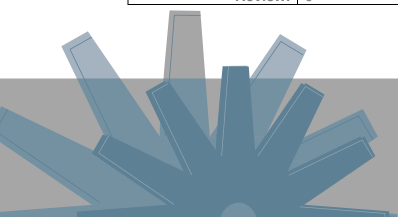




# BIOREMEDIATION MANAGEMENT PLAN

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# Bioremediation Management Plan

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#### 1 INTRODUCTION

#### 1.1 Background

Maxwell Ventures (Management) Pty Ltd (Maxwell), a wholly owned subsidiary of Malabar Resources Limited (Malabar) owns and operates the Maxwell Underground (UG) Project (the site). The site is located in the Upper Hunter Valley of New South Wales (NSW), east-southeast of Denman and south-southwest of Muswellbrook. The site is approved to extract a maximum of 8 million tonnes of run-of-mine coal per year over a period of 26 years. The site boundary is shown in **Figure 1**.

The site consists of the following areas:

- Underground area comprising the proposed area of underground mining operations and the mine entry area to support underground mining and coal handling activities and provide for personnel and materials access;
- Maxwell Infrastructure (formerly Drayton mine) comprising previous open cut mining areas, existing coal handling and preparation plant, train load-out facilities and rail loop, Antiene rail spur and other infrastructure and services; and
- Transport and services corridor between the underground area and Maxwell Infrastructure comprising the proposed site access road, covered overland conveyor, power supply and other ancillary infrastructure and services.

The area within and surrounding the site, which has previously been known as Mt Arthur South, Saddlers Creek and Drayton South, has long been identified as having a significant in-situ coal resource. Prospecting for coal commenced in the late 1940s, with exploration intensifying during the 1960s and 1970s. Open cut coal extraction and mining activities commenced at Maxwell Infrastructure in 1983 and ceased in October 2016. The previous open cut mining area is currently in the rehabilitation phase of the mine operations.

The development consent for State Significant Development 9526 (SSD 9526) was granted on 22 December 2020 under clause 8A of the *State Environmental Planning Policy (State and Regional Development) 2011* and section 4.5(a) of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

The site also incorporates the development formerly authorised under the Maxwell Infrastructure Project Approval (PA) 06\_0202. Development Consent DA 106-04-00 for the existing rail loop and Antiene Rail Spur was granted on 2 November 2000 under section 76(A)9 and 80 of the EP&A Act and is still current.

# 1.2 Purpose and Scope

The purpose of this Bioremediation Management Plan (BMP) is to detail statutory requirements and outline the controls to be implemented to manage hydrocarbon-contaminated soils on the site. The preferred approach is to treat contaminated soils onsite, in preference to offsite disposal, wherever possible. This plan applies to all activities within the SSD 9526 development application area and the Antiene Rail Spur Development Consent DA 106-04-00 boundary. This plan is one of a series of Environmental Management Plans that together form the Environmental Management System for the site.

Any potentially contaminated material identified during construction will initially be managed in accordance with the Contaminated Materials Protocol (CMP). The CMP describes procedures for the testing, removal and disposal of potentially contaminated material which may include bioremediation.

The Protection of the Environment and Operations Act 1997 (POEO Act) defines contaminated soil as 'Soil or sediment that contains a substance at a concentration above the concentration at which the substance is normally present in soil or sediment from the same locality, being a presence that presents a risk of harm to human health or any other aspect of the environment, where harm to the environment includes any direct or indirect alteration of the environment that has the effect of degrading the environment.'

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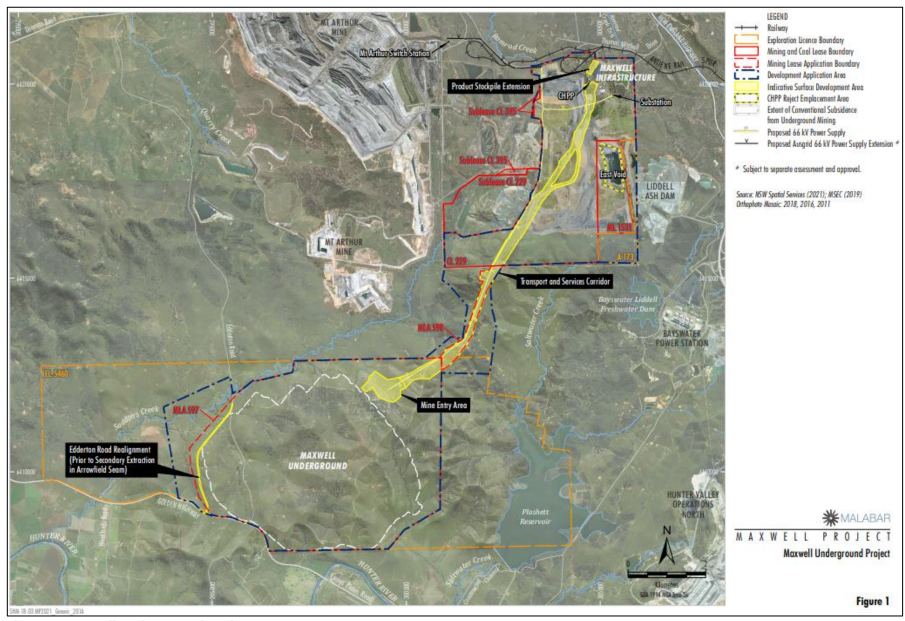


Figure 1. Maxwell Underground Project

#### 1.3 Objectives

The objectives of this BMP are to:

- Detail all relevant statutory requirements.
- Describe the process for hydrocarbon-contaminated soil to be bioremediated, including amelioration.
- Detail the appropriate criteria to be used when assessing hydrocarbon-contaminated soil.
- Describe the process for the disposal of hydrocarbon-contaminated soil once treated.

#### 2 PLANNING

## 2.1 Regulatory Requirements

Schedule 2, Condition B66 of Development Consent SSD 9526 requires that 'The Applicant must implement the BMP for the Maxwell Infrastructure site dated April 2014 (or latest version approved by the Planning Secretary), to the satisfaction of the Planning Secretary'.

This version of the Plan represents an update to the April 2014 version and has been issued to the Planning Secretary for approval. Evidence of approval is shown in **Appendix 2**.

The management and treatment of contaminated soils in NSW is governed by the the *Protection of the Environment Operations Act 1997* and the *Protection of the Environment Operations (Waste) Regulation 2005*. The *Protection of the Environment Operations (Waste) Regulation 2005* makes requirements relating to non-licensed landfill sites, non-licensed waste activities and non-licensed waste transportation.

The bioremediated soil will be buried in pit or placed into the East Void, which is designated as a tailings storage facility (refer to Maxwell UG Project Environment Impact Statement (EIS) (published on 14 August 2019)). There are no relevant ecological screening levels (ESLs) for organic compounds for such a land end-use. Hence, the target criteria from the previous approved version of this management plan have been retained.

In accordance with Schedule 2, Condition A1 of Development Consent SSD 9526, in addition to meeting the specific performance measures and criteria established under this consent, Maxwell shall implement all reasonable and feasible measures to prevent, and if prevention is not reasonable and feasible, minimise any material harm to the environment that may result from the construction and operation of the development, and any rehabilitation required under the consent.

#### 2.2 Maxwell Project EIS and Supporting Document Commitments

A land contamination assessment was undertaken by JBS&G (2019) for the Environmental Impact Statement (EIS) (published on 14 August 2019) for SSD 9526. The assessment of the Maxwell Underground area and surface development area comprised a Stage 1 – Preliminary Investigation, as described in the *Managing Land Contamination Planning Guidelines: SEPP 55 – Remediation of Land* (Department of Urban Affairs and Planning and Environment Protection Authority, 1998). The Stage 1 Preliminary Investigation included a desktop review of previous land uses and aerial photographs, and a site inspection to identify any potentially contaminated areas.

JBS&G (2019) concluded that there was a low potential for gross or widespread contamination within the surface development area and Maxwell Underground area as a result of historical and or current site uses. Based on the review of available information and site inspection, no contamination was identified that would preclude the development of the site as an underground mine.

A preliminary site investigation of the Maxwell Infrastructure area was completed by ERM in 2017. The investigation included a desktop review of available information and preliminary sampling of potential

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areas of concern. With regards to the Maxwell Infrastructure area, there were no requirements for remediation measures to be undertaken to make the site suitable for supporting underground mining (JBS&G 2019). Preferential pathways, where they exist, are controlled by the implementation of site environmental management and monitoring plans. JBS&G (2019) noted that remediation may be required with a change of land use (after mining ceases) however this will be assessed as part of the mine closure planning process.

There are no specific commitments in the EIS, Environmental Assessments and Modification Report (Mod 1) relating to the bioremediation facility.

#### 2.3 Context

The bioremediation facility was utilised during previous open cut operations. The facility was upgraded in 2014 to include general design improvements. This included the division of existing cells into two to provide for the separation of loads of contaminated soil (into A and B cells). The upgrade together with a Management Plan was approved by the NSW Trade and Investment – Division of Resources and Energy. The design and Management Plan remain unchanged. The approval of the Maxwell Underground Project in December 2020 affords the opportunity to align aspects of the BMP to the project. Key aspects such as the target criteria for remediated soils remain unchanged.

#### 3 IMPLEMENTATION

#### 3.1 Location and Design

There are ten bioremediation cells, consisting of five matched pairs. The bioremediation cells forming each matched pair are denoted "A" and "B". This has been done to segregate materials at different stages in the bioremediation process.

Each bioremediation cell has an area of approximately 100 square metres and a depth of 1 metre. Bioremediation cells are clay lined to reduce the risk of groundwater contamination. The barrier walls are designed to allow equipment to traverse them in order to provide access to each of the bioremediation cells for the purpose of spreading and aerating material within the bioremediation area.

The accumulation of water in the bioremediation cells is not conducive to bioremediation. To mitigate this risk, the laydown area is graded so that runoff drains to the east. The bioremediation cells are also bunded on all four sides to divert clean runoff away from the cells. To manage any water that enters the cells via direct rainfall, the floors are graded so that runoff drains towards a corner of the cell where it is allowed to evaporate.

The location of the bioremediation area is shown in **Figure 2** and a more detailed site plan is shown in **Figure 3**.

#### 3.2 Procedure for Bioremediation

#### 3.2.1 Identification of Suitable Material

For contaminated soil to be suitable for bioremediation it must meet the following criteria:

- No liquid hydrocarbon-contaminated material (these are to be removed by a licensed waste contractor for offsite processing and disposal); and
- Material should not contain any rubbish or large rocks as they will interfere with treatment and aeration processes.

Contaminated materials will only be taken offsite for disposal if they are saturated to an extent that onsite remediation is likely to take too long and/or disrupt the typical day to day bioremediation process.

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#### 3.2.2 Source of Material

Most of the material required to be treated in the bioremediation process will be generated from the following sources:

- the Oil Pollution Control Dam sump;
- apron drains surrounding the workshop and refuel areas;
- diesel storage tank and refuelling sumps; and
- any other soils contaminated by hydrocarbon spills, e.g. vehicle washdown bays.

Material that cannot be remediated on-site will be disposed of off-site via a licensed contractor.

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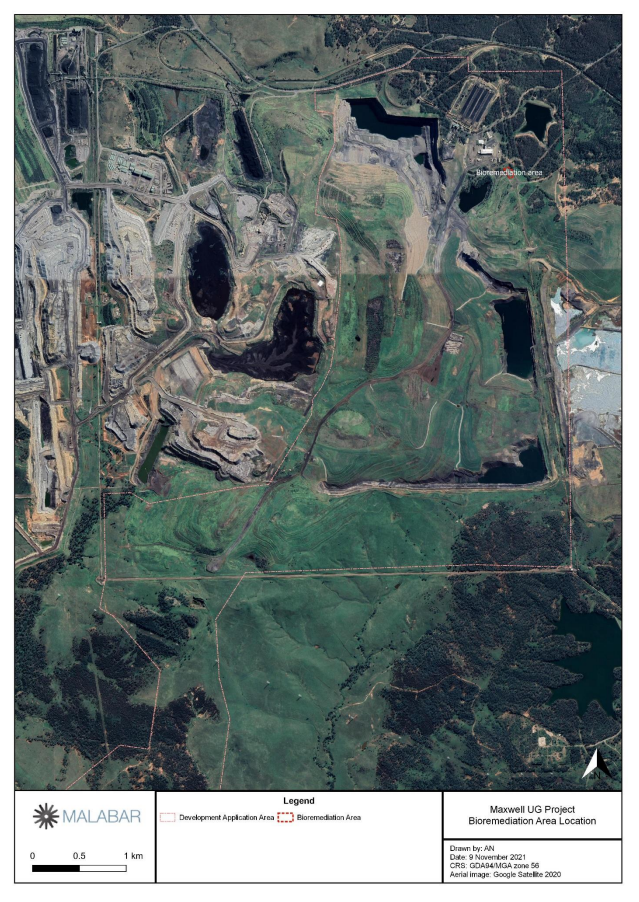


Figure 2. Location of the bioremediation area relative to the Maxwell Underground Project Development Application Area



Figure 3. Site plan of the bioremediation area

#### 3.2.3 Placing Soil

Prior to placing contaminated soils in the bioremediation cells, operators will notify the Maintenance Supervisor that material is being sent to the bioremediation area. The contact details for the Maintenance Supervisor will be displayed on signs near the cells. The Maintenance Supervisor will record the volume of material to be deposited in the bioremediation cells, source of this material.

There is signage at each of the bioremediation cells to indicate whether the cell is open for depositing material or closed. Only one cell will be open at any given time. Once the open cell has reached 75 per cent capacity, it will be closed, recorded in a register and another cell will be opened.

Contaminated soils will be deposited into the bioremediation cells by suitable equipment. Contaminated material will only be deposited into the "A" cell that is open at the time.

All spillages of material during placement will be reported to the site Maintenance Supervisor who will arrange a clean-up immediately. All material that is spilt onto the laydown area will be returned to the bioremediation cells immediately.

#### 3.2.4 Drying of Material

The "A" cells will be utilised as drying cells for the material to partially dry out and be aerated. Once material in the open "A" cell has dried, it will be moved to the corresponding "B" cell for further aeration and amelioration.

The grade of the laydown area and presence of bunds around the cells reduces the risk of pooling in the cells. If pooling occurs during periods of high rainfall, water will be removed by a vacuum truck and transferred to the site Oil Pollution Control Dam sump. At the site, the long-term average evaporation significantly exceeds average rainfall. Hence the management of excessive moisture is not anticipated to be a major issue.

#### 3.2.5 Aeration of Material

Material in the "B" cells will be maintained in a damp condition in order to sustain microbial activity. It is important to note that the material should not be saturated as this will inhibit the flow of oxygen. The "B" cells will also be spread and turned regularly to promote contact between contaminants and organisms and to aerate the soil. Soils will be turned when soil moisture is low (i.e. not directly following any significant rainfall). Contaminated material in each of the cells will be aerated as required, typically approximately monthly when the cells are in active use. The excavator sitting on the barrier wall will turn the material over and shape the material to maximise aeration.

#### 3.2.6 Amelioration of Material

Ameliorants will be added as required to material within the cells to assist in the bioremediation process. The ameliorants to be utilised will include, but are not limited to, micro-organisms to break down hydrocarbons, nitrates and bulking agents.

#### 4 MEASUREMENT AND EVALUATION

### 4.1 Monitoring

All material that enters the bioremediation cells is assumed to be contaminated and treated accordingly until laboratory analysis results show bioremediation treatment has been completed. Initially three (3) soil samples will be taken from the "A" cells by the site Environmental Coordinator to provide baseline contaminant concentrations prior to treatment.

This will enable the progress of the remediation to be tracked. Once the material is moved to the "B" cells, samples will be taken every three to six months to allow tracking of progress.

The parameters that will be recorded include:

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- name of the person taking the sample;
- location of the sample; and
- date and time of the sample.

Sampling of the stockpiled material within both "A" and "B" Cells will involve the excavation of a small hole/excavation, using a shovel or bucket of the excavator to a depth of approximately 300mm below the stockpile surface. Soil samples will be collected directly from the face of the excavation face using disposable nitrile gloves worn at all times, with material placed directly into clean glass jars for contaminant testing.

Samples will be immediately placed into a chilled container for transportation under chain-of-custody documentation to a NATA accredited laboratory for the analysis of the contaminants listed in **Table 1**.

Soils that are recorded below the target criteria in **Table 1** will be classified as suitable for placement in pit or within the East Void prior to capping and closure. The bioremediation process will target levels below those listed in **Table 1**. The targeted time for achieving these targets is within 12 months.

The criteria remain unchanged from the previous approved version of the plan. They are derived from EPA Waste Classification Guidelines Part 1: Classifying waste (2014).

The treatment for soils which do not meet the target criteria is described in **Section 4.2**.

Table 1 - Target Criteria for Bioremediated Soils

Contaminant	Soil Contaminant Concentration limit (mg/kg)			
Benzene	10			
Lead	100			
Toluene	288			
Ethylbenzene	600			
C6-C9 petroleum hydrocarbons	650			
Xylene	1000			
C10-C36 petroleum hydrocarbons	10000			

#### 4.2 Process for treatment of soils that do not meet the target criteria

Where soil contaminant concentrations have not been reduced below the adopted limits in **Table 1** following 12 months of treatment an option may be to increase the aeration process to be undertaken on a fortnightly basis. If the criteria have still not been met, a further option may include drying the contaminated material and taking it offsite by a licenced waste contractor for offsite processing and disposal. If offsite disposal is undertaken, a waste classification report will be prepared in accordance with NSW EPA (2014) - *Waste Classification Guidelines part 1: Classifying Waste* and transported to a NSW EPA licensed waste facility licensed to accept the waste.

#### 4.3 Inspections

The Environment Coordinator will be responsible for conducting monthly inspections of the bioremediation area and documenting the findings. To prevent the risk of groundwater contamination, the Environment Coordinator will inspect the condition of the clay lining for signs of damage and record the results of these inspections in a register which will be available to third parties as requested. Any actions requiring attention are to be entered into the site corrective action register, to be tracked.

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#### 4.4 Reporting

Information and data collected throughout the bioremediation process will be compiled for reporting purposes. Drayton will report the following parameters in the Annual Review:

- Volume of material entered into the bioremediation cells:
- Ameliorants added to bioremediation cells;
- Volume of material bioremediated and disposed of in pit or in the East Void; and
- Volume of material bioremediated and taken offsite to an accredited waste facility.

#### 4.5 Incident and Non-Compliance Notification

An incident is defined in Development Consent SSD 9526 as an occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause a non-compliance.

In accordance with Schedule 2, Condition E9 of Development Consent SSD 9526, Maxwell shall immediately notify DPE and any other relevant agencies, immediately after it becomes aware of an incident. The notification shall be in writing to compliance@planning.nsw.gov.au and identify the development (including the development application number and name) and set out the location and nature of the incident.

A Pollution and Incident Response Management Plan (PIRMP) is maintained in accordance with the requirements of the Part 5.7A of the Protection of the Environment Operations Act 1997 and Chapter 7, Part 3A of the Protection of the Environment Operations (General) Regulation 2009. Any pollution incident that causes actual or potential material harm will be reported to the relevant agencies immediately after it is identified, as described in the PIRMP. A copy of the PIRMP is located on Malabar's website at https://malabarresources.com.au/sustainability/documentation.

In accordance with Schedule 2, Condition E10 of Development Consent SSD 9526, Maxwell shall notify DPE within seven days of becoming aware of a non-compliance. The notification shall be in writing to <a href="mailto:compliance@planning.nsw.gov.au">compliance@planning.nsw.gov.au</a> and identify the development (including the development application number and name), set out the condition of SSD 9526 that the Project is non-compliant with, why it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance. A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.

#### 4.6 Adaptive Management and Contingency Plan

In accordance with Schedule 2, Condition E4 of Development Consent SSD 9526, Maxwell shall assess and manage development-related risks to ensure that there are no exceedances of the criteria and performance measures in the consent. Where any exceedance of performance measures has occurred, Maxwell shall, at the earliest opportunity:

- Take all reasonable and feasible steps to ensure that the exceedance ceases and does not recur;
- Consider all reasonable and feasible options for remediation (where relevant) and submit a report to DPE describing those options and any preferred remediation measures or other course of action; and
- Implement reasonable remediation measures as directed by the Planning Secretary.

In accordance with Schedule 2, Condition E5(f) of Development Consent SSD 9526, the following contingency plan is used to manage any unpredicted impacts and their consequences, and to ensure that ongoing impacts reduce to levels below relevant impact assessment criteria as quickly as possible:

- Review the unpredicted impact with consideration of any relevant activities and monitoring data;
- Identify the most likely source of the unpredicted impact;
- Review the existing process and current controls; and
- Implement appropriate mitigation measures.

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#### 4.7 Complaints Handling

The Maxwell UG Project maintains a 24-hour community hotline (1800 653 960) for any issues or enquiries. In addition to the community hotline, the site can also be contacted by emailing info@malabarresources.com.au.

If a complaint or enquiry is received, it is investigated as soon as reasonably practicable and managed in accordance with Maxwell's *Community Complaints and Enquiries Procedure*. Details such as complainant name, contact details, nature of concern, date, time and method of receival are recorded. While details of the enquiry vary depending on the nature and source of the enquiry, the following actions may result:

- Confirmation of whether the complainant would like the matter raised as a complaint or an enquiry.
- Identify further details which may assist in determining the cause of the complaint.
- Carry out an inspection of the site or conduct an assessment of monitoring results to identify the source.
- Identify if there is an exceedance or non-compliance with any consent or licence condition.
- Identify, where necessary and practical, methods to manage the source of the complaint and minimise the chance of a recurrence or the potential to generate further complaints.

All enquiries and/or complaints are recorded in an enquiries database. A summary of complaints is presented to the Community Consultative Committee (CCC) and included in the Annual Review and Environment Protection Licence Annual Return.

#### 5 AUDIT, REVIEW AND IMPROVEMENT

#### 5.1 Review Schedule

The suitability of this BMP will be reviewed in accordance with Schedule 2, Condition E7 of Development Consent SSD 9526, that is within three months of:

- the submission of an incident notification under condition E9;
- the submission of an Annual Review under condition E11;
- the submission of an Independent Environmental Audit under condition E13;
- the approval of any modification of the conditions of Development Consent SSD 9526; or
- notification of a change in development phase under condition A13.

In accordance with Condition E8, this plan will be revised, if necessary, to improve the environmental performance of the site, or cater for a modification or comply with a direction. The revised plan will be submitted to DPE for approval within six weeks of the review.

#### 5.2 Reporting

In accordance with Schedule 2, Condition E11 of Development Consent SSD 9526, by the end of March in each year after the commencement of the development, or other timeframe agreed by the Planning Secretary, an Annual Review report will be submitted to DPE. The Annual Review will include, but not be limited to, the following:

- A description of the development that was carried out in the previous calendar year and the development proposed to be carried out over the current calendar year.
- A comprehensive review of any monitoring undertaken over the past year, including a comparison of these results against the requirements of this plan and the criteria contained in this plan.
- An evaluation of the effectiveness of management measures.
- A comprehensive review of any complaints records over the past year, including a description of the manner in which complaints were addressed.
- A description of non-compliances which occurred in the previous calendar year and actions that were (or are being) taken to rectify the non-compliance and avoid reoccurrence.

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- Identify any trends in any monitoring data over the life of the development.
- Where applicable, measures that will be implemented over the next reporting year to improve the environmental performance of the development with respect to the bioremediation process.

In accordance with Schedule 2, Condition E12 of Development Consent SSD 9526, copies of the Annual Review shall be submitted to Muswellbrook Shire Council and made available to the Community Consultative Committee (CCC) and any interested person upon request.

In accordance with Schedule 2, Condition E17(a) of Development Consent SSD 9526, the Annual review will be publicly available on the site's website at <a href="https://malabarresources.com.au/sustainability/documentation">https://malabarresources.com.au/sustainability/documentation</a>.

#### 5.3 Auditing

In accordance with Schedule 2, Condition E13 of Development Consent SSD 9526 within one year of commencement of development under this consent, and every three years after, unless the Planning Secretary directs otherwise, Maxwell will commission and pay the full cost of an Independent Environmental Audit of the development. The audit shall:

- a) be led by a suitably qualified, experienced and independent auditor whose appointment has been endorsed by the Planning Secretary;
- b) be conducted by a suitably qualified, experienced and independent team of experts (including any expert in field/s specified by the Planning Secretary) whose appointment has been endorsed by the Planning Secretary;
- c) be carried out in consultation with the relevant agencies and the CCC;
- d) assess the environmental performance of the development and whether it is complying with the relevant requirements in this consent, water licences and mining leases for the development (including any assessment, strategy, plan or program required under these approvals);
- e) review the adequacy of any approved strategy, plan or program required under the abovementioned approvals and this consent;
- f) recommend appropriate measures or actions to improve the environmental performance of the development and any assessment, strategy, plan or program required under the abovementioned approvals and this consent; and
- g) be conducted and reported to the satisfaction of the Planning Secretary.

In accordance with Schedule 2, Condition E14 of Development Consent SSD 9526, within three months of commencing an Independent Environmental Audit, or other timeframe agreed by the Planning Secretary. Maxwell shall submit a copy of the audit report to the Planning Secretary, and any other NSW agency that requests it, together with its response to any recommendations contained in the audit report, and a timetable for the implementation of the recommendations. The recommendations shall be implemented to the satisfaction of the Planning Secretary.

Internal audits will be undertaken annually to ensure that the actions detailed in this plan have been carried out.

#### 5.4 Access to Information

In accordance with Schedule 2, Condition E17 of Development Consent SSD 9526 before the commencement of construction until the completion of all rehabilitation required under SSD 9526, Maxwell will make the following information and documents (as they are obtained, approved or as otherwise stipulated within the conditions of Development Consent SSD 9526) that are relevant to this plan publicly available on Malabar's website:

- this BMP;
- all current statutory approvals for the development;
- the proposed staging plans for the development if the construction, operation or decommissioning of the development is to be staged;

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- minutes of CCC meetings;
- regular reporting on the environmental performance of the development in accordance with the reporting requirements in any plans or programs approved under the conditions of this consent;
- a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;
- a summary of the current phase and progress of the development;
- contact details to enquire about the development or to make a complaint;
- a complaints register, updated monthly;
- the Annual Reviews of the development; and
- audit reports prepared as part of any Independent Environmental Audit of the development and the Applicant's response to the recommendations in any audit report.

This information shall be kept up to date, to the satisfaction of the Planning Secretary.

#### 5.5 Records Management

All bioremediation management data is maintained in accordance with the Environmental Management Strategy and maintained on the premises for a period of at least five years.

#### 5.6 Continuous Improvement

Feedback from implementation of this plan and any complaints will be used to assess impacts and determine where improvements or further mitigation measures are required. These measures will be reported on in the Annual Review.

#### 5.7 Document Review History

A summary of the document history is outlined in **Table 2**.

**Table 2. Document Revision Status** 

Issue	Issue Date	Review Team	Details of Change / Communication
1	November 2021	Alex Newton Robyn Skinner Donna McLaughlin	Management Plan updated following approval of SSD Consent 9526 for the Maxwell UG Project.

#### 6 INFORMATION, TRAINING AND INSTRUCTION

#### 6.1 Competent persons

Suitably qualified, competent and experienced persons shall be involved in the design, planning and implementation of this plan and related procedures.

#### 6.2 Training

Environmental management training is provided to all employees and contractors through the Site Familiarisation process. From time to time, workforce communication and toolbox talks allow for discussion of the objectives and requirements of this and any other relevant Management Plans.

To ensure the effective management of contamination on site, all site personnel involved in supervisory roles will undertake a more detailed awareness training package.

#### 7 RESPONSIBILITIES

Responsibilities associated with this management plan are outlined **Table 3**.

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Table 3. Responsibilities

Position	Responsibilities				
General Manager	Provide adequate resources for the implementation of this Plan.				
HSEC Manager	<ul> <li>Oversee the implementation of this Plan.</li> <li>Notify regulatory authorities and affected stakeholders of incidents in accordance with this Plan.</li> <li>Coordinate periodic reviews of this Plan.</li> <li>Ensure all personnel are trained in accordance with this Plan.</li> </ul>				
Environmental Coordinator	<ul> <li>Assist the HSEC Manager as required in the implementation of this Plan.</li> <li>Soil sampling and classification in accordance with the Waste Classification Guidelines NSW EPA (2014) for any soil to be disposed of offsite.</li> <li>Supplying soil samples to a NATA accredited laboratory for analysis.</li> <li>Recording soil analysis results and filing these for a period of at least 5 years.</li> <li>Inspecting the bioremediation area on a monthly basis.</li> </ul>				
Maintenance Supervisors	<ul> <li>The day-to-day management and maintenance of the bioremediation area.</li> <li>Aeration of contaminated soils.</li> <li>Maintaining a register of material inputs and outputs of the bioremediation area.</li> <li>Adding required ameliorants to bioremediation cells.</li> <li>Notifying the Environmental Coordinator of any non-compliance with this plan.</li> </ul>				
Operators	<ul> <li>Reporting contaminated material outside the bioremediation cells.</li> <li>Reporting incidents of hydrocarbon contamination.</li> <li>Notifying the Maintenance Supervisor prior to placing material into the bioremediation cells.</li> </ul>				
All Personnel	Undertake works in accordance with the objectives and principles of this Plan.				

#### 8 DOCUMENT INFORMATION

#### 8.1 References

Community Complaints and Enquiries Procedure

**Environmental Management Strategy** 

Pollution and Incident Response Management Plan

Spill Response Procedure

Training and Competence Standard

#### 8.2 Definitions and Abbreviations

Term	Definition		
CCC	Community Consultative Committee		
DA	Development Approval		
DPE	(NSW) Department of Planning and Environment		
EPA	(NSW) Environment Protection Authority		
EP&A	Environmental Planning and Assessment		

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Term	Definition			
EPL	Environment Protection Licence			
ESL	Ecological screening level			
HSEC	Health, Safety, Environment and Community			
Malabar	Malabar Resources Limited			
Maxwell	Maxwell Ventures (Management) Pty Ltd			
NEPM	National Environmental Protection Measure			
NSW	New South Wales			
PA	Project Approval			
SSD	State Significant Development			
TRH	Total recoverable hydrocarbons			
Toolbox Talk	A forum where information is presented to site crews			

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# 9 APPENDIX 1 – REGULATORY REQUIREMENTS

# **State Significant Development Consent 9526**

Condition	<b>Detail</b>	Relevant BMP Section
B66	The Applicant must implement the Bioremediation Management Plan for the Maxwell Infrastructure site dated April 2014 (or latest version approved by the Planning Secretary), to the satisfaction of the Planning Secretary.	1.2, 2.1

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# 10 APPENDIX 2 – REGULATORY APPROVAL

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# 11 APPENDIX 3 - BASELINE DATA

Sample Date

8/09/2021

Cell reference and						
sample number	Benzene	C10 - C36 Fraction	C6–C9 Fraction	Ethylbenzene	Toluene	Total Xylenes
1A Sample 1	0.2	3740	10	0.5	0.5	0.5
1A Sample 2	0.2	6650	10	0.5	0.5	0.5
1B Sample 1	0.2	2550	10	0.5	0.5	0.9
1B Sample 2	0.2	3060	10	0.5	0.5	0.8
2B Sample 1	0.2	2790	10	0.5	0.5	0.7
2B Sample 2	0.2	2820	10	0.5	0.5	0.5
3A Sample 1	0.2	2040	10	0.5	0.5	0.5
3A Sample 2	0.2	1510	10	0.5	0.5	0.5
3B Sample 1	0.2	1900	10	0.5	0.5	0.5
3B Sample 2	0.2	2770	10	0.5	0.5	0.5
4A Sample 1	0.2	1670	10	0.5	0.5	0.5
4A Sample 2	0.2	2180	10	0.5	0.5	0.5
4B Sample 1	0.2	2810	10	0.5	0.5	0.7
4B Sample 2	0.2	2400	10	0.5	0.5	0.5
5A Sample 1	0.2	2890	10	0.5	0.5	0.5
5A Sample 2	0.2	1490	10	0.5	0.5	0.5
5B Sample 1	0.2	2010	10	0.5	0.5	0.5
5B Sample 2	0.2	2090	10	0.5	0.5	0.5
Max	0.2	6650	10	0.5	0.5	0.9
Target criteria (current)	10	10000	650	600	288	1000
Limit of recognition	0.2	50	10	0.5	0.5	0.5

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