Primary Gold Limited

Mining Management Plan Amendment to the Approved 2015 MMP

AUTHORISATION NUMBER: 0738-01

MLN1083 and EL30809 - Rustlers Roost Project Area



December 2016

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GOLD

Document Control Record

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Date:	07/12/2016

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Position:	Executive Director
Signed:	Patrick Wales
Date:	07/12/2016

Revision Status

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	7/12/16	PW

I, Patrick Walta, declare that to the best of my knowledge the information contained in this amendment is true and correct and commit to undertake the works detailed in this plan in accordance with all the relevant Local, Northern Territory and Commonwealth Government legislation.

SIGNATURE:

DATE: 7 December 2014

Patrick Wales

Amendments

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1 Introduction

1.1 Operator Details

Primary Gold Limited ("Primary") is a publicly listed company, currently managing granted mineral and exploration tenure purchased from Crocodile Gold in early 2013. Primary's tenement holding covers approximately 2,000 km² in the Arnhem region of the Northern Territory. The landholding contains the Rustlers Roost project area and also includes Toms Gully Mine and Quest 29 project.

The centroid of the Rustlers Roost project area is located approximately 95km south east of Darwin by road and 10 km south of the Arnhem Highway via the existing Toms Gully mine and pastoral roads (Figure 1). The project is located on Old Mount Bundey Station (PPL 1163, NT Portion 4937).

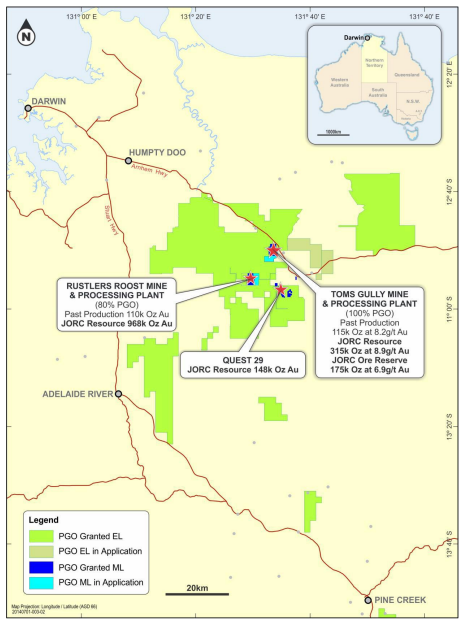


Figure 1. Location of Primary's Projects in the Arnhem Region.

Primary Gold Limited

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1.1.1 Key Personnel/Contacts

Mr Patrick Walta Executive Director

pwalta@primarygold.com.au

Mr Justin Robins Manager Approvals and Tenure

jrobins@primarygold.com.au

Mr Marat Abzalov Director – Exploration

marat.z.abzalov@gmail.com

1.2 Organisational Structure and Workforce

The organisational chart for the Rustlers Project has been presented in the 2015-2016 MMP.

Overall responsibility for environmental management and compliance at the Rustlers Roost Project lies with the Manager Approvals and Tenure. Implementing, resourcing and maintaining environmental management as documented in the 2015-2016 MMP and this MMP amendment is the responsibility of the Manager Approvals and Tenure and delegated personnel. The Manager Approvals and Tenure and relevant onsite personal are responsible for defining and communicating relevant environmental responsibilities and accountabilities to employees, consultants and contractors within their area of responsibility during the stages of exploration and evaluation.

The exploration team will consist of two or three Primary personnel including an exploration geologist, and two field assistants. Primary will contract a suitable drilling company (preferred contractor is Ausdrill) to undertake the drilling programs on a campaign basis. This company will have approximately one driller and two offsiders onsite at any one time. Field personnel will be accommodated and supported from the Corroboree Park Tavern or similar accommodation within easy commuting distance.

1.3 Tenure Details

This amendment covers work specific to portions of Mineral Lease 1083 (see Figure 2). Additionally, an amended authorization has been lodged to incorporate Exploration Licence 30809 into the Rustlers Roost Project as drilling is proposed on this tenement as it surrounds MLN1083. Tenement MLN1083 has an expiry date of 31st December 2020. While EL30809 was granted on the 3rd July 2015 with an expiry date of the 2nd July 2021. All tenements are held 100% by Primary Minerals NL a subsidiary of Primary Gold Limited.

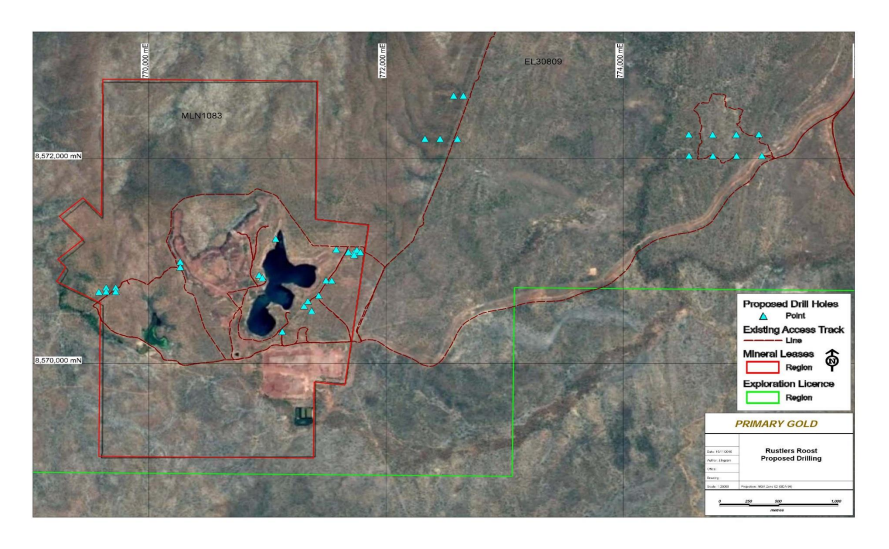


Figure 2. Location of Proposed Activities within EL30809 and MLN1083

2 Identified Stakeholders and Consultation

Primary has identified the following interested parties and stakeholders;

- Traditional Owners via the Aboriginal Areas Protection Authority;
- Old Mt Bundey Station Pastoralist;
- Government Departments Department of Primary Industry and Resources (DPIR) (formerly Department of Mines and Energy (DME)) and Department of Land Resource Management (DLRM);
- Primary Employees;
- Primary Shareholders; and
- · Primary Contractors and Suppliers;

Details of relevant stakeholder consultation as part of the proposed exploration activities are provide in Table 1. Ongoing communications will take the form of both formal and informal discussions and correspondence. A record of these communications/correspondence with be maintained for future presentation in MMPs.

Table 1. Stakeholder Consultation for the Proposed Drill Program.

Stakeholder	Contact Person	Issues Discussed	Consultation/Action	Ongoing and Evidence of Consultation	Agreements
Traditional Owners via the Aboriginal Areas Protection Authority	Wendy Forscutt (Assistant Register)	Undertaking of Authority Certificate Surveys (Sacred Site) across the proposed drilling sites in a timely fashion.	Sourcing an external consultant to undertake the surveys with the traditional owners.	AAPA certificates issued for future areas of activity.	Issue of the AAPA certificate covering the drill sites. Refer to Appendix A.
Old Mt Bundey Station Pastoralists	Anthony Harrower (Pastoral owner) and Garry Keppel (Pastoral manager)	Location of access tracks to the drill holes and access during the wet season.	Modifying the location of the tracks to avoid pastoral infrastructure and greatly limit access during the wet season.	This will include formal communications (including letters) and informal communications (including emails, telephone and on site conversations). Record kept of engagement.	For the purpose of this program the pastoralist has provided a letter detailing that he has no objection to the proposed drilling. Refer to Appendix B.
Department of Mines and Energy (DME)	Peter Waggitt (Director Mining Compliance) and Leslee Reif (Mining Officer)	 Requirements for lodgement of an amendment. The presence of threatened species in the proposed area. Agreed access with the pastoralist. The requirement for AAPA certificates. 	Obtain letters from the pastoralists demonstrating no objections to the proposed program. Likelihood analysis to determine potential for threaten species and consult with the threaten species branch DLRM on mitigation and management measures. Seek AAPA authority certificates.	Consultation will be by informal and formal means. Records will be kept of correspondence.	Approval of MMPs and associated documents.
Department of Land Resource Management (DLRM)	Simon Ward (Species Conservation Director)	On-ground management and mitigation measures for the potential presence of threaten species.	Adoption of management and mitigation measures during drill activity.	Consultation will be by informal and formal means. Records will be kept of correspondence.	Details of consultation provided in Appendix B.

3 Project Details

Project details have been provided in Primary's 2015-2016 MMP (Authorisation 0738-01) and in section 1 above.

3.1 Previous Activities and Current Status

Since the approval of the MMP on activities have taken place. Prior to this only low impact geological mapping and rock chip sampling has been completed with access via existing roads.

3.2 Proposed Activities

Once approved Primary plans to conduct reverse circulation exploration drilling targeting areas of known gold mineralised and anomalous gold occurrences. A total of 37 drill holes are proposed to be drilled.

Of the proposed exploration drill sites 20 are located in close proximity to existing tracks and previously disturbed areas. Minimal disturbance will be required to access these sites as the areas have been cleared previous. The remaining 17 drill sites are located away from the road or previous disturbances in areas of existing vegetation. Each drill pad will cover an area of approximately 20 by 25 metres with the drill hole centrally located. Dependent on the configuration of the drill rig the drill sump and drill samples will be placed to one side. Drill spoils/samples will not be collected in plastic bags but will be placed on the ground for later rehabilitation. The majority of access will be via existing tracks. Where tracks are required, track width is to be limited to approximately 3 metres across. Where practicable disturbance/vegetation clearing will be minimised by raised blade clearing. Exploration and drilling personnel will be accommodated offsite. Specific details are outlined in Table 2 below and Figure 2.

Table 2. Proposed Exploration Activities - Mineral Lease (1083) Exploration Licence (30809).

Project	Collars	Nominal Depth (m)	Total Metres	Area of disturbance (ha)	Drill Method	Comments	
Rustlers Roost Are	Rustlers Roost Area MLN1083						
Drilling Rustlers Roost and Annie Oakley Prospect.	24	90 to 270	4650	Clearing to be minimised. Drill pads to be 20 by 25 metres. Drill access/lines 3m wide and being 950m in length. Disturbance area 1.49 ha (i.e.24x20x25 and 3x950)	Reserve Circulation		
Rustlers Roost Pro	spect Are	as EL30809					
Drilling Rustlers Roost North and East Prospect.	13	200	2600	Drill pads to be 20 by 25 metres. Drill access/lines 3m wide and being 2190m in length.	Reserve Circulation		

Project	Collars	Nominal Depth (m)	Total Metres	Area of disturbance (ha)	Drill Method	Comments
				Disturbance area 1.31 ha		
				(i.e.13x20x25 and		
				3x2190)		

The proposed area/drill sites in which the activities are contained has been surveyed via the AAPA. An authority certificate has been produced from the survey and has been attached as Appendix A. The findings of the survey demonstrated that the proposed drilling did not intersect any sacred sites.

In addition, the Public Register of Sacred Sites has been consulted. No sacred sites have been recorded in the area of the proposed drilling.

4 Current Project Site Conditions

4.1 Summary of Previous Activities

Current project conditions have been provided in Primary's 2015-2016 MMP (Authorisation 0738-01).

The proposed drilling does not occur in any defined sites of conservation significance, sites of botanical significance, parks or reserves. The project area is located 2.8km to the west of the Mary River National Park. The Mary River Coastal Floodplain is also defined as a site of conservation significance. Based on literature and database information available from the DLRM, Primary has undertaken a likelihood analysis of the potential for threatened species to be present in the area. The likelihood of a number of known threatened species to occur in the area is presented in Table 3. In summary the following species have the potential to occur in the area:

- Bare-rumped shealth tail bat (Low)
- Northern Quoll (Possible)
- Fawn antechinus (Low to unlikely)
- Gouldian Finch (Possible)
- Yellow Snouted Gecko (Low)

Subsequent to the desktop assessment, a flora and fauna survey was undertaken in November by Low Ecological Services across the area. Findings of this survey were used to further refine the likelihood analysis. As the report is currently being drafted a summary of the survey has been provided in Appendix D. The survey highlighted no threatened flora and fauna were identified in the area.

In the location of the proposed drilling, livestock grazing and regular fires have resulted in the under and middle storey of vegetation being highly modified in comparison to natural conditions thus reducing food sources, shelter and potential breeding sites for potential threatened species. Management and mitigation measures designed to address the potential impact in the area are detailed in Section 5.

Table 3. Likelihood Analysis of the Potential Species Located at the Rustlers Roost Area.

Threatened	Habitat Preference	Information	Comments	Likelihood	Mitigation
Species		source			
Black footed tree-rat	Black footed tree rat has been recorded 10km to the north east of the nearest drill hole in the Mary River National Park. Black footed tree-rat is largely arboreal typically in tall Woollybutt and Stringybark with a moderately dense mid and understorey of shrubs and grass due to low fire frequency. Its diet consists of fruit, seeds, insects, flowers and nectar. Being nocturnal it shelters in tree hollows or dense foliage (notably Pandanus).	DLRM	The proposed drill sites and access are higher up the landscape in proximity to catchment drainage divides. Additionally the area is characterised by an absence of dense mid and under storey vegetation.	Unlikely	
Bare-rumped sheathtail bat	Primarily occurs in tropical eucalypt woodlands and Woollybutt forests. Known roosts occur in tree hollows with roosts entrances 6 to 7 metres above the ground or in caves and mine workings.	DLRM	The area of the proposed drill holes tends to be on ridges with minimal large trees. Drilling is not intended to intersect mine voids or caves that have surface expressions. The presence of suitable	Low	As detailed in Section 5

Northern quoll	The northern Quoll is nocturnal with dens in tree hollows, termite mounds, goanna burrows, hollow logs and rock crevices. Individuals have been recorded along the Arnhem Highway that occurs 4.5km to the north of the most northern drill hole. Habitat comprises rocky areas and tall open	DLRM	roosts are highly limited as larger trees greater than 10 metres were not observed at the sites.	Possible	As detailed in Section 5
Fawn antechinus	coastal eucalypt forests. Terrestrial and partly arboreal insectivore that occurs in open forests of Darwin Woollybutt and/or Darwin Stringybark with relatively dense shrubby understorey. The species prefers areas of cooler and less frequent fires. Individuals shelters in tree hollows and fallen logs.	DLRM	Fires in the area have tended to be frequent over recent times leading to a relatively sparse understorey limiting suitable habitat.	Low to Unlikely	As detailed in Section 5
Pale field - Rat	The pale field rat has been recorded in the Mary River National Park approximately 12km to the east of the closest drill site. Individuals are found in dense vegetation along creeks.	DLRM	Proposed drilling is located away from creek lines. Where creek lines are present in the area livestock grazing and fire regimes have greatly reduced vegetation thus providing minimal habit and cover.	Unlikely	
Gouldian Finch	Gouldian Finches have been recorded 12.5km to the east of the closest drill hole. The granivorous bird feeds exclusive on seeds from a restricted range of grass species including cockatoo, spinifex grasses and golden beard grass. Breeding occurs in hilly terrain adjacent to flatter country with patches of season grass. The bird nests in unburnt tree hollows. Individuals drink water daily so shallow water sources with clear access and some cover from predators are critical for the selection of nesting sites.	DLRM	Livestock and feral grazing, and fires across the area of the proposed drilling has the potential to greatly reduce preferred grass seed species. Hotter fires through the area have limited the number of possible nesting locations. The majority of drill holes are located away from shallow water resources with vegetation cover.	Possible	As detailed in Section 5
Partridge pigeon	The partridge pigeon is known from the Mary River National Park 10.8km from the nearest drill hole. The species is ground dwelling and occurs principally in tall lowland eucalypt open forests and woodlands with grassy understoreys	DLRM	The proposed drilling is located in open woodlands but vegetation composition and structure is greatly different to the Mary River National Park due to livestock grazing and extensive fire areas/regimes. A grassy understorey is not present across the site. The absence of an understorey would not	Unlikely	

	1	I	I	I	I
			attract this species to the area.		
Merten's	The monitor is semi-aquatic	DLRM	Drilling is not located	Unlikely	
water	and is seldom far from water.	DLKIVI	close to any natural	Offlikely	
monitor	and is seldom far from water.		water bodies.		
Mitchell's	The monitor is semi aquatic and	DLRM	Drilling is not located	Unlikely	
water	arboreal and inhabits the	DLIXIVI	close to any natural	Offlikely	
monitor	margins of water courses.		water bodies.		
Floodplain	The floodplain monitor has	DLRM	Drilling is occurring	Low	As
monitor	been recorded 14km to the east (in the Mary River National	DERIVI	away and upslope from the broad Mary river	Low	detailed in Section 5
	Park) of the most easterly drill		inland floodplains		0000
	hole. The monitor is ground		located to the east of		
	dwelling in a range of habitats		the project.		
	including coastal beaches,		' '		
	floodplains, grassland and				
	woodlands. Major pressure on				
	the population is the ingesting				
	of cane toads.				
Yellow-	Endemic to the Northern	DLRM	The proposed drilling is	Low	As
Snouted	Territory but only known from		located in open		detailed in
Gecko	Kakadu National Park and		woodlands but		Section 5
	Wildman River portion of Mary		vegetation composition		
	River National Park. Individuals		and leaf litter is greatly		
	captured in areas of well-		different to the Mary River National Park due		
	developed leaf litter and grasses in open forests typically		to livestock grazing and		
	on red sandy loam soils.		extensive fire		
	on red saridy loant soils.		areas/regimes. In		
			addition red sandy		
			loams are not present.		
Threatened			Tourne are risk present.		
Flora					
Species					
Helicteres	The species is known to occur	DLRM	The proposed drilling is	Unlikely	
macrothrix	on the lower slopes and		4.5km to the south and		
	colluvial pediments of the Mt		south west of the		
	Bundey Granite and Mt Goyder		known occurrences of		
	Syenite. Additionally species		Helicteres macrothrix.		
	are known to be associated		The Mt Bundey		
	with the Wildman Sandstone.		Granite, Mt Goyder		
			Syenite and Wildman		
			Sandstone geology		
			units and related		
			geomorphology do not		
			occur in the area of		
			proposed drilling.		

5 Environmental Management

Details of the environmental policy, inductions, aspects, impacts and monitoring are presented in Primary Gold Limited's 2015-2016 MMP (Authorisation Number: 0738-01).

In addition, to management measures outlined in the Flora and Fauna Management Plan and Weed and Pest Management Plan to manage threatened species. The following environmental management and mitigation measures will be implemented:

- 1. Minimisation of vegetation and habitat clearing by:
 - Use of appropriately sized mobile machinery to reduce drill pad size. (Target: source equipment with blade width appropriate to prevent over clearing)
 - Avoiding riparian vegetation, staying within approved clearing envelopes (Target: Minimal clearing of riparian vegetation)
 - Avoiding larger trees and significant vegetation. Prior to the final positioning of the
 access tracks and drill holes larger habitat trees, logs, burrows and rock crevices will
 be identified. The position of access tracks and drill holes will be modified if required to
 preserve these features to ensure potential roosts, dens and/or nests are not disturbed.
 (Target: Minimal removal of potential roosts, dens and nest sites)
 - Limit off-track driving. (Target: minimise off road driving)
 - Maximise the use of raised blade method to preserve root stocks and soil profile.
 (Target: Down blade clearing only used where necessary)
 - Rationalise drill locations to ensure pad sizes are kept to a minimum while ensuring operational safety is not compromised. (Target: remain within clearing envelope)

2. Management of fauna:

- Drill holes will be immediately capped prior to below ground plugging. (Target: no fauna deaths associated with drill holes)
- RC holes immediately plugged below ground upon completion of drilling. (Target: no fauna deaths associated with drill holes)
- Maintain weed quarantine by inspecting for weeds. (Target: do not increase the distribution of weeds across the area)
- Vehicle speeds will be restricted to 60km/hr on cleared tracks to minimise the potential for fauna collisions and generation of dust. (Target: no fauna deaths associated with driving across project)
- Prevent the feeding of native and feral fauna. (Target: not to increase the presence feral animals around the drill sites)
- No fires will be lit during the drill program. (Target: no fires caused by drilling and exploration crew activities)
- Undertake progressive rehabilitation to prevent erosion and disruption to fauna. (Target: full rehabilitation of drill holes within 6 months of program)
- Sumps are to include an egress ramp to allow fauna to exit. (Target: no fauna deaths associated with sumps)

- Remove all rubbish, food scraps or introduced water sources to avoid attracting cats and other feral animals. (Target: removal of all rubbish and water sources upon drilling completion)
- Educating the workforce on threatened species and the above management measures. (Target: All staff undergo induction and attend toolbox/site meetings when required)

3. Rehabilitation:

 Plastic sample bags will not be used; drill samples will be laid out on the ground and disposed of either by placing below ground and/or dispersed across the surface if the drill spoils are inert and aesthetically compatible to the surface soils. Rehabilitation will be in accordance to the Department of Mines and Energy advisory notes titled "Construction and Rehabilitation of Exploration Drill Sites" (Target: complete rehabilitation in accordance to guidance notes)

Details of the above management measures were discussed with Dr Ward the Director of the Species Conservation, Flora and Fauna Division, Department of Land Resource Management to ensure the measures are appropriate. The response provided is contained in Appendix C.

6 Exploration Rehabilitation

As detailed in Primary Gold Limited's 2015-16 MMP (Authorisation Number: 0738-01).

Details of the rehabilitation specific to the proposed drilling is detailed in Table 4.

Table 4. Exploration Drilling Rehabilitation Details for EL30809 and MLN1083.

Disturbance	Rehabilitation	Scheduling	Closure	Monitoring and
type	method		Objective/Targets	Remediation
Drill holes	Cutting collars with cone plug placed 40cm below ground backfilled and mounded. Drill cuttings if non hostile and not of substantial colour difference raked over, with samples not meeting those criteria placed below ground. All rubbish removed.	Temporary capping once holes drilled with below ground plugging completed within 6 months of drilling.	All holes capped before end of program and plugged below ground within 6 months.	Before and after photographs taken with a cross section of holes visited post following wet season.
Drill pads	Compacted areas ripped across contour to encourage natural vegetation regrowth.	Rehabilitated within six months of program once drill assays received.	Drill pads ripped and made stable within six months.	Before and after photographs taken with a cross section of pads visited post next wet season.
Sumps	Sumps backfilled with overburden and covered with topsoil and ripped to encourage natural vegetation regrowth.	Rehabilitated within six months of program once drill assays received.	All sumps backfilled within six months of drilling.	Before and after photographs taken with a cross section of pads visited post next wet season.
Access tracks and drill lines	Windrows and vegetation if present to be pulled back over the road. Compacted areas cross scarified. Creek crossings removed and drainage lines re-established.	Access tracks no longer required rehabilitated within six months of program once drill assays received.	Tracks and drill lines make safe and stable.	Drill tracks inspected after next wet season to assess erosion and stability.

6.1 Exploration Register

Once completed details of the drilling status and rehabilitation will be included in a rehabilitation register that will be reported in subsequent MMPs. Details will include before and after photographs of the drill sites.

6.2 Closure Costing

Further detail of closure cost available in the spreadsheet, which has been provided to DME in Appendix E.

Acronyms

AAPA Aboriginal Area Protection Authority

DLRM Department of Land Resource Management

DPIR Department of Primary Industry and Resources

EL Exploration Licence

ha hectarek kilometrem metre

MLN Mineral Lease

MMP Mining Management Plan

APPENDIX A: AAPA AUTHORITY CERTIFICATE

APPENDIX B: LETTERS FROM OLD MOUNT BUNDEY PASTORAL STATION

Please place mailing address or letter head here or somewhere else on the letter

23 August 2016

A.N. HARROWEN P.O. BOX 1144. KATHERINE NT 0851.

Mr Peter Waggitt Director Compliance Department of Mines and Petroleum GPO Box 4550 DARWIN NT 0801

Dear Mr Waggitt

On the 18th August 2016 I spent the day with representatives from Primary Gold Limited (Primary). During this meeting we inspected the proposed 2016 exploration drill sites that are located on Old Mount Bundey Station. From discussions, it is anticipated that the drilling will commence prior to the wet season and be completed when access is restored during the early part of 2017. Based on the details and maps provided I have no objections to Primary having access to undertake the drilling. In the longer term an access arrangement between the two parties will be formalised.

Yours Sincerely

Anthony Harrower

Pastoral Owner - Old Mount Bundey Station

J Harrower

APPENDIX C: DEPARTMENT OF LAND AND RESOURCE MANAGEMENT EMAIL

Justin Robins

From: Simon Ward <Simon.Ward@nt.gov.au>
Sent: Monday, 29 August 2016 2:33 PM

To: Justin Robins

Subject: RE: Advice on Threatened Species Management

Hi Justin,

From the brief details you have provided, the proposed environmental management you outline is on the right track. There is also the need for appropriate weed quarantine and avoidance of rainforest/vine thicket patches and associated buffers.

You haven't defined the specific areas that might be impacted, but if you are working in floodplain areas, yellow chats may occur there, and if you are in woodland, yellow-snouted geckos, black-footed tree-rats are possibilities. Yours

Simon

Dr Simon Ward
Director, Species Conservation
Flora and Fauna Division, Department of Land Resource Management
Northern Territory Government

Tom Hare Building, Arid Zone Research Institute, Stuart Hwy-South PO Box 1120, Alice Springs, NT 0871 P: 08 8951 8249

E: simon.ward@nt.gov.au W: www.lrm.nt.gov.au

From: Justin Robins [mailto:jrobins@kcgroup.net.au]

Sent: Monday, 29 August 2016 1:15 PM

To: Simon Ward

Subject: Advice on Threatened Species Management

Hi Simon

Thank you for your time today. As discussed we are looking to undertake broad spaced exploration drilling on Old Mt Bundey and McKinlay River Stations that are to the east of the Mary River National Park. We have undertaken a likelihood analysis and consider that the following threatened species have some potential to occur in the area.

- Northern Quoll
- Gouldian Finch
- Bare-rumped sheathtail bat
- Fawn antechinus

The pastoral stations have very limited under storey due to regular fires and grazing activity. As part of our proposed environmental management around the drilling we intend to do the following:

- 1. Where practicable avoid large habitat trees, stumps, logs, rock crevases to preserve these features as they may be potential roosts, dens or nests.
- Minimised vegetation disturbance by avoiding riparian vegetation, staying within approved clearing envelopes and where practicable using raised blade clearing.
- 3. Limit off-track driving
- 4. Restrict vehicle speeds on cleared tracks to 60km/hr
- 5. Prevent feeding of native and feral fauna.
- 6. Remove all rubbish, food straps or introduced water sources to avoid attracting cats and other feral animals
- 7. Educating the workforce on threatened species and the above management measures.

1

Any advice relating to the proposed management measures above or any other potential management measures would be greatly appreciated.

Kind Regards

Justin Robins Manager Approvals and Tenure



Ph: +61 8 6143 6700 Email: <u>irobind@kcgroup.net.au</u> PO Box 1311, Subiaco WA 6904

APPENDIX D: LOW ECOLOGICAL SERVICES SURVEY SUMMARY

Low Ecological Services

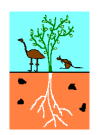
P/L

Grouped with WA Low Ecological Services

ABN 55 064 311 502

PO Box 3130, Alice Springs, NT 0871, Australia Phone: (08) 89 555 222 Fax: (08) 89 555 722

Email: lowecol@lowecol.com.au Web: www.lowecol.com.au Dhone: (08) 80 555 222 Fav. (08) 80 555 722



Primary Gold Ltd

Suite 23 513 Hay Street Subiaco WA 6008

Memorandum

Att: Justin Robins

Re: Rustlers Roost ML Flora and Fauna Survey, Summary Report, November 2016

Rustlers Roost ML is located approximately 85 km south-east of Darwin, Northern Territory (NT) within Old Mount Bundey Station. Rustlers Roost is a non-operational, existing mine. Primary Gold Ltd (Primary Gold) acquired the site in 2013 and is proposing to drill 37 exploration holes within the Rustlers Roost area. In October 2016, Primary Gold commissioned Low Ecological Services (LES) to undertake desktop assessment and an on-ground flora and fauna survey (on-ground survey) at Rustlers Roost to identify:

- The potential for and identification of any State or Commonwealth listed threatened species;
- Feral animals and weed species at the site;
- Flora and fauna native to the area; and
- Flora and fauna of cultural significance.

An interrogation of the Environment Protection and Biodiversity Conservation Act 1999 Protected Matters Search Tool (PMST), the NT Flora Atlas and NT Fauna Atlas identified four threatened flora species and 27 threatened fauna species as potentially occurring within the Rustlers Roost survey area. Twelve additional threatened fauna species were identified by the PMST as potentially occurring within the area, but were excluded due to their association with marine habitats (e.g. Megaptera novaeangliae and Chelonia mydas), or habitats associated with perennial water availability (e.g. Glyphis garricki and Pristis clavata). The threatened flora species Helicteres macrothrix potentially occurs within the Rustlers Roost area. Threatened fauna species potentially occurring within the Rustlers Roost area include Dasyurus hallucatus, Saccolaimus saccolaimus nudicluniatus, Mesembriomys gouldii, Antechinus bellus, Rattus tunneyi, Erythrura qouldiae, Geophaps smithii smithii, Lucasium occultum, Varanus mitchelli, Varanus mertensi and Varanus panoptes.

LES undertook an on-ground survey of the Rustlers Roost area between the 1st and 7th November 2016. Survey methodology followed the Guidelines for Assessment of Impacts on Terrestrial Biodiversity (Northern Territory Environment Protection Authority, 2013) and there was a focus on habitats which were identified as potentially suitable for the identified threatened species. Fauna surveys included 3 nights live-trapping (25 Elliott, 4 cage, 4 pit (where possible) and 10 funnel traps per site per night), camera-trapping, spotlighting, bird quadrat surveys, active searches for animals or sign of species, incidental recording and sound recording for bats. Vegetation and landform surveys involved recording all flora species found in 8 100 x 100 m quadrats, assessment of landform, soil type,

disturbance type and level, ground cover types, and vegetation community structure and composition as well as incidental targeted surveys in habitat appropriate to threatened species. Within the Rustlers Roost area, four live-trapping sites and four separate camera-trapping sites were established (Table-1). Eight of the proposed drill holes were outside this survey area. Vegetation, bird, and bat surveys, and active searches were also undertaken at each of these eight sites. Additional bird surveys and active searches were undertaken at Annie's Dam, where there was a relatively high concentration of birds, and at dams to the south of the main pit, where a water monitor had been observed by Primary Gold personnel (Table-1). Spotlighting was undertaken at four sites where deep leaf litter was observed, as this was identified as being potential habitat for *Lucasium occultum* (Table-1). Call playback surveys for *Tyto novaehollandiae kimberli* were also undertaken after spotlighting surveys.

Table-1. Location of survey sites in the Rustlers Roost area and survey types undertaken at each location

Site	Easting	Northing	Survey type
CamR01	769508	8570483	Camera, vegetation, bird, active search, spotlight
CamR02	771845	8569533	Camera, vegetation, bird, active search
CamR03	770055	8570367	Camera, vegetation, bird, active search
CamR04	770241	8569062	Camera, vegetation, bird, active search
SR01	770112	8570055	Trapping, vegetation, bird, active search, bat, spotlight
SR02	771535	8570202	Trapping, vegetation, bird, active search, bat, spotlight
SR03	770689	8568157	Trapping, vegetation, bird, active search, bat
SR04	769102	8569757	Trapping, vegetation, bird, active search, bat
Spot7	770328	8569487	Spotlight
Annie's Dam	770110	8570165	Bird

The Rustlers Roost area consists predominantly of low hills and strike ridges with shallow stony and gravelly lithosols and mottled yellow earths (kandosols) (Foster & Fogarty, 1975). In the east of the Rustlers Roost area there are also low erosional rises, erosional slopes, colluvial slopes, alluvial plains and drainage lines (Foster & Fogarty, 1975). Sites assessed during the on-ground surveys consisted of low rolling stony hills, creek lines, undulating rocky plains, and low-lying plains. Vegetation community structure was generally woodland with grassy understorey, and there were patches of low open-forest with forb and sedge understorey.

Flora specimens taken for further identification at the Darwin Herbarium are currently being processed. Therefore, a complete flora species list is not available at this time. However, no threatened flora species, or those listed as data deficient or near threatened, were identified during the survey. The most common flora species recorded across the area were *Erythrophleum chlorostachys, Eucalyptus miniata, Buchanania obovata, Corymbia dichromophloia, Sorghum* sp. and *Acacia holosericea*. Two introduced flora species, *Hyptis suaveolens* and *Mimosa pigra*, were recorded in the Rustlers Roost area during the on-ground survey. Although Gamba grass is present at Toms Gully, it was not identified Rustlers Roost. *Hyptis suaveolens* is declared a class B and class C weed in the NT. *Mimosa pigra* is declared a class A and class C weed in the NT, except for an area from west of Kakadu National Park, north of Adelaide River township, north-west of the Daly River/Port Keats Road and east of the Moyle River and an area of the Oenpelli floodplain, where it is declared a class B and class C weed. *Mimosa pigra* is also a Weed of National Significance (WonS). On site identification

of plant species showed several species which were of cultural economic (bush tucker) value, eg *Buchanania obovata*, however, these were widespread.

Eighty-eight fauna species were recorded in the Rustlers Roost area during the on-ground survey. There were five amphibians, 69 bird, eight mammals and five reptile species. There were no threatened fauna species recorded during the on-ground survey. One near threatened species, the bush stone-curlew, and four data deficient species, the red-cheeked dunnart (*Sminthopsis virginiae*), blue-winged kookaburra (*Dacelo leachii*), black-spotted ridge-tailed monitor (*Varanus baritji*) and northern dwarf tree-frog (*Litoria bicolor*) were recorded in the Rustlers Roost area during the onground survey. Six introduced fauna species, the cane toad (*Rhinella marina*), cattle (*Bos Taurus*), water buffalo (*Bubalus bubalis*), horse (*Equus caballus*), pig (*Sus scrofa*) and feral cat (*Felis cattus*) were recorded within the Rustlers Roost area during the on-ground survey. Bat calls recorded on the SM2 and SM3 have not as yet been assessed.

Habitats within Rustlers Roost consisted of low rolling rocky hills surrounded by lower lying plains. The major vegetation community was *Corymbia* spp. and *Eucalyptus* spp. woodland with grassy understorey. No threatened species were identified during the on-ground surveys, despite identification of potentially suitable habitat from the desktop assessment and targeted on-ground survey efforts. Weed species identified in the Rustlers Roost area included *Hyptis suaveolens* and *Mimosa pigra*. Introduced fauna species included the cane toad (*Rhinella marina*), cattle (*Bos Taurus*), water buffalo (*Bubalus bubalis*), horse (*Equus caballus*), feral pig (*Sus scrofa*) and feral cat (*Felis cattus*).

The Rustlers Roost area has undergone prior disturbance from mining, including an open-cut pit, heap leach pads and several waste water dams, and from pastoral activities. Therefore much of the potentially suitable threatened species habitat to be impacted by the proposed drilling activities has been disturbed by prior operations. Feral cats and cane toads are currently regionally implicated in decline of many fauna species, perhaps explaining the relatively low numbers of small to mid-size native fauna observed during the survey.

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27/11/16

APPENDIX E: SECURITY CALCULATION