalyptus dalrympleana subsp. dalrympleana							x
Eucalyptus dives							X
Eucalyptus mannifera subsp. mannifera							X
Eucalyptus rubida subsp. rubida							Х
Eucalyptus sp.					Х	Х	



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Festuca arundinacea	Х	Х	Х	Х	Х	Х	
Gamochaeta sp.	X	X	Х	Х	Х	Х	
Geranium sp.							X
Gompholobium huegelii							Х
Goodenia hederacea							Х
Hibbertia aspera subsp. aspera							Х
Hibbertia obtusifolia							Х
Hypochaeris radicata	Х	Х	Х	Х	Х	Х	
Juncus spp.			Х	Х			
Leucopogon sp.							Х
Lissanthe strigosa subsp. subulata							x
Lolium perenne	X	X	Х	Х	Х	Х	
Lomandra filiformis							Х
Malva neglecta	Х	Х	Х	Х	Х	Х	
Paspalum sp.	X	X	Х	Х	Х	х	
Persoonia sp.							Х
Persoonia laurina					Х		
Persoonia oblongata					Х		
Phalaris aquatica	Х	Х	Х	х	х	Х	
Pinus sp.					Х	Х	Х
Plantago lanceolata	Х	Х	Х	х	х	Х	
Poa annua	х	Х	х	х	х	Х	Х
Poa labillardierei							Х
Poa spp.	Х	X	Х	Х	Х	Х	Х



Scientific name	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Transect 7	Transect 8	Treed analogue site (Pine Dale Mine transect 7)
Portulaca oleracea	Х	Х	Х	Х	Х	Х	
Ranunculus sp.							X
Rumex acetosella (synonym Acetosella vulgaris)	Х	Х	Х	X	X	Х	
Stellaria media	X	Х	Х	X	X	Х	
Themeda australis							X
Trifolium campestre	Х	Х	Х	Х	Х	Х	
Trifolium repens	Х	Х	Х	Х	Х	Х	
Trifolium subterraneum	Х	Х	Х	Х	Х	Х	
Veronica calycina							Х



# Appendix D Photopoint monitoring to 2017





Quadrat 1 from southwest looking northeast 2012



Quadrat 1 from southwest looking northeast 2014





Quadrat 1 from southwest looking northeast 2015



Quadrat 1 from southwest looking northeast 2016





Quadrat 1 from southwest looking northeast 2017



Quadrat 2 from southwest looking northeast 2012





Quadrat 2 from southwest looking northeast 2014



Quadrat 2 from southwest looking northeast 2015





Quadrat 2 from southwest looking northeast 2016



Quadrat 2 from southwest looking northeast 2017





Quadrat 3 from southwest looking northeast 2012



Quadrat 3 from southwest looking northeast 2014





Quadrat 3 from southwest looking northeast 2015



Quadrat 3 from southwest looking northeast 2016





Quadrat 3 from southwest looking northeast 2017



Quadrat 4 from southwest looking northeast 2012





Quadrat 4 from southwest looking northeast 2014



Quadrat 4 from southwest looking northeast 2015





Quadrat 4 from southwest looking northeast 2016



Quadrat 4 from southwest looking northeast 2017

## **APPENDIX B**

Assessment of Rehabilitated Areas – Pine Dale Mine and Enhance Place Mine





# Assessment of Rehabilitated Areas Pine Dale Mine and Enhance Place Mine

Report Number 630.12362

July 2018

for Enhance Place Pty Ltd

Version: Final Draft

## Assessment of Rehabilitated Areas

## Pine Dale Mine and Enhance Place Mine

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This report has been prepared by SLR Consulting Australia Pty Ltd with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with the Client. Information reported herein is based on the interpretation of data collected, which has been accepted in good faith as being accurate and valid.

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## **DOCUMENT CONTROL**

Reference	Status	Date	Prepared	Checked	Authorised
630.12362	Final Draft	July 2018	Murray Fraser	Andrew Hutton	Andrew Hutton

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## **APPENDICES**

Appendix A 2018 All Sites Laboratory Soil Test Results

Appendix B 2014 EP3 Analogue Laboratory Soil Test Results

## 1 INTRODUCTION

Enhance Place Pty Ltd (Enhance Place) owns and operates the Pine Dale Mine and Enhance Place Mine in accordance with Project Approval (PA) 10\_0041 and PA 451\_01 respectively, granted by the Minister for the Department of Planning and Environment.

SLR was engaged by Enhance Place to conduct an assessment of rehabilitated areas of Pine Dale Mine and Enhance Place for possible relinquishment of the mining lease, having met rehabilitation commitments and completion criteria.

Previously (September, 2014) SLR was engaged by Enhance Place to:

- Undertake soil analysis and any other assessment as required, to inform development of quantitative rehabilitation completion criteria for Growth Media Development phase of rehabilitation; and
- Provide advice and recommendations for pasture improvement strategies required to achieve the agreed rehabilitation completion criteria as described in the relevant Mining Operations Plan

In total, five sites have been rehabilitated between Pine Dale Mine and Enhance Place Mine. These sites are shown in **Figure 1** and **Figure 2** and are identified as the following:

#### **Pine Dale Mine**

- Area A;
- Area C (Jenkins Property); and
- Area 8.

## **Enhance Place**

- Morris Property; and
- Crown Land block.

## 2 METHODOLOGY

A detailed walk-through inspection of these five areas was undertaken by Murray Fraser (SLR Associate Agronomist) and Graham Goodwin (Manager Mining Engineering) on 12<sup>th</sup> March 2018. The objective of this inspection was to assess the current condition of these rehabilitated areas, particularly the extent African lovegrass (*Eragrostis curvula*), to determine whether rehabilitation objectives have been met.

Soil samples were taken from the topsoil (0-10 cm) at each inspection site and sent to Soiltec Laboratories for nutrient testing and further analysis.

A traffic light risk rating has been used to describe any soil nutrient deficiencies/toxicities which may be limiting plant establishment and production in the rehabilitation areas at each of the sites. **Table 1** below outlines the meaning of each rating as per the traffic light methodology. Detailed soil test results are contained in **Appendix A**.

**Table 2** Soil Nutrient Descriptors

Rating	Descriptor
	Soil nutrient is present in levels that are deficient /toxic and are highly likely to be impacting optimum plant growth.
	Soil nutrient is present in levels that are marginally deficient /toxic and may be impacting optimum plant growth.
	Soil nutrient is present in levels which are ideal for optimum plant growth.

## 2.1 Grazing Pasture Completion Criteria

Enhance Place proposed the following completion criteria for the grazing areas at Enhance Place Mine and Pine Dale Mine to be achieved within five years:

- Establishment of a vigorous perennial grass and annual legume pasture, comprising approximately 70% perennial grass and 20% annual legume.
- Obtain a year round pasture groundcover of greater than 70%.
- African lovegrass to comprise less than 10% of the pasture sward.
- Soil nutrient levels tested to meet the minimum completion targets shown in Table 2.

Soil element completion target measures were developed using a combination of the ideal range for soil elements and those measured at the undisturbed (analogue) Site PD3 in Area C (**Appendix B**) during the 2014 inspections, where there was a vigorous perennial grass and annual clover based pasture established.

Rainfall data obtained from the Lidsdale Bureau of Meteorology Station (063132) show that for the three months preceding the 2014 (153.2 millimetres) and the 2018 (210.8 millimetres) inspections cumulative rainfall was 30% less than the long term average, giving similar climatic conditions to make a comparable comparison in nutrient levels and pasture groundcover between these years.

Table 2 Soil Nutrient Level Completion Targets

Soil Element	Measure & Test	Site PD3 Soil Test	Ideal Soil Element Range	Completion Target Measure
рН	1:5 CaCl <sub>2</sub>	4.94	Between 5.2 – 8.0	Greater than 4.9
Potassium	% of Total CEC	3.17	Greater than 2%	Greater than 2%
Sodium	% of Total CEC	1.90	Less than 3%	Less than 3%
Aluminium	% of Total CEC	0.53	Less than 5%	Less than 5%
Sulfur	mg/kg KCl 40 S	6.8	Greater than 8	Greater than 6.8
Nitrogen	mg/kg Water Extract	4.6	Greater than 10	Greater than 4.6
Zinc	mg/kg DTPA	0.7	Greater than 1	Greater than 0.7
Calcium	Calcium to Magnesium Ratio	2.14	Greater than 3	Greater than 2.1

Upon analysis of soil samples taken from analogue sites in March 2018, the sulfur levels at PD3 in September 2014 appear to be unusually high, with all analogue sites (including PD3) having sulfur levels significantly lower than 6.8, with an average across the five analogue sites of 5.4, as shown in **Table 3** below. Considering these results, a sulfur completion target measure of greater than 5.4 is considered a more realistic representation of baseline conditions.

Table 3 Analogue Site 2018 Sulfur Levels

Soil Element	PD3	PD6	PD8	EP4	EP6	Average
Sulfur	5.3	5.2	5.0	6.0	5.7	5.4

## 2.2 Recommended Agronomic Treatments 2014

The following agronomic recommendations were made by SLR in November 2014 in order for Pine Dale Mine and Enhance Place Mine to achieve the nominated rehabilitation criteria.

### Pine Dale Mine - Area A

Table 4 Area A Fertiliser Application

Site	Fertiliser Requirement	Tonnes/ha	Total tonnes
	MOP	0.25	1.75
Area A	Mushroom compost	10	70
Approx. 7 hectares	Lime	3	21
	Gypsum	2	14

## Pine Dale Mine – Area C (Jenkins Property)

Area C requires a boom spray application of *Taskforce* for the control of African Lovegrass prior to any pasture establishment works being undertaken.

Table 5 Area C Fertiliser Application

Site	Fertiliser Requirement	Tonnes/ha	Total tonnes
	МОР	0.25	3.5
	DAP	0.20	2.8
Area C Approx. 14 hectares	Mushroom compost	10	140
Approx. 14 nectares	Lime	4	56
	Gypsum	1	14
	·		

#### Pine Dale Mine - Area 8

Area 8 requires a boom spray application of *Taskforce* for the control of African Lovegrass prior to any pasture establishment works being undertaken.

Table 6 Area 8 Fertiliser Application

Site	Fertiliser Requirement	Tonnes/ha	Total tonnes
	DAP	0.20	1.4
Area 8	Mushroom compost	10	70
Approx. 7 hectares	Lime	1	7
	Gypsum	3	21
	·		

## **Enhance Place Mine – Morris Property**

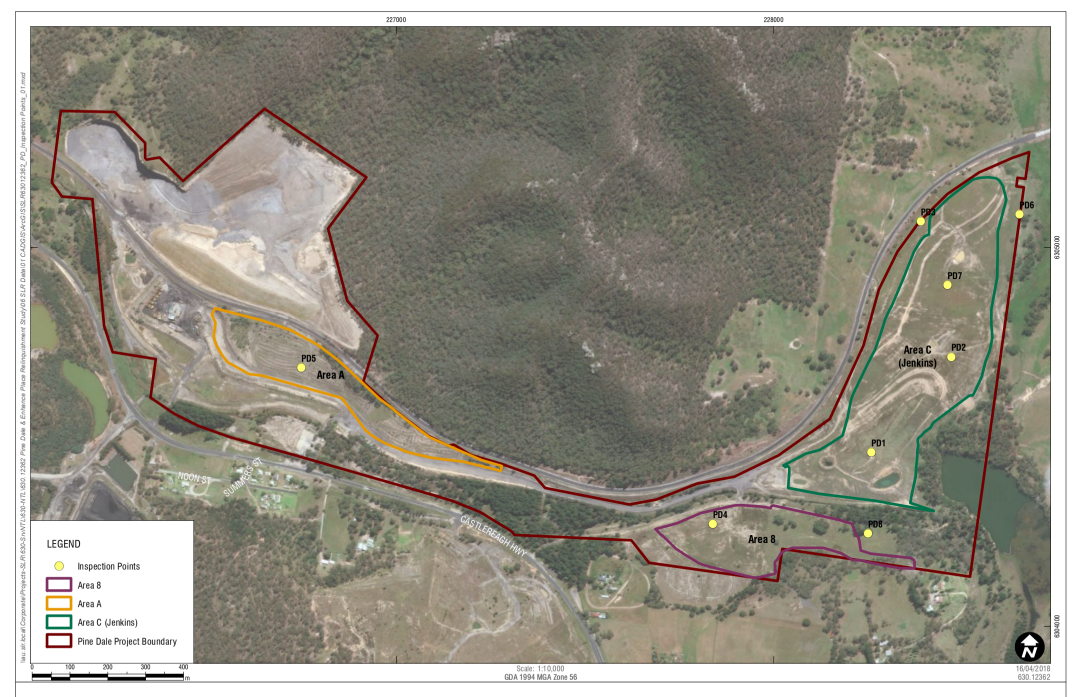
The Morris property requires a boom spray application of *Taskforce* to control African lovegrass and also broadleaf weed control prior to any pasture renovation being undertaken.

 Table 7
 Morris Property Fertiliser Application

Site	Fertiliser Requirement	Tonnes/ha	Total tonnes
	DAP	0.20	4.6
Morris Property  Approx. 23 hectares	MOP	0.25	5.75
Approx. 20 ficulares	Gypsum	3	69

## **Enhance Place Mine - Crown Land**

The Crown Land (EP 2) Block does not require any remedial action as it has satisfactory pasture groundcover and appears to be only grazed by kangaroos. It is recommended that this area continues to be monitored against agreed rehabilitation completion criteria





Pine Dale Inspection Points





Enhance Place Inspection Points

### 3 INSPECTION RESULTS

The following section summarises the results for each of the sites inspected at both Pine Dale Mine and Enhance Place Mine in 2018 alongside comparisons made with 2014 inspection results. It is intended to show the general condition of each site at the time of the inspection as well as document any further identified constraints which may be limiting desirable plant establishment and growth.

### 3.1 Pine Dale Mine

### 3.1.1 Area A

#### **Rehabilitated Site PD5**

The rehabilitation objective for Area A, incorporating Site PD5 is return to a native woodland vegetation community. **Table 8** below shows a comparison of soil nutrient levels between the 2014 and 2018 inspections. All completion targets have been achieved at Site PD5.

Table 8 Soil Nutrient Levels Site PD5 (Rehabilitated Site)

Soil Element	Measure & Test	Site PD5 2014	Completion Target	Site PD5 2018
рН	1:5 CaCl <sub>2</sub>	4.1	Greater than 4.9	6.6
Potassium	% of Total CEC	2.7	Greater than 2%	3.1
Sodium	% of Total CEC	7.1	Less than 3%	0.1
Aluminium	% of Total CEC	6.2	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	6.3	Greater than 5.4	9.0
Nitrogen	mg/kg Water Extract	6.9	Greater than 4.6	13.8
Zinc	mg/kg DTPA	0.9	Greater than 0.7	1.0
Calcium	Calcium:Magnesium Ratio	1.6	Greater than 2.1	2.3

**Plate 1** and **Plate 2** show the general landscape setting for site PD5 within Area A at Pine Dale Mine during the 2014 and 2018 inspections. The rehabilitation objective for PD5 is a native woodland vegetation community.

Increased growth of eucalypts can clearly be seen while groundcover consists of couch, phalaris and fescue perennial grasses with greater than 80% groundcover.



Plate 1: Rehabilitated Site PD5 September 2014





### 3.1.2 Area C (Jenkins Property)

### **Analogue Site PD3**

**Table 9** below shows a comparison of soil nutrient levels at Site PD3 from the 2014 and 2018 inspections. Grazing completion targets were developed from the 2014 results at Site PD3. Sulfur has dropped from 6.8 mg/kg to 5.3 mg/kg, an unexpected change which also occurred at several of the analogue sites.

Site PD3 underwent the same treatments as other rehabilitated sites within Area C.

Table 9 Soil Nutrient Levels Site PD3 (Analogue Site)

Soil Element	Measure & Test	Site PD3 2014	Completion Target	Site PD3 2018
рН	1:5 CaCl <sub>2</sub>	4.9	Greater than 4.9	6.6
Potassium	% of Total CEC	3.8	Greater than 2%	4.4
Sodium	% of Total CEC	1.9	Less than 3%	0.2
Aluminium	% of Total CEC	0.5	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	6.8	Greater than 5.4	5.3
Nitrogen	mg/kg Water Extract	4.6	Greater than 4.6	9.2
Zinc	mg/kg DTPA	0.7	Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio	2.1	Greater than 2.1	2.8

Plate 3 and Plate 4 show the general landscape setting for site PD3 within Area C at Pine Dale Mine during the 2014 and 2018 inspections.

Site PD3 has not been disturbed by mining activity and has not been rehabilitated. Site PD3 is considered to be representative of pre-mining grazing land use conditions in regards to soil profile and vegetation cover for this area. It is considered an analogue site for Area C.

Topsoil consists of a sandy clay loam over a medium clay subsoil. This area supports a perennial grass and clover pasture, including cocksfoot, tall fescue, phalaris, sub clover, with some annual ryegrass. These pasture species have a winter and spring growth habit, with the difference in pasture mass clearly evident between the 2014 (September) and 2018 (March) inspections.

Plate 3: Analogue Site PD3 September 2014



Plate 4: Analogue Site PD3 March 2018



### **Rehabilitated Site PD1**

**Table 10** below shows a comparison of soil nutrient levels at Site PD1 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 10 Soil Nutrient Levels Site PD1 (Rehabilitated Site)

Soil Element	Measure & Test	Site PD1 2014	Completion Target	Site PD1 2018
рН	1:5 CaCl <sub>2</sub>	6.6	Greater than 4.9	6.5
Potassium	% of Total CEC	1.7	Greater than 2%	3.5
Sodium	% of Total CEC	2.5	Less than 3%	0.2
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	5.4	Greater than 5.4	6.3
Nitrogen	mg/kg Water Extract	6.9	Greater than 4.6	27.6
Zinc	mg/kg DTPA	0.7	Greater than 0.7	1.0
Calcium	Calcium:Magnesium Ratio	1.6	Greater than 2.1	2.7

Plate 5 and Plate 6 show the general landscape setting for Site PD1 within Area C at Pine Dale Mine during the 2014 and 2018 inspections.

Pasture at Site PD1 is dominated by perennial cocksfoot and paspalum grass pasture with some sub clover and arrowleaf clover present in the sward, with greater than 90% groundcover. There is no African lovegrass present. Again the difference in pasture growth between autumn and spring can clearly be seen.



Plate 5: Rehabilitated Site PD1 September 2014





### **Rehabilitated Site PD2**

**Table 11** below shows a comparison of soil nutrient levels at Site PD2 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 11 Soil Nutrient Levels Site PD2 (Rehabilitated Site)

Soil Element	Measure & Test	Site PD2 2014	Completion Target	Site PD2 2018
рН	1:5 CaCl <sub>2</sub>	4.6	Greater than 4.9	5.9
Potassium	% of Total CEC	1.7	Greater than 2%	4.4
Sodium	% of Total CEC	2.3	Less than 3%	0.3
Aluminium	% of Total CEC	4.5	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	6.0	Greater than 5.4	7.7
Nitrogen	mg/kg Water Extract	4.6	Greater than 4.6	46.0
Zinc	mg/kg DTPA	0.8	Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio	1.8	Greater than 2.1	2.3

Plate 7 and Plate 8 show the general landscape setting for Site PD2 within Area C at Pine Dale Mine during the 2014 and 2018 inspections.

Pasture at Site PD2 is dominated by perennial cocksfoot and paspalum grass pasture with the herb plantain and some arrowleaf clover present in the sward, with greater than 80% groundcover. There are isolated African lovegrass tussocks present which comprise less than 5% of the pasture sward. Significant increase in perennial grass groundcover can be seen between the two inspection periods.

Plate 7: Rehabilitated Site PD2 September 2014



Plate 8: Rehabilitated Site PD2 March 2018



### **Analogue Site PD6**

**Table 12** below shows soil nutrient levels at Site PD6 from the 2018 inspection. Site PD6 was chosen as an additional analogue site for Area C.

Table 12 Soil Nutrient Levels Site PD6 (Analogue Site)

Soil Element	Measure & Test	Site PD6 2014	Completion Target	Site PD6 2018
рН	1:5 CaCl <sub>2</sub>		Greater than 4.9	5.2
Potassium	% of Total CEC		Greater than 2%	3.2
Sodium	% of Total CEC	New Site Not Tested 2014	Less than 3%	0.2
Aluminium	% of Total CEC		Less than 5%	0.0
Sulfur	mg/kg KCl 40 S		Greater than 5.4	5.2
Nitrogen	mg/kg Water Extract		Greater than 4.6	18.4
Zinc	mg/kg DTPA		Greater than 0.7	1.0
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	2.5

**Plate 9** shows the general landscape setting for Site PD6 within Area C at Pine Dale Mine during the 2018 inspection. Pasture at Site PD6 is dominated by the perennial grasses phalaris and fescue

### **Rehabilitated Site PD7**

**Table 13** below shows nutrient levels at Site PD7 from the 2018 inspection. Site PD7 was chosen as an additional rehabilitation site for Area C. Grazing completion targets were met for all soil elements.

Table 13 Soil Nutrient Levels Site PD7 (Rehabilitated Site)

Soil Element	Measure & Test	Site PD7 2014	Completion Target	Site PD7 2018
рН	1:5 CaCl <sub>2</sub>		Greater than 4.9	5.3
Potassium	% of Total CEC		Greater than 2%	5.2
Sodium	% of Total CEC	New Site Not Tested 2014	Less than 3%	0.3
Aluminium	% of Total CEC		Less than 5%	0.0
Sulfur	mg/kg KCl 40 S		Greater than 5.4	5.5
Nitrogen	mg/kg Water Extract		Greater than 4.6	9.2
Zinc	mg/kg DTPA		Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	2.7

**Plate 10** shows the general landscape setting for Site PD7 within Area C at Pine Dale Mine during the 2018 inspection. Pasture at Site PD6 is dominated by perennial grasses phalaris, fescue and paspalum along with the herb plantain and arrowleaf clover. There is greater than 90% groundcover with only isolated tussocks of African lovegrass, which comprises less than 5% of the pasture sward.





Plate 10: Rehabilitated Site PD7 March 2018



### 3.1.3 Area 8

### **Rehabilitated Site PD4**

**Table 14** below shows a comparison of soil nutrient levels at Site PD4 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 14 Soil Nutrient Levels Site PD4 (Rehabilitated Site)

Soil Element	Measure & Test	Site PD4 2014	Completion Target	Site PD4 2018
рН	1:5 CaCl <sub>2</sub>	5.7	Greater than 4.9	6.1
Potassium	% of Total CEC	3.5	Greater than 2%	4.4
Sodium	% of Total CEC	1.4	Less than 3%	0.3
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	7.4	Greater than 5.4	8.9
Nitrogen	mg/kg Water Extract	4.6	Greater than 4.6	36.8
Zinc	mg/kg DTPA	0.8	Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio	2.7	Greater than 2.1	3.7

**Plate 11** and **Plate 12** show the general landscape setting for Site PD4 within Area 8 at Pine Dale Mine during the 2014 and 2018 inspections.

Pasture at Site PD4 is dominated by perennial grasses cocksfoot, fescue and paspalum with some arrowleaf clover present in the sward, and greater than 90% groundcover. There are isolated African lovegrass tussocks present which comprise less than 5% of the pasture sward. Significant increase in perennial grass groundcover can be seen between the two inspection periods.

Plate 11: Rehabilitated Site PD4 September 2014



Plate 12: Rehabilitated Site PD4 March 2018



### **Analogue Site PD8**

**Table 15** below shows soil nutrient levels at Site PD8 from the 2018 inspection. Site PD8 was chosen as an analogue site for Area 8 as it is undisturbed by mining and did not receive any of the Area 8 treatment, being located between pine trees and not accessed by fertiliser spreading equipment.

Table 15 Soil Nutrient Levels Site PD8 (Analogue Site)

Soil Element	Measure & Test	Site PD8 2014	Completion Target	Site PD8 2018
рН	1:5 CaCl <sub>2</sub>		Greater than 4.9	5.0
Potassium	% of Total CEC		Greater than 2%	2.5
Sodium	% of Total CEC		Less than 3%	0.9
Aluminium	% of Total CEC	New Analogue Site Not Tested 2014	Less than 5%	2.0
Sulfur	mg/kg KCl 40 S		Greater than 5.4	5.0
Nitrogen	mg/kg Water Extract		Greater than 4.6	2.3
Zinc	mg/kg DTPA		Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	1.7

**Plate 13** shows the general landscape setting for Site PD8 within Area 8 at Pine Dale Mine during the 2018 inspection. Pasture at Site PD8 is dominated by perennial phalaris and fescue with some arrowleaf clover present in the sward, with greater than 90% groundcover. There are isolated African lovegrass tussocks present which comprise less than 5% of the pasture sward.

Plate 13: Analogue Site PD8 March 2018

### 3.2 Enhance Place Mine

### 3.2.1 Morris Property

### **Analogue Site EP4**

**Table 16** below shows soil nutrient levels at Site EP4 from the 2018 inspection. Site EP4 was chosen as an analogue site for the Morris Property as it is undisturbed by mining did not receive any of the Morris Property treatment, being located between eucalypt trees and not accessed by fertiliser spreading equipment. **Plate 14** shows the general landscape setting for analogue Site EP4

 Table 16
 Soil Nutrient Levels Site EP4 (Analogue Site)

Soil Element	Measure & Test	Site EP4 2014	Completion Target	Site EP4 2018
рН	1:5 CaCl <sub>2</sub>		Greater than 4.9	4.8
Potassium	% of Total CEC		Greater than 2%	3.7
Sodium	% of Total CEC		Less than 3%	0.2
Aluminium	% of Total CEC	New Analogue Site Not Tested 2014	Less than 5%	2.0
Sulfur	mg/kg KCl 40 S		Greater than 5.4	6.0
Nitrogen	mg/kg Water Extract		Greater than 4.6	4.6
Zinc	mg/kg DTPA		Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	2.6

### **Analogue Site EP6**

**Table 17** below shows soil nutrient levels at Site EP6 from the 2018 inspection. Site EP6 was chosen as an analogue site for the Morris Property as it is undisturbed by mining and also located in a roadside reserve and not accessed by fertiliser spreading equipment. **Plate 15** shows the general landscape setting for analogue Site EP6.

**Table 17 Soil Nutrient Levels Site EP6** (Analogue Site)

Soil Element	Measure & Test	Site EP6 2014	Completion Target	Site EP6 2018
рН	1:5 CaCl <sub>2</sub>		Greater than 4.9	4.6
Potassium	% of Total CEC		Greater than 2%	4.0
Sodium	% of Total CEC	New Analogue Site Not Tested 2014	Less than 3%	1.3
Aluminium	% of Total CEC		Less than 5%	6.2
Sulfur	mg/kg KCl 40 S		Greater than 5.4	5.7
Nitrogen	mg/kg Water Extract		Greater than 4.6	4.6
Zinc	mg/kg DTPA		Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	1.8



Plate 14: Analogue Site EP4 March 2018





#### Rehabilitated Site EP1

**Table 18** below shows a comparison of soil nutrient levels at Site EP1 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 18 Soil Nutrient Levels Site EP1 (Rehabilitated Site)

Soil Element	Measure & Test	Site EP1 2014	Completion Target	Site EP1 2018
рН	1:5 CaCl <sub>2</sub>	7.2	Greater than 4.9	5.1
Potassium	% of Total CEC	3.0	Greater than 2%	5.2
Sodium	% of Total CEC	1.8	Less than 3%	0.4
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	7.0	Greater than 5.4	6.2
Nitrogen	mg/kg Water Extract	2.3	Greater than 4.6	46.0
Zinc	mg/kg DTPA	0.8	Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio	2.7	Greater than 2.1	3.3

**Plate 16** and **Plate 17** show the general landscape setting for Site EP1 within the Morris Property at Enhance Place Mine during the 2014 and 2018 inspections.

Pasture at Site EP1 is dominated by perennial grasses phalaris and cocksfoot, the herb plantain with some medic present in the sward, and greater than 80% groundcover. Significant increase in perennial grass groundcover can be seen between the two inspection periods.

Overgrazing is still a major land management issue here, however increase in perennial grass pasture density have been achieved nonetheless.

Plate 16: Rehabilitated Site EP1 September 2014



Plate 17: Rehabilitated Site EP1 March 2018



### **Rehabilitated Site EP3**

**Table 19** below shows a comparison of soil nutrient levels at Site EP3 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 19 Soil Nutrient Levels Site EP3 (Rehabilitated Site)

Soil Element	Measure & Test	Site EP3 2014	Completion Target	Site EP3 2018
рН	1:5 CaCl <sub>2</sub>	6.8	Greater than 4.9	5.3
Potassium	% of Total CEC	2.4	Greater than 2%	3.5
Sodium	% of Total CEC	3.7	Less than 3%	0.3
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	5.9	Greater than 5.4	7.8
Nitrogen	mg/kg Water Extract	2.3	Greater than 4.6	115.0
Zinc	mg/kg DTPA	0.8	Greater than 0.7	0.9
Calcium	Calcium:Magnesium Ratio	1.6	Greater than 2.1	2.3

**Plate 18** and **Plate 19** show the general landscape setting for Site EP3 within the Morris Property at Enhance Place Mine during the 2014 and 2018 inspections.

Pasture at Site EP3 is dominated by perennial grasses fescue and cocksfoot, the herb plantain with some medic present in the sward, and greater than 80% groundcover. Significant increase in perennial grass groundcover can be seen between the two inspection periods. There are areas of *Brassica* weed species which are being grazed by horses and cattle.

Overgrazing is still a major land management issue here, however increase in perennial grass pasture density have been achieved nonetheless.

Plate 18: Rehabilitated Site EP3 September 2014



Plate 19: Rehabilitated Site EP3 March 2018



### **Rehabilitated Site EP5**

**Table 20** below shows soil nutrient levels at Site EP5 from the 2018 inspection. Grazing completion targets were met for all soil elements.

Table 20 Soil Nutrient Levels Site EP5 (Rehabilitated Site)

Soil Element	Measure & Test	Site EP5 2014	Completion Target	Site EP5 2018
рН	1:5 CaCl <sub>2</sub>		Greater than 4.9	6.1
Potassium	% of Total CEC		Greater than 2%	4.3
Sodium	% of Total CEC		Less than 3%	0.3
Aluminium	% of Total CEC	New Site	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	Not Tested 2014	Greater than 5.4	7.5
Nitrogen	mg/kg Water Extract		Greater than 4.6	73.6
Zinc	mg/kg DTPA		Greater than 0.7	0.8
Calcium	Calcium:Magnesium Ratio		Greater than 2.1	3.1

**Plate 20** shows the general landscape setting for Site EP5 within the Morris Property at Enhance Place Mine during the 2018 inspections. Pasture at Site EP5 is dominated by perennial grasses fescue and phalaris, the herb plantain with some medic present in the sward, and greater than 90% groundcover.

Plate 20: Rehabilitated Site EP5 March 2018



### 3.2.2 Crown Land Block

### **Rehabilitated Site EP2**

**Table 21** below shows a comparison of soil nutrient levels at Site EP3 from the 2014 and 2018 inspections. Grazing completion targets were met for all soil elements.

Table 21 Soil Nutrient Levels Site EP2 (Rehabilitated Site)

Soil Element	Measure & Test	Site EP2 2014	Completion Target	Site EP2 2018
рН	1:5 CaCl <sub>2</sub>	7.1	Greater than 4.9	6.3
Potassium	% of Total CEC	4.0	Greater than 2%	4.1
Sodium	% of Total CEC	2.1	Less than 3%	0.4
Aluminium	% of Total CEC	0.0	Less than 5%	0.0
Sulfur	mg/kg KCl 40 S	6.5	Greater than 5.4	5.4
Nitrogen	mg/kg Water Extract	4.6	Greater than 4.6	13.8
Zinc	mg/kg DTPA	0.7	Greater than 0.7	0.7
Calcium	Calcium:Magnesium Ratio	2.1	Greater than 2.1	2.9

The Crown Land Block adjacent to the Morris property is grazed only by kangaroos with domestic stock being excluded. In 2014 EP2 had sufficient groundcover and a desirable pasture species composition with no further remediation work recommended.

Plate 21 and Plate 22 show the general landscape setting for Site EP2 within the Morris Property at Enhance Place Mine during the 2014 and 2018 inspections, with greater than 80% groundcover.



Plate 21: Rehabilitated Site EP2 September 2014





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### 4 SUMMARY

All rehabilitated sites at Pine Dale Mine and Enhance Place Mine showed improved levels of soil fertility from 2014. Additionally, desirable perennial pasture content had increased and African lovegrass populations had significantly decreased.

SLR is of the opinion that Enhance Place Pty Ltd. has met (and exceeded) the Grazing Pasture Completion Criteria stated in **Section 2.1** at the Pine Dale Mine and Enhance Place sites.

# **Appendix A**



**2018 All Sites Laboratory Soil Test Results** 

# Soil Test Report #s18-0307 (8)

Client: SLR Account: PD1

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	OPTIMAI
onductivity (dS/m)(1:	5 water)	0.12	<0.15
(1:5°C		6.50	5.2-5.5
changeable Cations:	(Measured)		
Calcium	(Ca)(meq/100g)	11.27	See Percentage
Magnesium:	(Mg)(meq/100g)	4.11	See Percentage
Potassium:	(K)(meq/100g)	0.56	0.5-1.0
Sodium:	(Na)(meq/100g)	0.03	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
al Cation Exchange	Capacity (CEC):	15.97	
changeable Cations	(as a % of Total)		
Calcium:	(45 4 70 01 10041)	70.57	65-80%
Magnesium:		25.74	15-20%
Potassium:		3.51	2-5%
Sodium:		0.19	<3%
Aluminium:		0.00	<5%
sphorus: (mg/kg	g) (Bray-1)	15.7	
phur (mg/kg	g) (KCl 40 S)	6.3	8-10
ate Nitrogen (mg/kg	g) (water extract)	27.6	At least 10
ganic Carbon (%)	(Walkely & Black)	4.0	2% or more
ce Elements			
Copper	(mg/kg) (DTPA)	1.3	
Zinc	(mg/kg) (DTPA)	1.0	
Manganese	(mg/kg) (DTPA)	56.3	
Iron	(mg/kg) (DTPA)	60.3	
Boron	(mg/kg) (Hot CaCl)	1.0	
lculations:	cont (Cracon)	0.00 (see n	notes on page 2)
Lime Requirem	Lime Requirement (Cregan) Calcium/Magnesium Ratio:		10168 011 0486 23

# Soil Test Report #s18-0307 (9)

Client: SLR Account: PD2

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAL</b>
Conductivity (dS/m	)(1:5 water)	0.10	<0.15
	5 CaCl <sub>2</sub> )	5.85	5.2-5.5
Exchangeable Catio	ons: (Measured)		
Calcium	(Ca)(meq/100g)	6.59	See Percentage
Magnesium		2.93	See Percentage
Potassium:	(K)(meq/100g)	0.44	0.5-1.0
Sodium:	(Na)(meq/100g)	0.03	Zero
Aluminium		0.00	Zero
otal Cation Excha	ange Capacity (CEC):	9.99	
	ons (as a % of Total)	65.05	65.0004
Calcium:		65.97	65-80%
Magnesium	i:	29.33	15-20%
Potassium:		4.40	2-5%
Sodium:		0.30	<3%
Aluminium		0.00	<5%
nosphorus: (m	g/kg) (Bray-1)	35.9	
ulphur (m	g/kg) (KCl 40 S)	7.7	8-10
itrate Nitrogen (m	g/kg) (water extract)	46.0	At least 10
rganic Carbon (%	(Walkely & Black)	3.9	2% or more
race Elements	AL TOUR		
Copper	(mg/kg) (DTPA)	1.0	
Zinc	(mg/kg) (DTPA)	0.8	
Manganese		40.3	
Iron	(mg/kg) (DTPA)	46.9	
Boron	(mg/kg) (Hot CaCl)	0.7	
Calculations:	rement (Cregan)	0.00 (see 1	notes on page 2)
Calcium/Magnesiu		2.25	3-5
aiciuiii/iviagiiesiui	III Nauv.	2.23	5-5

# Soil Test Report #s18-0307 (10)

Client: SLR Account: PD3

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAL</b>
Conductivity (dS/m)(1	:5 water)	0.08	<0.15
	CaCl <sub>2</sub> )	6.60	5.2-5.5
Exchangeable Cations	s: (Measured)		
Calcium	(Ca)(meq/100g)	7.54	See Percentage
Magnesium:	(Mg)(meq/100g)	2.67	See Percentage
Potassium:	(K)(meq/100g)	0.47	0.5-1.0
Sodium:	(Na)(meq/100g)	0.02	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
otal Cation Exchang	ge Capacity (CEC):	10.70	
Exchangeable Cations	g (og a 9/ of Total)		
Calcium:	s (as a % of Total)	70.47	65-80%
Magnesium:		24.95	15-20%
Potassium:		4.39	2-5%
Sodium:		0.19	
Aluminium:		0.19	<3% <5%
Alummum:		0.00	<3%
Phosphorus: (mg/l	kg) (Bray-1)	13.6	
Sulphur (mg/l	kg) (KCl 40 S)	5.3	8-10
litrate Nitrogen (mg/l	kg) (water extract)	9.2	At least 10
Organic Carbon (%)	(Walkely & Black)	3.4	2% or more
race Elements	4 1900		
Copper	(mg/kg) (DTPA)	1.2	
Zinc	(mg/kg) (DTPA)	0.7	
Manganese	(mg/kg) (DTPA)	44.3	
Iron	(mg/kg) (DTPA)	48.2	
Boron	(mg/kg) (Hot CaCl)	0.8	
Calculations:	mant (Cracan)	0.00 (25.5	notes on mage 2)
Lime Require		*	notes on page 2)
Calcium/Magnesium Ratio:		2.82	3-5

# Soil Test Report #s18-0307 (11)

Client: SLR Account: PD4

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	OPTIMAL
Conductivity (dS/m)(1:	5 water)	0.29	<0.15
H (1:5 C		6.11	5.2-5.5
xchangeable Cations:	(Measured)		
Calcium	(Ca)(meq/100g)	6.53	See Percentage
Magnesium:	(Mg)(meq/100g)	1.79	See Percentage
Potassium:	(K)(meq/100g)	0.38	0.5-1.0
Sodium:	(Na)(meq/100g)	0.03	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
otal Cation Exchange	Capacity (CEC):	8.73	
xchangeable Cations	(as a % of Total)		
Calcium:	(45 4 70 02 20042)	74.80	65-80%
Magnesium:		20.50	15-20%
Potassium:		4.35	2-5%
Sodium:		0.34	<3%
Aluminium:		0.00	<5%
hosphorus: (mg/kg	g) (Bray-1)	46.0	
	g) (KCl 40 S)	8.9	8-10
itrate Nitrogen (mg/kg	g) (water extract)	36.8	At least 10
rganic Carbon (%)	(Walkely & Black)	3.6	2% or more
race Elements			
Copper	(mg/kg) (DTPA)	1.0	
Zinc	(mg/kg) (DTPA)	0.7	
Manganese	(mg/kg) (DTPA)	43.7	
Iron	(mg/kg) (DTPA)	40.3	
Boron	(mg/kg) (Hot CaCl)	0.7	
alculations:			
Lime Requirem	ent (Cragan)	0.00 (see r	notes on page 2)

# Soil Test Report #s18-0307 (12)

Client: SLR Account: PD5

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAI</b>
onductivity (dS/m)(1:	5 water)	0.21	<0.15
$\mathbf{H} \qquad \qquad \mathbf{(1:5 C)}$		6.55	5.2-5.5
xchangeable Cations:	: (Measured)		
Calcium	(Ca)(meq/100g)	12.21	See Percentage
Magnesium:	(Mg)(meq/100g)	5.26	See Percentage
Potassium:	(K)(meq/100g)	0.56	0.5-1.0
Sodium:	(Na)(meq/100g)	0.02	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
otal Cation Exchange	e Capacity (CEC):	18.05	
xchangeable Cations	(as a % of Total)		
Calcium:	(us u /o or rotur)	67.65	65-80%
Magnesium:		29.14	15-20%
Potassium:		3.10	2-5%
Sodium:		0.11	<3%
Aluminium:		0.00	<5%
nosphorus: (mg/kg	g) (Bray-1)	45.2	
	g) (KCl 40 S)	9.0	8-10
trate Nitrogen (mg/kg	O, , , , , ,	13.8	At least 10
rganic Carbon (%)	(Walkely & Black)	6.1	2% or more
ace Elements			_,, ,, ,,
Copper	(mg/kg) (DTPA)	1.2	
Zinc	(mg/kg) (DTPA)	1.0	
Manganese	(mg/kg) (DTPA)	58.8	
Iron	(mg/kg) (DTPA)	72.4	
Boron	(mg/kg) (Hot CaCl)	1.1	
alculations:	nent (Cregan)	0.00 (see r	notes on page 2)
Lime Requirement (Cregan)  Calcium/Magnesium Ratio:		2.32	3-5

# Soil Test Report #s18-0307 (13)

Client: SLR Account: PD6

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAL</b>
Conductivity (dS/m)	(1:5 water)	0.08	<0.15
	CaCl <sub>2</sub> )	5.16	5.2-5.5
Exchangeable Catio	ns: (Measured)		
Calcium	(Ca)(meq/100g)	8.53	See Percentage
Magnesium:		3.37	See Percentage
Potassium:	(K)(meq/100g)	0.40	0.5-1.0
Sodium:	(Na)(meq/100g)	0.03	Zero
Aluminium:		0.00	Zero
otal Cation Excha	nge Capacity (CEC):	12.33	
vehangaahla Catio	ns (as a % of Total)		
Calcium:	iis (as a /0 of Total)	69.18	65-80%
Magnesium:		27.33	15-20%
Potassium:		3.24	2-5%
Sodium:		0.24	<3%
Aluminium:		0.24	<5%
	g/kg) (Bray-1)	10.0	
	g/kg) (KCl 40 S)	5.2	8-10
	g/kg) (water extract)	18.4	At least 10
rganic Carbon (%)	(Walkely & Black)	3.7	2% or more
race Elements			
Copper	(mg/kg) (DTPA)	1.1	
Zinc	(mg/kg) (DTPA)	1.0	
Manganese	(mg/kg) (DTPA)	43.9	
Iron	(mg/kg) (DTPA)	63.1	
Boron	(mg/kg) (Hot CaCl)	0.7	
Calculations:	rement (Cregan)	0.00 (see 1	notes on page 2)
Line Requir Calcium/Magnesiun		2.53	notes on page 2) 3-5
ncium/wragnesium	i Nauv.	2.33	3-3

# Soil Test Report #s18-0307 (14)

Client: SLR Account: PD7

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	OPTIMAI
onductivity (dS/m)(1:	5 water)	0.03	<0.15
H (1:5 C		5.29	5.2-5.5
xchangeable Cations:	(Measured)		
Calcium	(Ca)(meq/100g)	4.67	See Percentage
Magnesium:	(Mg)(meq/100g)	1.74	See Percentage
Potassium:	(K)(meq/100g)	0.35	0.5-1.0
Sodium:	(Na)(meq/100g)	0.02	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
otal Cation Exchange	Capacity (CEC):	6.78	
xchangeable Cations	(as a % of Total)		
Calcium:	(45 4 70 01 10041)	68.88	65-80%
Magnesium:		25.66	15-20%
Potassium:		5.16	2-5%
Sodium:		0.29	<3%
Aluminium:		0.00	<5%
nosphorus: (mg/kg	g) (Bray-1)	11.2	
	g) (KCl 40 S)	5.5	8-10
itrate Nitrogen (mg/kg		9.2	At least 10
rganic Carbon (%)	(Walkely & Black)	2.3	2% or more
race Elements			
Copper	(mg/kg) (DTPA)	0.9	
Zinc	(mg/kg) (DTPA)	0.7	
Manganese	(mg/kg) (DTPA)	36.2	
Iron	(mg/kg) (DTPA)	45.8	
Boron	(mg/kg) (Hot CaCl)	0.6	
alculations:	nent (Cregan)	0.00 (see n	notes on page 2)
Lime Requirement (Cregan)  Calcium/Magnesium Ratio:			

# Soil Test Report #s18-0307 (15)

Client: SLR Account: PD8

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAL</b>
Conductivity (dS/m	)(1:5 water)	0.03	<0.15
	5 CaCl <sub>2</sub> )	4.95	5.2-5.5
Exchangeable Catio	ons: (Measured)		
Calcium	(Ca)(meq/100g)	7.05	See Percentage
Magnesium		4.21	See Percentage
Potassium:	(K)(meq/100g)	0.30	0.5-1.0
Sodium:	(Na)(meq/100g)	0.11	Zero
Aluminium		0.24	Zero
otal Cation Excha	inge Capacity (CEC):	11.91	
vohongooble Coti	ons (as a % of Total)		
Calcium:	ons (as a 76 of Total)	59.19	65-80%
Magnesium		35.35	15-20%
Potassium:		2.52	2-5%
Sodium:		0.92	<3%
Aluminium		2.02	<5% <5%
Alummum	NAME OF TAXABLE	2.02	<b>\( J \/ 0 \)</b>
hosphorus: (m	g/kg) (Bray-1)	6.9	
ulphur (m	g/kg) (KCl 40 S)	5.0	8-10
itrate Nitrogen (m	g/kg) (water extract)	2.3	At least 10
Organic Carbon (%	(Walkely & Black)	1.9	2% or more
race Elements	4 10000		
Copper	(mg/kg) (DTPA)	1.0	
Zinc	(mg/kg) (DTPA)	0.8	
Manganese		46.6	
Iron	(mg/kg) (DTPA)	49.7	
Boron	(mg/kg) (Hot CaCl)	0.7	
Calculations:	romant (Cragan)	0.31 (see i	notes on page 2)
ıme kequi C <b>alcium/Magnesiu</b> i	rement (Cregan)	1.67 (see i	notes on page 2) 3-5
ncium/wragnesiui	m Kauo:	1.0/	3-3

# Soil Test Report #s18-0307 (1)

Client: SLR Account: EP1

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	OPTIMAI
conductivity (dS/m)(1:	5 water)	0.14	<0.15
H (1:5 C		5.11	5.2-5.5
xchangeable Cations:	: (Measured)		
Calcium	(Ca)(meq/100g)	5.93	See Percentage
Magnesium:	(Mg)(meq/100g)	1.78	See Percentage
Potassium:	(K)(meq/100g)	0.42	0.5-1.0
Sodium:	(Na)(meq/100g)	0.03	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
otal Cation Exchange	e Capacity (CEC):	8.16	
xchangeable Cations	(as a % of Total)		
Calcium:	( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	72.67	65-80%
Magnesium:		21.81	15-20%
Potassium:		5.15	2-5%
Sodium:		0.37	<3%
Aluminium:		0.00	<5%
nosphorus: (mg/k	g) (Bray-1)	15.8	
alphur (mg/k	g) (KCl 40 S)	6.2	8-10
trate Nitrogen (mg/k	g) (water extract)	46.0	At least 10
rganic Carbon (%)	(Walkely & Black)	3.4	2% or more
race Elements			
Copper	(mg/kg) (DTPA)	0.8	
Zinc	(mg/kg) (DTPA)	0.8	
Manganese	(mg/kg) (DTPA)	35.6	
Iron	(mg/kg) (DTPA)	51.2	
Boron	(mg/kg) (Hot CaCl)	0.7	
alculations:			
Lime Requirem	nent (Cregan)	0.00 (see r	notes on page 2)

# Soil Test Report #s18-0307 (2)

Client: SLR Account: EP2

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAI</b>
Conductivity (dS/m	)(1:5 water)	0.06	<0.15
	5 CaCl <sub>2</sub> )	6.34	5.2-5.5
changeable Catio	ons: (Measured)		
Calcium	(Ca)(meq/100g)	6.68	See Percentage
Magnesium		2.34	See Percentage
Potassium:	(K)(meq/100g)	0.39	0.5-1.0
Sodium:	(Na)(meq/100g)	0.04	Zero
Aluminium		0.00	Zero
al Cation Excha	nge Capacity (CEC):	9.45	
ahangaabla Catic	ons (as a % of Total)		
Calcium:	ons (as a % of Total)	70.69	65-80%
Magnesium		24.76	15-20%
Potassium:		4.13	2-5%
Sodium:		0.42	<3%
Aluminium		0.42	<5% <5%
sphorus: (m	g/kg) (Bray-1)	6.8	
	g/kg) (KCl 40 S)	5.4	8-10
	g/kg) (water extract)	13.8	At least 10
ganic Carbon (%		3.1	2% or more
ce Elements	(Walkery & Didek)	5.1	270 OI IIIOIE
Copper	(mg/kg) (DTPA)	0.9	
Zinc	(mg/kg) (DTPA)	0.7	
Manganese	(mg/kg) (DTPA)	39.3	
Iron	(mg/kg) (DTPA) (mg/kg) (DTPA)	53.8	
Boron	(mg/kg) (Hot CaCl)	0.72	
lculations:	ramant (Cragan)	0.00 (see 1	notes on mage 2)
Lime Requi alcium/Magnesiur	rement (Cregan)	2.85	notes on page 2) 3-5
um/wragnesiui	II Nativ.	2.03	3-3

# Soil Test Report #s18-0307 (3)

Client: SLR Account: EP3

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	OPTIMAI
nductivity (dS/m)(1:.	5 water)	0.32	<0.15
(1:5°C		5.32	5.2-5.5
changeable Cations:	(Measured)		
Calcium	(Ca)(meq/100g)	8.92	See Percentage
Magnesium:	(Mg)(meq/100g)	3.88	See Percentage
Potassium:	(K)(meq/100g)	0.47	0.5-1.0
Sodium:	(Na)(meq/100g)	0.04	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
al Cation Exchange	Capacity (CEC):	13.31	
changeable Cations	(as a % of Total)		
Calcium:	(as a 70 of Total)	67.02	65-80%
Magnesium:		29.15	15-20%
Potassium:		3.53	2-5%
Sodium:		0.30	<3%
Aluminium:		0.00	<5%
sphorus: (mg/kg	g) (Bray-1)	50.0	
	g) (KCl 40 S)	7.8	8-10
rate Nitrogen (mg/kg	g) (water extract)	115.0	At least 10
ganic Carbon (%)	(Walkely & Black)	3.8	2% or more
ce Elements			
Copper	(mg/kg) (DTPA)	1.1	
Zinc	(mg/kg) (DTPA)	0.9	
Manganese	(mg/kg) (DTPA)	45.4	
Iron	(mg/kg) (DTPA)	63.2	
Boron	(mg/kg) (Hot CaCl)	0.79	
lculations:		0.00	
Lime Requirem	ent (('regan)	0.00 (see	notes on page 2)

# Soil Test Report #s18-0307 (4)

Client: SLR Account: EP4

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	OPTIMAI
onductivity (dS/m)(1:	5 water)	0.06	<0.15
(1:5°C		4.84	5.2-5.5
changeable Cations:	(Measured)		
Calcium	(Ca)(meq/100g)	7.54	See Percentage
Magnesium:	(Mg)(meq/100g)	2.86	See Percentage
Potassium:	(K)(meq/100g)	0.41	0.5-1.0
Sodium:	(Na)(meq/100g)	0.02	Zero
Aluminium:	(Al)(meq/100g)	0.22	Zero
al Cation Exchange	Capacity (CEC):	11.05	
changeable Cations	(as a % of Total)		
Calcium:	(as a /0 of 1 otal)	68.24	65-80%
Magnesium:		25.88	15-20%
Potassium:		3.71	2-5%
Sodium:		0.18	<3%
Aluminium:		1.99	<5%
sphorus: (mg/kg	g) (Bray-1)	15.0	
	g) (KCl 40 S)	6.0	8-10
ate Nitrogen (mg/kg		4.6	At least 10
ganic Carbon (%)	(Walkely & Black)	3.6	2% or more
ce Elements	( interf et 21dok)	3.0	2,0 01 more
Copper	(mg/kg) (DTPA)	1.0	
Zinc	(mg/kg) (DTPA)	0.8	
Manganese	(mg/kg) (DTPA)	42.1	
Iron	(mg/kg) (DTPA)	60.8	
Boron	(mg/kg) (Hot CaCl)	0.74	
lculations:	nent (Cregan)	0.29 (see n	otes on page 2)
Lillie Kedimen	Lime Requirement (Cregan) alcium/Magnesium Ratio:		

# Soil Test Report #s18-0307 (5)

Client: SLR Account: EP5

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<i>OPTIMAL</i>
			0.45
onductivity (dS/m)(		0.26	<0.15
H (1:5	CaCl <sub>2</sub> )	6.11	5.2-5.5
xchangeable Cation	ns: (Measured)		
Calcium	(Ca)(meq/100g)	6.37	See Percentage
Magnesium:	(Mg)(meq/100g)	2.04	See Percentage
Potassium:	(K)(meq/100g)	0.38	0.5-1.0
Sodium:	(Na)(meq/100g)	0.03	Zero
Aluminium:	(Al)(meq/100g)	0.00	Zero
al Cation Exchan	ge Capacity (CEC):	8.82	
ahangaahla Catior	ns (as a % of Total)		
Calcium:	is (as a 76 of Total)	72.22	65-80%
Magnesium:		23.13	15-20%
Potassium:		4.31	2-5%
Sodium:		0.34	<3%
Aluminium:		0.00	<5%
osphorus: (mg	/kg) (Bray-1)	47.2	
	/kg) (KCl 40 S)	7.5	8-10
	/kg) (water extract)	73.6	At least 10
ganic Carbon (%)	(Walkely & Black)	5.1	2% or more
ace Elements	(Walkery & Black)	3.1	270 Of more
Copper	(mg/kg) (DTPA)	0.9	
Zinc	(mg/kg) (DTPA)	0.8	
Manganese	(mg/kg) (DTPA)	38.7	
Iron	(mg/kg) (DTPA)	54.6	
Boron	(mg/kg) (Hot CaCl)	0.77	
lculations:	om out (Cus out)	0.00	
Lime Requirement (Cregan)		,	otes on page 2)
Calcium/Magnesium Ratio:		3.12	3-5

# Soil Test Report #s18-0307 (6)

Client: SLR Account: EP6

10 Kings rd

New lambton NSW

Sample Received: 16.4.2018 Report Reply: 24.4.2018

		RESULT	<b>OPTIMAI</b>
onductivity (dS/m)(1:	5 water)	0.04	<0.15
I (1:5 C		4.56	5.2-5.5
changeable Cations:	(Measured)		
Calcium	(Ca)(meq/100g)	3.96	See Percentage
Magnesium:	(Mg)(meq/100g)	2.17	See Percentage
Potassium:	(K)(meq/100g)	0.28	0.5-1.0
Sodium:	(Na)(meq/100g)	0.09	Zero
Aluminium:	(Al)(meq/100g)	0.43	Zero
al Cation Exchange	e Capacity (CEC):	6.93	
changeable Cations	(as a % of Total)		
Calcium:	(as a 70 of Total)	57.14	65-80%
Magnesium:		31.31	15-20%
Potassium:		4.04	2-5%
Sodium:		1.30	<3%
Aluminium:		6.20	<5%
sphorus: (mg/k	g) (Bray-1)	14.1	
	g) (KCl 40 S)	5.7	8-10
rate Nitrogen (mg/k	g) (water extract)	4.6	At least 10
ganic Carbon (%)	(Walkely & Black)	2.0	2% or more
ce Elements			
Copper	(mg/kg) (DTPA)	0.9	
Zinc	(mg/kg) (DTPA)	0.7	
Manganese	(mg/kg) (DTPA)	33.6	
Iron	(mg/kg) (DTPA)	40.3	
Boron	(mg/kg) (Hot CaCl)	0.6	
lculations: Lime Requirem	nent (Cregan)	0.56 (see r	notes on page 2)
alcium/Magnesium Ratio:		1.82	3-5

# **Appendix B**



2014 EP3 Analogue Laboratory Soil Test Results

# Soil Test Report #s14-0897 (6)

Client: SLR Account: Pdk 3

SAMPLE I.D: 0-10cm

Sample Received: 3.10.2014

4 Report Reply: 9.10.2014

**INTENDED USE:** 

**TEXTURE** 

		RESULT	<b>OPTIMAI</b>
Conductivity (dS/m)(1:	:5 water)	0.06	<0.15
pH (1:5 C		4.94	5.2-5.5
Exchangeable Cations	: (Measured)		
Calcium	(Ca)(meq/100g)	6.08	See Percentage
Magnesium:	(Mg)(meq/100g)	2.84	See Percentage
Potassium:	(K)(meq/100g)	0.30	0.5-1.0
Sodium:	(Na)(meq/100g)	0.18	Zero
Aluminium:	(Al)(meq/100g)	0.05	Zero
Total Cation Exchange Capacity (CEC):		9.45	
Exchangeable Cations	(as a % of Total)		
Calcium:	(us u /v or rour)	64.34	65-80%
Magnesium:		30.05	15-20%
Potassium:		3.17	2-5%
Sodium:		1.90	<3%
Aluminium:		0.53	<5%
Phosphorus: (mg/k	g) (Bray-1)	14.7	
	g) (KCl 40 S)	6.8	8-10
Nitrate Nitrogen (mg/k	g) (water extract)	4.6	At least 10
Organic Carbon (%)	(Walkely & Black)	1.5	2% or more
Trace Elements			
Copper	(mg/kg) (DTPA)	0.8	
Zinc	(mg/kg) (DTPA)	0.7	
Manganese	(mg/kg) (DTPA)	19.3	
Iron	(mg/kg) (DTPA)	30.8	
Boron	(mg/kg) (Hot CaCl)	0.8	
Calculations:	. (0	0.07	2
Lime Requirement (Cregan)		,	notes on page 2)
Calcium/Magnesium Ratio:		2.14	3-5

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