Northern Territory of Australia – Mining Management Act

It is recommended that the Mining Management Plan is completed in conjunction with the user guide, available on the <u>Northern Territory Government website</u>.

Section 1 – Project Details

Project Name Provide new or existing project name	Tobruk Joint Venture

Operator Name Use ASIC-ABR registered name (if a	Newmont Exploration Pty Ltd
company), or name of the applicant	

Location and Access Details Include brief description of the location, access details, and distance to nearest town or community	The Granites Gold Mine is located approximately 550 km north west of Alice Springs. Dead Bullock Soak (DBS) is a further 30 km to the west. The Tobruk JV Project is situated ~50km southwest of DBS.	
	Access is via the Tanami Downs Road and various access tracks. The location of the project area in relation to DBS and the Granites is shown in Appendix 1.	

Target Commodity Details Include target commodities (i.e. gold, copper etc)	Gold (Au)
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Mining Activities Summarise the mining activities (exploration) to be the subject of the proposed Authorisation or Variation	Soil Sampling, mapping, rock chip sampling, reverse circulation (RC) and diamond drilling (DD). Geophysical surveying
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Proposed Schedule Include start and finish dates of	Field season primarily occurring between March – November 2021
around disturbing work	



Mining Interest and Land Ownership

List the mining interests (titles), the title holder name/s, the title expiry date and the Property name/Land holder (e.g. pastoralist or Aboriginal land trust) for each title.

Title Number	Title Holder	Expiry Date	Property Name or Land Holder
EL 25156	Prodigy Gold NL	20/10/2022	Abbotts Bore
EL 25191	Prodigy Gold NL	02/01/2022	Lake Ruth
EL 25192	Prodigy Gold NL	02/01/2022	Tanami Downs
EL 28785	Prodigy Gold NL	06/09/2022	Antipyrgon
EL 29832	Prodigy Gold NL	20/10/2022	El Alamein
EL 29859	Prodigy Gold NL	20/10/2022	Ringstand

*Renewal applications for a 'Two Year Extension of Term' have been lodged

Organisational Structure

Newmont will be the operator of the execution of the program of works detailed in this Mining Management Plan. The below personnel are the relevant management positions for this program.

Position Title	Name
Regional Senior Vice President – Australia	Alex Bates
Group Executive Exploration (Regional)	Chris Robinson
Exploration Manager (Regional)	Philippa Sivwright
Principal Exploration Geologist (Regional)	Alan Hawkins
Sustainability & External Relations Manager (Regional Projects, Exploration & Closure)	Jarrod Riley
Sustainability & External Relations Superintendent (Newmont Tanami Operations)	Seth McCann

Delete or add rows for various position titles as required

Section 2 – Operator Self-Assessment of the Environmental Risk

The purpose of this self-assessment is to ensure Operators complete a project risk assessment of potential environmental impacts and are aware of other legislative obligations from various Agencies. As a result of this self-assessment, further information may be required in the form of a management plan to enable full assessment of the MMP. If you have any queries please contact a Mining Officer prior to submitting the MMP. Useful resources to assist with this self-assessment are provided in the User Guide.

Environmental considerations

ASSESSMENT ASPECT	YES or NO	ACTIONS REQUIRED (if answered YES)	APPENDED INFORMATION (Evidence of consultation with DENR and/or management plan)
Step 1: Are there any threatened flora and fauna species or habitats of significance that may occur in the proposed work area?	Yes	It is likely a threatened species will show up in most reports. Therefore, the Operator must undertake a likelihood analysis, which looks at the likelihood of the species or its habitat occurring at or near the site. If the analysis results in a high likelihood, then a "Significant Impact Assessment" should be undertaken, which may require consultation with the DENR – Flora and Fauna Division. The DENR may recommend a Biodiversity Management Plan – this must be developed and attached to the MMP.	Biodiversity and Land Management Plan
Step 2: Are there any known declared weeds within the proposed work area?	No	Under the Weeds Management Act declared weeds are required to be eliminated or controlled by the owner and occupier of land. Seek advice from DENR – Weeds Management to ensure management measures are appropriate for the level of activity proposed and attach a Weed Management Plan (if required).	N/A
Step 3: Will you be using water from bores or other sources for the operation?	Yes	Note the Government is proposing to amend the exemption of water licencing under the Water Act for mining activities, including exploration. This section will be updated in light of any changes in the future.	

ASSESSMENT ASPECT	YES or NO	MANAGEMENT REQUIREMENTS
Step 4: Is your project likely to have a significant impact on the environment?	No	Refer to the NT EPA Environmental Factors and Objectives Guideline.
Step 5: Are there Aboriginal sacred sites in the Project area?		
Step 6: Are there archaeological and heritage sites in the Project area?	No	Heritage and archaeology sites are protected in the NT. NT Heritage Branch of the Department of Natural Resources and Environment (DENR) administers the <i>Heritage Act</i> . Seek advice in relation to protection of heritage and archaeological sites.

Environmental assessment and cultural considerations

Section 3 – Amendments

As per Section 41(3) of the *Mining Management Act*, an MMP reviewed and amended under Section 41(1)(a) is to clearly identify amendments made.

Section	Amendment	
N/A	New authorization being sort specific to the Joint Venture tenure packages.	

Delete or add rows as required

Section 4 – Activities Proposed

Mining Interests (i.e. titles)	EL 25156	EL 25191	EL 25192	EL 28785	EL 29832	EL 29859
Number and type of proposed drill holes	10 (RC/DD)	25 (RC/DD)	38 (RC/DD)	10 (RC/DD)	15 (RC/DD)	10 (RC/DD)
Maximum depth of proposed holes (m)	250	250	250	250	250	250
Number and size of drill pads to be cleared (Length: m x Width: m)	10 drill pads 40 x 40	25 drill pads 40 x 40	38 drill pads 40 x 40	10 drill pads 40 x 40	15 drill pads 40 x 40	10 drill pads 40 x 40
Total area of drill pads to be cleared (ha)	1.6	4	6.08	1.6	2.4	1.6
ls drilling likely to encounter groundwater? (Y, N, unsure)	Unsure	Unsure	Unsure	Unsure	Unsure	Unsure
Number of costeans (Length: m x Width: m x Depth: m)	N/A	N/A	N/A	N/A	N/A	N/A
Number of bulk sample pits	N/A	N/A	N/A	N/A	N/A	N/A
Total bulk sample (tonnes) (Length: m x Width: m x Depth: m)	N/A	N/A	N/A	N/A	N/A	N/A
Bulk sample pits approved under <i>Mineral</i> <i>Titles Act?</i> (Y or N)	N/A	N/A	N/A	N/A	N/A	N/A
Length of line/track clearing (km: x Width: m)	5km x 4m	10km x 4m	20km x 4m	5km x 4m	10km x 4m	10km x 4m
Camp area to be cleared (ha)	0.16	0.16	0.16	0.16	0.16	0.16

Mining Interests (i.e. titles)	EL 25156	EL 25191	EL 25192	EL 28785	EL 29832	EL 29859
Camp Infrastructure (i.e.	Caravans / Gen Set					
Previous disturbance yet to be remediated on title (ha) if known	N/A	N/A	N/A	N/A	N/A	N/A
Other - Sumps	3	5	7	3	4	3
Total area disturbed proposed (ha)	3.76	8.16	14.24	3.76	6.56	5.76

Section 5 – Previous Disturbance (for existing Authorisations only)

No previous disturbance.

Section 6 – Environmental Management

By checking these boxes, you are agreeing to implement the following minimum environmental management standards on the project area. Where boxes have been left unchecked, justification is required.

6.1		Blade-up approach for clearing will be used (i.e. no windrows, leave root stock and topsoil)
6.2	✓	Significant vegetation will be avoided during clearing (i.e. large trees, specimens providing habitat or food sources, riparian vegetation, and threatened species)
6.3	✓	Vegetation clearing during, and immediately after rainfall events, will be avoided
6.4	~	Vegetation clearing will be kept to the minimum required to safely traverse vehicles and drill rigs along tracks and drill pads
6.5	~	Where blade-up techniques cannot be employed, topsoil and vegetation will be stockpiled appropriately for remediation purposes
6.6	✓	All employees and contractors will be trained and inducted in relation to the management of environmental risks in the work area, including weeds, waterways, threatened species, soil erosion, sacred sites and heritage areas
6.7	✓	Sumps will be lined or tanks of appropriate size to contain water, sediment and drilling fluids encountered during drilling, will be used
6.8	✓	Sumps, drill holes, and fuel stores will be located away from environmentally significant areas and water courses
6.9	✓	Excavations (sumps, costeans and pits) will be appropriately ramped to allow fauna egress
6.10	✓	Drill holes will be securely capped immediately after drilling

DEPARTMENT OF PRIMARY INDUSTRY AND RESOURCES

6.11	~	Vehicle hygiene measures will be employed to prevent the introduction and spread of invasive species and pathogens when mobilising vehicles and equipment from one location to another			
6.12	✓	Hydrocarbon spills will be minimised using liners and drip trays under machinery, and appropriately sized spill-kits available in the event of a spill			
6.13	✓	Hazardous substances (including hydrocarbons) will be stored and handled in accordance with relevant Australian Standards			
6.14	~	Hydrocarbons will be stored in lined and bunded areas			
6.15	✓	Waste will be stored securely while on-site to minimise windblown rubbish and access by fauna animals			
6.16	1	Waste will be removed off-site and disposed of at an appropriate waste management facility			
6.17	✓	All environmental incidents will be reported to the Department in accordance with Section 29 of the Mining Management Act.			

Justification and alternative management measures:

(6.1) Tracks are cleared using blade-down method to reduce the number of punctures in the field. On completion of the program, tracks are rehabilitated by pushing in windrows and ripping.

Section 7 – Remediation and Closure

By checking these boxes, you are agreeing to implement the following minimum remediation standards on the project area. Where boxes have been left unchecked, justification is required.

7.1		Drill holes plugged below ground level at a minimum depth of 0.4 metres and soil mounded to prevent subsidence, within 6 months of completion of drilling			
7.2	✓	Drill samples/spoil returned down drill holes, buried in sumps, or removed from site			
7.3	✓	All drill hole and access markers including flagging tape, wooden markers and star pickets will be removed from site			
7.4	~	Re-contouring of cut and fill drill pads will be consistent with the surrounding terrain			
7.5	~	Ripping/scarifying of drill pads, and compacted areas along the contour (on sloping ground) and cross-ripping (zig-zag) along tracks			
7.6	✓	Tracks will be remediated, including pushing in all windrows			
7.7	~	Appropriate erosion and sediment controls will be installed where erosion is evident or likely to occur			
7.8	~	All tracks will be remediated unless otherwise agreed in writing by the land holder or appropriate third party			
7.9	✓	Access through watercourses will be removed and banks restored			
7.10	✓	No erosion is occurring in disturbed areas, on tracks and in remediated areas			
7.11	✓	All excavations backfilled within 6 months of completion of drilling			

7.12	•	All water bores decommissioned unless otherwise agreed in writing by the land holder or appropriate third party. The bore must comply with the Minimum Construction Requirements for Water Bores in Australia and may require permits or licenses under the <i>Water Act</i>			
7.13	~	All rubbish and infrastructure will be removed from site			
7.14	✓	Replacement of topsoil and vegetation			
7.15	✓	Contaminated soils (e.g. hydrocarbon or hazardous chemicals) will be remediated or removed from site			
7.16	✓	Monitoring will be undertaken following the wet season or a significant rainfall event			

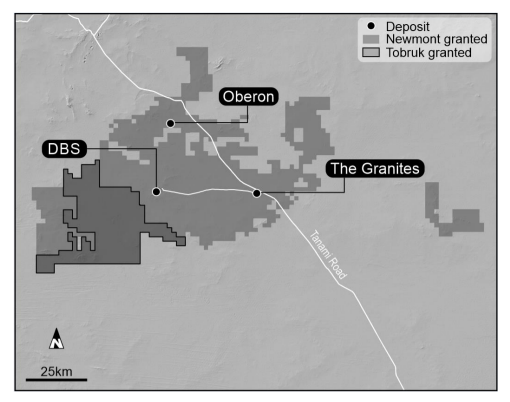
Justification and alternative management measures:

With regard to the cutting and plugging of drill collars (7.1), collars will not be cut, so that they are temporarily preserved for downhole wireline logging and/or if a re-entry is required to extend the hole. In the interim, a cap is securely placed over the collar.

Section 8 – Required Attachments

8.1	Security Calculation Spreadsheet			
8.2	Nomination of Operator Form			
8.3	Spreadsheet with coordinates of proposed drill holes or polygons of target areas			
8.4	Google Earth KML/shape files/track logs of proposed tracks and camp sites			
8.5	A map of the work area(s) showing:			
	1. title boundaries and title numbers			
	2. current and proposed drill holes, or polygons of target areas			
	3. current and proposed tracks			
	4. remediated areas			
	5. camp sites			
	6. sacred/heritage sites			
	7. environmental constraints			
8.6	Remediation Register (for existing Authorisations)			
8.7	Photographs of remediation work			
8.8	Radiation Management Plan (if applicable)			

Figure 1 – Location of the Tobruk JV Project Area



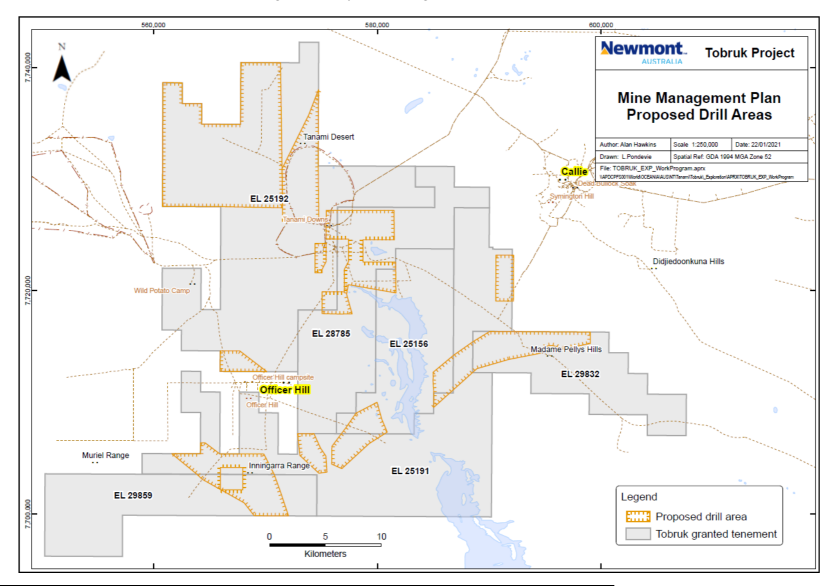


Figure 2 – Proposed Drilling areas for the Tobruk JV



Section 9 – Declaration

The Mining Management Plan must be endorsed by a senior representative of the company who has the appropriate level of authority to do so.

	Author	Reviewed by	Approved by
Date	16/12/2020	21/01/2021	
Name	Alan Hawkins	Seth McCann	Chris Robinson
Signature	Allenkons	Jeth Hann	

I, Chris Robinson, Australia Group Executive Exploration declare that I have the authority to make the commitments contained in this mining management plan on behalf of the company. To the best of my knowledge the information contained in this plan is true and correct and commit to undertake the works in accordance with the agreed minimum standards and all relevant Northern Territory and Commonwealth Government legislation.

SIGNATURE:

DATE:

