Management Plan

Environmental Noise

Risk Statement: High

This document will be reviewed on a yearly basis, unless a process change occurs earlier than this period. The information in this document relates to management, monitoring and associated reporting required by Development Consent 11_0600 and Mining Leases 1247, 1367 and 1641.
# Revision Summary

<table>
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<tr>
<th>First Issue</th>
<th>Issue Date</th>
<th>Implementation Requirements</th>
<th>Approved By</th>
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<td>Feb 03</td>
<td>L O Larsen</td>
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<th>Revision Date</th>
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<td>1</td>
<td>Sept 03</td>
<td></td>
<td>C L Silveira (Update to include NMT feedback)</td>
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<td>2</td>
<td>Sept 04</td>
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<td>L S Elliott (annual review, minor grammatical changes)</td>
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<td>Oct 05</td>
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<td>A J Ryan (annual review, minor grammatical changes, change Manager titles)</td>
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<td>Sept 06</td>
<td></td>
<td>R C Morphett (minor changes only)</td>
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<td>Nov 07</td>
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<td>6</td>
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<td>Review by E&amp;H Advisor Ali Youssef</td>
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<td>May 14</td>
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<td>Reviewed and Updated by Bharath Ramakrishnappa – changes made to comply with Project Approval 11_0600.</td>
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1. **OVERVIEW**

1.1 **Introduction**

Northparkes Mines (NPM) is a copper and gold mine located 27 kilometres North West of Parkes in the Central West of New South Wales, Australia. Northparkes is a joint venture between China Molybdenum Co., Ltd (CMOC) (80%) and the Sumitomo Groups (20%).

NPM has been operating since 1993 following the grant of the original development consent (504/90) by the NSW Land and Environment Court. Since that time, seven additional development consents, inclusive of modification notices have been issued and have been surrendered to Parkes Shire Council. Combined, these approvals permitted the development and operation of two open cut mines, two underground block cave mines, construction of an additional Tailings Storage Facility and storage warehouse, a mine and mill upgrade to increase production to 8.5 million tonnes per annum and associated works.

NPM was granted project approval (Northparkes Mine Extension Project 11_0600) under Section 75J of the Environmental Planning and Assessment (EP&A) Act 1979 in May 2014 in accordance with the supporting document Environmental Assessment Northparkes Mines – Step Change Project (2013). This approval permits the ongoing operation of existing activities and the continuation of underground block cave mining in two existing ore bodies, the development of underground block cave mining in the E22 resource, additional campaign open cut mining located in existing mining leases, augmentation to approved Tailings Storage Facilities (TSFs) and an extended mine life of seven years until 2032 at the approved ore processing rate of up to 8.5 Mtpa.

1.2 **Location**

Northparkes Mines is located 27 kilometres North West of Parkes in the Central West of New South Wales, Australia, located on the edge of the inland slopes west of the Great Dividing Range. The NPM site is generally flat, with some low undulations, ranging in elevation from 288 metres Australian Height Datum (mAHD) to 301 mAHD. The area surrounding the NPM site is also generally flat with the most significant regional feature being Goonumbla Hill, which extends to a height of 386 mAHD, located approximately 4 kilometres south of the Project Area.
Figure 1 Northparkes Mine Location
2. SCOPE

This Management Plan applies to all activities undertaken by Northparkes Mines including mining and exploration activities; processing of copper / gold ore resources; project development; maintenance activities; mine closure; logistics; associated service and support function.

2.1 Baseline Data

A detailed Noise Impact Assessment (NIA) was undertaken as part of the Environmental Assessment Northparkes Mines – Step Change Project (2013). The assessment was undertaken in accordance with the NSW Industrial Noise Policy (INP). The NIA provides details of existing noise levels in the area surrounding the site, determines noise impact assessment criteria for the site, predicts noise levels that will be generated by the site under a range of scenarios, including conservative worst case project and meteorological conditions, and assesses the potential for the site to cause noise impacts. On the basis of this assessment a number of recommendations in relation to noise monitoring and noise mitigation controls were provided.

The NIA assessed a number of site scenarios including the assumed worst case project design assumptions. In relation to potential noise impacts, the potential worst case operational scenario includes existing approved operations, proposed open cut mining operations and construction of Rosedale TSF occurring concurrently during the evening and night time period. These scenarios have been assessed in the context of representative worst case noise attenuating meteorological conditions including source to receiver winds and temperature inversions. Accordingly, the modelled scenarios within the NIA represent a conservative worst case representation of potential noise impacts associated with the site, which may occur within the first five to eight years of the 19 year project life.

NPM undertakes regular background noise monitoring as a part of the noise monitoring program. Based on these monitoring results at identified sensitive receivers surrounding NPM operations, it can be reasonably assumed that due to the rural nature of the area surrounding the site, the existing background noise level is at or below 30 dB(A). In addition to this, the surrounding land use is dominated by agricultural holdings with no other industrial noise sources in the area surrounding the site. Therefore the existing industrial LAeq, period (where period is day, evening or night) noise levels is more than 10 dB below the Acceptable Noise Level as defined by the INP (EPA 2000). Accordingly, for the purposes of defining appropriate noise impact assessment criteria, a background noise level of 30dB(A) has been assumed.

3. OBJECTIVES

The objectives of the Noise Management Plan (NMP) are:

- ensure that environmental noise from operations is minimised and appropriately controlled
- ensure that impacts on surrounding residents are minimised
- keep the local community and regulators informed of activities where required and respond quickly and effectively to issues or complaints
- carry out regular monitoring to ensure compliance against noise limits
- adequately manage and mitigate potential noise impacts from the construction and operational activities

3.1 Regulatory Requirements

The Noise Management Plan (NMP) addresses the relevant components of conditions 1 – 5 of the NSW Project Approval (PA11_0600) for the Northparkes Mines Step Change Project. These conditions are outlined in Error! Reference source not found. below.
Table 1 NSW Development Consent Conditions – Schedule 3

<table>
<thead>
<tr>
<th>Condition</th>
<th>Related Section in NMP</th>
</tr>
</thead>
</table>

**Noise Criteria**

1. The Proponent shall ensure that the noise generated by the project does not exceed the criteria in Table 1 at any residence on privately-owned land.

**Table 2** Noise impact assessment criteria dB(A)

<table>
<thead>
<tr>
<th>Property</th>
<th>Day $L_{Aeq}(15min)$</th>
<th>Evening $L_{Aeq}(15min)$</th>
<th>Night $L_{Aeq}(15min)$</th>
<th>Night $L_{A1}(1min)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>All privately-owned land</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>45</td>
</tr>
</tbody>
</table>

**Note:** To interpret the land referred to in Table 1, see the applicable figures in Appendix 4.

Operational noise generated by the project is to be measured in accordance with the relevant requirements of the NSW Industrial Noise Policy. Appendix 5 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.

2. The Proponent shall only carry out the construction works associated with the upgrade of McClintocks Lane, the construction of the McClintocks Lane access road and the upgrade of the intersection of McClintocks Lane and Bogan Road during the day.

- During construction of the works referred to in condition 2 of schedule 3, the noise criteria in Table 1 do not apply to the residences located in the vicinity of the works. The Proponent shall implement all reasonable and feasible measures to minimise construction noise impacts on the residences in the vicinity of these works.

- The Proponent shall:
  a) implement best management practice to minimise the construction, operational and road noise of the project;
  b) operate a comprehensive noise management system that uses a combination of predictive meteorological forecasting and real-time noise monitoring data to guide the day to day planning, and the implementation of both proactive and reactive noise mitigation measures to ensure compliance with the relevant conditions of this approval;
  c) minimise the noise impacts of the project during meteorological conditions when the noise limits in this approval do not apply (see Appendix 5); and
  d) carry out regular monitoring to determine whether the project is complying with the relevant conditions of this approval.

To the satisfaction of the Secretary.

- The Proponent shall prepare and implement a Noise Management Plan for the project to the satisfaction of the Secretary. This plan must:
  a) be prepared in consultation with the EPA, and submitted to the Secretary for approval by 31 June 2014;
  b) describe the measures that would be implemented to ensure compliance with the noise criteria and operating conditions in this approval;
  c) describe the proposed noise management system in detail; and
  d) include a monitoring program that:
     • evaluates and reports on:
       - the effectiveness of the noise management system;
       - compliance against the noise criteria in this approval; and
       - compliance against the noise operating conditions;
     • includes a program to calibrate and validate the real-time noise monitoring results with the attended monitoring results over time (so the real-time noise monitoring program can be used as a better indicator of compliance with the noise criteria in this approval and trigger for further attended monitoring); and

defines what constitutes a noise incident, and includes a protocol for identifying and notifying the Department and relevant stakeholders of any noise incidents.
4. RESPONSIBILITY

Specific accountabilities in relation to management of ‘noise’ at NPM are outlined in Table 1. Personnel carrying out work under this Management Plan must be familiar with and comply with it in full.

General role responsibilities under this Procedure are outlined in ‘HSE Accountabilities’ Procedure (3-3563). Personnel carrying out work under this Management Plan must be familiar with and comply with it in full.

Table 3 NPM responsibilities for Noise Management

<table>
<thead>
<tr>
<th>Role</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Personnel</td>
<td>Everyone is responsible for identifying hazards with this Management Plan and initiating management of change to correct those deficiencies.</td>
</tr>
<tr>
<td></td>
<td>• be familiar with and comply with this Management Plan</td>
</tr>
<tr>
<td></td>
<td>• assess noise requirements and ensure that excessive noise is not generated</td>
</tr>
<tr>
<td></td>
<td>• operate machinery and equipment properly and efficiently</td>
</tr>
<tr>
<td></td>
<td>• report excessive noise immediately</td>
</tr>
<tr>
<td>Manager Director</td>
<td>Review this Management Plan (for effectiveness and its performance against its objective/s). Ensure that the system and this Management Plan are consistent with CMOC Standards, the site HSEQMS and meets the requirements of relevant legal obligations.</td>
</tr>
<tr>
<td>HSEF Manager</td>
<td>Ensure that the system and this Management Plan are consistent with CMOC Standards, the site HSEQMS and meets the requirements of relevant legal obligations.</td>
</tr>
<tr>
<td>Superintendents / Contract Superintendents / Team Leaders</td>
<td>Ensure relevant employees and contractors under their direction are trained and comply with this Management Plan</td>
</tr>
<tr>
<td></td>
<td>Ensure all equipment is adequately maintained and operated effectively.</td>
</tr>
<tr>
<td>Departmental Managers</td>
<td>Ensure relevant personnel and contractors within their responsibility are aware of and comply with this Management Plan. Monitor the implementation and use of this standard in their department and implement corrective action for any deviations found.</td>
</tr>
<tr>
<td>Environment &amp; Farm Superintendent</td>
<td>Report against performance criteria in the Annual Environmental Management Report (AEMR). Report complaints and outcomes of investigations in the AEMR. Manage activities on site in accordance with this management plan. Modify activities that cause excessive noise emissions.</td>
</tr>
<tr>
<td>Environment Team</td>
<td>Maintain and co-ordinate reporting for the monitoring program. Provide advice on effective and efficient noise management controls. Communicate noise monitoring results at relevant community forums.</td>
</tr>
</tbody>
</table>

5. KEY ISSUES

5.1 Potential Impacts

Potential impacts resulting from operations were modelled as part of the NIA which was undertaken as part of the Environmental Assessment Northparkes Mines – Step Change Project (2013).

Scenario 1 represents a continuation of the existing approved 24 hour a day seven days a week operation of the existing ore processing plant, underground mining and associated supporting activities. The loading and dispatch of copper concentrate on road haulage trucks to the Goonumbla rail siding was included with processing plant operations under this scenario. Scenario 1 represents the majority of future mining operations, both prior to and post, concurrent Rosedale TSF construction and campaign open cut mining.
Scenario 2 incorporates existing approved operations with the proposed open cut mining in E26 and E31 and the associated out-of-pit placement of waste material to the east and west of the E26 open cut. Scenario 2 additionally includes the concurrent construction of the Rosedale TSF on a 24 hour, seven days per week arrangement.

Scenario 3 incorporates existing approved operations with the proposed open cut mining in E26 and E28 and the associated out-of-pit placement of waste material to the east and west of the E26 open cut. Scenario 3 additionally includes modelling of the construction of the Estcourt TSF. It noted that Estcourt TSF is currently approved and operational. The Estcourt TSF activities included in the model include those for the construction of additional lifts to Estcourt TSF relative to that currently approved to be undertaken on a 24 hour, seven day per week arrangement.

### Table 4 Summary of Predicted Noise Impacts

<table>
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<tr>
<th></th>
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<tbody>
<tr>
<td></td>
<td>Mining in E26 and E31</td>
<td>Rosedale TSF Construction</td>
<td>Mining in E26 and E28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Estcourt Construction</td>
<td></td>
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<tr>
<td>Neutral Calm Conditions – Day, Evening and Night</td>
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<td></td>
<td></td>
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<tr>
<td>No. Properties with predicted exceedance</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Properties affected</td>
<td>Avondale1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum exceedance</td>
<td>-</td>
<td>3dB</td>
<td>-</td>
</tr>
<tr>
<td>Gradient Wind – Evening and Night</td>
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<td>No. Properties with predicted exceedance</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Properties affected</td>
<td>Hubberstone1</td>
<td></td>
<td></td>
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<tr>
<td>Maximum exceedance</td>
<td>-</td>
<td>2dB</td>
<td>-</td>
</tr>
<tr>
<td>F Class Stability Conditions – Winter Evening and Night</td>
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<td></td>
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<tr>
<td>No. Properties with predicted exceedance</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Properties affected</td>
<td>Hubberstone, Avondale 1 and Adavale</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum exceedance</td>
<td>-</td>
<td>3dB</td>
<td>7dB2, 5dB3</td>
</tr>
</tbody>
</table>

**Note 1:** The Avondale property is subject to an existing commercial agreement with NPM over life of Project.

**Note 2:** The predicted 7dB exceedance of Project Specific Noise Level (PSNL) is at the Avondale property which is subject to an existing commercial agreement with NPM over the life of the Project.

**Note 3:** The predicted 5dB exceedance of PSNL is at the Hubberstone property, a privately owned residence.
5.2 Operational Noise Impacts

Continuation of underground mining and associated ore handling and processing is predicted to generate noise levels less than the project-specific noise criteria at all residential receivers under all modelled meteorological conditions. This operational scenario represents typical operations for the majority of the Project’s 19 year life.

Scenarios 2 and 3 represent worst case operational situations when existing underground mining activities and ore processing are combined with open cut mining and TSF construction. NPM’s open cut operations will be conducted on a campaign basis whilst Rosedale TSF construction will be staged over approximately 12 months within the initial five to eight years of the mine’s life.

The results of noise modelling indicate that the potential for maximum exceedance of the project-specific noise levels would be up to 5 dB at Hubberstone, up to 7 dB at Avondale and up to 1 dB at Adavale. NPM currently have an agreement in place with the owner of the Avondale property over the life of the mine.

The potential maximum exceedance of the PSNLs from the operational noise are predicted to occur during F-Class Stability conditions in the winter evening and night-time periods and are primarily associated with the equipment used in the construction of TSFs.

To an extent, the potential for short term exceedances of the current noise criterion of 35dB(A) has been previously contemplated and provided for in the provisions of the existing Project Approval (PA06_0026). Specifically, Condition 18 of PA06_0026 provides for the exceedance of relevant noise criteria during the construction of the Rosedale (TSF 3) and the Estcourt TSF in accordance with an approved Construction Noise Management Plan (CNMP). NPM will commit to extending this process to manage potential noise impacts associated with these activities as part of the Project.

Based on the modelling of the typically transient noises the calculated LA1, 1minute noise levels from the operation are expected to comply with the recommended sleep disturbance noise goals at all residential receivers.

5.2.1 Construction Noise Impacts

A source to receiver noise model was used to determine construction noise impacts at the nearest residential receiver to the construction activities during standard hours. The construction noise levels at the nearest residential receiver, 12 – Coradgery and 15 – Milpose, is predicted to be at or below 37 dB(A) and less than 30 dB(A), respectively. This is below the construction noise management level of 40dB(A) for all residential receivers.

5.2.2 Road Noise Impacts

An assessment of the road traffic noise impact has been conducted at each of the nearest residential receivers likely to be influenced by movement of light and heavy vehicles including product trucks, travelling to or from NPM via McClintocks Lane. The noise predictions were based on vehicle movements on both McClintocks Lane and Bogan Road. The road traffic noise impacts were modelled at set back distances to the nearest residential receiver of 2.5 kilometres from the centre line of Bogan Road and 2.5 kilometres from the centre line of McClintocks Lane. The results of traffic noise modelling are presented in Table 5.

<table>
<thead>
<tr>
<th>Source of Road Traffic Noise</th>
<th>Predicted $L_{Aeq\ 1\ hour}$</th>
<th>Assessment Criteria$^1$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak AM</td>
<td>Peak PM</td>
</tr>
<tr>
<td>Bogan Road</td>
<td>40.0</td>
<td>36.3</td>
</tr>
<tr>
<td>McClintocks Lane</td>
<td>38.5</td>
<td>36.2</td>
</tr>
<tr>
<td>Cumulative Noise Level</td>
<td>42.4</td>
<td>39.3</td>
</tr>
</tbody>
</table>

Note 1: Criteria for existing residences affected by noise from redevelopment of existing local roads.

Note 2: Day (7.00 am to 10.00pm) and Night (10.00 pm to 7.00 am).
The results presented in Error! Reference source not found. indicate the predicted road traffic noise levels from light and heavy vehicles travelling to or from NPM via McClintocks Lane do not exceed the day and night time road traffic noise criteria outlined in the NSW Road Noise Policy (DECCW 2011).

5.3 Potential Sources

The potential sources of noise and vibration generated by activities include:

- open cut pit activities
- surface blasting
- tailings storage facility lift construction
- underground mine surface infrastructure (eg hoisting shaft and surface vent fans)
- excavation, transportation and placement of materials (eg reversing alarms, horns)
- processing plant (ie surface crusher, stockpile tower, ball mills)
- exploration drilling activities
- road transport of product

5.4 Noise Criteria.

5.4.1 Northparkes Mine Extension Project, Project Approval 11_0600

Project Noise

As per Schedule 3, condition 1 of Northparkes Mine Extension Project, Project Approval 11_0600, NPM shall ensure that the noise generated by the project the project does not exceed the criteria in Table 6 at any residence on privately-owned land.

<table>
<thead>
<tr>
<th>Property</th>
<th>Day ( L_{Aeq}(15\text{ min}) )</th>
<th>Evening ( L_{Aeq}(15\text{ min}) )</th>
<th>Night ( L_{Aeq}(15\text{ min}) ) ( L_{A1}(1\text{ min}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>All privately-owned land</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
</tbody>
</table>

Operational Noise generated by the project will be measured in accordance with the relevant requirements of the NSW Industrial Noise Policy.

Operational Noise generated by the project will be measured in accordance with the relevant requirements of the NSW Industrial Noise Policy.

These limits apply under all meteorological conditions except the following:

- during periods of rain or hail
- average wind speeds at microphone height exceeds 5 m/s
- wind speeds greater than 3 m/s at 10 metres above ground level; or
- temperature inversion conditions of up to 3°C/100m or alternatively a stability class of G

Except for wind speed at the microphone height, the data to be used for determining meteorological conditions will be that recorded by the meteorological station located onsite.

These limits do not apply if NPM have an agreement with the relevant owner/s of the residences or land to generate higher noise levels, and NPM has advised the Department of Planning and Infrastructure in writing of the terms of the agreement.
Construction Noise
During the following construction works:

- the upgrade of McClintocks Lane
- the construction of the McClintocks Lane access road; and
- the upgrade of the intersection of McClintocks Lane and Bogan Road

The noise criteria in Table 6 do not apply to the residences located in the vicinity of the works. NPM will implement all reasonable and feasible measures to minimise construction noise impacts on the residences in the vicinity of these works.

Road Noise
Whilst no specific limits have been set in the Project Approval 11-0600 for traffic noise NPM, in consultation with the nearest affected neighbour have agreed to monitor road traffic noise at their residence in accordance with the NSW Road Noise Policy. This has been addressed in the EA Noise impact statement and the Secretary’s Environmental Assessment report Section 75I July 2014. The criteria that road noise will be assessed under are from table 3 NSW Road Noise Policy (DECC2011).

5.4.2 Environmental Protection Licence (EPL)

There are no noise limits set in Environmental Protection Licence (EPL) No. 4784 which are applicable for NPM. Condition O2.1 Maintenance of plant and equipment does state:

- O2.1. All plant and equipment installed at the premises or used in connection with the licensed activity:
  - a) must be maintained in a proper and efficient condition
  - b) must be operated in a proper and efficient manner

5.5 Non-compliance and Exemptions

In accordance with Section 11.1.3 of the INP a development is deemed to be in non-compliance with a noise consent or licence condition if the monitored noise level is more than 2 dB above the statutory noise limit specified in the consent or licence. This may occur for two reasons:

- the noise from NPM is excessive, in which case NPM will not be complying with its consent or licence condition
- the noise was increased by extreme, nonstandard weather effects—in which case the NPM is not considered to be in noncompliance with its consent or licence condition

If there is an exceedance of the noise criteria as set out in Northparkes Mine Extension Project, Project Approval 11_0600 and shown in Table 6 then NPM will notify the Secretary of the incident as soon as practicable after the incident. Within 7 days of the date of the incident, NPM is to provide the Secretary with a detailed report on the incident as per Northparkes Mine Extension Project, Project Approval 11_0600 Schedule 6 Condition 7.

In this latter case, further monitoring at a later date is required to determine compliance under “normal” meteorological conditions.
6. CONTROL MEASURES

Control measures for the management of noise during construction, operation and decommissioning are essential in minimising noise impacts.

6.1 Operational

Operational control measures include:

- NPM has a private agreement in place with the owners of “Avondale” for the property to remain unoccupied over mine life
- major works scheduled undergo a risk assessment prior to commencing work
- environmental inductions and training to ensure workforce awareness
- purchase of equipment that meets relevant noise emission standards
- maintaining plant and machinery in good working order
- maintaining haul roads in good condition
- operating equipment in a manner that will minimise noise emissions
- avoiding the unnecessary clustering of earth moving equipment
- regular contact with local residents
- modifications to surface ventilation fans
- scheduling of work with attention paid to adverse weather conditions, particularly at night, and modifications made to the work program where necessary
- implementation of best management practice to minimise the construction, operational and road noise of the operations
- a noise management system that uses a combination of predictive meteorological forecasting and real-time noise monitoring data to guide the day to day planning of mining operations, and the implementation of both proactive and reactive noise mitigation measures to ensure compliance with the relevant conditions any approvals
- minimising the noise impacts of the operations during meteorological conditions when the noise limits in Section 5.4 do not apply
- a program of regular noise monitoring of site operations to determine whether the operations are complying with the criteria set out in Northparkes Mine Extension Project, Project Approval 11_0600. This monitoring will be undertaken as attended and real-time noise monitoring at surrounding receivers over the life of the mine
- additional targeted noise monitoring during construction periods for TSFs, whilst campaign open cut mining operations occur during winter night time operations. This targeted monitoring program will include the use of real time monitoring and be undertaken to identify situations when meteorological conditions have the potential to exacerbate noise impact on neighbouring receivers. Appropriate noise mitigation measures will be implemented as required
- development of a Construction Noise Management Plan in consultation with relevant agencies and potentially affected receivers that will outline the impact mitigation measures to be implemented should targeted noise monitoring during construction activities identify exceedances of relevant noise impact assessment criteria
Adverse Weather
Should adverse weather conditions (refer to definition in Section 5.4) exist, the following options are available to mitigate off-site, private property impacts:

- review of the elevation of earthworks or mining activities and, where possible, relocate equipment to lower elevations, until more suitable conditions return
- amend working hours of noise creating activities, if possible
- temporary cessation of work within an area or from a particularly noisy piece of equipment where possible
- construction of a temporary or long-term noise mitigation bund to shield mining operations

6.2 Long Term
Long-term strategies for mitigating noise levels to ensure compliance with assessment criteria will generally include:

- noise emission levels will be a consideration in awarding all contracts and purchasing new equipment
- review monitoring trends to drive improvements and maintain compliance
- maintain awareness of current noise control technology

7. Monitoring
The noise monitoring program is implemented to continuously sample noise emissions at the residences on the four closest privately-owned lands. The program is designed to measure the effectiveness of control measures and ensure compliance with consent and licence conditions, relevant standards and corporate requirements.

The noise monitoring program is comprised of a combination of real-time noise monitoring and attended and unattended noise surveys to monitor performance.

Monitoring is undertaken in accordance with the following procedures:

- Measuring and Monitoring Procedure (DOCID-3-3878)
- Environmental Monitoring and Measuring Schedule (DOCID-3-3877)
- Work Instruction Environmental Noise Monitoring (DOCID-3-3882)
- Environmental Data Collection SOP (DOCID-3-3908)

Results of the monitoring program are communicated to relevant personnel and external stakeholders, where required (Section 7.0). The monitoring results are used to:

- verify compliance with legal and other requirements
- review and verify impacts to the environment and alert personnel of the need to modify operations accordingly

A meteorological monitoring station is maintained to provide real-time and periodic meteorological data for operational purposes.

Any proposed changes will be done in consultation with the Department of Planning Infrastructure in accordance with Northparkes Mine Extension Project, Project Approval 11_0600.

An ongoing monitoring program provides a basis for compliance auditing and for the continuous improvement of noise objectives by identifying activities and equipment that have the potential to exceed noise standards. The locations for noise monitoring are outlined in Table 7 below.
Table 7 Noise Monitoring Locations

<table>
<thead>
<tr>
<th>Location Name</th>
<th>Easting</th>
<th>Northing</th>
<th>Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Real Time 24/7</td>
<td>Attended Quarterly</td>
</tr>
<tr>
<td>Hubberstone</td>
<td>600814</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Lone Pine</td>
<td>594806</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Milpose</td>
<td>293530</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Hillview</td>
<td>603199</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

In the occurrence of a community compliant monitoring will be undertaken at the residence of the community member utilising continuous real-time noise monitoring.

7.1 Real Time Noise Monitoring

NPM will utilise mobile real-time noise monitoring with alarm / SMS capabilities at four locations as shown in

Figure 2. Real time noise monitors will:

- monitor and record real time noise
- notify works area supervisors of noise levels encroaching criteria
- run alongside attended noise monitoring to calibrate and validate the real time noise monitoring results with the attended monitoring results over time (so the real-time noise monitoring program can be used as a better indicator of compliance with the noise criteria)

Any noise that is above the noise criteria as required by the project approval where the source of noise is from the mining activities will be deemed as a noise incident. A detailed investigation will be carried out and mitigation measures will be implemented to reduce the noise impact. All exceedences and investigations will be reported to the regulators within 7 working days of the incident.
Figure 2 NPM Noise Monitoring Location (Real time, Attended and Unattended)
8. REPORTING

Noise monitoring results are reviewed by the Environment Advisor within two weeks of collecting the data and a results summary provided to the Environment Superintendent.

The results of the monitoring program and any complaints received are communicated to relevant personnel and externally communicated through the Annual Environmental Management Report.

In accordance with Condition 8 and Condition 11, Schedule 6 of the Northparkes Mine Extension Project, Project Approval 11_0600, a summary of monitoring results will be made publicly available at the mine and on the website and updated on a quarterly basis.

Incident reporting (including any exceedences and complaints) will be in accordance with Condition 7, Schedule 6 of Northparkes Mine Extension Project, Project Approval 11_0600, and the Procedure Incident Management (DOCID-3-4345).

8.1 Community Liaison

NPM recognises that noise generated by mining activities can impact on adjacent properties and communities.

A community relations program (via the Neighbours Meetings and Community Consultative Committee) shall be maintained to ensure two-way communication on noise management.

Prior to construction activities, NPM will contact nearby residents to outline the nature and duration of works and to provide contact details should they have any queries.

All noise complaints will be registered, investigated and responded to promptly.

9. REVIEW / CONTINUOUS IMPROVEMENT

The Environmental Noise Management Plan will be reviewed and updated annually or in the case of a significant operational change. The review will include an assessment of the effectiveness of control measures and performance against the Plan’s objectives.

The objectives of a review are:

- to maintain compliance with statutory requirements
- to identify opportunities for improvement in the management plan
- incorporate community considerations

The NMP review will include:

- this Document
- Legislation, Approval, Licence changes
- community complaints and enquiries
10. RELATED DOCUMENTS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Document Number</th>
</tr>
</thead>
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<tr>
<td>HSEQ MS</td>
<td>Measuring and Monitoring Procedure</td>
<td>DOCID-3-3878</td>
</tr>
<tr>
<td>HSEQ MS</td>
<td>Environmental Monitoring and Measuring Schedule</td>
<td>DOCID-3-3877</td>
</tr>
<tr>
<td>HSEQ MS</td>
<td>Work Instruction Environmental Noise Monitoring</td>
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<td>HSEQ MS</td>
<td>Environmental Data Collection SOP</td>
<td>DOCID-3-3908</td>
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<td>HSEQ MS</td>
<td>Annual Environmental Management Reports</td>
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<td>HSEQ MS</td>
<td>Procedure Incident Management</td>
<td>DOCID-3-4345</td>
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<tr>
<td>Australian Standard</td>
<td>AS1055.1:1997 Acoustics - Description and measurement of environmental noise, Part 1: General procedures</td>
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<tr>
<td>Australian Standard</td>
<td>AS1055.2:1997 Acoustics - Description and measurement of environmental noise, Part 2: Applications to specific situations</td>
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<td>Australian Standard</td>
<td>AS2659.2:1988 Guide to the use of sound measuring equipment - Portable sound level meters</td>
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<tr>
<td>Approvals</td>
<td>Northparkes Mines Project Approval 11_0600</td>
<td></td>
</tr>
<tr>
<td>Guideline</td>
<td>NSW Department of Environment and Climate Change, 2000. Industrial Noise Policy</td>
<td></td>
</tr>
</tbody>
</table>

11. DEFINITIONS

Leq:
The equivalent continuous level of fluctuating sound over an extended time. The steady dB(A) level which would produce the same A-weighted sound energy over a stated time as a specified time-varying sound.

NIA:
Noise Impact Assessment

INP:
NSW Industrial Noise Policy

CNMP:
Construction Noise Management Plan

EPL:
Environmental Protection Licence (EPL)