



ENVIRONMENTAL MANAGEMENT STRATEGY

Wallerawang Quarry

FINAL

February 2024



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Prepared by Umwelt (Australia) Pty Limited on behalf of Walker Quarries Pty Ltd

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4433/R02 January 2024



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Document Status

Rev No.	Reviewer		Approved for Issue		
	Name	Date	Name	Date	
V0*	Alex Irwin	21 February 2019	Alex Irwin	26 February 2019	
V1	Alex Irwin	1 April 2019	Alex Irwin	1 April 2019	
V2.1	Alex Irwin	24 April 2020	Alex Irwin	24 April 2020	
V2.2	Alex Irwin	13 August 2020	Johann van der Merwe (Walker Quarries)	14 August 2020	
V3	Alex Irwin	17 November 2021	Kerry Burke (Walker Quarries)	23 November 2021	
V4	Adam Williams	8 February 2024	Adam Williams	8 February 2024	





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- Appendix 3 Environmental Compliance Planner Template





1.0 Scope

This Environmental Management Strategy (EMS) for the Wallerawang Quarry (the Quarry) has been prepared by Umwelt on behalf of Walker Quarries Pty Limited (Walker Quarries) in accordance with Schedule 5 Condition 1 of Development Consent DA 344-11-2001. This version of the EMS (V4) was prepared following submission of the Annual Review to the Department of Planning and Environment (DPE) (now Department of Planning, Housing and Infrastructure (DPHI)) (30 September 2023), and notification provided to the DPE of the review and proposed revision.

The Wallerawang Quarry (the Quarry) is located approximately 8 kilometres (km) northwest of Lithgow (**Figure 1.1**) and is approved to produce 500 000 tonnes per annum (tpa) of Quarry products. DA 344-11-2001 approves disturbance up to a maximum of 28.6 ha for the purpose of quartzite and other hard rock extraction, processing, stockpiling, management and on-site disposal of non-saleable (overburden) materials, and ancillary infrastructure (**Figure 1.2**). The EMS should be read in conjunction with the various management plans referenced throughout the document.

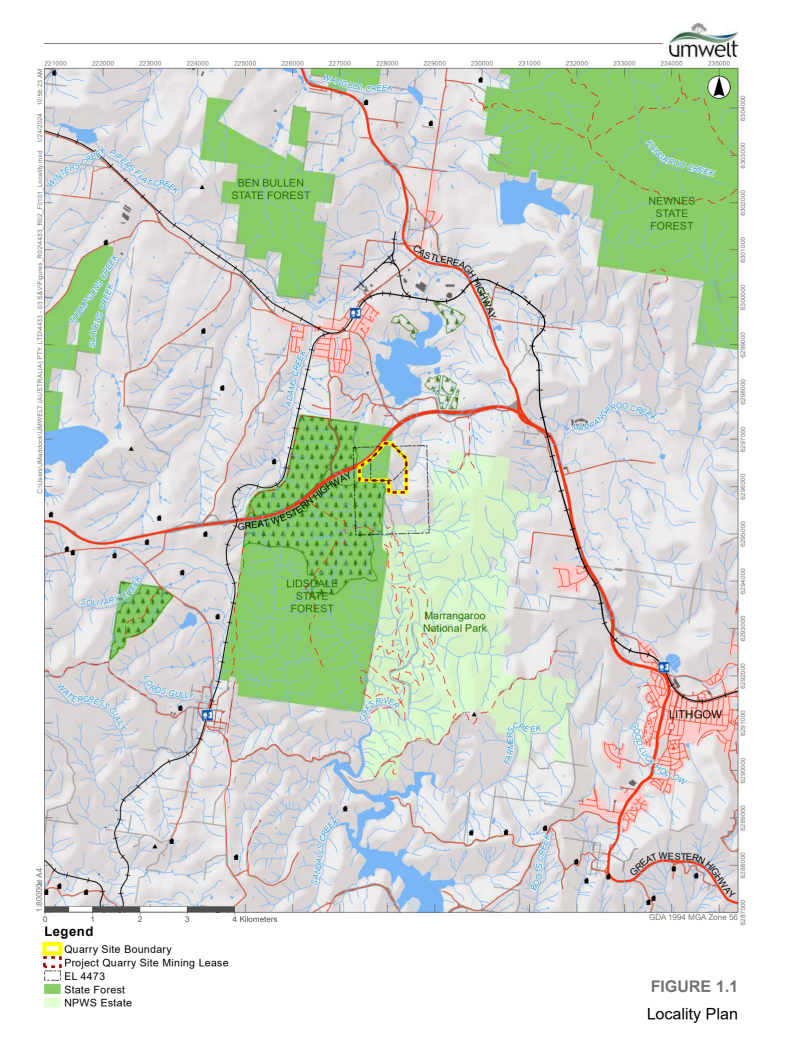
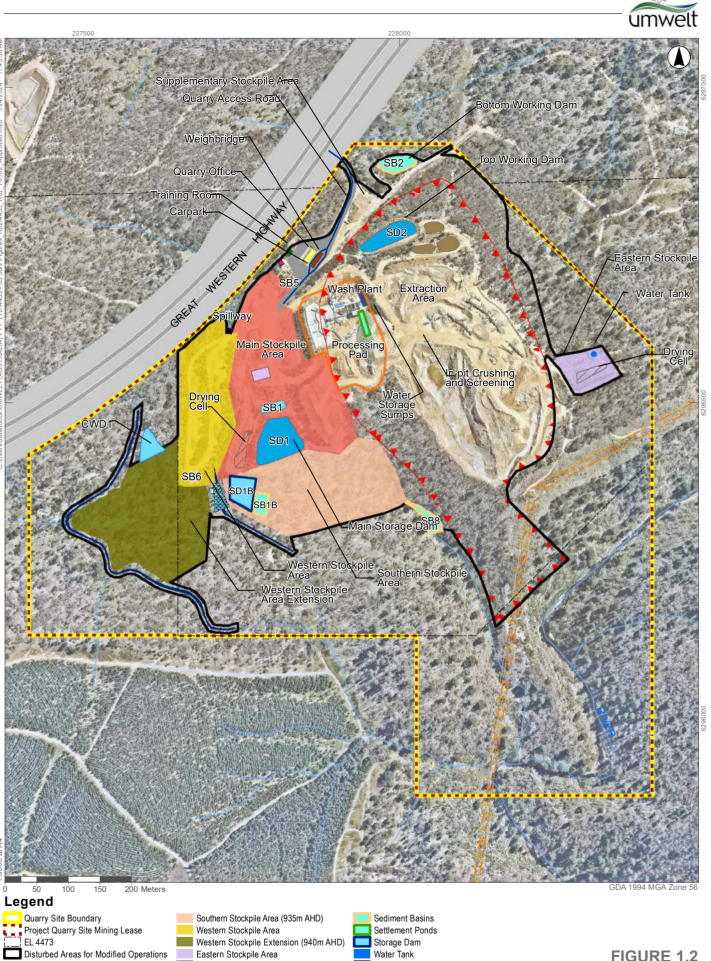


Image Source: Copyright:(c) 2014 Esri Data source: DFSI (2019)



Water Tank

Rock-lined Drain

Clean Water Dam

Eastern Stockpile Area

Clean Water Diversion

P Electricity Transmission Lines

Silt Cells

Approved Extraction Area

Processing Pad

Main Stockpile Area (935m AHD)





2.0 Site Description and Operations

2.1 Approved Activities

Approved activities at the Quarry are defined by the conditions of DA 344-11-2001 and are to be undertaken generally in accordance with the descriptions provided in the following documents.

- Environmental Impact Statement for the Proposed Wallerawang Quarry, dated November 2001 (Pacrim Environmental, 2001).
- Environmental Assessment for Modification to Operations at the Wallerawang Quarry (DA 344-11-2001), dated May 2017 (RWC, 2017).
- Statement of Environmental Effects for Proposed Modification No 2 (MOD 2) to DA 344-11-2001 (Wallerawang Quarry), dated October 2018 (RWC, 2018).
- Statement of Environmental Effects for Proposed Modification No 3 (MOD 3) to DA 344-11-2001 (Wallerawang Quarry), dated June 2019 (Umwelt, 2019).

DA 344-11-2004 provides for the annual production of up to 500,000 tonnes (t) of Quarry products until July 2040. Extraction is permitted to a maximum depth of 860 m AHD, with extraction below 901 m AHD being subject to further conditions. **Figure 1.2** presents the approved MOD 3 Quarry Site layout. In summary, the following activities are undertaken, subject to market demand:

- Raw material is extracted using conventional drill and blast, load and haul methods.
- Overburden material is temporarily stockpiled within the footprint of the open cut, with material either used within the site for approved construction activities or sold.
- Processing of raw material involving crushing, screening and washing using fixed or mobile plant to meet customer requirements.
- Product transportation involves loading of road registered trucks. Trucks then enter the Great Western Highway directly from the Quarry Site entrance.
- Progressive rehabilitation will be undertaken where possible, in accordance with the Rehabilitation Management Plan.

Operations at the Quarry commenced in 2014 with the construction of a new intersection with the Great Western Highway. Quarrying activities commenced in late 2014 with the Quarry now producing a range of aggregates, pebbles and sand.

2.2 Hours of Operation

All operations will be undertaken in accordance with the approved hours of operation presented in **Table 2.1**.





Table 2.1 Approved Hours of Operation

Activity	Permissible Hours	
Quarrying operations	7:00 am to 6:00 pm Monday to Friday;	
	8:00 am to 1:00 pm Saturday; and	
	At no time on Sundays or public holidays.	
Loading and despatch of trucks	May be conducted at any time, provided that these activities comply with the noise criteria in Table 2 of DA 344-11-2001.	
Blasting	9:00 am to 5:00 pm Monday to Friday;	
	9:00 am to 1:00 pm Saturday; and	
	At no time on Sundays or public holidays.	
Maintenance.	May be conducted at any time, provided that these activities are not audible at any privately-owned residence.	

Source: DA 344-11-2001– Schedule 3, Condition 1.

It is noted that under Schedule 2, Condition 3 of DA 344-11-2001, material may be delivered to the Quarry outside of the hours of operation if required by police or other authorities for safety reasons and/or emergency work to avoid the loss of lives, property or to prevent environmental harm. In such circumstances, prior notification shall be provided to the DPHI and affected residents prior undertaking the activities. Where prior notification is not possible, this will be undertaken at the first safe opportunity following the works.





3.0 Strategic Framework for Environmental Management

3.1 Environmental Policy

The Environmental Policy of Walker Quarries (**Appendix 1**) is to carry out mining, processing, transport and other ancillary activities at the Quarry in a manner that complies with relevant environmental legislation and is environmentally responsible. Walker Quarries is committed to ongoing improvements in its environmental management and aims to undertake regular reviews of this Policy to ensure it remains relevant and appropriate for operations at the time.

In recognition of the corporate Environmental Policy, Walker Quarries will endeavour to meet the following objectives:

- Comply with all applicable Commonwealth and State government legislation to protect the environment.
- Establish effective working relationships with government agencies responsible for land management within and surrounding the Quarry.
- Develop and maintain environmental performance in line with industry standards by implementing an EMS (this document) appropriate to the scale of the operation.
- Operate the established reporting process and verification procedure for any complaints, incidents or non-compliances with statutory approvals.
- Carry out environmental training to ensure that site personnel are aware of their environmental responsibilities.
- Undertake appropriate reviews and audits of operations to measure progress and to ensure compliance with the Environmental Policy.

The Environmental Policy and objectives have been endorsed by Walker Quarries Board of Directors and therefore commit Walker Quarries to achieving its objectives of environmental excellence.

3.2 Integrated Management

The EMS provides the overall framework for environmental management and an overall strategy for Quarry personnel to ensure environmental impacts are minimised and legislative requirements are complied with.

The principal strategies described within the EMS, including delegation of responsibilities, compliance management and monitoring, complaints management conflict resolution, consultation/information dissemination processes and adaptive management, form the basis for more detailed descriptions provided in the various technical Environmental Management Plans (EMP) (refer to **Section 6.2**).





4.0 Roles and Responsibility

Environmental management at the Quarry is the responsibility of all employees and contractors, with the Quarry Manager having overall responsibility for environmental management of the site. **Table 4.1** outlines the responsibility of Walker Quarries personnel with respect to environmental management of the Quarry Site.

Role	Responsibilities
Managing Director	 Responsible for the overall compliance and performance of the Quarry and operations. Ensure adequate resources are available to implement the EMS.
Quarry Manager, or his/her nominee	 Ensure the implementation of the EMS. Oversee day-to-day environmental and rehabilitation performance across the site. Ensure suitably trained personnel are available to implement the responsibilities of the Quarry Manager during any time of the Quarry Manager's absence from site. Ensure environmental management documentation is up to date and available to site personnel where requested. Ensure the environmental monitoring program is implemented and results are regularly reviewed/evaluated and entered into the environmental database. Provide primary contact for complaints and supply follow-up information to any complainant. Initiate investigations of complaints as received from the public or government agency. Prepare, or commission a report to government agencies or neighbours following a notifiable pollution incident (Section 7.3). Inform the Managing Director of any incidents and measures taken to avoid, remediate or mitigate environmental impacts. Ensure employees are aware of responsibilities through training and awareness programs. Conduct reviews of the EMS (Section 8.2).
On-site Personnel and Contract Staff	 Familiarise themselves with environmental management requirements and procedures relevant to their work area. Fully implement the relevant control measures within environmental management documentation. Operate in a manner that minimises risks of incidents to themselves, fellow workers or the surrounding environment. Notify the Quarry Manager of incidents or potential incidents that may result in environmental harm. Follow instruction and procedures issued by Walker Quarries with respect to environmental management.
Truck Drivers	 Follow any instructions and procedures issued by any on-site personnel. Ensure loads are covered prior to exiting the Quarry Site.

Table 4.1 Roles and Responsibilities of Personnel with Respect to Environmental Management





5.0 Statutory Requirements

5.1 Development Consent DA 344-11-2001

This EMS has been prepared in accordance with Schedule 5, Condition 1 of DA 344-11-2001. **Table 5.1** presents where each requirement has been addressed in this document.

Table 5.1 EMS Requirements of DA 344–11–2001

Condition No	Condition	Section
Environmental M	anagement Strategy	
Schedule 5, Condition 1	The Applicant shall prepare and implement an EMS for the development to the satisfaction of the Secretary. This strategy must:	
	 Be submitted to the Secretary for approval within 6 months of the Secretary requiring preparation of the strategy by notice to the Applicant; 	Noted
	 Provide the overall strategic context framework for environmental management of the development; 	Section 3.0
	 c. Identify the statutory requirements approvals that apply to the development; 	Section 5.0
	 Describe the role, responsibility, authority and accountability of all key personnel involved in the environmental management of the development; 	Section 4.0
	e. Describe the detailed procedures that would be implemented to,	
	 Keep the local community and relevant agencies informed about the operation and environmental performance of the development 	Section 7.1
	 Receive, record, handle and respond to complaints; 	Section 7.2.1
	 Resolve any disputes that may arise during the course of the development; 	Section 7.2.2
	 Respond to any non-compliance and any incident; 	Section 7.3, Section 7.4
	 Respond to emergencies; and 	Section 7.5
	f. Include:	
	 copies of any strategies, plans and programs approved under the conditions of this consent; and 	Section 6.2, Appendix 2
	 a clear plan depicting all monitoring to be carried out under the conditions of this consent. 	Section 6.3, Appendix 2
	The Applicant must implement the Environmental Management Strategy as approved from time to time by the Secretary.	Noted
Management Pla	n Requirements	
Schedule 5, Condition 4	The Applicant must continue to apply existing approved management plans, strategies or monitoring programs that have most recently been approved under this consent, until the approval of a similar plan, strategy or program under this consent.	Section 4.0, Section 6.2





Condition No	Condition	Section
Schedule 5, Condition 5	Within 3 months of the submission of an: (a) incident report under condition 9 below	Section 8.2
	(b) Annual Review under condition 11 below	
	(c) audit report under condition 14 below	
	(d) any modifications to this consent,	
	the Applicant must review the strategies, plans and programs required under this consent, to the satisfaction of the Secretary. The applicant must notify the Department in writing of any such review being undertaken. Where this review leads to revisions in any such document, then within 6 weeks of the review the revised document must be submitted for the approval of the Secretary.	

5.2 Environment Protection Licence 13172

Environment Protection Licence (EPL) 13172 has been issued by the NSW Environment Protection Authority (EPA). The following scheduled activities, as defined by the *Protection of the Environment Operations Act 1997* will be approved for the Quarry:

- Crushing, grinding or separating: >100 000 to 500 000 tonnes processed.
- Land-based extractive activity: >100 000 to 500 000 tonnes extracted processed or stored.
- Mining for minerals: >100 000 to 500 000 tonnes produced.

5.3 Mining Leases

Mineral Authorities issued to Walker Quarries for the Quarry are listed in Table 5.2 below.

Issuing Authority	Approval Number	Date of Issue	Expiry	Minerals
Minister for Natural Resources (under delegation)	Exploration Licence (EL) 4473	13 January 1993	12 January 2023 (renewal pending)	Group 2
	EL 9255	23 July 2021	23 July 2026	Group 2
Minister for Industry, Resources & Energy (under delegation)	Mining Lease (ML) 1633	15 July 2009	15 July 2040	Quartzite
Minister for Natural Resources (under delegation)	ML 1864 ML 1865	27 October 2023	27 October 2044	Quartzite

Table 5.2 Mineral Authorities





6.0 Environmental Performance Management and Monitoring

6.1 Environmental Management Objectives and Outcomes

Walker Quarries principal objectives and key performance outcomes in the development and operation of the Quarry Site are listed in **Table 6.1**. These objectives and key performance outcomes will be updated following any review or modification of the relevant management plans to improve environmental performance for the Quarry.

Objectives	Key Performance Outcomes			
General				
To ensure compliance with the conditions of DA 344- 11-2001 and EPL 13172 and reasonable community expectations.	 Compliance with all relevant criteria and reasonable community expectations, as determined in consultation with the relevant government agencies. 			
To implement an effective complaints handling and response protocol.	 Complaints (if any) handled and responded to in an appropriate manner. Complaints and responses documented in the Quarry Annual Review. 			
To implement appropriate corrective and preventative actions, if required.	Corrective and preventative actions implemented, if required.			
To implement an appropriate incident reporting program, if required.	 Incidents (if any) reported in an appropriate manner. 			
Noise				
To implement appropriate noise management and mitigation measures during all stages of the Quarry so as to ensure that harm to the environment is minimised as far as possible.	 All identified noise management and mitigation measures nominated in the NMP are implemented. 			
To implement an appropriate noise monitoring program to establish compliance or otherwise with relevant criteria during all stages of Quarry operation.	 All identified monitoring undertaken in accordance with the relevant procedures and at the relevant intervals. 			
Blasting				
To implement appropriate blast management and mitigation measures during all stages of Quarry operation.	 All identified blast management and mitigation measures implemented. 			
To implement an appropriate blast monitoring program to establish compliance or otherwise with relevant criteria during all stages of Quarry operation.	 All identified monitoring undertaken in accordance with the relevant procedures and at the relevant intervals. 			
Air Quality				
To implement appropriate air quality management and mitigation measures during all stages of the Quarry so as to minimise harm to the environment. To demonstrate compliance with air quality criteria.	 All identified air quality management and mitigation measures implemented. No exceedances of the air quality criteria identified in the Air Quality Management Plan, attributable to 			

Table 6.1 Environmental Objectives and Outcomes





Objectives	Key Performance Outcomes
	Quarry operations.
To implement a monitoring program to establish compliance or otherwise with relevant criteria during all stages of Quarry operation.	 All identified monitoring undertaken in accordance with the relevant procedures and at the relevant intervals. Results reported in the Annual Review.
Water	
To implement appropriate water management and mitigation measures during all stages of the Quarry so as to ensure that harm to the environment is minimised as far as possible.	 Implementation of the SWMP. Discharge of water in accordance with EPL 13172 criteria. No reportable incidents related to water management or pollution.
To implement an appropriate monitoring program which reviews compliance with relevant criteria during all stages of the Quarry.	 All identified monitoring is undertaken in accordance with the relevant procedures and at the relevant intervals. Monitoring results are published and reported annually within the Annual Review/Annual Return.
Biodiversity	
To minimise and measure impact to biodiversity.	 Implementation of the management and mitigation measures nominated in the Biodiversity Management Plan. Establishment of performance indicators and targets. Achievement of performance targets or implementation of corrective actions. Actively manage threats to biodiversity through suitable land management practices.
To avoid or minimise impacts on threatened flora or fauna, including but not limited to the Purple Copper Butterfly.	 Threatened species, or their habitat identified and described. Measures implemented to minimise direct and/or indirect impacts. Appropriate offsets implemented.
To offset any unavoidable impacts on biodiversity.	 Implementation of a Biodiversity Offsets Strategy (BOS) in accordance with the NSW Biodiversity Offsets Scheme.
To appropriately manage sections of the Quarry Site with remaining vegetation to achieve the approved final landform and land use.	 Operations managed in a manner that does not result in off-site impacts and ensures that the identified final landform and land use is established.
Traffic	
To effectively manage Quarry-related traffic to minimise conflict between vehicles using the Great Western Highway.	 Complaints related to driver performance are minimised and actioned appropriately. Incidents involving Quarry-related traffic are avoided.
Rehabilitation	
Land Use Produce a sustainable native woodland community with management requirements no greater than the surrounding landforms.	 Rehabilitate the Quarry Site in accordance with the Rehabilitation Management Plan. Consult with the community and government agencies in relation to the post-mining land use and rehabilitate





Key Performance Outcomes
the Site accordingly.
Geotechnical results show the landform is stable.
 Final landform aligns with the approved Final Landuse and Rehabilitation Plan. The final landform has maintenance requirements
 The final landform has maintenance requirements consistent with the agreed post mining land use(s).
 Rehabilitate the Quarry Site in accordance with the Rehabilitation Management Plan.
• All surface infrastructure removed (unless required for a lawful post mining land use).
• A safety bund at least 1 m high will be constructed around the perimeter of the final void and a safety fence will also be installed.
 Final landform aligns with the approved Final Landuse and Rehabilitation Plan.
 Preparation and implementation of an Aboriginal Cultural Heritage Management Plan (ACHMP).
 Preparation and implementation of an Unanticipated Finds Protocol.
 Protect relocated artefacts of Site WQ1 and respond to reasonable requests of the Registered Aboriginal Parties (RAPs) for access or other information¹.
• Surface disturbance is restricted to the nominated disturbance footprint of the Quarry (unless further approval is obtained under consent).
 Implementation of the Aboriginal Cultural Heritage Consultation Requirements for Proponents, as required.
 No avoidable ignition of fire as a result of Quarry operations.
All identified management and mitigation measures implemented.
• No spread of fire initiated on the Quarry Site beyond the Quarry Site.

¹ The following are identified RAPs of the development: Yurrandaali Cultural Services, Barraby Cultural Services, Murra Bidgee Mullangari Aboriginal Corporation Cultural Heritage, Mingaan Wiradjuri Aboriginal Corporation, Merrigarn, Muragadi Heritage Indigenous Corporation, Yulay Cultural Service, Warrabinga Native Title Aboriginal Corporation, Gundungurra Tribal Council Aboriginal Corporation and Bathurst Local Aboriginal Land Council.





Objectives	Key Performance Outcomes
To provide assistance as required to the RFS in the event of a local bushfire event.	 All identified management and mitigation measures implemented.
Waste	
Employees are educated in the importance of waste stream segregation for recycling.	 Informed workforce on the management of waste and recycling.
The ease of waste storage, handling, disposal and tracking is improved.	Efficient waste management strategies implemented.
The potential for contamination of general waste streams is reduced.	• The potential for contamination by general waste has been minimised.
The costs of disposal for some items can potentially be reduced.	 Disposal of general waste minimised.

6.2 Environmental Management Documentation

To meet the environmental objectives described in **Section 6.1**, and in accordance with the requirements of DA 344-11-2001, Walker Quarries has prepared a range of environmental management documentation to ensure that specific management measures are implemented to mitigate potential impacts. The environmental management documentation for the Quarry has been prepared to describe the environmental performance criteria and the measures that would be implemented to meet these criteria, monitor performance and report on compliance.

The following management plans have been prepared and are implemented by Walker Quarries:

- Noise Management Plan.
- Blast Management and Explosives Control Plan.
- Soil and Water Management Plan (incorporating an Erosion and Sediment Control Plan).
- Biodiversity Management Plan.
- Bushfire Management Plan.
- Air Quality Management Plan.
- Aboriginal Cultural Heritage Management Plan.
- Rehabilitation Management Plan.
- Pollution Incident Response Management Plan.

Revisions to these plans will be periodically completed and submitted to the relevant regulatory authority for approval or endorsement over the life of the Quarry (in accordance with Schedule 5, Condition 5 of DA 344-11-2001. Whilst these revisions are prepared and assessed, Walker Quarries will continue to apply existing approved management plan, strategies or monitoring programs, until the approval of revised documents is received.





All approved management plans and the current Pollution Incident Response Management Plan can be viewed on Walker Quarries' website.

6.3 Environmental Monitoring Program

An *Environmental Monitoring Program* is maintained by Walker Quarries which consolidates the environmental monitoring requirements of site management plans. A copy of the *Environmental Monitoring Program* is provided as **Appendix 2** and is also available on the Walker Quarries website.

To demonstrate compliance with environmental criteria nominated for the Quarry (as included in the statutory approvals noted in **Section 5.0**), and to measure environmental performance of the Quarry, monitoring of the following will be undertaken:

- Noise generated by Quarry operations (Noise Management Plan).
- Noise and vibration generated by Quarry blasting activities (Blast Management and Explosives Control Plan).
- Dust and airborne particulate emissions generated by the Quarry (Air Quality Management Plan).
- Water quality of discharged and receiving waters (Soil and Water Management Plan).
- Potential impacts on local vegetation and threatened species (Biodiversity Management Plan).

The *Environmental Monitoring Program* provides information on the location, frequency, criteria, timing and record keeping for monitoring the relevant emissions, outputs or activities.

The Quarry Manager is responsible for the implementation and continued monitoring requirements for the Quarry. Summaries of monitoring results are available on the Walker Quarries website.

6.4 Progressive and Final Rehabilitation

Final rehabilitation of the Quarry will involve removal of all infrastructure (other than those approved for retention in the final land form), revegetation with native species commensurate with adjacent vegetation, and the retention of a final void.. Activities proposed during operations and post-closure are described in detail in the Rehabilitation Management Plan. Figure 5.1 and Figure 5.2 of the Rehabilitation Management Plan provide the approved Final Landuse and Rehabilitation Plan for the Quarry. To minimise disturbance, progressive rehabilitation will be undertaken at areas of the Quarry no longer required for operations in accordance with the Rehabilitation Management Plan.





7.0 Environmental Management Procedures

7.1 Consultation and Information Distribution

7.1.1 Community Consultative Committee

In accordance with Schedule 5, Condition 8of DA 344-11-2001 a Community Consultative Committee (CCC) was formed in January 2010. The committee comprises representatives of Lithgow City Council, Walker Quarries and the community. Meetings are held approximately every 6 months with meeting minutes published on Walker Quarries website.

7.1.2 Environmental Monitoring Documentation

Walker Quarries will retain records of meteorological monitoring and relevant environmental monitoring for a minimum period of 4 years. Monitoring records will be made available to relevant government authorities following a written request.

7.1.3 Reporting and Publication of Monitoring Data

A summary of relevant monitoring is publicly available on the Walker Quarries website in accordance with Section 66(6) of the *Protection of the Environment Operations Act 1997* and Schedule 5, Condition 17a(vii) of DA 344-11-2001. The Quarry Manager is responsible for publication of all relevant monitoring information.

A summary of all monitoring data and incidents, including dates of occurrence, corrective measures taken and success of these measures, will be compiled and reported in the Annual Review, submitted by the end of September each year and required by Schedule 5, Condition 12 of DA 344-11-2001 to the DPHI. The Annual Review will be published on the Walker Quarries website.

7.2 Complaints Management and Dispute Resolution

7.2.1 Complaints Handling

To receive, record and respond to any complaints in a timely manner, Walker Quarries has established a dedicated complaints section on the Walker Quarries website, which features a current telephone number, postal address and email address available to the public.

All complaints will be registered in an internal database and appropriate action will be taken to determine the cause of the complaint and identify appropriate actions to remediate the complaint source. A detailed response will be provided within 10 days. The following information will be recorded in the internal database:

- The date and time of the complaint.
- The method by which the complaint was made.





- Any personal details of the complainant which were provided by the complainant or, if no such details were provided, a note to that effect.
- The nature of the complaint.

Within 48 hours of receipt of a complaint, action to identify the cause of the complaint and identify appropriate actions to respond to the complaint will be commenced. On completion of actions to address the complaint, the following information will be added to the internal complaint record:

- The action taken in relation to the complaint, including any follow-up contact with the complainant.
- If no action was taken, the reasons why no action was taken.
- Complaint records will be stored for at least four years from when the complaint was made.

A public complaints register is maintained on the Walker Quarries website and is updated monthly.

A summary of the complaints received in each 12-month period will also be included in the Annual Review.

7.2.2 Dispute Resolution

Specific matters for which dispute resolution may be necessary include:

- Damage to a property within 2 km of the Quarry Site as a result of blasting impacts (Schedule 3, Condition 5 of DA 344-11-2001).
- Mitigation of visual impacts at residences to the west or northwest of the Quarry Site (Schedule 3, Condition 33 and Schedule 4, Condition 3 of DA 344-11-2001).

If any complainant does not consider that the response or reactions adequately address their concerns, the following procedure will be adopted:

- A meeting will be convened with the Operations Manager, Quarry Manager or other senior personnel to seek resolution of the matter. The complainant will be provided with a written response, detailing the results of investigations undertaken and the agreed actions to be taken regarding the measures to be implemented.
- On implementation of the nominated measures, a further meeting will be convened to seek advice of satisfaction, or otherwise, regarding the outcomes.

If the complainant and Walker Quarries continue to disagree, either party may refer the matter to the Secretary of DPHI (in accordance with the independent dispute resolution process of the DPHI identified in **Figure 7.1**.

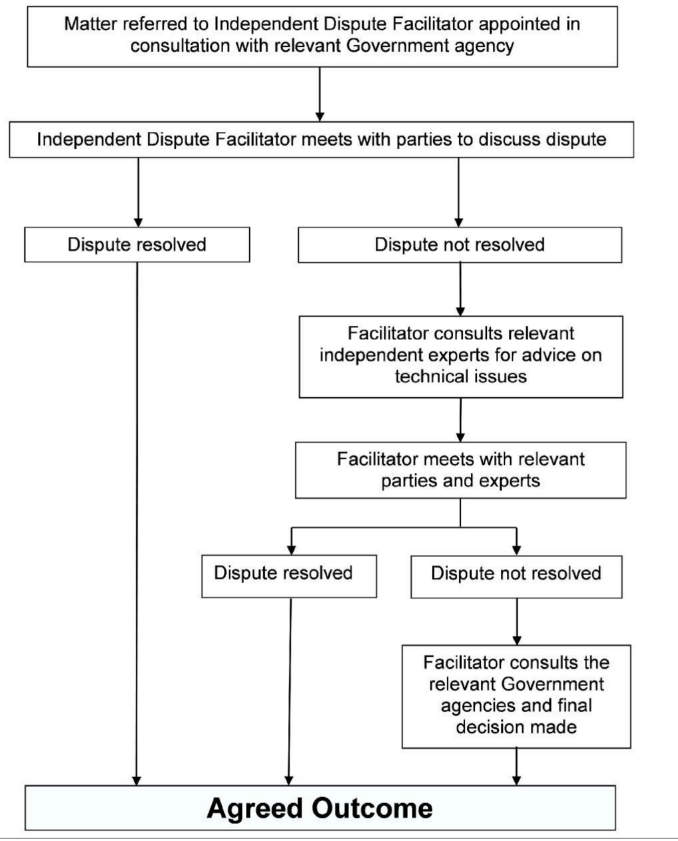


FIGURE 7.1

Independent Dispute Resolution Process





7.3 Incident and Compliance Management

7.3.1 Incident Identification

Condition R2 of EPL 13172 requires that Walker Quarries must notify all relevant authorities of incidents causing or threatening material harm to the environment immediately after the person becomes aware of the incident. An incident which causes or threatens to cause material harm to the environment (and may or may not result in an exceedance of noise criteria) is referred to as a pollution incident.

In accordance with the definition provided by Section 147 of the *Protection of the Environment Operations Act 1997* (POEO Act), harm to the environment is deemed to be material if:

- a) it involves actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial, or
- b) it results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000 (or such other amount as is prescribed by the regulations).

An incident which only breaches or exceeds the criteria is referred to as a non-compliance.

It is noted that an incident may be defined as both a pollution incident and a non-compliance.

7.3.2 Incident and Non-Compliance Management

Following identification of an incident, an investigation will be commenced into the source of the pollution, non-compliance or complaint in accordance with relevant EMP.

Following confirmation of an incident, the Quarry Manager will immediately notify DPHI and relevant agencies of the incident and actions being taken to remediate the source of the pollution. Within 30 days of the incident, a detailed report will be provided to DPHI and any relevant public authorities (as deemed by the Secretary of DPHI) in accordance with Appendix 3 of DA 344-11-2001, and to EPA and relevant authorities in accordance with Condition R2 of EPL 13172.

Walker Quarries will also notify other regulatory authorities and the local community (as relevant) in accordance with the procedures nominated in the Quarry Pollution Incident Management Response Management Plan (PIRMP), which is available on the Walker Quarries website.

Within seven days of becoming aware of a non-compliance, Walker Quarries will provide written notification to the DPHI identifying the nature of the non-compliance and the actions taken to address the non-compliance.

Management Plans prepared to address performance measures/conditions are developed to include notification and response processes specific to that performance measure/condition. These Management Plans are summarised in **Section 6.2**.

Reporting of incidents and non-compliances is outlined in Section 7.3.3.





7.3.3 Reporting

Within 30 days of the date on which the incident occurred or as otherwise agreed to by the Secretary, Walker Quarries will provide the DPHI and any relevant public authorities (as determined by the Secretary) with a detailed report on the incident addressing all requirements below, and such further reports as may be requested. The Incident Report will include:

- (a) a summary of the incident
- (b) outcomes of an incident investigation, including identification of the cause of the incident
- (c) details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence
- (d) details of any communication with other stakeholders regarding the incident.

If the incident was identified following receipt of complaint, the complainant will also be provided with a report confirming the incident, source or cause of the incident, actions taken and ongoing management to prevent subsequent incident (see also **Section 7.2**).

Within seven days of becoming aware of a non-compliance, Walker Quarries will provide written notification to the DPHI by email to compliance@planning.nsw.gov.au.

Written notification of a non-compliance will:

- (a) identify the development and application number
- (b) out the condition of this consent that the development is non-compliant with
- (c) why it does not comply and the reasons for the noncompliance (if known)
- (d) what actions have been, or will be, undertaken to address the non-compliance.

It is noted that notification for the purpose of a pollution incident, where this describes the non-compliance satisfies the notification requirements above.

A summary of all pollution incidents and non-compliances, including dates of occurrence, corrective measures taken, and success of these measures will be compiled and reported in the Annual Return to the EPA and the Annual Review to DPHI.

7.4 Evaluating Compliance

7.4.1 Environmental Monitoring

Following completion of site-based monitoring programs (e.g. surface water, groundwater, noise, blasting and biodiversity), a summary or report will be prepared by the monitoring contractor or specialist consultant. In accordance with the requirements of Section 66(6) of the POEO Act, each month Walker Quarries will publish a meaningful summary of air quality monitoring data on the company's website. The summary will be published within 14 days of obtaining the monthly monitoring data. In addition, Walker Quarries will provide a copy of obtained data to a member of the public when requested in writing. These requirements are presented in detail in Requirements for Publishing Pollution Monitoring Data (EPA, 2013).





The Quarry Manager (or equivalent position), or delegate, will review all monitoring results, associated logs, summaries and reports against the relevant criteria and/or triggers. The actions nominated in the appropriate EMPs will be implemented if exceedances of criteria or other triggers are identified.

An evaluation of environmental performance, as measured by environmental monitoring results, will be included in the Annual Review, which will be made available on the Walker Quarries website.

7.4.2 Statutory Conditions

A compliance schedule is maintained (**Appendix 3**). This schedule allows for the checking of compliance against the conditions of DA 344-11-2001, EPL 13172 and MLs. The compliance schedule will be reviewed internally annually (refer to **Section 7.4.3.1** and **Section 8.1**) and independently every 3 years as a component of an Independent Environmental Audit (IEA) (refer to **Section 7.4.3.2**). Copies of published IEA's and Annual Reviews are available on the Walker Quarries website.

7.4.3 Audit

7.4.3.1 Internal Audits

Throughout the year, the Quarry Manager will complete the Environmental Compliance Planner (**Appendix 3**) to confirm that environmental obligations are being met.

During the preparation of each Annual Review (refer to **Section 8.1**), the Quarry Manager will evaluate (either directly or by delegation to a third party) of the environmental performance of the Quarry against the requirements of DA 344-11-2001, EPL 13172 and MLs.

The Annual Review will document whether operations are compliant or non-compliant, the risk posed in the event of a non-compliance, corrective actions to be implemented and timeframe for implementation.

Copies of published Annual Reviews are available on the Walker Quarries website.

7.4.3.2 Independent Audit

Schedule 5, Condition 13 of DA 344-11-2001 requires Walker Quarries to commission an IEA of the Quarry every three years (unless directed by the Secretary of DPHI). The IEA will:

- Be led and conducted by a suitably qualified, experienced and independent team of experts whose appointment has been endorsed by the Secretary.
- Include consultation with the relevant agencies and the CCC.
- Assess the environmental performance of the development and whether it is complying with the relevant requirements in the development consent, water licences and mining leases (including any assessment, strategy, plan or program required under the consent).
- Review the adequacy of any approved strategy, plan or program required under the abovementioned approvals.
- Recommend appropriate measures or actions to improve the environmental performance of the development, and/or any assessment, strategy, plan or program required under the abovementioned approvals.
- Be conducted and reported to the satisfaction of the Secretary.





Quarry personnel, directed by the Quarry Manager, will be available during the audit to provide information to the audit team.

Within 12 weeks of the completion of this audit, or as otherwise agreed by the Secretary, Walker Quarries shall submit a copy of the report to the DPHI and any other NSW agency that requests it, together with the response to any recommendations contained in the audit report, and a timetable for the implementation of these recommendations as required. Walker Quarries will implement these recommendations, to the satisfaction of the Secretary.

Copies of published IEA's are available on the Walker Quarries website.

7.5 Emergency Management

Hazards at the Quarry are managed in accordance with a PIRMP, Hazardous Substances Management Plan and a Bushfire Management Plan. The PIRMP and Bushfire Management Plan are available on the Walker Quarries website.

The Quarry Manager is responsible for implementing and updating these documents as needed.

7.6 Competence Training and Awareness

All personnel and contractors working at the Quarry undergo an induction. This induction includes information on environmental management while working on site.

Regular toolbox meetings are held to discuss whole-of-site production, management, safety and environmental issues. Matters relating to environmental management are raised during these meetings, when necessary.



8.0 Environmental Performance Review

8.1 Annual Review

By the end of September each year, an Annual Review of quarry operations will be completed and submitted to the DPHI. In accordance with Schedule 5, Condition 12 of DA 344-11-2001, the Annual Review will:

- Describe Quarry operations (including any progressive rehabilitation) carried out in the previous financial year, and operations proposed over the next financial year.
- Include a comprehensive review of the monitoring results and complaints over the previous financial year, comparing these results against the:
 - o relevant statutory requirements, limits or performance measures/criteria
 - \circ $\;$ requirements of any plan or program required under this consent
 - $\circ\quad$ monitoring results of previous years, and
 - o relevant predictions in the documents listed in Schedule 2, Condition 2(a).
- Identify any non-compliance, and describe what actions were (or are being) taken to ensure compliance.
- Identify any trends in the monitoring data over the life of the development.
- Identify any discrepancies between the predicted and actual impacts of the development, and analyse the potential cause of any significant discrepancies.
- Describe what measures will be implemented over the current financial year to improve the environmental performance of the development.

8.2 Strategy Review

In accordance with Schedule 5, Condition 5 of DA 344-11-2001, the EMS will be reviewed within 3 months of the submission of an:

- a) incident as defined by Section 7.3
- b) Annual Review.
- c) an Independent Environmental Audit, and
- d) any modification to DA 344-11-2001.

Walker Quarries will notify the DPHI in writing of any review being undertaken and if this review results in any revisions to the EMS, submit a copy to the Secretary of the DPHI for approval (within 6 weeks of the review). The reviews will ensure the adequacy of the EMS and allow for opportunities of adaptive management and continual improvement.





9.0 References

Environment Protection Authority (EPA) (2012). Environmental Guidelines: Preparation of Pollution Incident Response Management Plans, March 2012.

Environment Protection Authority (EPA) (2013). Requirements for publishing pollution monitoring data, October 2013.

Pacrim Environmental (Pacrim) (2001). Environmental Impact Statement Proposed Wallerawang Quarry. Prepared for Sitegoal Pty. Limited, November 2001 (report 01/206.1).

RW Corkery & Co Pty Limited (2017). Environmental Assessment for the Modification to the Operations at the Wallerawang Quarry (DA 344-11-2001).

RW Corkery & Co Pty Limited (2018). Statement of Environmental Effects for Proposed Modification No 2 (MOD 2) to DA 344-11-2001 (Wallerawang Quarry), dated October 2018.

Umwelt (Australia) Pty Limited (Umwelt) (2019). Statement of Environmental Effects Wallerawang Quarry Modification 3 (DA 344-11-2001).



Walker Quarries

Environmental Safety Policy

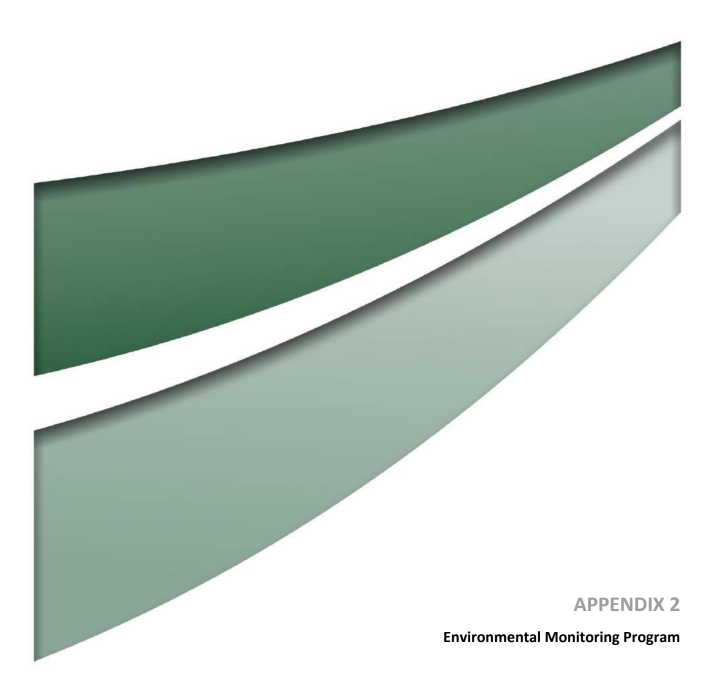
The environmental policy of Walker Quarries Pty Limited is to carry out the mining activities at Walker Quarry in a manner that complies with relevant environmental legislation and is environmentally responsible. The company is committed to ongoing improvements in its environmental management and aims to undertake reviews of this environmental policy to ensure that it remains relevant and appropriate for the existing and future operations.

In recognition of the corporate environmental policy, the Company will endeavour at all times to:

- comply with all applicable Commonwealth and State Government legislation to protect the environment;
- establish effective working relationships with Government agencies responsible for land management within the Walker Quarries Pty Ltd/Sitegoal Pty Ltd leases;
- develop and maintain environmental performance in line with industry standards by implementing an Environmental Management System (EMS) appropriate to the scale of the operation;
- establish a reporting process and verification procedure for any non-conformances within the EMS;
- carry out environmental training to ensure that the workforce on site are aware of their environmental responsibilities;
- undertake appropriate reviews and audits of the operation to measure progress and to ensure compliance with the environmental policy.

This Environmental Policy have been endorsed by the Company's Board of Directors and therefore commit the Company to achieving its objectives of environmental excellence.

Date:20th July 2017





ENVIRONMENTAL MONITORING PROGRAM

Wallerawang Quarry

Walker Quarries

FINAL

February 2024





ENVIRONMENTAL MONITORING PROGRAM

Wallerawang Quarry

FINAL

Prepared by Umwelt (Australia) Pty Limited on behalf of Walker Quarries Pty Limited

Project Director: Adam Williams Project Manager: Caroline Gazi Report No. Date:

4433/R10 February 2024



Lithgow

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Document Status

Rev No.	Reviewer		Approved for Issue						
Rev NO.	Name	Date	Name	Date					
V2.1	Alex Irwin	24 April 2020	Alex Irwin	24 April 2020					
V2.2	Alex Irwin	13 August 2020	Johann van der Merwe (Walker Quarries)	14 August 2020					
V3.0	Alex Irwin	5 January 2020	Johann van der Merwe (Walker Quarries)	12 January 2020					
V3.1	Alex Irwin	17 November 2021	Kerry Burke	23 November 2021					
V4.0	Adam Williams	24 January 2024	Adam Williams	13 February 2024					





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1.0 Scope

This Environmental Monitoring Program (EMP) has been prepared for the Wallerawang Quarry (the Quarry) by Umwelt on behalf of Walker Quarries Pty Ltd (Walker Quarries) in accordance with Schedule 5, Condition 1(f) of Development Consent DA 344-11-2001.

To demonstrate compliance with environmental criteria nominated for the Quarry (as included in the statutory approvals), and to measure environmental performance of the Quarry, monitoring of the following will be undertaken in accordance with the referenced management plans:

- Noise Management Plan.
- Blast and Explosives Control Management Plan.
- Soil and Water Management Plan (incorporating an Erosion and Sediment Control Plan).
- Biodiversity Management Plan.
- Bushfire Management Plan.
- Air Quality Management Plan.
- Rehabilitation Management Plan.
- Aboriginal Cultural Heritage Management Plan.
- Pollution Incident Response Management Plan.

These management plans provide detailed information on the location, frequency, parameters, procedures and record keeping for monitoring the relevant emissions, outputs or activities. This EMP consolidates the environmental monitoring requirements of these management plans.

The Quarry Manager is responsible for the implementation and continued monitoring requirements for the Quarry. The EMP will be updated following any review and update to the referenced environmental management plan above.

Table 1.1 presents a summary of all environmental monitoring activity and presents the monitoringparameters, frequency, timing and additional information requirements for each monitoring requirement.The locations of all monitoring points are presented on **Figure 1.1**.



Table 1.1Monitoring Requirements

Monitoring Parameter	Monitoring Location	Frequency	Criteria	Timing	Purpose	Additional Information to be Recorded			
Meteorological Monitoring									
Rainfall (mm) Air Temperature (°C) Wind Direction at 10 m (°) Wind Speed at 10 m (m/s) Relative Humidity (%) Sigma Theta (°)	Quarry Meteorological Station (northeast corner of ML 1633)	Continuous	Not Applicable	Continuous	To assist assessment of noise and air quality monitoring and for operational planning.	Annual summary to be reported in the Annual Review.			
Noise Monitoring									
Attended Noise Monitoring L _{Amax} L _{Aeq} If considered necessary at the time of monitoring: L _{A10} , L _{A50} , L _{A90} , L _{A99} , L _{Amin}	 N1: "Gemalong" property residence. N2: Access to "Cockatoo Pines" property. N3: 2 Cypress Place, Wallerawang. RL1: Quarry Site northern perimeter. 	Biannually (twice per year)	43 dB(A) L _{Aeq(15 minutes)} (Day). 39 dB(A) L _{Aeq(15 minutes)} (Evening). 35 dB(A) L _{Aeq(15 minutes)} (Night).	15 minutes.	To establish compliance with noise criteria and allow for review of noise controls.	Operator's Name. Location of Monitoring. Recording Intervals (date and time). Meteorological conditions. Statistical noise level descriptor with no identifying noise sources. Instrument make, model, serial number and calibration details. Description of activities occurring during monitoring.			
Blast Monitoring									
Ground Vibration Airblast Overpressure	 1: 3 Cypress Place 2: Lake Wallace Dam Wall 3: 4 Beacroft Place Or other locations on request by landowner 	Each blast event	Ground Vibration 5mm/s exceeded on no more that 5% of occasions and 10mm/s limit on all occasions. Airblast Overpressure 115dB _(Lin Peak) exceeded on no more that 5% of occasions and 120dB _(Lin Peak) limit on all occasions.	Instantaneous	To establish compliance with blast criteria and provide feedback on future blast design to blasting contractors. Blast Location. Monitoring Location. Name of person recor result.				
Air Quality Monitoring									
Deposited Dust	4 x Dust Gauges DG1: northeast corner of ML 1633 DG2: Lot 1, DP872230 DG3: Coxs River DG4: Lot 6, DP872230	Monthly	Annual Average Total Deposited Dust: 4g/m ² month. Annual Incremental Increase: 2g/m ² month.	Continuous through gauge placement analysed monthly and assessment based on the annual average.	To establish compliance with air quality criteria and manage potential dust impacts to the local environment including privately- owned residences and significant flora and fauna.	Date Time Monitoring Location. Name of person recording the monitorin result.			
Particulate Matter (PM _{2.5} , PM ₁₀ and Total Suspended Particulates [as PM _{total}])	and 1 Dust Master Pro (PM1) Continuous TSP Annual 90 µg/m ³ Contin				To establish compliance with health-based air quality criteria.	None			





Monitoring Parameter	Monitoring Location	Frequency	Criteria	Timing	Purpose	Additional Information to be Recorded
Surface Water Monitoring - Discharge						
TSS Sulfate Grease and Oil Electrical Conductivity pH Turbidity	EPL 1 (SW1) EPL 2 (SW2)	Monthly during discharge for EPL 1 (SW1) and EPL 2 (SW2)	30 mg/L 250 mg/L 5 mg/L 1,500 μS/cm 6.5–8.5 25 NTU	Monthly during discharge at EPL 1 (SW1) and EPL 2 (SW2) or quarterly.	To establish compliance with water quality criteria and manage potential impacts to the local environment.	Date Time Monitoring Location. Name of person recording the monitoring result.
Surface Water Monitoring - Background	ł		1		I	1
Electrical Conductivity (EC) Oil and Greases (O&G) pH Sulphate (SO4) Total Suspended Solids (TSS) Turbidity	SW3 (Coxs River upstream) SW4 (Coxs River downstream)	Monthly	N/A	Monthly	To establish background concentrations of potential pollutants associated with groundwater and Site Specific Quality Criteria.	Rainfall in 7 days preceding.
Arsenic (dissolved) Cadmium (dissolved) Chromium (dissolved) Copper (dissolved) Nickel (dissolved) Lead (dissolved) Zinc (dissolved) Mercury (dissolved)		Quarterly	N/A	Quarterly		
Groundwater		<u>.</u>				
Groundwater Level	GW1 – GW3	Continuous	N/A	Quarterly	Establish baseline groundwater levels and natural seasonal fluctuation.	Date Time Actual depth to water Pit floor elevation (approximate) Odour Name of sampler.
 Water Quality General: pH, Electrical Conductivity alkalinity (hydroxide, carbonate, bicarbonate and total) Metals: arsenic, cadmium, chromium, copper, nickel, lead, zinc, mercury Anions/Cations: sulphate, chloride, calcium, magnesium, sodium, potassium. 	GW1 – GW3	Six monthly	N/A	Six monthly	Establish baseline groundwater quality and natural seasonal fluctuation.	



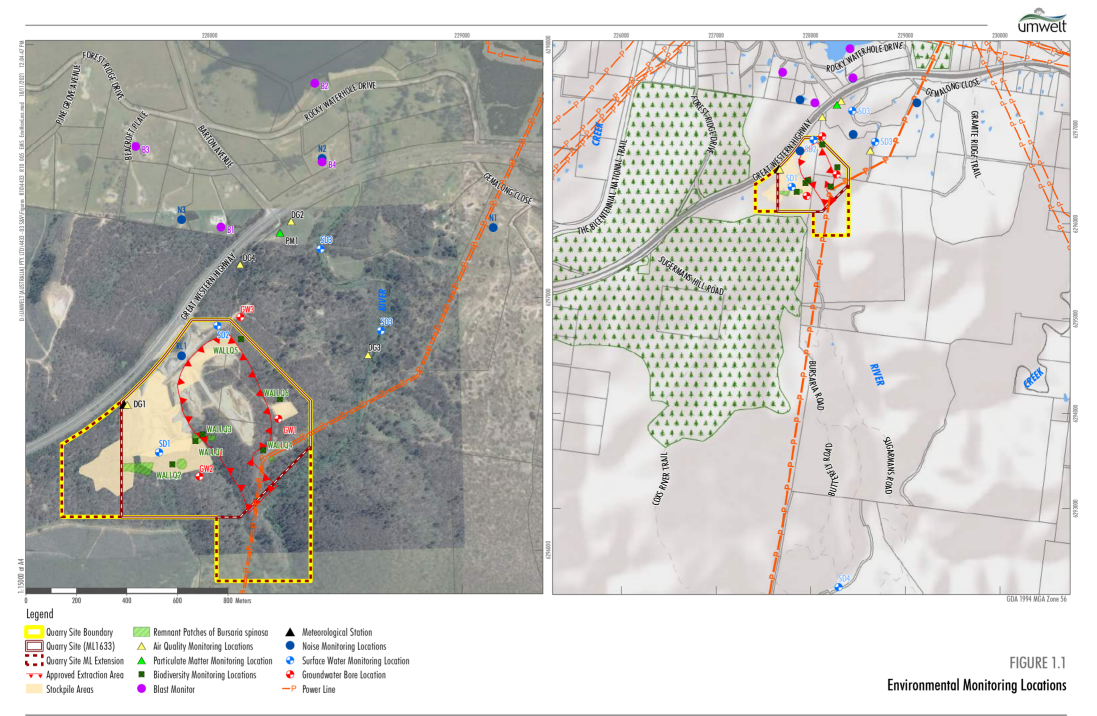


Monitoring Parameter	Monitoring Location	Frequency	Criteria	Timing	Purpose	Additional Information to be Recorded		
Biodiversity Monitoring								
Purple Copper Butterfly sightings / presence and Blackthorn distribution and condition	Blackthorn Patches ¹ : • 17 • 18 • 19 • 20/21 • 24.	Annual	Not applicable	Monitoring will coincide with the adult flying and juvenile larval seasons (October-November), respectively.	To monitor presence of the threatened species and the distribution and condition of habitat within the Quarry Site. To record performance of management measures and rehabilitation activities incorporating the Blackthorn.	Date Time Name of person undertaking monitoring.		
Vegetation: Flora species diversity Percentage foliage cover by canopy, lower-storey and groundcover Weed species and percentage cover Fauna species presence	Plots ² : • BAM01 • BAM02 • BAM03 • BAM05 • BAM06 • BAM07.	Annual	Not applicable	Monitoring will be undertaken in spring.	To monitor existing vegetation condition and performance of management measures and rehabilitation activities. Parameters to include: vascular plant species abundance (modified Braun-Blanquet scale) dominant species foliage cover in each stratum.	Date Time Name of person undertaking monitoring.		
Rehabilitation Monitoring								
Landform Survey	Completed landforms	Following landform construction	Relevant approved or proposed Rehabilitation Completion Criteria.	Following final landform construction	Confirm final landform establishment criteria achieved.			
Visual Inspections	General Quarry Site	Quarterly	Not applicable.	Quarterly (approximately)	Confirm no occurrence of erosional, weeds or other issues that may be detrimental to rehabilitation.	Photos to be taken		
Soil Analysis	Soil application areas	Following soil spreading onto final rehabilitation areas	Soil depth	Following soil application	Confirm progress against relevant approved or proposed Rehabilitation Completion Criteria.	Photos to be taken		
		Prior to growth medium application	Soil parameter testing and amelioration advice/rates.	Prior to soil application		Laboratory results		
Vegetation	Rehabilitation Areas (locations to be established following completion of significant rehabilitation campaign)	Annual	Comparison to analogue sites beyond the Quarry Site (BAM plots)	Spring	 To review progress of vegetation against proposed or approved Rehabilitation Completion Criteria. Parameters to include: ecological composition ecological structure ecological function. 			

Notes: ¹ Until removed by Quarry operations (not to be replaced).

² To be progressively relocated prior to Quarry disturbance.









2.0 Environmental Monitoring Summary

In accordance with the requirements of Section 66(6) of the *Protection of the Environment Operations Act 1997* (PoEO Act), Walker Quarries will publish relevant monitoring data on their website.

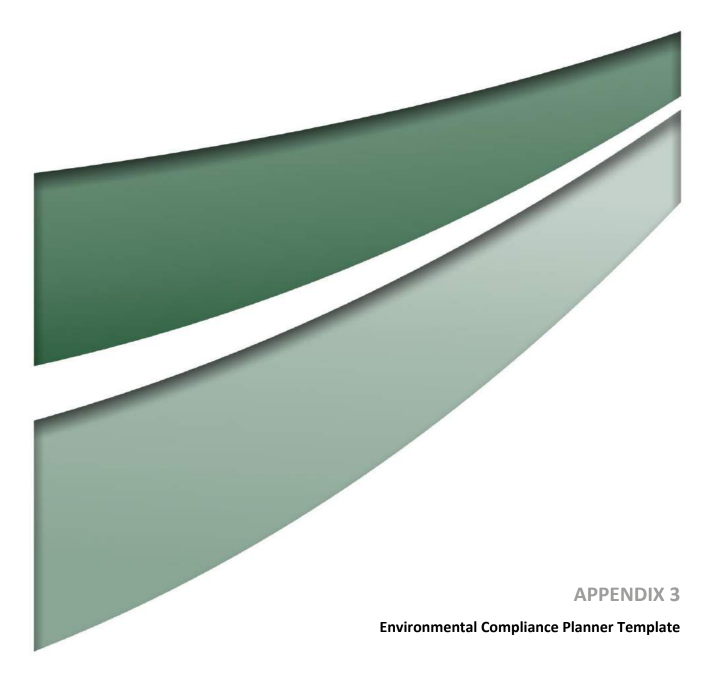
All incident reporting and notifications would occur in accordance with the referenced environmental management plans and the EMS.



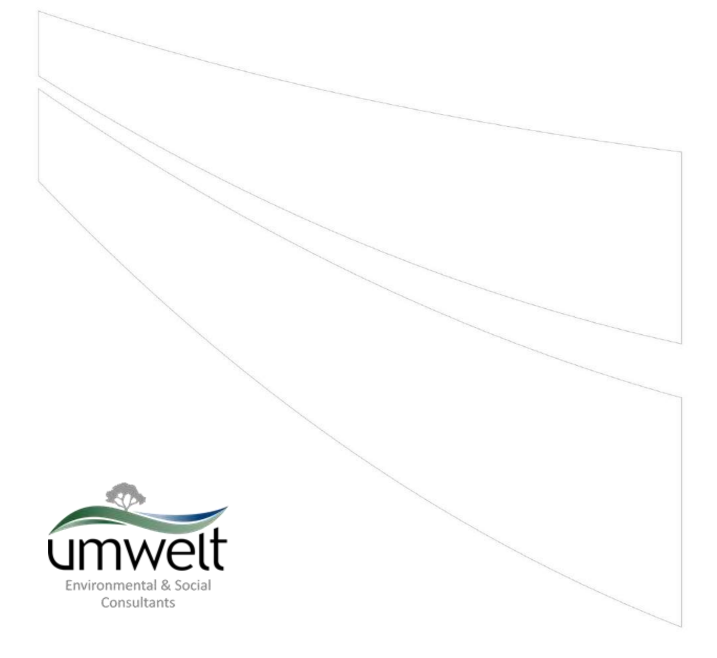
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																			M UV. II.	nar Annewson
			-	liance Planner: 2024	Todays Date:		23-January-2024												Walk	iei Quarries
	1		Wallerawa			Updated: 9/1/2024														
	Approval/Plan	Condition/ Section	Activity	Required Action	Frequency	Next Due	Jan-24 Days Remaining Done	Feb-24 Days Remaining Dor	Mar-24 ne Days Remaining Done	Apr-24 Days Remaining D	May- one Days Remaining		Jun-24 Days Remaining Done	Jul-24 Days Remaining	Aug-24 Done Days Remaining Done	Sep-24 Days Remaining	Oct-2 Done Days Remaining		Dec-24 Done Days Remaining	
				ADMIN	1				- I			_								
0	A 344-11-2001	5(12)	Admin	Complete Annual Review for submission to the Department	Annually	Due: 30 September										222				
	EPL 13172	R1.1	Admin	Complete EPA Annual Return	Annually	Due: No later than 20 December (21 October + 60 days)													302	
	PIRMP	14	Admin	Complete PIRMP Drill and Update PIRMP	Annually								130							
	EIS		General	Inspect and ensure stockpile heights are below 7m	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
				WATER	I							· · · ·								
	EPL 13172	M2.2	Water	Complete surface water quality monitoring (SD1 and SB2)	Monthly (during discharge)		-22	9	38	69	99		130	160	191	222	252	283	313	
	SWMP	10.2.1	Water	Complete monthly surface water quality monitoring upstream & downstream Cox's River (SD3 and SD4). Email results to Umwelt	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
	SWMP	10.2.2	Water	Complete groundwater level downloads from bores	Quarterly				38				130			222			313	
				AIR QUALITY																
	A 344-11-2001	3(15)	Meteorological	Ensure meteorological station is recording data and download data	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
	EPL 13172	M4.1	Dust	Complete monthly dust sampling and forward result to Umwelt	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
				Monitor rolling 12-month average of deposited dust for exceedance of 4.0 g/m ² /month. If exceedance																
0	A 344-11-2001	3(12)	Dust	occurs, implement particulate matter monitoring (as per Section 6.2.2.4 of the AQMP)	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
	AQMP	7.3	Air Quality	Download real-time particulate matter monitoring results and review 24-hour average and annual average results (PM10 and PM2.5).	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
				NOISE									· · ·							
°	A 344-11-2001 EPL 13172	3(4) L4.2	Noise	Complete Attended Noise monitoring	6-Monthly	Due: by 31 March and 30 September			38							222				
	NMP	7.4	Noise	Complete Sound Power Level Audit (include results in Annual Review)	Annually															
	1			BLASTING	1				· ·											
	BMP	6.1.1	Blast	Notify surrounding neighbours before all blasting campaigns	As Required		-22	9	38	69	99	$ \top$	130	160	191	222	252	283	313	
C	A 344-11-2001 EPL 13172	3(9) M7.1	Blast	Blast Company to complete blast monitoring and record results on the day of blast.	As Required		-22	9	38	69	99		130	160	191	222	252	283	313	
0	A 344-11-2001 EPL 13172	3(9) M7.1	Blast	Upload Blast results to the website.	As Required	Due: On day of blast	-22	9	38	69	99		130	160	191	222	252	283	313	
	EPL 131/2	M7.1		BIODIVERSITY - REHABILITATION - LANDFORM																
	BMP	4.7	Weeds & Pests	Complete weed and pest management works around site	6-Monthly	Due: January/July	-22							160						
	BMP		Vegetation	General site inspection to assess vegetation condition to monitor any short term changes that may	Monthly	out. Junua y July	-22	9	38	69	99		130	160	191	222	252	283	313	
				require remedial action																
	BMP	4.9	Fauna	Monitor Purple Copper Butterfly	Annually	Due: October/November (duiring adult flying and juvenile larval seas	ions)										252	283		
	BMP	4.6.2	Vegetation	Monitor flora species diversity (in conjuction with Purple Copper Butterfly monitoring)	Annually	Due: October/November											252	283		
	RMP		Rehab	Review and update RMP	Annually (or as required)	Due: 13 September (15 July + 60 days)										222				
				General site inspection to confirm no occurrence of erosional or other actions deterimental to																
	RMP	8.2	Rehab	rehabilitation	Quarterly				38				130			222			313	
	RMP	6.2.5	Rehab	Review progress of vegetation against completion criteria of the RMP	As Required		-22	9	38	69	99		130	160	191	222	252	283	313	
	FWP		Rehab	Complete Forward Program for submission to the Resources Regulator	Annually	Due: 13 September (15 July + 60 days)										222				
	ARR		Rehab	Complete Annual Rehabilitation Report for submission to the Resources Regulator	Annually	Due: 13 September (15 July + 60 days)										222				
	EIS		Rehab	Complete tree planting activities around property boundaries	As Required		-22	9	38	69	99		130	160	191	222	252	283	313	
				MINING LEASE																
	MLs		General	Report all environmental incidents to the Secretary no later than 7 days after those environmental incident notification and reports are provided to the relveant authorities	As Required		-22	9	38	69	99		130	160	191	222	252	283	313	
	MLs		General	Report all incidents and community complaints ASAP to Board and enter into SIMS	As Required		-22	9	38	69	99		130	160	191	222	252	283	313	
	MLs		General	Review environmental management system documentation (including 'Green Folder')	Annually	Due: July								160						
	MLs		General	Review site emergency response plan	Annually	Due: January	-22													
	MLs		General	Conduct environmental general awareness training	Annually	Due: August									191					
+	MLs			Complete monthly environmental checklist		- Due: 1st of each month	-22	9	38	69	99		130	160	191	222	252	283	313	
+	MLs			Review and file all monitoring results (retain min Syrs)	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
	MLs		General	Inspect site boundary, ensure extraction markers are in place	Monthly		-22	9	38	69	99		130	160	191	222	252	283	313	
O	ther Daily Tasks:						Site Manager Monthly S													
			Air	Inspect dust suppression equipment is fully functional - water cart, sprays, drill																
			Air	Check all trucks have covered loads and no loose sediment																
			Water	Inspect stormwater system - basin capacity, discharge points, drains																
			Land	Stop work immediately if cultural heritage item and/or aboriginal artifact is suspected & contact relevant Aboriginal community																
O	ther Key Informa	ation			L									1 1		+				
	DA 344-11-2001			Production Limits: 500 000 tonnes per annum - Calendar Year (1st Jan - 31 Dec) Hours of Concerting:										+ +		+				
				Hours Of Operation: Dispatch of products: Any time, no restriction. Ourser: Receipting and the striction to 5:00 m Mandau to Eriday 8, 9:00 m to 1:00 m Saturday.										1 1		+ +				
Sc	h 3-C1		Hours	Quarry Processing operations: 7:00am to 6:00pm Monday to Friday & 8:00am to 1:00pm Saturdays (Haulage vehicles shall not enter or leave the quarry or processing area outside of these hours). There is to be no quarrying operations, processing, blasting, transportation or construction on Sundays or								\mid								
				Public Holidays						<u> </u>				+		+				
Sc	h 3-C6		Blasting	Blasting Limits: OVERPRESSURE: 115 dB(L) for more than 5% of blasts, or 120 dB(L) at any time.					+ +					1 1		+ +				
\vdash				GROUND VIBRATION: 5mm/sec for more than 5% of blasts Blasting Times: 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 1cm on Saturdays 9(10am to 5:00cm Monday to Friday and 09:00am to 5:00cm Mondays 9(10am to 5:00cm Monday to Friday and 09:00am to 5:00cm Mondays 9(10am to 5:0												+ +				
\vdash			Noise	9:00am to 5:00pm Monday to Friday and 09:00am to 1pm on Saturdays. Noise Limits: Operational noise emission levels shall not exceed 43dB(A)(Day/Evening) and 39dB(A) at night above the										1 1		+				
	h 3-C3 h 3-C36			Uper autorial noise level at the nearest residence Waste Acceptance Limits:						<u> </u>						+ +				
			Waste	Waste Acceptance Limits: No waste material accepted on site																



 Newcastle | Perth | Canberra | Brisbane | Sydney | Orange | Melbourne

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