

Statement of Reasons

GROOTE EYLANDT MINING COMPANY PTY LTD (GEMCO) - SOUTHERN LEASE STAGE 1 EXPLORATION PROGRAM

PROPOSAL

Groote Eylandt Mining Company Pty Ltd (GEMCO) (the Proponent) submitted a Notice of Intent (NOI) for the Southern Lease Stage 1 Exploration Program (the Proposal) to the Northern Territory Environment Protection Authority (NT EPA) on 13 June 2019, for consideration under the Environmental Assessment Act 1982 (EA Act).

The Proposal involves exploration activities over approximately 26,000 hectares (ha) within Exploration Licence 2455 to inform potential future manganese resources on Groote Eylandt, approximately 650km east of Darwin in the Gulf of Carpentaria, Northern Territory.

The Proposal aims to inform the possible extension of existing open cut and strip mining operations since 1964, and undeveloped resources in the previously assessed Eastern Leases (NT EPA Assessment Report 77, February 2016).

The Proposal includes:

- clearing of 29ha of remnant native vegetation for access tracks and drill pads
- drilling of approximately 40 exploration holes (no drill pad required)
- drilling of approximately 500 infill holes distributed in a grid pattern (drill pads required)
- drilling of four diamond drill holes (located on existing cleared areas)
- permanent excision from the drilling program of 7,500ha of potential mineralised area to avoid waterways and wetlands, sensitive vegetation (monsoon vine thickets) and culturally sensitive areas (sacred sites and white rock)
- pre-clearance surveys to ensure no clearing or drilling within sensitive habitats and vegetation, including 100m buffer zones from these areas
- rehabilitation as per existing procedures, including to: plug and cap all drill holes, respread drill cuttings, replace surface materials such as logs, litter and vegetation cover, and allow natural revegetation from seedbank and adjacent vegetation.

The Proposal is planned to be undertaken during the 2019 dry season. Exploration drilling is expected to be completed within six months, with infill drilling completed in twelve months and diamond drilling completed in one week.

CONSULTATION

The NOI has been reviewed as a notification under the EA Act in consultation with Northern Territory Government (NT Government) advisory bodies (see Attachment A) and the responsible Minister, in accordance with clause 8(1) of the Environmental Assessment Administrative Procedures.

JUSTIFICATION

The NOI was assessed against the NT EPA's environmental factors and objectives. The NT EPA identified one environmental factor, Terrestrial flora and fauna that could be significantly impacted by the Proposal.

The NT EPA considered the importance of other environmental factors during the course of its assessment; however, the potential impact on those factors was not identified as significant.

The Proponent provided a self-assessment against the NT EPA's environmental factor for Social, Economic and Cultural Surroundings. The NT EPA considers that the potential for significant environmental impact on this factor is unlikely based on demonstrated appropriate and ongoing consultation maintained by the Proponent on aspects of social, economic and cultural values.

1. Terrestrial flora and fauna

Objective: Protect the NT's flora and fauna so that biological diversity and ecological integrity are maintained.

The proposed exploration program occurs on land that is largely undeveloped and contains remnant vegetation of high conservation value. Groote Eylandt is recognised as an International Site of Conservation Significance for important populations of threatened terrestrial fauna species that have declined on the mainland, the absence of certain feral animals and maintaining its toad free status. The Groote Eylandt Archipelago is also a declared Indigenous Protected Area to promote conservation of biodiversity and cultural values.

The NOI is based on three ecological reports which focus on identifying the: baseline terrestrial ecology of the Proposal area, presence of small mammals within the Proposal area and environmental impact assessment of identified values. These reports identify flora, fauna and biodiversity values in the Proposal area. No Threatened Ecological Communities protected under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) occur within the Proposal area.

Flora

While no threatened flora species have been recorded from the Proposal area, the NOI identifies a moderate likelihood for the coastal lantern tree (*Hernandia nymphaeifolia*), listed as Vulnerable under the Territory Parks and Wildlife Conservation Act 1976 (TPWC Act), to occur within the Proposal area. The lantern tree grows in coastal monsoon vine thicket and so is not likely to occur within areas currently proposed for exploration.

Fauna

The NOI identifies 19 threatened and 50 listed migratory fauna species that may occur within the Proposal area. There is a low likelihood that the Proposal area contains important habitat for or significant populations of most of these species. Exclusion of exploration from sensitive habitats and associated buffers reduces the potential for significant impact on additional threatened species like the Mertens' water monitor (*Varanus mertensi*) and saltwater crocodile (*Crocodylus porosus*). The Flora and Fauna Division of the NT Department of Environment and Natural Resources (DENR) has identified potential for significant impacts from the Proposal on five listed threatened fauna species (Table 1).

Table 1. Name and threatened status listings for fauna species with potential for significant impact from the Proposal.

Common name	Scientific name	TPWC Act	EPBC Act
Northern hopping mouse	<i>Notomys aquilo</i>	Vulnerable	Vulnerable
Brush-tailed rabbit-rat	<i>Conilurus penicillatus</i>	Vulnerable	Endangered
Northern quoll	<i>Dasyurus hallucatus</i>	Critically Endangered	Endangered
Ghost bat	<i>Macroderma gigas</i>	Not listed	Vulnerable
Masked owl	<i>Tyto novaehollandiae kimberli</i>	Vulnerable	Vulnerable

The NOI includes appropriate mitigation measures to reduce the significance of potential impacts from the Proposal on these specific species as outlined below.

Northern hopping mouse and brush-tailed rabbit-rat

The northern hopping mouse and the brush-tailed rabbit-rat are small rodents known to occur on Groote Eylandt. Neither species was detected in the Proposal area during a targeted small mammal research project. Therefore, the likelihood of occurrence of these species in the Proposal area is considered low and significant impact on species' populations is not expected.

Northern quoll

The NOI identifies northern quoll records widely distributed across Groote Eylandt including from rehabilitated areas, which the Proponent considers indicate that these species are tolerant of disturbance. The NOI indicates that the proposed clearing is a small proportion of available habitat on the island and significant impacts to the species from exploration activities are unlikely. The Flora and Fauna Division agreed with the Proponent's conclusion acknowledging that the relatively small scale of disturbance within the Proposal area and mitigation measures proposed would ensure minimal impact to the species.

Masked owl

The masked owl is likely to occur in the Proposal area and the risk posed to the regional population or nesting habitat has been appropriately considered in the NOI. While the amount of land clearing in the Proposal area is small, the Flora and Fauna Division advises that large hollow-bearing trees suitable for nesting are a limiting resource for the species in the area and the potential impact of the loss of hollow-bearing trees on the Groote Eylandt population of masked owl is currently unknown. The Proponent has committed to protect hollow-bearing trees (including a buffer to protect the integrity of these trees) by marking trees during pre-clearance surveys and avoiding these during exploration works so that significant impact on the regional masked owl population is unlikely.

Ghost bat

The NOI identifies ghost bat records from the existing mine and other areas on Groote Eylandt. The vegetation clearing represents a very small portion of potential foraging habitat for this species. A proposed 100m exclusion buffer between exploration drilling and sandstone outcropping is likely to minimise potential impacts from the Proposal on ghost bat roosting or breeding habitat.

Biodiversity values

The Proposal underwent an extensive fieldwork program to inform site selection, in particular, avoidance of the following sensitive and significant habitats:

- waterways and wetlands (rivers, creeks, drainage areas and riparian vegetation)
- monsoon vine thicket (includes coastal vine thickets)
- sandstone outcropping (also referred to as culturally sensitive, white rock)

The NT EPA notes the Proponent's commitment to a Permit to Clear Process that includes pre-clearance surveys to mark no-go areas, including buffer zones for sensitive and significant environmental values, as well as, relocating any drill holes or access tracks identified within these areas. The pre-clearance surveys are considered particularly important to account for differences in mapping scale for delineation of the exploration area and to ensure drill holes are not located within sensitive habitats. The no-go areas are based on buffer zones for sensitive vegetation and riparian areas, consistent with the DENR NT Land Clearing Guidelines 2019.

The Proposal area is considered weed free. Based on advice from DENR's Weed Management Branch, the NT EPA is satisfied that the spread of known weeds from the existing mine site can be avoided by implementing the weed management plan in conjunction with the 100m buffers around sensitive and significant vegetation specified in the Land Clearing Guidelines.

The NT EPA is satisfied that potential impacts and risks to sensitive habitats and threatened species are not significant with the implementation of environmental management measures presented in the NOI and that its objective for Terrestrial Flora and Fauna is likely to be met.

CONCLUSION

The NT EPA considers that the potential environmental impacts and risks associated with the Proposal are not significant due to the short term and small scale of the Proposal, and the implementation of mitigation measures committed to by the Proponent.

The Proponent has conducted extensive survey work to inform mitigation measures and avoid sensitive and significant environmental values. The Proponent has outlined commitments based on substantial and ongoing consultation with suitably qualified experts to develop appropriate management plans as presented in the NOI.

Comments from NT Government advisory bodies and recommendations from the NT EPA have been provided to the Proponent to ensure potential impacts on the environment can be minimised and the Proponent is aware of its responsibilities under legislation.

DECISION

The proposed action, which was referred to the NT EPA by Groote Eylandt Mining Company Pty Ltd has been examined by the NT EPA and preliminary investigations and inquiries conducted. The NT EPA has decided that the potential environmental impacts and risks of the proposed action are not so significant as to warrant environmental impact assessment by the NT EPA under the Environmental Assessment Act 1982. The proposed action will require authorisation under the Mining Management Act 2001, which includes provisions to ensure environmental issues associated with the proposed action are taken into account.

This decision is made in accordance with clause 8(2) of the Environmental Assessment Administrative Procedures, and subject to clause 14A the administrative procedures are at an end with respect to the proposed action.

A handwritten signature in blue ink, appearing to read 'P. Vogel', written over a horizontal line.

DR PAUL VOGEL AM MAICD
CHAIRMAN

NORTHERN TERRITORY ENVIRONMENT PROTECTION AUTHORITY

24 JULY 2019

Attachment A: Northern Territory Government Advisory bodies consulted on the Notice of Intent

Department	Division
Department of Environment and Natural Resources	Flora and Fauna Water Resources Weeds Environment Bushfires NT Rangelands
Department of Infrastructure, Planning and Logistics	Planning Transport and Civil Services Infrastructure
Department of Primary Industry and Resources	Mining Compliance Petroleum Primary Industry Fisheries
Department of Tourism, Sport and Culture	Parks, Wildlife and Heritage Tourism NT Arts and Museums
NT Police, Fire and Emergency Services	Business Improvement and Planning
Department of Health	Environmental Health Medical Entomology
Department of Trade, Business and Innovation	Economics and Policy Strategic Policy and Research
Department of Local Government, Housing and Community Development	Maintenance Planning Housing supply
Power and Water Corporation	
Aboriginal Areas Protection Authority	Technical
Department of the Attorney-General and Justice	Commercial Division NT Worksafe
Land Development Corporation	
Department of the Chief Minister	Economic and Environmental Policy Social Policy