



Environment Management Plan

Imperial 2020-21 Drilling Program NT Exploration Permit (EP) 187 (IMP2-6.1)

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EXECUTIVE SUMMARY

Introduction

Imperial Oil & Gas is the operator of Exploration Permit (EP) 187 which is located approximately 85 km south-west of Borrooloola within the Carpentaria and Macarthur Basin in the Northern Territory (Figure E-1). EP187 is situated in the upper reaches of the McArthur River, lies to the west of the Tablelands Highway, and is crossed east to west by the Carpentaria Highway.

Imperial is proposing an exploratory 40 day drilling campaign with planning to commence in 2020 and drilling in Q3 and Q4 2020 to increase its understanding of the potential future development of EP187. Therefore, under the Petroleum (Environment) Regulations (The Regulations), Imperial Oil & Gas is obliged to prepare and submit an Environmental Management Plan (EMP) covering all the proposed activities.

The drilling program considered as part of this EMP will not involve any fracture stimulation activities. Any future consideration of hydraulic fracturing would form part of a completely separate EMP process.

Description of the Activity.

This project involves the drilling of up to two wells on two separate locations within EP187 for Imperial Oil & Gas. The drilling of these wells follows the acquisition of seismic survey data which will be used to confirm our understanding of stratigraphy and to confirm the drilling location. This seismic survey is the subject of a separate EMP.

Whilst there is a preferred location for the first well, the location may need to change subject to the seismic data being received. To address the uncertainty around the seismic results and the impact on well location, in addition to the one preferred location (SL-4) an additional 4 alternative locations have been reviewed and incorporated in to this EMP, as optional drilling locations, if the preferred location is not acceptable. The alternative locations are titled SL-4 Alt 1, Alt 2, Alt 3 and Alt 4. Only one of the proposed drilling locations for this well will be cleared and used for this well. The other optional locations will be left in their current condition, with no clearing or other work carried out on them. The intention is that once the seismic results have been reviewed, then the location of the first well will be confirmed and civils work can commence. The second contingent well, if drilled, will be drilled on location SL-3. Both of the new wellpad locations require access tracks that will come from the Carpentaria Highway, the access track for SL-3 is new disturbance, the access track to SL-4 is mainly along the recent seismic track alignment but deviates for ~2km to avoid Gilgai country. The total disturbance for the activities under this EMP is 14Ha.

The proposed Drill Sites, access tracks, Camp Location and Existing Roads are presented in Figure E-2.

Both the wellpads and access tracks will be constructed with a “Minimal disturbance” methodology. Wellpads will be built on grade with no cut and fill outside the hardstand area, all access tracks will be constructed of in situ material. The wellpads and access track routes have been designed to minimise new disturbance where practicable, with consideration to the likelihood of flooding, sheet flow pathways, soil drainage, proximity to watercourses and site slope as well as to prevent spills of potentially harmful chemicals or those that may cause environmental harm to the ground surface or their release from the site. The total disturbance for the activities under this EMP is 14Ha. Greater detail of construction methodologies can be found in Appendixes 7 & 11.

Revision 5.

The previous EMP (EMP IMP02-04) which covered these activities was submitted to the Regulator on 11th November 2019 and approved on 02 March 2020. At the time of submission and approval, it was intended that the activities would be carried out in the 2020 dry season.

Since lodging the EMP Imperial completed the acquisition, processing and interpretation of a 231 line kilometre 2D seismic survey. The mapping of these data has confirmed an easterly extension of the Beetaloo Sub-Basin containing equivalent thickness' of Velkerri and Kyalla shales, the primary and secondary exploration well appraisal targets, to those in neighbouring permits and at ideal depths for commercial petroleum development, in the western half of EP187. In addition, the new seismic data was used to identify any potential drilling hazards, (faults, igneous intrusions, shallow buried karstic topography) and accurately map the Gum Ridge Aquifer formation to ensure it is protected behind casing and cement barriers in the well design and execution process. The new mapping allowed Imperial to finalise Carpentaria 1 wellpad selection (formally known as SL4) and remove the requirement for the SL4-alternates. Imperial incorporated Santos' EP161 vertical Tanumbirini #1 well, ~76km to the north-west of the planned Carpentaria 1 well into its mapping and interprets equivalent thickness' of Velkerri and Kyalla shales at depths ~1000m shallower.

Due to delays caused by COVID-19 and other scheduling changes, these activities will now extend into the 2020/21 wet season. As EMP IMP02-04 does not provide management of impacts under wet season conditions; Imperial has carried out an analysis of the rainfall patterns, and a risk assessment and EMP revision for the proposed activities to reflect wet season operations in line with these rainfall patterns.

Imperial has evaluated average daily rainfall, historical Significant Rainfall Events (SREs), and 1 in 1000 year events when assessing the risks of rainfall for this EMP. As Carpentaria 1 is between Daly Waters and MaCarthur River Mine, being 196km from Daly Waters and 110km from MaCarthur River Mine Imperial has utilised Bureau of Meteorology (BOM) data from weather station 14618 (Daly Waters) and 14704 (McArthur River Mine Airport) in its analysis of rainfall patterns and intensity.

The average daily rainfall records show that the amount of rainfall expected and the uncertainty range is highest in December through March, inclusive. The average rainfall and uncertainty range April through November is quite low, with averages below 2mm per day. In October and November, the rainfall is not only low, but is falling on dry ground, so little runoff is expected.

Imperial has defined a Significant Rainfall Event (SRE) in this EMP as an event where greater than 300mm of total rainfall occurs over four days. This type of rain is consistent with rainfall from monsoonal troughs, tropical lows or cyclones. There are no recorded SREs under this definition recorded at Daly Waters; there are three historical SREs recorded for McArthur River Mine Airport, with two occurring in January and one in February.

The upper confidence bounds for a 1 in 1000 year three-month wet season are 1130mm for Daly Waters, and 1600mm for McArthur River Mine airport. Based on the most conservative of these scenarios, being McArthur River Mine Airport, an increased freeboard height to 1600mm will be applied to all open pits and unattended open-top tanks to reduce the likelihood of overtopping.

As a result of conducting activities in the “wet season” as specified in the Code, Imperial has updated the following in the EMP;

- The Risk assessment;
 - Specifically, the impacts, risks and mitigation measures have been updated to reflect wet season operations.
- The management of all open pits;
 - Both during wellsite operations, and periods of wellsite inactivity,
- Traffic management;
 - Specifically the management of unsealed access tracks,
- The Erosion and Sediment Control Plan,
- The Wastewater Management Plan (Appendix 13), and
- The Spill Management Plan (Appendix 18).

The Communications log has also been updated to reflect Stakeholder communications in respect to activities covered under this EMP, since EMP IMP02-04 was lodged.

The regulated activities under IMP2-04 were referred for consideration whether an environmental impact statement or public environmental report was required in accordance with the *Environmental Assessment Act 1982* by the NT EPA and a decision that is not required was issued on 6th of January 2020.

Imperial has assessed the regulated activities under IMP2-06.1 in line with the *Environment Protection Act 2019*. Imperial has not referred the EMP under the Environment Protection Act 2019 as the revised regulated activities do not include:

- additional clearance of vegetation
- increase in projected water use
- increase in projected GHG emissions
- hydraulic fracturing
- production testing by flaring

Sections that have been modified by this revision have been highlighted to assist the reader.

Revision 6.

Revision 6 of this EMP has been undertaken to address feedback on Revision 5 of the EMP from DENR, other NT departments, and from community comments.

Sections that have been modified by this feedback and comments have been highlighted to assist the reader.

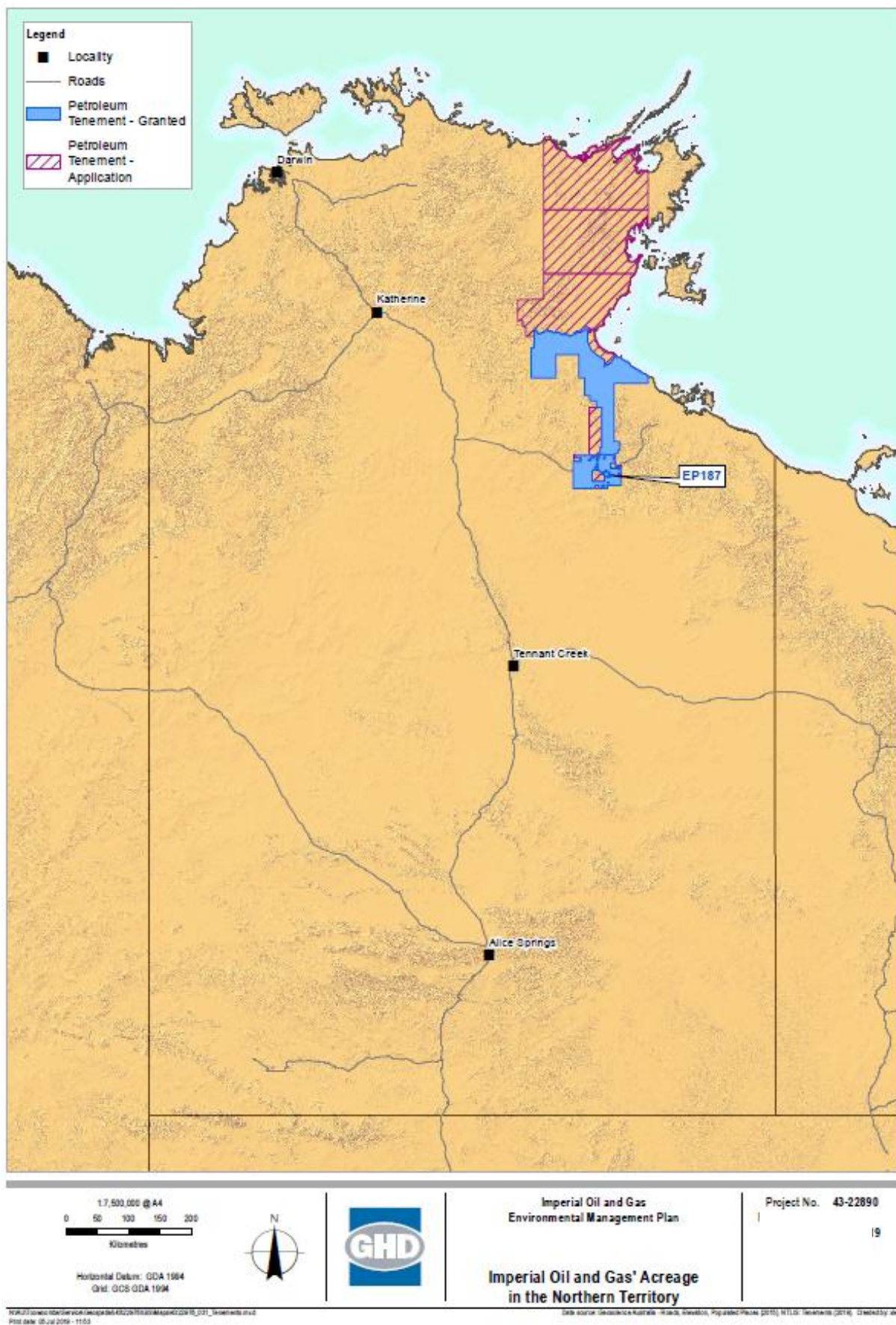


Figure E-1. Imperial 's Oil & Gas Acreage in the NT

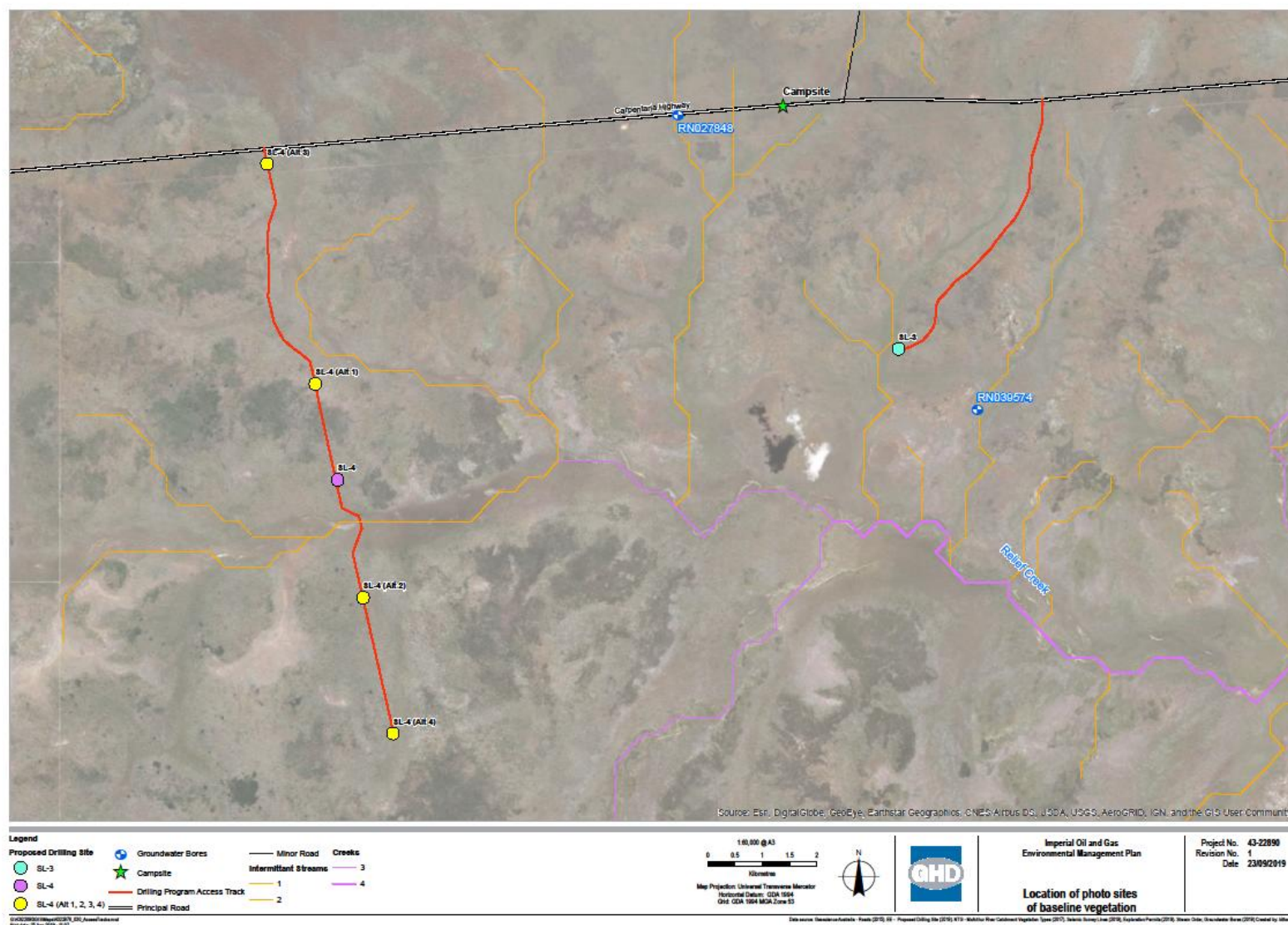


Figure E-2. Proposed Drill Site (SL-4 preferred location), camp Location and Existing Roads.

Existing Environment

The proposed activities are located between two bioregions, The Sturt Plateau and the Gulf Fall and Uplands Bioregion. Plateaus, sandstone outcrops and undulating plains outline the landscape. The vegetation is comprised in majority by open forests and woodlands dominated by Darwin Stringybark (*E. tetrodonta*). There are also patches of monsoon forest scattered throughout the woodlands, particularly where there are permanent springs. The climate of the project area is described as a tropical savannah climate within the humid Zone with a distinct wet and dry season which can experience an average rainfall of between 600 – 800mm per year over the summer wet. The seasonal contrast between the wet and the dry has significant implications for water resources. The summer monsoon season brings rain and cyclones and during this period the project area can experiences significant rainfall events. The main ground water resource in the region is the Cambrian Limestone Aquifer (CLA).

There are 13 threatened species listed as potentially occurring within the project area, which includes a range of birds, mammals and reptiles. There are seven migratory species which are moderately likely to occur within the study area and 15 weed species identified in the bioregion. As part of the initial investigation activities, Imperial Oil & Gas conducted a pre and post 2018/19 wet season weed survey over the area in conjunction with a Senior Weeds Officer of the Department Environment Natural Resources (DENR). Following this joint survey, a comprehensive weed management plan has been developed. No protected areas or places with historical or cultural significance were found to be within a 50km radius of the project area.

The environmental values and/or sensitivities with the potential to occur in the vicinity of the project area are provided in Table E-1 below.

Table E-1: Summary of Environmental Values and Sensitivities

Area	Environmental Factors	Environmental Values and Sensitivities	Summary	Potential significant effect on an Environmental factor
Land	Terrestrial Flora and Fauna	Sensitive or significant vegetation	Fox & Co, 2019 recorded riparian vegetation in the study area, present as predominantly sparse woodland.	Assessment indicates activity unlikely to result in significant impacts on high valued vegetation communities or threatened flora and fauna or areas essential habitat. No major modification to the surrounding landform is predicted.
		Groundwater dependent ecosystems	There is low potential for terrestrial GDEs and aquatic GDEs in the Project Area (BoM, 2019)	
		Threatened fauna species and their habitat	The EPBC PMST identified 13 threatened species that have the potential to occur in the Project Area. Of these, the Gouldian Finch have a high potential to occur but a low risk to be impacted and Yellow-Spotted Monitor has a moderate likelihood of occurrence.	
		Listed migratory species	The EPBC listed 15 migratory species that were potentially occurring in the Project Area. They are all scored a low potential to occur.	
		Listed threatened flora species and ecological communities	There are no Threatened Ecological Communities (TECs) or threatened flora listed under the EPBC Act and/or TPWC Act known to occur within the 50km of the Project Area.	

Area	Environmental Factors	Environmental Values and Sensitivities	Summary	Potential significant effect on an Environmental factor
Water	Terrestrial Environmental Quality	Soils	The Project Area lies within a region of soils that are considered to be in their second cycle of erosion which has produced infertile soils with a near neutral reaction. These 'soils' are akin to alluvial soils in that they show no profile development.	Assessment indicates activities unlikely to result in significant impacts from increased erosion and sediment releases.
	Inland water environmental quality	Groundwater	The Chambers River Formation and Cambrian Limestone provide regional scale aquifers for groundwater resources available for pastoral enterprises, domestic bores at homesteads and town water supplies several communities across the region.	Assessment indicates activity unlikely to result in significant impacts to the environmental factor including groundwater and surface water.
		Surface water	The McArthur River is the primary water drain of the exploration area. This water course drains the whole area into the Gulf of Carpentaria. The Glyde is the main tributary to the McArthur River and lies to the east of the study area.	
	Hydrological processes	Supply and quantity of water	The study area is part of the Gulf Fall and Uplands region and part of the catchment of the McArthur River and its tributaries. The McArthur River and its major tributary the Glyde River drain a significant portion of the Barkly tablelands and the low-lying country of the Southern McArthur Basin. The geology of this region does influence the drainage system and provides an extensive network of ephemeral creeks and streams.	
Air	Air Quality and Greenhouse Gases	Air quality conducive to suitability for the life, health and wellbeing of humans and ecosystems	The Beetaloo Basin methane baseline monitoring program conducted by the CSIRO in 2018 is applicable across the operational area of EP187. No significant impact or risks anticipated	Assessment indicates activity unlikely to result in significant impacts to air quality of greenhouse gas generation
People and Communities	Social, economic and cultural surroundings	Cultural heritage, sacred sites.	Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA.	Low intensity activity not anticipated to have significant impacts to the local community or tourism.
	Human Health	People and communities	There are a number of pastoral properties with livestock and infrastructure in the vicinity or the Tenement. The nearest property is OT Downs Homestead located approximately 20km North-West of the proposed area.	Low intensity activity with limited receptors

Environmental Impacts and Environmental Risks of the activity

An environmental risk assessment was undertaken. A summary of the Environmental Factors and key risks are given below in Table E-2.

Table E-2. Summary of the Environmental Factors and key risks

Aspect	Risk Impacts
Air quality	<ul style="list-style-type: none"> Dust emissions from vehicle movements in unsealed roads, Excessive exhaust emissions, fugitive emissions from well, Drilling activities, Reduction of air quality and climate – Increased in dust particles (increased greenhouse gas emissions), Flora stress and/or dieback due to dust covering of foliage by civil works.
Land	<ul style="list-style-type: none"> Disruption on landform and soils from erosion and sediment control failure, Change in natural waterways and drainage channels, Loss of soil productivity due to rehabilitation failure and poor topsoil management, Soil contamination from poor waste and chemical management, Impact on flora, fauna and loss of habitat due to civil works, or vehicle strikes, Bushfire due to drilling activities, Introduction and spread of weeds due to vehicle movements.
Groundwater	<ul style="list-style-type: none"> Impact to groundwater quality and groundwater dependent ecosystems due to well integrity failure.
Surface water	<ul style="list-style-type: none"> Impact to hydrological systems due to chemical spills, lack of appropriate bunding and poor fuel, oil and chemical handling, Contamination of water bodies due to storage (tank/vessels) failure, Impact to surface water due to inappropriate management of waste.
People and community	<ul style="list-style-type: none"> Road users, landholders discontent due to loss of visual amenity, Increased potential for accidents and damage to infrastructure due to vehicle movements, Land biodiversity impact due to heavy machinery movements, Increased intensity of flooding from land clearing and drilling activities, Noise and vibration due to vehicles movements, civil works and drilling activities, Light pollution due to artificial lighting required for safe operations, Impact to onsite indigenous heritage site not previously identified, Disturbance to heritage sites due to works conducted out of the approved areas.

An acceptable risk has been achieved by the implementation of control measures that allowed all risk to be reduced to ALARP.

Stakeholder Engagement

Imperial Oil & Gas has established and continues enduring and mutually beneficial relationships with the stakeholder groups. Imperial endeavours to generate positive economic and social benefits for and in partnership with the communities.

For the exploration program and the development of this EMP; Imperial Oil & Gas identified all affected stakeholders with the objective to ensure that they were engaged in the planning of the proposed activities and that specific issues could be considered and addressed. The level of engagement undertaken among the identified stakeholders varied depending on their level of impact received from the proposed activities. Nonetheless, all process of engagement involved “Information, consultation, involvement, collaboration and empowerment” of relevant stakeholders in order to achieve the best outcome for both parties. The key relevant stakeholder groups include:

- Community,
- Landholders,

- Traditional Owners and Aboriginal People,
- Northern Territory Government departments and statutory authorities including AAPA,
- Pipeline operators,
- Other land users.

A full list of the relevant stakeholders and method of engagement is provided in Appendix 2. Imperial has continued to engage with these key stakeholders on an ongoing basis since initial identification.

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2. Traffic Management Plan
3. Spill Management Plan
4. Full groundwater survey including appendixes
5. Cultural Induction Program
6. Safety Management Plan
7. Anthropological Report

ABBREVIATION AND UNITS

Abbreviation – Acronym & Units	Description
AAPA	Aboriginal Areas Protection Authority
ALRA	Aboriginal Land Rights Act
ALARP	As low as reasonably practicable
AAPEA	Australian Petroleum Production and Exploration Association
BoM	Bureau of Meteorology
CEO	Chief Executive Officer
CLA	Cambrian Limestone Aquifer
cm	Centimetres
Code (COP)	Code of practice
DD	Data Deficient
DENR	Department of Environment and Natural Resources
DFIT	Diagnostic Fracture Injection Test
DoEE	Department of the Environment and Energy
DLPE	Department of Lands, Planning and the Environment
DPIR	Department of Primary Industry and Resources
EMP	Environment Management Plan
EP	Exploration Permit
EPA	Environment Protection Authority (NT)
EPBC Act	Environment Protection and Biodiversity Conservation Act
ERA	Environmental Risk Assessment
ERS	Erosion and Sediment Control
ESD	Ecologically Sustainable Development
EVNT	Endangered, Vulnerable or Near Threatened
GDE	Groundwater Dependent Ecosystems
GIS	Geographic Information System
HSEMS	Health Safety Environment Management System
ITV	Intention to Visit
kg	Kilograms
LACA	Land Access and Compensation Agreement

Abbreviation – Acronym & Units	Description
LAG	Local Aboriginal Groups
LCP	Land Clearing Permit
LoR	Level of Reporting
lt	Litres
m	Metres
mm	Millimetres
ML	Megalitres
MNES	Matters of National Environment Significance
NARFI	North Australia Fire Information website
NEPM	National Environment Protection Measure
NGERS	National Greenhouse Energy Reporting Scheme
NLC	Northern Land Council
NT	Northern Territory
NT NRM	Northern Territory Natural Resource Management
NVIS	National Vegetation Information System
PM	Project Manager
PMST	Protected Matters Search Tool
PPE	Personal Protection Equipment
SC	Site Coordinator
TAO	Traditional Aboriginal Owners
TEC	Threatened Ecological Communities
TPWC	Territory Parks and Wildlife Conservation Act
TVD	True Vertical Depth
WBIV	Well Barrier Integrity Validation
WMP	Weed Management Plan
WWMP	Wastewater Management Plan

REVISION HISTORY

Revision #	Revision Date	Revision Details	Author(s)
Rev A	12/07/2019	Informal submission to DENR	InGauge
Rev B	18/07/2019	Internal update to reflect first comments	InGauge
Rev C	23/07/2019	Pre-submission to DENR	InGauge
Rev D	07/08/2019	Internal update to reflect comments	InGauge
Rev 0	19/08/2019	Pre- Formal submission to DENR	inGauge
Rev 1	22/08/2019	Formal submission to DENR	inGauge
Rev 4	31/10/2019	Formal submission to DPIR	inGauge
Rev 5	30/06/2020	Formal submission to DPIR	inGauge
Mod 1	August 2020	Modification for addition of water bore	inGauge
Rev 6	August 2020	Revision for operating in the wet season	inGauge

APPROVALS

Role	Name	Signature	Date
Author(s)	Diana Gomez	<i>Diana Gomez D.</i>	04/09/2020
Reviewed by	Jon Bennett	<i>Jon Bennett</i>	04/09/2020
Reviewed by	Kelvin Wuttke	<i>Kelvin Wuttke</i>	04/09/2020
Approved by	David Evans	<i>David Evans</i>	04/09/2020

CONTRIBUTORS

For the development of this EMP, Imperial has used various professional organisations and individuals to provide technical information, proposed mitigations and compile this document on behalf of the project. Imperial would like to acknowledge the contribution of the following organisations:

1 Introduction

1.1 Background and Purpose

Imperial Oil & Gas Pty Limited (“Imperial”) is the operator and 100% owner of Exploration Permit (EP) 187 which is located approximately 85 km south-west of Borroloola within the Carpentaria and Macarthur Basin in the Northern Territory (Figure 1). EP187 is situated in the upper reaches of the McArthur River, and lies to the west of the Tablelands Highway, and is crossed east to west by the Carpentaria Highway.

Imperial is proposing an exploratory drilling campaign program commencing in quarter 4 2019 that is covered by this EMP. Imperial may request approval to undertake additional exploration activities following the completion of the activities covered under this EMP. The purpose of this exploration and appraisal activity is to increase our understanding of the future development potential of EP 187.

Imperial is committed to undertake site activities in a manner that minimises and controls the impact on the environment, including potential impacts to Traditional Owners and pastoral lessees. To meet this program, the exploration and supporting activities in 2019 include:

- Civil engineering– upgrading and/or creation of new access tracks, lease pads,
- Exploration drilling – vertical.
- Well evaluation – including wireline logging, logging while drilling formation testing, core acquisition, fluid sampling, open-hole formation integrity testing and other standard evaluation techniques as appropriate
- Cased hole DFIT (DFIT will be performed once well integrity has been checked off by DPIR via the WBIV report),
- Inflow testing,
- Environmental monitoring,
- Well suspension and/or well decommissioning, and
- Ongoing site and well maintenance and monitoring, including work-over and re-entry, and evaluation as required

Not all activities listed above will be the subject of this EMP and the Scope of this EMP is described in section 1.2 below.

We confirm that the drilling program considered as part of this EMP will not involve any fracture stimulation activities.

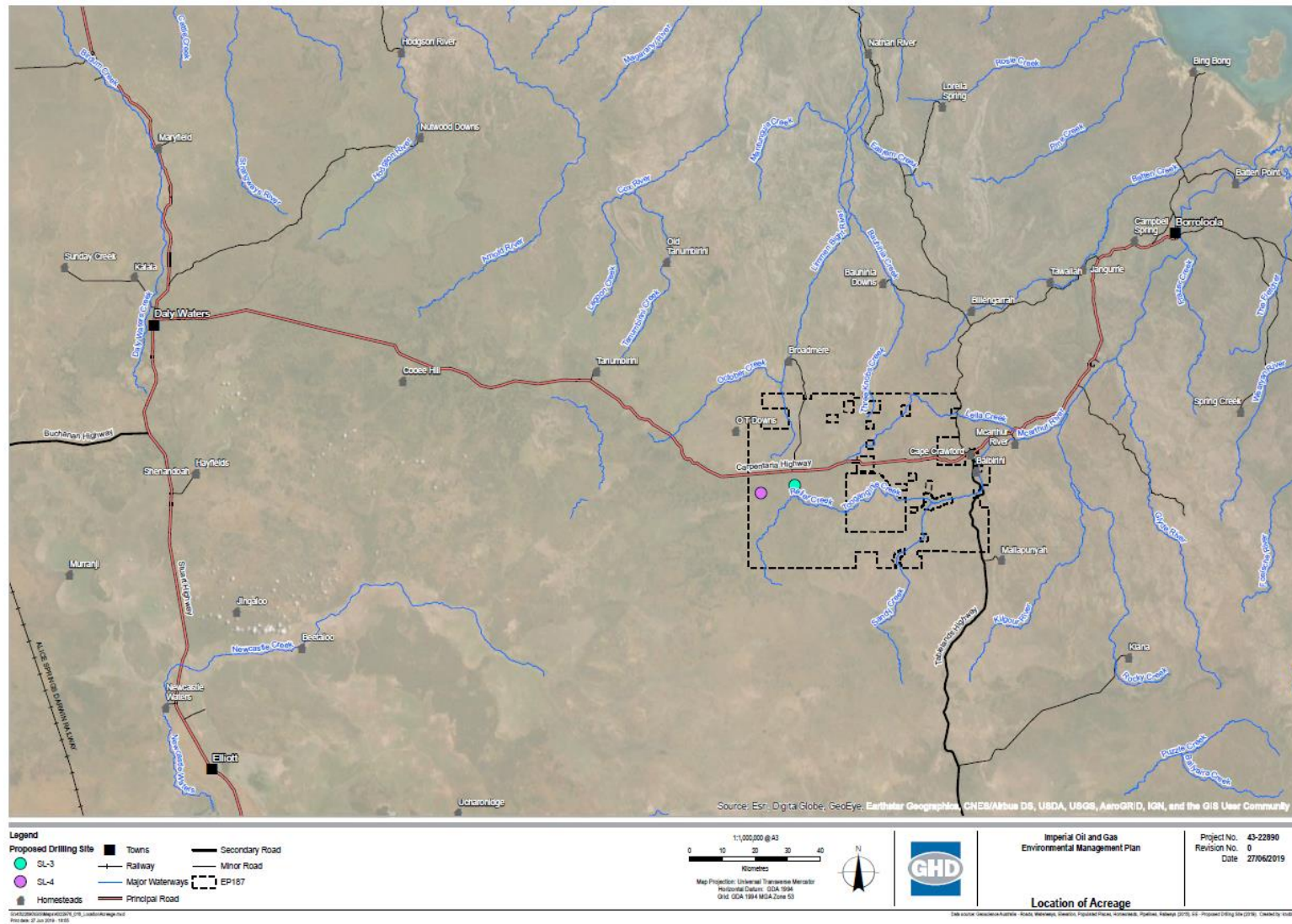


Figure 1. Location of EP187

1.2 Scope of this EMP

Under the Petroleum (Environment) Regulations (the Regulations), interest holders in petroleum titles are required to develop and submit an Environment Management Plan (EMP). Approval of an EMP is necessary for all activities that have an environmental impact or risk. The EMP is one of several approvals required for the activity to proceed. An approved EMP is an enforceable statutory document.

Imperial proposes to undertake an exploratory drilling campaign with planning commencing in 2019 and drilling early 2020 at the Exploration Permit EP187 in the NT, drilling up to two wells, named as Imperial 187 SL-4 and Imperial 187 SL-3. This EMP covers these proposed works. A full description of the proposed activities is provided in Section 3.

1.3 Titleholders Details

Table 1 below provides details of the permit titleholder and the titleholder nominated liaison person.

Table 1. Titleholder and Liaison Person

Titleholder Details	Liaison Contact Details
Mr Alexander Underwood Chief Executive Officer Imperial Oil & Gas Pty Ltd Level 7, 151 Macquarie St., Sydney, NSW 2000 Email: info@empiregp.net	Mr Alexander Underwood Chief Executive Officer Imperial Oil & Gas Pty Ltd Level 7, 151 Macquarie St., Sydney, NSW 2000 Email: info@empiregp.net

If there is a change in the contact details for the titleholder or liaison person; Imperial will notify and provide the updated details to the Department of Primary Industry and Resources (DPIR) and the Department of Environment and Natural Resources (DENR).

2 Environmental Legislation and Other Requirements

2.1 The Petroleum Act 2016 (NT)

The Petroleum Act 2019 (NT) is the governing legislation for onshore petroleum activities in the NT and the Petroleum (Environment) Regulations (the Regulations) govern environmental management. The objectives of the Regulations are to ensure that:

- Onshore oil and gas activities are carried out in a manner consistent with the principles of ecologically sustainable development (ESD); and
- Environmental impacts and risks associated with onshore oil and gas activities are reduced to a level that is as low as reasonably practicable (ALARP) and acceptable.

The approval criteria for an environment management plan is shown below:

- (1) *The approval criteria for an environment management plan are that the plan must:*
- (a) *include all the information required by Schedule 1; and*
 - (b) *be appropriate for the nature and scale of the regulated activity to which the plan relates; and*
 - (c) *demonstrate that the activity will be carried out in a manner by which the environmental impacts and environmental risks of the activity will be reduced to a level that is:*
 - (i) *as low as reasonably practicable; and*
 - (ii) *acceptable.*

- (2) *When considering whether an environment management plan meets the approval criterion mentioned in subregulation (1)(c), the Minister must take into account:*
- (a) *the principles of ecologically sustainable development; and*
 - (b) *if an environmental report or statement has been prepared, or is required to be prepared, in relation to the regulated activity to which the plan relates – each environmental assessment recommendation in the assessment report made about the activity.*

- (3) *In this regulation:*

environmental report or statement means a public environmental report or environmental impact statement mentioned in section 7(2) of the Environmental Assessment Act.

The requirements of Schedule 1 of the Petroleum (Environment) Regulations and where they are addressed in this EMP, are listed in Table 2

Table 2. Requirements of this EMP

Part	Section	Requirement	Section in this plan
1.1	Description of a regulated activity	<p>A plan must give a comprehensive description of the regulated activity to which it relates and include:</p> <ul style="list-style-type: none"> (a) the location (or locations) of the activity; and (b) general details of the construction and layout of any facility associated with the activity; and <p>an outline of, and proposed timetable for, the operational details of the activity.</p>	Section 3.0
1.2	Description of existing environment	<p>A plan must include:</p> <ul style="list-style-type: none"> (a) a description of the existing environment that may be affected by the regulated activity described in the plan; and (b) details of any particular values and sensitivities of that environment relevant to the activity; and <p>details of any uncertainties or lack of understanding in relation to that environment</p>	Section 4.0

Part	Section	Requirement	Section in this plan
1.3	Assessment of environmental impacts and environmental risks	<p>(1) A plan must include:</p> <ul style="list-style-type: none"> (a) details of all environmental impacts and environmental risks of the regulated activity described in the plan and an assessment of those impacts and risks; and (b) details of all environmental impacts and environmental risks of the regulated activity described in the plan and an assessment of those impacts and risks; and (c) a description of the process used to assess the environmental impacts and environmental risks. <p>(2) The assessment mentioned in subclause (1)(a) must be of:</p> <ul style="list-style-type: none"> (a) all the environmental impacts and environmental risks arising directly or indirectly from: <ul style="list-style-type: none"> (i) all aspects of the regulated activity; and (ii) potential emergency conditions, whether resulting from an incident or any other reason; and (b) the cumulative effects of those impacts and risks when considered with each other and in conjunction with any other activities or events that occurred or may occur in or near the permit area for the regulated activity. <ul style="list-style-type: none"> o Example for clause 3(2)(b) of other activities or events Activities or events associated with: <ul style="list-style-type: none"> (a) other exploration for, or production of, petroleum; or (b) the exploration for, or extraction of, minerals or extractive minerals. 	Section 5.0
1.4	Environmental outcomes and Environmental Performance Standards	<p>A plan must specify:</p> <ul style="list-style-type: none"> (a) the Environmental Outcomes in relation to the regulated activity described in the plan; and (b) the Environmental Performance Standards against which the performance of the interest holder in achieving the Environmental Outcomes can be measured; and (c) the measurement criteria to be used to ensure the Environmental Outcomes and Environmental Performance Standards are met. 	Section 6.0

Part	Section	Requirement	Section in this plan
1.4A	Chemicals used in the course of hydraulic fracturing	<p>If the activity is hydraulic fracturing, a plan must specify the following information in relation to any chemical or other substance that may be in, or added to, any treatment fluids to be used in the course of the activity:</p> <ul style="list-style-type: none"> (a) the identity of the chemical or other substance; (b) the volume of the chemical or other substance; (c) the concentration of the chemical or other substance; (d) the purpose of the chemical or other substance; (e) details regarding how the chemical or other substance will be managed; (f) details regarding how the chemical or other substance will be transported on-site; details regarding any action proposed to be taken to prevent a spill of the chemical or other substance; (h) the requirements in relation to the management of the chemical or other substance of the prescribed chemical legislation. <p>Note for clause 4A(e)</p> <p>Managed includes handling, collecting and storing any chemical or other substance</p>	Not Applicable
2.5	Requirement for implementation strategy	A plan must include an implementation strategy, in accordance with this Part, for the regulated activity described in the plan.	Section 8.0
2.6	Details of systems, monitoring, tests etc.	<p>(1) An implementation strategy must provide for:</p> <ul style="list-style-type: none"> (a) ongoing monitoring and review of the strategy; and (b) monitoring, recording, audit and management of non-conformance with the plan and review of the interest holder's environmental performance. <p>(2) The implementation strategy must give details of:</p> <ul style="list-style-type: none"> (a) the specific systems, practices and procedures to be used to ensure that the Environmental Outcomes and Environmental Performance Standards in the plans are met, and (b) the following, as relevant to the regulatory activity described in the plan: <ul style="list-style-type: none"> (i) the monitoring of its environmental 	Section 8.2 Section 8.9

Part	Section	Requirement	Section in this plan
		impact, (ii) the monitoring of emissions and discharges (whether occurring during normal operations or otherwise) (iii) the carrying out and recording of the monitoring mentioned in this paragraph in a manner that is accurate and can be audited against the Environmental Performance Standards and measurement criteria specified in the plan, and the intervals at which each type of monitoring will be carried out; (iv) tests to be carried out to assess the performance and accuracy of the equipment used for the monitoring mentioned in this paragraph, and the intervals at which the tests are to be carried out.	
2.7	Personnel	An implementation strategy must: (a) establish a clear chain of command, including during emergencies or potential emergencies; and (b) set out the roles and responsibilities of personnel in relation to the implementation, management and review of the plan; and (c) specify measures to ensure that each employee or contractor working on, or in connection with, the regulated activity described in the plan: (i) is aware of his or her responsibilities or potential emergencies, and (ii) has the appropriate competencies and training	Section 8.2 Section 8.3
2.8	Emergency contingency plan	An implementation strategy must include: (a) a contingency plan that specifies arrangements for the response to emergencies or potential emergencies, and provisions for the implementation and maintenance of the contingency plan.	Section 8.5
		(1) A plan must include information about the stakeholder engagement carried out by the interest holder that includes the following: (a) a list of the stakeholders and the	

Part	Section	Requirement	Section in this plan
3.9	Stakeholder engagement	<p>stakeholder's contact details;</p> <p>(b) a copy of the information provided to the stakeholders by the interest holder;</p> <p>(c) if written responses have been received from stakeholders – a summary and copy of each response;</p> <p>(d) an assessment of the merits of any objection or claim made by a stakeholder about the anticipated environmental impact of the proposed regulated activity;</p> <p>(e) a statement of the interest holder's response, or proposed response, to each objection or claim made by a stakeholder;</p> <p>(f) a record of communications with stakeholders that is not mentioned in paragraph (b), (c) or (e), (for example, telephone discussions);</p> <p>(g) details of changes the interest holder made as a result of the stakeholder engagement.</p> <p>(2) A plan must also include information about future stakeholder engagement to be carried out by the interest holder.</p>	Section 9.0
3.10	Legislative requirements	<p>A plan must:</p> <p>(a) specify any legislative requirements applicable to the regulated activity described in the plan that are relevant to the practices and processes used to manage the environmental aspects of the activity; and</p> <p>(b) demonstrate how those requirements will be met.</p>	Section 2.0
3.11	Recording, monitoring and reporting	<p>(1) A plan must specify arrangements for:</p> <p>(a) recording, monitoring and reporting information about the regulated activity to which the plan relates in a manner that will enable the Minister to determine whether the Environmental Outcomes and Environmental Performance Standards in the plan are being met; and</p> <p>(b) giving the Minister a report about the matters mentioned in paragraph (a), at approved intervals, but not less often than annually.</p> <p>(2) the information mentioned in subclause (1) includes information required to be recorded, monitored or reported under these regulations or any other law in force in the territory applying to the regulated activity.</p>	Section 8.9 Section 8.10

Part	Section	Requirement	Section in this plan
3.12	Notifying commencement of construction, drilling or seismic survey	<p>A plan must specify arrangements for the interest holder to notify the following persons before the proposed date of commencement of construction, drilling or seismic surveys:</p> <ul style="list-style-type: none"> (a) the Minister; (b) the occupier of the land on which the activity is to be carried out; (c) the owner of the land on which the activity is to be carried out (unless the owner is also the occupier). 	Section 8.6

Other legislation, agreements and codes of practice relevant to the project are detailed below.

2.2 Key Legislation Overview

The legislation and associated approvals relevant to environmental management of drilling activities at the proposed appraisal well site is listed in Table 3.

Table 3. Key relevant Commonwealth and Northern Territory Legislation

Policy Jurisdiction	Legislation	Description
Commonwealth	Aboriginal and Torres Strait Islander Heritage Protection Act 1984	Protects areas and objects in Australia that are of significance to Aboriginals in accordance with Aboriginal tradition. The Act allows the Commonwealth Environment Minister, on the application of an Aboriginal person or group of persons, to make a declaration to protect an area, artefacts or class of objects from a threat of injury or desecration.
	Aboriginal Land Rights (Northern Territory) Act 1976	This Act is the key mechanism for the creation of Aboriginal-owned freehold land in the NT. It also includes provisions for the establishment of Land Trusts (over which the Land Councils have oversight).
	Australian Heritage Council Act 2003	Establishes the Australian Heritage Council that is the principal adviser to the Australian Government on heritage matters. The Council's main role is to assess the heritage values of places nominated for the National Heritage List and the Commonwealth Heritage List, and to advise the Minister on promotion, research, education, policies, grants, conservation and other matters.

Policy Jurisdiction	Legislation	Description
Northern Territory	Environment Protection and biodiversity Conservation Act 1999 (EPBC Act)	Provides for the protection of the environment and the conservation of biodiversity. It regulates a development or activity if it is likely to have a significant environmental impact on matters of national environmental significance (MNES). This Act is administered by the Commonwealth Department of the Environment and Energy (DoEE). It is considered that the proposed activities will not adversely impact MNES therefore; the project has not been referred for assessment nor approval under the EPBC Act.
	National Environment Protection Council Act 1994	Provides national standards for ambient air quality, movement of controlled wastes and contaminated sites. This Act is administered by DoEE.
	National Greenhouse and Energy Reporting Act 2007	Titleholders are required to report emissions and energy use annually in accordance with this Act.
	Native Title Act 1993	This Act provides statutory recognition and protection for the concept of native title, including provisions for reaching Indigenous land use agreements.
	Biological Control Act 2016	Makes provision for the biological control of pests in the NT, and related purposes.
	Bushfires Management Act 2016	Provides for the protection of life, property and the environment through the mitigation, management and suppression of bushfires, and for related purposes.
	Control of Roads Act 1953	Provides for the administration and control of public or gazetted roads, including the maintenance of roads and opening and closing of roads.
	Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Act 2010 and Regulations	Makes provision for safety in the transport of dangerous goods by road as part of the system of nationally consistent road transport laws and makes provision for safety in the transport of dangerous goods by rail. Establishes common guidelines so that dangerous goods can be transported between states and territories.
	Energy Pipelines Act 1981	Makes provision for the construction, operation, maintenance and cessation of use or abandonment of pipelines for the conveyance of energy-producing hydrocarbons.

Policy Jurisdiction	Legislation	Description
	Environmental Assessment Act 1982	Establishes the framework for the assessment of potential or anticipated environmental impacts of developments and provides for protection of the environment. The NT Environment Protection Authority (NT EPA) is responsible for administering the Act. The NT EPA also determines the appropriate level of assessment for new developments or material changes to existing operations, based on the sensitivity of the local environment, the scale of the proposal and its potential impact upon the environment.
	Environmental Offences and Penalties Act 1996	Establishes a penalty structure for environmental offences based around four offence levels. Penalties are defined in a variety of environmental statutes such as the Waste Management and Pollution Control Act and the Water Act.
	Fire and Emergency Act 1996	The Act provides for the establishment of the Northern Territory fire and rescue service, the operational and emergency response activities of the service, the protection of life, property and the environment against fires and other emergencies and for related purposes.
	Heritage Act 2011	Establishes the Heritage Council and the NT Heritage Register. It sets the process by which places become heritage places, allows for interim protection of places and sets out the process for getting permission to do work to heritage places and allows for fines and imprisonment for offences against the Act.
	Northern Territory Aboriginal Sacred Sites Act 1989	Establishes the Aboriginal Areas Protection Authority (AAPA) as the body responsible for overseeing the protection of sacred sites in the NT. The AAPA provides a process for avoidance of sacred sites and/or entry onto sacred sites and the issue of Authority Certificates, which indemnify the holder against prosecution under the Act for damage to sacred sites in the certificate area, provided works or use has occurred in accordance with the conditions of the Authority Certificate.

Policy Jurisdiction	Legislation	Description
	Pastoral land Act 1992	<p>The Pastoral Land Act 1992 (NT) is an Act to make provision for the conversion and granting of title to pastoral land and the administration, management and conservation of pastoral land, and for related purposes. In particular, the Act provides for:</p> <ul style="list-style-type: none"> (i) the monitoring of pastoral land so as to detect and assess any change in its condition; (ii) the prevention or minimisation of degradation of or other damage to the land and its indigenous plant and animal life; and (iii) the rehabilitation of the land in cases of degradation or other damage
	Petroleum Act 1984 (supported by the Schedule of Onshore Petroleum Exploration and Production Requirements 2017 (The Schedule), The Petroleum (Environment) Regulations 2016 and Petroleum (Prospecting and Mining) Regulations 2001)	<p>The Petroleum Act is the principal legislation dealing with petroleum tenure, exploration and production activities onshore and in inland waters of the NT. The Act provides a legal framework to undertake exploration for petroleum and to develop petroleum production so that the optimum value of the resource is returned to the NT.</p> <p>The Act and Requirements are administered by the Northern Territory Petroleum Registry (Registry) which forms part of the DPIR. The Minister for Primary Industry and Resources (Minister) is the applicable Minister for the purposes of the Act.</p>
	Petroleum (Environment) Regulations 2016	<p>The Petroleum (Environment) Regulations aim to ensure that:</p> <ul style="list-style-type: none"> a. onshore oil and gas activities are carried out in a manner consistent with the principles of ESD; b. environmental impacts and risk associates with onshore oil and gas activities are reduced to a level that is ALARP and acceptable. <p>The regulations achieve these objectives by requiring interest holders to have an approved EMP in place before a “regulated activity” can be undertaken. The Regulations also provide that the EMP will also form the basis of a Notice of Intent under the Environmental Assessment Act.</p>

Policy Jurisdiction	Legislation	Description
	Plant Health Act 2008	The Plant Health Act aims to ensure: <ul style="list-style-type: none"> a. appropriate actions can be taken for the control of pests, and b. to facilitate the production and trading certification of plants and plant products that are free from pests. .
	Public and Environmental Health Act 2011 (supported by Public and Environmental Health Regulations 2014)	Makes provision to protect and promote the health of individuals and communities in the Territory, and to monitor, assess and control environmental conditions, factors and factors and agents, facilities and equipment and activities, services and products that impact on, or may impact on, public and environmental health.
	Soil Conservation and Land Utilisation Act 1969	Makes provisions for the prevention of soil erosion and soil conservation and reclamation. It makes provisions for restricting construction activities that may damage or further damage land that is not environmentally stable, such as areas suffering soil erosion or areas that have the potential to erode.
	Territory Parks and Wildlife Conservation Act 1976	Makes provision for the establishment of Territory Parks and other Parks and Reserves and the study, protection, conservation and sustainable utilisation of wildlife. It sets aside areas of the NT as parks and conservation areas that may not be developed. Flora and fauna can also be declared as threatened species under the Act.
	Waste Management and Pollution Control Act 1998 (WMPC Act)	Aims to protect, and where practicable, restore and enhance the quality of the NT environment; encourage ecologically sustainable development; and facilitate the implementation of National Environmental Performance Measures established by the National Environment Protection Council. It is designed to prevent contamination of the surrounding environment, including soil, air, and water, and imposes a general duty on conducting an activity or action that causes or is likely to cause pollution resulting in environmental harm, or that generates or is likely to generate waste. The disposal of listed waste and discharge of water to the environment requires a licence under the Act.

Policy Jurisdiction	Legislation	Description
International Agreements	Water Act 1992	<p>Provides for the investigation, allocation, control, protection, management and administration of water resources in the NT. The Act prohibits waste to come in contact with water or water to be polluted unless under authorisation.</p> <p>The Water Act requires proponents to obtain a water extraction licence prior to the extraction of any groundwater that exceeds 5ML per annum. Based on our water usage expectations this does not apply to this project scope.</p>
	Weeds Management Act 2001	<p>Aims to prevent the spread of weeds throughout the NT, ensuring the management of weeds is an integral component of land management. It is designed to ensure there is community consultation in the creation of weed management plans and that the landholder or interest holder takes responsibility in implementing weed management plans.</p> <p>If a weed is declared, all landholders, land managers and land users must comply with the declaration classification.</p> <p>The following are the three classes of declared weeds in the NT:</p> <ul style="list-style-type: none"> • Class A – to be eradicated • Class B – growth and spread to be controlled • Class C – not to be introduced into the NT. <p>All Class A and Class B weeds are also Class C weeds.</p>
	Work Health and Safety (National Uniform Legislation) Act 2011	<p>The WHS Act is part of the nationally harmonised work health and safety laws, which aim to provide all workers in Australia with the same standard of health and safety protection regardless of the work they do or where they work as well as to provide guidelines for hazardous chemical handling at sites.</p>
	Migratory species: <ul style="list-style-type: none"> • Japan-Australia Migratory Bird Agreement • China-Australia Migratory Bird Agreement • Republic of Korea-Australia Migratory Bird Agreement 	<p>Australia is party to many international agreements to protect and conserve migratory species and their habitat. Migratory species listed on the annexes to these Agreements are placed on the migratory species list under the EPBC Act.</p>

Policy Jurisdiction	Legislation	Description
	<ul style="list-style-type: none"> Convention on the Conservation of Migratory species of Wild Animals (Bonn Convention) 	
	Ramsar Convention on Wetlands	<p>The Ramsar Convention's broad aims are to halt the worldwide loss of wetlands and to conserve, through wise use and management, those that remain.</p> <p>Ramsar wetlands within Australia are listed as a MNES and protected under the EPBC Act.</p>

2.2.1 Summary of Legislative Requirements

A summary of legislative requirements, associated project environmental approvals and Imperial's actions and intent for each are provided in Table 4.

Table 4. Summary of Legislative Requirements

Legislative Requirements	Relevant Legislation	Administrator	Proposed Actions
Commonwealth			
Exploration permit	Petroleum Act 2016 Petroleum (Environment) Regulations 2016	DPIR	Activities operated under Exploration Permit 187
Approved Environmental Management Plan	Petroleum (Environment) Regulations 2016	DENR	Imperial will ensure this document is approved prior regulated activities occurring.
Minister's approval	Environment Protection and biodiversity Conservation Act 1999	DOEE	Imperial does not consider the scope of the EMP likely to have any significant impacts on matters of national environmental significance and will not be referring the activities for assessment at this stage. Refer to Section 6.2.1 "Significant Impact Test for EPBC listed species"
Notice of Intent and Formal Environmental Assessment	Environmental Assessment Act 2013 and Administrative Procedures	NT EPA	A Notice of Intent (NOI) is required to be submitted to the NT Environmental Protection Agency outlining the relevant information to allow a decision on whether the proposed action requires a Public Environmental Report (PER) or an Environmental Impact Statement

Legislative Requirements	Relevant Legislation	Administrator	Proposed Actions
			(EIS). An assessment of whether the proposed activity requires a NOI was undertaken in accordance with the NT Referring a Proposal to the NT EPA guideline. A summary of the relevant environmental factors is included in Table 28. Imperial does not consider that the proposed activities present a significant impacts on any of the NT Environmental factors, therefore doesn't believe the activity is required to be assessed under the Environmental Assessment Act. Refer to Section 6.2.2.
Must not enter, damage or interfere with a Sacred Site (even if not registered)	Northern Territory Aboriginal Sacred Sites Act 2013	AAPA	Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA.
AAPA Authority Certificate	Northern Territory Aboriginal Sacred Sites Act 2013	AAPA	Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA.
Work approval (for removal or damage of archaeological sites)	Heritage Act 2016	DNER	An anthropology survey has been completed in May 2015, (Appendix 16). Archaeological survey has been undertaken in August 2019; report will be submitted to the DPIR and DENR once received. As a result, Imperial does not anticipate a work approval will be required.
Groundwater Extraction Licence	Water Legislation Amendment Act 2018	DENR	As confirmed by DENR, a licence is not required for petroleum activities unless amount of water required is equal to or exceeds 5ML per annum.
Reporting under National Greenhouse and Energy Reporting Scheme (NGERS)	National Greenhouse and Energy Reporting Act 2007	Australian Government – Clean Energy Regulator	Imperial is obligated to report under the scheme.
Transport Drivers of Dangerous Goods	Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Act	NT Worksafe	Imperial will ensure a licence is held by Imperial or contractor if applicable

Legislative Requirements	Relevant Legislation	Administrator	Proposed Actions
Dangerous Goods Vehicle Licence	Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Act	NT Worksafe	Imperial will ensure a licence is held by Imperial or contractor if applicable
Land Access and Compensation Agreement (LACA)	Petroleum Act 2016 and Petroleum Act Stakeholder Engagement Guidelines Land Access (Land Access Guidelines)		Existing LACAs are in place for ongoing work in EP187. This agreement covers the activities referenced in this EMP.

2.3 Relevant Agreements and Operating Consents

Land access guidelines under the Petroleum Act require Imperial to reach agreement with the landholder prior to the commencement of exploration activities. Prior to commencement of the new works proposed in this EMP, necessary consents and approvals have been identified, obtained and agreed.

Regulations stipulate a process for stakeholder engagement when a company proposes to undertake a regulated activity. Stakeholder engagement undertaken as part of this project are discussed in Section 9.

Traditional owners under the Native Title Act, and Aboriginal owners under the Aboriginal Land Rights Act (ALRA) are given the opportunity to negotiate an agreement denoting how petroleum activities must occur in accordance with statutory processes described in each Act.

The agreement, Co-operation and Exploration Agreement - Exploration Permit Application EP187, Northern Territory, executed on 28th February 2019, is a legal agreement between AAPA, the Northern Land Council (NLC) (the body corporate representing the Traditional Owners) and Imperial. All works will be undertaken in accordance with the terms and conditions as detailed in the NLC Agreement.

2.4 Codes of Practice and Relevant Guidelines

The Australian exploration oil and gas industry in conjunction with APPEA takes seriously the responsibility for environmental management, committing to the conservation and environment protection practices as an integral part of the industry operations.

Therefore, the Code of Practice: Petroleum Activities in the Northern Territory (Northern Territory Government, 2019) applies to all activities involved in both conventional and unconventional oil and gas exploration, appraisal, development and production and ancillary activities in the Northern Territory. The Code covers all petroleum activities including all petroleum well types including exploration, appraisal, development, monitoring, injection and production wells.

Imperial Oil & Gas adheres to the APPEA Environmental Code of Practice, containing substantial detail on all aspects of industry operations and in particular the APPEA Environmental Policy.

Contractors undertaking activities will be required to comply with the following environmental standards, guidelines and codes of practice:

- The Imperial Oil & Gas Pty Ltd Health Safety Environment Management System (HSEMS).
- Australian Petroleum Production and Exploration Association (APPEA) Code of Conduct and Environmental Practice (2008).
- Draft Guideline for the preparation of an Environmental Management Plan under the Petroleum (Environment) Regulations (draft Guidelines) (Northern Territory Government, 2019).
- NT EPA Environmental Factors and Objectives (NT EPA, 2018)
- Code of Practice: Petroleum Activities in the Northern Territory (May 2019).
- NT Petroleum (Environment) Regulations 2019: Explanatory Guide.
- Vegetation Retention Technical Note No. 12 Erosion and Sediment Control Guidelines. DLRM
- Clearing Methodology Technical Note No. 18 Erosion and Sediment Control Guidelines DLRM

2.5 Referrals under NT and Commonwealth legislation

2.5.1 Referral under the Environment Protection and Biodiversity Conservation Act

The *Environment Protection and Biodiversity Conservation Act 1999* enables the Australian Government to join with the states and territories in providing a national scheme of environment and heritage protection and biodiversity conservation. The objective of the EPBC Act is to provide for the protection of the environment, especially matters of national environmental significance, conserve Australian biodiversity, enhance the protection and management of important natural and cultural places etc. Referral of the project to the Department of Environment and Energy is required if the proposed action will have or is likely to have a significant impact, which is discussed in Section 6.2.1.

2.5.2 Referral under the Environmental Assessment Act (EA Act)

The object of the *Environmental Assessment Act* is to ensure, to the greatest extent practicable, that each matter from the proposed activities that could reasonably be considered of having a significant effect on the environment, is fully examined. This activity should be referred to the NT EPA, pursuant to Section 7 of the Act (EA Act). Section 6.2.2 of this EMP presents a detail review of the proposed Drilling Program against each prescribed Environmental Objective and Factor.

3 Project Description

This project involves the drilling of up to two wells on two separate locations within EP187 for Imperial Oil and Gas. The drilling of these wells follows the acquisition of seismic survey data which will be used to confirm our understanding of stratigraphy and to confirm the drilling location. This seismic survey is the subject of a separate Seismic EMP.

Whilst there is a preferred location for the first well, the location may need to change subject to the seismic data being received. To address the uncertainty around the seismic results and the impact on well location, in addition to the one preferred location (SL-4) an additional 4 alternative locations have been reviewed and incorporated in to this EMP, as optional drilling locations, if the preferred location is not acceptable. The alternative locations are titled SL-4 Alt 1, Alt 2, Alt 3 and Alt 4. Only one of the

proposed drilling locations for this well will be cleared and used for this well. The other optional locations will be left in their current condition, with no clearing or other work carried out on them.

Once the seismic results have been reviewed, then the location of the first well will be confirmed and civils work can commence. The second contingent well, if drilled, will be drilled on location SL-3.

The location and infrastructure plan for the Drilling Program is shown in Figure 1. Proposed Drill Site, Camp Location and Existing Roads in Figure 2. A general lease layout plan is provided in Figure 3. A summary of the proposed well activities is provided in Table 4. Other activities planned during the drilling program will include:

- Well integrity monitoring
- Evaluation of well including mudlogging, wireline logging, coring and leak off test
- Suspension and/or plug and abandonment
- Rehabilitation of the area

3.1 Well site and access track route selection

The wellpads and access track routes have been designed to minimise new disturbance where practicable, with consideration to the likelihood of flooding, sheet flow pathways, soil drainage, proximity to watercourses and site slope as well as to prevent spills of potentially harmful chemicals or those that may cause environmental harm to the ground surface or their release from the site. there is no indication of concentrated overland flow on this location

- Wellpad SL-3 is located on the crest of a rise with pea gravel at surface, there is no catchment area for this wellpad for overland flow.
- Wellpad SL-4 is located on a flat area with some small gravel at surface away from all watercourses, there is no indication of concentrated overland flow on this location.
- Wellpad SL-4 Alt 1 is located on a flat area away from all watercourses, there is no indication of concentrated overland flow on this location.
- Wellpad SL-4 Alt 2 is located on a flat area away from all watercourses, there is no indication of concentrated overland flow on this location.
- Wellpad SL-4 Alt 3 is located on a flat area away from all watercourses, there is no indication of concentrated overland flow on this location.
- Wellpad SL-4 Alt 4 is located on a flat area with some small gravel at surface away from all watercourses, there is no indication of concentrated overland flow on this location.

All locations have been chosen to allow construction on natural grade without cut and fill and to ensure that they are not at risk of overland flow inundation. Photos of the existing conditions of all wellpads are in Appendix 9.

The wellpads are located away from any sensitive receptors and should not impede the movement of wildlife. The access track to SL-4 (and alternates) follows the seismic line for the majority of the alignment and derivates from the latter on the western side for approximately 3km to avoid a watercourse. The access track to SL-3 is a dedicated alignment to avoid intersecting multiple watercourse crossings. The wellpads are both located more than 2km from an existing dwelling including schools, permanent sporting facilities and community medical facilities, there are no schools, permanent sporting facilities and community medical facilities within EP 187; as well as 1km from any existing water supply bore used for domestic or stock consumption. None of the wellpads are visible from any major public road.

3.2 Wellpad and access selection criteria.

Well Site	SL3	SL4	SL4 (Alt1)	SL4(Alt2)	SL4 (Alt3)	SL4 (Alt4)
Proximity to highway (km)	4.5km	6km	4.25km	8.25km	0.3km	10.75km
Proximity to Creek lines (km)	3km (Relief Creek)	7km (Relief Creek)	8.75km (Relief Creek)	4.5km (Relief Creek)	12km (Relief Creek)	4km (Relief Creek)
Topography-Elevation	On crest of pea gravel ridge.	Flat area with some small gravel at surface	Flat area with some small gravel at surface	Flat area with some small gravel at surface	Flat area with some small gravel at surface	Flat area with some small gravel at surface
Slope	<2% Slope	<2% Slope		<2% Slope	<2% Slope	<2% Slope
Sheet (storm) flow intercept	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.
Flooding (incl. ephemeral)	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.	There is no indication of concentrated overland flow on this location.
Erosion sensitivity	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008
Significant Vegetation (tree removal)	Larger mature trees avoided as practicable during site scouting works.	Larger mature trees avoided as practicable during site scouting works.	Larger mature trees avoided as practicable during site scouting works.	Larger mature trees avoided as practicable during site scouting works.	Larger mature trees avoided as practicable during site scouting works.	Larger mature trees avoided as practicable during site scouting works.
Sensitive vegetation proximity	Avoiding localised clumps of acacia Shirley	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Utilising pre-disturbed seismic alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment
Cultural or heritage sensitivities	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey
Civils disturbance – cut and fill	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.
Gravel requirements	Construct with in-situ material, no gravel required.	Construct with in-situ material, no gravel required.	Construct with in-situ material, no gravel required.	Construct with in-situ material, no gravel required.	Construct with in-situ material, no gravel required.	Construct with in-situ material, no gravel required.
Stability for load bearing and traffic	Site assessed suitable for load bearing of drilling traffic, by utilising matting in some high traffic areas.	Site assessed suitable for load bearing of drilling traffic, by utilising matting in some high traffic areas.	Site assessed suitable for load bearing of drilling traffic, by utilising matting in some high traffic areas.	Site assessed suitable for load bearing of drilling traffic, by utilising matting in some high traffic areas.	Site assessed suitable for load bearing of drilling traffic, by utilising matting in some high traffic areas.	Site assessed suitable for load bearing of drilling traffic, by utilising matting in some high traffic areas.
Compaction requirements	Hardstand area to be excavated to 0.4m and	Hardstand area to be excavated to 0.4m and	Hardstand area to be excavated to 0.4m and	Hardstand area to be excavated to 0.4m and	Hardstand area to be excavated to 0.4m and	Hardstand area to be excavated to 0.4m and

Well Site	SL3	SL4	SL4 (Alt1)	SL4(Alt2)	SL4 (Alt3)	SL4 (Alt4)
	compacted, balance of wellpad watered and wheel rolled.	compacted, balance of wellpad watered and wheel rolled.	compacted, balance of wellpad watered and wheel rolled.	compacted, balance of wellpad watered and wheel rolled.	compacted, balance of wellpad watered and wheel rolled.	compacted, balance of wellpad watered and wheel rolled.
Water requirements for stabilisation	~0.33MI	~0.33MI	~0.33MI	~0.33MI	~0.33MI	~0.33MI
Existing fuel load	Low (at time of site scouting)	Low (at time of site scouting)	Low (at time of site scouting)	Low (at time of site scouting)	Low (at time of site scouting)	Low (at time of site scouting)
Last burn	2017	2017	2017	2017	2017	2017
Existing weeds	None identified during weed surveys.	None identified during weed surveys.	None identified during weed surveys.	None identified during weed surveys.	None identified during weed surveys.	None identified during weed surveys.
Subsurface geology (TBA)	Refer to Figure 6	Refer to Figure 6	Refer to Figure 6	Refer to Figure 6	Refer to Figure 6	Refer to Figure 6
Proximity to sensitive receptors (bores, habitation, waterholes, threatened ecological communities, reserves etc.)	<ul style="list-style-type: none"> ➤ Water bore >5km ➤ Habitation >5km ➤ Waterhole >5km ➤ Threaten ecological communities >5km ➤ Reserves 5km 	<ul style="list-style-type: none"> ➤ Water bore >5km ➤ Habitation >5km ➤ Waterhole >5km ➤ Threaten ecological communities >5km Reserves 5km 	<ul style="list-style-type: none"> ➤ Water bore >5km ➤ Habitation >5km ➤ Waterhole >5km ➤ Threaten ecological communities >5km Reserves 5km 	<ul style="list-style-type: none"> ➤ Water bore >5km ➤ Habitation >5km ➤ Waterhole >5km ➤ Threaten ecological communities >5km Reserves 5km 	<ul style="list-style-type: none"> ➤ Water bore >5km ➤ Habitation >5km ➤ Waterhole >5km ➤ Threaten ecological communities >5km Reserves 5km 	<ul style="list-style-type: none"> ➤ Water bore >5km ➤ Habitation >5km ➤ Waterhole >5km ➤ Threaten ecological communities >5km Reserves 5km
Rehabilitation considerations	<ul style="list-style-type: none"> ➤ No specific considerations 	No specific considerations	No specific considerations	No specific considerations		

Access to well site	SL3	SL4	SL4 (1)	SL4(2)	SL4 (3)	SL4 (4)
Maximum length	5.5km	6.5km	4.5km	8.7km	0.3km	11.3km
Crossing of creek lines	No crossing of creek lines required	No crossing of creek lines required	No crossing of creek lines required	No crossing of creek lines required	No crossing of creek lines required	No crossing of creek lines required
Sensitive vegetation	Avoiding localised clumps of acacia Shirley	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Utilising pre-disturbed seismic alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment
Erosion sensitivity	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008	Very low risk according to Table 4.4.7 of IECA, 2008
Significant Vegetation (trees etc.)	Avoiding localised clumps of acacia Shirley	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment	Utilising pre-disturbed seismic alignment	Avoiding localised clumps of acacia Shirley by utilising seismic line alignment

Access to well site	SL3	SL4	SL4 (1)	SL4(2)	SL4 (3)	SL4 (4)
Cultural or heritage sensitivities	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey	None identified during archaeological survey
Topography	See elevation profile below	See elevation profile below	See elevation profile below	See elevation profile below	See elevation profile below	
Civils disturbance – cut and fill	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.
Gravel requirements	Construct within situ material, gravel required for pipeline crossing only.	Construct within situ material, gravel required for pipeline crossing only.	Construct within situ material, gravel required for pipeline crossing only.	Construct within situ material, gravel required for pipeline crossing only.	Construct within situ material, gravel required for pipeline crossing only.	Construct within situ material, gravel required for pipeline crossing only.
Stability for load bearing and traffic	Water, grade and roll in situ material will be adequate for load bearing requirements.	Water, grade and roll in situ material will be adequate for load bearing requirements.	Water, grade and roll in situ material will be adequate for load bearing requirements.	Water grade and roll in situ material will be adequate for load bearing requirements.	Water grade and roll in situ material will be adequate for load bearing requirements.	Water grade and roll in situ material will be adequate for load bearing requirements.
Water requirements for stabilisation	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.	No cut & fill, build to natural grade.
Compaction requirements	Water grade and roll in situ material	Water grade and roll in situ material	Water grade and roll in situ material	Water grade and roll in situ material	Water grade and roll in situ material	Water grade and roll in situ material
Rehabilitation considerations	No specific considerations	No specific considerations	No specific considerations	No specific considerations	No specific considerations	No specific considerations
Site Selection comment	New disturbance alignment chosen to avoid multiple watercourse crossings.	Alignment along previous seismic line disturbance other than 3km of new disturbance alignment chosen to avoid inundation area.	Alignment along previous seismic line disturbance other than 3km of new disturbance alignment chosen to avoid inundation area.	Alignment along previous seismic line disturbance other than 4.2km of new disturbance alignment chosen to avoid inundation area.	Alignment along previous seismic line disturbance	Alignment along previous seismic line disturbance other than 4.2km of new disturbance alignment chosen to avoid inundation area.

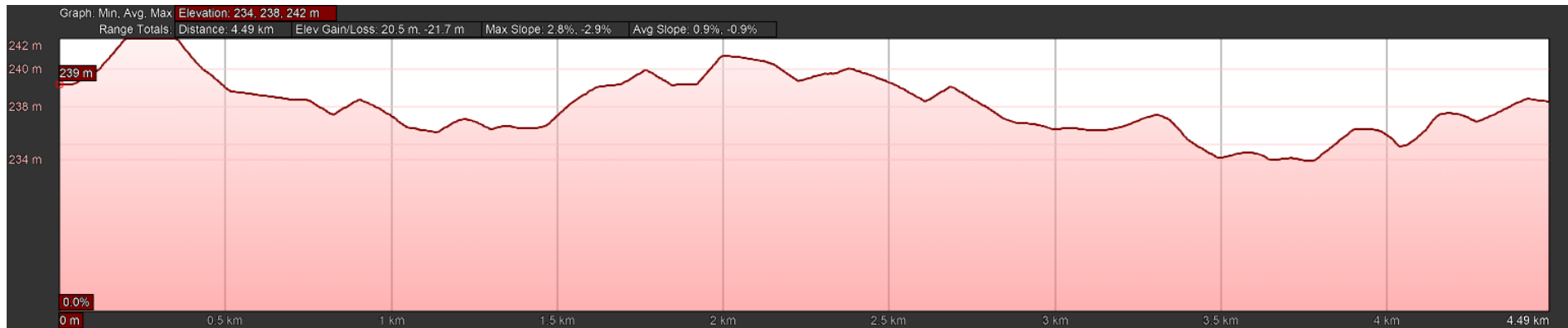
SL3 Access Track elevation Profile (Carpentaria Highway to Wellpad)



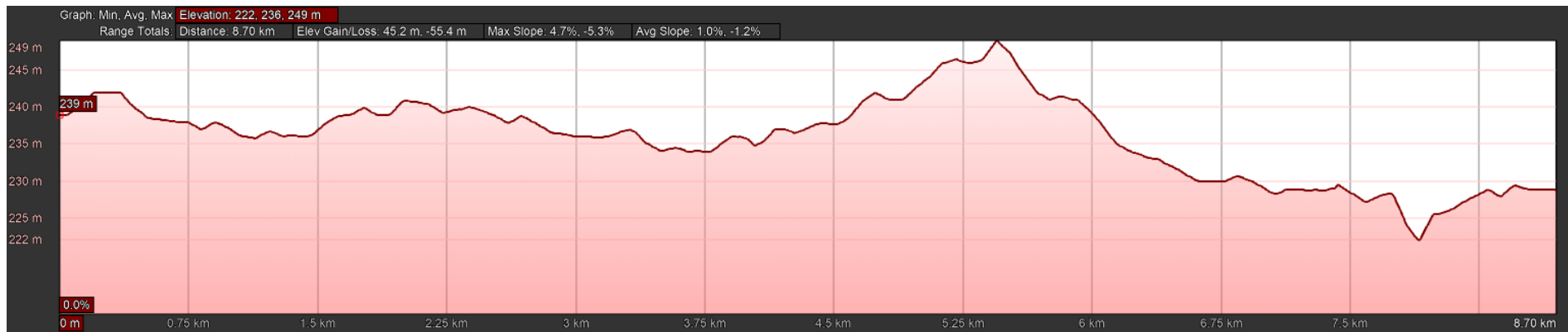
SL4 Access Track elevation Profile (Carpentaria Highway to Wellpad)



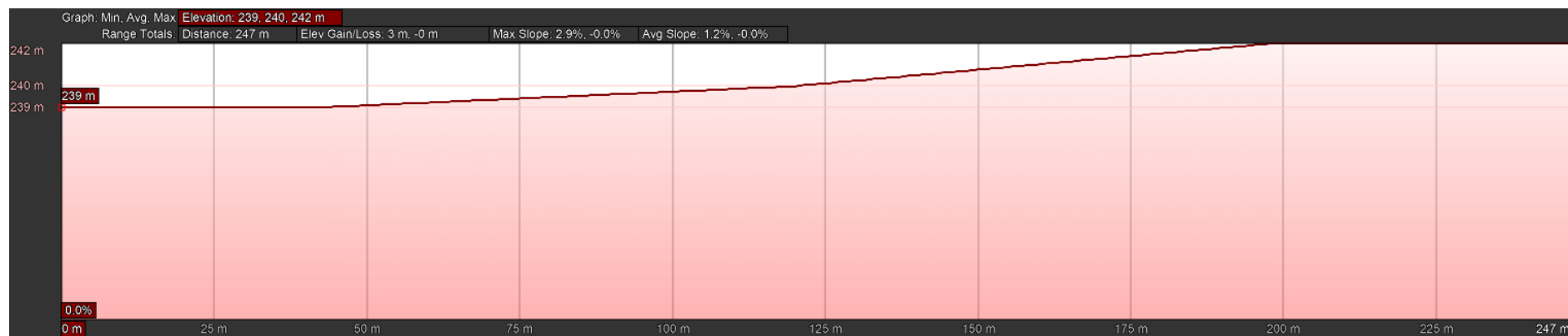
SL4 (Alt 1) Access Track elevation Profile (Carpentaria Highway to Wellpad)



SL4 (Alt 2) Access Track elevation Profile (Carpentaria Highway to Wellpad)



SL4 (Alt 3) Access Track elevation Profile (Carpentaria Highway to Wellpad)



SL4 (Alt 4) Access Track elevation Profile (Carpentaria Highway to Wellpad)

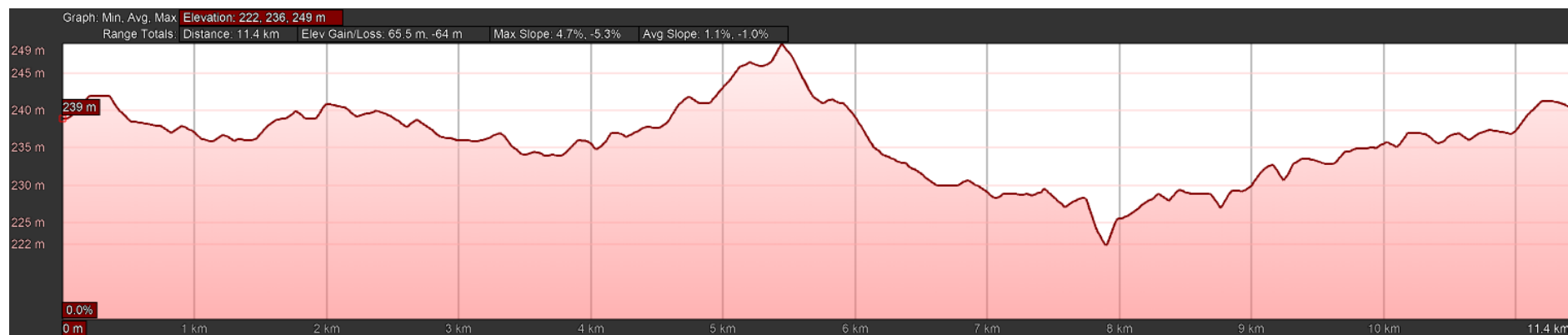


Table 5 below presents the summary of the appraisal well data.

Table 5. Appraisal Well Data Summary

Well Name and Number:		Imperial SL-4	
Permit:		EP187 (Northern Territory)	
Basin:		MacArthur / Beetaloo sub-basin	
Well name Proposed Location: (MGA94, Zone 53)		Latitude	S 16.79450
		Longitude	E 135.12306
		Easting	513112
		Northing	8143174
Drill Pad area:		Approximately 120m x 120m	
Anticipated Spud Date:		May 2020	
Anticipated Total Well Days:		40 days	
Primary Objective:		Evaluation of Kyalla and Velkerri Formations	
Estimated Total Depth:		3000m TVD	
Well Name Alternative location 1: (MGA94, Zone 53)		Latitude	S 16.77721
		Longitude	E 135.11908
		Easting	512690
		Northing	8145087
Well Name Alternative location 2: (MGA94, Zone 53)		Latitude	S 16.81243
		Longitude	E 135.12726
		Easting	513559
		Northing	8141190
Well Name Alternative location 3: (MGA94, Zone 53)		Latitude	S 16.74210
		Longitude	E 135.11108
		Easting	511840
		Northing	8148971
Well Name Alternative location 4: (MGA94, Zone 53)		Latitude	S 16.83627
		Longitude	E 135.13214
		Easting	514077
		Northing	8138553

Well Name and Number:		Imperial SL-3	
Permit:		EP187 (Northern Territory)	
Basin:		MacArthur / Beetaloo sub-basin	
Well name Proposed Location: (MGA94, Zone 53)		Latitude	S 16.77282
		Longitude	E 135.221136
		Easting	523591
		Northing	8145563
Drill Pad area:		Approximately 120m x 120m	
Anticipated Spud Date:		May 2020	
Anticipated Total Well Days:		40 days	
Primary Objective:		Evaluation of Kyalla and Velkerri Formations	
Estimated Total Depth:		3000m TVD	

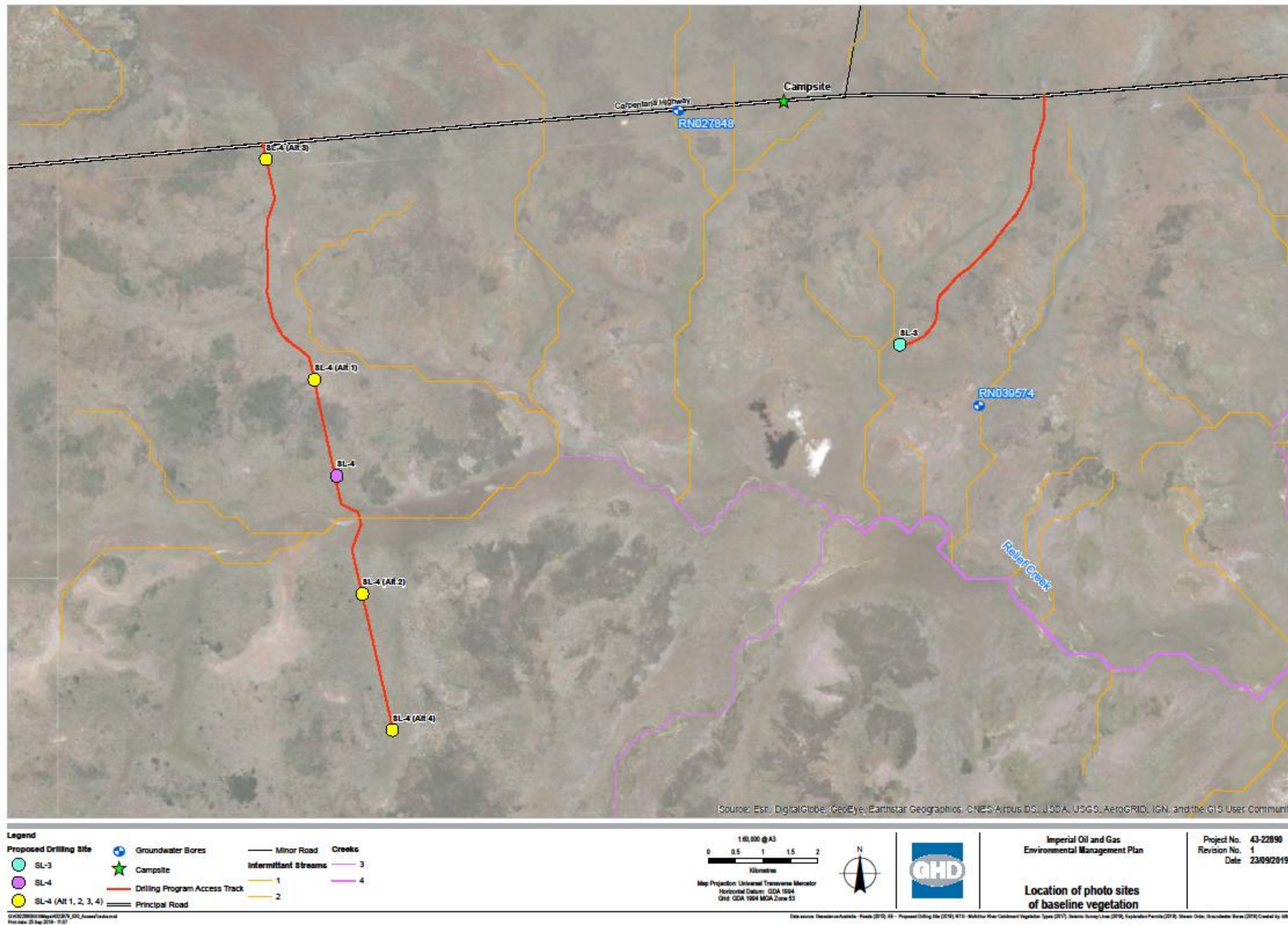


Figure 2. Proposed Drill Site, Camp Location and Existing Roads

3.3 Timing

The Drilling Program is expected to take up to 10 weeks with activities planned to be undertaken during Q3 and Q4 2020. A preliminary project schedule is provided in Table 6 below. The project is currently planned to be carried out on 24 hour split shifts.

Table 6. Indicative Project Schedule

Activity	Estimated duration	Estimated commencement
Mobilisation of drilling equipment	2 weeks	September 2020
Drilling, well evaluation and suspension plugging or abandonment	4 - 7 weeks	September – October 2020
Demobilisation of equipment	2 weeks	October 2020
Rehabilitation post well suspension	1-2 weeks	May 2021
Rehabilitation post-decommissioning of wells	2-4 weeks	Commence within 12 months of decommissioning
Post-rehabilitation monitoring	1 weeks per monitoring event	<ul style="list-style-type: none"> • After rehabilitation • Following first wet season event • Immediately after rehabilitation works completed post decommissioning • Following first wet season • Three years after decommissioning

3.4 Workforce

Civil works proposed under this EMP will be carried out by a local earthmoving company employing local operators.

Drilling activities proposed under this EMP are of short duration and will be carried out by contracting companies, the majority of the workforce will be FIFO via Cape Crawford.

3.5 Civil works

Both the wellpads and access tracks will be constructed with a “Minimal disturbance” methodology, the wellpads will be built on grade with no cut and fill outside the hardstand area, all access tracks will be constructed of in situ material with minimal forming up so as to not concentrate water flow paths.

Imperial does not intend to open up a new Gravel pit due to the low gravel volume requirements because of the minimal construction methodologies, estimated volume is 200m³. Imperial is currently in negotiation to access existing gravel pits in the area. Greater detail of construction methodologies can be found in the Erosion and Sediment Control Plan (appendix 7). The total disturbance for the activities under this EMP is 14Ha.

The Civil works required for the Drilling Program include:

- Upgrading of existing roads,
- Construction of access tracks,
 - The access track for SL-3 is new disturbance to avoid multiple water course crossings.
 - The access track to SL-4 is mainly along the recent seismic track alignment but deviates for ~2km to avoid Gilgai country.
- Construction of well pads:
 - Hardstand area,
 - Bunded and Lined sumps (engineered pits, lined with an impermeable membrane with coefficient of permeability of less than 10⁻⁹ m/s tested in accordance with AS 1289.6.7.2 and with resistance to tearing >0.5kN (ASTM D 4073); static puncture >0.5kN (ASTM D 4833) and tensile strength >20 kN/m (ASTM D 7275),
 - Water storage ponds,
 - Fencing and installation of fauna ladders in the cutting's sump and open water storages,
 - Flare pit (as required for safety purposes only)
 - Installation of signage showing:
- Grading of an existing campsite location to avoid new disturbances.

Refer to Appendix 11 for Well Pad elevations.

3.6 Drilling and Completion

3.6.1 Drilling Program

The proposed exploration well(s) will appraise the western boundary of EP187a of the Beetaloo Sub-basin, approximately 55km south of Broadmere-1. Table 7 outlines the expected formations and depths that will be intersected.

The well(s) is expected to be drilled using a mobile rotary drilling rig to a proposed Total Vertical Depth of 3,000m (mTVD), targeting the Kyalla and Velkerri Formations. The proposed locations and target intervals of the well(s) are shown in Figure 5 and Figure 6 respectively.

During drilling; both the Gum Ridge Aquifer is expected to be encountered at an approximate depth of 50-100m. A minimum of two verified barriers will isolate this Aquifer.

In order to ensure verified isolation from the aquifers and well integrity; the following controls will be implemented:

- Critical controls and hold points throughout the well construction,
- Verification of each stage of the process by a drilling expert and approval received prior to proceeding to the next stage,

- Barrier verifications and monitoring throughout well construction, maintaining primary and secondary well control measures,
- A cemented production casing string to provide additional protection barrier between producing hydrocarbon bearing zones and shallow aquifers,
- Pressure testing of the cement to ensure overall integrity of the production casing,
- Multiple strings of steel casing and cement grouted to the surface and multiple engineered and system mitigations to adequately detect water quality threats to the CLA,
- Well barrier integrity validation reporting (WBIV report) for each well demonstrating compliance with the Code and to be provided to the regulator (DPIR) for approval,
- DFIT of wells will not be conducted until the WBIV Report has been approved by the regulator.

Key features include:

- shallow aquifers isolated from hydrocarbon bearing zones with more than two verified barriers
- Gum Ridge aquifer isolated with cemented 13-3/8" casing
- Bukalara Sandstone isolated with cemented 9-5/8" casing

The description of the drilling process to be conducted at each well is as followed:

- Drilling of vertical pilot well to the basement Velkerri Formation, with a total vertical depth (TVD) of 3000 +/- 50 m for SL-4 (or alternates) and 3000 TVD +/- 50 m for SL-3,
- Air drilling is proposed to be used in the tophole section of the well, where drilling losses are likely to be encountered, after the first casing is set mud drilling is proposed to be used to allow drilling under overbalanced conditions and allow efficient coring operations.
- open-hole formation integrity testing (FIT) at each casing shoe during drilling,
- well evaluation during and/or on completion of drilling the pilot well by:
 - mud sampling to ensure drilling mud is optimised while drilling,
 - continuous monitoring for loss zones,
 - continuous monitoring for gas zones in deeper strata,
 - mudlogging while drilling to assess cuttings brought to surface for creation of a detailed record or well log,
 - logging while drilling using an array of techniques such as gamma and resistivity
 - wireline logging which involves making a detailed record of the geologic formations penetrated by the borehole,
 - formation testing and core acquisition of rock samples in formations of interest.
- drill cutting samples and/or core will be collected for geological assessment and analysis and wireline logs will be acquired over the open hole,
- well integrity assessment of Petroleum Well SL-3 and SL-4 including conducting cement bond logging (CBL) if DFIT intended,
- conducting a DFIT
- suspension of the Petroleum Well SL-3 and SL-4 well in accordance with the Code.

Following completion of the drilling activities, the well(s) will be suspended for future assessment. The utilised aquifers expected at this location are the Gum Ridge aquifer which has a prognosed bottom depth of 100m at the proposed drilling sites. Therefore, a minimum vertical separation of 900m is expected between the base of the deepest utilised aquifer and the top of the highest possible hydrocarbon target of the well. All encountered aquifers will be isolated behind cemented casing. Figure 5 below shows the anticipated well schematic, while Figure 6 illustrates the modelled formation and subsurface basin geology.

Table 7. Expected formation depths and thickness

Stratigraphy Tops	Expected depth (Top Formation) (m)	Thickness (m)
Undifferentiated Cretaceous	GL	50
Gum Ridge Formation	50	65
Bulkalara Sandstone	115	328
Hayfield Mudstone	443	460
Jamison Sandstone	903	109
Upper Kyalla Shale	1012	328
intra Kyalla Sandstone	1340	66
Lower Kyalla Shale	1406	110
Moroak Sandstone	1516	240
Upper Velkerri	1756	526
Velkeri C Shale	2282	101
Middle Velkeri B	2383	183
Velkeri B Shale	2566	46
Middle Velkeri A	2612	64
Velkeri A Shale	2676	48
Lower Velkeri	2724	193
Total depth	2917	

A summary of the drill rig specifications is provided in Table 8.

Table 8. Drilling Rig Specifications

GENERAL RIG SPECIFICATIONS	
Mast:	Minimum 200,000 lbs hook load capacity
Substructure:	Ability to drill up to 17 ½" hole Ability to accommodate 11" BOP equipment
Draw works:	350 HP minimum rated
Top drive:	17,500 ft-lbs continuous drill torque
Mud pump:	Minimum 2 x 800 HP – minimum 800 GPM at 2500 psi
Mud Mixing:	Agitators in all active and reserve tanks Mud guns in all active and reserve tanks
Mud cleaners:	Desander, desilter
Shale shaker:	2 x linear motion
BOP requirements:	Rating: 11", 5,000 psi 1 x Annular Preventer (3,000 psi) 1 x Blind Ram 1 x Pipe Ram

GENERAL RIG SPECIFICATIONS	
Pipe Handling Capability:	Handling of range 2 drill pipe and range 3 casing Sizes: 2 $\frac{3}{8}$ " , 2 $\frac{7}{8}$ " , 3 $\frac{1}{2}$ " , 4, 4 $\frac{1}{2}$ " , 4 $\frac{3}{4}$ " , 5" , 5 $\frac{1}{4}$ " , 5 $\frac{1}{2}$ " , 6 $\frac{1}{4}$ " , 6 $\frac{1}{2}$ " , 6 $\frac{5}{8}$ " , 7 $\frac{5}{8}$ " , 8 $\frac{5}{8}$ " and 9 $\frac{5}{8}$ " OD tubulars
Data Acquisition:	Pason or equivalent

Legend information Figure 3

Item	Description	Qty.
1	Mobile Drilling Rig	1
2	Dog House	1
3	Mudtank general arrangement	1
4	Batch/Mud pump skid assembly	1
5	Generator skid	1
6	Generator & Fuel tank skid	1
7	Drive House	1
8	Pipe Handler	1
9	Pipe Tub	4
10	Extra load skid assembly	1
11	Office Skid	1
12	Fire extinguisher/Signage basket assembly	2
13	Tool shack skid	1
14	Sleeper	1
15	Smoko shack/spu	1
16	Lighting tower	3
17	Gernie skid general arrangement	1
18	Lube skid	1
19	Loader skid general arrangement	1
20	Pipe rack	2
21	Rig signage	1
22	Tele handler skid	1
23	Wire line unit	1
24	Cuttings bin.	1

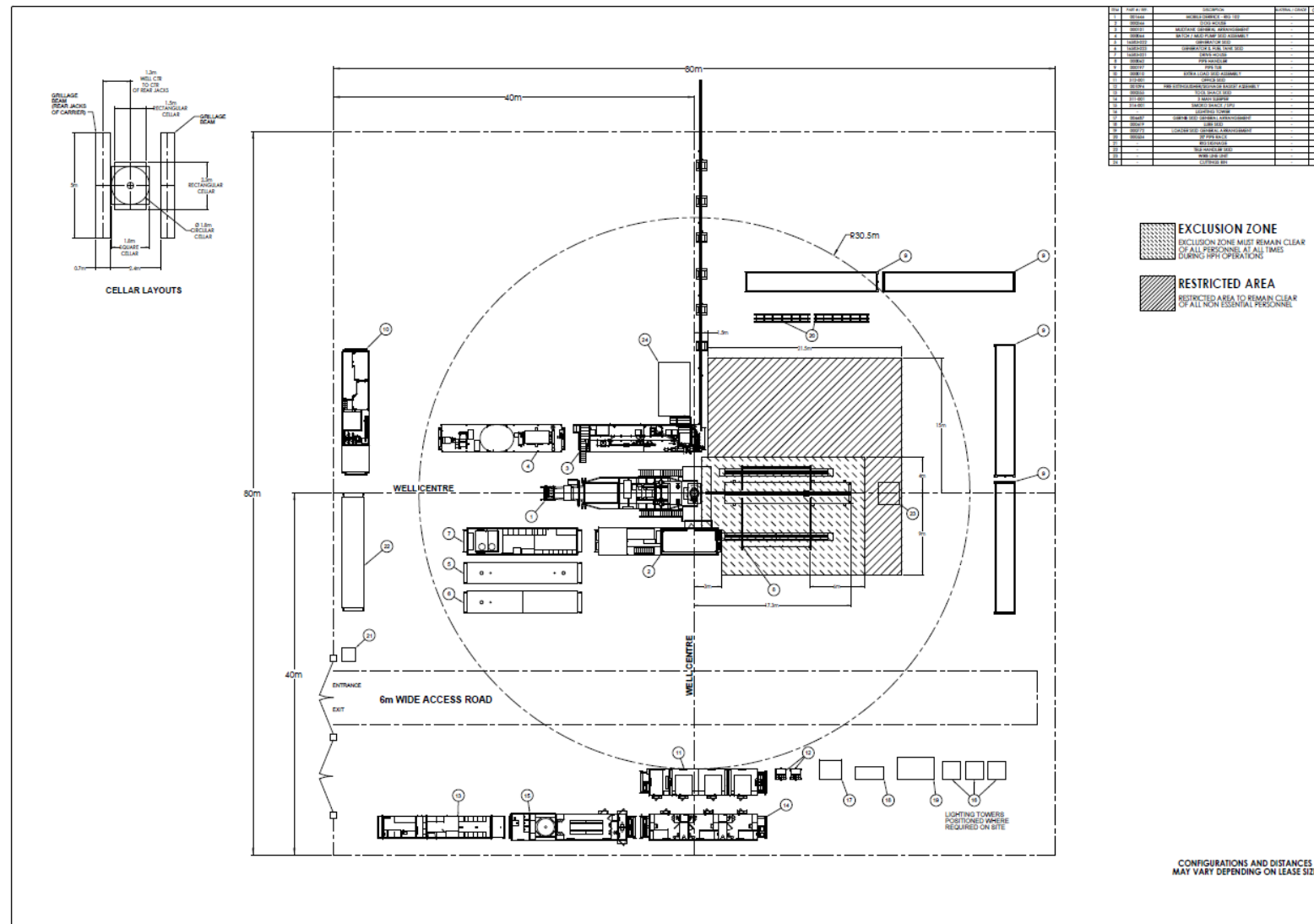


Figure 3. General Rig Layout

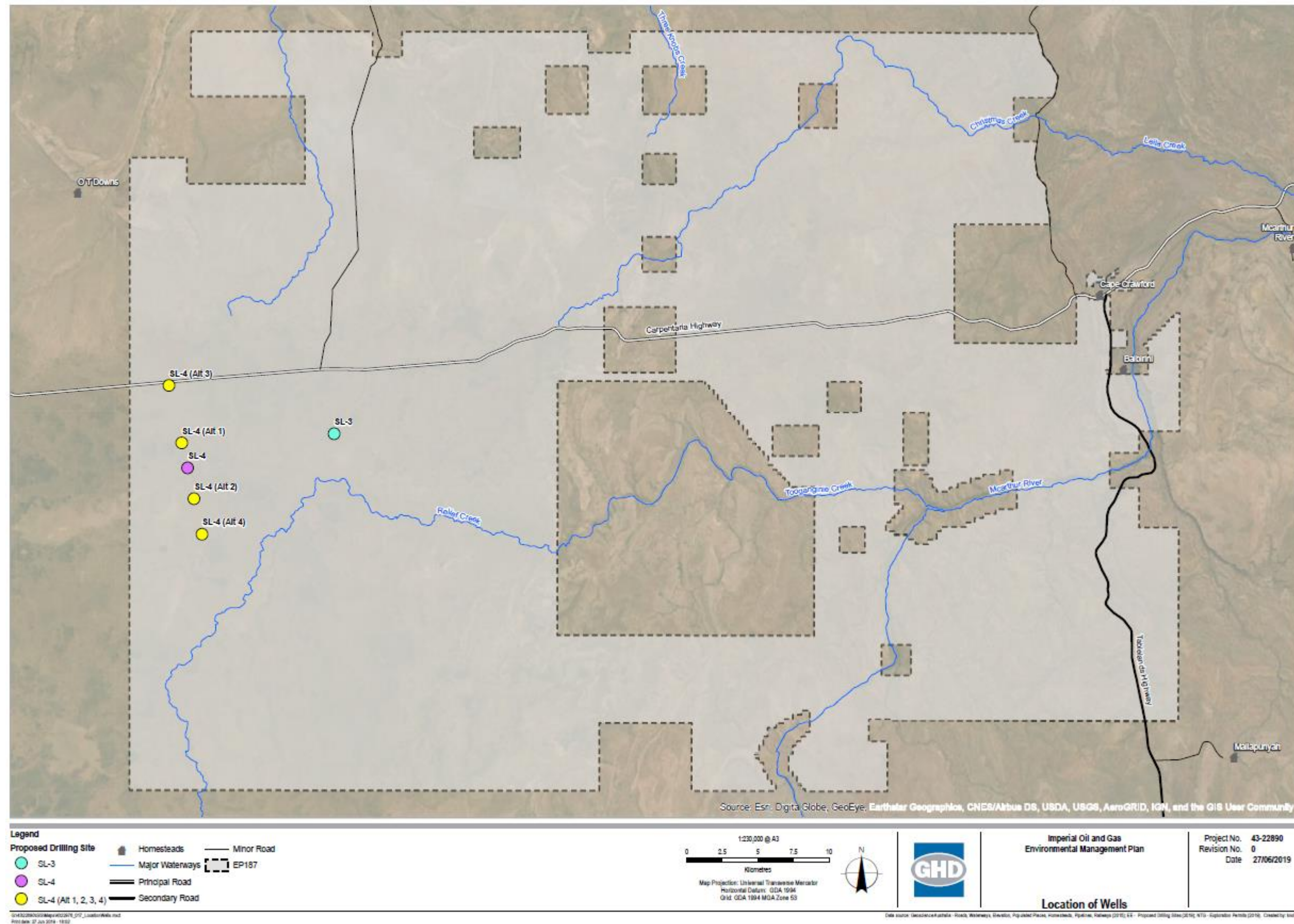


Figure 4. Map showing location of proposed wells

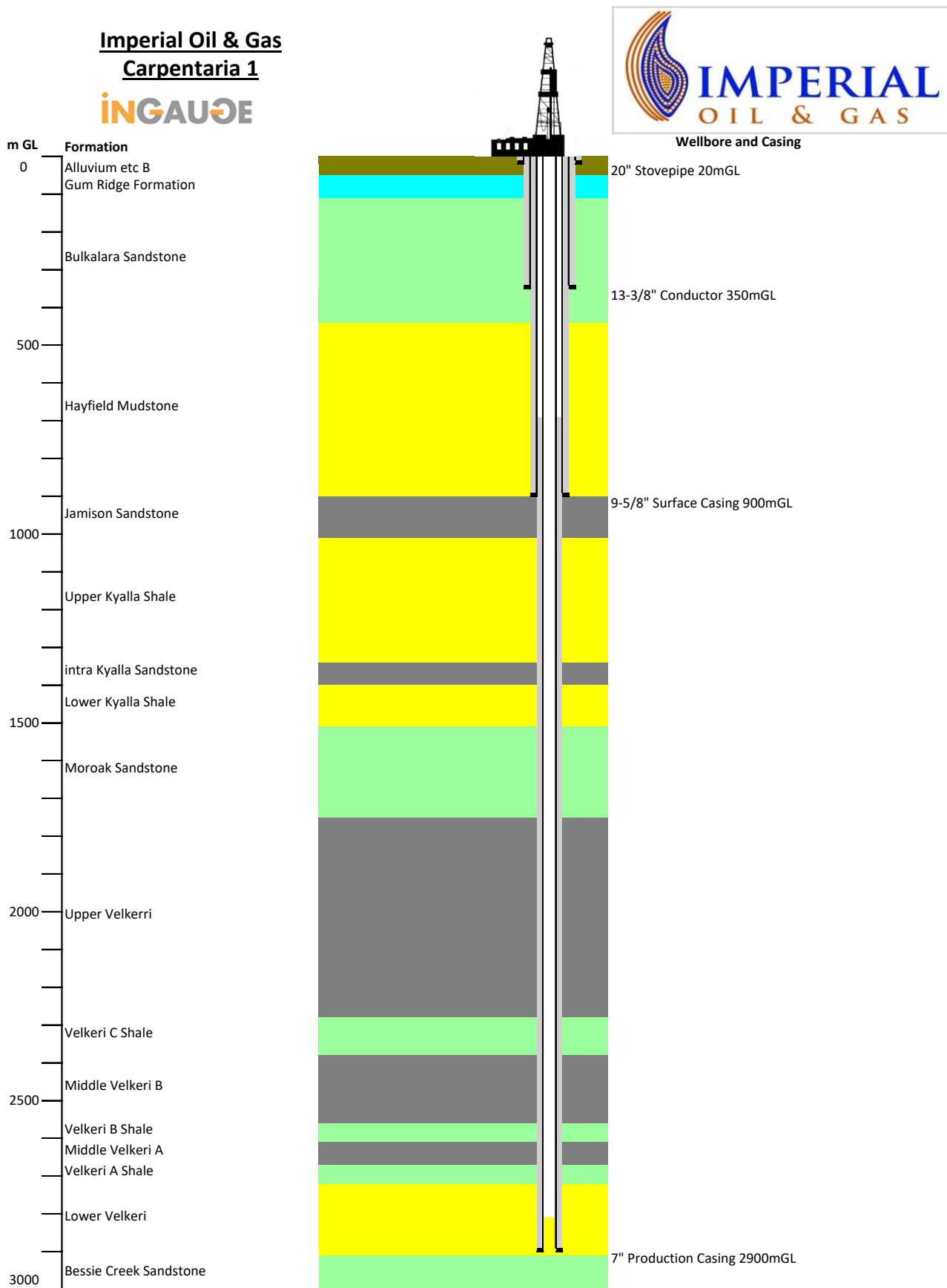


Figure 5. Anticipated well lithology

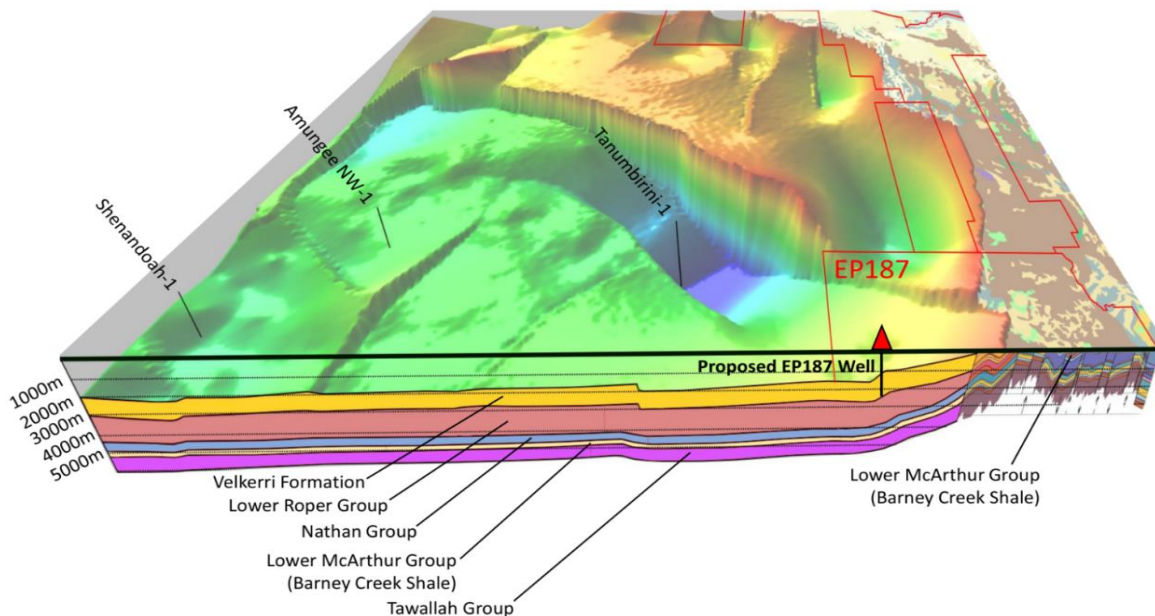


Figure 6. Modelled formation and subsurface basin geology

The Bukalara Sandstone, which is stratigraphically deeper than the Top Spring Limestone, is recognised as an aquifer on a regional basis. However, based on the Geological Map of the Northern Territory and surrounding well data, the Bukalara Sandstone is not considered to be of sufficient quality (porosity and permeability) to constitute an aquifer at this location and is not utilised. The base of the Bukalara Sandstone is expected to be intersected 269 mTVD. Thus, even if the Bukalara Sandstone were regarded as an aquifer at this location, the vertical separation to the top of the target interval (1080 mTVD) would still be 815 mTVD, which exceeds the minimum offset required under the Code of 600m. If an aquifer is discovered during drilling that was not identified prior to commencement of drilling, the Minister will be notified.

3.6.1.1 Hydrogen Sulfide (H₂S)

Hydrogen Sulfide (H₂S) is a gas commonly found during the drilling and production of crude oil and natural gas. The gas is produced as a result of the microbial breakdown of organic materials in the absence of oxygen. Some of its characteristics is that it is colorless, flammable, poisonous, corrosive, and has a noticeable rotten egg smell.

An offset well review has found no indication of H₂S in the area. Nonetheless, H₂S sensors, that provide audible and visual alarms, will be installed and functioning testing while drilling. Sensors are triggered when detecting 5 ppm (by volume) of H₂S in the atmosphere.

3.6.1.2 Drilling mud/fluid composition and Drill Cuttings

Air drilling is proposed to be used in the tophole section of the well, where drilling losses are likely to be encountered, after the first casing is set mud drilling is proposed to be used to allow drilling under overbalanced conditions and allow efficient coring operations.

Wells are designed to be drilled utilising water-based muds and drilling fluids. For a description of the drilling fluid refer to Appendix 12. All sources of water, including volumes used will be recorded.

All chemicals to be used have been approved for use in drilling petroleum wells by the Commonwealth Government, Department of Health and listed on the Australian Inventory of Chemical Substances which is maintained under the National Industrial Chemicals Notification and Assessment Scheme. No drilling fluid additives that are used in the process contain benzene, toluene, ethylbenzene or xylene. Drilling fluids will be selected and managed to ensure all products used during well operations on petroleum wells are used in accordance with the manufacturer's recommendations and relevant safety data sheets. The name, type and quantity of each chemical used on each well throughout the well construction process will be recorded. The combined chemicals or other substances used at their maximum possible concentrations for a particular drilling or stimulation will not increase BTEX levels of the overall fluid above the BTEX content of the base water of the fluid by more than those levels prescribed in Table 16.

During mud drilling operations, the fluid is re-circulated down the hole and the returned fluids, including drill cuttings, are sent to the shale shakers where the mud is separated from the cuttings. Of the total volume of drilling mud used, only small volumes have the potential to move beyond the well bore to the formations due to the filter cake properties of the mud and their design. In addition, when drilling through local aquifers and until these aquifers are isolated by a minimum of two verified barriers, chemicals or other substances that have potential to leave a residual toxic effect in the aquifer, will not be added to the drilling mud in compliance with the Code. The drilling fluid and surface gas handling system for drilling operations will allow for the removal of gas from the drilling fluid. Following the removal of drill cuttings from the returns the fluid is brought to the mud tanks on the rig which have a capacity of approx. 600bbls. Drilling mud will be recycled during the drilling operation to minimise the quantity of water and chemicals required and reduce disposal requirements. The cuttings that have been removed from the returned drill fluid will be directed into the drilling sumps.

Drilling sumps and cuttings pits will be designed, constructed and operated with 1.6m of freeboard to prevent overtopping in a 1 in 1000 rainfall event.

Drilling sumps and cuttings pits will be designed and constructed with 0.5m high bunds to prevent water entry from overland flow.

The drilling sump will have a capacity of 580m³ (allowing 1.6m Freeboard), the cuttings pit will have a combined capacity of 300m³ (allowing 1.6m Freeboard). Drilling fluids volume will be ~500 m³ leaving ~80m³ of capacity without encroaching on the 1.6m of freeboard. Cuttings volume will be ~250 m³, leaving ~50m³ of capacity without encroaching on the 1.6m of freeboard.

Drilling sumps and cuttings pits will be inspected daily to check integrity.

Drilling sumps and cuttings pits will be marked with the required 1.6m of freeboard; levels will be monitored daily during drilling operations, so that they are managed below the 1.6m freeboard requirement. Drilling activities to cease if 1.6m of freeboard is not maintained in Cuttings pits and sumps, unless authorised by DENR to continue operations.

Testing of the active drilling fluid will be carried out in accordance with API RP 13B a minimum of twice per day.

Drilling fluids will be monitored during all drilling operations in a manner that:

- allows the determination of drilling fluid volume gains and losses
- allows the determination of drilling fluid volumes required to fill the hole on trips

- allows the determination of density in/out of the well to ensure the correct weight is being maintained to control the well
- allows the monitoring and recording of gas readings in the return fluid flow once gas bearing strata are intersected

As the drilling muds are very basic with biodegradable additives, this fluid is also discharged at the end of the well as per standard industry practice into the lined drilling sumps. Baseline soil samples will be taken prior to sump construction. The quality and quantity of drilling fluid and drill cuttings will be recorded on site.

At the completion of the drilling operations, a suitably qualified independent third party approved by DENR, will undertake sampling for laboratory testing of the drill cuttings and residual drilling muds to;

- Determine the suitability of in-situ disposal in compliance with the Code and in accordance with the following criteria:
 - pH of 6-10.5 (prior to mixing with soil)
 - Electrical conductivity of 20,000 uS/cm (prior to mixing with soil)
 - Chloride of 8000 mg/L (prior to mixing with soil)
 - Metals as per the NEPM 2013 (once mixed with soil).
 - Leachability testing of heavy metals
 - Naturally Occurring Radioactive Materials (NORMs)
 - Other contaminants of potential concern
- Determine if the waste is classified under the Radiation Protection Act 2004 (NT); and
- as required by the Waste Management and Pollution Control (Administration) Regulations 1998 (NT), which may require testing to classify the waste.

A subsequent decision on an acceptable final disposal of the drill cuttings and drilling mud will be made by DENR on receipt of an assessment report of environmental impacts and environmental risks posed by the drill cuttings and residual drilling mud. The laboratory report on leachability testing of drill cuttings and drilling mud is provided to DENR within three months of completion of the drilling program.

The sumps and cuttings are allowed to dry out before back filling. The specific process for backfilling is as follows:

- the dried drilling mud will be mixed with subsoil in the sump and covered
- the subsoil and drilling mud will be mixed at least three parts subsoils to one-part waste (v/v)
- a minimum of one metre of clean subsoil will be placed over the subsoil and muds mixture
- top soil is re-spread over the area to encourage vegetation regrowth.

The criteria and methodology proposed are consistent with the standards set by the Queensland Department of Environment and Science for onshore oil and gas activities.

In situ burial of drilling cuttings where appropriate quality criteria can be met is considered to represent an acceptable and low as reasonably practical environmental risk when considered holistically. Other options such lining ponds and removing the drilling muds for off-site disposal generate more waste such as plastic, more greenhouse gases and importantly adds significantly to the road usage which represents one of the largest safety risks to staff and the community associated with onshore oil and gas activities.

Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with mesh panel fencing of not greater than 150mm x 150mm opening to prevent livestock and large fauna entry. Drilling sumps and cuttings pits will be inspected weekly to check integrity during periods of site inactivity. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team.

If certification and DENR approval cannot be obtained for on-site disposal then this waste will be disposed of to a licensed facility in Queensland. Residual drilling mud in the drill cuttings sump that does not evaporate and fails to meet disposal requirements as outlined in the Code will be removed from site, before the onset of monsoon rains for disposal at a licensed facility in Queensland.

3.6.1.3 Air Drilling

- Air drilling is proposed to be used in the top hole section of the well, where drilling losses are likely to be encountered, after the first casing is set mud drilling is proposed to be used to allow drilling under overbalanced conditions and allow efficient coring operations.

When drilling operations are carried out with air as a drill fluid the following conditions will be met;

- Compressors and boosters must be located to prevent the ingestion of flammable gasses from drilling activities and fuel stores.
- All pressure lines and manifolds will be identified with appropriate signage, positioned so that it does not interfere with vehicular access to the drilling location or cross areas on the drilling location frequented by vehicles and persons, constructed using hoses, pipes, fittings and connections that have a rating sufficient to withstand the maximum supply pressure, and properly restrained to prevent dangerous movement in the event of coupling or hose failure.
- A check valve will be installed on the delivery line at or near the standpipe.
- The main air or gas supply line shall have at least two valves; one on the standpipe and accessible from the rig floor and one located at the compressors and boosters, each valve shall be rapid acting, clearly labelled and readily accessible.
- In relation to blooey, diverter or bleed-off lines:
 - they will only be used during underbalanced drilling
 - where used, they will be run to a pit or tank capable of catching any drill cuttings produced
 - they will extend at least 45 metres from the wellhead and shall, where practicable, be laid downwind of the well, or at right angles to the direction of the prevailing wind
 - they will include adequate dust suppression to reduce risks to human health and the environment to a level that is ALARP and acceptable
 - reservoir liquids will not be produced to the pit or tank
 - any geological sample catcher installed on a blooey line will be designed to avoid flashback and to protect persons from dust
 - a continuous purge of any blooey, diverter or bleed-off diverter line will be conducted using a primary jet during circulation, start-up and shut-down, and when making connections
- For well control during air drilling operations, all equipment will be lined-up for a soft shut-in at all times. It is safety critical to avoid a rapid pressure build-up within the well when the well is known to contain hydrocarbons and air
- Drilling crew from the Assistant Driller and above will be well-control certified and be trained on soft shutting techniques applicable for underbalanced drilling operations

- Explosive limits or mist injection will be established for circulating media that can introduce O₂ into the circulating system. If explosive limits are not clearly defined, systems which could introduce O₂ should not be used
- Explosive limits will be documented and posted next to the O₂ monitoring system for all circulating systems that contain O₂. Monitoring stations will include the rig floor, inside the substructure next to the BOP stack, and near separation vessels / storage / circulating tanks.
- All gas influxes will be checked for H₂S. If any H₂S is detected, the well must be circulated to a kill fluid immediately. The impact of H₂S to the flammability limits (e.g., LEL) is unpredictable during reservoir inflow flush production events, therefore, with any detection of H₂S air drilling operations shall be terminated.
- Sufficient firefighting equipment and systems will be available at the drilling rig to extinguish an ignition at the wellhead or on the rig floor
- Enough kill fluid of sufficient density to be able to kill the well in an emergency must be available on site.
- At least one portable gas detector, of a kind acceptable to an Inspector as appointed under the Petroleum Act 1984, will be available for use where air or gas drilling is in progress.
- A downhole float valve will be fitted in the drilling string. Top and bottom kelly cocks must also be installed.
- The rig substructure will be kept adequately ventilated (either by natural ventilation or by fans).

3.6.1.4 Wellhead Casing and Tubing.

Wellhead equipment and running tools used under this EMP will be specified in accordance with API Spec 6A/ISO 10423 and NACE MR0175/ISO 15156. Wellhead and Christmas tree pressure ratings will exceed all reasonably expected loads for the entire life of the well. Wellhead product specification level (PSL) and trim will be matched to the fluid properties, pressure and temperature of flowing conditions, all components on the hanger and Christmas tree and valves must be rated to the well pressure envelope. Wellheads will be fitted with adequate valve outlets accessible and operational for all annuli to allow for monitoring of annuli. Any change of usage of a wellhead will be fully risk assessed ensure the compatibility of the existing equipment with the proposed usage.

All casing and tubing used will be manufactured to the latest edition of API 5CT, casing, casing connections, wellheads, and valves used in petroleum wells must be designed to withstand the loads, pressures and temperatures that may act on them throughout the entire well life cycle using an appropriate safety factor which will be specified in the WOMP. Casing and tubing stress analysis will be carried out on all reasonably foreseeable load scenarios that may be imposed on the wells drilled under this EMP. All casing strings will be pressure tested prior to drilling out for the next hole section. The wellhead will be fenced off; with signage reflecting well name and Imperial contacts, all valve handles will be either removed, or chained and padlocked.

3.6.1.5 Casing Centralisation and Cementing.

Centralisers will be selected to suit the application in accordance with API requirements, casing centralisation simulation will be undertaken for the proposed casing centralisation plan to achieve a minimum of 70% standoff across the entire cementing interval using the actual deviation at casing depth; or where the actual deviation is not known, a deviation of three degrees from vertical at casing depth.

The cement slurry density for the wells drilled under this EMP will be designed to maintain well control, prevent gas channelling and achieve the required compressive strength while avoiding losses during cement placement. Cement laboratory testing for slurry density, rheology, thickening time, free water, fluid loss (if required), and compressive strength development with time will be carried out (as per ISO 10426-2, API RP 10B-2 - Recommended Practice for Testing Well Cements) on representative samples of the mix water, cement and additives to confirm the resulting slurry used for primary cementing meets the requirements of the well design. Calcium chloride or other chloride-based accelerants will not be added to the cement mix unless the free water content of the cement is specified as <2%.

The top of cement will be brought to surface on all sections, where cement to surface is not possible due to downhole losses top up operations will be performed.

Wiper plugs or cementing darts will be used for production casing to prevent contamination of cement, and to enable plug bump and pressure test of the casing before cement cures.

Wait on cement time prior to slacking off or removing BOPs will be based on the cement achieving a minimum of 700 kPa (100 psi) compressive strength at the temperature of any potential flow zone in the annulus just cemented. Alternatively, Imperial may use an annulus pack-off or mechanical barrier that is compliant with API Standard 65-2 and tested to verify a pressure seal prior to removing BOPs. When a hydrocarbon bearing zone is intersected during drilling and subsequently cemented, a Cement Bond Log will be performed as a verification of hydraulic isolation from aquifers, the surface and other formations where cross flow is prohibited.

A minimum 3.5 MPa (500 psi) compressive strength on the tail cement shall be achieved prior to pressure testing of casing and/or drilling out the shoe track for a subsequent hole section.

3.6.1.6 Well Control

Air drilling is proposed to be used in the tophole section of the well, where drilling losses are likely to be encountered, after the first casing is set mud drilling is proposed to be used.

Wherever drilling fluid is being used as a primary barrier, sufficient reserves of drilling fluid and supplies of drilling fluid materials will be available at the well site for immediate use so that the well can be maintained full of drilling fluid.

Two verified barriers will be used unless one or more of the following circumstances applies:

- during top hole or surface hole drilling where shallow hydrocarbon or water flow risk has been assessed as being negligible
- during diverter drilling
- during well decommissioning when two formations need to be isolated from one another and two barriers are not feasible, and a continuous cement plug extending minimum 50m above to 50m below the interface is placed instead
- in other circumstances during well life cycle activities when a risk assessment demonstrates that the same level of risk can be achieved as if two verified barriers were in place

The kick tolerance of the formation being drilled will be known, this will be demonstrated through a Formation Integrity Test or data from offset wells.

During well construction activities, well control equipment (e.g. BOP stack and wellhead) that is suitable for the well will be installed for all operations prior to drilling below the surface casing string. This well control equipment will be used and operated compliant with API Specifications. A gas detection system will be used on the well site to identify hydrocarbon bearing zones and potential gas

influx. When undertaking underbalanced drilling or managed pressure drilling activities, well control measures will be in place to counter the absence of weighted drilling fluid as the primary well control method, Rotary Control Devices and non-return valves will be used and operated compliant with API Specifications. Other than annular BOPs, all well control equipment will be rated to exceed maximum anticipated shut-in surface pressure. Well control equipment will be function tested and pressure tested in accordance with API Standard at least every 3 weeks, working temperature rating for well control equipment must meet the maximum anticipated continuous exposure temperature for rubber/elastomer components. Methods will be established for early identification of fluid influx, the surface gas handling system for drilling operations will be fit for purpose and used within operating limitations, so that the potential risks of fire and explosion from free gas are identified and managed. Prior to drilling below the conductor casing a system will be installed to safely divert hydrocarbons and other fluids in the event of pressurised fluids occurring below the shoe of the conductor string. Control methods will be in place to prevent blowouts up the drill pipe in case unexpected subsurface pressures are encountered. Regular drills pertaining to on-going or up-coming operations will be conducted to train involved personnel in detection, prevention and recovery of a lost barrier.

In order to continue operating a well which has, or is believed to have, a compromised well barrier, a risk assessment will be conducted in line with the interest holder's risk assessment process and where required remediation action undertaken.

3.6.1.7 Associated Water

Due to well designs and the use of overbalanced drilling, water is not expected to be produced during drilling. The potential for associated water to flow to surface would be managed with the use of the overbalanced drilling fluid (water-based mud).

3.6.1.8 Environmental controls for the Drilling Program

Imperial has implemented control measures to manage environmental risks associated with this drilling program. These controls manage the risk to the environment and aquifers and mitigates its impacts to ALARP and acceptable level. A full assessment of the project's environmental risks is provided in Section 6. All drilling activities will follow the Northern Territory Code of Practice for Onshore Petroleum activities, May 2019.

3.6.2 Well Evaluation, logging testing and coring

Well evaluation techniques including mudlogging, wireline logging, formation testing, core acquisition, fluid sampling, testing (i.e. leak-off tests, formation integrity tests,) and other standard oilfield evaluation techniques as deemed appropriate will be implemented during drilling activities.

Drill core and/or cutting samples will be collected for geological assessment.

When coring operations are conducted, the testing for gas using hand held sensors at the rig floor will be conducted while retrieving the inner core barrels as well as when opening the core barrel and examining the cores.

Wireline logs will be acquired over the open hole section as per Imperial and Regulatory requirements. When carrying out wellbore logging or survey activities equipment will be available to attempt recovery of survey or logging equipment lost down hole in a timely manner. If a radiation source cannot be retrieved from down hole, all relevant information will be submitted in writing and an

approval will be sought in relation to disposal of a radiation source under the Radiation Protection Act 2004 (NT).

During subsurface open hole tests, the following will be applied:

- Well & tool schematic must be prepared and included in the well test program
- All well test equipment must be located in appropriate hazardous classification areas.
- Clear and accurate definitions of temperature and pressure ratings must be provided for all surface equipment. Any pressure de-rating due to elevated temperatures must be addressed in the emergency shutdown and monitoring systems.
- The line to the testing choke manifold must be rated and pressure tested to the maximum expected surface pressure as calculated from reservoir pressure less the hydrostatic of a gas column to surface plus any kill or surface treatment pressure.
- Pressure monitoring capability must be available at the wellhead. During the well test, actual flowing conditions must be recorded and compared to predicted values.
- The well test surface equipment must be designed, prepared and operated in accordance with API Specification 6A, NACE MR-01-075, ASME B31.3 (Spools & X-Over).

3.6.3 Well suspension / plugging and abandonment

The well(s) is part of an exploration program with uncertainty on reservoir performance. The following activities may occur post evaluation:

- The well will be suspended with cemented casing and a pressure suitable well head for re-entry; or
- Full decommissioning with permanent cement plugs installed in the well as per regulatory and industry best practice requirements.

As part of the well suspension process, two validated well barriers will be put in place as per Imperial and Northern Territory regulatory requirements. A Well Integrity Monitoring Plan will be put in place for any suspended well to address monitoring of wellbore barriers. Upon long term suspension, the well pad will be decreased in size to facilitate natural rehabilitation and revegetation process.

During the decommissioning stage All aquifers will be isolated from each other and the surface by a minimum of one well barrier and from any permeable hydrocarbon bearing zones by a minimum of two well barriers.

Cement plugs will be permanently placed in the well and verified as follows:

- Off bottom open hole cement plugs will be verified by tagging the plug with a minimum 2270 kg (5000 lb) drill string weight,
- For consecutive stacked cement plugs with the first plug set on bottom or solid base (e.g. mechanical packer, other verified cement plug) validation of the top of good quality cement will be carried out by tagging the top plug with a minimum 2270 kg (5000 lb) drill string weight. If using a sacrificial stinger to set open hole plugs, no tag is necessary where no losses are observed during cement placement.
- For a cased hole cement plug with the bottom of the plug exposed to open hole validation will be done by tagging the top plug with a minimum 2270 kg (5000 lb) drill string weight and by

pressure testing to 3.5 MPa (500 psi) above the estimated (or previously recorded) leak-off pressure (within the limits of the casing and wellhead pressure ratings).

- For a cased hole cement plug supported by a pressure tested bridge plug, validation may be by post cement job report and calculations, or by tagging the plug with a minimum 2270 kg (5000 lb) drill string weight.
- For an unsupported cased hole cement plug barrier not exposed to open hole below, validation will be done by tagging the plug with a minimum 2270 kg (5000 lb) drill string weight.
- When a sacrificial string is used to place a cement plug, validation may be via a combination of pressure testing to confirm isolation and validation of the conduct of the cement job.

Before the wellhead is removed zero pressure on any casing or annulus will be confirmed. Wellheads will be removed, and the casing will be cut.

A steel marker plate cut from corrosion resistant alloy or similar grade steel for corrosive environments will be installed after the wellhead has been cut off detailing the following:

- the identifying name of the well;
- the total depth in metres of the well;
- the date the well was decommissioned; and
- the marker plate shall be covered with soil to ground level.

Complete and accurate records of the entire decommissioning procedure will be kept and submitted as part of the legislative reporting requirements for the decommissioning of petroleum wells.

The potential for accumulation of NORM in well equipment will be assessed and appropriate measures put in place to reduce risks to the health and safety of people and the environment.

Leases and roads will be rehabilitated or left in place subject to an agreement with landholders.

3.7 Operations Support Facilities for the Program

3.7.1 Traffic Management

A Traffic Management Plan and an application for a Permit to Work Within a Road Reserve are being prepared for the activities covered under this EMP are being prepared for lodgement.

Both the Traffic Management Plan and the Permit to Work Within a Road Reserve will require approval prior to any works being carried under this EMP. These applications will include spatial data including the locations of the proposed access tracks, and the existing site proposed to be utilised for the campsite.

All mobilisation of the selected rig, accommodation camp and other equipment required for the Drilling program will follow the traffic management measures, which meet Department of Infrastructure, Planning and Logistics guidelines; and will be shared with relevant NT Government agencies and other stakeholders prior to mobilisation. Refer to Table 27 for further details on Traffic and Transport Management.

A rig mobilisation plan will be prepared prior to mobilisation to ensure the move is done safely and in consultation with all stakeholders.

The condition of the wellpad access tracks will be monitored daily for the impacts of wet weather, based on this assessment Imperial will close the access tracks to heavy vehicles, light vehicles or both if required to prevent damage to the access tracks.

If required Imperial will utilise a helicopter to carry out personnel movements in case of road closures.

3.7.2 Accommodation Camp

The drilling camp will be located along the Carpentaria Highway (Latitude: 16°43'56.13", Longitude: 135°12'0.30"E) (Figure 2) with a capacity to accommodate 30 people. This campsite is an existing disturbance on the Southern Side of the Carpentaria Highway, while the camp is onsite screening fence will be installed between the camp and the highway to reduce the visual impact. The camp will be equipped with a compliant sewage treatment process.

The waste water system will require DoH waste water works design approval, being prepared by a hydraulic consultant that must include but not be limited to:

- System design & management plan allowing for secondary treatment and disposal of effluent
- Management of trade waste from any food preparation area
- Land capability assessment for effluent disposal area
- OWMS decommissioning plan

The WWDA application will be submitted to and approved by DoH prior to the commencement of any wastewater works.

The full discharge specifications of the sewage system will comply with relevant legislative requirements. This may include an irrigation sprinkler system or storage and treatment offsite. Waste will be managed in accordance to Imperial's Waste Management Plan (Section 7.5 and Appendix 13). Below is a general site layout illustrating the camp and associated equipment. (Figure 7)

Because of the short duration of the works potable water will be purchased from a supplier which complies with the Department of Health Guidelines for private water supplies.

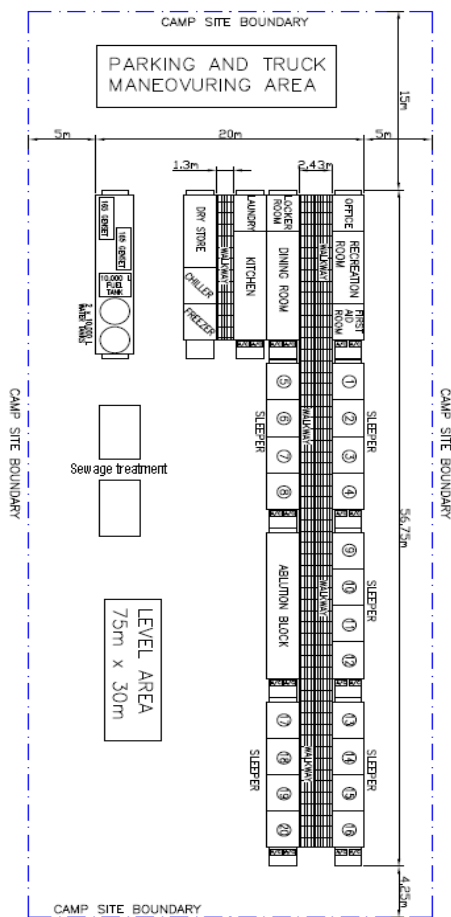


Figure 7. General site layout illustrating potential temporary camp and associated equipment.

3.7.3 Airstrip

Imperial will seek agreement with the nearby properties, including the Heartbreak Hotel, to use their airstrip as part of the emergency response evacuations and possibly crew change services for the rig.

The distance between the well site and the Heartbreak Hotel airstrip is approximately 60km by sealed road. The 1,100m airstrip is regularly used to deliver landowner mail and other private aircraft.

3.7.4 Waste Management

Waste will be managed at each of the project sites including the two drilling locations and the camp location. Waste will be segregated into listed and non-listed waste as determined in Schedule 2 of the Waste Management and Pollution Control (Administration) Regulations before final disposal. Non-listed waste will be transported off-site and disposed of at the appropriate waste transfer stations. All listed waste will be transported off-site by an NT EPA approved and registered waste contractor for disposal at the closest appropriately licenced waste management facility. (Refer to Wastewater management plan for further details Appendix 13)

Where transport is required across state or territory borders, the NEPM 2013 guidelines will be adhered to as well as local regulations. If required, waste will be placed in sealed containers for transport to the locations indicated in Table 9. All waste will be removed as required.

Table 9. Waste disposal management.

Type of Waste	Indicative Volumes (kg/d)	Disposal Method	Disposal Location
Food waste, paper and plastic	10m ³	Collected in dedicated waste bins for transport to an approved landfill	Katherine or Darwin, NT or Mt Isa, QLD
Glass and cans	2m ³	Collected in dedicated waste bins for transport to an offsite facility	Katherine or Darwin, NT or Mt Isa, QLD
Chemicals bags and cardboard packaging materials	10m ³	Compacted and collected at rig site for transport to a licenced recycling centre	Katherine or Darwin, NT or Mt Isa, QLD
Used chemicals and fuel drums	5m ³	Collected in designated skip for recycling at an approved location	Katherine or Darwin, NT or Mt Isa, QLD
Chemical wastes	5m ³	Collected in approved containers for disposal at approved landfill or returned to supplier or recycled.	Katherine or Darwin, NT or Mt Isa, QLD
Sewage, grey and storm water	50m ³	<p>All sewage to be collected and transported offsite at a licenced disposal facility.</p> <p>Grey water disposed of on-site in accordance with Department of Health requirements.</p> <p>All stormwater will be released to grade in compliance with the following:</p> <ul style="list-style-type: none"> • Is uncontaminated with hydrocarbons or other chemicals • Is not released to watercourses or waterways • The release will not cause environmental harm (soil erosion or vegetation damage) • All contaminated stormwater will be captured and disposed of offsite at a licenced facility. 	Katherine or Darwin, NT or Mt Isa, QLD
Empty IBCs	5m ³	Collected in designated area for recycling or returned to supplier or recycled.	Katherine or Darwin, NT or Mt Isa, QLD
Metal and plastic drums	5m ³	Collected in designated skip for recycling at an approved location	Katherine or Darwin, NT or Mt Isa, QLD
Timber pallets	2m ³	Recycled at an approved facility	Katherine or Darwin, NT or Mt Isa, QLD
Batteries and Tyres	1m ³	Disposed of at an approved landfill	Katherine or Darwin, NT or Mt Isa, QLD
Oily rags, oil contaminated material, filters and other hydrocarbon material	5m ³	Oil from machinery or encountered during drilling will be collected in suitable containers for disposal at approved landfill or recycled at an approved recycling facility	Katherine or Darwin, NT or Mt Isa, QLD

Type of Waste	Indicative Volumes (kg/d)	Disposal Method	Disposal Location
Listed Waste	2m ³	Collected in designated area for disposal according to the <i>Waste Management and Pollution Control Act</i> .	Any waste prescribed wastes under the <i>Waste Management and Pollution Control Act</i> as specified as a listed waste by the NT EPA as found at https://ntepa.nt.gov.au/waste-pollution/approvals-licences/listed-waste , will be disposed of in accordance with the regulations and by a company licensed to handle and dispose of this waste.
Residual drill fluids	150m ³	Initially recycled. Volume reduced further via evaporation. May be transferred to the cuttings pit for temporary storage and to encourage evaporation of water. Residual drilling fluids may be removed from the drill pit and transported for disposal off site. Residual solid waste (from evaporated drill fluids) will be mixed in with drill cuttings.	Katherine or Darwin, NT or Mt Isa, QLD
Drilling cuttings	90m ³	Cuttings and solid drilling residue initially stored in a lined pit. Subject to sampling and testing results drill cuttings will be buried and disposed in-situ. Certification will be sought from a suitably qualified third party that the material is of acceptable quality for disposal to land by the proposed method, and that environmental harm will not result from the proposed disposal. Approval of the certified method must be provided by DPIR/DENR. If approval cannot be granted, then waste may be disposed of to a licenced facility	In-situ disposal, if proven feasible. Otherwise, Katherine, Darwin, NT or Mt Isa, QLD

Refer to Wastewater Management Plan in Section 7.5 and Appendix 13 for further details.

In accordance with the WMPC Act, the operator has a duty to notify of incidents causing or threatening to cause pollutions as soon as practicable, but no less than 24 hours after becoming aware of the incident, this includes contaminants or waste emitted or discharged from land on which a petroleum exploration activity, or petroleum exploration activity is being undertaken. A notifiable incident is defined as an incident that causes, or is threatening or may threaten to cause, pollution resulting in material environmental harm or serious environmental harm.

A notification must include:

- The incident causing or threatening to cause pollution
- The place where the incident occurred,
- The date and time of the incident,

- d. How the pollution has occurred, is occurring or may occur,
- e. The attempts made to prevent, reduce, control, rectify or clean up the pollution or resultant environmental harm caused or threatening to be caused by the incident; and
- f. The identity of the person notifying.

The notification shall be made to the NT EPA Pollution Hotline 1800 064 567.

3.8 Project Water Use

Project water will be sourced from a water bore on the Carpentaria 1 wellpad, potable water will be sourced from potable water suppliers. Water will be stored in temporary water storage facilities within the proposed drill site. All standing water will be fenced to deter fauna.

It is anticipated that 2.5ML of water will be required for drilling activities. Imperial has an approved licence to take groundwater for the requirements of this project. A breakdown of the water use volumes is provided in Table 10. Water usage for personnel will be approximately 0.06ML over 10 weeks of the anticipated duration of the Drilling Program. Water usage is calculated based on approximately 200L/day per person. Water for dust suppression is required and will be likely sourced from the existing bore Hwy 1 (Figure 12). Volumes of water required for dust suppression will depend on the weather conditions and the potential for dust production. A water meter will be installed in accordance with the department's Non-Urban Water Metering Code of Practice for Water Extraction Licences consumptions and extraction amounts will be metred at the bore and submitted to the DPIR and DENR upon completion of the drilling program.

Table 10. Estimated Water Use Volumes (ML)

Use	Scope	Total Use (ML)
Well drilling and maintenance	2 vertical wells (1 ML per month) Worst case	2.5 (3.5)
Operational activities	Road and site maintenance (1.0 ML for the duration of the drilling activities)	1.0
Other	Water consumption (i.e. showers, drinking, etc)	0.5
Total	Worst case	4.0 (5.0)

Table 11. Cumulative Estimated Water Use Volumes (ML)

Use	Scope	Total Use (ML)
Seismic Program	As Per EMP IMP001-03, Epi87-EMP-XPB-RFP-007	0
Drilling Program	As per Table 10 above. Worst case as per table 10	4.5 (5.0)
Total	Worst case	4.5 (5.0)

3.9 Wastewater Management

3.9.1 Grey water disposal

Any grey water produced from the temporary camp and office facilities at the drill rig will be dispersed into the surrounding environment with a movable temporary sprinkler. The sprinkler will be moved on a regular basis to avoid pooling of water which may attract pest and fauna. Any detergents or cleaning fluids used will be biodegradable and low-nutrient formulations where possible.

The waste water systems will require DoH waste water works design approval, being prepared by a hydraulic consultant that must include but not be limited to:

- System design & management plan allowing for secondary treatment and disposal of effluent
- Management of trade waste from any food preparation area
- Land capability assessment for effluent disposal area
- OWMS decommissioning plan

The WWDA application will be submitted to and approved by DoH prior to the commencement of any wastewater works.

3.9.2 Sewage Water disposal

All sewerage water produced at the camp will be treated by an onsite treatment plant for ultimate disposal in accordance or transported offsite as required. All treatment will be meet the legislative requirements for treatment, handling, transport and disposal of sewage.

Any discharge from the Drilling rig temporary camp will be treated. The effluent treatment process may involve storage and treatment on site or removal off site. If treated on site, once the liquid has reached the predetermined level of decontamination, the water is sprayed 50-100m away from the camp location to the surrounding environment using a sprinkler system. The estimated volume of treated water released per day is approximately 8000 litres. The discharge sprinkler system and treated water will be managed so that there will be no pooling, no vegetation die off and no releases within 100m of watercourses or drainage features.

3.10 Greenhouse Gas Emissions

Greenhouse gas (GHG) emissions for this EMP were estimated using the threshold calculator developed for the National Greenhouse and Energy Reporting scheme. Emissions associated with fuel combustion, site vehicles, generators, and drilling rig, were estimated using factors and formulas in the Emissions and Energy Threshold Calculator – 2018. Extended Flaring or venting operations are not anticipated to happen for the Project covered under this EMP. In the event of produced gas, flaring rather than venting will be implemented for emergency purposes. As there are no pipelines or other equipment planned under this EMP so no Greenhouse gas emissions have been calculated related to this equipment. This was based on the National Greenhouse and Energy Reporting (Measurement) Determination 2008 (NGER Determination).

Emissions reporting will be in accordance with Section D.5.6. The natural gas industry is required to estimate and report all greenhouse gas emissions to the Australian Government's Clean Energy Regulator on an annual basis. Hence emissions associated with venting and flaring as described in Section D.5.9 must be consistent with the reporting requirements of the Clean Energy Regulator but

must be provided separately to the Northern Territory Government in accordance with this Code. In cases where Imperial Energy is below the reporting threshold specified by the Commonwealth National Greenhouse and Energy Reporting Act (2007), emissions will still be reported to the Northern Territory Government under this Code. Emissions reported to the Northern Territory Government will be made available for subsequent open publication.

The estimates for drilling program are provided in Table 12 below.

Table 12. Gas emissions estimates for the drilling program

Source of Emission	Inputs	Assumptions	tCO ₂ -e
Transport fuel combustion	6 kL Diesel oil (post-2004 vehicles)	Site Transport - Diesel volumes estimated at 150L/day for 80 days. Estimate based on the Emissions and Energy Threshold Calculator – 2018.	32
Non-transport fuel combustion	140 kL Diesel oil	Average fuel consumption at SL-4 1 is 3,500L/day for 80 days. Estimate based on the Emissions and Energy Threshold Calculator – 2018.	864
Electricity/energy produced	6 kL Diesel oil	Based on site generators for lighting and power 150L/day	32
Vegetation Clearance	17Ha of eucalypt woodland	Based on FullCAM model.	3230
Total			4158

Table 13. Cumulative Gas emissions estimates for the drilling program and preceding works

Source of Emission	Assumptions	tCO ₂ -e
Seismic Program	As Per EMP IMP001-03, Epi87-EMP-XPB-RFP-007	6638
Drilling Program	As per Table 12 above.	4158
	Cumulative Total	9868

3.11 Rehabilitation

Rehabilitation is discussed in the Rehabilitation Management Plan Section 7.3. All rehabilitation will be conducted in accordance with the Code.

3.12 Environmental Controls

Imperial implements different control measures to manage environmental risks associated with the drilling program. These measures are set to control the risk to the environment to a level as low as reasonably practicable and acceptable as well as ensuring that aquifers are protected. The full

assessment of the program's environmental risks is provided in Section 6.0. A summary of these controls is provided in Table 14 below.

Table 14. Environmental Controls

Activity	Environmental Control
All	<ul style="list-style-type: none"> Assessment of subsurface geohazards from seismic acquisition data and offset water bores in drill planning phase, An Emergency Response Plan will be in place, Activities to be undertaken in accordance with the NT Petroleum CoP Through casing design and cementing design any petroleum fluids produced from a well will not crossflow to any aquifer, Prior to commencing activities (including stimulation, completion, workover, well testing and decommissioning), a well operations management plan (WOMP) will be approved for those activities, Regular annulus pressure monitoring will be conducted to provide assurance of the integrity of subsurface well barrier elements and their interface with the wellhead throughout the lifetime of the well. This will be included in the WOMP, The mechanical integrity of the well will be tested by pressure testing. The results of these tests will be provided to DPIR. Well control and BOP equipment (if required) will be installed and maintained during all well activities.
Drilling	<ul style="list-style-type: none"> Cementing of casing annulus undertaken in compliance with the Cementing procedures specified in the WOMP, Installation of casing string at completion of each interval Conducting a Formation Integrity test (FIT) prior to drilling ahead in the next interval Conducting a CBL at completion. Wells are located away from known geohazards, Geohazards encountered during drilling are risk assessed to ensure activities can occur safely. A traffic light system will be implemented in response to NT inquiry recommendation, to assess seismic risk to surface facilities. Chemical additives used in the process are risk assessed and are made public, Spill Management Plan will be implemented, with secondary containment used for all chemical storage and handling areas on-site, Real-time monitoring of the pressure to detect anomalous pressure behaviour, Well barrier integrity tests to be outlined in the WOMP and approved by DPIR.
Fluid storage and spill management	<ul style="list-style-type: none"> Spill Management Plan and Wastewater Manage Plan in place, Source water will be stored in above ground storage tanks.
Ongoing monitoring	<ul style="list-style-type: none"> Methane Emissions Monitoring Plan in place, 6 monthly leak detection at the well pad as per the CoP,

Activity	Environmental Control
	<ul style="list-style-type: none"> Logging while drilling for each casing interval to identify anomalous sub-surface conditions including loss zones, cave-in and washout areas, small faults, influx areas (e.g. unidentified aquifers) and other geohazards potentially affecting well integrity Pressure testing of cement job for each interval All new barriers or new operating envelopes will be verified, documented and reported prior to handover of well to production, suspension or abandonment. This will be done by submission of updated Well Barrier Verification Form to DPIR, Barrier verifications and monitoring throughout well completion, maintaining primary and secondary well control measures, Well schematic drawings of well barrier arrangements will be available for every phase of the well lifecycle.

4 Description of the Existing Environment

4.1 Physical Environment

4.1.1 Climate

Carpentaria 1 area experiences a tropical savannah climate within the humid Zone with a distinct Wet and Dry season which can experience an average rainfall between 600 – 800mm per year over the summer wet. The seasonal contrast between the Wet and the Dry has significant implications for water resources. The summer monsoon season brings rain and cyclones and during this period the project area experiences significant rainfall events. These rainfall events can cause flooding which is determined by the volume, duration and spatial distribution of the rainfall. It is these flooding events that provide the recharge to the aquifers. In contrast, the Dry season between April and December experiences negligible rain which results in many of the rivers ceasing to flow.

The mean daily minimum temperatures at the Daly Waters mine range from 11.3 to 23.4°C and a maximum mean daily temperature range from 28.9 – 37.6 °C. Average annual evaporation is approximately 2,418mm for the region which, even in the wettest of years, exceeds the annual rainfall (NT Gov't., 2009). Table 15 displays the mean monthly rainfall and temperature data for the Daly Waters region with the data drawn from this weather station.

Table 15: Daly Waters long term averages

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
Mean Max (°C)	35.7	34.7	34.3	33.6	31.5	29.0	28.9	32.0	34.5	36.9	37.5	37.6	33.8
Mean Min (°C)	23.4	23.0	21.8	19.0	15.3	12.1	11.3	13.4	16.3	20.3	22.9	23.5	18.4
Mean Rain (mm)	162.4	161.6	112.8	23.1	4.9	4.4	1.2	1.7	4.5	22.5	61.0	110.7	655.4

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
Median Rain (mm)	150.3	135.6	74.9	6.9	0.0	0.0	0.0	0.0	0.0	10.4	51.2	92.7	615.9
Mean Rain Days	12.0	11.8	8.2	2.4	0.6	0.5	0.2	0.2	0.7	2.8	6.0	9.7	48.8

From <http://www.weatherzone.com.au/climate/station.jsp?lt=site&lc=14618>

The mean daily minimum temperatures at the McArthur River mine range from 12.1 to 25.1°C and a maximum mean daily temperature range from 29.9 – 38.6 °C. Average annual evaporation is approximately 2,400mm for the region which, even in the wettest of years, exceeds the annual rainfall (NT Gov't., 2009). Table 16 displays the mean monthly rainfall and temperature data for the McArthur River region with the data drawn from its weather station.

Table 16: McArthur River Mine long term averages

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
Mean Max (°C)	35.9	35.2	35.0	34.7	32.4	29.8	29.9	32.1	35.3	37.8	38.6	37.8	34.5
Mean Min (°C)	24.9	24.7	23.4	20.5	16.7	12.7	12.1	13.4	17.2	21.0	24.1	25.1	19.6
Mean Rain (mm)	210.3	184.4	153.8	33.5	7.7	1.7	2.4	0.3	5.1	20.3	62.2	129.9	819.2
Median Rain (mm)	170.0	162.1	109.2	14.4	0.4	0.0	0.0	0.0	0.0	1.6	37.2	88.6	669.5
Mean Rain Days	13.6	13.3	10.8	3.5	1.2	0.5	0.4	0.3	0.7	2.0	5.7	9.7	59.2

From <http://www.weatherzone.com.au/climate/station.jsp?lt=site&lc=14704>

4.1.1.1 Rainfall

Carpentaria 1 is between Daly Waters and MaCarthur River Mine, being 196km from Daly Waters and 110km from MaCarthur River Mine. Imperial has utilised Bureau of Meteorology (BOM) data from weather station 14618 (Daly Waters) and 14704 (McArthur River Mine Airport) in its analysis of rainfall patterns and intensity. Daly Waters BOM station has 147 years of daily rainfall data (1873 to current), and McArthur River Mine Airport BOM station has 52 years of data (1968 to present). Imperial has evaluated average daily rainfall, historical Significant Rainfall Events (SREs), and 1 in 1000 year events when assessing the risks of rainfall for this EMP.

4.1.1.2 Average Daily Rainfall

The average daily rainfall records for Daly Waters and McArthur River Mine Airport both show that the amount of rainfall expected and the uncertainty range is highest in December through March, inclusive. The average rainfall and uncertainty range for both locations in April through November is

quite low, with averages below 2mm per day. In October and November, the rainfall is not only low, but is falling on dry ground, so little runoff is expected.

The daily recorded rainfall for Daly Waters and McArthur River Mine Airport showing the Minimum, lower quartile, Median, upper quartile, Maximum and Outliers (1.5 times the Maximum) are shown in Figure 8 and Figure 9 respectively.

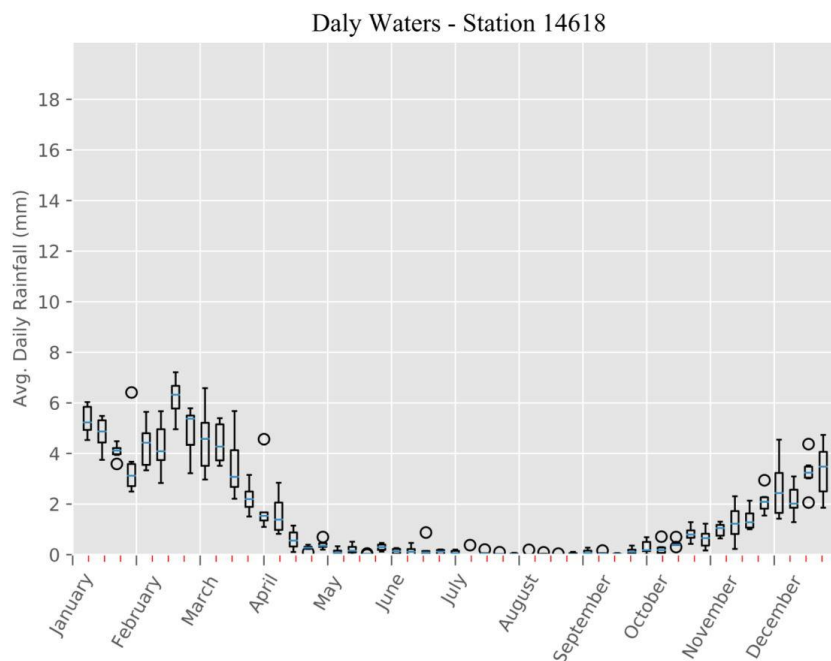


Figure 8: Average Daily Rainfall for Daly Waters

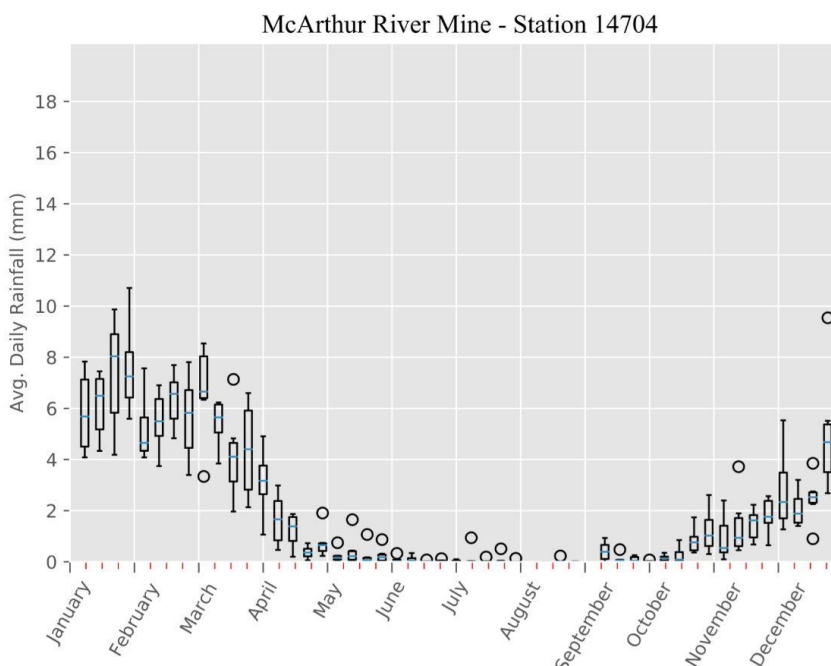


Figure 9: Average Daily Rainfall for McArthur River Mine Airport

4.1.1.3 Significant Rainfall Events

Imperial has defined a Significant Rainfall Event (SRE) in this EMP as an event where greater than 300mm of total rainfall occurs over four days. This type of rain is consistent with rainfall from monsoonal troughs, tropical lows or cyclones. There are no recorded SREs under this definition recorded at Daly Waters; there are three historical SREs recorded for McArthur River Mine Airport, with two occurring in January and one in February. Historical SREs for McArthur River Mine Airport are shown in Figure 10, along with Darwin Airport for comparison, Daly Waters is not shown in this figure as there are no recorded SREs.

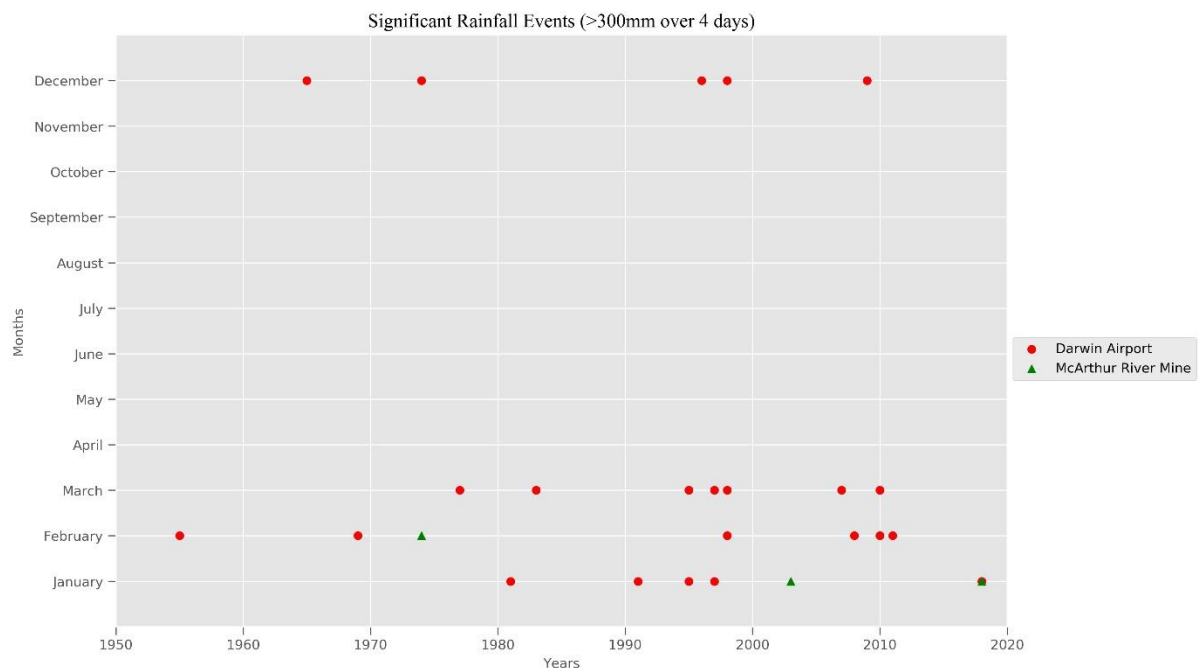


Figure 10: Significant Rainfall Events

4.1.1.4 1 in 1000 year events

Consistent with industry-accepted methodology associated with practices (such as dam risk assessments which calculate the wet season based on your geographical location) 3 months was determined applicable.

The highest three month rainfall periods for both Daly Waters and McArthur River Mine Airport were utilised to fit a Log Pearson III distribution to the data. This analysis allowed us to extrapolate the 1,000 year, three-month duration wet season.

The median 1 in 1000 year three-month wet season for Daly Waters and McArthur River Mine Airport is 1030mm and 1450mm respectively. However, confidence bounds show that it could be between 927mm and 1130mm for Daly Waters, and between 1310mm and 1600mm for McArthur River Mine airport. This data suggests that the trend for larger events is towards the lower likelihood; these calculation do not allow for any evaporation.

Based on the most conservative of these scenarios, being McArthur River Mine Airport, a freeboard of 1600mm will be applied to all open pits and unattended open-top tanks to reduce the likelihood of overtopping. Figure 11 shows the Log Pearson III distribution plots for Daly Waters and McArthur River Mine Airport, with 10% uncertainty bounds.

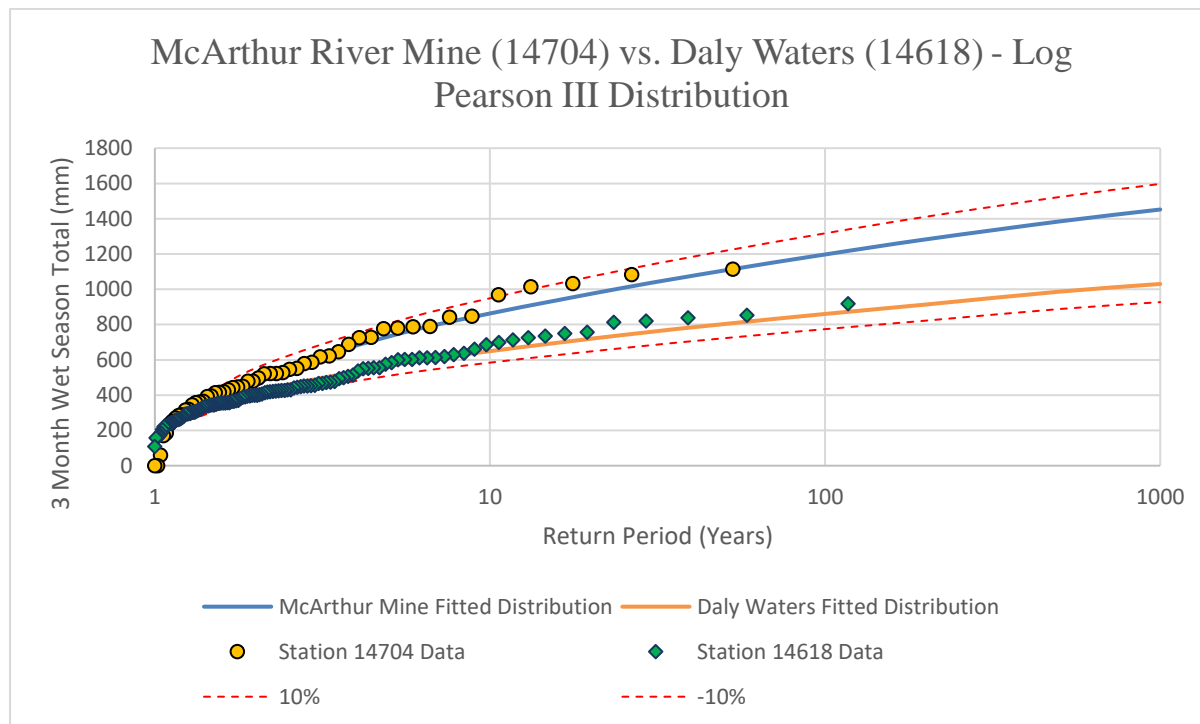


Figure 11: 1:1000 year events for Daly Waters and McArthur River Mine Airport.

4.1.2 Geology

Organically rich source rocks with the potential to generate and host both oil and gas are present in several intervals within thick Meso and Palaeo-Proterozoic age formations of the McArthur Basin such as the Velkerri and Barney Creek Formations. Additional targets may be present within the tenement such as the Yalco Formation and Caranbirini Member of the Lynott Formation; and, the Upper Roper Group Velkerri and Kyalla Formations. A chronostratigraphic column indicating sequence of these formations is shown in Figure 8 below.

The Velkerri Formation and the Barney Creek Formation are the major organic rich source rocks and the primary unconventional targets for hydrocarbon generation. These formations have been proven to be gas-bearing in exploration wells drilled during 2012 and 2013 by Armour Energy, Santos/Tamboran in 2014 in the Tanumbirini 1 well in EP161 which is immediately adjacent to Imperial's EP187 tenement, and by Origin Energy in the Amungee NW-1 well within the Beetaloo Sub-Basin. In addition, the Lynott and Yalco formations are considered to have good hydrocarbon generating potential and are also possible unconventional targets while the Bessie Creek Sandstone may be a suitable conventional target. These formations are reported to be currently in the oil thermogenic window of hydrocarbon generation.

Recognised conventional reservoirs are developed at various levels within carbonates of the McArthur Group and are potentially sealed by shales in Barney Creek and Lynott Formations or by thick evaporites at the base of the Balbirini Dolomite.

The uppermost unit, the Roper Group varies between 1,500 and 4,000 m in thickness. The Roper Group thickens to the northwest from EP187 as it develops across the Beetaloo Sub-Basin of the McArthur Basin. It consists of alternating quartz arenites, siltstones and shales. The Roper Group unconformably overlies the McArthur and the Nathan Groups.

The sedimentary sequences within the Roper Group have significant lateral extent, with more uniform facies when compared to the underlying successions of the Nathan, McArthur and Tawallah Groups. The estimated age of the Roper Group is at least 1,430 Ma. An un-named succession of sandstones and shales of probable Neo-Proterozoic age overlies the Roper Group. These formations have a maximum thickness in excess of 600 m. The Tawallah Group is the lowermost of the four major sequences present in the McArthur Basin and is up to 4,500 m thick and represents the economic or effective basement. However it also contains shales with hydrocarbon generating potential in the Wollgorang and McDermott Formations.

The Bukalara Sandstone is unconformably overlain by the Cambrian age Top Springs Limestone (also known as the Gum Ridge Formation, and informally as the Cambrian Limestone Aquifer). The Gum Ridge Formation is recognised as a regional aquifer and is considered to be the deepest aquifer present at the proposed well locations.

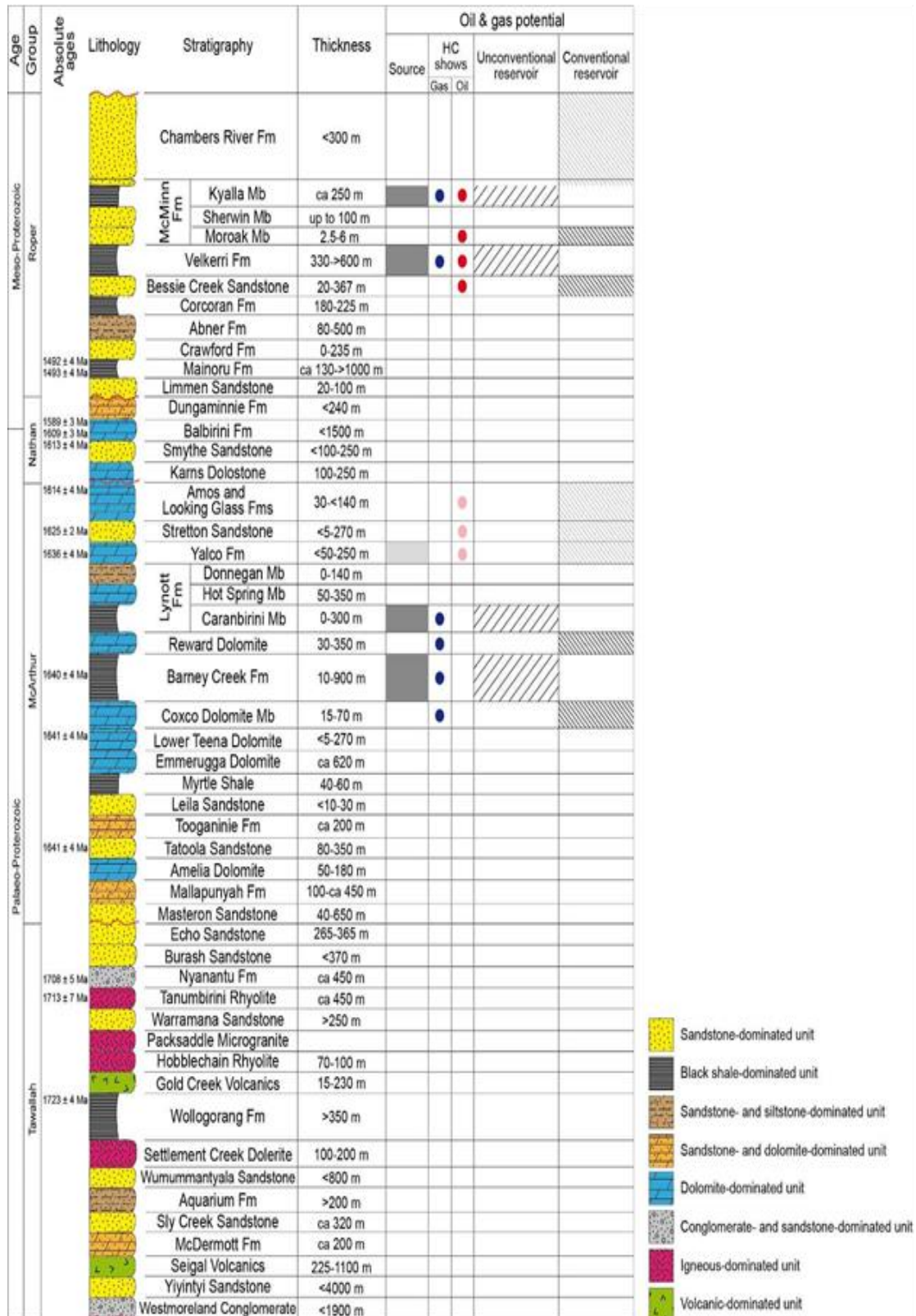


Figure 12. Chronostratigraphic framework of formations within the McArthur Basin

Based on Ahmed et. al. (in prep). Ages from Lindsay (2001) and Ahmed et al. Oil & Gas potential from Powell et al. (1987) and Pegum (1979)

4.1.3 Topography and Regional Soils

4.1.3.1 Topography

The region comprises predominantly gently sloping terrain with scattered low hills and breakaways. The northern edge of the bioregion includes Proterozoic age quartz sandstones, shale and chert of the lower McArthur and Tawallah Group. (Figure 9)

The Sturt Plateau, to the south-west of the area, has been described as an ancient uplifted erosion surface of some 250m elevation. It is a flat to gently undulating plain that is deeply weathered, covered by thick laterite and associated soils and supports predominantly savannah vegetation (Day *et al.*, 1985). A total of 19 land systems were mapped and described as part of the 'Land Resources of the Sturt Plateau' survey (Day *et al.*, 1985); eight of these land systems comprise gently sloping to almost level plains and four comprise alluvial plains on the Sturt Plateau.

Geologically the area is complex. Precambrian sandstones, siltstones, shales and volcanics are predominant amongst the older rocks. Calcareous, cherty sediments with stromatolites and oolites also occur. All these are widely intruded by volcanic sills to the west and north. Palaeozoic rocks including sandstones, siltstones, volcanics and limestones overlie the older rocks. Lateritized Lower Cretaceous sediments (the Mullaman Beds) which were formerly extensive, and now occur only as isolated residual mesas. Cainozoic deposits blanket most low lying areas. Erosion of these provides some evidence of a recent change to a drier climate.

According to Zaar (2009) the greater region of the McArthur River contains rocks primarily from the McArthur Basin which include the Roper, McArthur and Tawallah Groups. These are rocks from the Proterozoic eon. The oldest rocks lie at the bottom of the basin and comprise the Tawallah Group. The Tawallah group rock formations outcrop in areas to the north east of the tenement with McArthur Group formations outcropping in the east of the tenement and Roper Group formations (Kyalla and Velkerri) outcropping in the middle of the tenement.

The Tawallah and the McArthur Group of rocks are associated with the north trending Batten Fault Zone which runs through the centre of the McArthur River Region map and continues into the eastern sector of the Limmen Bight Region map. The zone is about 50 – 80 km wide. The trough is a sedimentary depression controlled by faults that were active during sediment deposition in the Batten Fault Zone. There is considerable faulting throughout this Zone (Haines *et al.*, 1993) which is important because faults and fractures can increase the permeability of aquifer rocks and hence bore yield.

The rock formations of the Nathan Group overlie the rocks in the McArthur River Group. These include the Karns Dolomite which is located in the eastern part of the McArthur River Region and the Balbirini Dolomite located in the northern area of the Limmen Bight Region (outside the tenement). Younger Roper Group Sediments consisting of sandstones, siltstones and mudstones overlie Nathan Group sediments and can be found in the middle portion of the EP187. The Bukalara Sandstone, a younger rock from the overlying Georgina Basin, is plateau forming and outcrops of the formation lie in the

south east of the McArthur River map sheet. This is the dominant rock formation on the proximal Abner Range to the east of EP187.

The Gum Ridge Formation and Anthony Lagoon Beds are limestone formations younger than the Bukalara Sandstone. They are situated in the southwest of the McArthur map region and are overlain by Cretaceous sediments. Cretaceous sediments can also be found in pockets overlying various rock formations throughout the region. The most recent deposits are from the Cenozoic primarily consisting of sands and clays. The Gulf Coastal bioregion, within which some of the north eastern part of EP187 lies, is composed of gently undulating coastal plains with scattered rugged areas of Proterozoic sandstones and Tertiary sediments. The map of the dominant soil types underlying the project is presented in Figure 10.

The Northern Territory Natural Resource Management report (NT NRM) identifies that the soils of the Upper McArthur River catchment are dominated by Kandosols and calcareous earths (40.29%); Tenosol loams (38.27%), Rudosol loams (19.12%) and Vertosols (2.32%). (NT NRM Report (2015) 187 Soils and Vegetation). According to Aldrick et al (1992) the topography of the region has developed by erosion of a post Cretaceous lateritized peneplain. The main tributary streams are superimposed consequent streams, but the minor streams and the topography of the area are controlled by the structure and differential resistance to erosion of the exposed underlying strata as previously stated.

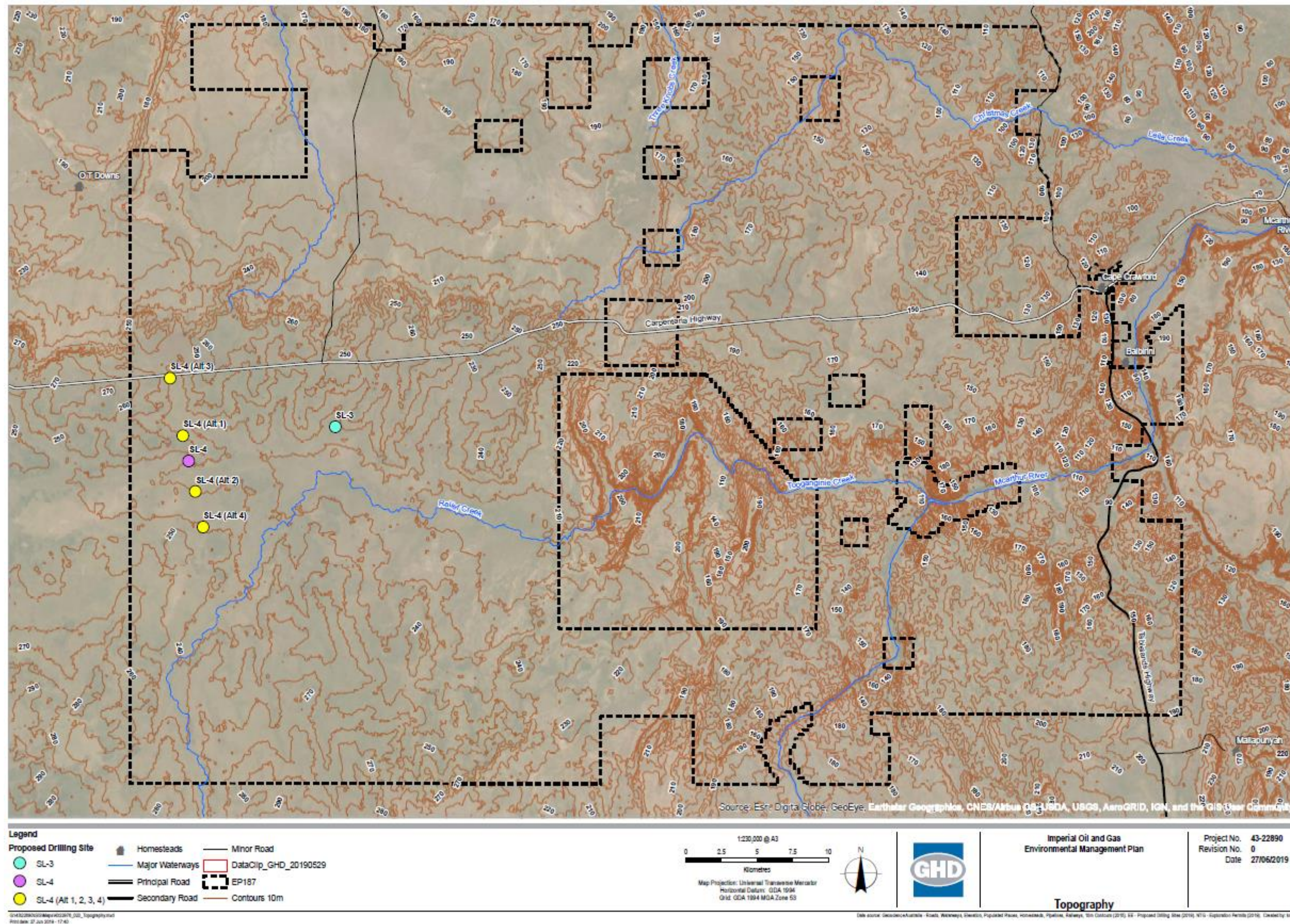


Figure 13. Topography of the Area

4.1.3.2 Soils

The exploration area within EP187 is bounded by the Barkly tablelands to the south with the bulk of the Beetaloo sub-basin to the west and the Abner Range to the east. The Tablelands Highway and Nathan River Road mark the eastern boundary of the Tenement. This region lies within the Greater McArthur Basin, which consists of quartz sandstone, conglomerate, siltstones, limestone and volcanic rocks of the Mid - Late Proterozoic and forms the on-lap region of the McArthur Basin Central Trough to the Beetaloo sub-basin including the OT Downs Sub basin and the Broadmere Sub basin. (Figure 10)

Within the region, the parent rocks of most of the soils are generally considered to be in their second cycle of erosion and typically display deeply weathered sand sized particles. This has produced mainly infertile soils with a near neutral reaction. Large areas are underlain by a laterite sheet, and the laterite is exposed or at shallow depth over some of the area. These 'soils' are akin to alluvial soils in that they show no profile development.

Tenosols have only weak soil profile development and are often shallow. In the Australian Soil Classification, they are defined as having limited subsoil (B horizon) development (less than 15% clay content). These soils may merge with Kandosols as the clay content can be slightly higher than specified as the upper limit for Tenosols (i.e. 15%). Kandosols soils lack strong texture contrast and have massive or only weakly structured B horizons. The B2 horizon is well developed and has maximum clay content in some part of the Horizon which exceeds 15%. They are also not calcareous throughout.

Aldrick et al. (1992) also states that shallow stony soils with a low moisture holding capacity are widespread in the region. Most of the soil chemical limitations are due to low soil fertility, and soil physical problems are mostly due to sandy or massive and brittle topsoils.

To protect the fragile soils the well site locations selected will be located along existing seismic tracks. These tracks will be upgraded to accommodate heavy vehicles and increased site activity during drilling operations. The roads will be designed to traverse open country utilizing generally flat to gently sloping areas of clear native pasture or lightly wooded land.

It is not anticipated that any trees of significance will need removal. To reduce surface runoff risk, a sediment erosion control plan for site activities has been developed and can be found in Appendix 7.

4.1.4 Land Systems

Land systems are defined because of their distinct differences from the surrounding areas and by the recurring pattern of geology, topography, soils and vegetation. Land system information for the permit area is described in Table 16 and shown in Figure 11.

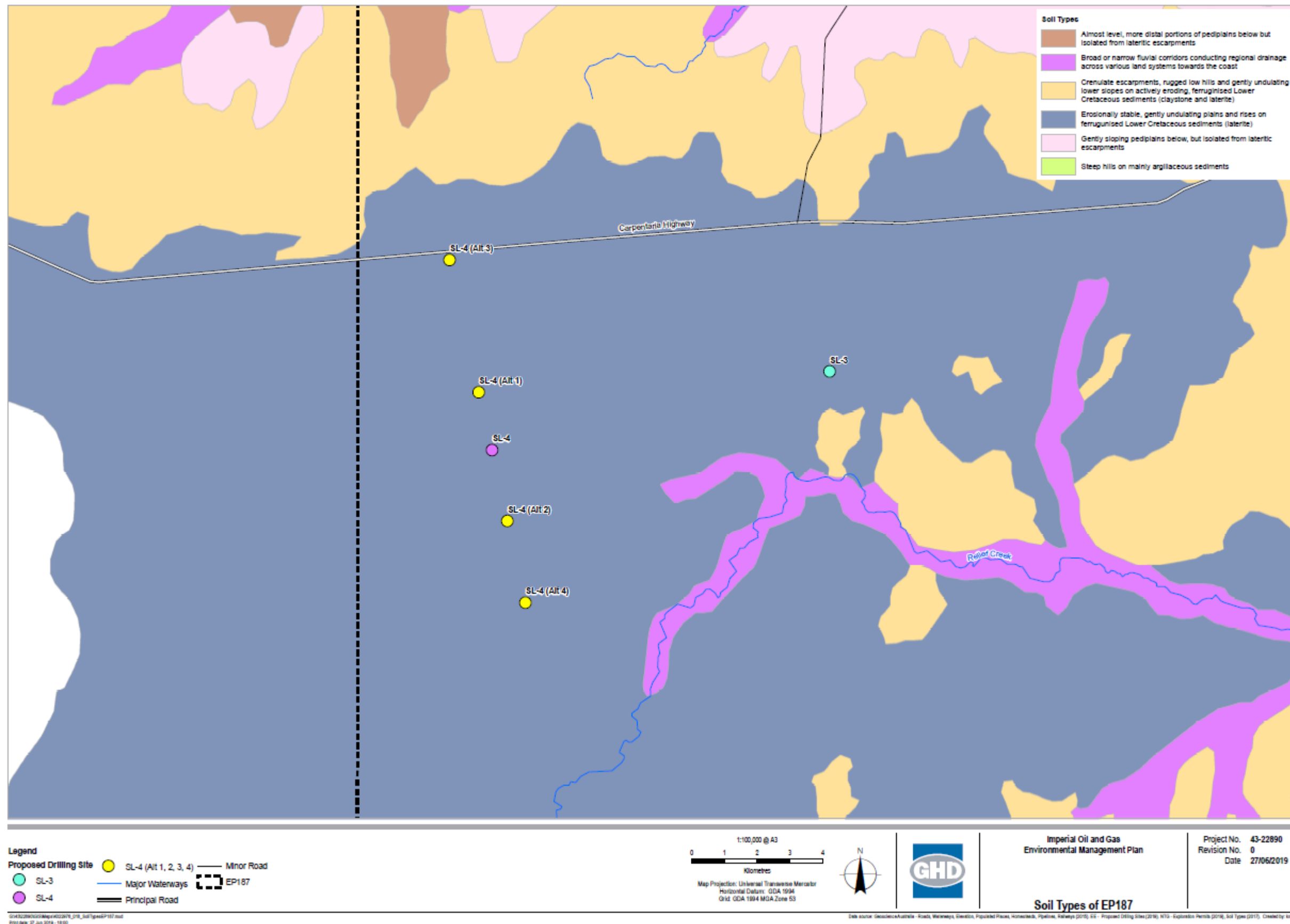


Figure 14. Soil Types

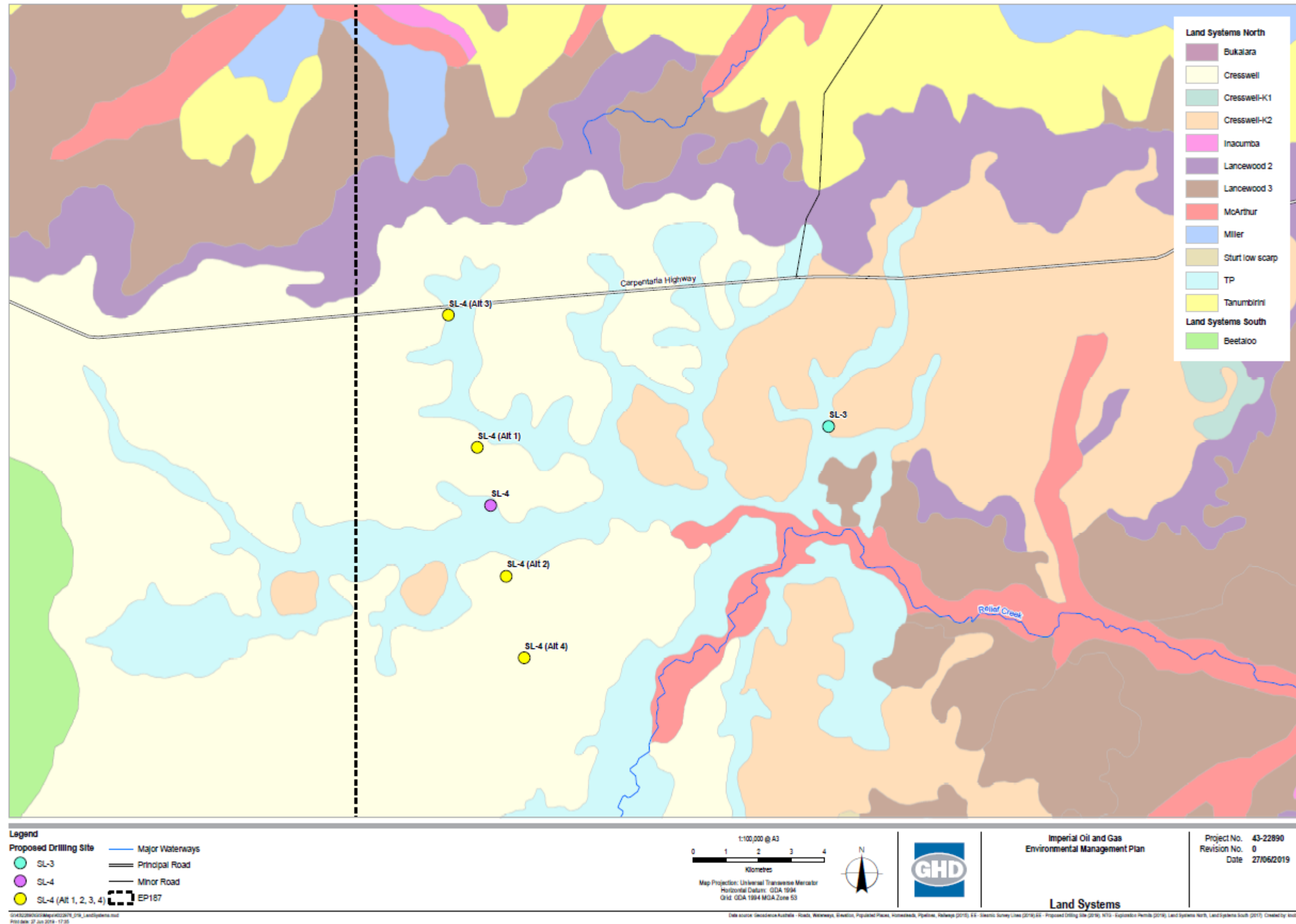


Figure 15. Land system map for SL4 and SL3 (two identified Land systems)

Table 17. Description of the Land Systems

Land System	Landscape class	Class Description	Landform	Soil description	Vegetation Description
Bukalara	Rugged quartz sandstone plateaux and hills	Steep rocky plateaux and hills on quartz sandstone and sandstone; shallow sandy soils and rock outcrop	Rugged rocky plateaux and steep, linear ridges, on massive sandstones such as the Bukalara and Komolgie Sandstones	Lithosols and shallow siliceous sands	Mid high open woodland of <i>C. dichromophloia</i> , <i>E. miniate</i> , <i>E. tetrodonta</i> , <i>Erythrophleum chlorostachys</i> over <i>Plectrachne pungens</i> , <i>Chrysopogon fallax</i> , <i>Eriachne obtuse</i> .
Cresswell	Lateric plains and rises	Plains and rises associated with deeply weathered profiles (laterite) including sand sheets and other depositional products; sandy and earth soils.	Erosionally stable, gently undulating plains and rises on ferruginised Lower Cretaceous sediments (laterite)	Ferruginous lithosols, lateritic podsolics, red and yellow earths, earthy sands and brown clays.	Mid-high open woodland of <i>C. dichromophloia</i> , <i>C. bleeseri</i> , <i>E. tetrodonta</i> , <i>Erythrophleum chlorostachys</i> with isolated stands of <i>A. shirleyi</i> on crests over <i>Chrysopogon fallax</i> , <i>Plectrachne pungens</i> , <i>Sorghum plumosum</i>
Favenc	Sandstone hills	Low hills, hills and stony plateaux on sandstone, siltstone, quartzite and conglomerate (deeply weathered in places); outcrop with shallow stony soils.	Steep hills on mainly argillaceous sediments	Lithosols and brown earths	Mid-high open woodland of <i>C. dichromophloia</i> , <i>E. miniate</i> , <i>E. tetrodonta</i> , <i>Erythrophleum chlorostachys</i> over <i>Plectrachne pungens</i> , <i>Chrysopogon fallax</i> , <i>Heteropogon triticeus</i> .
Lancewood 2	Lateritic plateaux	Plateaus, scarps and some rises on deeply weathered sediments; shallow soils with rock outcrop	Plateau margins, escarpments and rugged low hills and plateaux	Lateritic lithosols	Mid-high open forest of <i>Acacia shirleyi</i> over <i>Schizachyrium fragile</i> , <i>Chrysopogon fallax</i> , <i>Triodia bitextura</i> .
Lancewood 3	Sandstone plains and rises	Plains, rises and plateaus on mostly on sandstone, siltstone, claystone, shale and some limestone; commonly	Gently undulating plains and drainage floors on claystone	Grey and brown clays	Tall open grassland of <i>Chrysopogon fallax</i> , <i>Eulalia aurea</i> , <i>Iseilema vaginiflorum</i>

Land System	Landscape class	Class Description	Landform	Soil description	Vegetation Description
		shallow soils with surface stone and rock outcrop			
McArthur	Alluvial floodplains	Alluvial floodplains, swamps, drainage depressions and alluvial fans; sandy, silty and clay soils on Quaternary alluvium	Broad or narrow fluvial corridors conducting regional drainage across various land systems towards the coast	Grey and brown clays, red and yellow earths and siliceous sands	Mid-high open woodland of <i>C. terminalis</i> , <i>E. microtheca</i> , <i>Excoecaria parvifolia</i> , <i>Lysiphyllum cunninghami</i> , <i>C. papuana</i> over <i>Chrysopogon</i> spp, <i>Eulalia fulva</i> , <i>Iseilema vaginiflorum</i>

4.1.5 Groundwater

The Table 17 below summarises the regional hydrostratigraphy of the Beetaloo Basin.

<https://frackinginquiry.nt.gov.au/?a=410609>. EP 187 is not within a water allocation plan area and lies immediately to the east of the Daly Roper Beetaloo Water Control District, straddling the north east boundary of the Georgina Basin. It partially overlies the aquifer known as the Gum Ridge Formation, part of the extensive regional Cambrian Limestone Aquifer which includes the Tindall Limestone Aquifer to the north in the Daly Basin.

Any guidelines published by the Northern Territory Government relating to groundwater monitoring parameters, methodologies, frequencies, reporting and data submission for petroleum operations will be followed. This includes the Preliminary Guideline: Groundwater Monitoring Bores for Exploration Petroleum Wells in the Beetaloo sub-basin

Table 18. Summary of Beetaloo Basin Hydrostratigraphy (taken from Fulton and Knapton, 2015)

PROVINCE	PERIOD / AGE	FORMATION		AQUIFER STATUS	THICKNESS (m)	YIELD (l/s)	AVE. EC (µs/cm)
CARPENTARIA BASIN	CRETACEOUS 145 – 66 Ma	Undifferentiated		Local Aquifer	0 – 130	0.3 – 4	1800
GEORGINA BASIN	CAMBRIAN 497-630 Ma	Cambrian Limestone Aquifer (CLA)	Anthony Lagoon Beds	REGIONAL AQUIFER	0 – 200	1 – 10	1600
			Gum Ridge Formation	REGIONAL AQUIFER	0 – 300	0.3 – >20	1400
		Antrim Plateau Volcanics		REGIONAL AQUITARD Local Aquifer	0 – 440	0.3 – 5	900
		Bukalara Sandstone		Local Aquifer	0 – 75	0.3 – 5	1000
BEETALOO BASIN (ROPER GROUP)	NOT KNOWN	Hayfield Mudstone		REGIONAL AQUITARD Local Aquifer	0 – 450	-	32000
		Jamison Sandstone		Local Aquifer	0 – 150	-	138000
	MESO-PROTEROZOIC 1430-1500 Ma	Kyalla Formation		REGIONAL AQUITARD	0 – 800	-	-
		Moroak Sandstone		Local Aquifer	0 – 500	0.5 – 5	131000
		Velkerri Formation		REGIONAL AQUITARD	700 – 900	-	-
		Bessie Ck Sandstone		Local Aquifer	450	0.5 – 5	-

4.1.5.1 Regional Groundwater within the Cambrian Limestone Aquifer (CLA)

The regional groundwater pattern in the EP187 area is presented in Figure 12, insufficient data is available to map flow direction in the local aquifers. The Beetaloo Basin straddles the basement divide that separates regional groundwater flow systems in the Georgina and Wiso Basins. Groundwater flow in the Georgina Basin emanates approximately 300km south-east of the Beetaloo Basin where a major flow divide occurs in the CLA. Groundwater south-east of this divide flow toward discharge points in the Lawn Hill Creek and the Gregory River in Queensland. Groundwater north-west of the divide flows through the Beetaloo Basin and discharges in the Roper River region which supports aquatic, riparian and floodplain ecosystem function. Recharge to the CLA forms a local flow component where the aquifer outcrops along the flanks of the Ashburton Ranges. Nonetheless, groundwater recharge mechanisms to the CLA are poorly characterised but are likely to be dominated by infiltration through sinkholes and preferential recharge through soil cavities.

The regional flow direction within the Beetaloo Basin is to the north-west. Gradients in the CLA are flat-lying averaging around 10m per 100km (gradient of 0.0001) and flow rates are in the order of metres/year (Tickell, 2003). Along the northern edge of the basin groundwater flow in the CLA is channelled between outcropping Proterozoic rocks to the east and a zone of lower permeability Antrim Plateau Colcanis to the west. Groundwater flow emerges from the CLA in the Roper River 100km north-west of the Beetaloo Basin and provides a major flow component of spring discharge in the Roper River between Matarkanka and Elsey National Park. High sulphate concentrations in the Bukalara Sandstone aquifer immediately north of the Beetaloo Basin suggests there is a component of flow north into local Proterozoic aquifers. As per the Department of Environment and Natural resources (NR Maps) the regional groundwater stratigraphy is presented in Table 18.

Table 19. Groundwater Aquifer Boundaries

Aquifer	Aq Scale	Rock Type	StdYld Min	StdYld Max	ActYld Ra	Geo Region
Fractured and Weathered Rocks	Local	Sandstone	5	5	0.5 - 5.0 L/s	McArthur Basin
Fractured and Karstic Rocks	Intermediate	Dolostone/shale/sandstone	0.5	5	0.5 - 5.0 L/s	McArthur Basin
Fractured and Karstic Rocks	Regional	Dolostone, sandstone, siltstone	5	10	5.0 - 10.0 L/s	Georgina Basin

Relatively minor groundwater extraction occurs in the McArthur River basin for small community supplies. A review of the available historical bore data has indicated the water drawn from bores for this region is from aquifers shallower than 100m deep.

A baseline groundwater monitoring program was undertaken within the western portion of EMP187. The objectives of the baseline assessment were to:

- Comply with recommendations from the *Scientific Inquiry into Hydraulic Fracturing in the Northern Territory, April 2018*
- Establish a baseline groundwater quality profile prior to proposed exploration works on EP187.

Groundwater samples were collected from five (5) existing bores; HWY-1 (RN027848), 4B-1 (RN007696), 5B-1 (RN007699), HB-1 (RN039575), and, RCB-1 (RN027945) which are shown in Figure 12. Bores were selected based on their location within the extent of the proposed exploration activities. Samples were analysed for a range of characterisation parameters relevant for exploration purposes. Table 19 provides the laboratory results. Results were consistent across all groundwater bores sampled, and where comparison was possible, also consistent with historical groundwater bore data. Refer to Appendix 14 for full detail of groundwater survey. Ongoing monitoring samples will be conducted from the nearby water supply bores, (RN027848 and RN039574) south of the highway, near location SL3, to demonstrate a baseline of water quality data for the area.

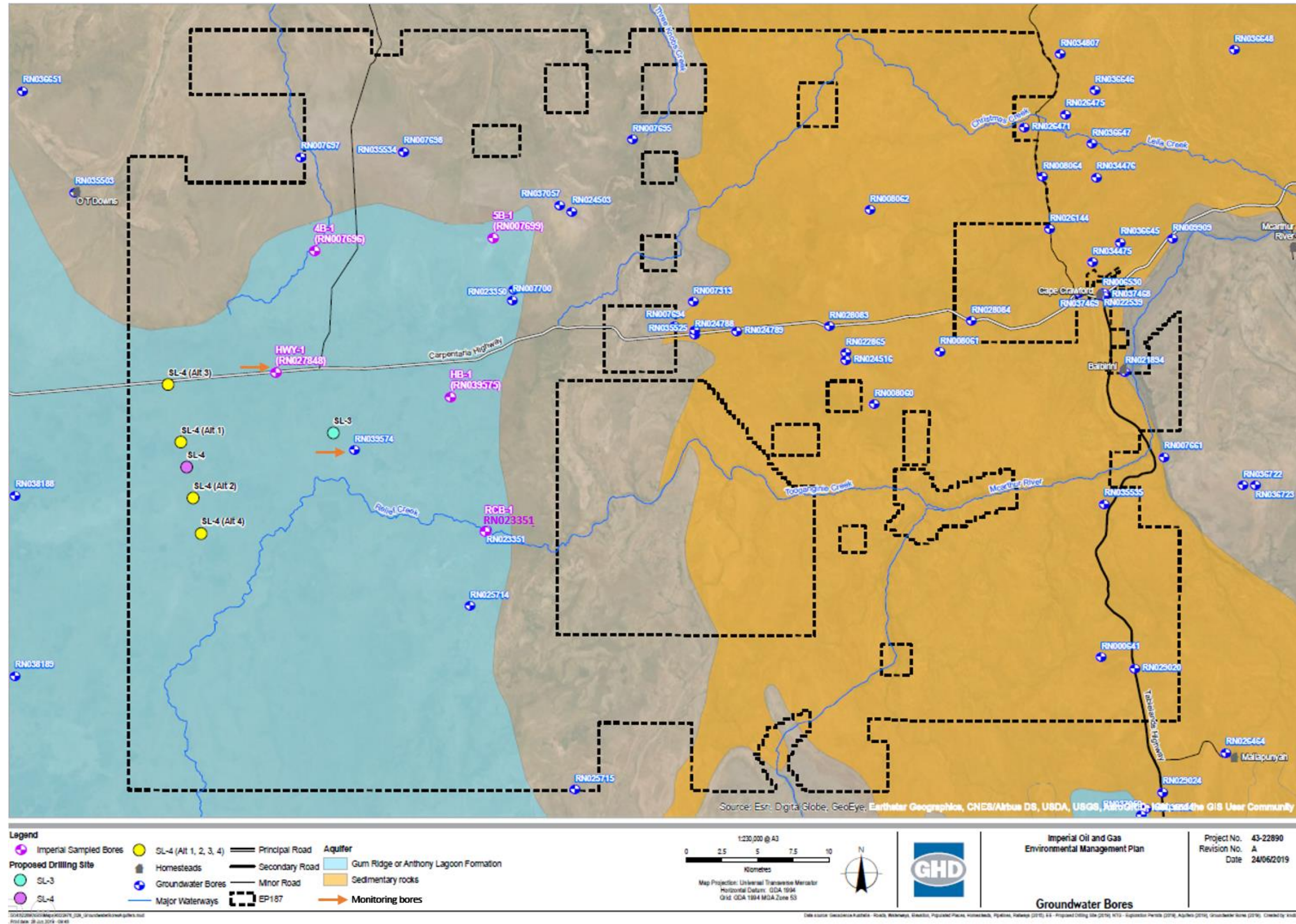


Figure 16. Location of groundwater bores in the area and proposed monitoring bores (RN027848 & RN039574).

Naturally occurring elevated heavy metal concentrations (zinc) above trigger levels were reported in House Bore (HB-1), No.5 Bore (5B-1) and No.4 Bore (4B-1). This is consistent with the natural ore bodies in the area and is expected. Total Petroleum Hydrocarbons (TPH), Total Recoverable Hydrocarbons (TRH) fractions of benzene, toluene, ethyl-benzene and xylenes (BTEX) were less than the laboratory level of reporting (LoR) from all samples collected. Physical parameters (pH, conductivity and TDS), major cations and total hardness were consistent with historical results.

The groundwater monitoring program undertaken provides a baseline understanding of the groundwater aquifer in the western portion of EP187. It provides a sound basis on which to conduct further groundwater monitoring and assessment. The groundwater bores were selected to provide a representative spread across the western portion of EP187 where drilling activities are proposed.

Table 20. Laboratory results

		Sample date	9/4/19	9/4/19	9/4/19	9/4/19	10/4/19
Analyte grouping Analyte	Units	Investigation Level	HWY-1	HB-1	RCB-1	5B-1	4B-1
EA025: Total Suspended Solids dried at 104 ± 2°C							
Suspended Solids (SS)	mg/L		<5	<5	<5	17	23
EA065: Total Hardness as CaCO₃							
Total Hardness as CaCO ₃	mg/L		528	495	439	537	576
ED093F: Dissolved Major Cations							
Calcium	mg/L	700 ³	124	114	100	126	120
Magnesium	mg/L	2000 ⁴	53	51	46	54	67
Sodium	mg/L	180 ³	45	36	4	44	45
Potassium	mg/L		8	8	3	8	8
EG020F: Dissolved Metals by ICP-MS							
Arsenic	mg/L	0.007 ¹	0.001	<0.001	0.001	<0.001	<0.001
Cadmium	mg/L	0.002 ¹	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Chromium	mg/L	0.05 ¹	<0.001	<0.001	<0.001	<0.001	<0.001
Copper	mg/L	2 ¹	<0.001	<0.001	0.002	<0.001	<0.001
Lead	mg/L	0.01 ¹	<0.001	<0.001	<0.001	<0.001	<0.001
Nickel	mg/L	0.02 ¹	<0.001	<0.001	0.001	<0.001	<0.001
Zinc	mg/L	0.008 ²	<0.005	1.53	<0.005	0.581	0.126
EG035F: Dissolved Mercury by FIMS							
Mercury (total)	mg/L	0.001 ¹	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
EK059G: Nitrite plus Nitrate as N (NO_x) by Discrete Analyser							
Nitrite + Nitrate as N	mg/L	0.005 ⁵	0.11	0.05	0.13	0.03	0.05
EK061G: Total Kjeldahl Nitrogen by Discrete Analyser							
Total Kjeldahl Nitrogen as N	mg/L		<0.1	<0.1	<0.1	<0.1	<0.1
EK062G: Total Nitrogen as N (TKN + NO_x) by Discrete Analyser							
Total Nitrogen as N	mg/L	0.2-0.3 ⁵	0.1	<0.1	0.1	<0.1	<0.1
EK067G: Total Phosphorus as P by Discrete Analyser							
Total Phosphorus as P	mg/L	0.01 ⁵	<0.01	<0.01	<0.01	<0.01	0.03

		Sample date	9/4/19	9/4/19	9/4/19	9/4/19	10/4/19
Analyte grouping Analyte	Units	Investigation Level	HWY-1	HB-1	RCB-1	5B-1	4B-1
EP080/071: Total Petroleum Hydrocarbons							
C6 - C9 Fraction	µg/L		<20	<20	<20	<20	<20
C10 - C14 Fraction	µg/L		<50	<50	<50	<50	<50
C15 - C28 Fraction	µg/L		<100	<100	<100	<100	<100
C29 - C36 Fraction	µg/L		<50	<50	<50	<50	<50
C10 - C36 Fraction (sum)	µg/L		<50	<50	<50	<50	<50
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions							
C6 - C10 Fraction	µg/L		<20	<20	<20	<20	<20
C6 - C10 Fraction minus BTEX (F1)	µg/L		<20	<20	<20	<20	<20
>C10 - C16 Fraction	µg/L		<100	<100	<100	<100	<100
>C16 - C34 Fraction	µg/L		<100	<100	<100	<100	<100
>C34 - C40 Fraction	µg/L		<100	<100	<100	<100	<100
>C10 - C40 Fraction (sum)	µg/L		<100	<100	<100	<100	<100
>C10 - C16 Fraction minus Naphthalene (F2)	µg/L		<100	<100	<100	<100	<100
EP080: BTEXN							
Benzene	µg/L	950 ²	<1	<1	<1	<1	<1
Toluene	µg/L	800 ¹	<2	<2	<2	<2	<2
Ethylbenzene	µg/L	300 ¹	<2	<2	<2	<2	<2
meta- & para-Xylene	µg/L		<2	<2	<2	<2	<2
ortho-Xylene	µg/L	350 ²	<2	<2	<2	<2	<2
Total Xylenes	µg/L	600 ¹	<2	<2	<2	<2	<2
Sum of BTEX	µg/L		<1	<1	<1	<1	<1
Naphthalene	µg/L	16 ²	<5	<5	<5	<5	<5
EN055: Ionic Balance							
Total Anions	mq/L		13.2	10.8	8.11	12.4	12.4
Total Cations	mq/L		12.7	11.6	9.03	12.8	13.7
Ionic Balance	%		2.07	3.98	5.36	1.76	4.86
Field Measurements							
Temperature	OC		35.2	34.1	32.5	31.1	32.0
Electrical Conductivity	µS/cm	20-250	1236	1134	864	1250	1285
pH		6-8.0	6.60	6.65	6.78	6.50	6.50
TDS	ppm		-	737	562	810	839

¹ – Investigation Level for Drinking Water. Schedule B(1) – Guideline on Investigation Levels for Soil and Groundwater (NEPM, 2013).

² - Investigation Level for Fresh Water (95% species protection). Schedule B(1) – Guideline on Investigation Levels for Soil and Groundwater (NEPM, 2013). Used in absence of IL for Drinking Water (¹)

³ –Groundwater, Explanatory notes to the Groundwater Map of the Northern Territory (DNREAS, 2008)

⁴ - In high doses magnesium can cause scouring and diarrhoea in cattle. Levels up to 2000 mg/L have been observed to have no adverse effects. There is insufficient information available at present to set a guideline value (DNREAS, 2008)

⁵ - ANZECC Water Quality Guidelines (2000) for below land streams of Tropical North Australia.

The hydrology and water bore study conducted by Imperial supports the contention that the Gum Ridge Aquifer is expected to be the only aquifer encountered, at an approximately depth of 100-150m. The Gum Ridge aquifer will be isolated by a minimum of two verified barriers. Due to this it is unlikely that local aquifers will be impacted by the proposed vertical drilling exploration program.

4.1.6 Surface water

The study area is part of the Gulf Fall and Uplands region and part of the catchment of the McArthur River and its tributaries. The McArthur River catchment is in the wet/dry tropics and experiences a true monsoonal climate regime. The River flows generally in a northerly direction from the upland of the Barkly land to the Southern Gulf in the region of the Sir Edward Pellew Islands. The McArthur River and its major tributary the Glyde River drain a significant portion of the Barkly tablelands and the low-lying country of the Southern McArthur Basin. The geology of this region does influence the drainage system and the extensive cap of the Bukalara Sandstone outcrop in the south of the region provides an extensive network of ephemeral creeks and streams that follow significant faults and joints within the rock formation.

The McArthur River is the major surface water feature in the region and is relatively large for the tropical north of Australia, with the catchment covering approximately 18,000 km². The river falls more than 250m in elevation over its 330 km length. Major tributaries in the McArthur River Catchment include the Glyde River, Kilgour River, Tooganginie Creek, and Batten Creek (Figure 13).

Within the McArthur Basin there is no major infrastructure for surface water extraction. However, the McArthur River Mine has diverted a section of the McArthur River for a distance of approximately six kilometres around the mine

The McArthur River is the primary water drain of the exploration area. This water course drains the whole area into the Gulf of Carpentaria. The Glyde is the main tributary to the McArthur River and lies to the east of the study area. The Glyde is not affected by any proposed exploration operations within EP187.

The EP187 tenement includes the floodplains associated with the Upper McArthur River catchment, the Leila Creek Catchment, Tooganginie Creek, Christmas Tree Creek and the upper reaches of the Balbirini Creek (Figure 13). Only limited freshwater flood plain habitat is associated with the Upper McArthur River and as reported in the Biodiversity Assessment - Gulf Coastal report (2009) no wetlands of significance occur in this bioregion. The remaining wetland systems are outside the tenement area and away from areas of influence, and no ecosystems in this region are formally recognized as threatened, however outside the tenement area to the east in the vicinity of the Abner Range rainforest patches and riparian areas have been subject to degradation through livestock grazing, and these processes remain uncontrolled.

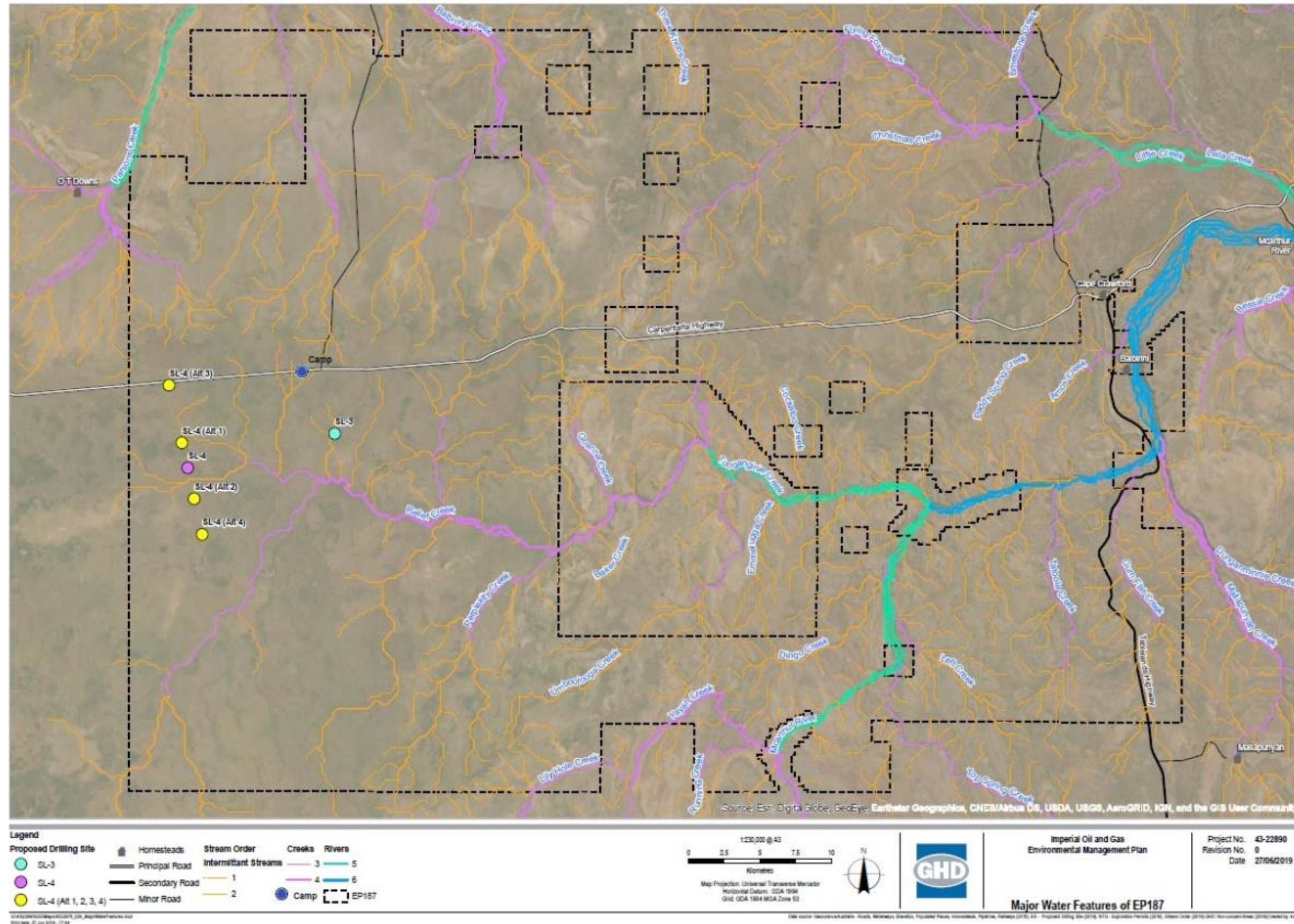


Figure 17. Major water features of EP187

Since there is little or no rain over the dry season the waters which flow in permanent streams are in connection with the local water table. In some parts of the upper reaches of the McArthur River, Balbirini Creek and Toongannie Creek permanent surface water pools persist throughout the year as waterholes, springs and minor swamps.

Most of the lagoons waterholes and swamps have an average depth which is less than the losses to be expected from evaporation, these features are expected to be groundwater fed.

The other broad group of surface waters are ephemeral in nature, which is to say that they hold water for only part of the year. This group is also made up of streams, waterholes, lagoons and swamps but they receive insufficient groundwater recharge to sustain them for the whole year. The region also includes minor floodplains associated with the upper reaches of the McArthur River.

4.1.7 Air Quality

Imperial has studied the available CSIRO report (Ong C., Myers M., Mainson M., Maney B., & Day S. 2018) on baseline methane values across the Beetaloo Sub basin in consideration of compliance with the requirements of the NT Scientific Inquiry into Hydraulic Fracturing (the 'Inquiry'). Imperial consider The Beetaloo Basin methane baseline monitoring program conducted by the CSIRO in 2018 applicable across the operational area of EP187. Data collected of this monitoring are available online.

Imperial will aim to preserve and/or minimise the adverse effect on air quality by ensuring there is no:

- No uncontrolled release of gas
- Flaring of gas, unless for emergency purposes
- No open flames
- Smoking restricted to designated areas
- All vehicles running at optimum performance
- No increase in levels of airborne soil particulate matter
- No loss of air quality due to fire.

A Methane Emissions Monitoring Plan is available in Appendix 17. Imperial is committed to undertake a 6-monthly leak detection at the well pad as per Part D (5) of the Code of Practice.

4.2 Natural Environment

A description of the natural environment in the areas surrounding the project are detailed below. In addition, an ecological assessment report was conducted on the proposed area and is provided in Appendix 5.

4.2.1 Bioregions

Bioregions provide a consistent and robust framework for biodiversity assessment and planning. The classification is based on common climate, geology, landform, native vegetation and species information. As described in Table 20 and shown in Figure 14, the EP187 area occurs over two bioregions the Sturt Plateau bioregion and the Gulf Fall and Upland Bioregions.

Table 21. Biodiversity Bioregion Products

Name	Description	Themes	Coverage
Gulf Fall and Uplands Bioregion Conservation Values and Environmental Resources	The Masterplan maps display biogeographic regions; wetlands: feeding, breeding and roosting sites for waterbirds, shorebirds and seabirds; turtle sites; vulnerable, endangered, and critically endangered flora and fauna	Bioregions, Fauna, Flora, Park Planning, Vegetation	Gulf Fall and Uplands Bioregion
Sturt Plateau Bioregion Conservation Values and Environmental Resources	The Masterplan maps display biogeographic regions; wetlands: feeding, breeding and roosting sites for waterbirds, shorebirds and seabirds; turtle sites; vulnerable, endangered, and critically endangered flora and fauna	Bioregions, Fauna, Flora, Park Planning, Vegetation	Sturt Plateau Bioregion

The Sturt Plateau Bioregion

The Sturt Plateau bioregion mostly comprises a gently undulating plain on lateritised Cretaceous sandstones. Soils are predominantly neutral sandy red and yellow earths. The most extensive vegetation is eucalypt woodland (dominated by variable – barked bloodwood *Eucalyptus dichromophloia*) with spinifex understorey, but there are also large areas of lancewood (*Acacia shirleyi*) thickets, bullwaddy (*Macropteranthes keckwickii*) woodlands, Acacia shrublands on deep sands, and eucalypt open forest (dominated by a range of species including Darwin stringybark *Eucalyptus tretodonta*) over tussock grass understorey.

The Sturt Plateau bioregion includes the most extensive areas of the distinctive lancewood-bullwaddy vegetation associations, with associated fauna including spectacled hare-wallaby. There are a range of small wetlands associated with sinkholes and minor depressions in the generally flat landscape.

The Gulf Fall and Uplands Bioregion

The Gulf Falls and Uplands bioregion comprises undulating terrain with scattered low, steep hills on Proterozoic and Palaeozoic sedimentary rocks, often overlain by lateritised Tertiary material. Soils are mostly skeletal or shallow sands. The most extensive vegetation is woodland dominated by Darwin Stringybark *Eucalyptus tetrodonta* and Variable-barked Bloodwood *C. dichromophloia* with spinifex understorey, and woodland dominated by Northern Box *Eucalyptus tectifica* with tussock grass understorey. The Matarank Thermal Pools (wetland type B17 – freshwater springs, oases and rock pools) occurs on the border of the Gulf Fall and Uplands bioregion and Sturt Plateau bioregion. (Fulton and Knapton, 2015). (<https://frackinginquiry.nt.gov.au/?a=410609>)

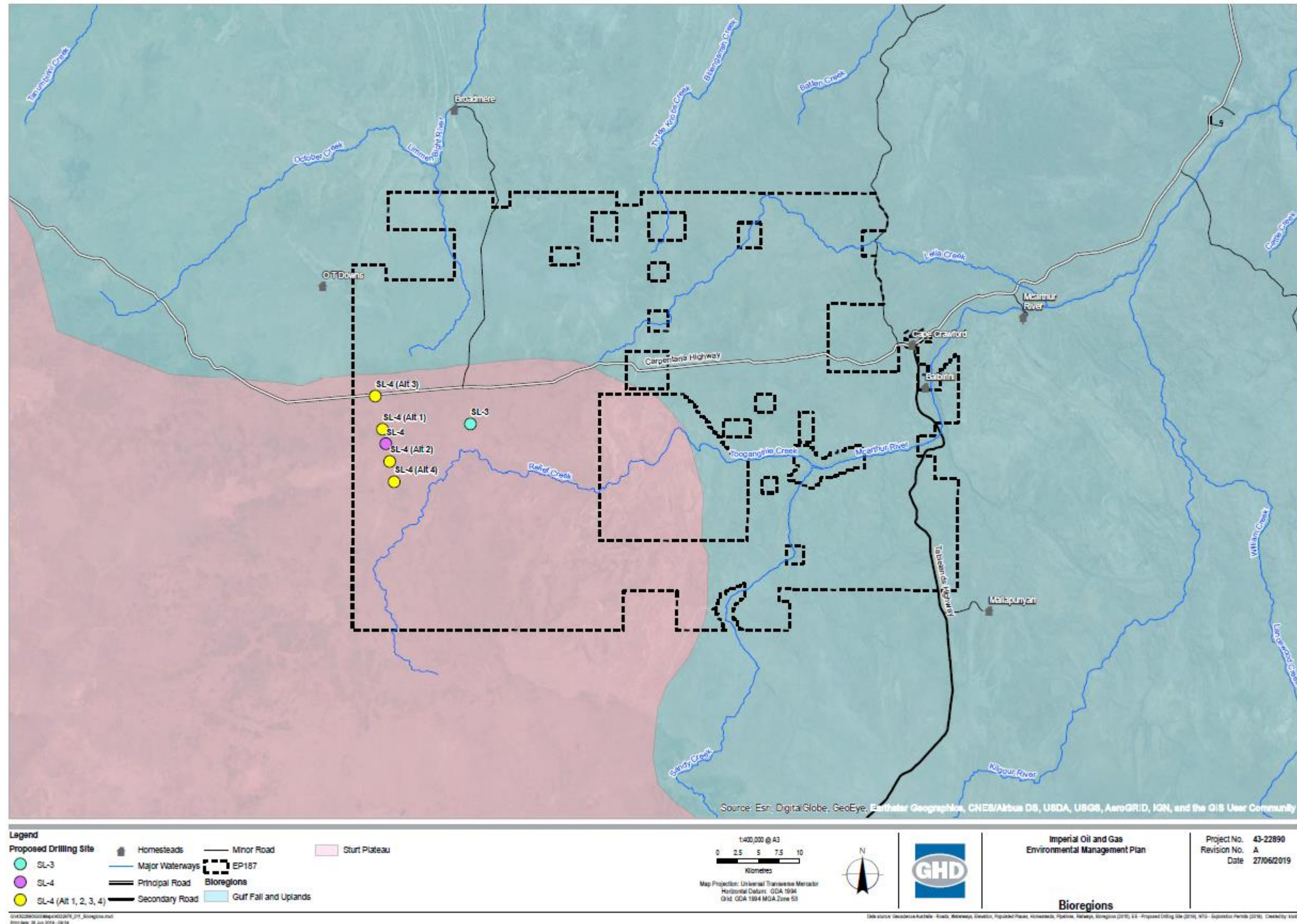


Figure 18. Bioregions

4.2.2 Vegetation

Plant surveys in this bioregion have been limited. Connors, *et al.*, (1996) identifies 852 plant species within the region, including 20 rare and threatened species. These are listed at: www.nt.gov.au/paw/fauna/bau/intro.htm. Figure 15 provides a visual representation of the spread of major vegetation types through the region. Imperial has undertaken a weed management survey of the area of planned activity in conjunction with the weeds officers of the Department Environment and natural Resources (DENR) Katherine branch.

The National Vegetation Information System (NVIS) provides information on the extent and distribution of vegetation types in Australian landscapes. The NVIS framework enables the compilation of data collected by States and Territories into a nationally consistent vegetation dataset. It provides descriptions of structural and floristic patterns of groups of plants in the landscape. There are 41 NVIS Level 4 community descriptions mapped over the tenements. The vegetation communities mapped over the tenements include woodland, tussock grassland, sparse samphire shrub land and forest. Eucalyptus woodland dominates the area (57%), followed by Corymbia low open woodland (11%), Eucalyptus low woodland (7%) and Chrysopogon (mixed) tussock grassland (6%).

The majority of this region is covered by open forest and woodland dominated by Darwin Stringybark (*E. tetrodonta*). There are also patches of monsoon forest scattered throughout the woodlands, particularly where there are permanent springs.

The woodland communities vary according to topography. The most common community which occurs on the undulating plains is a Darwin Stringybark (*E. tetrodonta*) / Darwin woolly butt (*E. miniata*) open forest with a sparse to open shrub layer and a dense ground layer dominated by sorghum species. Other woodland species may include ironwood (*Erythrophleum chlorostachys*), cypress pine (*Callitris intratropica*), northern box (*E. tectifica*) and round-leaved bloodwood (*Corymbia latifolia*). Mid storey species include fan palm (*Livistona humilis*) and zamia palm (*Cycas armstrongii*).

On the rugged sandstone plateaus and rocky outcrops there is low open woodland of variable-barked bloodwood (*Corymbia dichromophloia*) and Darwin woolly butt, with a variable mid layer and ground layer dominated by curly spinifex (*Plectrachne pungens*). Stringy bark and rusty bloodwood (*Corymbia ferruginea*) may also occur.

In the poorly drained soils and riverine areas communities of paperbark (*Melaleuca viridiflora*), screw palm (*Pandanus spirilis*) and river pandanus (*Pandanus aquaticus*) occur. On the saline tidal flats along the coast chenopod shrub lands (samphire) exist.

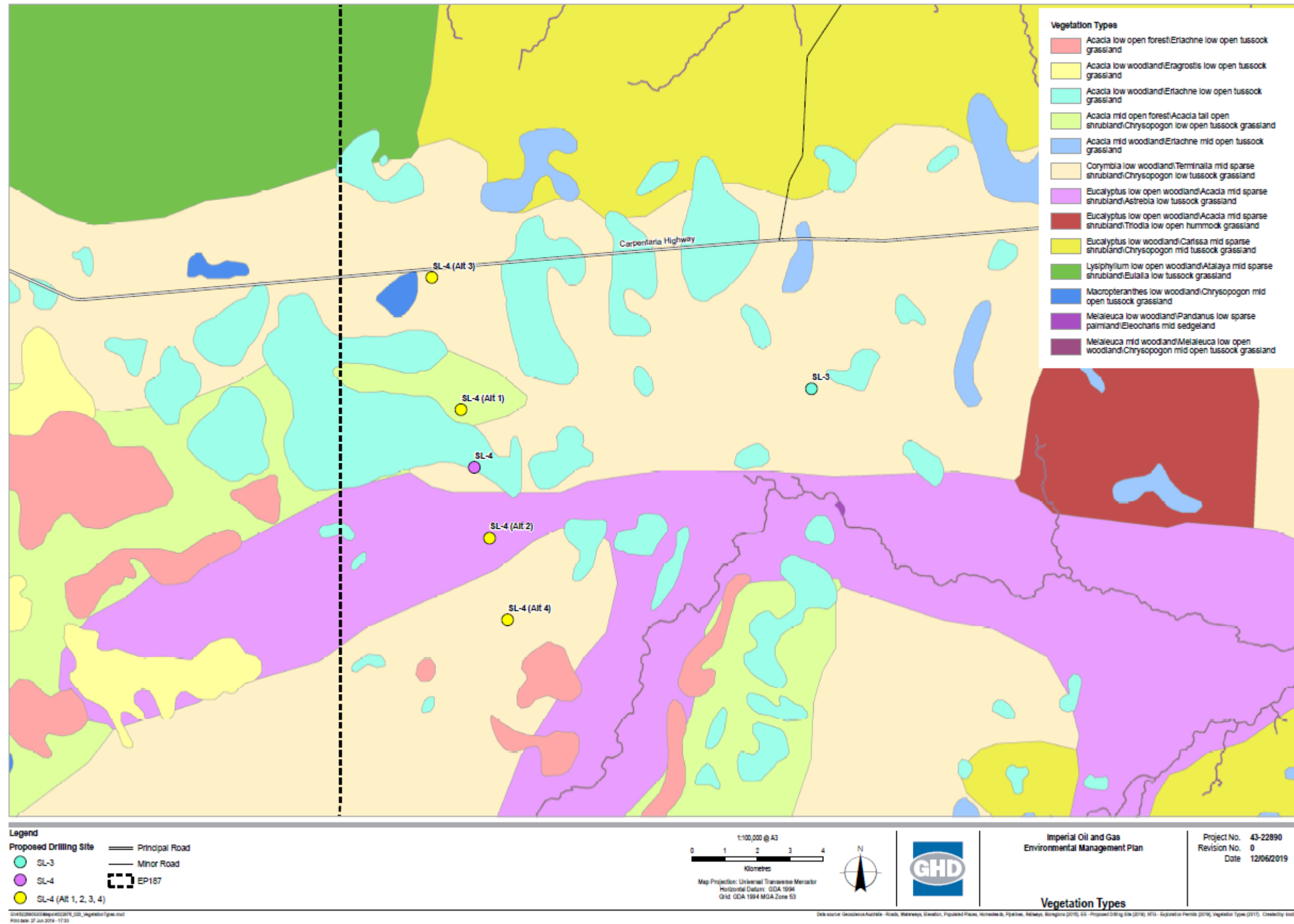


Figure 19. Dominant Vegetation

4.2.3 Conservation Significant Species

Conservation significant flora and fauna species are those species listed under the provisions of the *Commonwealth EPBC Act* and/or the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act) including threatened species as well as internationally protected wildlife and migratory species. Threatened species include those with conservation status listed as Endangered, Vulnerable or Near Threatened (EVNT) under the EPBC Act or Extinct in the Wild, Critically Endangered, Endangered or Vulnerable under the TPWC Act.

The following sections summarise findings from each of the databases. Appendix 5 provides a more detailed ecological study with tables of the species reported and results with an assessment of their likelihood of occurrence within the drilling area. Near Threatened (NT) and/or DD species are not included in the threatened species table.

- **EPBC Protected Matters**

The EPBC PMST available in Appendix 1, identified the search area as having potential habitat for no nationally threatened flora species, 13 threatened terrestrial species and 15 migratory species listed under the EPBC Act. Nine (9) of the 15 migratory species are specialist marine species and have therefore been excluded from the assessment (including estuarine crocodiles as no suitable habitat exists within the project area).

No Threatened Ecological Communities (TEC), World Heritage Properties, National Heritage Places, Wetlands of International Importance or Commonwealth Marine Area's occur within the study area.

- **Birdata**

BirdLife Australia's Birdata shows records of 92 bird species observed within the search area. Of those, 1 species *Ardeotis australis* (Australian bustard) is listed as Near Threatened (DD) under TPWC Act and 1 species *Merops ornatus* (Rainbow Bee-eater) is a migratory species under the EPBC Act.

- **Atlas of Living Australia**

The ALA database returned records for 3 significant and/or threatened fauna species *Ardeotis australis* (Australian bustard), *Onychogalea unguifera* (Northern nailtail wallaby) and *Mesembriomys macrurus* (golden-backed tree rat) listed under the EPBC Act and/or TPWC Act within the search area

- **DENR NR Maps**

A query of the DENR NR Maps database returned 5 Data Deficient (DD) plant species and 8 fauna species (9 fauna listed in the below table due to anecdotal observation of Gouldian Finch) that have been historically recorded within the study area. There are no historical records for threatened flora species within the search area. Data Deficient species while not considered threatened species under the EPBC Act or TPWC Act, they are considered Significant Species under the TPWC Act

4.2.3.1 Listed Threatened Species

No threatened flora species have been previously recorded within the search area. Two (2) threatened fauna species have previously been recorded within the study area. One (1) species (*Mesembriomys*

macrurus (golden-backed tree rat)) was recorded over 100 years ago and is now considered locally extinct. The second threatened fauna species (*Erythrura gouldiae* (Gouldian Finch)) was not identified through NT or Commonwealth database searches, but rather is included due to anecdotal evidence.

Not all of the threatened species indicated through desktop information are expected to occur within the study area due to the absence of suitable habitat for some species. For instance, occurring species within the marine environment like whale and seahorse species.

Table 21 lists the threatened (or significant) fauna and flora species that have previously been recorded within the study area. Appendix 5 includes a likelihood of occurrence table which includes an assessment on the level of impact/risk to threatened species.

Table 22. Threatened species previously recorded in the proposed area

Class	Species Name	Common Name	EPBC Act Status	TPWC Act Status
Birds	<i>Erythrura gouldiae</i>	Gouldian finch ¹	E	V
Birds	<i>Ardeotis australis</i>	Australian bustard	-	NT
Birds	<i>Merops ornatus</i>	Rainbow bee-eater	migratory	LC
Birds	<i>Malurus coronatus macgillivrayi</i>	Purple-crowned fairy-wren	-	NT
Birds	<i>Burhinus grallarius</i>	Bush Stone-curlew	-	NT
Mammals	<i>Onychogalea unguifera</i>	Northern nailtail wallaby	-	NT
Mammals	<i>Mesembriomys macrurus</i>	Golden-backed Tree-rat ²		CE
Reptiles	<i>Demansia quaesitor</i>	Sombre whipsnake	-	DD
Reptiles	<i>Tiliqua scincoides</i>	Common blue-tongued lizard	-	DD
Plant	<i>Eriachne squarrosa</i>	Eriachne, Wanderrie Grass		DD
Plant	<i>Ammannia crinipes</i>	Nesaea		DD
Plant	<i>Eriocaulon carpentariae</i>	Eriocaulon		DD
Plant	<i>Polygala petrophila</i>	Polygala		DD
Plant	<i>Dodonaea barklyana</i>	Distichostemon		DD

EPBC Act (species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), Aust.): CE = Critically Endangered, E = Endangered, V = Vulnerable, M = Migratory, Ma = Marine
TPWC Act (species listed under the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act), NT): CE = Critically Endangered, E = Endangered, V = Vulnerable, NT=Near Threatened, DD = Data Deficient

¹ – anecdotal.

² – records from 1901 and presumed locally extinct

4.2.3.2 Listed Migratory Species

Table 22 list the migratory fauna species that are at least moderately likely to occur within the study area based on the likelihood of occurrence assessment. Species which are specialists of tidal areas are not included.

Table 23. Migratory species likely to occur within the proposed area

Class	Species Name	Common Name	EPBC Act Status	TPWC Act Status
Birds	<i>Apus pacificus</i>	Fork-tailed swift	Ma, M	-
Birds	<i>Cecropis daurica</i>	Red-rumped swallow	M, Ma	-
Birds	<i>Cuculus optatus</i>	Oriental cuckoo	Ma	-
Birds	<i>Hirundo rustica</i>	Barn swallow	M, Ma	-
Birds	<i>Motacilla cinerea</i>	Grey wagtail	M, Ma	-
Birds	<i>Motacilla flava</i>	Yellow wagtail	M, Ma	-
Birds	<i>Merops ornatus</i>	Rainbow bee-eater	Ma, M	-

EPBC Act (species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), Aust.): M = Migratory, Ma = Marine

TPWC Act (species listed under the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act), NT): NT=Near Threatened

4.2.3.3 Pest Species and Weeds

Identified pests in the study area are as follows; cane toads, feral pigs, donkeys, horses, water buffalo and cats are present in the bioregion and have a significant impact on the natural environment. Unfenced cattle grazing also causes additional bank erosion. Pigs and buffalos may be considered a resource by local Aboriginal people.

In addition to pest fauna species, weeds are a major threatening processes in the region. Connors, et al., (1996) identified 15 weed species in the bioregion, these include bellyache bush (*Jatropha gossypifolia*), spinyhead sida (*Sida acuta*), devil's claw (*Martynia annua*), grader grass (*Themeda quadrivalvis*), Hyptis (*Hyptis suaveolens*), coffee senna (*Senna occidentalis*) and notably mimosa (*Mimosa pigra*).

A pre and post 2018/19 wet season weed survey (Appendix 6) has been conducted over the area in conjunction with a Senior Weeds Officer of the Department Environment Natural Resources (DENR) and a weed management plan has been developed from the findings of these surveys.

The table below (Table 23) provides the weeds recorded during 2018 and 2019 surveys and the Project Weed Management Plan is found in Appendix 6.

Table 24. Weeds recorded in the proposed surveyed area

Species	Common Name	Weeds of National Significance	NT Class
<i>Hyptis suaveolens</i>	Hyptis	-	B
<i>Parkinsonia aculeata</i>	Parkinsonia	-	B
<i>Tribulus sp.</i>	Caltrop	-	B

4.2.3.4 Protected Areas

There are no Parks, World Heritage Properties, National Heritage Places, Wetlands of International Importance or conservation areas or Sites of Conservation significance within the Project Area (Figures 16 and 17 - Appendix 15). The only area identified as site of significance adjacent to the proposed project is located in a different catchment which is:

The Limmen National Park is located approximately 50km North-East of the project area. The National Park covers an area of approximately 12,300 square kilometres. The Limmen Bight Marine Park and the adjoining Federal Limmen Marine Park are located within the Gulf of Carpentaria and are adjacent to the Limmen National Park.

Imperial doesn't foresee any impact to the park neither to visitors that may be travelling through to and passing along the exploration permit. All traffic, transport and possible community and people impact will be managed in accordance to Table 30.

4.2.3.5 Significant vegetation

The majority of this region is covered by open forest and light density woodland dominated by Darwin Stringybark (*E. tetradonta*). To the east in proximity to the Abner Range there are also patches of monsoon forest scattered throughout the woodlands, particularly where there are permanent springs.

Significant vegetation on site is only associated with the riparian areas. See Figure 18 for a visual representation of the spread of major vegetation types through the region. Riparian vegetation is primarily cantered around the Relief Creek and is the closest major water course to proposed well site.

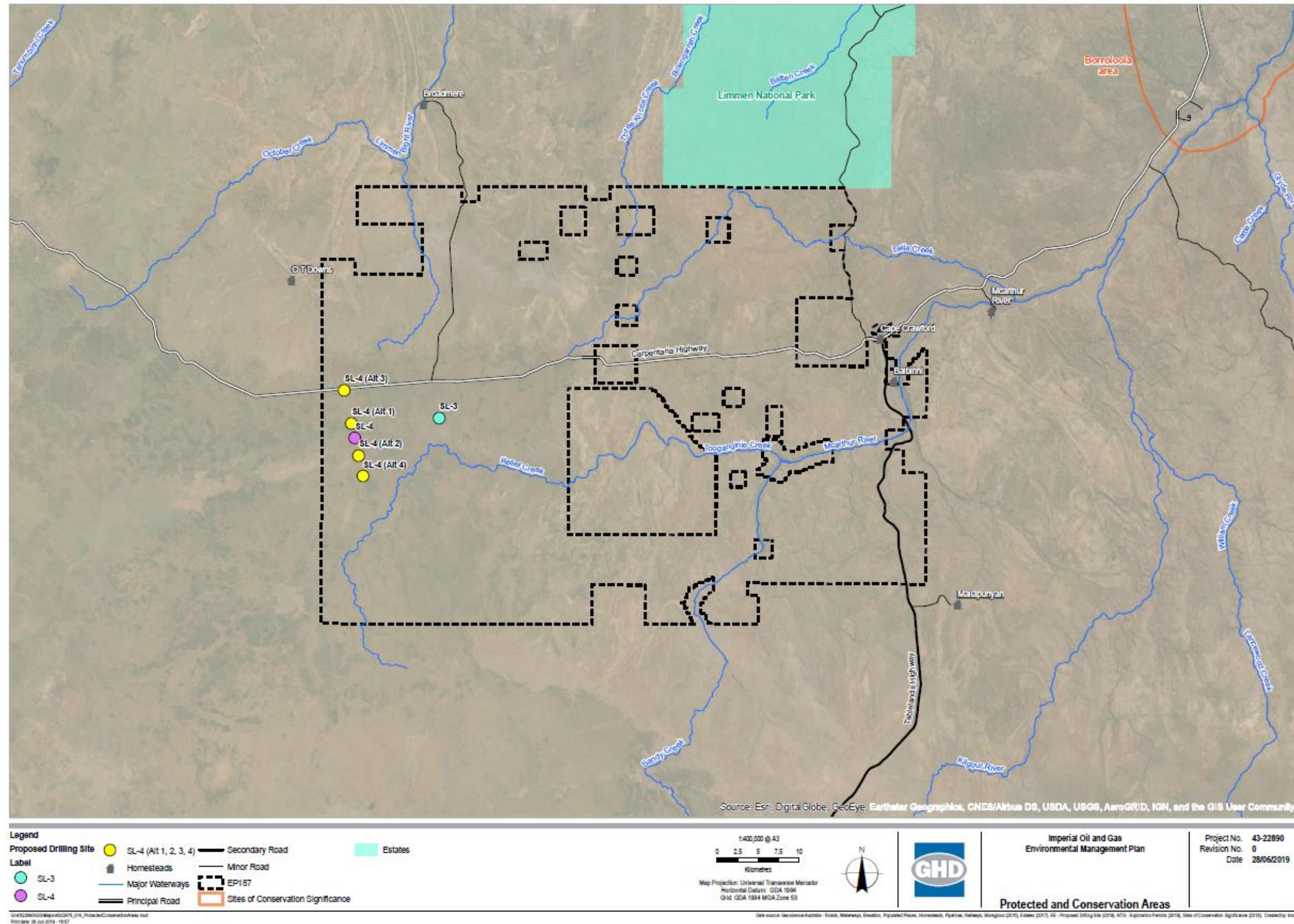


Figure 20. Protected and Conservation areas in relation to proposed well location

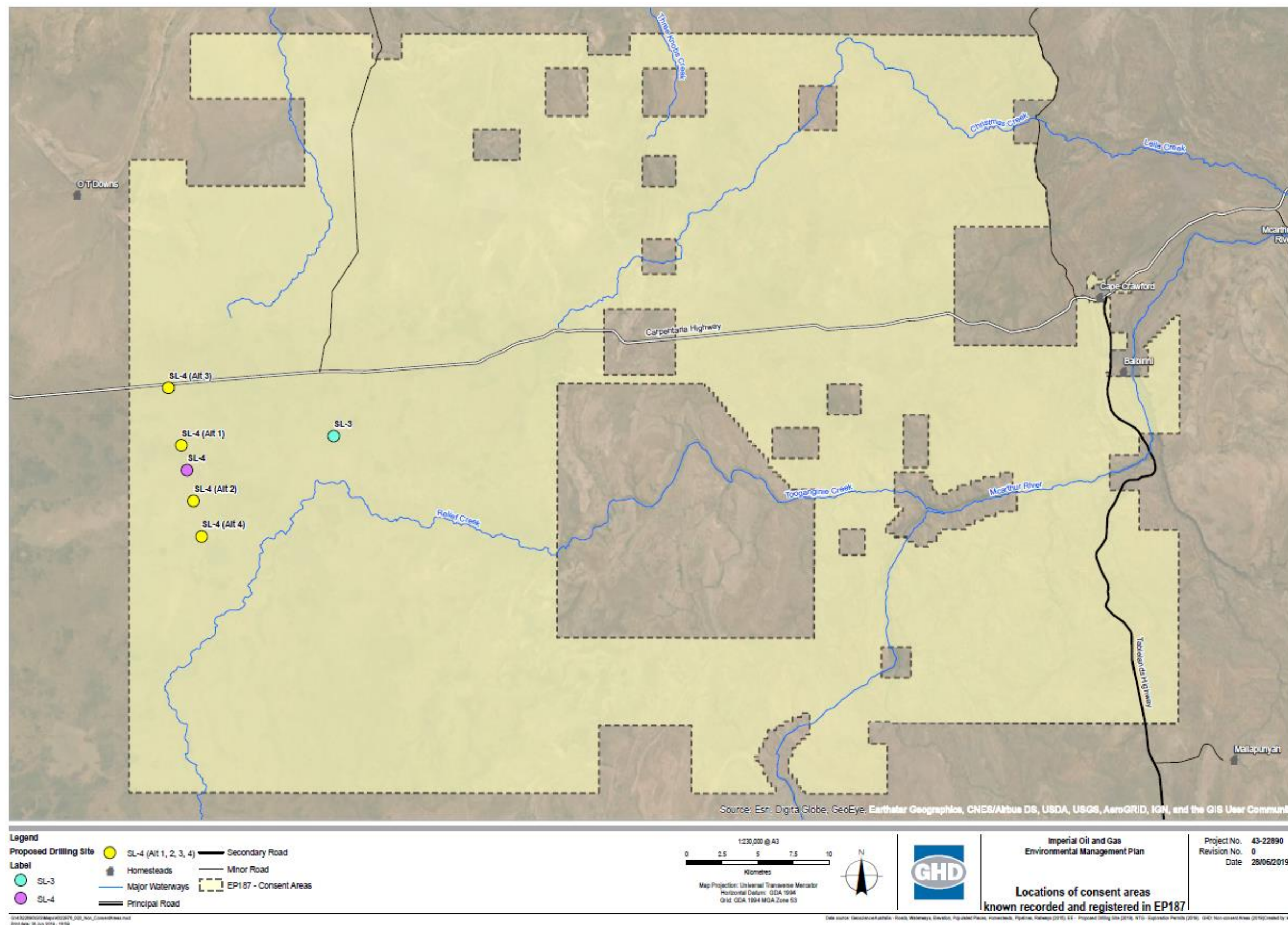


Figure 21. Known and recorded consent areas EP187.

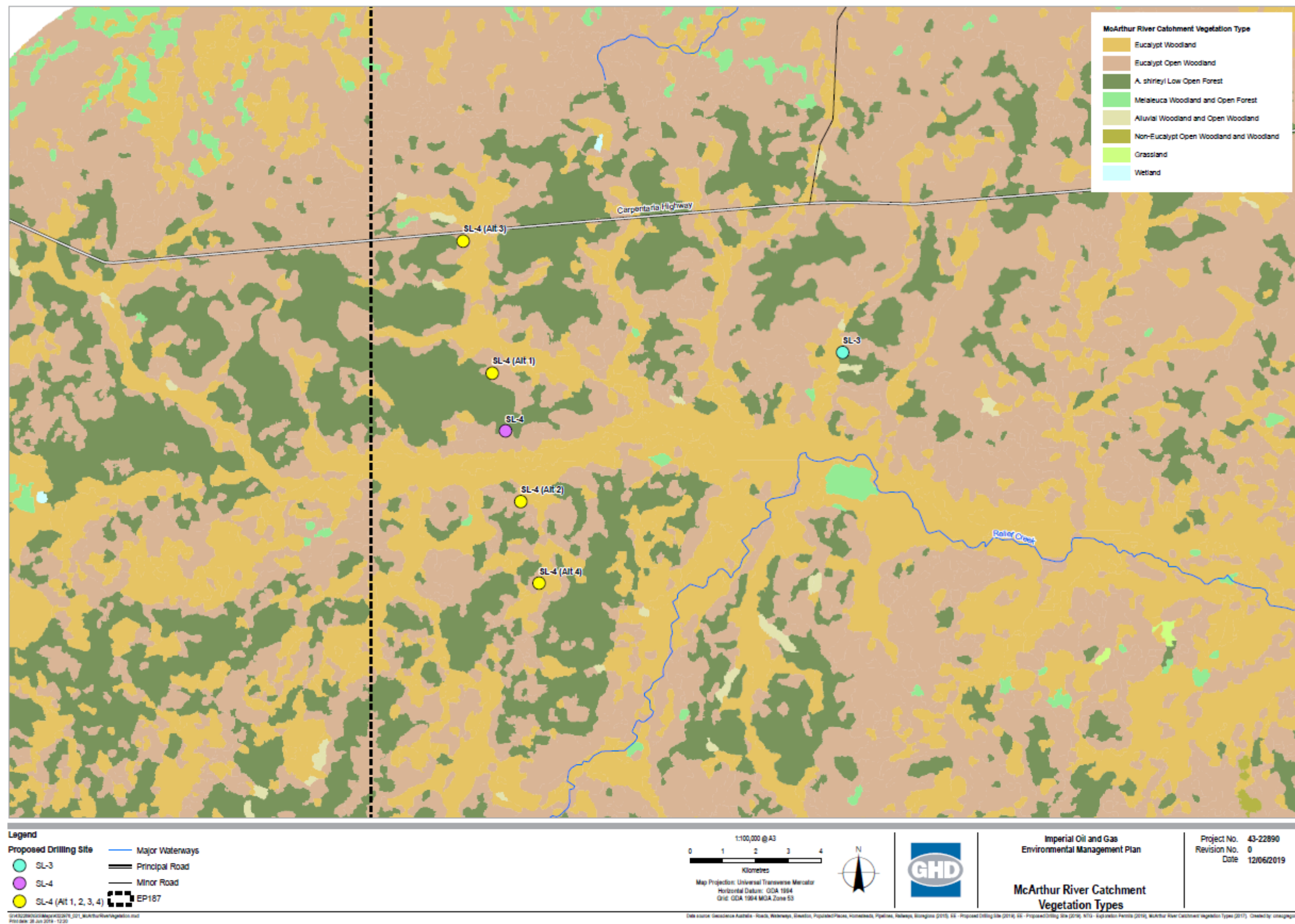


Figure 22. Vegetation Types

4.2.3.6 Groundwater Dependent Ecosystems (GDEs)

GDEs are complex dynamic 'natural ecosystems that require access to groundwater to meet all or some of their water requirements on a permanent or intermittent basis, so as to maintain their communities of plants and animals, ecosystem processes and ecosystem services' (Richardson et al., 2011). These diverse ecosystems are primarily driven by temporal groundwater flow variability contingent on climate, geology and landuse (Alfaro and Wallace, 1994, Bertrand et al., 2012, Kløve et al., 2014). (<https://www.sciencedirect.com/science/article/pii/S2214581817300319#fig0005>)

A search of the National Groundwater Dependent Ecosystems (GDEs) Atlas conducted in May 2019 did not identify any terrestrial or aquatic GDEs within the project area. The Journal of Hydrology: Regional Studies, April 2017 supports the findings from GDEs. The riparian vegetation communities present along the watercourse, particularly those dominated by *Eucalyptus camaldulensis* may rely on rainfall stored in alluvial sediments and therefore may be the groundwater dependent.

Other materials such as The National Map (nationalmap.gov.au) and previous groundwater test conducted in the nearby water bores was searched on 19th August 2019; Results did not identify terrestrial or aquatic GDEs within the Project area.

Imperial Oil & Gas believes that the likelihood of GDEs in the area is very low and is confident that the project activities are unlikely to have any impact on these communities.

4.2.4 Fire

The area of planned drilling program within EP187 is generally an open grassland savannah area lightly timbered. The area is regularly burnt using aerial fire bombing and traditional owner cultural fire management practices.

More recently the area has been increasingly utilized for cattle grazing and therefore many new fence lines and fire breaks have been constructed through the exploration area. As a part of grazing management practices towards the end of the dry season the area is regularly burnt to reduce fuel load and to promote new pasture growth through the following wet season. The practice of regular burns reduces the risk of significant hot fires and allows for a cooler less intense burn; however, the risk of bush fires and wildfires remains in some areas.

Mapping obtained from the North Australia Fire Information website (NARFI) indicates that the proposed well site was last burnt in 2017 covering an area of 785.10km² (Figure 19).

A bushfire Management Plan was developed as part of the Exploration Program and is provided in Appendix 10.

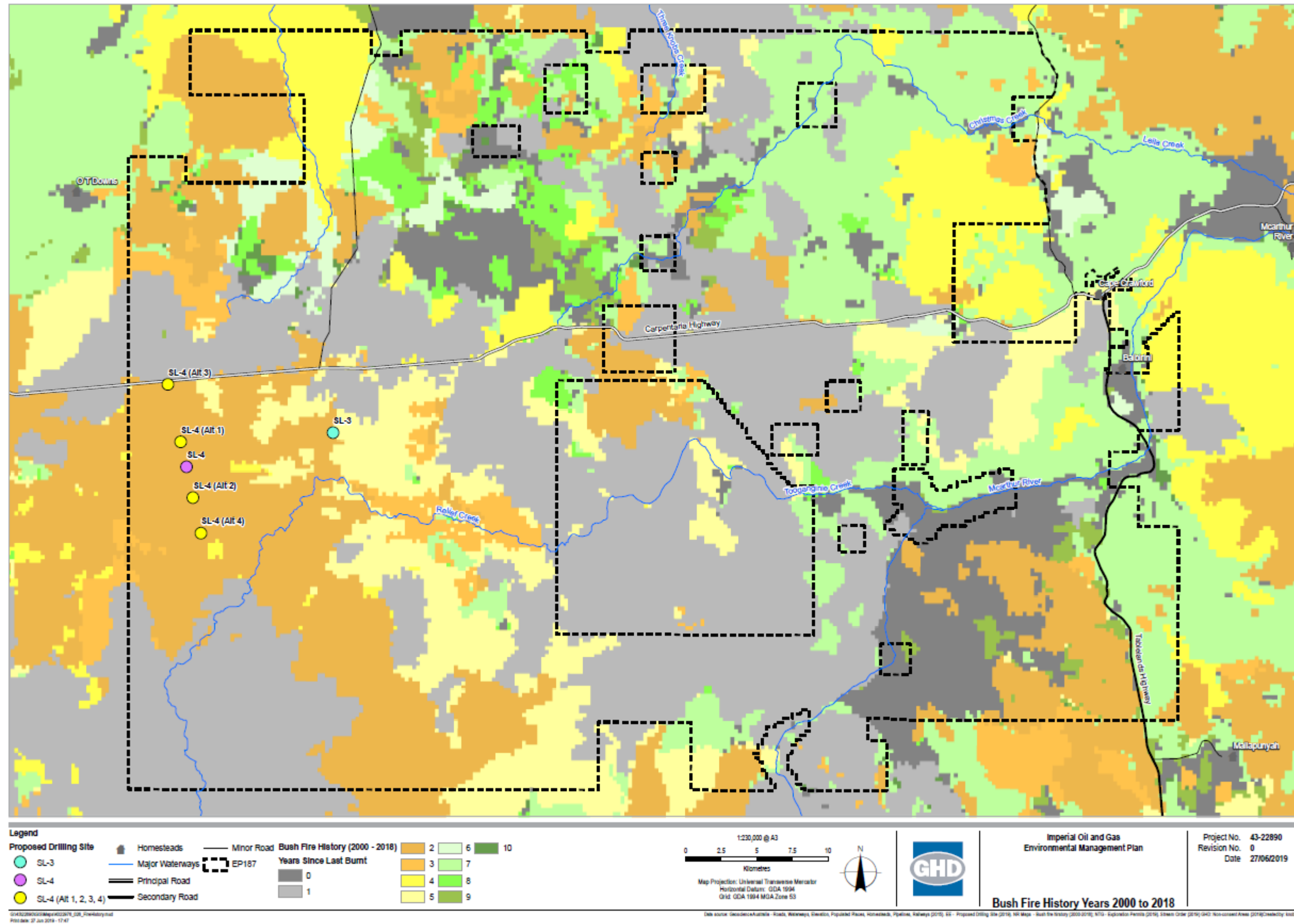


Figure 23. Fire History 2000 to 2018

4.3 Cultural environment

4.3.1 *Historic and Natural Heritage*

A search of the EPBC PMST database (DoEE 2018) showed no World Heritage Properties or National Heritage Places are registered within 50 km of the Project Area.

In addition, a search of the NT Heritage Register (Department of Tourism and Culture 2018) for NT Portion 5706 was conducted and no recorded NT heritage items or places to be present in the Project Area.

To ensure there are no archaeological artefacts or sites of significance that could be impacted by the Drilling Program, an anthropological survey conducted in May 2015 by NLC across the tenement area and a permission obtained to conduct the works (Appendix 16) and archaeological survey was conducted in August 2019 by Ellengowan Enterprises an approved NT archaeological consultant; report will be submitted to the DPIR and DENR once received. Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA.

The drilling activities will not be conducted within the vicinity of any known Aboriginal cultural or heritage sites. Therefore, Imperial consider that the risk of contamination or damage to these sites is considered to be extremely low to negligible.

4.3.2 *Sacred Sites*

Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA. This process aims to prevent damage to, and interference with sacred sites, by identifying and setting out the conditions for entering and working on the land.

4.3.3 *Northern Land Council*

As required under the Exploration Agreement; Imperial has obtained the consent from NLC, the TOs and a written landowner approval from the Mambaliya Rumburriya Wuyaliya Aboriginal Land Trust for submission of the Vegetation Clearing Permit required under the Planning Act to conduct the planned work activities. During the consultation, it was agreed that a number of traditional owners with knowledge of the country will accompany all work activities to provide relevant cultural advice during the program. If any artifact is found that may potentially be impacted by the work program, work should cease until the local government Heritage Officer and/or Aboriginal Land Council nominee are notified and advice sought.

Furthermore, Imperial has developed a cultural induction program (refer to Attachment 5) for all company employees and contractors in conjunction with the Local Aboriginal Groups (LAG). The purpose of the program is to ensure cultural sensitivity of all personnel when operating on site and an awareness of the types of cultural and ethnographic objects that may be encountered. The Northern Land Council and the LAG have provided contact details should expert local advice be required at short notice

4.3.4 AAPA

Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA.

4.4 Socioeconomic Environment

The tenement is Aboriginal freehold land and held by the Mambaliya Rumburriya Wuyaliya Aboriginal Land Trust. The deed of agreement for access to the land is held with the Northern Land Council.

Borroloola is the nearest township community to the proposed area and is the key service centre for the McArthur River and Robinson River Southern gulf region.

The land within the tenement mainly supports Indigenous use with pastoral grazing rights awarded across the tenement area divided into a number of blocks to pastoralists under section 19 agreements. Other than mining at McArthur River and pastoral activities, there are no major industries within the bioregion. There is some limited tourism at the site of Paradise Pools done by helicopter tours.

The local area remains generally undeveloped in terms of infrastructure and roads. Major infrastructure within the EP 187 includes the Carpentaria Highway and the Daly Waters to McArthur River gas pipeline which run approximately parallel with one another east-west through the middle of the tenement, Imperial Oil and Gas has a permit in place with the pipeline owner to construct the access tracks required. The McArthur River Mine is located approximately 100km east of the Project Area.

4.4.1 Settlements

The area is sparsely populated with no communities present on the proposed area and one outstation existing on the Nathan River Road on the western boundary of the tenement. The nearest Aboriginal community is the township of Borroloola and the associated outstations at Campbell Springs, Devil Springs and Cow Lagoon. Each of these residential locations lies approximately 100km to the North East of the tenement.

The Aboriginal community of Minyerri (Hodgson Downs) lies approximately 180 km to the North West of the tenement.

Figure 21 shows the stations and communities in the vicinity of the project area.

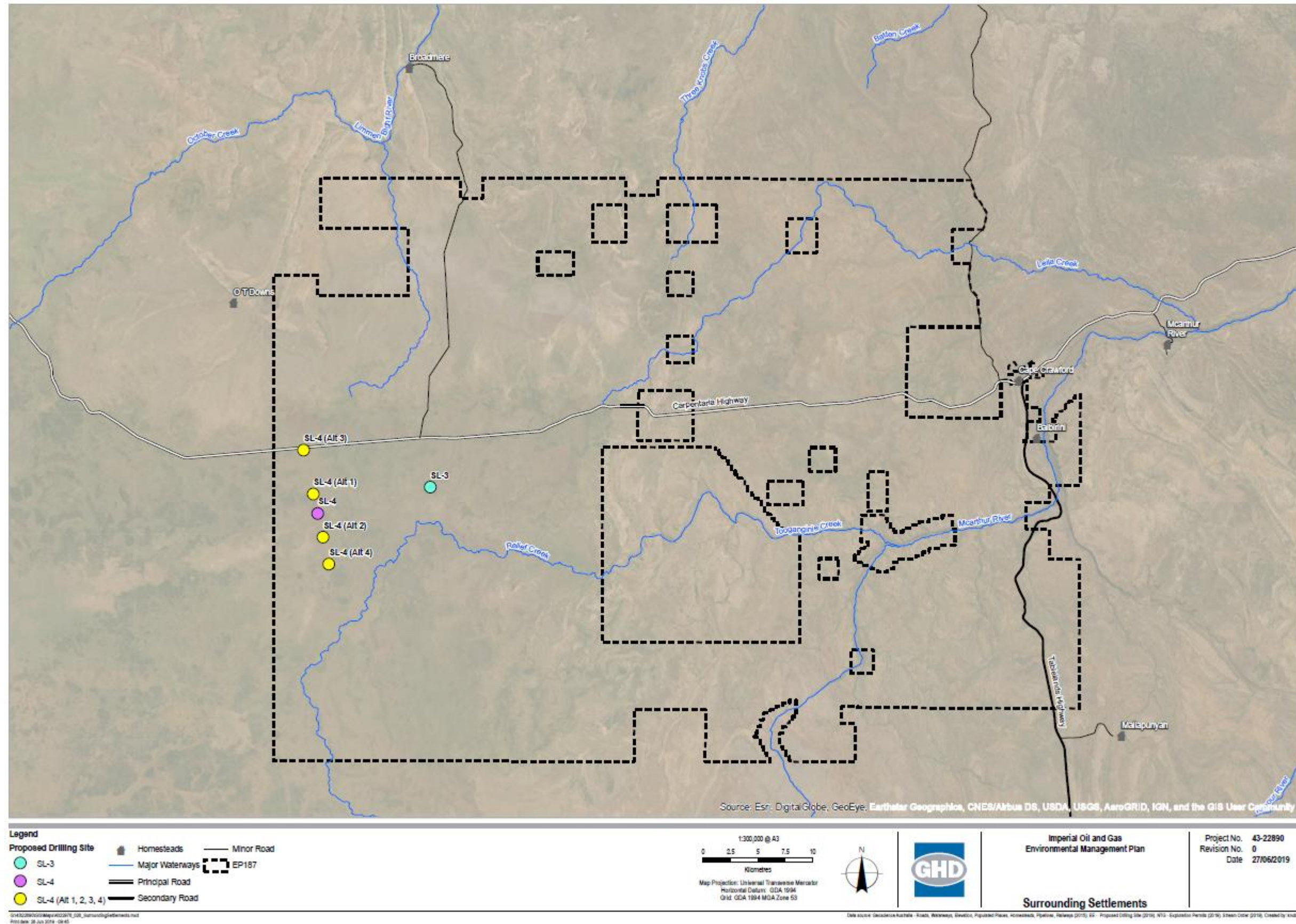


Figure 24. Stations and Communities

4.5 Environmental Values as defined under the Environmental Assessment Act

The Environmental Assessment Act requires that any operator conducting an activity that has a potential environmental impact to fully assess all the matters and evaluates the effectiveness of the proposed safeguards to mitigate these impacts and recommends actions to ensure the development and operational phases of the project are managed in an environmentally sound manner.

To describe the existing environmental values of the area a combination of desktop assessment and field surveys were conducted. The assessment determines the likelihood of occurrence for threatened fauna and flora species identified. Section 5.4 in conjunction with Table 24 shows the environmental values and likelihood of occurrence as well as the specific control measures put in place to mitigate any impact to ALARP.

Table 25. Environmental Values and/or Sensitivities that may be affected by the project.

Area	Environmental Factors	Environmental Values and Sensitivities	Summary
Land	Terrestrial Flora and Fauna	Sensitive or significant vegetation	Fox & Co, 2019 recorded riparian vegetation in the study area, present as predominantly sparse woodland.
		Groundwater dependent ecosystems	There is low potential for terrestrial GDEs and aquatic GDEs in the Project Area (BoM, 2019)
		Threatened fauna species and their habitat	The EPBC PMST identified 13 threatened species that have the potential to occur in the Project Area. Of these, the Gouldian Finch have a high potential to occur but a low risk to be impacted and Yellow-Spotted Monitor has a moderate likelihood of occurrence.
		Listed migratory species	The EPBC listed 15 migratory species that were potentially occurring in the Project Area. They are all scored a low potential to occur.
		Listed threatened flora species and ecological communities	There are no Threatened Ecological Communities (TECs) or threatened flora listed under the EPBC Act and/or TPWC Act known to occur within the 50km of the Project Area.
	Terrestrial Environmental Quality	Soils	The Project Area lies within a region of soils that are considered to be in their second cycle of erosion which has produced infertile soils with a near neutral reaction. These 'soils' are akin to alluvial soils in that they show no profile development.
Water	Inland water environmental quality	Groundwater	The Chambers River Formation and Cambrian Limestone are regional scale aquifers that provide groundwater resources for pastoral enterprises, domestic bores at homesteads and town water supplies several communities across the region; and supports aquatic, riparian and floodplain ecosystems.

Area	Environmental Factors	Environmental Values and Sensitivities	Summary
Air People and Communities		Surface water	The McArthur River is the primary water drain of the exploration area. This water course drains the whole area into the Gulf of Carpentaria. The Glyde is the main tributary to the McArthur River and lies to the east of the study area.
	Hydrological processes	Supply and quantity of water	The study area is part of the Gulf Fall and Uplands region and part of the catchment of the McArthur River and its tributaries. The McArthur River and its major tributary the Glyde River drain a significant portion of the Barkly tablelands and the low-lying country of the Southern McArthur Basin. The geology of this region does influence the drainage system and provides an extensive network of ephemeral creeks and streams.
	Air Quality and Greenhouse Gases	Air quality conducive to suitability for the life, health and wellbeing of humans and ecosystems	The Beetaloo Basin methane baseline monitoring program conducted by the CSIRO in 2018 is applicable across the operational area of EP187. No significant impact or risks anticipated
	Social, economic and cultural surroundings	Cultural heritage, sacred sites.	Imperial has been issued an Authority Certificate (C2020/012) to cover the works under this EMP on 20 February 2020 by AAPA. An extensive anthropological survey of the land area was also undertaken in May 2015 by the Anthropology Division of the Northern Land Council (NLC) in conjunction with the Traditional Owners of the land prior to grant of the tenement. (Available in Appendix 16)
	Human Health	People and communities	There are a number of pastoral properties with livestock and infrastructure in the vicinity or the Tenement. The nearest property is OT Downs Homestead located approximately 20km North-West of the proposed area.

5 Overview of the Environmental Risk Assessment Process

Environmental risk can be defined as “the actual or potential threat of adverse effects on living organisms and the environment by effluents, emissions, wastes, resource depletion, etc., arising out of an organization’s activities” This assessment is measured in terms of environmental consequences and likelihood of occurrence”. Furthermore, an Environmental Impact can be described as any possible adverse effects caused by a project.

Imperial acknowledge that environmental risks are inherent to onshore oil and gas activities and without control, environmental impacts may arise. As such, Imperial has committed to assess, reduce and control the environmental risk and impacts associated to the implementation of this EMP for the project.

5.1 Process Overview

An environmental risk assessment involves the analysis of the activities (or elements of activities) that have the potential for environmental impact. In that process, the EMP must demonstrate that all activities associated with the proposed activity will be reduced to a level that is ALARP and acceptable.

A risk can be considered to have been reduced to ALARP when all reasonably practicable control measures have been identified and implemented to reduce the risk of identified hazards. As described in numerous ALARP guidance documents, ALARP is demonstrated when good practice is followed, where good practice is defined as the recognised risk management practices and measures that are used by competent organisations to manage well understood hazards arising from their activities.

It is important to note when discussing ALARP and risk acceptance that practicability and the reasonability of control measures can change over time due to changes in technology, industry standards and community acceptance.

To determine whether potential environmental risks and inputs are “acceptable” at the time of evaluation is a matter of judgment that depends on issues such as the nature and scale of impacts and the social or economic benefits. As part of this process, The Regulations requires that the environmental management approach includes the principles of ESD; in order to ensure that all works conducted does not impact the future amenity of the environment.

The summary of this approach is:

- Identification of all environmental hazards associated with operations;
- Consideration of the pathway of impact upon environment receptors for each hazard and the potential maximum consequence if no control measures are implemented;
- Identification of the particular values and sensitivities
- Determination of the inherent risk ranking without controls
- Define severity of consequence.
- Consideration of controls that are appropriate, industry best practise and implemented to manage each hazard;
- Assessment to determine if the risk is ALARP. If it is not, then consideration of further risk control measures to be implemented to reduce the risk to ALARP or to an otherwise acceptable risk level.
- Consideration of the likelihood (probability) of the consequence occurring with these controls in place;
- Re-consideration of the final maximum consequence (residual environmental risk) that is credible once controls are implemented; and
- Determination of acceptability;

Section 6 Environmental Risk Assessment details the outcomes of this process.

5.2 Identification of risk events

Imperial identify the sources of risk i.e. those activities or incidents that could result in an environmental impact and categorised the hazards into those arising from routine operations and those arising from incidents.

5.3 Identification of the Environment that may be affected

Once the likelihood of an activity or event occurring has been identified and assessment of the magnitude of the environmental consequence is defined. The potential environment to be affected is categorised by the EPA Factors (2018).

5.4 Identification of Particular Values and Sensitivities

A review of the existing environment was performed using Imperial's and publicly available information. This allowed for identification of the environmental values and/or sensitivities and their potential to occur within the project area. Table 24 provides a summary of these values and sensitivities which were used to inform the risk assessment as they provide the potential worst-case consequence.

5.5 Identification and Evaluation of Potential Environmental Impacts

The known and potential impacts to the identified receptors were evaluated based on the environmental findings of Imperial's on ground research of the region and the publicly available information. Specifically, consideration was given to:

- Receptor sensitivity to identified aspect
- Extent and duration of the potential impact.

5.6 Pre-treatment Risk Ranking – Before controls applied

Risk evaluation prioritises the risks in terms of likelihood and consequence (Section 5.8 - 5.9) of the impact occurring and helps to define the management actions required to reduce the risk to ALARP.

5.7 Control Measure Identification and ALARP Decision Framework

As part of Imperial's risk assessment process, each risk is mitigated to ALARP. A risk can be considered to have been reduced to ALARP when all reasonably practicable control measures have been identified and implemented to reduce the risk of identified hazards. As described in numerous ALARP guidance documents; ALARP is demonstrated when good practice is followed, where good practice is defined as the recognised risk management practices and measures that are used by competent organisations to manage well understood hazards arising from their activities. ALARP is not a final position over the life of a project.

As part of Imperial's risk process, risk acceptance is completed following each ALARP assessment. In order to achieve the outcomes and meet the community expectations; Imperial's risk acceptance considers:

- the impact of the hazard on the environment (nature and extent),
- the overall social or economic benefits of the operation,
- feasibility of new technologies, and
- effectiveness of the mitigation measures

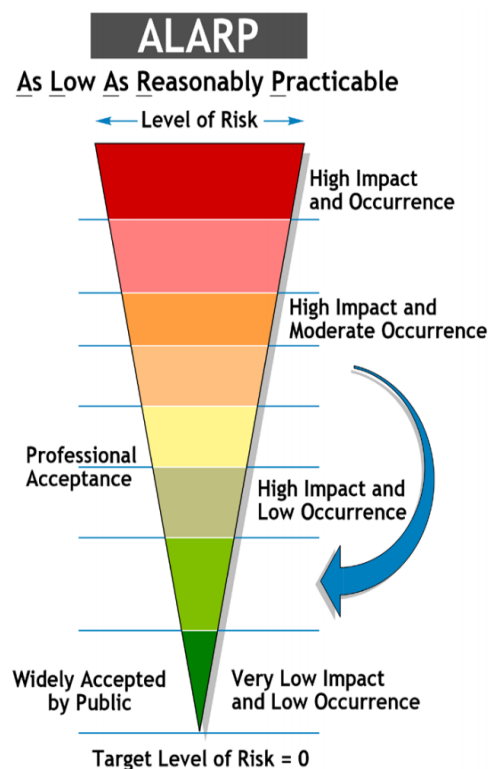


Figure 25. Risk Acceptance Model

It is important to note when discussing ALARP and risk acceptance that practicability and the reasonability of control measures can change over time due to changes in technology, industry standards and community acceptance.

5.8 Determination of Severity of Consequence

The potential level of impact (consequence) is evaluated and assigned in line with potential hazards and receptors, using Imperial's Consequence Classification" (Table 25) from Imperial's Risk Matrix, the consequence level for each identified hazard is disclosed in the risk assessment table in Section 6.

Table 26. Imperial Environmental Consequence Classification

Consequence	Environment
Slight	Negligible financial consequences; localised and short-term impact to an area, plants or animals of environmental value. Readily treated. Release to environment (lt/kg) <10
Minor	Localised and medium term or extensive and short-term impact to areas, plants or animals of significant environmental value. Remediation may be difficult or expensive. Release to environment (lt/kg) <100

Consequence	Environment
Considerable	Extensive and medium term or localised and long-term impact to an area, plants or animals of recognised environmental value. Remediation possible but may be difficult or expensive Release to environment (lt/kg) <1,000
Major	Destruction of an important population of plants, animals or an area of significant environmental value Complete remediation might not be practical or possible. Release to environment (lt/kg) <10,000
Massive	Regional and long-term impact on an area of significant environmental value. Destruction of an important population of plants and animals with recognised conservation value. Complete remediation might be impossible. Release to environment (lt/kg) <10,000

5.9 Determination of Likelihood

Likelihood relates to the potential for a consequence to occur. This includes the likelihood of an event occurring and the subsequent potential consequence. This is defined using Imperial's Likelihood Descriptors (Table 26) from Imperial Operational Risk Matrix.

Table 27. Imperial Likelihood Classification

Level	Criteria
Practically Impossible	Rare or practically impossible, not known incidence or rare. Frequency >10 years
Unlikely	Not likely, uncommon Frequency 1-10 years
Possible	Could happen or possible; has happened in the past but not common. Frequency > 1 year
Likely	Has happened or likely, recent history indicates has happened. Frequency >1 month
Almost Certain	Common or almost certain; expected to occur in most circumstances Frequency > 1 week.

5.10 Residual Risk Ranking

Risk is expressed in terms of a combination of the consequence of an impact and the likelihood of the impact occurring. Imperial uses the Corporate Risk Matrix (Table 27) and its components (Table 25 & 26) to measure the hazard probability (chance of occurrence), consequence severity (seriousness of consequences) and the risk ranking associated to it.

The risk ranking identified (Table 28) assists with the determination of the level of controls required to reduce the risk or impact. Based on the identified impacts and the ranking of their pre-treatment risk; control measures are determined to eliminate, prevent, reduce or mitigate consequences associated with each of the associated environmental impacts. When determining whether the risk or

impact has been reduced to ALARP it must be asked whether the environmental risk can be lowered further without a disproportionate increase in impost.

Table 28. Imperial Risk Matrix

Consequence		Likelihood				
		1	2	3	4	5
		Practically Impossible	Unlikely	Possible	Likely	Almost Certain
1	Slightly	Low	Low	Low	Moderate	High
2	Minor	Low	Moderate	Moderate	High	High
3	Considerable	Moderate	Moderate	High	High	Extreme
4	Major	Moderate	High	High	Extreme	Extreme
5	Massive	High	High	Extreme	Extreme	Extreme

Table 29. Imperial Risk Significance Rating

Risk Level	Mitigation/Investigation Focus
Low	Risk in this category should be handled by the normal manager structure
Medium	Risk in this category should be handled by the Risk Committee (through the management structure)
High	Risk in this category should be handled by the Board (through the management structure and Risk Committee) on a monthly basis
Very High Risk	Risk in this category should be handled by the Board (through the management structure and Risk Committee) on a monthly basis

5.11 Determination of Impact and Risk Acceptability

To determine whether potential environmental risks and inputs are “acceptable” is a matter of judgement that depends on issues such as the nature and scale of impacts and the social or economic benefits. In determining acceptability, the Regulations require consideration of the principles of ESD and the Precautionary Principle, and the risk assessment performed by suitable qualified people.

Impact and risk identification must include consideration of uncertainty, which is qualitatively assessed using a generic means of ranking data available in accordance with Figure 22 and Table 29 below.

Table 30. Acceptability and Scientific Uncertainty

Score (Uncertainty Type)	Acceptability	Uncertainty Description (DEFRA, 2013)
Low (A)	Residual risk is acceptable, and it is assumed that ALARP has been achieved	<ul style="list-style-type: none"> Comprehensive data with strong evidence in multiple peer reviewed data Little disagreement between authors or experts Considerable and consistent on-ground experience and/or monitoring
Moderate High (B)	Residual risk is acceptable provided that ALARP has been achieved and demonstrated	<ul style="list-style-type: none"> Some or incomplete data available Evidence provided based on a small number of references Authors or experts' conclusions vary Limited on-ground experience and/or monitoring
Extreme (C)	Residual Risk is intolerable and must not be accepted or approved by Management.	<ul style="list-style-type: none"> Scarce or no data available; evidence provided in unpublished reports Few on-ground observations Authors and experts' conclusions vary considerably

In addition to the requirements detailed above, for the purposes of petroleum activities, impacts and risk to the environment are considered broadly acceptable if:

- The residual risk is determined to be Low and ALARP Uncertainty Type (A) selected and good practice control measures applied; or
- The residual risk is determined between Moderate and High and ALARP can be demonstrated;
- The following have been met:
 - Principles of ecologically sustainable development
 - Legal and other requirements.
 - Imperial policies and standards
 - Stakeholder expectations

5.11.1 Risk Determination and the Code

In the NT context, ALARP and the definition of acceptable risk levels was a key feature of the NT Inquiry Final Report. For each aspect, acceptability criteria were defined with recommendations outlined to reduce the potential risk to below the acceptable level. With the adoption of all recommendations by the NTG, the new Codes of Practice and associated regulatory changes provides a high level of inherent protection to ensure activities are undertaken in a safe and consistent manner.

6 Environmental Risk Assessment

An environmental risk assessment was undertaken by suitably qualified personnel for the proposed activities using the methodology outlined in Section 5 and the result are reported in Table 30 below.

Table 31. Risk Assessment for proposed activities

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
Terrestrial Flora and Fauna	Vehicle and plant movements	Disturbance, injury or death to terrestrial fauna Smothering of flora	5	1	High	A.3.1 Site selection and planning A.3.5 Biodiversity protection	<ul style="list-style-type: none"> Adhere to speed limits or to weather conditions, whichever is the lowest, Water trucks will be used for dust suppression as appropriate Driving on designated areas only 	1	1	Low	Yes	Risks well understood. Management practices established and proven.
	Drilling activities	Disturbance to native fauna	2	2	Moderate	A.3.1 Site selection and planning A.3.5 Biodiversity protection	<ul style="list-style-type: none"> Location selected to avoid impacts to conservation areas, Weed management plan implemented Engines/Machinery will be maintained as per planned maintenance systems. Engines/machinery will have noise suppression devices.	1	1	Low	Yes	Risks well understood. Management practices established and proven.
	Night activities, Lightning at night from camp.	Disturbance to native fauna	5	1	High	A.3.1 Site selection and planning A.3.2 Well pad selection requirements	<ul style="list-style-type: none"> Lighting required for well operations will be limited to the direct area immediately around the wellhead location Lighting would be faced toward the wellhead and work areas Task focussed lighting will be used, and all boundary lighting for the camp (if applicable) will be positioned inwards Activities and majority of vehicle movements will be limited to daylight hours 	1	1	Low	Yes	Risks well understood. Management practices established and proven.
	Entrapment in open pits	Disturbance, injury or death to terrestrial fauna	4	1	Moderate	A.3.5 Biodiversity protection A.3.8. Containment of contaminants	<ul style="list-style-type: none"> Fauna ladders will be installed at all open pits Sumps, pits and dams will be fenced Daily checks of pits and dams throughout the Drilling program Weekly checks of pits and dams during periods of site inactivity. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with mesh panel fencing of not greater than 150mm x 150mm opening to prevent livestock and large fauna entry. 	2	1	Low	Yes	Risks well understood. Management practices established and proven

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
Terrestrial Flora and Fauna	Spread of weeds through vehicle movements.	Loss of native vegetation through competition for resources	3	3	High	A.3.6 Weed management A.5.3 Biodiversity protection	<ul style="list-style-type: none"> Equipment and vehicles to be washed-down and to have a biosecurity Declaration Certificate prior to access to site. Weed management plan in place (Appendix 6) Adhere to mitigation measures described in the Weed Management Plan for the project	1	2	Low	Yes	Baseline weed survey completed. Approved Weed Management Plan in place. Risks well understood. Management practices established and proven.
	Ignition sources from plant and machinery. Inappropriate disposal of cigarettes.	Disturbance or death to terrestrial fauna, loss of terrestrial flora due to fire	2	2	Moderate	A.3.7 Fire Management	<ul style="list-style-type: none"> Vehicles will be equipped with fire extinguishers and operational VHF and/or UHF radio transceivers. All personnel to be trained and informed prior to the commencement of the activity relating to: <ul style="list-style-type: none"> Restricted smoking areas and requirements Firefighting equipment operation and communication Emergency Response Plan and procedures during fire emergency Alert of fire risk level for the day Smoking only in designated areas and fit with appropriate bins. Not disposal of butts to land. Implementation of Fire Management Plan (Section 7.2) Machinery and vehicles should be parked in areas of low fire risk. Bushfire Management Plan implemented (Appendix 10) 	1	1	Low	Yes	Risk associated with bushfire are well known, with numerous literature and NT government mapping and management plans in place
	Waste stored inappropriately attracting native fauna	Fauna attracted to waste	5	2	High	C.7.1 Wastewater management plan	<ul style="list-style-type: none"> Only waste from approved wastewater systems and grey water will be disposed of to land Licensed waste contractor will be used for any offsite transfer or disposal Waste will be segregated and stored on site and all putrescible waste material will be held in fauna proof containers Half-life of drilling fluid biocides used <5 days in water, and less than 14 days in sediment. 	1	1	Low	Yes	The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of the Practice and NT Waste Management and Pollution Control Act 1998. Controls above best practice are unlikely to further reduce the risk associated with

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
												waste management. Based upon the risk being ranked as "low", the risk is determined to be ALARP and acceptable.
Terrestrial Environmental Quality	Vehicles damaging access tracks from trafficking while waterlogged	Disturbance to soil	5	1	High	A.3.1 Site selection and planning A.3.4 Erosion and sediment control	<ul style="list-style-type: none"> Access track alignment selected to avoid low lying areas Access tracks will be assessed daily during periods of site activity for the impacts of wet weather. Access tracks will be closed to Imperial heavy vehicles, light vehicles or both, based on this assessment. Imperial will utilise a helicopter if required to carry out personnel movements in case of road closures. 	2	1	Low	Yes	Risk well understood.
	Vehicles leave the previously constructed roads or work areas	Disturbance to soil	5	1	High	A.3.1 Site selection and planning A.3.4 Erosion and sediment control	<ul style="list-style-type: none"> Driving is only permitted on designated access People trained prior to activity commencement Driving only in designated areas Traffic impact assessment completed highlighting vehicle traffic impacts 	2	1	Low	Yes	Risk well understood.
	Chemical spills and leaks associated with Inappropriate storage or handling of hazardous substances, including drilling muds. Poor refuelling or fuel transfer practices.	Localised contamination of soil	3	2	Moderate	A.3.8 Containment of contaminants B.4.16 Site material and fluid management C.4.2 Management of Produced water and Flowback Fluid C.7.2 Spill management plan	<ul style="list-style-type: none"> Any spills contained and remediated A WOMP in place and approved. Activities will not commence until approval received from the regulator. Implementation of the Wastewater Management Plan (Appendix 13) Use of drip trays for transfers Implementation of the Spill Management Plan (Attachment 3) Appropriate bunding in use for storage of chemicals and where required adherence to standards Bunded containment for storage of chemical materials Spill management kits located onsite for response to any small-scale spills Pre-spud checks / Pre-job checks when transferring mud 	1	2	Low	Yes	The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the Petroleum Codes of Practice, Imperial Spill management plan, Wastewater management plan and the National Environment Protection (Assessment of Site Contamination) Measure.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							<ul style="list-style-type: none"> Fuel and other lubricants will be appropriately stored and managed, in accordance with industry standards. Drilling fluid system mixed, contained and monitored in engineered fluid storage tanks. Code of Practice: Onshore Petroleum Activities (the code) will be implemented. 					
Terrestrial Environmental Quality	<p>Transport vehicle accident due to weather,</p> <p>Transport vehicle stuck due to mechanical or weather events.</p>	Localised contamination of soil	2	2	Moderate	A.3.8 Containment of contaminants	<ul style="list-style-type: none"> Access track alignment selected to avoid low lying areas Access tracks will be assessed daily during periods of site activity for the impacts of wet weather. Access tracks will be closed to Imperial heavy vehicles, light vehicles or both, based on this assessment. Imperial will utilise a helicopter if required to carry out personnel movements in case of road closures. In the event of a truck being stuck due to mechanical or weather reason, transfer or recovery will only occur once safe, and the risk of spills are ALARP. The proposed activity has a Land Access and Compensation Agreement in place with the landholder. Road conditions for heavy vehicle transport will be assessed before mobilisation on unsealed roads. If the conditions are evaluated to be unsuitable for heavy vehicle transport, there will be no transport of chemicals or wastewater. A risk assessment of road conditions for heavy vehicle transport will be conducted before mobilisation on unsealed roads using detailed weather forecasting. Only licenced waste transporters to be used to transport listed wastes. Transport of wastewater will only occur in double-lined enclosed tanks to minimise the risk of spills. 	1	2	Low	Yes	The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of Practice and NT Waste Management and Pollution Control Act 1998.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
Terrestrial Environmental Quality	Overflow of fluid storage tanks or wellpad pits	Impact to soil quality	3	2	Moderate	C.6.1. Water and Wastewater tracking and reporting C.7.2 Spill management plan	<ul style="list-style-type: none"> Drilling wellpad site located away from areas of concentrated overland flow. Drilling sumps and cuttings pits will be appropriately designed and constructed with an 0.5m of bund to prevent entry of overland flow. Drilling sumps and cuttings pits will be designed with 1.6m of freeboard to allow for a 1in 1000 years rainfall event. Drilling sumps and cuttings pits will be marked with the required 1.6m of freeboard. Drilling sumps and cuttings pits will be inspected daily to check integrity during periods of site operations. Drilling sumps and cuttings pits levels will be monitored daily during drilling operations so that levels are maintained below the 1.6m freeboard requirement. Drilling activities to cease if 1.6m of freeboard is not maintained in drilling sumps and cuttings pits, unless authorised by DENR to continue operations. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team. Drilling sumps and cuttings pits will be inspected weekly to check integrity during periods of site inactivity. Bunded tank pad will accommodate 120% of the volume of the largest tank Daily monitoring of weather and for predicted significant rainfall events will be undertaken A WOMP in place and approved. Activities will not commence until approval received from the regulator. Wastewater management contractor is required to have a Journey Management Plan Storage tanks are designed and operated to prevent overtopping due to rainfall and designed 	2	1	Low	Yes	The risk was assessed as being a "low". The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of Practice and NT Waste Management and Pollution Control Act 1998. Controls above best practice are unlikely to further reduce the risk associated with waste management.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							with enough freeboard to accommodate total rainfall anticipated <ul style="list-style-type: none"> Implementation of an approved Spill Management Plan and Wastewater Management Plan (Appendix 13 & Attachment 3) Code of Practice: Onshore Petroleum Activities (the code) will be implemented. 					
Terrestrial Environmental Quality	Leaching from pits	Impact to soil quality	3	2	Moderate	A.3.8 Containment of contaminants B.4.16 Site material and fluids management C.4.2 Management of produced water and flowback fluid C.7.2 Spill management plan	<ul style="list-style-type: none"> Drilling sumps and cuttings pits will be appropriately designed and constructed with an impermeable containment barrier Drilling sumps and cuttings pits will be inspected daily to check integrity during periods of site operations. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with mesh panel fencing of not greater than 150mm x 150mm opening to prevent livestock and large fauna entry. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team. Drilling sumps and cuttings pits will be inspected weekly to check integrity during periods of site inactivity. Cuttings blending and burial or isolation and removal will be subject to sampling results and on the advice of an independent environmental consultant. 	2	1	Low	Yes	The risk was assessed as being a "low". The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of Practice and NT Waste Management and Pollution Control Act 1998. Controls above best practice are unlikely to further reduce the risk associated with waste management.
Inland water environmental quality	Chemical spills and leaks associated with inappropriate storage or handling of hazardous substances. Poor refuelling or fuel transfer practices.	Reduction in groundwater and surface water quality.	3	2	Moderate	A.3.8 Containment of contaminants B.4.16 Site material and fluid management C.3 Well site water management C.4.2 Management of Produced water and Flowback Fluid C.7.2 Spill management plan	<ul style="list-style-type: none"> Any spills contained and remediated A WOMP in place and approved. Activities will not commence until approval received from the regulator. Riser and diverter will be used to prevent mud spills. Implementation of the Wastewater Management Plan (Appendix 13) Installation of blow-out prevention equipment systems. 	1	2	Low	Yes	The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the Petroleum Codes of Practice, Imperial Spill management plan, Wastewater management plan and the National

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							<ul style="list-style-type: none"> Use of drip trays for transfers Implementation of the Spill Management Plan (Attachment 3) Appropriate bunding in use for storage of chemicals Spill management kits located onsite for response to any small-scale spills. Pre-spud checks / Pre-job checks when transferring fluids Fuel and other lubricants will be appropriately stored and managed, in accordance with industry standards. Code of Practice: Onshore Petroleum Activities (the code) will be implemented. 					Environment Protection (Assessment of Site Contamination) Measure.
Inland water environmental quality	<p>Cross-flow during well drilling, construction, operations and decommissioning.</p> <p>Well blow out</p> <p>Faults or major structures enables cross-flow.</p>	Reduction in groundwater and surface water quality	2	3	Moderate	<p>B.4.1 Well integrity management</p> <p>B.4.2 Aquifer protection</p> <p>B.4.3 Well design and barriers</p> <p>B.4.6 Casing and tubing</p> <p>B.4.7 Primary cementing</p> <p>B.4.9 Well control</p> <p>B.4.17 Groundwater monitoring</p> <p>C.4.2 Management of Produced water and Flowback Fluid</p> <p>C.7.2 Spill management plan</p>	<ul style="list-style-type: none"> A WOMP in place and approved. Activities will not commence until approval received from the regulator. Installation of blow-out prevention equipment systems Code of Practice: Onshore Petroleum Activities (the code) will be implemented. Well is located away from major faults and structures based on seismic data control. A geohazard assessment has been performed to mitigate for subsurface hazards such abnormal pressure zones, shallow gas, lost circulation and potential zones of instability. Distance of target shale formation (Velkerri formation) from nearest high-quality aquifer (Cambrian Limestone aquifer) is over 2000m Cementing casing, following the Code of Practice requirements, will prevent aquifer cross-flow once well is constructed and passes well acceptance criteria. Drilling of well off-structures using seismic data for control. Shallow aquifers isolated behind cemented concentric casing strings. Wells are located away from major faults and structures based on seismic data control. 	1	2	Low	Yes	<p>Through the adoption of the controls with the Codes of Practice, and the mitigation measures outlined in the EMP meets the industry best practice requirements of the NT Petroleum Codes of Practice, API standards and the Water Act.</p> <p>Chemical risk assessment conducted. Control and monitoring bores as per preliminary guidelines: Groundwater monitoring bores for exploration petroleum wells in the Beetaloo Sub-Basin</p> <p>In addition, the CSIRO regional baseline monitoring program is underway and the knowledge of the</p>

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							<ul style="list-style-type: none"> Water based drilling fluids proposed. 					regional aquifers is well established.
Inland water environmental quality	Overflow of fluid storage tanks or wellpad pits	Reduction in surface water and groundwater quality	3	2	Moderate	A.3.8 Containment of contaminants B.4.16 Site material and fluids management C.4.2 Management of produced water and flowback fluid C.7.2 Spill management plan C.7.1 Wastewater management plan	<ul style="list-style-type: none"> Drilling wellpad site located away from areas of concentrated overland flow. Drilling sumps and cuttings pits will be appropriately designed and constructed with an 0.5m of bund to prevent entry of overland flow. Drilling sumps and cuttings pits will be designed with 1.6m of freeboard to allow for a 1in 1000 years rainfall event. Drilling sumps and cuttings pits will be marked with the required 1.6m of freeboard. Drilling sumps and cuttings pits will be inspected daily to check integrity during periods of site operations. Drilling sumps and cuttings pits levels will be monitored daily during drilling operations so that levels are maintained below the 1.6m freeboard requirement. Drilling activities to cease if 1.6m of freeboard is not maintained in drilling sumps and cuttings pits, unless authorised by DENR to continue operations. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team. Drilling sumps and cuttings pits will be inspected weekly to check integrity during periods of site inactivity. Bunded tank pad will accommodate 120% of the volume of the largest tank Daily monitoring of weather and for predicted significant rainfall events will be undertaken A WOMP in place and approved. Activities will not commence until approval received from the regulator. Wastewater management contractor is required to have a Journey Management Plan 	1	2	Low	Yes	The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of the Practice and NT Waste Management and Pollution Control Act 1998. Controls above best practice are unlikely to further reduce the risk associated with waste management. Based upon the risk being ranked as "low", the risk is determined to be ALARP and acceptable.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							<ul style="list-style-type: none"> Storage tanks are designed and operated to prevent overtopping due to rainfall and designed with enough freeboard to accommodate total rainfall anticipated Implementation of an approved Spill Management Plan and Wastewater Management Plan (Appendix 13 & Attachment 3) Code of Practice: Onshore Petroleum Activities (the code) will be implemented. 					
Inland water environmental quality	Leaching from pits	Reduction in surface water and groundwater quality	3	2	Moderate	A.3.8 Containment of contaminants B.4.16 Site material and fluids management C.4.2 Management of produced water and flowback fluid C.7.2 Spill management plan C.7.1 Wastewater management plan	<ul style="list-style-type: none"> Drilling sumps and cuttings pits will be appropriately designed and constructed with an impermeable containment barrier Drilling sumps and cuttings pits will be inspected daily to check integrity during periods of site operations. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with mesh panel fencing of not greater than 150mm x 150mm opening to prevent livestock and large fauna entry. Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team. Drilling sumps and cuttings pits will be inspected weekly to check integrity during periods of site inactivity. Cuttings blending and burial or isolation and removal will be subject to sampling results and on the advice of an independent environmental consultant. 	2	1	Low	Yes	The risk was assessed as being a "low". The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of Practice and NT Waste Management and Pollution Control Act 1998. Controls above best practice are unlikely to further reduce the risk associated with waste management.
	Use of groundwater for project activities	Reduction in groundwater quality	2	2	Moderate	A.3.1 Site Selection and Planning B.4.17 Groundwater monitoring	<ul style="list-style-type: none"> Compliance with water extraction licence limits and conditions Volumes and bore numbers provided to the DPIR and DENR Valid water extraction licence in place 	1	2	Low	Yes	Ongoing groundwater monitoring undertaken Regional understanding of the CLA is sufficient to understand the risks.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
	Disposal waste water from treatment units	Reduction in surface water and groundwater quality	1	2	Low	A.3.1 Site Selection and Planning C.7.1 Wastewater management plan	<ul style="list-style-type: none"> Drilling wellpad and campsite site located away from areas of concentrated overland flow. Implementation of an approved Spill Management Plan and Wastewater Management Plan (Appendix 13 & Attachment 3) 	1	2	Low	Yes	The risk was assessed as being a "low". The risk mitigation measures outlined in the EMP meet the industry best practice requirements of the NT Petroleum Codes of Practice and NT Waste Management and Pollution Control Act 1998. Controls above best practice are unlikely to further reduce the risk associated with waste management.
Air quality and greenhouse gases	Vehicle and plant movements	Reduction in air quality. Creation of atmospheric emissions.	2	2	Moderate	A.3.1. Site Selection and Planning	<ul style="list-style-type: none"> Vehicles and plant maintained in good working order and as per manufactures manual Dust suppression will be utilised, specially near sensitive receptors Greenhouse gas emissions shall be measured and reported in accordance with the National Greenhouse and Energy Reporting Scheme (NGERS) National Greenhouse and Energy Reporting (Measurement) Determination 2008. 	1	1	Low	Yes	Methods for estimating emissions are available via the National Pollutant Inventory and NGERS Risks associated with diesel combustion are well known, both within Australia and Internationally.
	Fugitive emissions	Reduction in air quality. Creation of atmospheric emissions.	2	2	Moderate	A.3.1 Site Selection and Planning D.4.1 Baseline Methane Assessment D.5.1 Methane Emissions management plan D.5.9.4 Other fugitive emissions	<ul style="list-style-type: none"> Emissions will be reported in accordance with the NGERS The Methane Emissions Management Plan (Appendix 17) will be implemented Wells to be constructed with cement isolation Cement placement modelling conducted prior to the job including but not limited to casing standoff, drilling fluid displacement, anticipated job pressures and equivalent circulating densities. All cement slurries to be laboratory tested for ensure slurry is fit for purpose Well to be tested six monthly for any leaks A geohazard assessment was used to select the well locations to mitigating shallow gas hazards 	1	1	Low	Yes	Emissions during petroleum activities are estimated using the NGERS estimation tools. Risks and impacts associated are well known.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							<ul style="list-style-type: none"> Baseline methane monitoring was completed by CSIRO prior to commencing stimulation as per the Code of Practice Real time monitoring of conditions during drilling including drilling monitoring and gas detection monitoring 					
Social economic and cultural surroundings.	Vehicles leave the previously constructed roads or work areas	Disturbance to Aboriginal archaeological sites	2	2	Low	A.3.1 Site Selection and Planning	<ul style="list-style-type: none"> Driving only in designated areas People trained and inducted prior to work Archaeological surveys completed prior to activity commencement No Aboriginal archaeological or historical sites/relics will be encountered or impacted by proposed activities as indicated by the archaeological report 	1	1	Low	Yes	Risk well understood, No Aboriginal archaeological or historical sites/relics will be encountered or impacted by proposed activities
Social economic and cultural surroundings.	Use of groundwater for project activities	Reduction in groundwater available for other users	2	3	Moderate	B.4.17 Groundwater monitoring	<ul style="list-style-type: none"> Compliance with water extraction licence limits and conditions Volumes and bore numbers provided to the DPIR and DENR Valid water extraction licence in place 	1	3	Moderate	Yes	Ongoing Groundwater monitoring. Regional understanding of the CLA sufficient to understand the risk
	Vehicle and plant movements	Loss of amenity	5	1	High	A.3.1 Site Selection and Planning A.3.5 Erosion and Sediment control	<ul style="list-style-type: none"> Dust suppression as appropriate Adhere to speed limits at all times or the weather conditions, whichever is the lowest Driving only in designated areas 	1	1	Low	Yes	Risks well understood. Management practices established and proven
	Night activities, Lightning at night from camp.	Disturbance to landholders	5	1	High	A.3.1 Site selection and planning A.3.2 Well pad Site selection requirements	<ul style="list-style-type: none"> Well are located at a great distance from the closest household (Heart break hotel) Task focussed lighting will be used All boundary lighting will be positioned to face inwards 	2	1	Low	Yes	Land access agreements in place and ongoing stakeholder engagement. Risks well understood. Management practices established and proven.
	Drilling activities Vehicle movements	Noise and vibration from project activities	2	2	Moderate	A.3.1 Site selection and planning A.3.2 Well pad site selection requirements	<ul style="list-style-type: none"> Engines/Machinery will be maintained as per manufactures manual Wells are located at a great distance from the closest household (~60km west from Heartbreak Hotel) 	1	1	Low	Yes	Risks well understood. Management practices established and proven.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
	Spread of weeds through vehicle movements.	Loss of pasture species through competition for resources.	3	2	Moderate	A.4.5 Weed management	<ul style="list-style-type: none"> Equipment and vehicles to be washed-down and to have a biosecurity Declaration Certificate prior to access to site. Weed management plan in place (Appendix 6) Adhere to mitigation measures described in the Weed Management Plan for the project 	1	2	Low	Yes	Baseline weed survey completed. Approved Weed Management Plan in place. Risks well understood. Management practices established and proven.
	Vehicle movements, drilling activities, and entrapment in open pits	Disturbance, injury or death to livestock	2	2	Moderate	A.3.1 Site selection and planning A.3.2 Well pad Site selection requirements	<ul style="list-style-type: none"> Adherence to speed limits or to the weather conditions, whichever is lesser Daily checks of pits and dams through the drilling program Relevant stakeholders and landowners notified prior to the commencement of the activity 	1	2	Low	Yes	Risks well understood. Management practices established and proven.
Social economic and cultural surroundings.	Ignition sources from plant and machinery. Inappropriate disposal of cigarettes.	Injury or death to livestock, loss of pasture, dwellings and infrastructure	3	3	Moderate	A.3.7 Fire Management	<ul style="list-style-type: none"> Vehicles will be equipped with fire extinguishers and operational VHF and/or UHF radio transceivers. All personnel to be trained and informed prior to the commencement of the activity relating to: <ul style="list-style-type: none"> Restricted smoking areas and requirements Firefighting equipment operation and communication Emergency Response Plan and procedures during fire emergency Alert of fire risk level for the day Smoking only in designated areas and fit with appropriate bins. Not disposal of butts to land. Implementation of Fire Management Plan (Section 7.2) Machinery and vehicles should be parked in areas of low fire risk. 	2	1	Low	Yes	Risks well understood. Management practices established and proven.
	Vehicle and plant movements throughout the project area	Disturbance to landholders activities	3	2	Moderate	A.3.1 Site selection and planning 4.3.2 Well pad site selection requirements	<ul style="list-style-type: none"> Adhere to speed limits at all times or the weather conditions, whichever is the lowest. System in place for logging public/landholder complaints to ensure that issues are addressed. Inductions for all employees and contractors. Relevant landowners and occupiers are notified prior to activity of preparation of camp sites and undertaking operations. 	1	1	Low	Yes	Land access agreements in place and ongoing stakeholder engagement. Risks well understood. Management practices established and proven.

Environmental Factor	Risk Source	Potential Impact	Inherent Risk			Code of Practice	Controls	Residual Risk			Effective Controls	Uncertainty Type
							<ul style="list-style-type: none"> Inductions for all employees and contractors cover pastoral, conservation, legislation and infrastructure issues. 					
Human Health	Vehicle and plant movements	Public ingesting dust	3	2	Moderate	A.3.1 Site Selection and Planning A.3.4 Erosion and sediment control	<ul style="list-style-type: none"> Dust suppression as appropriate Adhere to speed limits at all times or the weather conditions, whichever is the lowest Driving only in designated areas 	1	1	Low	Yes	Risks well understood. Management practices established and proven

6.1 Discussion on ALARP, acceptability to Ecological Sustainable Development (ESD)

As discussed in in Section 5.10 Imperial uses a model to determine acceptance of residual risk this is specified in Imperials Residual Risk Acceptance Model. To summarise:

- A Level 5 residual risk is intolerable and must not be accepted or approved by Management.
- A Level 2 – 4 residual risk is acceptable provided that ALARP has been achieved and demonstrated.
- A level 1 residual risk is acceptable, and it is assumed that ALARP has been achieved.

In addition to the requirements detailed above, for the purposes of petroleum activities, impacts and risk to the environment are considered acceptable if:

- The residual risk is determined to be 1 (and ALARP Decision Type A selected and good practice control measures applied), or
- The residual risk is determined between 2 and 4 and ALARP can be demonstrated; and
- The following have been met:
 - Principles of ESD
 - Legal and other requirements
 - Stakeholder expectations.

All the residual risks in the risk assessment in Table 30 are between 1 and 2, which means that they are acceptable, ALARP and have considered elements of ESD. In the risk assessment, all risks have been considered a decision “Type A”, meaning that they are well understood and that are established practices in place to manage these risks.

Activities conducted under this EMP will be done in compliance with the Code of Practice: Petroleum Activities in the Northern Territory.

6.2 Referrals to DoEE and NT EPA

6.2.1 Significant Impact test for EPBC listed species

Conservation significant flora and fauna species are those species listed under the provisions of the Commonwealth EPBC Act and/or the Territory Parks and Wildlife Conservation Act 2000 (TPWC Act) including threatened species as well as internationally protected wildlife and migratory species. Threatened species include those with conservation status listed as Endangered, Vulnerable or Near Threatened (EVNT) under the EPBC Act or Extinct in the Wild, Critically Endangered, Endangered or Vulnerable under the TPWC Act. Potentially occurring threatened flora and fauna species are listed in the *EP187 Environmental Assessment Report 2019 Seismic and Drilling Program*. This document also provides an account of their likelihood of presence within the study area based on known records, species biology and ecology and habitats available within the study area.

No threatened flora species have been previously recorded within the search area. Two (2) threatened fauna species have previously been recorded within the study area. One (1) species (*Mesembriomys macrurus* (golden-backed tree rat)) was recorded over 100 years ago and is now considered locally extinct. The second threatened fauna species (*Erythrura gouldiae* (Gouldian Finch)) was not identified through NT or Commonwealth database searches, but rather is included due to anecdotal evidence.

The DoE Matters of National Environmental Significance (MNES) Significant Impact Guidelines 1.1 (2013) were used to assess the potential for impacts. The proposed drill locations and access is outside of the known critical habitat for Gouldian Finch (refer Appendix 5 for likelihood of occurrence and risk assessment for impacts to MNES).

6.2.2 Significant impact test for Environmental Assessments Act

Petroleum activities that could reasonably be considered capable of having a significant effect on the environment are referred to the NT EPA. Using the guideline 'Referring a proposal to the NT EPA: A guide for proponents and referral agencies' (NT EPA 2018), a detailed review of and assessment against each prescribed Environmental Objectives for each Environmental Factor was conducted in relation to the proposed Drilling Program and is included in table 31 below. The results of the assessment demonstrate that the proposed petroleum activities have been suitably managed, and risks addressed. Section 5 and the controls proposed in Table 30 demonstrate how the objectives can be met.

Table 32. Environmental Objectives for each Environmental Factor

Aspect	Environmental Factor	Objective	Relevance to EMP	Potential significant effect on an environmental factor
Land	Terrestrial Flora and Fauna	Protect flora and fauna so that biological diversity and ecological integrity are maintained.	The proposed activities are unlikely to result in significant impacts to vegetation or native fauna. The mitigation measures outlined in the risk assessment table will be implemented to manage these risks to a level that is ALARP and acceptable.	No. Activity unlikely to result in significant impacts on high valued vegetation communities or threatened flora and fauna or areas of essential habitat.
	Terrestrial Environmental Quality	Maintain the quality of the land and soils.	Should a release occur, the proposed activities are likely to result in only minor localised impacts to the land. The mitigation measures outlined in the risk assessment table will be implemented to manage these risks to a level that is ALARP and acceptable.	No. Assessment indicates activity unlikely to result in significant impacts from increased erosion and sediment releases.
	Landforms	Conserve the variety and integrity of distinctive physical landforms.	Given the implementation of the mitigation measures outlined in the risk assessment table, it is unlikely that distinct physical landforms will be impacted. There is currently no potential for a significant effect on landforms.	No. No major modification to the surrounding landform is predicted
Water	Aquatic Ecosystems	Protect aquatic ecosystems to maintain the biological diversity of flora and fauna.	It is unlikely aquatic ecosystems will be impacted by the purposed activities, given that no sensitive vegetation will be disturbed and there is a lack of permanent surface waters and aquatic GDEs in the Project Area. Furthermore, the mitigation measures outlined in the risk assessment table, will be employed to ensure that potential risks and impacts are managed and further mitigated.	No. Activities are not anticipated to impact on the environmental factor.

Aspect	Environmental Factor	Objective	Relevance to EMP	Potential significant effect on an environmental factor
Air	Water Environmental Quality	Maintain the quality of groundwater and surface water so that environmental values are protected.	Given the lack of permanent surface waters and the turbid nature of surface waters during times of flood, in conjunction with the mitigation measures outlined in the risk assessment table it is unlikely the inland water quality will be impacted.	No. Assessment indicates activity unlikely to result in significant impacts to groundwater.
	Hydrological Processes	Maintain the hydrological regimes of groundwater and surface water so that environmental values are protected.	It is unlikely hydrological regimes of groundwater or surface waters will be altered by the proposed activities. The area of planned disturbance requires, minimal volumes of groundwater extraction less than 5 ML. Control measures outlined in the risk assessment will be implemented to ensure that these potential risks and impacts are managed and further mitigated.	No. Assessment indicates activity unlikely to result in significant impacts to groundwater or surface water.
	Air Quality and Greenhouse Gases	Maintain air quality and minimise emissions and their impact so that environmental values are protected.	The proposed activities have the potential to result in localised, short-term minor impacts to air quality through planned atmospheric emissions. The mitigation measures outlined in the risk assessment table. Based on the small nature of operations, it is unlikely there will be significant effects to air quality and greenhouse gases.	No. Assessment indicates activity unlikely to result in significant impacts to air quality of greenhouse gas generation.
People and Community	Social, Economic and Cultural Surroundings	Protect the social, economic, cultural and heritage values of the region.	The proposed activities have the unlikely potential to result in disturbance to culturally sensitive sites and/landholders through lighting, weeds, fire, planned physical disturbance, and unplanned stakeholder interactions. The control mitigation measures outlined in risk assessment table will be implemented to manage these risks, such as the areas proposed to be disturbed have been surveyed for sacred sites and cultural heritage significance and an AAPA certificate is in place.	No. Low intensity activity not anticipated to have significant impacts to the local community or tourism.
	Human Health	Ensure that the risks to human health are identified, understood and adequately avoided and mitigated.	The proposed activities have the unlikely potential to result in human health impacts due to inhalation of dust.	No. Low intensity activity with limited receptors.

7 Management Plans

7.1 Weed Management Plan

A project specific Weed Management Plan must be developed as part of the EMP which meets the requirements of the *NT Weed Management Planning Guide: Onshore Petroleum Projects* (DENR 2019). The weed management plan is provided in Appendix 6.

7.2 Fire Management Plan

The area of planned exploration drilling within EP187 is generally an open grassland savannah area lightly timbered. The area is regularly burnt using aerial fire bombing and traditional owner cultural fire management practices.

More recently the area has been increasingly utilized for cattle grazing and as a consequence many new fence lines and fire breaks have been constructed through the exploration area. As a part of grazing management practices towards the end of the dry season the area is regularly burnt to reduce fuel load and to promote new pasture growth through the following wet season. The practice of regular burns reduces the risk of significant hot fires and allows for a cooler less intense burn; however, the risk of bush fires and wildfires remains in some areas.

7.2.1 Baseline information

Baseline fire information has been sourced from www.firenorth.org.au/nafi3/ and is presented below.

7.2.1.1 Fire Frequency

The Fire History Report indicates fire frequency in the Project Area is medium to low between 2009 and 2018. Fire frequency increases to the south (NTG 2019). The number of years burnt between the same periods is shown in Figure 23.

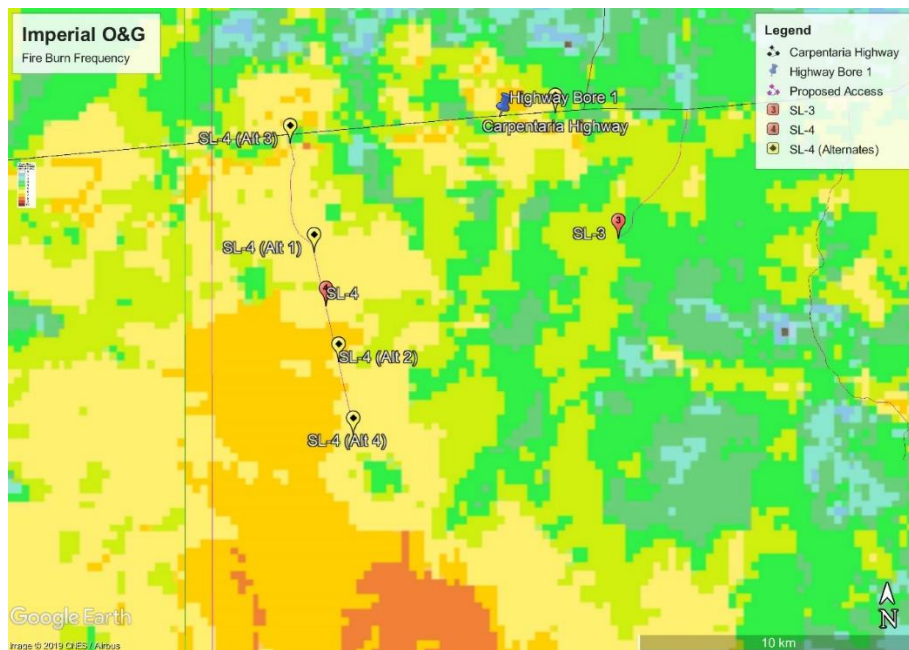


Figure 26. Fire Frequency between 2009 and 2018 at the project area

7.2.1.2 Last burn

Generally, most of the proposed area has been burnt in the last five years as shown in Figure 24.

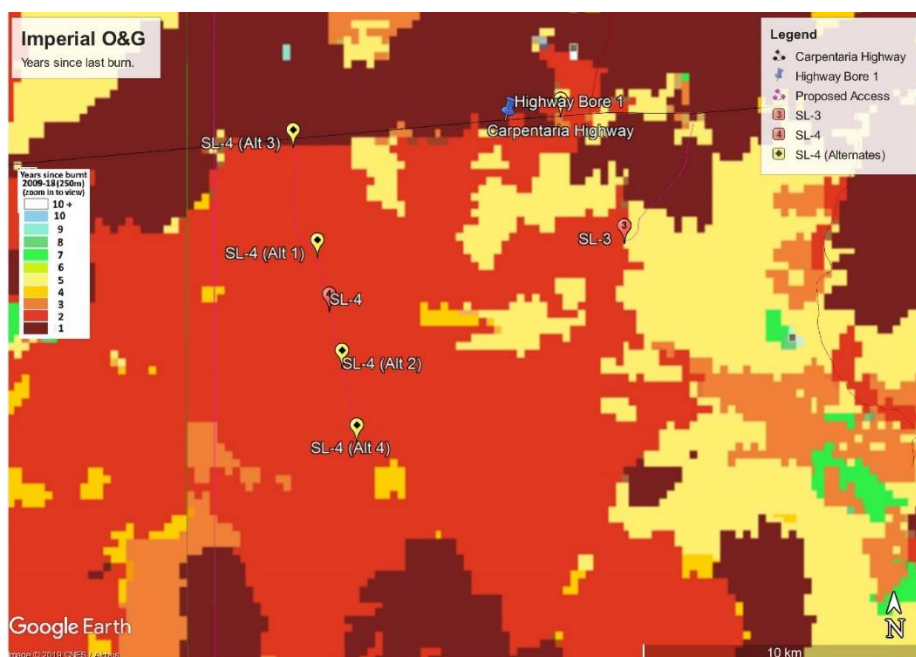


Figure 27. The year of last burn between 2009 and 2018 at the proposed area

7.2.2 Impacts of the proposed activities on the existing fire management.

The proposed activities will be located on a small size cleared area which ensures there will be no impacts on existing fire management.

Fire will be managed in accordance with the Fire Management Plan available in Appendix 10 and Tables 30 and 45 of this EMP.

7.2.3 Coordination with the landholder and other land uses

The project lies within the Savanna Fire Management Zone in the Northern Territory. The Savanna Regional Bushfires Management Plan 2018 has been developed to support community wide fire management within the Savanna Fire Management Zone in line with the Bushfires Management Act 2016. The proposed activities do not include the use of fire and fire exclusion from the lease pads is proposed. Outside of the lease pads there will be no impact on fire management. This is consistent with the Savanna Regional Bushfires Management Plan 2018 and the Fire management objectives for petroleum exploration.

The proposed development will require a Land Access Agreement with the landholder/s. Through the process, Imperial will ensure that the project does not affect the landholder's fire management obligations and strategies.

7.2.4 Annual Fire Mapping

The proposed works are expected to commence early 2020. If during the proposed exploration works a fire has occurred in and around the project footprint, Imperial in consultation with the landholder and with the landholder's approval endeavour to map the extent of the fire and provide that information to DENR.

7.2.5 Fire Mitigation Measures

The proposed works are expected to commence early 2020. The season conditions are being monitored with an onsite visit carried out in June 2019 with low fuel loads present at the time, fire load assessment will be carried out at the time of Civil Construction works. Fire access trails and fire break distances have been considered as part of the Drill Lease design. There is no current need for controlled burns for the works under this EMP. During operational periods fire outbreaks will be monitored via the NAFI website both at the worksite and remotely. As the works carried out under this EMP is of short duration Imperial will not be joining local bushfire brigades.

7.3 Rehabilitation Management Plan

All rehabilitation activities will be conducted in accordance to the Code of Practice (the code). Following completion of the rehabilitation works, Imperial will submit a final Environmental Report to DPIR and DENR in accordance with the Environmental Closeout Procedures for Petroleum Activities (DPIR 2016).

7.3.1 Scope

Limited to disturbances caused by the proposed appraisal well site operations, including:

- Decommissioning and removal of infrastructure;
- Well plug and abandonment;
- All cleared surfaces and disturbed sites;
- Residual contamination;
- Removal of access roads or leave in situ as agreed with the landholder;
- Revegetation; and
- Soil stability.

7.3.2 Progressive rehabilitation

During operations

- Topsoil stockpiles stored around the edge of the well site lease in low profile mounds (<2m), on the upslope side if terrain is sloped,
- Vegetation stockpiles stored separately in low profile mounds (<2m),
- erosion and sediment devices installed in accordance with site specific ESCP (Appendix 7), IECA and DLRM best practice principles and guidelines to ensure soil stability,
- All waste stored in accordance with Appendix 13 or Section 7.5,
- Weed management measure in place in accordance with Appendix 6 or Section 7.1.

Directly after cessation of drilling operation and rehabilitation

- Any imported gravel material is removed and returned to the source quarry for re-use (if no longer required),
- Hardstands deep ripped (if no longer required),
- Topsoil evenly respread over any cleared area no longer required for safe operation,
- Vegetation stockpiles respread,
- Surface lightly scarified,
- No new weeds or invasive species,
- Temporary erosion and sediment devices installed in accordance with site specific ESCP (Appendix 7), IECA and DLRM best practice principles and guidelines to ensure soil stability,
- No wastes or infrastructure remaining,
- Mud sump, flare pit and water storage filled in if no longer required,
- If required, well head removed and well P&A in accordance with industry best practice.

7.3.3 Final land use

Ensure that all disturbed areas no longer required of the proposed well site is returned to, as close as possible, the pre-existing environmental condition.

7.3.4 Rehabilitation goals

- Remove all infrastructure and decommission plant
- Return all disturbed areas to a safe and stable landform as close as possible to the surrounding environment
- Ensure final landform is conducive to the re-establishment of native vegetation
- No residual contamination
- No land management issues for future land managers

7.3.5 Monitoring and maintenance program

Table 32 details the actions required to meet the environmental requirements for rehabilitation and monitoring in order to determine that these objectives have been achieved.

Table 33. Rehabilitation and Closure Plan Management Environmental Actions and Monitoring Requirements

Activity	Factors Assessed/Actions	Timing
Decommissioning	<ul style="list-style-type: none"> Removal of all above ground infrastructure Removal of rubbish Re-spread vegetation All RCCA items closed out to satisfaction of the DPIR 	Commence within 12 months of site/infrastructure closure
Future land holders/managers	<ul style="list-style-type: none"> Previous agreement for infrastructure or disturbed areas to be left for future land holders/managers (beneficial use). If the landholder does requests infrastructure to remain in place, the proposed infrastructure must be signed off with both the Pastoral Land Board and DPIR. 	Before rehabilitation works commence
Soil Stability	<ul style="list-style-type: none"> Return soil profile with topsoil replaced as final layer where possible Remove any flow concentration points that may block overland sheet flow Re-instate natural drainage channels Ensure all cleared areas have a rough surface to aid in water catchment All compacted areas to be deep ripped Erosion and sedimentation devices maintained and installed as appropriate to best practise guidelines by the DENR, IECA and site specific ESCP (Appendix 7) 	Commence within 12 months of site closure
Revegetation	<ul style="list-style-type: none"> Allow for natural passive re-seeding Assess within 12 months and apply active re-seeding if inadequate growth 	To be assessed 12 months after initial seeding
Monitoring	<ul style="list-style-type: none"> Establish photo monitoring points and vegetation survey before disturbance, so to bench mark against in later surveys. They should also be conducted at each monitoring event to compare progress. <p>The following monitoring program is proposed:</p> <ul style="list-style-type: none"> <u>Immediately after rehabilitation works completed:</u> <i>Check for integrity of works and ability for future rehabilitation success;</i> <u>Following first wet season:</u> <ul style="list-style-type: none"> <i>Stability of soil, landform,</i> 	As prescribed

Activity	Factors Assessed/Actions	Timing
	<ul style="list-style-type: none"> ○ <i>Vegetation establishment type and re-growth</i> ○ <i>No new weeds or invasive species;</i> ● <u>One year after rehabilitation:</u> <ul style="list-style-type: none"> ○ <i>No erosion or sedimentation occurring</i> ○ <i>No new weeds or invasive species</i> ○ <i>Establishment of vegetation;</i> ● <u>Three years after:</u> <i>Soil stability, landscape and vegetation re-growth and type after several wet seasons; and</i> ● <u>Five years after:</u> <i>Long term rehabilitation success measured by landform stability and vegetation re-growth.</i> 	

All rehabilitation monitoring activities are scheduled around the wet season, re-entry to the lease will be subject to weather/road conditions and current activity of the region.

7.3.6 Reporting

Results of audits specified in Table 32 in relation to rehabilitation will be supplied to the DPIR with information on any corrective actions taken if required. The report should include, but is not limited to:

- Total area rehabilitated;
- Photographic monitoring points GPS locations and results;
- Any areas left in an agreement with future land holders/managers (depending on the asset and its condition at the time of rehabilitation)
- Monitoring of progressive rehabilitation, including flora type and density, fauna activity and soil stability;
- Any erosion and sedimentation issues;
- Any stakeholder consultations and results of discussions;
- Any issues noted and remedial actions taken;
- Monitoring of contaminated sites, and
- Weed monitoring

7.4 Erosion and Sediment Control Plan

The Code requires an Erosion and Sediment Control Plan (ESCP) for the activities to be developed by a suitable qualified person in accordance with the relevant guidelines including specific environmental outcomes and environmental performance standards included in the Implementation Strategy in the EMP.

The project specific ESCP is provided in Appendix 7.

7.5 Wastewater Management Plan

An EMP for a petroleum activity must include a wastewater management plan (WWMP) Refer to Appendix 13 a detailed waste management plan.

The WWMP assesses all water and wastewater management activities which are proposed including:

1. “Waste material” and material containing “contaminants” as defined in s 117AAB of the Petroleum Act 1984 (NT)
2. Wastewater meeting the definition of waste under the Waste Management and Pollution Control Act 1998 (NT)
3. Water that has been acquired or used in petroleum activities that is being disposed of.

7.5.1 Wastewater management framework

1. Estimate the quantities and quality of water and wastewater from the petroleum activity,
2. Define the methods and approaches that will be used to store, treat, and reuse water and ultimately dispose of wastewater, including what activities will be undertaken at the site of the approved petroleum activity,
3. Estimate the quantities and quality of wastewater, or wastewater derived solids, that will be removed from the petroleum site,
4. Provide for the relevant activities and the environmental risks and environmental impacts they involve in a wastewater management plan (WWMP)

7.5.2 Waste management hierarchy

This WWMP has been developed in consideration of the waste management hierarchy outlined in the National Waste Policy, 2018. Where practical, waste and wastewater management activities are designed to sequentially and preferentially avoid, reduce, reuse, recycle and treat before disposing of waste and wastewater. This is described in Section 7.5.5.

7.5.3 Management

All well site water will be managed in accordance with Part C of the Code.

7.5.3.1 Activity description

This section contains a description of the activities that will generate waste and wastewater that is proposed to be handled, stored or transported away from the area in which the activity is approved to be carried out.

Activities that will generate waste are summarised in Table 33 and described in the following sections.

Table 34. Waste generating activities

Activity – Waste Source	Waste Type
Domestic activity (camp and offices)	Putrescible and municipal waste
	Recyclables (glass and cans)
	Grey water (laundry, showers, sink wastes, etc)
	Treated sewage effluent

Activity – Waste Source	Waste Type
Activities ancillary to civils	Toilet waste (por-a-loos)
	Cardboard packaging materials
	Scrap metals
	Used fuel drums
	Timber pallets (skids)
	Vehicle tyres
	Oily rags, filters
Drilling activities	Drilling cuttings
	Drilling fluids

7.5.3.2 Domestic Activities

Sewage management practices at camp will consist of the use of port-a-loos and a fully self-contained sewage treatment plant (STP). Sewage from por-a-loos will be transported offsite by a waste management contractor.

The STP will be furnished with an irrigation sprinkler system to manage sewage and grey water wastes. All wastewater will be disposed of in accordance with the Public and Environmental Health Regulation 2018. Discharge from the camp will be treated to achieve the specifications provided in the Northern Territory's Code of Practice for On-site Wastewater Management. Treated effluent will be sprayed 50-100m away from the camp location to the surrounding environment, at a location well away from any place from which it is reasonably likely to enter any waters, and to minimise spray drift and ponding. Fencing will be installed around the irrigation area.

Wastepaper, cardboard and food scraps are disposed of into sealed bins set up in a benign area adjacent to the camp. The sealed bins will be transported for disposal of waste to a licensed landfill and recyclable materials will be managed on site and transported to an approved waste depot facility as described in Table 9.

7.5.3.3 Activities ancillary to civils

All waste streams from ancillary activities will be collected and stored on site. Waste will be transported for disposal or recycling as described in Section 7.5.5.

7.5.3.4 Drilling activities

As described in Section 3.5.1.7 water is not expected to be produced during drilling due to the well design.

All potential water to flow to surface will be water-based mud and biodegradable chemicals used for drilling. These will be recirculated during drilling and disposed of with the associated cuttings in lined sumps to let to dry out. Cuttings will be tested against NEPM 2013 guidelines to determine suitability for backfilling in situ or if removal and offsite disposal in a licenced facility is required.

7.5.3.5 Waste Characteristics

This section characterises the anticipated wastewater streams that will be generated, including chemical characteristics and volumes of each. Refer to Appendix 13 for further details.

Table 35. Anticipated waste characteristics

Wastewater	Estimated Volume	Chemical characteristic	Management Method
Domestic waste – putrescible, municipal and recyclable	Less than 200m ³	Potentially hazardous to non-hazardous	Designated collection bins with transport off-site by licenced contractor
Domestic wastewater – grey water and treated sewage effluent	~150m ³	Non-hazardous	Reticulated collection, on-site treatment and disposal via irrigation
Domestic wastewater – grey water (port-a-loo toilets)	~150m ³	Potentially hazardous	Collection and storage on-site, disposal off-site by licenced contractor Reticulated collection, on-site treatment and disposal via irrigation
Ancillary activities to civils	~1m ³	Hazardous to non-hazardous	Collection and storage on-site, and transport off-site by licenced contractor
Drilling fluids & cuttings	~150m ³	Potentially hazardous to non-hazardous	Collection and storage on-site in lined sumps to let dry out. Tested for suitability to backfilled or transported off-site by a licenced contractor

7.5.4 Waste management methods and locations

Refer to Table 9 for type of waste, indicative volumes, disposal methods and disposal locations. Disposal options have taken into account the results of a risk assessment (See Section 7.5.7).

Control measures will be implemented to minimise interactions of all stored waste with wildlife, stock and human receptors. Control measures will comprise fencing, signage and fauna-proof containment as necessary. Waste will be segregated and stored on site and all putrescible waste material will be held in fauna proof containers. Only waste from approved wastewater systems and grey water will be disposed of to land. Licenced waste contractor will be used for any offsite transfer or disposal.

Should the proposed certified disposal method not be approved by DENR/DPIR, then it may be disposed of at an approved licenced facility. (See Table 9).

7.5.5 Proposed locations

The EMP for the proposed activities provides a layout of the proposed infrastructure for well site.

- Appendix 11 shows layouts of sump and pit location.
- Figure 2 camp layout and wastewater storage area.

7.5.6 Waste minimisation strategy

This section contains strategies to minimise or reduce the volume of wastewater that will be disposed of off-site, and the expected quality and quantity of water and wastewater that will be treated and re-used within the petroleum activity.

Imperial Oil & Gas will ensure the generation of wastewater is minimised as far as possible. Wastewater will be disposed. Water will not be re-used for any purpose due to public health restrictions. Personnel will be advised to minimise water usage when utilising showers, in the kitchen, etc; to reduce volumes of greywater generated.

7.5.7 Risk assessment.

This section contains a risk assessment in relation to the potential impact to the environment from water and wastewater management activities proposed as part of the petroleum activity. An assessment of environmental impacts and environmental risks posed by waste has been carried out. For completeness and consistency with the environmental risk assessment of all activities, this is presented in Section 6 of the EMP.

7.5.8 Monitoring Plan

This section contains a monitoring plan that:

- Outlines the sampling locations, frequency, proposed analytical methods and analytical detection limits, and any quality assurance and quality control measures that will be implemented.
- Reflects all monitoring requirements mandated by the COP and the EMP, as well as any monitoring that is determined to be necessary as part of the risk assessment.
- Requires all field measurements and sampling to be undertaken by suitably qualified personnel and to utilise equipment that is suitably maintained, laboratory checked and calibrated
- Requires all laboratory analyses to be conducted at a National Association of Testing Authorities (NATA) accredited lab, where possible.

7.5.8.1 Baseline monitoring of soils

An assessment of physical properties of representative baseline soils at each well site will be conducted.

Three samples will be taken at equidistant depth intervals in a 0.5metre deep soil core from three locations across the well site, adjacent to:

- The proposed well,
- The proposed location for drill fluid storage tanks (e.g. on the well pad),
- Cutting pit location.

Soil test for each sample will include:

- A permeability test, such as falling head permeability testing on a sample or triaxial constant head permeability testing.
- A sample tested for:
 - Particle size distribution,
 - Total chlorides (mg/kg),
 - Exchangeable sodium (%),
 - Emerson aggregate test.

7.5.8.2 Monitoring of Groundwater

The quality and quantity of groundwater extracted and stored will be monitored as per the below.

Quantity

Volume of water that is abstracted from the allocated water bore will be measured and recorded weekly during drilling operations.

Fluid levels in storages containing extracted groundwater will be monitored daily during well site operations. This provides a measure of the stored quantity of water.

Quality

- Quarterly reporting to DENR on the range of analytes specified in Table 7 of the Code of Practice will be undertaken from existing water bores in the area.
- Water samples from the nearby water supply bores (see Figure 12), RN027848 on Carpentaria Highway and RN039574 south of the highway, near location SL3, will be used to demonstrate a baseline of water quality data for the area
- Water samples will be taken from the proposed drill wellbores to correlate and confirm the baseline data.
- Water quality of abstracted groundwater stored in tanks will be sampled monthly. The suite will be tested as per Table 37. Testing will comprise grab samples from the tank, or a sample of water pumped from the storage tank.

7.5.8.3 Quality assurance and quality control measures

All field measurements and environmental sampling will be undertaken by suitably qualified personnel.

All samples shall be collected using suitable sample containers, preservation methods and chains of custody prior to receipt by analytical laboratories. Holding times will be met, where practical. All laboratory analyses will be conducted at a National Association of Testing Authorities (NATA) accredited lab, where possible.

Table 36. Suite of analysis for testing of stored groundwater

Analyte	ALS Method Code	Limit of reporting	Units
Electrical Conductivity (EC)	EA010-P	1	µS/cm
Total Dissolved Solids (TDS)	EA015H	10	mg/L
Total Suspended Solids (TSS)	EA025H	5	mg/L
pH	EA05-P	0.01	pH units
Sulfate (SO ₄ ²⁻)	NT-2A	1	mg/L
Chloride (Cl ⁻)		1	mg/L
Carbonate (CO ₃ ²⁻)		1	mg/L
Bicarbonate (HCO ₃ ⁻) (as CaCO ₃ equivalent)		1	mg/L
Bicarbonate Alkalinity (as CaCO ₃ equivalent)		1	mg/L
Hydroxide Alkalinity (as CaCO ₃ equivalent)		1	mg/L
Total Alkalinity (as CaCO ₃ equivalent)		1	mg/L
Nitrite (NO ₂ ⁻)	NT-8A	0.01	mg/L

Analyte	ALS Method Code	Limit of reporting	Units
Nitrate (NO ₃ ⁻)		0.01	mg/L
Fluoride (F ⁻)	NT-2A	0.1	mg/L
Sodium (Na ⁺)	NT-1B	1	mg/L
Magnesium (Mg ²⁺)		1	mg/L
Potassium (K ⁺)		1	mg/L
Calcium (Ca ²⁺)		1	mg/L
Arsenic	W-3, W-3T, EG020F, EG020T	0.001	mg/L
Barium		0.001	mg/L
Boron		0.001	mg/L
Cadmium		0.0001	mg/L
Chromium		0.001	mg/L
Lithium		0.001	mg/L
Copper		0.001	mg/L
Iron		0.05	mg/L
Lead		0.001	mg/L
Manganese		0.001	mg/L
Mercury		0.0001	mg/L
Selenium		0.001	mg/L
Silica		0.1	mg/L
Silver		0.001	mg/L
Strontium		0.001	mg/L
Zinc		0.001	mg/L

7.6 Spill Management Plan

The Code of Practice for Petroleum Activities in the Northern Territory sets out that an EMP for a petroleum activity must include a Spill Management Plan (SMP). The SMP for the proposed activities is provided in Attachment 3.

7.6.1 Potential Spills Materials

A list of potential liquids that can be spilt as part of the proposed activities are described below. All spills will be managed in accordance to the Spill Management Plan. All mitigation measures will be in place in accordance to Table 30.

7.6.1.1 Grey water and Sewage

The liquid component from the sewage system, which is composed of camp wastewater (laundry, showers and kitchen) is proposed to be disposed onto an irrigation area after sewage has been treated through a sewage treatment system. All solid waste will be transported to an approved disposal facility.

7.6.1.2 Hydraulic Fluids and Fuel and Other Oils

Hydraulic fluid and fuel drums are stored on portable bunds sufficient capacity to hold 100% of the volume of the largest container stored in the area plus 10% or within tankers equipped with safety

features such as double-skin. Spill kits available on all spill potential areas as well as drip trays for refuelling operations.

8 Implementation Strategy

8.1 Environmental Outcomes, Performance Standards and Measurement Criteria

This EMP has been developed to specifically protect and ensure the integrity of the existing and surrounding environment from risks associated with the drilling activities at proposed well site EP187. This can be achieved through the establishment and implementation of:

- Environmental Objectives,
- Environmental Performance Standards; and
- Measurement Criteria.

The following section provides the management controls that Imperial will implement during its activities to protect environmental values associated with:

- Asset Integrity,
- Chemicals and Hazardous Materials,
- Waste Management,
- Erosion and Sediment Controls,
- Decommissioning and Rehabilitation Management,
- Biosecurity Management,
- Biodiversity Management,
- Bushfire Prevention,
- Air Quality Protection Measures,
- Traffic and Transport Management,
- Community Impact Minimisation,
- Cultural Heritage and Sacred Sites Preservation.

The tables below outline the environmental values, the environmental outcomes, the performance standards and Imperial's management controls and measurement criteria to reduce risks as identified in Section 6. Risk from each environmental value associated to the EP187 area will be managed to ALARP in order to meet Imperial's management objectives and successfully deliver the detailed environmental outcomes as detailed in each of the following tables.

Table 37. Environmental Values and Objectives – Asset Integrity

Environmental Values	Protection of the ecosystem and human health values from uncontrolled discharges associate with asset integrity failures	
Environmental Outcome	Minimise impacts to ecosystem and human health values	
Activity	Performance Standard (Performance measure)	Management Controls
Drilling activities	<ul style="list-style-type: none"> No asset integrity failures No uncontrolled releases 	<p>Asset Integrity - Subsurface</p> <ul style="list-style-type: none"> Operate within constraints of valid extraction license, Extraction volumes to be provided to DPIR and DENR. Wells to be constructed and tested as per industry code of practice Surrounding groundwater bores within 2.5km will be monitored for drawdown or gas migration. Asset protection (e.g. Fencing, bollards and traffic controls) Emergency Response Plan in place and all staff trained and inducted in their use Integrity testing as part of the drilling program <p>Asset integrity – surface facilities</p> <ul style="list-style-type: none"> Chemicals and hazardous goods stored in accordance with Dangerous Goods requirements, WHS legislation and appropriate standards for the type of chemicals. Emergency Response Plan in place and all staff trained and inducted in their use Bypass structures installed to minimise obstruction to flow wherever feasible Utilise rig mats for creek crossing Buffer distances from riparian vegetation, waterways and drainage lines to be applied in accordance to “Recommended Widths for Riparian Buffers of the LCG (2019) <ul style="list-style-type: none"> 1st order streams and Drainage lines = 25m buffer from outer edge of drainage depression or riparian vegetation 2nd order streams = 50m buffer 3rd order creeks = 100m buffer There are no 4th order or higher creeks or rivers in the project area. Management of change procedure for control of drilling activities change Operate within safe operating envelope as protected by designed safety equipment and instrumentation Asset protection (e.g. Fencing, bollards and traffic controls) Appropriate storage for onsite water (lined ponds or tanks) Regular inspections of equipment, sumps and ponds to confirm integrity
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Management of change records Asset installation records Records of inspections, monitoring testing and maintenance Training and induction records Emergency response plans 	

Table 38. Environmental Values and Objectives – Chemicals and Hazardous Materials

Environmental Values	Protection of the ecosystem and human health values from uncontrolled releases of chemicals and hazardous materials	
Environmental Outcome	Minimise impacts to ecosystem and human health values	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Civil works Drilling activities Storage of chemical/hazard material Transport of chemical/hazard material 	<ul style="list-style-type: none"> No uncontrolled releases of chemicals and hazardous materials No incorrect storage and use of chemicals and hazardous materials 	<ul style="list-style-type: none"> Spill kits available on site Trained personnel in the Spill Response Plan, Drip trays or portable bunds to be used during refuelling, Fuel tanks on site, where possible, to be self-bunded (double lined) and inspected weekly or daily during the wet season. Register of hazardous chemicals to be maintained onsite, Light vehicles and smaller trucks to be fuelled up off site as a preference (Cape Crawford is the closest fuel supply) All hazardous materials stored in appropriately bunded areas, off the ground or designated fit for purpose storage areas. Chemicals and hazardous goods stored in accordance with Dangerous Goods requirements, WHS legislation and appropriate standards for the type of chemicals. Emergency response plan is in place for responding to contaminant releases Spill areas will be identified and contaminated soils will be removed and disposed of in an approved manner. Release of chemical/hazardous materials will be reported to the DPIR as required All chemicals used for drilling are biodegradable where possible. During the wet season, transport of chemicals on unsealed roads won't be undertaken unless the risk of spills is demonstrated to be ALARP and acceptable.
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Hazardous materials register to be maintained Records of inspections, testing and maintenance to be maintained Training and induction records to be maintained Records of releases, leaks and associated clean ups are to be managed using Imperial's incident reporting system 	

Table 39. Environmental Values and Objectives – Waste Management

Environmental Values	<ul style="list-style-type: none"> • Maintain the integrity of ecosystems and agricultural productivity • Minimise the amount of waste generated 	
Environmental Outcome	<ul style="list-style-type: none"> • Minimise impacts on soil, surface water, groundwater, sensitive habitat and air quality • Minimise creation of food sources or habitat for pest species • Minimise waste generation through reduce, reuse, recycle programs 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> • Civil works • Drilling activities • Oily water disposal • Camp and offices operations • Domestic waste production 	<p>The performance standard of waste management practices can be assessed against the performance criteria for:</p> <ul style="list-style-type: none"> • Absence of domestic waste remaining onsite at completion of activities (i.e. general rubbish, waste chemicals, workshop wastes including oily rags, containers etc.). • No unregulated waste handling. • Pest species not encouraged to the site. • All waste certificates to be noted and accounted for 	<ul style="list-style-type: none"> • Code of Practice: Onshore Petroleum Activities (the Code) will be implemented. The Code includes requirements for wastewater management. • All sumps to have a minimum of 0.5m bund around the edge to avoid water run-off. • Spill management plan implemented • All sumps to be fenced and lined up • Licenced waste contractor will be used for offsite transfer and disposal. • Records of transport and disposal to be kept • Sewage treated and solids disposed of off-site by licensed contractor. • No incineration of waste • Relevant staff trained and inducted into the storage, handling and recycling of hazardous wastes • Segregation of oily waste including set oil, oil filters and rags in accordance to the Schedule 2 of the Waste Management and Pollution Control (Administration) Regulation 1998 and disposed of offsite in an approved disposal facility. • Storage of waste generated from work program activities in designated locations and/or receptacles that provide suitable separation and minimise interaction with wildlife, stock and public. • Bunding for storage of regulated wastes material contained in drums with capacity of at least 25% of the total volume of stored material • Assess all spills and/or leaks for appropriate remediation action in conformance to NEPM 2013 guidelines. • Reuse waste material where possible • No waste or hazardous material stored with potential for overflow impact on water courses • No waste to be stored within the buffer zone of watercourse according to LCG. • Listed waste generated from a regulated activity, as prescribed in Schedule 2 of the Waste Management and Pollution Control (Administration) Regulations 1998, will be disposed of at a licence facility and in accordance with the Waste Management Plan. • All hazardous waste material separated in the appropriate area for disposal according to their SDS and the hazardous goods register • For waste transported across state or territory borders, the National Environment Protection Measure (NEPM) 2013 Guidelines for Waste Transport will be adhered to

		<ul style="list-style-type: none"> Regular inspection of waste containers to ensure no leaks or overflow. All drill cuttings to be contained in the lined mud sump during operations. Testing of soil before rehabilitation and drilling cuttings once fluids have evaporated from the mud sump will determine if suitable for burial on site or if disposal off site is required. (Determine salinity and heavy metals are below NEPM 2013 trigger guidelines concentrations to be buried on site without impacting surface water run-off in the area) During the wet season, transport of wastewater on unsealed roads won't be undertaken unless the risk of spills is demonstrated to be ALARP and acceptable
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Waste registers to be maintained Waste disposal records to be maintained (all waste certificates to be noted and accounted for) Records of waste storage site inspections to be maintained Incidents of uncontrolled waste releases will be reported in Imperial's incident reporting system and corrective action initiated. Reportable incident records and regulatory notifications will be maintained. Regulatory reporting under the NPI 	

Table 40. Environmental Values and Objectives – Erosion and Sediment Control

Environmental Values	<ul style="list-style-type: none"> Suitability and stability of land for existing uses (Erosion and Sediment Controls implemented) Stability of land to preserve existing water quality, landscapes and ecosystems 	
Environmental Outcome	<ul style="list-style-type: none"> Minimise disturbance to land and land use (including soils and terrain, flora and fauna) Minimise erosion (via water or wind) and sediment releases Protection of waterways Return disturbed areas to a stable landform such that they are returned to a condition as close as practicable to the surrounding area (or pre-disturbance state) within an acceptable time frame. Protect the productivity of the land for its intended land use 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Civil works Drilling activities Rehabilitation activities 	<ul style="list-style-type: none"> Land disturbance equal to or less than planned Minimum incidences of erosion and sedimentation occurring Areas left safe, stable and non-polluting 	<ul style="list-style-type: none"> Well pads site scouted to ensure that they are not in low lying areas subject to inundation, close to watercourses or on areas of significant slope. No driving off unformed tracks, Active inspection and monitoring of the effectiveness of erosion and sediment control measures adopted across the site and maintained as required Avoid pooling water by moving sprinkler within a benign area to allow water to filtrate Preference to use previously disturbed areas

	<ul style="list-style-type: none"> • Commence to rehabilitate disturbed areas within 12 months of decommission • No new erosion flow paths originated from site • No flow on effects caused by flooding at Imperial's drilling sites 	<ul style="list-style-type: none"> • Considering seasonal influences, such as rainfall before conducting activities • Disturbed areas will be re-contoured • All roads and tracks required will be developed along the contour where possible. • Fence off any soft areas around the edge of water storage areas • Reduce vegetation clearance to approved areas. • No unauthorised clearing • Restrict third party access, • Erosion and sedimentation control devices installed where necessary as per IECA and DENR guidelines. Controls can include but not limited to: <ul style="list-style-type: none"> ○ diversion banks ○ whoa boy's ○ no windrows or concentration points ○ drainage channels ○ regular inspections ○ berms to avoid sediment run off • Diversion banks and roll over banks developed across the contour to disperse run-off away from the tracks as required • Utilise Rig mats for watercourse crossings to avoid earthworks and allow unimpeded fauna passage • Retain riparian vegetation as per LCG approval, rehabilitate as per plan. • After significant rainfall (>10mm in 24 hours) inspect areas to confirm: <ul style="list-style-type: none"> ○ Minimal to no erosion present ○ Minimal to no sedimentation present ○ No blocking of drainage lines and • Restore disturbed areas. Landform consistent with surrounding environment, no blocking of drainage channels or water courses
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> • The extent of disturbances will be measured and uploaded to a Geographic Information System (GIS). • Monitoring for soil erosion and related issues is best undertaken at critical stages, such as: <ul style="list-style-type: none"> ○ After completion of a specific phase of activity all areas disturbed should be inspected for early signs of compaction, erosion and soil degradation (generation of bulldust) ○ When accessing the site after the wet season look for signs of erosion. If significant impacts are identified remediation works may need to be conducted prior to continued vehicular access. ○ After more than 20 mm of rainfall if access if feasible • Where rehabilitation of a site is undertaken, rehabilitation will be monitored until the site is reinstated 	

Table 41. Environmental Values and Objectives – Decommissioning and Rehabilitation Management

Environmental Values	<ul style="list-style-type: none"> Maintain the integrity of significant ecosystems and agriculture productivity Maintain habitat elements for native flora and fauna, including species protected by EPBC Act and TPWC Act 	
Environmental Outcome	<ul style="list-style-type: none"> A safe, stable landform consistent with surrounding land use Rehabilitation of disturbed areas is returned to the original land use and is consistent with the adjacent analogue site 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Decommissioning and rehabilitation activities 	<ul style="list-style-type: none"> Successful rehabilitation to a similar condition of surrounding environment No further habitat loss resulting from Imperial's activities Decommissioning of redundant assets 	<ul style="list-style-type: none"> Collect and remediate contaminated runoff and contaminated soil if spills occur, and transport to a suitable facility for disposal Scrapes will be filled and compacted to prevent future formation of depressions or rendered shallow and self-draining No new weeds or non-native plants introduced, and appropriate weed management implemented as per "Biosecurity Management" under this EMP and approved Weed Management Plan. All infrastructure removed and cleared areas rehabilitated unless another agreement is reached with the landholder/traditional owner. Appropriate management and control of waste materials on and off-site Rehabilitation to be implemented 12 months post decommissioning of the infrastructure or as agreed with the relevant government departments. Perform post-rehabilitation monitoring to verify rehabilitation success and/or presence of weed species and assessment of cover and species regenerating Photographic point monitoring established before disturbance and continued after to identify any areas requiring further rehabilitation work Return all disturbed landforms to as close as possible the natural terrain All compacted hardstands and laydown areas deep ripped to encourage infiltration and water retention Topsoil to be retained for reused during rehabilitation process Location of topsoil (30cm of soil profile) mounds clearly marked and stored around the edges of the lease area in low profiles mounds under 1.5-2m high to protect the biological activity of the topsoil and reinstatement as soon as required Vegetation survey conducted before disturbance to provide baseline reference to determine post revegetation success. When rehab is to occur topsoil will be spread. If germination does not occur after appropriate rainfall, re-seeding will be conducted including endemic species. Lightly scarify all rehabilitated surface to encourage moisture retention and seed capture" Refer to "Waste Management" All rehabilitation to be conducted in accordance with the Code. Refer to "Chemical/hazardous materials storage and waste management for the mitigation of contamination of soil
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Records of rehabilitation monitoring Inventory of decommissioned infrastructure All incidents will be reported in Imperial's incident reporting system and corrective action initiated 	

Table 42. Environmental Values and Objectives – Biosecurity Management

Environmental Values	<ul style="list-style-type: none"> Maintain the integrity of significant ecosystems and agriculture productivity 	
Environmental Outcome	<ul style="list-style-type: none"> Avoid the introduction of weeds and pest fauna Avoid the spread of existing weeds and pest fauna 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Vehicle movements Civil works Drilling activities Office and camp operations Transport of fill materials Water and food sources available 	<ul style="list-style-type: none"> No introduction or spread of declared weeds and/or pest fauna resulting from Imperial's activities 	<p>Fauna</p> <ul style="list-style-type: none"> All food stored inside or in sealed containers Personnel are prohibited from bringing domestic pets onto the exploration field area No feeding of fauna All standing water fenced removed if no longer required Fauna survey to be completed prior to commencement of construction All personnel inducted in the identification of potential threatened fauna species in the area and their obligations and responsibilities for any fauna encounters. Native fauna is mobile. Machinery noise might help disperse vagile fauna. Fauna ladders to be installed at all open pits Sumps, pits and dams to be fenced Daily checks of pits and dams throughout the drilling program Install and maintain adequate warning signs, fences and rock bunds to exclude livestock and native animals from sensitive areas Refer to "Waste Management" for waste storage <p>Flora</p> <ul style="list-style-type: none"> Minimise clearing of new access tracks to sticks, logs and larger rocks necessary to ensure good safe access wherever possible. Photographic monitoring before and after any disturbance No driving off unformed tracks. Activities will adhere to the guidelines within the NT Weed Management Handbook and "Preventing weed spread is everybody's business" (https://denr.nt.gov.au/__data/assets/pdf_file/0011/257987/preventing-weed-spread.pdf) Weed desktop and field-based surveys undertaken to identify existing weed areas Vehicle and machinery to undergo weed cleaning and compliance checks before mobilised to site Vehicles and/or equipment coming from a weed invested area is required to be weed free and needs to provide a weed free certificate before entry Major equipment moves will be planned from weed-free areas to infested areas and not the other way around Vegetation survey conducted before and after any clearing operations to determine if new noxious species present Baseline training for staff members responsible for preventing, identifying and managing weeds undertaken New activities will be planned to address prevention of weed or non-indigenous plant spread Dedicated weed officer to inspect leases and tracks on a regular basis

Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Records of weed distribution will be maintained within Imperial's GIS and if required provided to the Weeds Officer at DENR & DPIR Records of weed inspections will be maintained All weed outbreak and pest fauna incidents will be reported in Imperial's incident reporting system and corrective action initiated It is noted that under the Weeds Management Act that: <i>"The owner and occupier of land must... within 14 after becoming aware of a declared weed that has not previously been, or known to have been, present on the land, notify and officer of the presence of the declared weed"</i>
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Table 43. Environmental Values and Objectives – Biodiversity Management

Environmental Values	<ul style="list-style-type: none"> Maintain the integrity of significant ecosystems and agriculture productivity Maintain habitat elements for native flora and fauna, including species protected by EPBC Act and TPWC Act Avoid clearing high value habitat 	
Environmental Outcome	<ul style="list-style-type: none"> Minimise disturbance to flora and fauna Minimise disturbance to sensitive areas 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Clearing of vegetation and potential habitat Civil maintenance of roads, drains, hardstands, erosion and sediment controls Civil works including earthworks required for rehabilitation 	<ul style="list-style-type: none"> Monitoring EP187 area to minimise impacts to fauna habitat and sensitive vegetation. No native fauna impacts (injury or fatality). No loss of sensitive vegetation resulting from Imperial's activities 	<ul style="list-style-type: none"> Induction of staff to biodiversity management and characteristics. Adhere to permit to work system, which ensures that all activities stay within the approved drilling activities area Ecological assessment undertaken to identify environmentally sensitive areas (flora and fauna habitat) prior to disturbance Vehicle and machinery to undergo weed cleaning and compliance checks before mobilised to site" Civil works avoid clearance of mature vegetation No unauthorised clearing. Buffer distances from riparian vegetation, waterways and drainage lines to be applied in accordance to "Recommended Widths for Riparian Buffers of the LCG (2019) <ul style="list-style-type: none"> 1st order streams and Drainage lines = 25m buffer from outer edge of drainage depression or riparian vegetation 2nd order streams = 50m buffer 3rd order creeks = 100m buffer There are no 4th order or higher creeks or rivers in the project area. Larger trees (including Corymbia and Eucalypt species) with a trunk diameter greater than 25cm at 1.3m above the ground are avoided whenever practical during clearing for seismic lines, to minimise disturbance to potential nesting trees for the Crested Shrike-tit and Gouldian Finch. Refer to "traffic and transport management" for driving control measures Refer to "Erosion Sediment Controls" for flooding and run-off control measure Track fauna strike/near miss in the fauna control register to enable knowledge sharing across personnel and contractors

Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Records of disturbance will be maintained. Records of inspections will be maintained. Provision of the final disturbance footprint to DENR; in the form of a Shapefile. All incidents will be reported in Imperial's incident reporting system and corrective action initiated
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Table 44. Environmental Values and Objectives – Bushfire prevention

Environmental Values	<ul style="list-style-type: none"> Maintain a natural fire regime of the region Protection of public, private infrastructure and equipment 	
Environmental Outcome	<ul style="list-style-type: none"> Minimise the risk of causing bushfires from Imperial's activities Minimise impacts on environmental habitat and fauna, soil erosion, impacts on stakeholders, impacts on culturally significant sites, public infrastructure and community lands Prevent accidental fire risk and ensure safe storage of chemicals 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Civil works Drilling activities Flaring Vehicle and equipment movement Smoking 	<ul style="list-style-type: none"> Successful fire management will be indicated by having no uncontrolled fires occurring as a result of Imperial's drilling activities 	<ul style="list-style-type: none"> No open flames or fires outside of designated areas Fire extinguishers fitted to all vehicles Appropriate firefighting equipment available and serviced Ensure vegetation stockpiles are stored away from ignition sources and in low profile mounds No burning of waste Availability of water to assist in fire control Staff induction to include emergency response procedures and communications with neighbours maintained Designated smoking areas with appropriate waste receptacles Restricted flare access Firebreaks clearly demarked (~4m width) and available around all buildings and infrastructure Monitor weather and fire danger to plan operations accordingly Flaring to occur only for emergency purposes.
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> All incidents of fire to be recorded in Imperial's incident reporting system and corrective action initiated. 	

Table 45. Environmental Values and Objectives – Air Quality Protection Measures

Environmental Values	<ul style="list-style-type: none"> Rural air environment with qualities conducive to suitability for the life, health and wellbeing of humans and ecosystems 	
Environmental Outcome	<ul style="list-style-type: none"> Minimise environmental nuisance due to dust for sensitive receptors resulting from Imperial's activities Minimise greenhouse gas emissions 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Drilling activities Wear and tear of gas/equipment fittings Vehicle movements on unsealed roads Civil works 	<ul style="list-style-type: none"> No complaints regarding dust/air quality Amicable resolution of complaints. 	<ul style="list-style-type: none"> Implement Work Program staging and minimize total area of disturbance at any one time. Preference to use previously disturbed areas Reduce speed on unsealed roads in the project area to 60km/hr Crew mobilisation by dual cab vehicles, avoid extra vehicle movement when possible Minimise haul / travel distances where practicable No flaring to happen under this EMP, unless for emergency purposes and into designated flare pit area. In that case, monitoring of all flaring events and record for greenhouse gas calculations and reported through the National Greenhouse Energy Reporting system. No burning on site Vehicles and equipment will be switched off when not in use Utilise meteorological information and weather forecast to confirm suitability of conditions for the proposed work program activities and assess fire danger. Watering of roads when appropriate and as required Dust control for civil works where appropriate Monitor road conditions to ensure deterioration with possible increase in dust creation does not occur and undertake road rehabilitation as required Vehicles and equipment maintained and regularly service Implementation of Methane Emissions Management Plan (Appendix 17) Refer to ""Asset Integrity Surface facilities"" control" Refer to "Traffic and Transport Management"
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> Annual NGERS and NPI reporting will be completed Records of routine inspections for leaks will be maintained All complaints and subsequent actions are to be recorded in Imperial's incident reporting system and corrective action initiated. 	

Table 46. Environmental Values and Objectives – Traffic and Transport Management

Environmental Values	<ul style="list-style-type: none"> Rural air environment with qualities conducive to suitability for the life, health and wellbeing of humans and ecosystems 	
Environmental Outcome	<ul style="list-style-type: none"> Minimise environmental nuisance due to dust for sensitive receptors resulting from Imperial's activities Minimise greenhouse gas emissions 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Civil maintenance Drilling activities Increased traffic during activities Movement of heavy machinery on public roads 	<ul style="list-style-type: none"> An absence of issues raised by the community as indicator for successful communication No unresolved complaints The community is highly consulted with and all comments provided are assessed and those viable implemented High level of satisfaction by the community No vehicular accidents. 	<ul style="list-style-type: none"> Consult with surrounding stakeholders when major activities will occur An agreement will be reached with affected stakeholders to ensure that management strategies are agreed and adhered to on vehicle traffic Active stakeholder engagement and complaints management which includes consultation with surrounding stakeholders when operations likely impact on lighting, noise, vibration and visual amenity values All personnel and site visitors complete the appropriate inductions (including driving to weather and road conditions) Engines/machinery maintained as per manufactures specifications. Install buffer zones and distances into onsite tablets so machine operators have visual and audible alert when reaching buffer distances. Buffer distances will adhere to the LCG permit. Drive only on designated access roads or tracks Driving will be avoided where practical following significant rainfall (>10mm in 24 hours) Adherence to speed limits 60km/hr in unsealed roads except in the event of an emergency No unauthorised third-party access. No driving under the influence of alcohol or drugs All over-dimension loads will be moved in accordance with the traffic management plan (TMP) and Department of Transport applicable permits and escorts Ensure vehicles are inspected regularly and have working lights and/or spotlights. Drive fatigue management policy will be implemented as per Journey Management Plan rest stops Limited driving at dawn and dusk One designated spotter appointed per truck Ensure Journey Management Plan is in place and all personnel adhered to it. Do not disadvantage other uses of existing public roads and tracks Only necessary vehicles will be utilized Rig contractor to provide current and valid licence from drivers All vehicles to drive with lights on at all times All traffic and transport issues identified to be discussed at pre-spud meetings Refer to "Chemical and Hazardous materials Management" for transport

Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> • Register kept of all incidences relating to access issues, unauthorised access and requirements of pastoralists, recognising that these requirements may change seasonally • Track fauna strike/ near miss in the fauna control register to enable knowledge sharing across Imperial personnel • Complaints register • Record of stakeholder engagement • Record of environment compliance • All traffic and transport incidents related to any contamination to the environment, erosion or loss of fauna to be recorded in Imperial's incident reporting system • Corrective actions to be closed out and recorded.
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Table 47. Environmental Values and Objectives – Community Impact Minimisation

Environmental Values	<ul style="list-style-type: none"> • Livelihood and well-being of local communities and towns 	
Environmental Outcome	<ul style="list-style-type: none"> • Minimise impacts upon environmental values of the local community • Minimise impacts on cultural heritage • Minimise safety risks to the public and other third parties • Maintain and enhance partnerships with the local community, including using local contractors • No loss to the aesthetic or enjoyment factor for the community 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> • Civil works • Drilling activities • Workover projects • Office and camp operations • Release of waste • Noise generated during drilling activities, • Artificial lighting required for safety during 24-hour activities 	<ul style="list-style-type: none"> • An absence of issues raised by the community as indicator for successful communication • No unresolved complaints • The community is highly consulted with and all comments provided are assessed and those viable implemented • High level of satisfaction by the community • No vehicular accidents • No off-site release of contamination from road corridors. 	<ul style="list-style-type: none"> • Retain Services of Traditional Aboriginal Owners (TAO) to monitor activities and advise on culturally sensitive areas • Comply with Native Title Agreement provisions and all other legal obligations • All activities to stay within the approved exploration licence • Where possible, local and/or indigenous people employed • Stakeholders to be notified of all planned activities well in advance • No operations to occur within 200m of a known Culturally Sensitive or Sacred area without prior approval from the relevant Local Aboriginal Group and other relevant stakeholders • Retention of Traditional Aboriginal Owners to monitor and advise on Culturally sensitive locations • Site specific fire management plan will be implemented for the proposed activity. See Appendix 10 for details • A community contact number will be provided in communications correspondence • Implement Imperial Oil & Gas HSEMS and develop safe work procedures for all work program activities • Noise suppression devices to be fitted where applicable, • Minimal lighting used for safe operations of the facilities • Minimise the extent to which the operations would be visible by the community or public by utilizing natural topography and vegetation and distance screening or blocking potential views of the operations • Utilize natural barriers wherever possible. Locate sites preferably behind visual barrier such as tree line or hill.

		<ul style="list-style-type: none"> • Install and maintain adequate warning signs and fences to exclude people from sensitive areas. • All work crews will contain at least one qualified senior first aid provider • Communication programs will be implemented with McArthur River Mine Emergency response personnel and local emergency services in accordance with the Emergency Response Plan Attachment 1 and Safety Management Plan Attachment 6. • All boundary lighting will be positioned to face inwards to provide adequate lighting for safe operations, reduce light leakage from site • Appropriate personal protective equipment used for safe operations • A full stakeholder communication log will be maintained. • Refer to “Bushfire prevention” control • Refer to “Waste Management” control for spills, waste storage and transport. • Refer to “Rehabilitation management” control • Refer to “Erosion and Sediment Controls” control for disturbance • Refer to the “Biodiversity Management” control for weed impacts • Refer to “Air Quality Protection Measures” for vehicle servicing <p>Visual</p> <ul style="list-style-type: none"> • Refer to “Waste Management” for spills, waste storage and transport. • Refer to “Chemical and Hazardous Materials Management” for spills, handling and transport • Refer to “Decommissioning and Rehabilitation Management” • Refer to “Erosion and Sediment Controls” for disturbance • Refer to Biosecurity Management” for weed and pest fauna management <p>Noise</p> <ul style="list-style-type: none"> • Refer to “Air Quality” for vehicle servicing <p>Lighting</p> <ul style="list-style-type: none"> • Minimal lighting used for safe operation of the plant and facilities
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> • Register kept of all incidences relating to access issues, unauthorised access and requirements of pastoralists, recognising that these requirements may change seasonally • Complaints register • Record of stakeholder engagement • Record of environment compliance • All traffic and transport incidents related to any contamination to the environment, erosion or loss of fauna to be recorded in Imperial’s incident reporting system. • Corrective actions to be closed out and recorded. 	

Table 48. Environmental Values and Objectives – Cultural Heritage and Sacred Site Preservation

Environmental Values	<ul style="list-style-type: none"> Maintain cultural heritage values of the region, both Indigenous and non-Indigenous 	
Environmental Outcome	<ul style="list-style-type: none"> Avoid disturbance of or damage to Aboriginal or cultural heritage artefacts or Sacred Sites Minimise impacts upon or disruption to activities of Indigenous stakeholders in culturally significant areas Ensure adequate background information and training is provided to employees and contractors working in culturally significant areas Ensure that the health and safety of exploration workers and the community is not compromised through management of cultural and environmental awareness 	
Activity	Performance Standard (Performance measure)	Management Controls
<ul style="list-style-type: none"> Civil works Drilling activities Vehicle and equipment movement 	<ul style="list-style-type: none"> No incidences of disturbance of archaeological sites or sites of cultural significance. 	<ul style="list-style-type: none"> Cultural Heritage Clearance (and identification of artefacts of Aboriginal significance in conjunction with the NLC and TOs) will be conducted prior to commencement of disturbance activities, Activities will be conducted in accordance with the NLC agreement and AAPA certificate. Prepare a Code of Conduct for employees and contractors to assist in the prevention of any possible anti-social behaviour that will affect the local residents. Ensure appropriate behaviours are employed outside of work hours. Site inductions are to ensure that all personnel are aware of the Code of Conduct prepared for social interactions with the community. Adhere to permit to work system, which ensures that all activities stay within the approved operating areas No off road driving First disturbance monitoring by TOs Exclusion zones established and fenced off to not be damaged Where avoidance is not possible, such as in the case of existing access tracks, an artefact collection protocol is to be implemented in collaboration with TOs and NLC. All personnel to be inducted to highlight any areas of cultural significance and no-go zones. Refer to ""Bushfire prevention"" No unauthorised clearing Upon identification of a potential culturally significant object, work will cease until the supervisor has investigated and called the relevant advisor
Measurement Criteria (Monitoring and records)	<ul style="list-style-type: none"> A register is kept of all occurrences of archaeological sites identified for provision to the NLC, the AAPA and Heritage Branch within DLPE Ensure that site personnel and contractors report all new discoveries of archaeological or cultural artefacts. Cease work and effect practical protection measures until the area can be assessed by appropriate personnel. No incidences of disturbance of archaeological sites or sites of cultural significance, or if disturbance is required, an application to disturb is submitted and approved prior to disturbance. 	

8.2 Imperial EHS Management System

Environmental aspects of the program will be managed using the Health, Safety and Environment Management Program (HSEMP) to strive to achieve industry best practice environmental management. This includes ensuring that all environmental obligations associated with the Project, and any general environmental management measures outlined in the EMP are met or exceeded in relation to the setting, and achievement, of performance targets for the Project.

The environmental management framework to be implemented during the program will mirror the corporate environment procedures and will incorporate the environmental management commitments outlined in this Environment Management Plan.

The program involves the participation of both Imperial and any contractor(s) associated with the Project. The framework is the driver for environmental management throughout the drilling phase of the Project. Each contractor is contractually obliged to undertake all activities in accordance with Imperial's HSEMP and will implement specific environment management plans for Project activities such as sediment and erosion control, oil spill contingency plans, ground and surface water management, waste management, and weed and pest control.

8.3 Roles and Responsibilities

All personnel are responsible for familiarising themselves with and understanding their Environmental obligations and responsibilities in accordance with the OHSMS. It is expected that all Imperial Oil & Gas personnel and contractors comply with relevant environmental and OHS legislation, standards, policies, procedures. In addition, it is expected that they will accept responsibility for protecting themselves and others from injury and/or illness.

The implementation of this EMP is the responsibility of the nominated Site Manager. All Imperial Oil & Gas employees have position descriptions describing the environmental and OHS requirements of the position they hold. Environmental performance objectives are established for all positions and are measured annually

During the work program, the overall management of the activities shall be under the supervision of the company CEO or nominated delegate, with day to day control of the project under the Project Manager (PM). The Site Coordinator (SC) will liaise with the CEO and PM to ensure that all environmental issues are being correctly managed.

The PM and SC will ensure that all staff have been trained in environmental awareness and the details of this Environmental Management Plan.

The Management Structure detailed below provides a chain of authority for the implementation of this Environmental Management (EM) Plan and a clear set of responsibilities for each person. The Table 50 below highlights the roles and responsibilities as nominated:

Table 49. Roles and Responsibilities

Role	Responsibilities
Manager Exploration (ME)	<p>Responsible for overall supervision of the project staff</p> <p>Reports to the Chief Executive Officer</p> <p>Ensures audits are undertaken on the implementation of this EM Plan</p> <p>Ensures all project staff are trained in environmental awareness, site issues and the actions contained in this EM Plan</p> <p>Approves the training programme.</p>
Project Manager (PM)	<p>Reports to the ME</p> <p>Maintains a master copy of this EM Plan containing a record of the completed actions, monitoring, and reports supplied by the contractors and site supervisors</p> <p>Responsible for the day to day management of the overall Project</p> <p>Ensures that the Project needs are satisfied in accordance with the approved implementation plan</p>
Site Coordinator (SC)	<p>Coordinates staff when necessary to implement and monitor the actions contained in this EM Plan</p> <p>Reviews monthly Contractor(s) environmental report</p> <p>Ensures any non-conformances are followed up and corrected</p> <p>Undertakes liaison with relevant government bodies and other authorities or interested parties</p> <p>Ensures monitoring specified in this EM Plan is undertaken</p> <p>Ensures all reports and monitoring records are kept onsite and can be located easily</p> <p>Conducts regular site inspections and audits</p> <p>Provides environmental advice to the project team during construction</p> <p>Monitors complaints and reports the status of complaints to ME and PM</p> <p>Ensures corrective action has occurred within a reasonable timeframe</p> <p>Maintains a register of inducted personnel</p>
Site Personnel	<p>All exploration staff must attend induction training and have an understanding of the detail of this Environmental Management Plan</p> <p>Implementation of actions in accordance with this Environmental Management Plan or as directed by the ME or SC</p> <p>Each contractor and subcontractor will provide a person (environmental representative) who will be responsible for environmental management, environmental performance and compliance</p> <p>Each environmental representative report to the staff of the corresponding subcontractor</p> <p>Each environmental representative shall submit an environmental compliance report to the PM on activities monthly</p>

8.4 Training and Competencies

Imperial will ensure that all staff and contractors are inducted and trained in their environmental responsibilities before they undertake any activity related to the Exploration programme.

Induction programs will include, but are not limited to, cultural and environmental obligations and responsibilities set out in:

- relevant legislation and government guidelines;
- any relevant recommendations made by National or Territorial Government representatives;
- the requirements of the EMP;
- relevant industry codes of practice;
- any agreements, licences, permits, consents or approvals associated with the Programme; and
- non-regulatory guidelines, where relevant.

Training programs will include, and are not limited to:

- appropriate environmental management skills and techniques training related to specific tasks undertaken during the Program, with a focus on minimising environmental effects associated with these tasks
- general environmental awareness training relating to specific environmental issues associated with the Program such as matters relating to environmental and cultural significance
- assessments of understanding of participants of trainings and inductions.

Additionally, Imperial mandate that all staff and contractors have a level of environmental competency to enable appropriate management of environmental issues associated with the Exploration programme. Project. Training competencies will be recorded in the site training register.

8.5 Emergency response Plan

Imperials Emergency Response Plan (ERP) is available in Attachment 1 and Safety Management Plan Attachment 6.

All site personnel will be inducted with the ERP to ensure they are familiar to all type of emergencies to which their work applies, and a rapid and effective response can be implemented.

8.6 Notice of Commencement

Imperial will notify the Minister and the landowner of the proposed date of commencement of construction and drilling activities through the submission of a letter. This information will be recorded in the communication log

8.7 Management of Change

Imperial has developed and implemented specific OHS Incident, Injury, Hazard reporting and investigation procedures that apply to all company and contractor personnel. These policies and procedures apply to all work-related incidents and hazard including:

- incidents, near misses or hazards injuries or illnesses
- environmental damage
- property loss or damage
- theft.

The HSEMP establishes the processes required to ensure that when changes are required to be made to a project, control system, procedure or an organisational structure or to personnel, the associated risks and other impacts of such change are identified and managed. Any change required to an environmental system, procedure, protocol or contractor must obtain approval prior to undertaking any change activity.

Environmentally relevant changes include:

- a) new activities, assets, equipment, processes or procedures proposed to be undertaken or implemented that have potential to impact on the environment and have not been:
 - assessed for environmental impact previously, in accordance with the requirements of the standard; and
 - authorised in the existing management plans, procedures, work instructions, or maintenance plans.
- b) proposed changes to activities, assets, equipment, processes or procedures that have potential to impact the environment or interface with an environmental receptor.
- c) changes to requirements of an existing external approval (e.g. changes to conditions of environmental licence).
- d) new information or changes of information from research, stakeholders, legal and other requirements, and any other sources used to inform the EMP.

Where an environmentally relevant change is identified, the method of change is assessed and if required appropriate technical and/or legal advice is sought. The change assessment is made against the in-force EMP and is undertaken to ensure that impacts and risks from the change can be managed to ALARP and acceptable levels, this may require a revised EMP or part in accordance with the Petroleum (Environment) Regulations 2016.

8.8 Incident Reporting

Incidents that impact on the environment or have the potential to impact on the environment (e.g. near misses) are to be reported to the OHS Manager and Environmental Manager (or delegate(s)) who shall be familiar with all country and state specific OHS and environmental regulatory reporting requirements for incidents at imperial locations. Department managers shall be made aware of the legislative requirements and ensure compliance in addition to the minimum requirements established in this EMP. Table 51 details the external incident notification, reporting requirements and timeframes for environmental incidents associated with the activity.

The Incident Control Process as shown below in Figure 26 outlines the steps to ensure timely and effective management of incidents to reduce the impact of environmental damage.

When an incident has occurred, initial response actions to make personnel and the area safe must only be carried out if an individual feel comfortable and safe doing so.

If an event occurs which **does not** involve harm or loss, it is defined as a Near Miss. This is defined as a work-related incident where there has been a release of energy which, in slightly different circumstances could have injured or caused ill health to a person, damaged plant, equipment, company reputation or the environment. In the case of a Near Miss, energy has been dissipated elsewhere into the environment resulting in no loss or harm.

Table 51 below details the external incident notification, reporting requirements and timeframes for environmental incidents associated with the activity.

Table 50. External Incident notification

Requirements	How and by when
Petroleum (Environment) Regulations 2016	
Recordable Incident Reporting: <i>A recordable incident is a breach of an Environmental Objective or Environmental Performance Standard in the Environment Management Plan that applies to the activity; and is not a reportable incident.</i>	
The recordable incident report must contain: (i) a record of all recordable incidents that occurred during the reporting period; and (ii) all material facts and circumstances concerning the recordable incidents that the operator knows or is able, by reasonable search or enquiry, to find out; and (iii) any action taken to avoid or mitigate any adverse environment impacts of the recordable incidents; and (iv) the corrective action that has been taken, or is proposed to be taken, to prevent similar recordable incidents	Submit written report to DPIR (the Environmental Performance Report) (petroleum.operations@nt.gov.au) and DENR (Administrator of the regulations) within 15 days after the end of the reporting period.
The initial verbal report will include as much preliminary information as is available about the incident (e.g. interest holder, location, type of incident, affected stakeholders, initial assessment of environmental harm and initial response).	The initial verbal report will be made as soon as practicable but no later than 2 hours after the incident first occurred or when Imperial became aware of the reportable incident to DENR and the DPIR Operations Team Emergency Number (1300 935 250) or in writing.
Requirements	How and by when
Reportable Incident Reporting: <i>A reportable incident is an incident relating to the activity that has caused or has the potential to cause material or serious environmental harm as defined under the Petroleum Act.</i> <i>Based on the Risk Matrix this is an incident that has an actual or potential consequence \geq III.</i>	
The initial written report will include: a) The results of any assessment or investigation of the conditions or circumstances that caused or contributed to the occurrence of the reportable incident, including an assessment of the effectiveness of the designs, equipment,	The initial written report will be provided as soon as practicable but not later than 3 days after the reportable incident first occurs.

Requirements	How and by when
<p>procedures and management systems that were in place to prevent the occurrence of an incident of that nature;</p> <p>b) the nature and extent of the material environmental harm or serious environmental harm that the incident caused or had the potential to cause;</p> <p>c) any actions taken, or proposed to be taken, to clean up or rehabilitate an area affected by the incident;</p> <p>d) any actions taken, or proposed to be taken, to prevent a recurrence of an incident of a similar nature.</p>	
<p>Interim reports will include:</p> <ol style="list-style-type: none"> 1. The results of any assessment or investigation of the conditions or circumstances that caused or contributed to the occurrence of the reportable incident, including an assessment of the effectiveness of the designs, equipment, procedures and management systems that were in place to prevent the occurrence of an incident of that nature; 2. the nature and extent of the material environmental harm or serious environmental harm that the incident caused or had the potential to cause; 3. any actions taken, or proposed to be taken, to clean up or rehabilitate an area affected by the incident; 4. any other matters relevant to the reportable incident 	<p>Interim reports to be provided as agreed with the Minister or at intervals of 90 days, starting on the day the initial report was given.</p>
<p>The final reportable incident report must include a root cause analysis of the reportable incident.</p>	<p>The final report to be provided to the Minister as soon as practicable but no later than 30 days after the clean up or rehabilitation of the area affected by the reportable incident is completed.</p>
Waste Management and Pollution Control (WMPC) Act	
Duty to notify of incidents causing or threatening to cause pollution	
<p>Where an incident occurs in the conduct of an activity and the incident causes, or is threatening or may threaten to cause, pollution resulting in material environmental harm or serious environmental harm.</p> <p>A notification is required to specify</p> <ol style="list-style-type: none"> 1. the incident causing or threatening to cause pollution; 2. the place where the incident occurred; 3. the date and time of the incident; 4. how the pollution has occurred, is occurring or may occur; 5. the attempts made to prevent, reduce, control, rectify or clean up the pollution or resultant environmental harm caused or threatening to be caused by the incident; and <p>the identity of the person notifying.</p>	<p>The proponent must notify the NT EPA on their Pollution Hotline 1800064567 as soon as practicable after (and in any case within 24 hours) first becoming aware of the incident or the time they ought reasonable be expected to become aware of the incident.</p>
Heritage Act 2011	
<p>When a proponent discovers a place or object that is known to be Aboriginal or Macassan archaeological place or object, they must provide</p>	<p>The proponent must provide the OHE manager or authorised delegate a written report as soon</p>

Requirements	How and by when
<ul style="list-style-type: none"> a description of the place or object; its location; the person's name and address; <p>if known by the person the name and address of the owner or occupier of the place or place where the object is located.</p>	as practicable but within seven days of discovery.
Work Health and Safety (National Uniform Legislation) Act 2011	
<p>Where an incident occurs in the conduct of an activity and the incident causes:</p> <ul style="list-style-type: none"> The dead of a person; A serious injury or illness of a person; or A dangerous incident. (e.g. uncontrolled release) 	<p>A person who conducts a business or undertaking must ensure that the regulator is notified immediately after becoming aware that a notifiable incident arising out of the conduct of the business or undertaking has occurred. The notice must be given by the fastest possible means by telephone or in writing.</p>

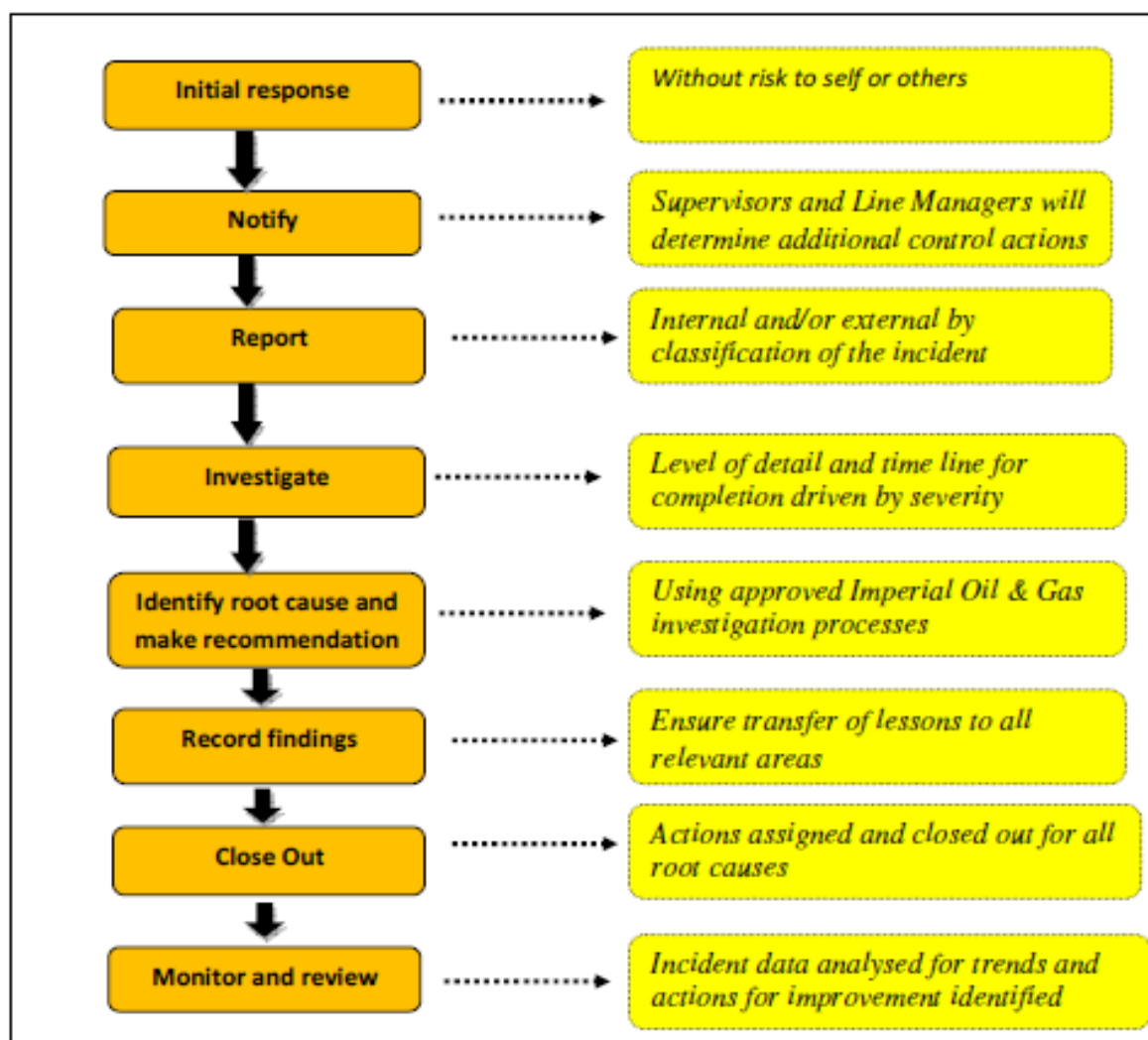


Figure 28. Incident Control Process

8.9 Environmental Performance Monitoring and Reporting

Imperial will undertake a suite of monitoring to implement this management plan and to deliver on the obligations described Tables 38 - 49. A summary of the key monitoring requirements is provided in Table 52 below.

Table 51. Reporting frequency

Monitoring program	Frequency	Requirement Source	Reporting
Weed Monitoring	Ongoing during civil and seismic program Annual to coincide with the end of the wet season	Weed Management Plan The Code	Annual Report
Groundwater Monitoring	Prior and at the end of drilling activities from nearby water bores (RN027848 & RN039574) Groundwater stored in tanks: <ul style="list-style-type: none"> Daily: fluid level Monthly: groundwater quality 	Northern Territory Government guidelines for groundwater monitoring for petroleum operations The Code	Quarterly to DENR on the range of analytes specified in Table 7 of the Code
Rehabilitation Monitoring	Photo points established and revisited.	Rehabilitation Management Plan The Code	Environment Reports submitted to DENR and DPIR

8.9.1 Monitoring

Drilling activities will be monitored by site personnel. Monitoring will be supported by suitably qualified environmental personnel to ensure management controls described in Section 8 are implemented and that the performance measures are achieved.

Leak detection monitoring of the wellhead will be carried out on 6 monthly intervals post drilling activities.

Table 53 provides an outline of the main monitoring activities to be undertaken during drilling activities.

Table 52. Environmental Monitoring

Control	Monitoring	
	Action	Frequency
All		
Site inductions and training	Keep records of inductions and training to ensure 100% participation by all relevant personnel, contractors and visitors.	For all new staff members and visitors before access to the site
Chemical and Hazardous Materials Management		
Hazardous chemical register	Records kept of quantities in and out from site	Updated as required

Control	Monitoring	
	Action	Frequency
Emergency Response and Oil Spill Contingency Plans	Visual evidence of plans on site	Once at start of drilling activities
Storage of chemicals, fuel and oils	Routine visual inspection of storage areas to ensure no leaks or spills.	Weekly
	Visual inspection to ensure adequate bunding and containment strategies implemented	Prior and during drilling activities
	Visual inspection of chemical storage areas to ensure no leaks or spills	At least once during drilling activities
Spills and leaks of chemicals, fuel and oils	Emergency response drills	At least once during drilling activities
	Groundwater monitoring	Prior drilling activities and after completion of activities. Groundwater stored in tanks: <ul style="list-style-type: none"> • Daily: fluid level • Monthly: groundwater quality
	Records kept of location, clean-up procedure and communication with DPIR if applicable	As required when applicable
Waste Management (Rehabilitation activities)		
Mud sumps and flare pit	Record distance from mud sump to existing trees canopy	Once after well pad construction
Disposal of drill cuttings	Soil testing of: <ul style="list-style-type: none"> • mud sump • drilling cuttings prior to disposal or burial to quantify salinity, heavy metals, hydrocarbons and radioactive content. 	Testing of soil before sump is lined up. Testing of drilling cuttings once fluids have evaporated from the mud sump
Containment of drilling cuttings	Visual inspection of mud sump and flare pit to ensure adequate bunding and enough freeboard available	Daily during drilling operations
Wastewater treated	Records kept of quantity of water removed if applicable	Daily during drilling operations or as required if removal frequency is less
Grey water treatment and disposal	Records kept of disposal location, Visual inspection of sprinkler movement to avoid water pooling.	Daily during drilling operations.
Waste receptacles	Visual inspection of waste receptacles to ensure no fauna access to waste storage locations, lids are secure, waste are appropriately stored and there are no leaks	Daily
Waste handling	Update waste register when waste removal occurred (e.g. quantities in and out from site)	As required depending on waste removal frequency

Control	Monitoring	
	Action	Frequency
Erosion and Sediment control		
Erosion and sedimentation on site	Records of location and size	Site inspection at beginning of activities. Following any significant rainfall events (>10mm in 24 hours) During rehabilitation monitoring program: <ul style="list-style-type: none"> • Following the first wet season • One year after rehabilitation • Three years after • Five years after
Erosion control	Visual site inspection ensuring adequate control devices in place in accordance with DENR and IECA best practice guidelines. Minimal to no erosion occurring	Site inspection at beginning of activities. Following any significant rainfall events (>10mm in 24 hours) During rehabilitation monitoring program: <ul style="list-style-type: none"> • Following the first wet season • One year after rehabilitation • Three years after • Five years after
Rehabilitation Management		
Decommission and rehabilitation activities	Photo points established before disturbance and revisited to compare progress.	As described in Table 32
P&A	Check for weeds, erosion and vegetation re-establishment	As described in Table 32
Suspended	Check for; <ul style="list-style-type: none"> • weeds, • erosion • vegetation re-establishment 	As described in Table 32
Production	Check for: <ul style="list-style-type: none"> • weeds, • erosion, • vegetation re-establishment; 	As described in Table 32
Biosecurity Management (Flora and Fauna)		
Weed-free certification	Spot check for weed free certificates when equipment, vehicles and materials are mobilised to site	As required
Change in health of existing vegetation and flora	Monitoring of existing flora and vegetation health to ensure no adverse impacts from operations	Pre-disturbance assessment and During rehabilitation monitoring program: <ul style="list-style-type: none"> • Following the first wet season • One year after rehabilitation
Weed management	Inspection to identify weed outbreaks	During drilling activities and

Control	Monitoring	
	Action	Frequency
		During rehabilitation monitoring program: <ul style="list-style-type: none"> Following the first wet season One year after rehabilitation
Presence of introduced fauna	Record number and location	Daily during drilling operations as required
Fauna strike	Records kept in a fauna register of any sightings, near misses or strikes	When applicable
Zone designated speed limits	Records of any failures to comply and corrective action taken	When applicable during drilling operations
Biodiversity Management		
Ecological assessment	Ecological survey for flora and fauna	Prior to any civil work
Land clearing	Evidence of approvals received prior any earthworks clearing is conducted.	Once, prior construction activities
Bushfire Prevention		
Fire drills and training	Records of fire drills and training carried out	Fire drills: At least once during drilling activities Training and Induction: Prior any new employee commence or site visitors going to site, as required
Fire control equipment	Inspect fire control equipment to ensure functionality	Prior activities commence
Gas flare combustion	Determine if any contamination occurring from unburnt fuel or external incidents in flare pit.	Daily check of flare pit
Fire break	Visual inspection of fire breaks maintained to 4m	Post pad construction then monthly
Smoking areas	Visual inspection of smoking areas clearly marked	Once at start. Then, after rig mobilisation and set-up
Unauthorised open fires	Visual inspection	Daily site inspection
Air Quality Protection Measures		
Emissions	Maintenance records of vehicles and equipment	Per inspection regime within maintenance management system
Flaring/Venting	Record of all emergency flaring/venting events	During drilling activities, as required
Complaints	Record of complaints from surrounding land users regarding air quality or visual amenity	Records kept when applicable
Dust	Civil works	When applicable
	Road maintenance	When applicable

Control	Monitoring	
	Action	Frequency
Traffic and transport management		
No unauthorised off-road driving, all drivers inducted into the potential impacts of off road driving on soil	Records kept of any incidents and visual site inspections	Once any incident happens and during site inspections, as required
Personnel movements	All personnel movements are monitored by Site Supervisor and through the Journey Management Plan	Prior any personnel entry to site
Vehicles	Compliance with vehicle manufactures specification (e.g. vehicle services)	Before mobilisation of vehicles to site
Fauna strike	Records kept in a fauna register of any sightings, near misses or strikes	During activities as required
Community impact minimisation		
Complaints	Records of complaints from surrounding land users regarding noise and vibrations from drilling activities	Records kept of any incident when applicable
Cultural Heritage and Sacred Sites Preservation		
Cultural heritage clearance	AAPA issued an Authority Certificate to cover the works under this EMP (C2020/012) on 20 February 2020 .	Once prior to well pad construction and road clearances
Interference with Aboriginal sacred sites, places or objects of archaeological significance.	Any incidents of damage or interference are reported directly to the Authority and records will be kept.	Records kept of any incident and reported when applicable.
Soil		
Topsoil	Ensure topsoil stockpiled around edge of well pad clearing in mounds between 1.5-2m	Once after site preparation is complete
	Top soil re-spread over all cleared areas no longer required for safe operation	Once during rehabilitation of different areas
Compaction	All actions of compaction deep ripped	Once during rehabilitation of different areas
Soil contamination	Soil sampling directly after clean-up at any location where spill/contamination has occurred	As required, following incident, until soil is classified as remediated in accordance with the NEPM 2013 guidelines for contaminated sites.
	Soil testing of: <ul style="list-style-type: none"> any area of remediation following spill or leak if applicable, conducted in mud sump before onsite burial 	Soil testing before mud sump is lined up. After muds have dried and before is mixed with topsoil

Control	Monitoring	
	Action	Frequency
Water		
Surface water contamination	Water/soil sampling directly after incident to determine extent of contamination and following removal of contamination source if applicable	Directly after rehabilitation of contaminated water/soil One year later during rehabilitation program monitoring.
Water storage	Visual inspection to ensure sufficient freeboard available	Daily during drilling operations
	Record any access by fauna	Daily visual checks to ensure no fauna access. Records when applicable
Groundwater	Groundwater sampling from nearby water supply bores (RN027848 & RN039574). Reporting to DENR on the range of analytes specified in Table 7.	Quarterly reporting to DNER of existing nearby bores. Prior drilling activities and after completion of activities. Groundwater stored in tanks: <ul style="list-style-type: none"> • Daily: fluid level • Monthly: groundwater quality

8.9.2 Record Management

The list of environmental records that will be kept on site, includes:

- Induction records,
- Waste stream records including type and quantity,
- Incident register,
- Hazardous materials manifests,
- Diesel fuel usage,
- Weed species control efforts,
- Non-compliance and corrective action records,
- Internal audits and inspection records,
- External audits,
- Vehicles and equipment maintenance records,
- Road maintenance records (e.g. dust control efforts),
- Water usage.

8.9.3 Audit

Environmental audits against the performance standards and measurement criteria set in this EMP will be conducted by a suitable qualified person or internally during and after drilling program and rehabilitation.

Results of these assessments form the basis for targeted improvement initiatives during the current proposed drilling activities as well as succeeding proposed drilling activities. The results of these audits will also be submitted to the DPIR & DNER.

Corrective actions raised from audits and inspections are entered into the audit database for action assignment and tracking of action progress to closure.

8.9.4 Management of Non-Conformances

Imperial's management procedures are designed to:

- Ensure all near misses and incidents are reported in a standard format so that consistency and accuracy of the process is maintained;
- Identify the underlying and basic causes of all near misses and/or incidents;
- Implement mechanisms to prevent the recurrence of similar near misses/incidents;
- Provide information to prepare the Imperial near miss/incident statistics, and
- Identify potential losses and suitable corrective actions.

It is Imperial's policy to report and investigate near misses, major hazards and incidents and to implement action to mitigate any identified contributing factors.

Incident management procedures are detailed in the Imperial HSE Management System.

Environmental incidents that may arise during drilling activities include:

- Well control event;
- Well integrity failure;
- Petroleum, saline produced water, grey water, chemical or sewerage spills (including uncontrolled escapes);
- Introduction and spread of weeds, invasive species or flora and fauna diseases;
- Fauna injury/fatality (vehicle collisions);
- Vegetation die back adjacent to the operational site;
- Uncontrolled fire;
- Clearing of threatened flora species;
- Clearing of threatened fauna species habitat; and
- Disturbance to heritage areas.

Work is to cease in the area of the incident. First mitigation measures will be conducted, in a safe manner, to avoid the extension of the Environmental impacts.

8.10 Routine Reporting

Imperial will supply daily drilling reports in accordance with the Schedule of Onshore Petroleum and Exploration Requirements 2017, Section 334. The reports and registers described in Tables 51 – 53 will be maintained and submitted to the DPIR as stipulated for compliance, unless otherwise advised by the minister.

Imperial will submit an Environmental Performance report once drilling program has finalized (unless otherwise advised by the minister) to DPIR (unless otherwise agreed by the Minister) which provides information where there has been a breach of an Environmental Objective or Environmental Performance Standards detailed in this Environmental Management Plan. The Environmental

Performance Report will include actions taken to avoid or mitigate any adverse environment impacts of the recordable incidents and the corrective action proposed or undertaken to prevent similar recordable incidents.

9 Stakeholder Engagement

The NT Petroleum (Environment) Regulations define “*Stakeholder*” as meaning:

- a) A person or body whose rights or activities may be directly affected by the environmental impacts or environmental risks of the regulated activity proposed to be carried out; or
- b) An agent or representative or a person or body mentioned in this paragraph (a).

Imperial’s consistent approach to stakeholder engagement has been to ensure that those persons and/or groups directly impacted/affected and/or influenced by permit commitments are fully informed of Imperial’s activities, consulted, involved to ensure their aspirations are considered, work in collaboration with Imperial incorporating their advice and recommendation into the decisions to the maximum extent possible and finally empowering them by placing the final decision making in their hands.

Imperial Oil & Gas seeks to establish and maintain enduring and mutually beneficial relationships with the communities of which is a part; ensuring that activities generate positive economic and social benefits for and in partnership with these communities.

9.1 Stakeholder Identification

Relevant stakeholders were identified to include for engagement such that they could be informed of the proposed activities and the associated risks, build an understanding as to why and how Imperial operations are planned and consider any objection or claims received. The key relevant stakeholder groups include:

- Community,
- Landholders,
- Traditional Owners and Aboriginal People,
- Northern Territory Government departments including AAPA,
- Pipeline operators,
- Other land users.

In accordance with Schedule 1, Part 3, Section 9(1)(a) of the Petroleum (Environment) Regulation, a list directly impacted stakeholders and their engagement is summarised in Appendix 2.

9.2 Stakeholder Engagement Activities

Imperial has consulted with the NLC, the traditional owners of the land, the relevant pastoralists of the area, as well as the gas pipeline managers, the DIPL Div. Roads, other affected stakeholders and relevant regulatory authorities.

The key component of the stakeholder engagement has been face-to-face; briefing sessions with key individuals and groups with timely feedback on issues and concerns regarding the project. The purpose of the consultation has been to:

- Provide stakeholder feedback on analysis, alternatives and/or decisions,
- Work directly with the stakeholder throughout the process to ensure their concerns and aspirations are consistently understood and considered,
- Partner with the stakeholder in each aspect of the decision making including the development of alternatives and the identification of the preferred solutions,
- Empower stakeholders by placing the final decision making in their hands,
- Build and maintain stakeholder confidence through key relationships,
- Gain trust and acceptance in the local communities as a responsible member of society,
- Work with stakeholders to build understanding as to why and how the company operates.

Some of the key items and stakeholder concerns identified and clarified during the various stages of consultation included:

- the protection of sacred sites within the region,
- protection of other sites of cultural significance to the local language groups
- the right of access to their traditional lands.
- Pastoralist retention of amenity and disruption to their economic use of the land keeping the land as close as possible to the natural state with no increase in introduced weed or feral animal pressure.
- potential for increased erosion of the fragile soils and associated ecosystems.
- risk of potential contamination of water and the environment in general, as well as the loss of and or contamination of aquifers; and
- employment opportunities to local indigenous groups

Imperial has evaluated all the stakeholder concerns and implemented stringent mitigation measures as disclosed in Section 6 to reduce all identified risks to ALARP. Some of the controls implemented are, but not limited to:

- weed management plan,
- fire management plan,
- land access negotiations,
- compensation agreements where relevant and necessary,
- implementation and monitoring of wash down of all vehicles prior to entry to site,
- implementation of erosion and sediment control devices as per the DLRM guidelines.

9.3 Ongoing Consultation

During both the planning and drilling activities, Imperial Oil & Gas will have a field liaison coordinator in the region. They will be the primary point of contact for all landholders and community members during the work phases. The Field Representative will also manage day to day activities and communications with respect to the landholders to ensure they are consistently updated on the status of the program.

Prior to any land access, the Field Supervisor and/or Field Representative will carry out an on-ground scouting and consultation to ensure that any impact or interruption to landholders is minimised. Imperial Oil & Gas will not access any person's land without prior consent in the form of a written agreement and in accordance with the DPIR policies and guidelines.

Where stakeholders have requested or Imperial Oil & Gas believes it would be beneficial to engage with stakeholders on an ongoing basis during the activity, communications will continue until the activity has concluded.

All internal and external complaints related to environmental matters associated with the rehabilitation program, will be recorded on a register, acknowledged in writing and investigated as incidents including formal responses to remedy the complaint where relevant and appropriate.

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11 Appendixes

Appendix 1. EPBC Protected Matters



Australian Government
 Department of the Environment and Energy

EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about [Environment Assessments](#) and the EPBC Act including significance guidelines, forms and application process details.

Report created: 07/06/19 16:33:40

[Summary](#)

[Details](#)

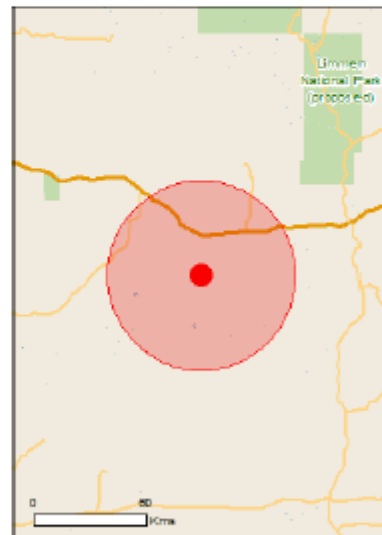
[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)



This map may contain data which are
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[Coordinates](#)

Buffer: 50.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	12
Listed Migratory Species:	14

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	20
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	14
Nationally Important Wetlands:	None
Key Ecological Features (Marine):	None

Details

Matters of National Environmental Significance

Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Erythrotriorchis radiatus Red Goshawk [942]	Vulnerable	Species or species habitat likely to occur within area
Erythrura gouldiae Gouldian Finch [413]	Endangered	Species or species habitat known to occur within area
Falcunculus frontatus whitei Crested Shrike-tit (northern), Northern Shrike-tit [26013]	Vulnerable	Species or species habitat likely to occur within area
Grantiella picta Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area
Rostratula australis Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Tyto novaehollandiae kimberli Masked Owl (northern) [26048]	Vulnerable	Species or species habitat likely to occur within area
Mammals		
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur within area
Macrotis lagotis Greater Bilby [282]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Acanthophsis hawkei Plains Death Adder [83821]	Vulnerable	Species or species habitat may occur within area
Elseya lavarackorum Gulf Snapping Turtle [67197]	Endangered	Species or species habitat may occur within area
Sharks		
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish	Vulnerable	Species or species habitat known to occur

Name	Status	Type of Presence
[60756]		within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.		
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Migratory Marine Species		
Pristis pristis		
Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat known to occur within area
Migratory Terrestrial Species		
Cecropis daurica		
Red-rumped Swallow [80610]		Species or species habitat may occur within area
Cuculus optatus		
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area
Hirundo rustica		
Barn Swallow [862]		Species or species habitat may occur within area
Motacilla cinerea		
Grey Wagtail [842]		Species or species habitat may occur within area
Motacilla flava		
Yellow Wagtail [844]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Charadrius veredus		
Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
Glareola maldivarum		
Oriental Pratincole [840]		Species or species habitat may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.		
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Anseranas semipalmata Magpie Goose [978]		Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
Ardea ibis Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [858]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
Chrysocolaptes ocellatus Black-eared Cuckoo [705]		Species or species habitat may occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat may occur within area
Hirundo daurica Red-rumped Swallow [59480]		Species or species habitat may occur within area
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within

Name	Threatened	Type of Presence area
Motacilla flava Yellow Wagtail [844]		Species or species habitat may occur within area
Pandion haliaetus Osprey [952]		Species or species habitat likely to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat may occur within area
Reptiles		
Crocodylus johnstoni Freshwater Crocodile, Johnston's Crocodile, Johnston's River Crocodile [1773]		Species or species habitat may occur within area

Extra Information

Invasive Species

[Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resources Audit, 2001.

Name	Status	Type of Presence
Birds		
<i>Passer domesticus</i> House Sparrow [405]		Species or species habitat likely to occur within area
Frogs		
<i>Rhinella marina</i> Cane Toad [83218]		Species or species habitat likely to occur within area
Mammals		
<i>Bos taurus</i> Domestic Cattle [16]		Species or species habitat likely to occur within area
<i>Bubalus bubalis</i> Water Buffalo, Swamp Buffalo [1]		Species or species habitat likely to occur within area
<i>Camelus dromedarius</i> Dromedary, Camel [7]		Species or species habitat likely to occur within area
<i>Canis lupus familiaris</i> Domestic Dog [82654]		Species or species habitat likely to occur within area
<i>Equus asinus</i> Donkey, Ass [4]		Species or species habitat likely to occur within area
<i>Equus caballus</i> Horse [5]		Species or species habitat likely to occur within area
<i>Felis catus</i> Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
<i>Sus scrofa</i> Pig [8]		Species or species habitat likely to occur within area
Plants		
<i>Acacia nilotica</i> subsp. <i>indica</i> Prickly Acacia [8196]		Species or species habitat may occur within area
<i>Cenchrus ciliaris</i> Buffel-grass, Black Buffel-grass [20213]		Species or species habitat likely to occur within area
<i>Parkinsonia aculeata</i> Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]		Species or species habitat likely to occur within area
<i>Vachellia nilotica</i> Prickly Acacia, Blackthorn, Prickly Mimosa, Black Piquant, Babul [84351]		Species or species habitat likely to occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-16.92933 135.00375

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- [-Natural history museums of Australia](#)
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
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- [Forestry Corporation, NSW](#)
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- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the [Contact Us](#) page.

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Appendix 2. Communication Log

Communication Details

Imperial has provided S-19 leaseholders that are affected by the works under this EMP a breakdown of the civil works and drilling works on their lease holdings and the impacts on their lease holdings.

Date	Contact	Company	Information Provided	Objections	Discussion / Assessment of Objections	Outcome / Response
8/09/2017	PWC representative	PWC NT		No	Discussion re management of the McArthur gas pipeline and requirements for crossing the pipeline, weights and approvals	Positive engagement. Petroleum Operations and Compliance indicated PWC NT had no concerns with the proposal but we would need to clear it with OSD as they now had the pipeline management responsibility.
4/05/2018	Manager Minerals and Energy	NLC	Introduction of EP187 and EP184 proposal	No	provided introduction to new regional officers for EP187/184	No action required
10/05/2018	Manager Minerals and Energy	NLC	Ecology Study	No	Work program submission for ecology study made to NLC for review	NLC confirmed receipt of application for work program
11/05/2018	NLC 187 Regional Officer	NLC		No	Request information on S19 land users for EP187	need to follow up
14/06/2018	NLC 187 Regional Officer	NLC	Seismic work program	No	Work program submission for seismic made to NLC for review	submit original work program for NLC review and approval. NLC acknowledge receipt. Manager Minerals and Energy advises process will be managed by NLC 187 Regional Officer
24/06/2018	Grazier	Carpentaria Downs	Proposed land access	No	Discussion re land access to undertake planned seismic works	positive engagement. Grazier has no concerns with work planned program but wanted to review the route map to check gates, fences etc. and potential impact.
24/06/2018	S19 Pastoralist	S19 pastoralists - Relief creek	Proposed land access	No	Discussion re land access to undertake planned seismic works	S19 Pastoralist indicated he had no concerns with the proposal and was happy to sign the land access agreement but would discuss it with the NLC pastoral officer
25/06/2018	Grazier	Carpentaria Downs	Proposed seismic route	No	Follow up discussions. Review proposed seismic route.	Grazier indicated he had no concerns and was willing to sign the land access agreement as drafted

Date	Contact	Company	Information Provided	Objections	Discussion / Assessment of Objections	Outcome / Response
25/06/2018	S19 Pastoralist	S19 pastoralists – West Balbarini	Map of proposed planned area	No	Pastoralist is looking to sublease a portion of Carpentaria Downs from leaseor. Discussed with Pastoralist land access and provided a map of the planned area. Pastoralist indicated that as he was still negotiating access and sublease that the decision had to be made by Pastoralist, but he had no issues with the proposal.	Pastoralist is comfortable with the work program. He did indicate that if Imperial was looking to drill and needed to do water bores could he have some say in where the bore should go. I advised that to a large extent this would be determined by the DPIR but that we would continue to maintain contact.
29/06/2018	NLC 187 Regional Officer	NLC	Seismic work program	-	work program submission for seismic made to NLC for review	follow up on original submission of work program
3/07/2018	S19 Pastoralist	S19 pastoralists – West Balbarini	-	-	followed up on the agreement.	Pastoralist has confirmed he is willing to sign an agreement as required.
6/07/2018	S19 Pastoralist	NLC	-	-	provided update the regular NLC representative is on leave and that another NLC representative would take over the responsibility for the area.	Make contact with stand-in NLC representative
13/07/2018	S19 Pastoralist	S19 pastoralists – West Balbarini		Minor concerns from Pastoralist indicating he was subleasing part of the block.	followed up on land access. Accepted discussion as notification of intent to enter.	Pastoralist indicated he now had some minor concerns as he was sub leasing part of the block but as the agreement was at this stage confined to seismic he was happy to sign a land access agreement. Advised of discussions with sub-lessee.
18/07/2018	NLC Regional Officer	NLC	-	-	NLC representative proposed Sept 5. for on country meeting	date conflicts with presentation at SEAOCC. Need to seek alternate date
20/07/2018	S19 Pastoralist	S19 pastoralists - Relief creek		No objections. But advised not to sign agreement.	S19 Pastoralist advised that they and I have no concerns over signing a land access agreement but they and other S19 Pastoralists had been advised by NLC Representative not to sign as access was to be negotiated with the NLC and was a matter for the NLC lawyers to sort out. Accepted discussion as notification of intent to enter.	made contact with the company Lawyers Ward Keller to discuss. Lawyer advised that S42 of the land use agreements between IOG and NLC allowed for S19 land access agreements to be negotiated and that NLC Representative had overstepped his authority or misunderstood the relevant section of the NLC/IOG agreement.

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20/07/2018	Imperial CEO	Imperial	-	-	Advised Imperial CEO of the comments made by the S19 Pastoralist of Relief Creek NT and the comments by Lawyer. Imperial CEO advised that he would contact the NLC to make sure there was no confusion over the matter	Confirmation later received that land access agreement is not required in writing with S19 leaseholders.
26/07/2018	NLC 187 Regional Officer	NLC	-	-	email to advise that NLC is unable to do an August on country meeting for EP187	need to find alternate date
30/07/2018	NLC 187 Regional Officer	NLC	-	-	follow up on date for on country meeting in Borroloola	NLC Regional Officer confirms the meeting for September 6
31/07/2018	Imperial CEO	Imperial	-	-	followed up Imperial CEO on the land access with the NLC	Confirmation later received that land access agreement is not required in writing with S19 leaseholders.
3/08/2018	OSD representative	OSD Ltd	Crossing of pipeline		phone call discussion re crossing the pipeline, weights and approvals	OSD representative will respond with criteria to allow crossover
3/08/2018	OSD representative	OSD Ltd	Details of re-planned seismic program	-	Send letter with details of work program re planned seismic	letter sent
6/08/2018	OSD representative	OSD Ltd	Vehicle weights crossing pipeline		discussion re vehicle weights and approvals for pipeline crossing	OSD representative will complete the required calculations and provide a letter of authority to cross the pipeline
6/08/2018	NLC 187 Regional Officer	NLC	-	-	follow up for on country meeting timing at Borroloola	Needs follow up
23/08/2018	NLC 187 Regional Officer	NLC	-	-	cancelled timing for on country meeting Borroloola	CEO to follow up to reset meeting date and seek meeting with Manager Minerals and Energy
24/08/2018	OSD representative	OSD Ltd	Approval letter to work in proximity to pipeline	-	provided copy of letter of approval for seismic to operate in proximity to McArthur gas Pipeline.	waiting on sign off of acceptance of conditions by AU
7/08/2018	OSD representative	OSD Ltd			letter of authority to cross pipeline approved and signed by all parties	approval to cross pipeline obtained

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27/08/2018	NLC 187 Regional Officer	NLC	Proposed meeting dates	-	proposed alternate meeting dates - 4th, 10th or 11th of October	Imperial CEO to follow up to reset meeting date and confirm availability for attendance
27/08/2018	Imperial CEO	Imperial	-	-	follow up confirmation of meeting date with NLC	Imperial CEO to follow up to reset meeting date and confirm availability for attendance
27/08/2018	Lawyer	Ward Keller	-	-	advised that NLC had cancelled proposed meeting date and provided alternative dates for confirmation	No action required
6/09/2018	Weed Management Officers / Senior Director Petroleum Operations	DPIR/DENR	Environmental aspects of seismic program	Requirement for weed management plan revision	Meeting to discuss environmental aspects of planned 2D seismic survey	review of weed management plan required. AAPA cultural certificate required.
6/09/2018	Weed Management Officer	DENR	Weed management plan	-	provision of weed management plan draft guidelines	Weed Management Officer provided draft of the new weed management plan guidelines and solicited feedback on same
14/09/2018	NLC 187 Regional Officer	NLC	Notice of Intent to conduct weed survey	-	advice given of intent to conduct baseline weed survey	authority to conduct obtained
14/09/2018	Petroleum Operations and Compliance	DPIR	Notice of Intent to conduct weed survey	-	notification of intent to conduct weed survey	No action required
14/09/2018	Senior Director Petroleum Operations	DPIR	-	-	acknowledgement of intent to conduct weed survey	No action required
3/10/2018	Technical AAPA	AAPA	Application for AAPA certificate		Application for AAPA certificate for EP187	Application submitted, waiting on transfer of data from NLC anthropology division to progress approvals.
3/10/2018	Technical AAPA	AAPA	-	-	provision of AAPA application number	transfer number to NLC
10/10/2018	NLC/TO's	On country	Work program		Representatives of the Northern Land Council provided an update to traditional owners regarding the history of Imperial's involvement	NLC representatives asked representatives of Imperial to step away from discussions while NLC and traditional owner groups discussed

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					in EP187 including previous traditional owner approval to award exploration permit and the proposed exploration work program activities comprising 231 line km 2D seismic and the drilling of up to 4 exploration bore holes. Representatives of Imperial provided traditional owners with a more detailed overview of the proposed work program activities including reference to maps showing the likely location of land areas to be cleared for seismic acquisition and well pad preparation, locations of the seismic lines, and potential drilling locations. Imperial representatives noted that the drilling locations were indicative and could not be confirmed until after the seismic acquisition, processing and interpretation. Traditional owners raised questions regarding protection of water supplies and natural environment and potential for local job creation and skills. Imperial provided detailed explanation of its plans and procedures to protect the natural environment and an overview of well bore design (steel casing / cement etc) and explained opportunities for jobs for local people including as cultural monitors / traffic control / associated services etc."	the proposed work programs. Following extensive discussions amongst and between traditional owner groups and NLC representatives, all groups reconvened. Proposed work program of seismic line acquisition and drilling up to 4 exploration bore holes was approved
15/10/2018	Manager Minerals and Energy	NLC	Approval for 2D seismic	-	formal notification received from NLC of permission to acquire 2D seismic	copy of correspondence supplied to DPIR petroleum ops team.
16/10/2018	Manager Minerals and Energy	NLC	Updated weed management plan	-	provided copy of updated weed management plan	No action required
18/10/2018	Petroleum Operations and Compliance	DPIR	-	Comments on draft EMP	provision of comments on draft EMP	some areas of the EMP need to be updated in line with the DPIR recommendations

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18/10/2018	Manager Minerals and Energy	NLC	Data for AAPA certificate	-	internal discussions with anthropology manager NLC for provision of data to AAPA for certificate	No action required
18/10/2018	Manager Minerals and Energy	NLC	-	-	follow up on data and contacts within the NLC for AAPA certificate	key contacts for AAPA within NLC identified
22/10/2018	DoI – Main Roads representative	DoI - Main roads	Requirements for a Traffic Management Plan		discussion on review of traffic management plan approvals	DoI – Main Roads representative to review and respond
23/10/2018	Petroleum Operations and Compliance	DPIR	-	Update EMP with DPIR recommendations	provision of comments on draft EMP	some areas of the EMP need to be updated in line with the DPIR recommendations
25/10/2018	Technical AAPA	AAPA	-	-	queries on corridor required for seismic lines	AAPA note the 50m width required for survey to go around obstacles and vegetation
25/10/2018	Rangelands	DENR	-	-	confirm agenda and meeting time	various dept.'s to attend round table for review of EMP items.
26/10/2018	Technical AAPA	AAPA	-	-	receipt of advice on cost of AAPA certificate	No action required
26/10/2018	DoI – Main Roads representative	DoI - Main roads	Intended vehicle use for seismic project	-	confirmation of intended vehicle use and type for seismic acquisition to facilitate traffic management control plan	awaiting feedback from DoI
29/10/2018	various	DENR NT	Fire Management Plan, Weed Management Plan		discussions on EMP put forward, bush fire control, weed management, and other aspects of the EMP. DENR advise they only circulated the document for review last week and will provide feedback this week.	Appears to be general consensus of agreement, DENR will provide feedback this week.
29/10/2018	Various	DENR/DPIR	-	-	Imperial CEO advised relevant departments that Imperial Representative would take over control of the work program approvals process.	Imperial Representative to become key point of contact for support and delivering the required work program submission documents.
29/10/2018	Terrex representative	Terrex	Draft contract for seismic acquisition	-	draft contract agreed for seismic acquisition	final contract to be issued

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29/10/2018	Manager Minerals and Energy	NLC	Anthropology data	-	correspondence between Imperial CEO and Manager Minerals and Energy re support on anthropology data to AAPA	NLC to follow up on data transfer to AAPA
30/10/2018	Weed Management Officer	DENR	-	-	discussion on review of weed management plan and time line to provide approvals.	Weed Management Officer provided opportunity for accelerated approvals of the weed management plan.
30/10/2018	Weed Management Officer	DENR	-	Small areas of the program need to be updated	Weed Management Officer identified small areas of the program had not been completed in the survey and requested these be attended to.	Premise Ecology representative discussion with Weed Management Officer about science of survey and that the unsurveyed areas were not weed habitats based on information from the DENR regional weeds officers.
31/10/2018	Weed Management Officer	DENR	Criteria to undertake further weed survey	Extra areas needed to be addressed.	follow up on required criteria to complete weed survey and for criteria to undertake further surveys by air using helicopters	Weed Management Officer identified areas needing to be addressed and provided a DENR weeds officer to assist in program. Final sections approved to be done by helicopter.
31/10/2018	DoI – Main Roads representative	DoI - Main roads	Approval for seismic along road ways	-	received approval for seismic along road ways	develop traffic management plan
31/10/2018	Premise representative	Premise Ecology	-	-	establish planning and coordination to complete weed survey under advise of DENR over tail ends of seismic lines	establish plan to finalise revisions to weed management plan to incorporate DENR recommendations
1/11/2018	Weed Management Officers	DENR	-	Update weed management plan	discussion on DENR comments on edits to the weed management plan	update weed management plan
2/11/2018	Div. Roads Katherine	DIPL	Approval letter from Dep't Infrastructure, planning and logistics.	-	review of TMP approvals process after receipt of approvals letter from Dep't Infrastructure, Planning and Logistics	Provide copy of approval letter to Katherine traffic control to accompany developed TMP for approvals
6/11/2018	Weed Management Officer	DENR	-	-	provide further comments to the EP187 EMP	update EMP in line with comments
6/11/2018	NT WorkSafe representative	NT WorkSafe	-	Update HSEMP	discussion on review of HSEMP for planned works. Document approvals are valid for 3 years. However it is advisable to update regularly.	Send updated document for review

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7/11/2018	Petroleum Operations and Compliance	DPIR	Revised EMP	-	provide revised version of EMP for review	revised document sent
7/11/2018	Proprietor	Katherine Traffic Control P/I	-	-	called to update on progress of TMP for approvals.	waiting on DIPL - Roads Div. TMP approval
7/11/2018	Senior Project Officer	NLC	-	-	follow up anthropologists' report to be sent to AAPA for provision of AAPA certificate. Senior Project Officer has indicated the report should be across to AAPA by end of the week.	follow up on 9/11/2018
7/11/2018	NT WorkSafe representative	NT WorkSafe	Revised HSEMP	-	NT Worksafe provided edits and comments to improve the HSEMP. They advised that it is not necessary to provide them with a corrected document one the edits have been made.	HSEMP revised to note the edits, comments and recommendations of their review. Revised document sent to DPIR.
7/11/2018	Petroleum Operations and Compliance	DPIR	-	-	several email correspondence queries from DPIR re status of AAPA NLC SSC and other matters	All raised issues have been responded to
8/11/2018	S19 Pastoralist	S19 pastoralists – Relief Creek	-	-	phone call to discuss land access notification and procedures.	Pastoralists are aware of the intent to conduct work program and happy to support
8/11/2018	Petroleum Operations and Compliance	DPIR	-	-	correspondence re outstanding documents and updates to HSEMP	Update HSEMP in line with comments and reissue Survey Technical work program with application letter and KMZ data file
8/11/2018	Petroleum Operations and Compliance	DPIR	-	-	phone call to discuss land access notification and procedures. These may be evidenced by use of this log.	send updated copy of this log.
8/11/2018	Premise representative	Premise Ecology	-	-	Premise representative advised completion of the weed survey with the weeds officer of the DENR. No weeds found in survey	Premise representative to update the WMP and survey report and submit to DENR for approvals
8/11/2018	Petroleum Operations and Compliance	DPIR	-	Update HSEMP	required update on HSEMP.	revised document sent

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9/11/2018	Senior Project Officer	NLC	-	-	follow up in transfer of anthropology report to AAPA. Senior Project Officer advises this has not been done and the anthropologist is now overseas. I requested that he follow this up as it is becoming a critical and costly issue now.	referred the matter to Alex Underwood who will now follow it up with Greg McDonald and Joe Morrison if necessary.
13/11/2018	Senior Project Officer	NLC	-	-	discussion with Senior Project Officer re progress on report to AAPA. Adam advises report is in progress with NLC and expecting the report to be processed and delivered by Friday this week	follow up Friday on progress
13/11/2018	Petroleum Operations and Compliance	DPIR	-	Update technical work program as per DPIR comments	email from Gibson to update page numbers of technical work program	update document and resubmit
15/11/2018	Petroleum Operations and Compliance	DPIR	-	Update seismic work plan as per DPIR comments	update Seismic work plan as required	Document sent for review to DPIR
16/11/2018	Senior Project Officer	NLC	-	Reformat the ethnographic report to comply with AAPA requirements	Senior Project Officer advised progress on the paperwork required for the AAPA certificate and updated the status of the report. WZ is the NLC anthropologist and familiar with the AAPA systems. WZ is currently reformatting the ethnographic report to comply with AAPA requirements and expects to submit wed next week (22/11/2018). WZ prepared the anthropological report as a consultant anthropologist to the NLC.	Follow up progress on 22/11/2018. open dialogue with AAPA. Imperial does not have access to the report itself as it is a confidential document held by the NLC on behalf of the traditional owners.
16/11/2018	Proprietor	Katherine Traffic Control P/I	-	-	Proprietor advises the PTW for the traffic management plan has been approved subject to Terrex sign off as prime contractor.	PTW issued for signature. On return of signed document send to Proprietor for lodgement.
16/11/2018	Terrex representative	Terrex	Approved Traffic Management Plan	-	Provide copy of approved TMP for review.	follow up for signed document to send to DIPL

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19/11/2018	Petroleum Operations and Compliance	DPIR	-	References in EMP to be corrected	email re documents and references in EMP to be corrected	review document, edit and reissue and send copies of appendix
20/11/2018	Senior Project Officer	NLC	Intent to conduct seismic	-	receipt of acknowledgement of on country meeting and advise to TO's of intent to conduct seismic.	forward copy of correspondence to DPIR.
20/11/2018	Petroleum Operations and Compliance	DPIR	-	-	issue version 5 of EMP with corrections as requested.	issue document to DPIR
21/11/2018	Proprieter	Katherine Traffic Control P/I	Confirmation of TMP	-	Provide confirmation of acceptance of Traffic Management plan	Issue copy of documents evidence authority to conduct works to DPIR
21/11/2018	Petroleum Operations and Compliance	DPIR	-	-	confirmation of status of work program approvals	follow up actions of revision to web document of EMP, follow up status of AAPA certification
22/11/2018	Senior Project Officer	NLC	-	-	NLC anthropologist discussion on progress of AAPA paperwork for certification. Walter advises the report will be completed Monday 26/11/2018 and will then be reviewed internally by NLC before sending to the AAPA	Follow up on progress of report to AAPA for issuing of certificate 26/11/2018
6/12/2018	Proprieter	PDG NT	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	S19 Pastoralist	S19 pastoralists - Relief creek, OT Downs, West Balbarni	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	Chief Executive	DPIR	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program

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6/12/2018	Executive Director, Onshore Gas Reform	DENR	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	Terrex representative	Terrex	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	OSD representative	OSD	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	Weed Management Officer	Weed Management Officer	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	Div. Roads Katherine	DIPL Div. Roads Darwin	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	Director Corridor Management	DIPL corridor management	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	Div. Roads Katherine	DIPL Div. Roads Katherine	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
6/12/2018	NT WorkSafe representative	NT Worksafe	Deferment of planned seismic program	-	Advise of deferment of planned seismic until 2019	maintain contact with updated program
7/12/2018	Manager Minerals and Energy	NLC	Anthropology report sent. Authorisation letter of the permits.	-	Manager Minerals and Energy advised that the Anthropology report has been sent to AAPA and that IOG will need to supply a details of the agreement to AAPA for the authority certificate to be issued. Manager Minerals and Energy also provided a letter of authorisation of the redactions permitted. Drilling petroleum wells were included as part of the discussion.	redacted the agreement as advised and issue to AAPA with copy of authorisation letter The Agreement ("Exploration Deed") between the NLC on behalf of the Traditional Owners of the Mamabaliya Rumburriya Wuyaliya Aboriginal Land Trust and Imperial Oil & Gas Pty Limited which allows Imperial to carry out petroleum exploration activities in EP187.

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						Signatories were Imperial Oil & Gas Pty Limited and the Northern Land Council
10/12/2018	Technical AAPA	AAPA	I OG agreement	-	issue redacted version of agreement as per advise to AAPA	document and cover letter sent. Follow up mid-week.
11/12/2018	NLC 187 Regional Officers	NLC	Deferment of planned seismic program	-	sent letter notice of intent to defer 2D seismic due to AAPA authority certificate not yet available to complete DPIR approvals process	NLC acknowledged receipt of letter
4/01/2019	S19 Pastoralist	S19 pastoralists - Relief creek	Status of program	-	pastoralist consultation re status of program	maintain contact with updated program
9/01/2019	Technical AAPA	DPIR	-	-	identification of 'no go zone' potential impacts on tenement	no zone excluded other than those on tenement grant
9/01/2019	Rangelands	DENR	-	-	onshore petroleum guidelines for work programs updates, discussion on use of existing water bores for assessment of work program impacts and potential impacts to planned work programs as result of CSIRO report on baseline SREBA of Beetaloo Basin	awaiting feedback from DENR for impact on future work programs
10/01/2019	Technical AAPA	AAPA	-	-	follow upon Authority certificate for work program	waiting on NLC to provide language group information
14/01/2019	Technical AAPA	AAPA	-	-	follow upon Authority certificate for work program	waiting on NLC to provide language group information
16/01/2019	Technical AAPA	AAPA	-	-	follow upon Authority certificate for work program	waiting on NLC to provide language group information
18/01/2019	Manager Minerals and Energy, NLC 187 Regional Officers	NLC	Provision of language group representation	-	follow upon provision of language group representation to AAPA for completion of Authority certificate	need to maintain contact

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19/01/2019	Technical AAPA	AAPA	-	-	follow upon provision of language group representation to AAPA for completion of Authority certificate	need to maintain contact
22/01/2019		S19 pastoralists	Status of program	-	pastoralist information on status of program	maintain contact with updated program
6/02/2019	Weed Management Officer	Weed Management Officer	-	Post wet weed survey is required	discussion on requirements for revision of seismic EMP as submitted in 2018. Need for post wet weed survey.	EMP maintains in place subject to AAPA authority certificate being issued and post wet weed survey
8/02/2019	Weed Management Officer	Weed Management Officer	-	-	follow up on new EMP application process for change over from DPIR to DENR	new procedure to be issued post 27/2/2019
11/02/2019	Executive Director, Onshore Gas Development	DPIR	-	-	issues around issue of AAPA authority certificate and progress to approvals	AAPA certificate required
11/2/219	Technical AAPA	AAPA	-	-	follow up on status of NLC information to complete certificate	contact NLC to promote for outstanding information to be transferred
12/02/2019	Manager Minerals and Energy, NLC 187 Regional Officers	NLC	-	-	follow upon provision of language group representation to AAPA for completion of Authority certificate	need to maintain contact
13/02/2019	Manager Minerals and Energy	NLC	Proof of existing agreement with indigenous groups	NLC to reissue information for AAPA	proof of existence of agreement with indigenous language groups to explore tenement required from NLC to AAPA identifying the indigenous groups represented by the NLC	Manager Minerals and Energy identifies all required info is in the report provided by the NLC in October 2018, but not in format required by AAPA. NLC to reissue relevant documentation
14/02/2019	Technical AAPA	AAPA	-	-	follow up on status of NLC information to complete certificate	contact NLC to promote for outstanding information to be transferred
20/02/2019	Technical AAPA	AAPA	-	-	follow up on status of NLC information to complete certificate	contact NLC to promote for outstanding information to be transferred
21/02/2019	OSD representative	OSD	Update on program status	-	re update on work program EP187 status	need to maintain contact

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26/02/2019	Technical AAPA	AAPA	-	-	follow up on status of NLC information to complete certificate	maintain contact
28/02/2019	Manager Minerals and Energy, NLC 187 Regional Officers, Senior Project Officer	NLC	-	-	progress on provision of required information to AAPA	anthropology manager to provide letter of needed information for authority certificate
28/02/2019	Technical AAPA	AAPA	Approval to excise section	Excise 2km from top of one line	confirmation of receipt of required information and need to excise 2km from top of one line	approval to excise section. AAPA certificate to be issued
1/03/2019	OSD representative	OSD	Status of seismic program	-	status of seismic program and confirmation of authority to operate in proximity to pipeline	waiting feedback
4/03/2019	Proprietor	Fox & Co.	-	-	solicit quotes for conduct of post wet weed survey	scope of work provided
11/03/2019	Technical AAPA	AAPA	Authority certificate		authority certificate for 187 seismic received	issue to DPIR/DENR copy of certificate
14/03/2019	S19 Pastoralist	S19 pastoralists - Relief creek	Progress of seismic program	Post wet weed survey required.	update on progress of seismic program, need for post wet weed survey. Previous S19 Pastoralist has sold lease over Carpentaria downs. New owner S19 Pastoralist.	Need to contact S19 Pastoralist re work program
17/03/2019	Weed Management Officer	DENR	-	-	Ecologist P. fox made contact with Chris as weeds officer to cooperatively undertake weed survey across the region.	Chris Parker will be involved in the survey
19/03/2019	S19 Pastoralist	S19 pastoralists – OT Downs	-	-	contact re planned weed and bore survey	notice of intent to enter given
19/03/2019	S19 Pastoralist	S19 pastoralists - Relief creek	-	-	contact re planned weed and bore survey	notice of intent to enter given
19/03/2019	NLC 187 Regional Officers	NLC	Notice of Intent to conduct weed and bore survey	-	notice of intent to conduct weed and bore survey under section 5 of the exploration agreement	notice of intent to enter given

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19/03/2019	NLC	NLC	Application to enter aboriginal land	-	issue application for permit to enter aboriginal land	14 days plus notice provided of intent to enter
19/03/2019	TO	Senior TO Borrooloola	-	-	contact re planned weed and bore survey	notice of intent to enter given
19/03/2019	DPIR	DPIR	Application to enter aboriginal land		notice of intent to conduct weed and bore survey	notice of intent to enter given
22/03/2019	DPIR	DPIR	letter of custodian of activity	-	letter of custodian of activity	notice of custodian of activity
29/02/2019	Proprietor	Fox & Co.	-	-	coordination of post wet weed survey	timing confirmed
29/03/2019	NAH	NAH	-	-	PO for helicopter for aerial survey	chopper booked
4/04/2019	S19 Pastoralist	S19 pastoralists - Relief creek	-	-	update on timing of weed survey and coordination for land access to Relief creek.	confirmed notice of intent to enter and timing
4/04/2019	S19 Pastoralist	S19 pastoralists – West Balbarini	-	-	update on timing of weed survey and coordination for land access	confirmed notice of intent to enter and timing
4/04/2019	S19 Pastoralist	S19 pastoralists – OT Downs	-	-	update on timing of weed survey and coordination for land access	confirmed notice of intent to enter and timing
8/04/2019	S19 Pastoralists	S19 pastoralists – West Balbarini & Relief Creek	Map of planned access	-	meet with Pastoralists to discuss planned work program, provide map of planned access	consent for work program provided
8/04/2019	S19 Pastoralist	S19 pastoralists – OT Downs	-	-	S19 Pastoralist gone to hospital with infection	need to follow up
10/04/2019	Weed Management Officer	DENR	-	-	meet with DENR weeds officer, officer accompanied contract ecologist to undertake weed survey	officer satisfied with approach and outcome of survey

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18/04/2019	Proprietor	Fox & Co.	-	-	follow up on timeline to weed survey report completion for submission of revised weed management plan to accompany seismic EMP	waiting on final report
15/5/2019	S19 Pastoralist	S19 pastoralists - Relief creek	-	-	Discussed machines typically used to clear lancewood.	Confirmed minimum D6 dozer.
28/5/2019	Electronic lodgement	NLC	Notification of intent to visit	-	Sent site access request	Access granted
29/5/2019	S19 Pastoralist	S19 pastoralists - Relief creek & West Balbarini	-	-	PF spoke to S19 Pastoralists re Imperial Representative coming up on the 10th-13th.	All good from S19 Pastoralists, S19 Pastoralist has cleared more tracks
5/6/2019	S19 Pastoralist	S19 pastoralists - Relief creek & West Balbarini	Site visit & scouting visit advice	-	Happy for site visit to proceed.	-
11/6/2019	S19 Pastoralist	S19 pastoralists – West Balbarini	Update on Site visit status	-	Confirm he had no issue with seismic, and discussed concerns over grazing grass lost due to lease clearing for drilling. Happy for Seismic to proceed but wanted further discussion on impact of drilling clearing.	Confirmed project would limit clearing as much as practical for drilling. Confirmed that prior to drilling Imperial would clarify stakeholder arrangements around clearing grass. Upcoming works, disturbance areas and compensation sent via email; refer to communication below 30 th July
11/06/2019	Proprietor	Heartbreak Hotel	Discussed future works & fuel	-	Hotel keen on providing fuel other services including accommodation.	Will seek pricing.
13/06/2019	Proprietor	KD Machinery Hire	Seismic Line preparation & well construction scope	-	Discussed upcoming works. Tim very positive about woks.	Will follow with formal scope of work for pricing.

Date	Contact	Company	Information Provided	Objections	Discussion / Assessment of Objections	Outcome / Response
14/06/2019	Director Petroleum Operations	DENR	Discussed EMPs.	-	Discussed seismic EMP and advised of upcoming drilling EMP.	Prepared to review documents on arrival.
1/07/2019	Operations and Compliance	DPIR	Updated ERP	-	Provided updated ERP in response to DPIR request.	ERP received and reviewed with one change requested. Document to be updated and resubmitted.
29/07/2019	Proprietor	Ellengowan Entreprises	Anthropological assessment	-	Engaged Ellengowan Entreprises for cultural heritage survey over seismic lines and drill sites	Cultural Heritage report received and submitted to the regulator 15 th Aug 2019
30/07/2019	S19 Pastoralist	S19 pastoralists – West Balbarini	Upcoming works, disturbance areas and compensation	-	Phone call: Discussed upcoming works, disturbance areas, and compensation	No Issues at the end of the conversation
30/07/2019	S19 Pastoralist	S19 pastoralists - Relief creek & West Balbarini	Upcoming works, disturbance areas and compensation	-	Phone call: Discussed upcoming works, disturbance areas, and compensation	No Issues at the end of the conversation
31/07/2019	S19 Pastoralist	S19 pastoralists – West Balbarini	Sublease holder agreement	-	Land mail sent with sublease holder agreement letter	-
31/07/2019	S19 Pastoralist	S19 pastoralists - Relief creek	Sublease holder agreement	-	Email sent with sublease holder agreement letter	-
20/08/2019	S19 Pastoralist	S19 pastoralists – West Balbarini	Upcoming works, disturbance areas and compensation	-	Phone call: Discussed upcoming works, disturbance areas, and compensation	No Issues at the end of the conversation
20/08/2019	S19 Pastoralist	S19 pastoralists – West Balbarini	Sublease holder agreement	-	Email sent with sublease holder agreement letter	-
19/11/2019	S19 Pastoralist	S19 pastoralists - Relief creek	Water sampling requirements	-	Phone call: Discussed water sampling requirements for drilling program	

Date	Contact	Company	Information Provided	Objections	Discussion / Assessment of Objections	Outcome / Response
26/11/2019	S19 Pastoralist	S19 pastoralists - Relief creek	Water sampling requirements	-	Phone call: Discussed water sampling for drilling program	
10/12/2019	S19 Pastoralist	S19 pastoralists - Relief creek	Water sampling requirements	-	Phone call: Discussed water sampling for drilling program	
6/01/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Water sampling requirements	-	Phone call: Discussed water sampling for drilling program	
22/01/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Water sampling requirements	-	Phone call: Discussed water sampling for drilling program	
24/01/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed timing of drilling program	
24/01/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Timing of program	-	Phone call: Discussed timing of drilling program	
10/02/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Water sampling requirements	-	Phone call: Discussed water sampling for drilling program	
12/03/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed delay to drilling program	
22/03/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Timing of program	-	Phone call: Discussed delay to drilling program	
4/05/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed delay to drilling program	
4/05/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Timing of program	-	Phone call: Discussed delay to drilling program	

Date	Contact	Company	Information Provided	Objections	Discussion / Assessment of Objections	Outcome / Response
24/06/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed timing of drilling program, including civil works, water bore, drilling rig, etc to drilling program	
24/06/2020	S19 Pastoralist	S19 pastoralists - Relief creek	Timing of program	-	Phone call: Discussed timing of drilling program	
02/07/2020	S19 Pastoralist	S19 pastoralists – OT Downs	Timing of program	-	Phone call: Discussed timing of drilling program, including civil works, water bore, drilling rig, etc to drilling program	
02/07/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed timing of drilling program, including civil works, water bore, drilling rig, etc to drilling program	
05/07/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed timing of drilling program, including civil works, water bore, drilling rig, etc to drilling program	
06/08/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed timing of drilling program, including civil works, water bore, drilling rig, etc to drilling program	
11/082020	Minister for Environment and Natural Resources	Northern Territory Government	Notification of commencement of activities	-	Letter of notification to start civil construction activities	
17/08/2020	S19 Pastoralist	S19 pastoralists – West Balbarini	Timing of program	-	Phone call: Discussed starting civil construction activities	
19/08/2020	S19 Pastoralist	S19 pastoralists – OT Downs	Timing of program	-	Phone call: Discussed starting civil construction activities	

Example of information provided to Stakeholders

Imperial Oil & Gas 2019 Seismic and Drilling program - Relief Creek.

Dear Margaret, David & Lou Daniel

As Imperial Oil & Gas representatives have discussed with you there is a proposed Seismic and Drilling program to be carried out in EP87, part of this program overlaps your Section 19 lease.

The current plan is to carry out both Seismic and Drilling in 2019 pending approvals. If approvals are not obtained in time the Seismic and/or the Drilling programs may be carried out after the 2019/2020 wet season.

There is a formal agreement in place between Imperial Oil & Gas and Mambaliya Rumburriya Wuyaliya Aboriginal Land Trust to carry out these activities, and a formal agreement is not required between Imperial Oil & Gas and the Section 19 sublease holders. However Imperial Oil & Gas wants to establish a positive working relationship and a common understanding with Section 19 sublease holders.

The proposed activities for Relief Creek are outlined in the attached map and activity area table.

Infrastructure	ID	Holding	Length (km)	Width (m)	Area (Ha)
Seismic Line	2	Relief Creek	12.5	4	5
Seismic Line	5	Relief Creek	12.1	4	4.84
Seismic Line	6	Relief Creek	29.6	4	11.84
Access Track	SL-3	Relief Creek	5.5	6	3.3
Well pad	SL-3	Relief Creek		0	1.4
Totals			59.7		26.38

Seismic Lines

The equipment utilised for Seismic operations requires a 4m access track, Imperial Oil & Gas has lodged a clearing Permit that has a 30m wide buffer to operate in.

In areas where the timber is sufficiently open, graders will be utilised and avoid mature trees (by meandering around trees whilst maintaining their position within the 30m buffer) to give the 4m access. In areas of Lancewood and denser vegetation it will require clearing a 4m path to allow the Vibroseis buggies to traverse the seismic line.

To clear through the Lancewood, a dozer or loader will be used. For line clearing and preparation in all other areas, a grader will be used with the blade set at approximately 1" above the ground to sweep the ground surface of large rocks and fallen timber sufficient to provide safe access for vehicles, good ground contact of the geophones and to minimise the risk of fire.

In open grassy areas where ground visibility is good, higher raised blade clearing will be utilised to further limit any ground disturbance. This area of higher raised blade clearing is unknown due to the changing seasonal nature of grass cover however, will be deployed wherever possible.

Grass and brush root stocks will be left in place to enable soil stability and rapid regrowth of vegetation.

Imperial Oil & Gas will restore the seismic disturbance footprint prior to the start of the next wet season after the seismic program is completed. There is a Seismic Line that runs along the Carpentaria Highway through Relief Creek. These works will be carried out inside the Carpentaria Highway road verge footprint.

Access Tracks

Access tracks will be 6m wide and formed up from in situ material, water graded and rolled to consolidate. Where practical the access tracks will avoid larger mature trees, whilst allowing road train access. Whoa-boys and turn out drains will be constructed as required to reduce erosion.

Wellpads

Wellpads will be up to 1.4 hectares depending on the rig contracted. Wellpads will be fenced.

Trees will be removed from the wellpad footprint, the majority of the wellpad will be water graded and rolled on the natural contour from existing material, the hardstand area of the wellpad will be levelled and consolidated to support the weight of the drilling rig. Sumps and pits on the wellpads will be constructed as required.

Fencing

Imperial Oil & Gas will install gates in any fences crossed as part of the Seismic or drilling program to a similar standard to the current fencing.

Water

Imperial Oil & Gas plans to purchase water etc from the Section 19 sublease holders where required if the sublease holder is authorised to sell the water.

Wells and water monitoring bores

Imperial Oil & Gas will hand over any water monitoring bore drilled on Section 19 subleases to the landholder Mambaliya Rumburriya Wuyaliya Aboriginal Land Trust for use by the sublease holder when they are no longer required by the holder of EP187 as long as this meets legal compliance with the regulator and landholder. Imperial Oil & Gas is not intending to convert exploration wells to water bores when they are no longer required.

Additional Services

Imperial Oil & Gas is interested in engaging Section 19 Leaseholders for services that can be rendered to assist the field activities, e.g. fencing, weed management, water haulage ect. If you are able to offer these or other services please provide details.

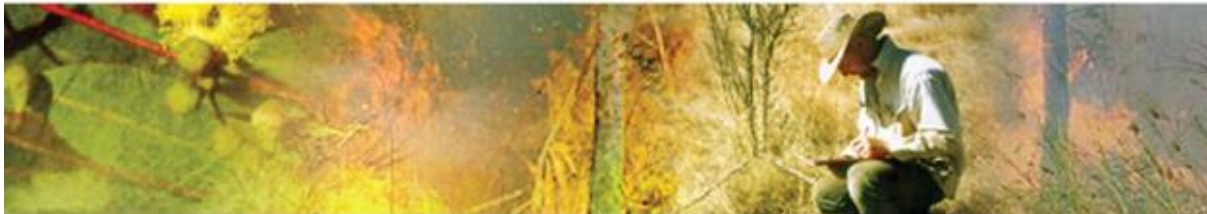


Appendix 3. Natural Resource Management Report



Custom area

NT NRM Report



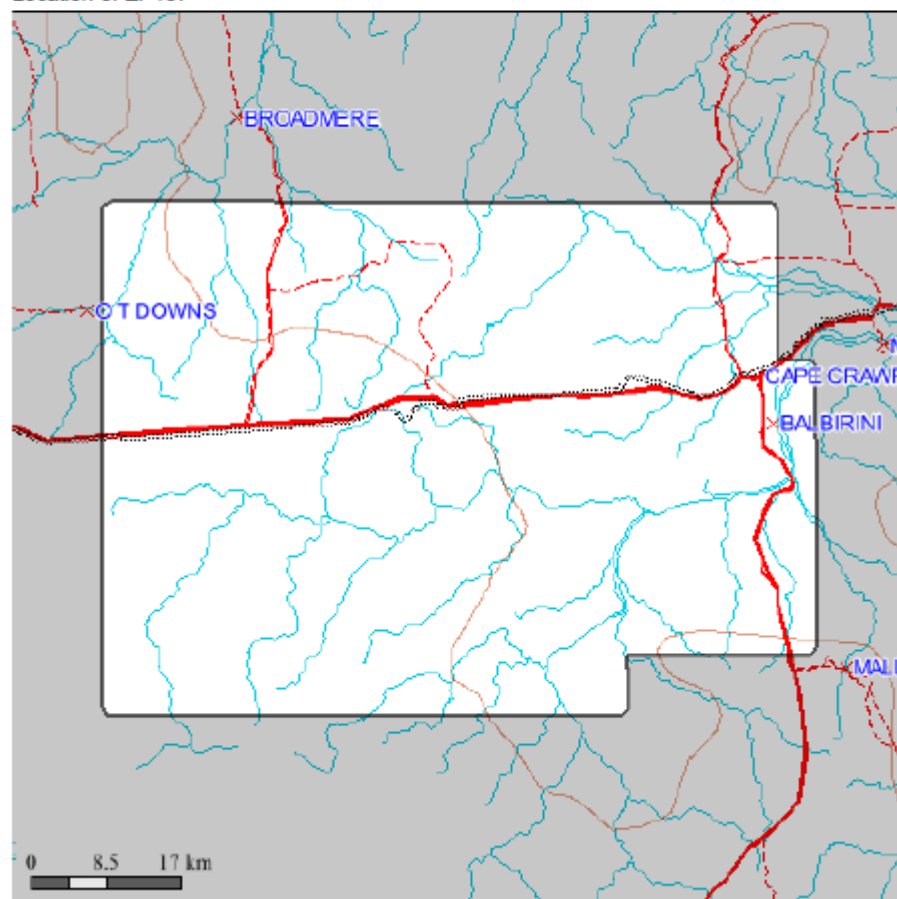
EP187

EP187 encompasses an area of 4148.62 sq km extending from 16 deg 30.0 min to 17 deg 1.0 min S and 135 deg 3.0 min to 135 deg 47.0 min E.

EP187 is located in the Gulf Fall and Uplands, Sturt Plateau, bioregion(s)



Location of EP187

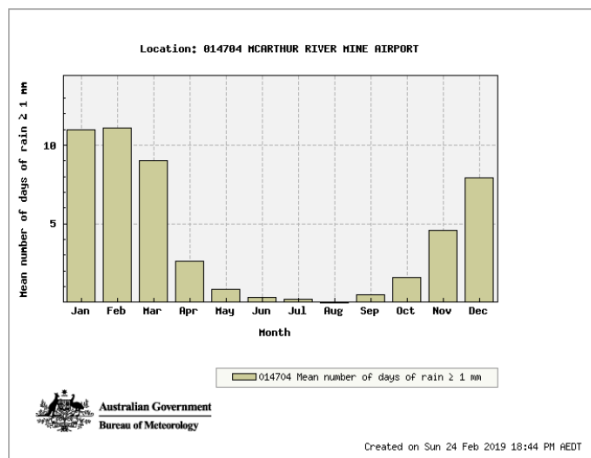
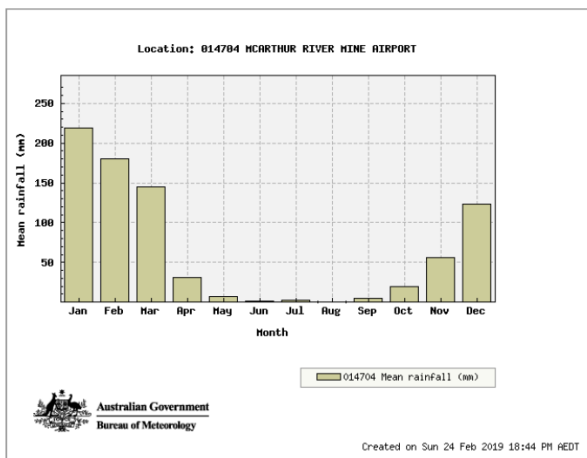
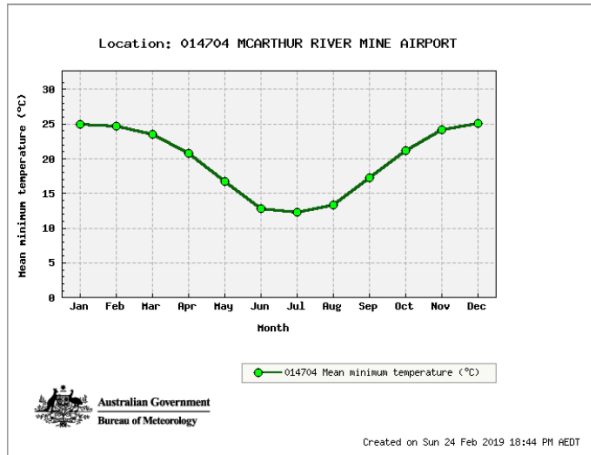
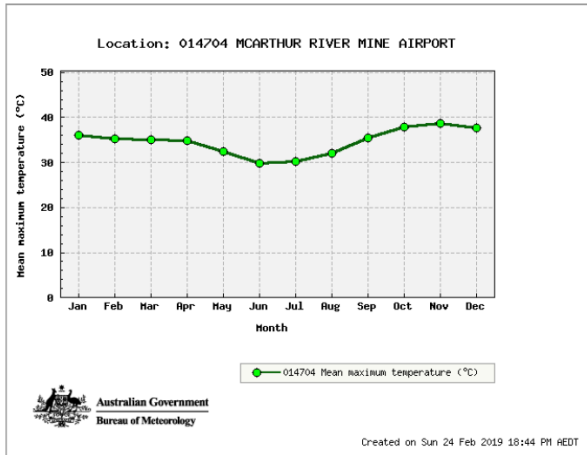


Custom area Climate

The closest long-term weather station is MCARTHUR RIVER MINE (16 deg 26.0 min S, 136.076E) 80 km NE of the center of selected area

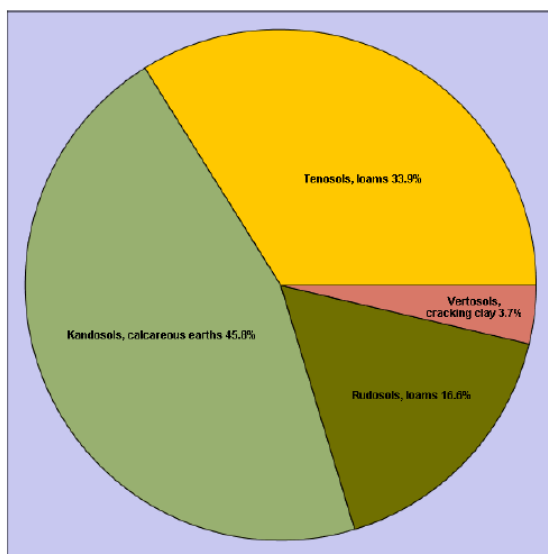
Statistics	Annual Values	Years of record
Mean max temp (deg C)	34.6	41
Mean min temp (deg C)	19.8	41
Average rainfall (mm)	766.9	41
Average days of rain	49.6	47

Climate summaries from Bureau of Meteorology (www.bom.gov.au)



Custom area Soils

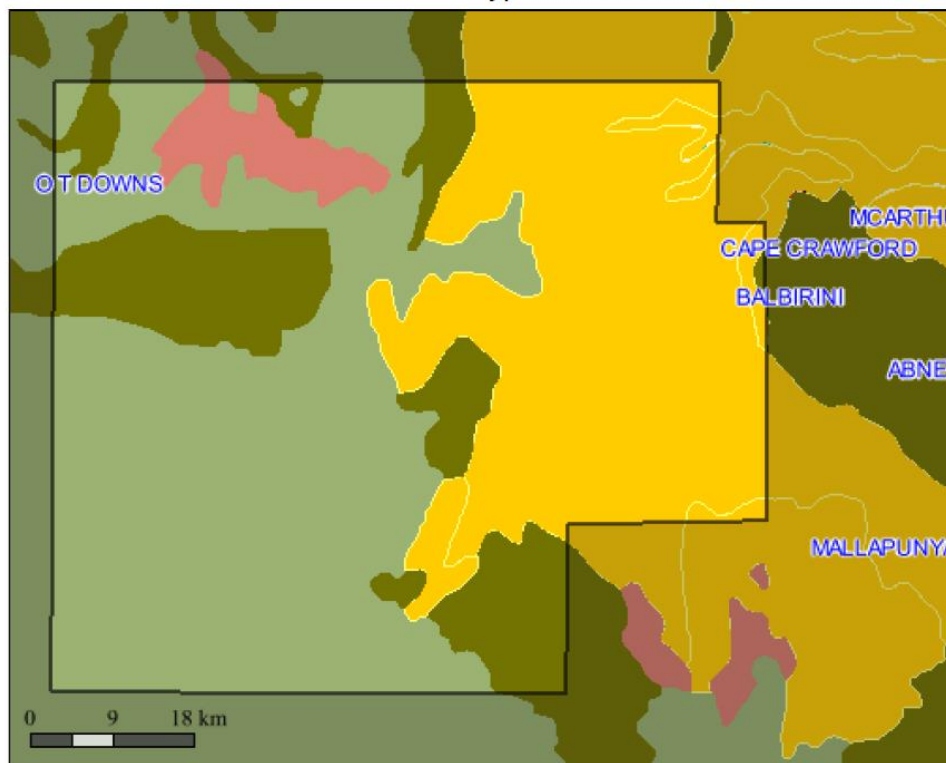
Soil Types



Area of soil types (Northcote Factual Key)

Category	Area sq km	Area%
Kandosols, calcareous earths	2053.05	45.81
Tenosols, loams	1518.69	33.88
Rudosols, loams	744.49	16.61
Vertosols, cracking clay	165.89	3.70

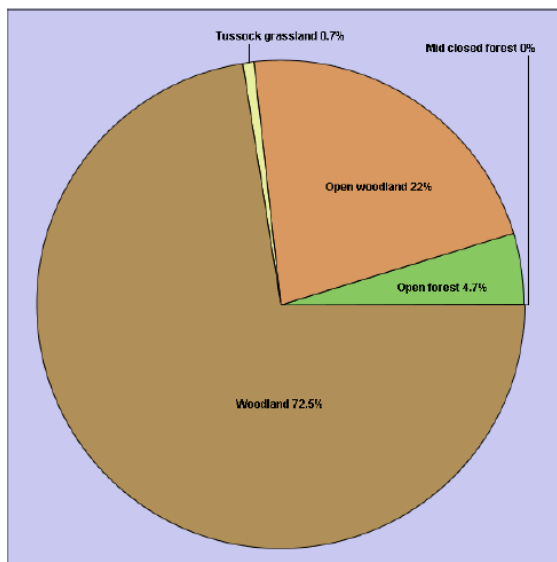
Soil Types



Soils 1:2M Layer is a copy of the NT portion (1:2,000,000 scale dataset) of the CSIRO Atlas of Australian Soils - K.H. Northcote et al. Data scale: 1:2,000,000 ANZLIC Identifier: 2DBC8771205D06B6E040CD9B0F274EFE
More details: Go to www.lm.nt.gov.au/nrmapsnt/ and enter the ANZLIC identifier in the Spatial Data Search

Custom area Vegetation

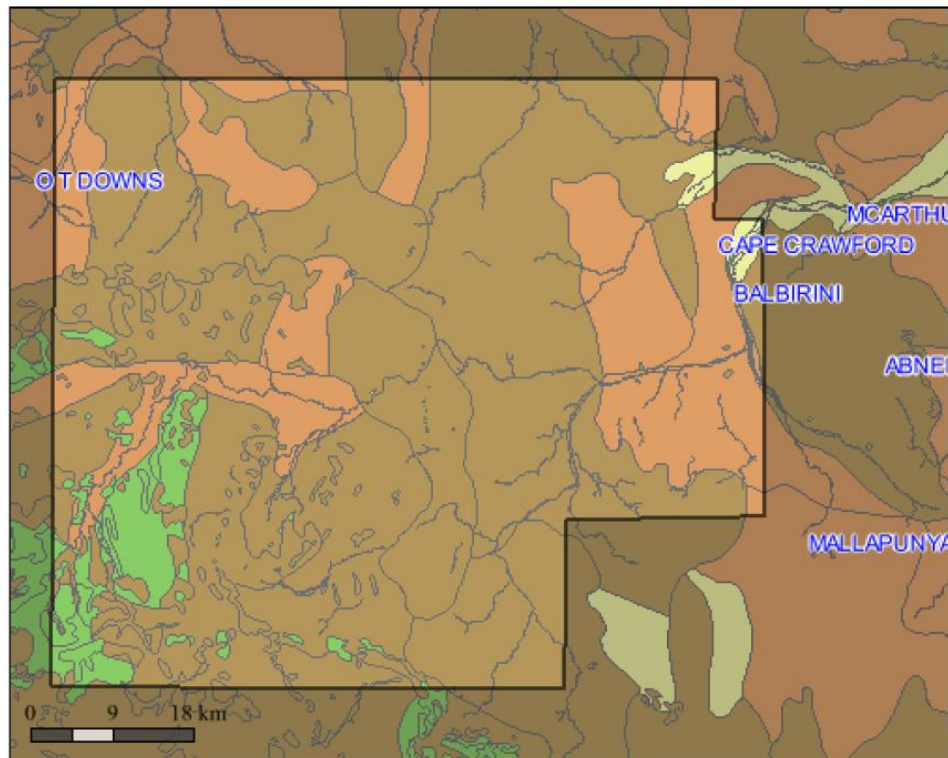
Vegetation Communities



Area of vegetation communities

Category	Area sq km	Area%
Woodland	3251.73	72.55
Open woodland	987.17	22.02
Open forest	210.61	4.70
Tussock grassland	31.91	.71
Mid closed forest	.70	.02

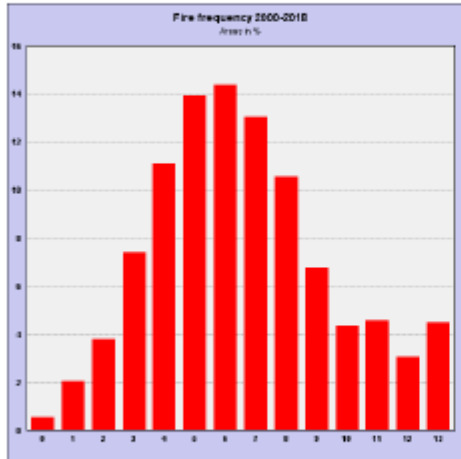
Vegetation Communities



The NVIS 2005 Layer is compiled from a number of vegetation and land unit survey maps that were recoded and re-attributed for the National Vegetation Information System (NVIS)
 Data scale variable depending on location. ANZLIC Identifier:2DBC771207006B6E040CD9B0F274EFE
 More details: Go to www.lm.nt.gov.au/nmapsnt/ and enter the ANZLIC identifier in the Spatial Data Search

Custom area Fire History

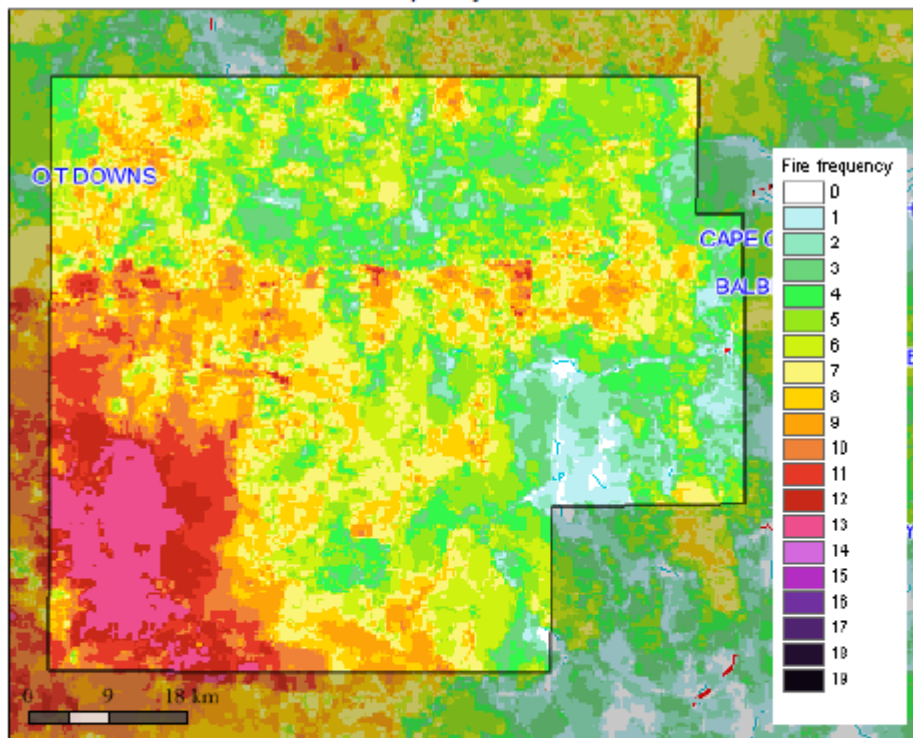
Fire frequency 2000-2018



area burnt for each fire frequency category 2000-2018

Category	Area sq km	Area%
0	23.78	.53
1	90.62	2.02
2	169.34	3.78
3	331.73	7.40
4	497.62	11.10
5	624.57	13.93
6	644.30	14.37
7	584.42	13.04
8	473.23	10.56
9	303.39	6.77
10	195.63	4.38
11	205.37	4.58
12	136.99	3.06
13	201.13	4.49

Fire frequency 2000-2018



The fire frequency(250m) Layer is derived from satellite imagery sourced from the Moderate Resolution Imaging Spectroradiometer (MODIS) on the NASA Terra satellite. Spatial Resolution: 250m x 250m pixels (at Nadir).

Custom area Threatened Species



Threatened species recorded in Custom area (Records Updated: Sept 2013)

Group	Common Name	Scientific Name	NT Status	National Status	ID	#Observations (Latest)	#Specimens (Latest)	#Surveys (Latest)
Reptiles	Mitchell's Water Monitor	<i>Varanus mitchelli</i>	VU	.	.	0 (Unknown)	1 (1975)	0 (Unknown)
Birds	Painted Honeyeater	<i>Grantiella picta</i>	VU	VU	.	1 (1978)	0 (Unknown)	0 (Unknown)
Birds	Gouldian Finch	<i>Erythrura gouldiae</i>	VU	EN	176370	1 (1976)	0 (Unknown)	1 (2001)
Mammals	Golden-backed Tree-rat	<i>Mesembriomys macrurus</i>	CR (PE)	VU	176951	4 (Unknown)	1 (1901)	0 (Unknown)

EX = Extinct

EW = Extinct in the Wild

ER = Extinct in the NT

EN = Endangered

EN/VU = One Endangered subspecies/One Vulnerable subspecies

VU = Vulnerable

VU/- = One or more subspecies vulnerable EN/- = One or more subspecies endangered

Survey = this category refers to data collected using systematic survey methodology

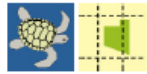
Specimen = this category refers to museum or other records where a specimen has been collected and lodged

Observation = this category refers to all other incidental recordings where systematic methodology may not have been used consistently.

More species info: Go to www.landmanager.org.au/view/index.aspx?id=####

where #### is the ID number from the tables above for the species of interest.

Custom area Threatened Species Grid



Threatened species recorded in the grid cell(s) in which Custom area occurs (Records Updated: Sept 2013)

Group	Family Name	Scientific Name	Common Name	NT Status	National Status	#Observations	Latest Observation Date	#Specimens	Latest Specimen Date	#Surveys	Latest Survey Record
Reptiles	Varanidae	<i>Varanus mitchelli</i>	Mitchell's Water Monitor	VU		0	Unknown	2	1976	0	Unknown
Reptiles	Varanidae	<i>Varanus panoptes</i>	Yellow-spotted Monitor	VU		0	Unknown	0	Unknown	1	1990
Reptiles	Elapidae	<i>Acanthophis hawkei</i>	Plains Death Adder	VU	VU	0	Unknown	4	1980	0	Unknown
Birds	Columbidae	<i>Geophaps smithii</i>	Partridge Pigeon	VU	VU	3	1911	0	Unknown	0	Unknown
Birds	Tytonidae	<i>Tyto novaehollandiae kimberli</i>	Masked Owl (northern mainland)	VU	VU	0	Unknown	1	1913	0	Unknown
Birds	Maluridae	<i>Amytornis dorotheae</i>	Carpentarian Grasswren	EN	EN	2	1994	4	1917	0	Unknown
Birds	Meliphagidae	<i>Grantiella picta</i>	Painted Honeyeater	VU	VU	1	1978	3	1917	0	Unknown
Birds	Estrildidae	<i>Erythrura gouldiae</i>	Gouldian Finch	VU	EN	7	2009	0	Unknown	1	2001
Mammals	Phalangeridae	<i>Trichosurus vulpecula vulpecula</i>	Common Brushtail Possum (southern)	EN		1	1969	0	Unknown	0	Unknown
Mammals	Muridae	<i>Mesembriomys macrurus</i>	Golden-backed Tree-rat	CR (PE)	VU	4	Unknown	1	1901	0	Unknown

EX = Extinct

EW = Extinct in the Wild

ER = Extinct in the NT

EN = Endangered

EN/VU = One Endangered subspecies/One Vulnerable subspecies

VU=Vulnerable

VU/- = One or more subspecies vulnerable EN/- = One or more subspecies endangered

Survey = this category refers to data collected using systematic survey methodology

Specimen = this category refers to museum or other records where a specimen has been collected and lodged

Observation = this category refers to all other incidental recordings where systematic methodology may not have been used consistently.

More species info: Go to www.landmanager.org.au/view/index.aspx?id=#### where #### is the ID number from the tables above for the species of interest.

Custom area Weeds and Potential Weeds



Introduced plants recorded in the grid cell(s) in which Custom area occurs and that have been identified as problem weeds in one or more locations in northern Australia. Occurrence based on Northern Territory Government databases.

Family Name	Scientific Name	Common Name	NT Status	National Status	Other Status	#Surveys	Latest Record
Asteraceae	<i>Acanthospermum hispidum</i>	Starburr	B C			6	2001
Amaranthaceae	<i>Alternanthera pungens</i>	Khaki Weed	B C		DEU NSW SA	3	2001
Poaceae	<i>Cenchrus echinatus</i>	Mossman River Grass	B C		NSW	0	Unknown
Poaceae	<i>Cenchrus pedicellatus</i>	Mission Grass (annual)			WeedsAus	0	Unknown
Cucurbitaceae	<i>Citrullus lanatus</i>	Camel Melon			G&M	0	Unknown
Cucurbitaceae	<i>Cucumis melo</i>	Ulcardo Melon			DEU	18	1991
Poaceae	<i>Echinochloa colona</i>	Awnless Barnyard Grass			DEU	3	2001
Amaranthaceae	<i>Gomphrena celosioides</i>	Gomphrena Weed			DEU	0	Unknown
Boraginaceae	<i>Heliotropium indicum</i>	Indian Heliotrope			DEU	0	Unknown
Lamiaceae	<i>Hyptis suaveolens</i>	Hyptis	B C		G&M	1	1993
Malvaceae	<i>Malvastrum americanum</i>	Spiked Malvastrum			DEU	4	2008
Fabaceae	<i>Parkinsonia aculeata</i>	Parkinsonia	B C	WONS	MP K2 WA1 WA4 Q2 G&M CYP DEU NSW SA	5	2001
Fabaceae	<i>Prosopis pallida</i>	Mesquite	A C	WONS	K2 WA1 WA2 WA4 Q2 G&M NSW SA DEU	1	1990
Plantaginaceae	<i>Scoparia dulcis</i>	Bitter Broom			DEU	0	Unknown
Malvaceae	<i>Sida acuta</i>	Spiny-head Sida	B C		WA1 G&M	0	Unknown
Malvaceae	<i>Sida cordifolia</i>	Flannel Weed	B C		WA1 G&M DEU	1	1993
Malvaceae	<i>Sida rhombifolia</i>	Paddy's Lucerne	B C		MP G&M DEU	4	1994
Malvaceae	<i>Sida spinosa</i>	Spiny Sida			DEU	9	1999
Poaceae	<i>Sporobolus fertilis</i>	Giant Parramatta Grass			Q2 G&M NSW	0	Unknown
Fabaceae	<i>Stylosanthes hamata</i>	Caribbean Stylo			DEU	3	2001
Fabaceae	<i>Stylosanthes humilis</i>	Townsville Lucerne			DEU	0	Unknown
Zygophyllaceae	<i>Tribulus terrestris</i>	Caltrop	B C		CYP SA	0	Unknown
Fabaceae	<i>Vachellia farnesiana</i>	Sweet Acacia			DEU	9	2010
Fabaceae	<i>Vachellia nilotica</i>	Prickly Acacia	A C	WONS	MP K2 Q2 G&M DEU NSW DEU NSW SA	0	Unknown
Asteraceae	<i>Xanthium strumarium</i>	Noogoora Burr	B C			0	Unknown

Status Codes:

1. NATIONAL STATUS CODES

Alert, Alert List for Environmental Weeds (Please call Exotic Plant Pest Hotline 1800 084 881 if you think you have seen this weed)

Sleeper, National Sleeper Weed

Target, Targeted for eradication. (www.landmanager.com.au/view/index.aspx?id=449837)

WONS, Weeds of National Significance

2. NT STATUS CODES

A, NT Class A Weed (to be eradicated)

B, NT Class B Weed (growth & spread to be controlled)

C, NT Class C Weed (not to be introduced) (www.landmanager.com.au/view/index.aspx?id=449889)

3. OTHER STATUS CODES

C&E, Csurhes, S. & Edwards, R. (1998) Potential Environmental Weeds in Australia. Candidate Species for Preventative Control. Environment Australia, Canberra (www.landmanager.com.au/view/index.aspx?id=394504)

CYP, Draft Cape York Peninsula Pest Management Plan 2006-2011 (www.landmanager.com.au/view/index.aspx?id=371200)

DEU, Plants listed as environmental weeds by the Desert Uplands Strategic Land Resource

Assessment (www.landmanager.com.au/view/index.aspx?id=332123)

G&M, Grice AC, Martin TG. 2005. The Management of Weeds and Their Impact on Biodiversity in the Rangelands. Cooperative Research Centre (CRC) for Australian Weed Management and CSIRO Sustainable Ecosystems. Commonwealth Australia (www.landmanager.com.au/view/index.aspx?id=163572)

Gr, Groves et al. 2003. Weed categories for natural and agricultural ecosystem management. Bureau of Rural Sciences (www.landmanager.com.au/view/index.aspx?id=388018)

K0, High Priority Weeds not yet established in the Katherine region

K1, High Priority Weeds posing environmental threats in the Katherine region

K2, High Priority Weeds posing existing threats in the Katherine region, as described in the Katherine Regional Weed Management Strategy 2005-2010 (www.landmanager.com.au/view/index.aspx?id=130286)

MP, Northern Territory Parks & Conservation Masterplan (www.landmanager.com.au/view/index.aspx?id=144141)

NAQS, North Australian Quarantine Strategy Target List (www.landmanager.com.au/view/index.aspx?id=449416)

NSW, Declared Noxious Weed in NSW (www.landmanager.com.au/view/index.aspx?id=449983)

Q1, QLD Class 1 Weed (not to be introduced, kept or supplied)

Q2, Class 2 Weed (eradicate where possible, not to be introduced, kept or supplied)

Q3, Qld Class 3 Weed (to be controlled near environmentally sensitive areas- not to be supplied/sold without a permit) (www.landmanager.com.au/view/index.aspx?id=190714)

SA, Declared Plant in South Australia (www.landmanager.com.au/view/index.aspx?id=449998)

WeedsAus, Listed as a significant weed by Weeds Australia (www.landmanager.com.au/view/index.aspx?id=14576)

WA1, WA Weed Class P1 (movement prohibited)

WA2, WA Weed Class P2 (aim to eradicate)

WA3, WA Weed Class P3 (control infestations)

WA4, WA Weed Class P4 (prevent spread)

WA5, WA Weed Class P3 (control infestations on public land) (www.landmanager.com.au/view/index.aspx?id=449884).

Survey = this category refers to data collected using systematic survey methodology

Specimen = this category refers to museum or other records where a specimen has been collected and lodged

Observation = this category refers to all other incidental recordings where systematic methodology may not have been used consistently.

More species info: Go to www.landmanager.org.au/view/index.aspx?id=###

where ### is the ID number from the tables above for the species of interest.

Plants listed in the table above were recorded from all the grid cells shown below (red/blue line) that overlap Custom area

Custom area Pest and Potential Pest Animals



Animals with pest potential recorded in the grid cell(s) in which Custom area occurs. Occurrence based on Northern Territory Government databases.

Common Name	Scientific Name	NT Status	National Status	ID	#Observations (Latest)	#Specimens (Latest)	#Surveys (Latest)
Cane Toad	<i>Rhinella marina</i>	P	.	183252	5 (2006)	5 (2006)	6 (1996)
Asian House Gecko	<i>Hemidactylus frenatus</i>	P	.	188964	0 (Unknown)	2 (2006)	0 (Unknown)
Rock Dove	<i>Columba livia</i>	P	.	183336	1 (1978)	0 (Unknown)	0 (Unknown)
Red-tailed Black-cockatoo	<i>Calyptorhynchus banksii macrorhynchus</i>	N	.	223765	31 (2000)	4 (1913)	0 (Unknown)
Sulphur-Crested Cockatoo	<i>Cacatua galerita</i>	N	.	223772	25 (2001)	2 (1913)	3 (1993)
House Sparrow	<i>Passer domesticus</i>	P	.	183322	1 (1978)	0 (Unknown)	0 (Unknown)
Agile Wallaby	<i>Macropus agilis</i>	N	.	223786	1 (1986)	0 (Unknown)	0 (Unknown)
Dingo / Wild dog	<i>Canis lupus</i>	N	.	183280	3 (1989)	16 (1969)	0 (Unknown)
Cat	<i>Felis catus</i>	P	.	183259	2 (1985)	1 (1978)	1 (1990)
Donkey	<i>Equus asinus</i>	P	.	183287	0 (Unknown)	0 (Unknown)	1 (1993)
Horse	<i>Equus caballus</i>	P	.	183315	9 (1988)	0 (Unknown)	0 (Unknown)
Cattle	<i>Bos taurus</i>	P	.	183266	4 (1988)	0 (Unknown)	3 (1993)

NT STATUS CODES:

Int, Introduced species (all non-prohibited vertebrates, and all other exotic species (www.landmanager.com.au/view/index.aspx?id=280771))

N, Native species with pest potential.

P, Prohibited species (all exotic vertebrates except those listed as non-prohibited (www.landmanager.com.au/view/index.aspx?id=450509))

Survey = this category refers to data collected using systematic survey methodology

Specimen = this category refers to museum or other records where a specimen has been collected and lodged

Observation = this category refers to all other incidental recordings where systematic methodology may not have been used consistently.

More species info: Go to www.landmanager.org.au/view/index.aspx?id=####

where #### is the ID number from the tables above for the species of interest.

Appendix 4. Road Agency Approval

Imperial is applying for a Permit to work within NT Government Road Reserve.
Approvals will be attached here when received.

Appendix 5. Environmental Assessment Report (Likelihood of Occurrence)

EP187 Environmental Assessment Report 2019 Seismic and Drilling Program

Report IG-02

May 2019





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DOCUMENT AUTHORISATION					
Revision		Rev. Date		Report Details	
a		1 June 2019		Draft report	
Prepared By		Reviewed By		Authorised By	
P.F		K. A.		P. Fox	

Executive Summary

Imperial Oil & Gas Pty Ltd (Imperial) proposes to undertake an exploration program in the geographic area of the Northern Territory known as the Central Southern McArthur Basin. This region is covered by the tenement EP187 and is located in the southern and western gulf areas known as the Gulf Fall and Coastal Plain.

A number of previous environmental investigations have been undertaken on EP187 to gain an understanding of seasonal baseline surface water quality and also landscape values across the tenement. This was undertaken in accordance with Imperial's commitment to environmental stewardship and to inform potential exploration areas with consideration of environmental values and sensitive areas.

A revised desktop assessment and further targeted surveys were undertaken in October 2018, November 2018 and April 2019 with specific focus on Imperial's proposed seismic lines and well pads. The ecological assessment was carried out to identify weeds, key ecological characteristics and potential constraints to the proposed seismic and drilling activities on EP187 in the Northern Territory.

No threatened fauna or flora species were observed during on-ground surveys. Habitat exists for some conservation significant species in the area, however given the narrow linear nature of disturbance (and localised disturbance regarding well pads), species habitat requirements and likelihood of occurrence, impacts from proposed seismic and well pad construction are considered low.

This report was prepared by Mr P. Fox (BSc (App. Env Sci)(Hons)). Mr Fox is a Principal Ecologist with over 20 years experience in undertaken environmental assessments across Australia and Papua New Guinea. He has undertaken numerous surveys in the McArthur River catchment since 2011. He was involved in the field surveys on EP187 during previous employment.

1 INTRODUCTION

Imperial Oil & Gas Pty Ltd (Imperial) proposes to undertake an exploration program in the geographic area of the Northern Territory known as the Central Southern McArthur Basin. This region is covered by the tenement EP187 and is located in the southern and western gulf areas known as the Gulf Fall and Coastal Plain.

Several environmental investigations have previously been undertaken across EP187, including targeted flora (including weeds) and fauna surveys along the proposed seismic lines and well pads. Other investigations have involved developing baseline surface water quality data, targeted waterway assessments and landscape scale environmental assessments. During weed surveys undertaken in 2018 and 2019, concurrent biodiversity assessments were undertaken including the likelihood of occurrence of Northern Territory and Commonwealth listed threatened flora and fauna species. Previous environmental reporting focussed on the weed assessment for the seismic and wells pads, or at a broader landscape level. This report provides addition site specific assessment with particular focus on the proposed 2019 seismic and well pad exploration programs in relation to biodiversity and environmental values.

The following reports and material have been used to prepare this report:

- *Weed Management Plan, 2018 Seismic Program, EP187, Premise (15 November 2018), Report No. 1802587 (rev e)*
- *Environmental Assessment Report, EP184 and EP187, Premise (August 2018), Report No. 1802426 (rev a)*
- *Preliminary Ecological Assessment Report, EP184 and EP187, End of Dry Season 2015, O2Ecology (February 2016), Report No. R002499b*
- *Previous survey data collected during weed surveys.*

A desktop investigation and ecological assessment was carried out to identify key ecological characteristics and potential constraints to the proposed seismic and well development activities.

The scope of the study was to provide:

- habitat and vegetation community descriptions;
- locations and photos of communities and species present;
- locations of fauna breeding places and other habitat features; and
- likelihood of targeted threatened species to occur within or adjacent to the proposed seismic and drilling activities.

This report presents the field survey methods, survey limitations, the results of desktop investigations and findings.

1.1 Location

EP187 is situated in the upper reaches of the McArthur River in proximity to the Barkly Tablelands. The tenement lies to the west of the Tablelands Highway and is crossed east to west by the Carpentaria Highway. The main access within the tenement is along the Carpentaria Highway and the Broadmere Road.

1.2 Proposed Seismic and Exploration Program Location

The work program is proposed to occur in the 2019 dry season. A number of historical pastoral access ways exist through the area as well as newer access ways developed by pastoralists holding S19 permits (under the *Aboriginal Land Rights (Northern Territory) Act*). Where available access to seismic lines will utilize the existing roadways and pastoral tracks.

Table 1 and **Table 2** provides the latitude and longitude coordinates of the start and end of the seismic lines and proposed well pads. **Figure 1** provides a map of the proposed route of the seismic lines and well pads.

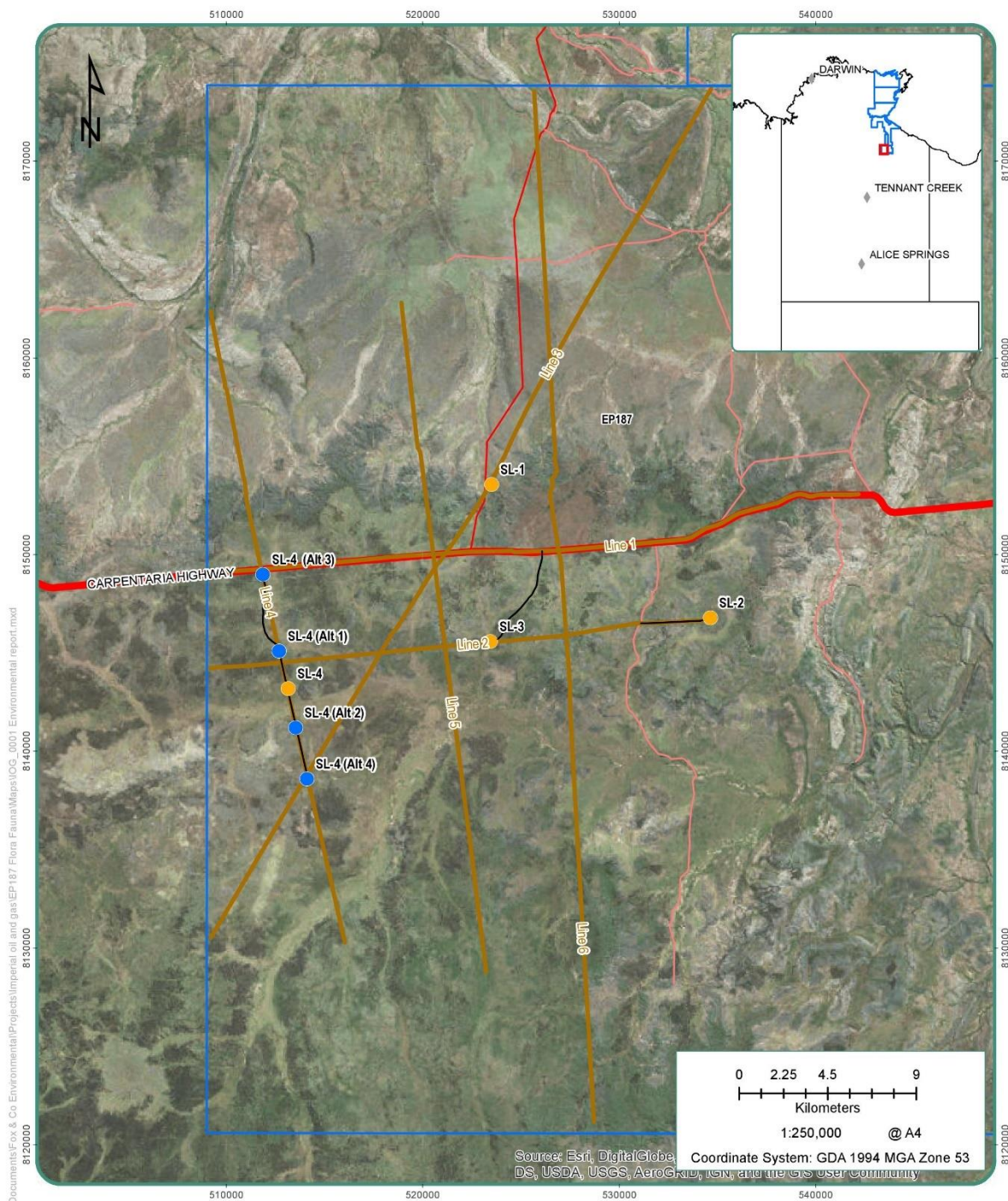
Table 1: Seismic line coordinates for start and end (decimal degrees)


Line	Start Longitude	Start Latitude	End Longitude	End Latitude	Length (km)
1	135.0863884	-16.7411125	135.3952893	-16.71437661	32.9
2	135.0853852	-16.78513537	135.3213451	-16.76289145	25.1
3	135.0864645	-16.90880039	135.3249762	-16.51846278	49.8
4	135.1159045	-6.94503599	135.0861566	-16.6214288	35.9
5	135.2179975	-16.92453057	135.1772632	-16.61601824	34.2
6	135.2696648	-16.9932462	135.2404939	-16.51967737	52.2

NB: All coordinates are provided in decimal degrees.

Table 2 Coordinates for proposed well pads (options depending on seismic and avoiding sensitive areas)

SITE	Latitude (decimal degrees)	Longitude (decimal degrees)
Exploration bore(s)		
SL-1	-16.700640°	135.220163°
SL-2	-16.761726°	135.324698°
SL-3	-16.772641°	135.219816°
SL-4	-16.794398°	135.123266°
SL-4 (Alt 1)	-16.778475	135.1194361
SL-4 (Alt-2)	-16.8139167	135.1276611
SL-4 (Alt-3)	-16.74204167	135.11109167
SL-4 (Alt-4)	-16.83641	135.1328472
Grid: GDA94 Zone 53K		



TITLE: EP187 Overview	LEGEND <div> <div> ● Exploration bores ● Exploration bores alternate locations — Proposed bore access — Seismic lines Tenements </div> <div> Roads — Principal Road — Secondary Road — Minor Road — Track </div> </div> <div style="text-align: right;">  FOX & CO ENVIRONMENTAL </div>	
MAP NO: IOG_0001		
PROJECT: EP187 Environmental assessment.		

Date: 30/05/2019

Data Source:

2 METHOD

This section outlines the methods undertaken to describe the existing environmental values of the Seismic Lines and Well Pad Areas. A combination of desktop assessment and field survey was conducted as part of this study. The desktop assessments included a review of previous investigations in EP187, relevant literature, mapping and database searches. The field survey obtained ecological information and opportunistic observations relevant to the seismic lines and well pads.

2.1 Desktop Assessment

Desktop assessments of available Northern Territory and Commonwealth databases were undertaken prior to the commencement of the field survey to identify records or potential occurrences of conservation significant species and vegetation communities within the study area. A review of previous desktop assessments was undertaken in addition to a revised search of the following databases:

- Commonwealth Department of Environment protected matters search tool (-16.73095, 135.2186)
- The Atlas of Living Australia (ALA) database
 - Australia's Virtual Herbarium (AVH)
 - Online Zoological Collections of Australian Museums (OZCAM)
- BirdLife Australia's Birdata
- Northern Territory Government Department of Environment and Natural Resources (DENR) NR Maps

2.2 Likelihood of Occurrence

An assessment was undertaken of the likelihood of occurrence for threatened fauna and flora species identified through the desktop review. The field survey further informed and verified this likelihood of occurrence assessment. The DOE and the Northern Territory DENR do not have prescriptive likelihood of occurrence guidelines within their policies but rather clarify the scale of assessment required to determine the level of impact (e.g. level of assessment, previous record searches, and distribution maps). The below criteria have been developed with the aim of considering this scale of assessment in order to identify the likelihood of occurrence for threatened species:

- **Low potential to occur** – the species has not been recorded in the region (no records from desktop searches) and/or current known distribution does not encompass study area and/or suitable habitat is generally lacking from the study area.
- **Moderate potential to occur** – the species has been recorded in the region (desktop searches) however suitable habitat is generally lacking from the study area or species has not been recorded in the region (no records from desktop searches) however potentially suitable habitat occurs at the study area.
- **High potential to occur** – the species has been recorded in the region (desktop searches) and suitable habitat is present at the study area.
- **Known to occur** – the species has been recorded on-site in the recent past (i.e. last 5-10 years) and the site provides suitable habitat for it.

2.3 Field Assessments

Surface water quality and landscape scale environmental surveys were undertaken over EP187 in December 2015 and June 2018. Targeted surveys were undertaken in relation to the proposed seismic and drilling activities on EP187 in October 2018, November 2018 and April 2019.

Due to previous restrictions on site access in EP187, ecological assessments undertaken in December 2015 and June 2018 consisted of opportunistic assessments at each water quality sampling location and from the vantage of the helicopter for a broader landscape scale perspective of the study areas. The location of the on-ground assessments during these surveys was therefore in areas adjacent to water. The December 2015 and June 2018 assessments included broad descriptions of vegetation communities, identification of dominant flora species (including weeds) present and habitat

assessments (including aquatic). Opportunistic fauna observations, identification of observed breeding places and targeted threatened species searches were also carried out to help inform subsequent surveys.

Targeted surveys were undertaken in October 2018 along seismic lines and well pads using All-Terrain Vehicles (ATV's) supplied by the DENR weeds branch. DENR weed officers also undertook the surveys with the Premise field teams. Seismic Line 1 was surveyed using a standard 4WD vehicle as it is located immediately adjacent to the Carpentaria Highway. Additional surveys were undertaken using a helicopter in December 2018 and April 2019.

3 EXISTING ENVIRONMENT

A detailed description of the existing environment is provided in the previous environmental assessment reports.

The following provides a more detailed assessment of the areas relevant to the proposed seismic and drilling program.

3.1 Conservation Significant Species

Conservation significant flora and fauna species are those species listed under the provisions of the *Commonwealth EPBC Act* and/or the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act) including threatened species as well as internationally protected wildlife and migratory species. Threatened species include those with conservation status listed as Endangered, Vulnerable or Near Threatened (EVNT) under the EPBC Act or Extinct in the Wild, Critically Endangered, Endangered or Vulnerable under the TPWC Act. Potentially occurring threatened flora and fauna species are listed in **Appendix B** with an account of their likelihood of presence within the study area based on known records, species biology and ecology and habitats available within the study area. Not all of the threatened species indicated through desktop information are expected to occur within the study area due to the absence of suitable habitat for some species.

No threatened flora species have been previously recorded within the search area. Two (2) threatened fauna species have previously been recorded within the study area. One (1) species (*Mesembriomys macrurus* (golden-backed tree rat)) was recorded over 100 years ago and is now considered locally extinct. The second threatened fauna species (*Erythrura gouldiae* (Gouldian Finch)) was not identified through NT or Commonwealth database searches, but rather is included due to anecdotal evidence.

Table 3 lists the threatened (or significant) fauna and flora species that have previously been recorded within the study area.

Table 4 lists the migratory fauna species that are at least moderately likely to occur within the study area based on the likelihood of occurrence assessment. Species which are specialists of tidal areas are not included.

The following sections summarise findings from each of the databases.

3.1.1 EPBC Protected Matters

A revised Protected Matters Search Tool (PMST) has been undertaken and included in the attached. The Commonwealth Department of the Environment (DoEE) Protected Matters search tool (PMST) was used to identify threatened species and vegetation communities listed under the *Commonwealth Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) that may occur within the search area. The PMST is a predictive database that identifies EPBC Act listed flora and fauna species with a Moderate Potential to Occur in a given search area based on bioclimatic modelling. The search area was defined by the latitude/longitude coordinates -16.73095, 135.2186 with a 50 km buffer.

The EPBC PMST identified the search area as having potential habitat for no nationally threatened flora species, 13 threatened terrestrial species and 15 migratory species listed under the EPBC Act (**Appendix A**). Nine (9) of the 15 migratory species are specialist marine species and have therefore been excluded from the assessment (including estuarine crocodiles as no suitable habitat exists within the project area).

No Threatened Ecological Communities (TEC), World Heritage Properties, National Heritage Places, Wetlands of International Importance, Great Barrier Reef Marine Park or Commonwealth Marine Area's occur within the study area.

3.1.2 Birddata

BirdLife Australia's Birddata (**Appendix A**) shows records of 92 bird species observed within the search area. Of those, 1 species *Ardeotis australis* (Australian bustard) is listed as Near Threatened (DD) under TPWC Act and 1 species *Merops ornatus* (Rainbow Bee-eater) is a migratory species under the EPBC Act.

3.1.3 Atlas of Living Australia

The ALA database returned records for 3 significant and/or threatened fauna species *Ardeotis australis* (Australian bustard), *Onychogalea unguifera* (Northern nailtail wallaby) and *Mesembriomys macrurus* (golden-backed tree rat) listed under the EPBC Act and/or TPWC Act within the search area.

3.1.4 DENR NR Maps

The Northern Territory Government (NR Maps) <http://nrmaps.nt.gov.au/nrmaps.html> was used to identify threatened flora and fauna species, sites of conservation significance and sites of botanical significance recorded in EP187.

A query of the DENR NR Maps database returned 5 Data Deficient (DD) plant species and 8 fauna species (9 fauna listed in the below table due to anecdotal observation of Gouldian Finch) that have been historically recorded within the study area. There are no historical records for threatened flora species within the search area. Data Deficient species while not considered threatened species under the EPBC Act or TPWC Act, they are considered Significant Species under the TPWC Act.

Table 3 Threatened species previously recorded in the study area

Class	Species Name	Common Name	EPBC Act Status	TPWC Act Status
Birds	<i>Erythrura gouldiae</i>	Gouldian finch ¹	E	V
Birds	<i>Ardeotis australis</i>	Australian bustard	-	NT
Birds	<i>Merops ornatus</i>	Rainbow bee-eater	migratory	LC
Birds	<i>Mahurus coronatus macgillivrayi</i>	Purple-crowned fairy-wren	-	NT
Birds	<i>Burhinus grallarius</i>	Bush Stone-curlew	-	NT
Mammals	<i>Onychogalea unguifera</i>	Northern nailtail wallaby	-	NT
Mammals	<i>Mesembriomys macrurus</i>	Golden-backed Tree-rat ²	-	CE
Reptiles	<i>Demansia quaesitor</i>	Sombre whipsnake	-	DD
Reptiles	<i>Tiliqua scincoides</i>	Common blue-tongued lizard	-	DD
Plant	<i>Eriachne squarrosa</i>	Eriachne, Wanderrie Grass	-	DD
Plant	<i>Ammannia crinipes</i>	Nesaea	-	DD
Plant	<i>Eriocaulon carpentariae</i>	Eriocaulon	-	DD
Plant	<i>Polygala petrophila</i>	Polygala	-	DD
Plant	<i>Dodonaea barklyana</i>	Distichostemon	-	DD

EPBC Act (species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), Aust.):

CE = Critically Endangered, E = Endangered, V = Vulnerable, M = Migratory, Ma = Marine

TPWC Act (species listed under the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act), NT): CE = Critically Endangered, E = Endangered, V = Vulnerable, NT = Near Threatened, DD = Data Deficient

¹ – anecdotal.

² – records from 1901 and presumed locally extinct

Table 4 Migratory species likely to occur within the study area

Class	Species Name	Common Name	EPBC Status	Act	TPWC Status	Act
Birds	<i>Apus pacificus</i>	Fork-tailed swift	Ma, M	-	-	-
Birds	<i>Cecropis daurica</i>	Red-rumped swallow	M, Ma	-	-	-
Birds	<i>Cuculus optatus</i>	Oriental cuckoo	Ma	-	-	-
Birds	<i>Hirundo rustica</i>	Barn swallow	M, Ma	-	-	-
Birds	<i>Motacilla cinerea</i>	Grey wagtail	M, Ma	-	-	-
Birds	<i>Motacilla flava</i>	Yellow wagtail	M, Ma	-	-	-
Birds	<i>Merops ornatus</i>	Rainbow bee-eater	Ma, M	-	-	-

EPBC Act (species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), Aust.):

M = Migratory, Ma = Marine

TPWC Act (species listed under the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act), NT): NT=Near Threatened

Appendix B provides a table of the species reported in search results with an assessment of their likelihood of occurrence within the seismic and drilling areas. Near Threatened (NT) and/or DD species are not included in the threatened species table.

3.1.5 Weeds and Pests

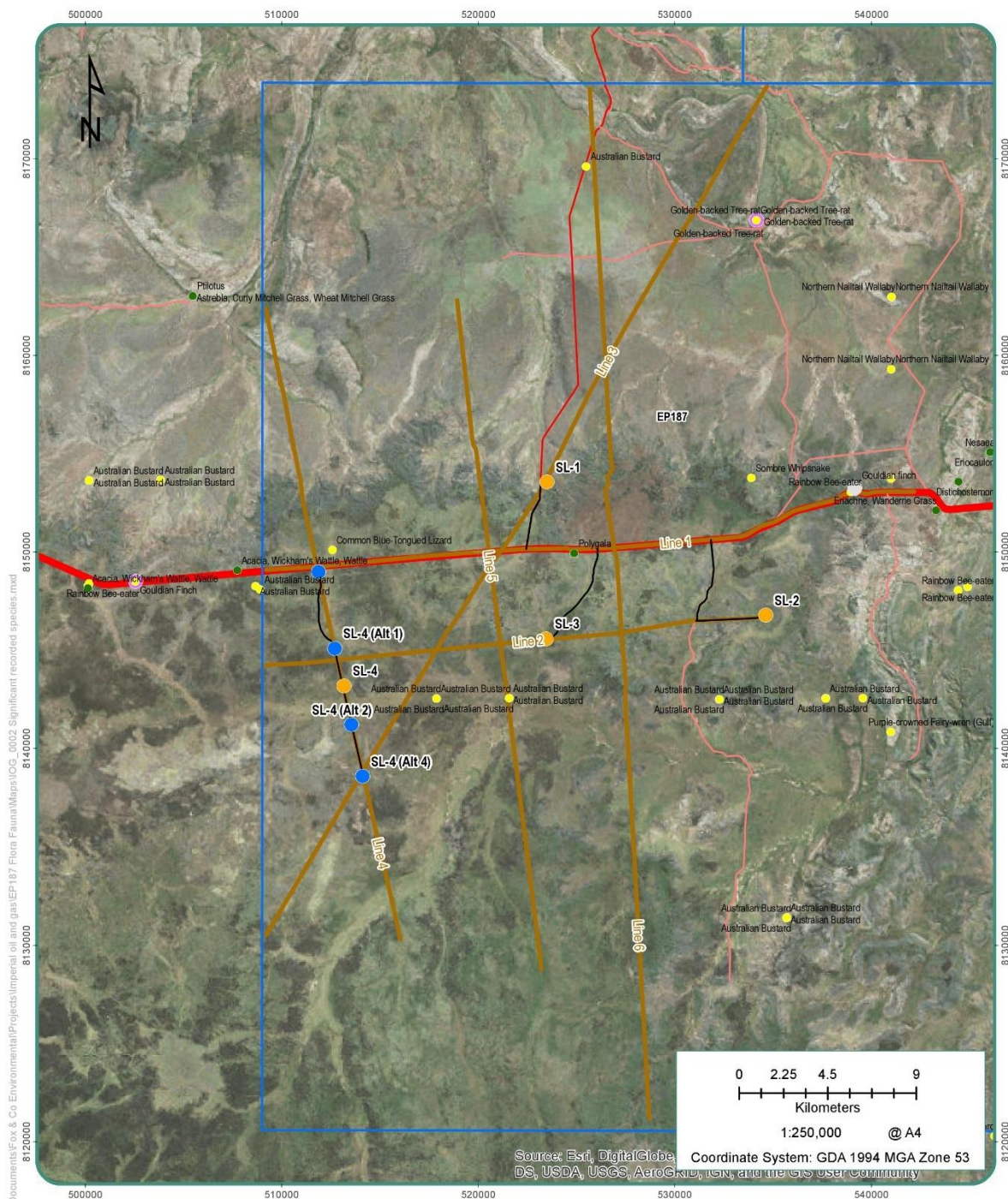
Details of the weeds occurring in relation to the proposed seismic are included in the Weed Management Plan (WMP) prepared by Premise (*Weed Management Plan, 2018 Seismic Program, EP187, Premise Environment, 15 November 2018, Report # 1802587e*). A revised WMP will be prepared to include the proposed well pads and access tracks.

Table 5 provides the weeds reported during 2018 and 2019 surveys

Table 5 Weeds recorded in the survey areas

Species	Common Name	WONS	NT Class
<i>Hyptis suaveolens</i>	Hyptis	-	B
<i>Parkinsonia aculeata</i>	Parkinsonia	-	B
<i>Tribulus sp.</i>	Caltrop	-	B

Refer **Appendix C** for weed survey reports and weed management plan (WMP).



TITLE: EP187 Significant or threatened recorded species	LEGEND <ul style="list-style-type: none"> Gouldian finch Species Atlas-Significant Flora Species Atlas-Threatened Flora Species Atlas-Significant Fauna Species Atlas-Threatened Fauna Exploration bores Exploration bores alternate locations 	<ul style="list-style-type: none"> Proposed bore access Tenements Seismic lines Roads Principal Road Secondary Road Minor Road Track 	 FOX & CO ENVIRONMENTAL
MAP NO: IOG_0002			
PROJECT: EP187 Environmental assessment.			

Date: 30/05/2019

Data Source:
 Fauna Atlas N.T., 2011-11-01, Department of Environment and Natural Resources
 Flora Atlas N.T., 2007-03-01, Department of Environment and Natural Resources

4 FIELD ASSESSMENT RESULTS

4.1 Threatened Species


No threatened flora or fauna species were observed.

Anecdotal evidence from local pastoralists reported a sighting [unknown date] of Gouldian Finch at the rest area located approximately 500m north of the eastern most extent of Seismic Line 1 (refer **Figure 2**).

4.2 Habitat Descriptions

The following table describes the habitats that occur within the seismic line impact area, including adjacent areas and proposed well pad options. The areas of intact vegetation provide a range of habitats that may support a diversity of fauna species.

Table 6 Habitat Descriptions

Ephemeral Waterways and Riparian Vegetation

<p>Plate 1 Ephemeral waterway and riparian vegetation</p> <p>Riparian areas often have significantly higher fauna diversity than surrounding areas. Whilst the riparian vegetation in the study area is predominantly sparse woodland (as per the above photo), habitat values include:</p> <ul style="list-style-type: none"> • Provides water (in wet season) and supports flowering and seeding vegetation as well as prey (aquatic species, invertebrates and small vertebrates) for small mammals, birds and reptiles • Riparian vegetation provides refuge, sheltered movement corridors for fauna and shade for creeks and pools • No pools will be present during proposed works given the 'dry' 2018/19 wet season and the highly ephemeral nature of the drainage lines and waterways in relation to the project areas. • Riparian woodlands associated with Balbirini Creek and Relief Creek have some hollows which are important for hollow-dependent animals (e.g. parrots, bats) • Drainage lines and waterways were impacted by cattle, pigs and buffalo • Potential habitat for Gouldian finch (<i>Erythrura gouldiae</i>) where eucalypt and paperbark woodlands, usually with a grassy understorey, occur in the vicinity • Potential habitat for painted honeyeater (<i>Grantiella picta</i>) where riparian woodlands have an abundance of mistletoes.

Woodland or Shrubland



Plate 2 Low open woodland, *Eucalyptus pruinosa* woodland

Woodland or shrubland habitat values include:

- Woodland trees and shrubs provide food for sap and nectar eaters and supports prey (invertebrates and small vertebrates) for small mammals, birds and reptiles
- Provide shelter and protected areas for breeding for a variety of fauna, including live vegetation and fallen woody debris
- Woodlands with hollow bearing trees are of critical importance for hollow-dependent animals (e.g. parrots, bats)
- Potential habitat for painted honeyeater (*Grantiella picta*) where woodlands have an abundance of mistletoes, usually where *Acacia* spp. dominate.
- Potential habitat for spectacled hare-wallaby (*Lagorchestes conspicillatus leichardti*) dry *Eucalyptus* and *Acacia* in open forests, open woodland, tall shrublands, tussock grasslands and hummock grasslands

Sandstone Jump-ups and plains. Rocky outcrops.



Plate 3 Rocky habitats

Rocky slopes, stony hills and rock outcrops. Habitat values include:

- Provide shelter and protected areas for breeding for a variety of fauna
- The rocky habitats are largely unaffected by human impacts such as grazing
- Potential habitat for small mammals and reptiles

Open Grassland Plains with Sparse Woodland



Plate 4 Open grassland

Open grassland on alluvial plains provide:

- deep cracks in dry alluvials which provides refuge for reptiles, amphibians and small mammals
- Large areas open for cattle grazing
- Open areas for raptor foraging

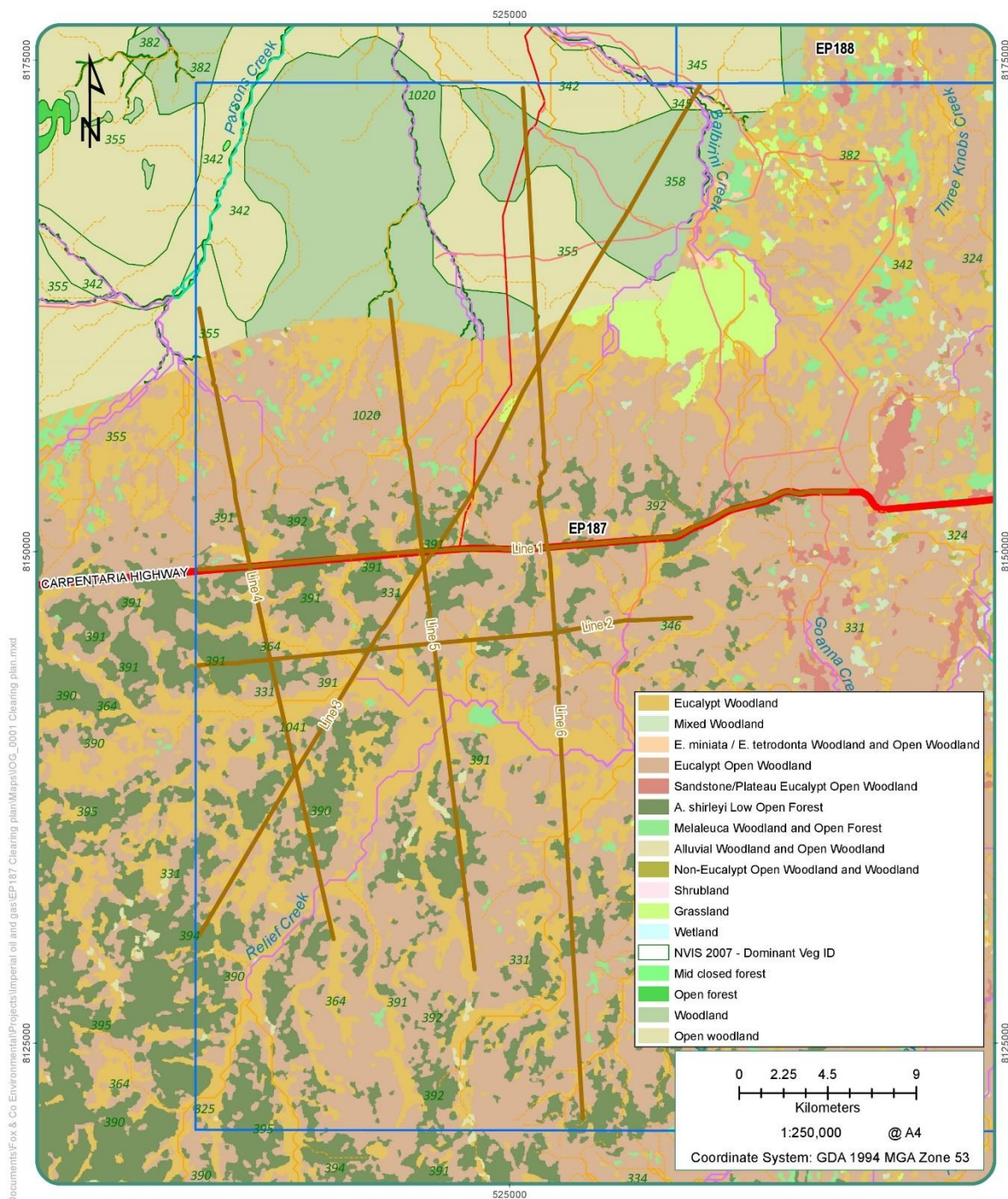
Acacia shirleyi (lancewood)



Plate 5 Lancewood patches

Lancewood patches provide the thickest vegetation cover in the landscape and therefore provides:

- Shade for a variety of fauna species
- Fallen branches provide ground cover and refugia for small mammals and reptiles
- Open areas for raptor foraging
- Potential habitat for painted honeyeater (*Grantiella picta*) where woodlands have an abundance of mistletoes, usually where *Acacia* spp. dominate.



TITLE: <h2 style="text-align: center;">Habitats</h2>	LEGEND <table> <tr> <td>Seismic lines (30m corridor)</td><td>Stream Order</td><td>4</td></tr> <tr> <td>Tenements</td><td>Intermittent Streams</td><td>5</td></tr> <tr> <td>Roads</td><td>Rivers</td><td>6</td></tr> <tr> <td>Principal Road</td><td>Creeks</td><td>7</td></tr> <tr> <td>Secondary Road</td><td></td><td></td></tr> <tr> <td>Minor Road</td><td></td><td></td></tr> <tr> <td>Track</td><td></td><td></td></tr> </table>		Seismic lines (30m corridor)	Stream Order	4	Tenements	Intermittent Streams	5	Roads	Rivers	6	Principal Road	Creeks	7	Secondary Road			Minor Road			Track		
Seismic lines (30m corridor)	Stream Order	4																					
Tenements	Intermittent Streams	5																					
Roads	Rivers	6																					
Principal Road	Creeks	7																					
Secondary Road																							
Minor Road																							
Track																							
MAP NO: IOG_0003 PROJECT: EP187 Investigation																							

Date: 29/05/2019

Data Source:
Vegetation Survey of McArthur River Catchment, Northern Territory, 2011-12-01, Department of Environment and Natural Resources
NVIS Version 3.1 National Vegetation Information System, NT Data Compilation, 2000-01-14, Department of Environment and Natural Resources

5 CONCLUSION

A number of previous environmental investigations have been undertaken on EP187 to gain an understanding of seasonal baseline surface water quality and also landscape values across the tenement. This was to inform potential exploration areas and no-go areas in relation to environmental values.

A revised desktop assessment and further targeted surveys were undertaken with specific focus on Imperial's proposed seismic lines and well pads. The ecological assessment was carried out to identify weeds, key ecological characteristics and potential constraints to the proposed seismic and drilling activities on EP187 in the Northern Territory.

No threatened fauna or flora species were observed during on-ground surveys. Habitat exists for some conservation significant species in the area, however given the narrow linear nature of disturbance (and localised regarding well pads), habitat requirements and likelihood of occurrence, impacts from proposed seismic and well pad construction are considered low.

6 RECOMMENDATIONS

Some additional access tracks have been proposed since field surveys were undertaken in 2018 and April 2019. Additional access tracks have been selected to avoid slopes greater than 2%, waterways/drainage lines and sensitive areas as per the DENR Land Clearing Guidelines, February 2019.

Nonetheless, the following is recommended to ensure compliance with regulatory provisions:

- Undertake additional weed survey on new areas prior to works proceeding.
- Undertake concurrent environmental assessments including threatened / significant species assessment, vegetation and soil descriptions and general assessment of biodiversity and sensitive areas.
- Undertake works in accordance with approved clearing permits and environmental management plans.

7 WORKS CITED AND RELEVANT REFERENCE DOCUMENTS

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IG-02

19

Morcombe, M., 2003. Field Guide to Australian Birds, Archerfield: Steve Parish Publishing Pty Ltd.

APPENDIX A

Search Results



Australian Government
Department of the Environment and Energy

EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about [Environment Assessments](#) and the EPBC Act including significance guidelines, forms and application process details.

Report created: 16/05/19 10:05:56

[Summary](#)

[Details](#)

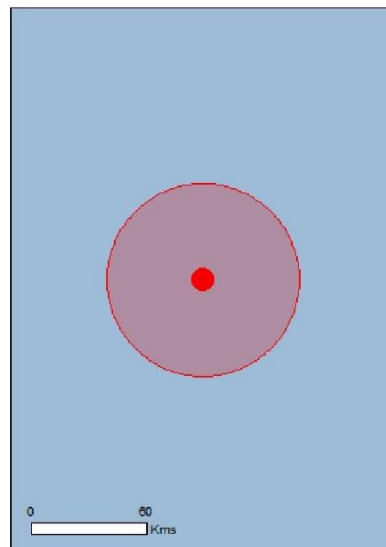
[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)



This map may contain data which are
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[Coordinates](#)

Buffer: 50.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	13
Listed Migratory Species:	15

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	21
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	1
Regional Forest Agreements:	None
Invasive Species:	16
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Erythrotriorchis radiatus</u> Red Goshawk [942]	Vulnerable	Species or species habitat likely to occur within area
<u>Erythrura gouldiae</u> Gouldian Finch [413]	Endangered	Species or species habitat known to occur within area
<u>Falcunculus frontatus whitei</u> Crested Shrike-tit (northern), Northern Shrike-tit [26013]	Vulnerable	Species or species habitat likely to occur within area
<u>Grantiella picta</u> Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area
<u>Rostratula australis</u> Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
<u>Tyto novaehollandiae kimberli</u> Masked Owl (northern) [26048]	Vulnerable	Species or species habitat likely to occur within area
Mammals		
<u>Macroderma gigas</u> Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur within area
<u>Macrotis lagotis</u> Greater Bilby [282]	Vulnerable	Species or species habitat likely to occur within area
<u>Saccolaimus saccolaimus nudiclunatus</u> Bare-rumped Sheath-tailed Bat, Bare-rumped Sheath-tail Bat [66889]	Vulnerable	Species or species habitat may occur within area
Reptiles		
<u>Acanthophis hawkei</u> Plains Death Adder [83821]	Vulnerable	Species or species habitat may occur within area
<u>Eiseya lamarckorum</u> Gulf Snapping Turtle [67197]	Endangered	Species or species habitat may occur within area

Name	Status	Type of Presence
Sharks		
<i>Pristis pristis</i>		
Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat known to occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.		
Name	Threatened	Type of Presence
Migratory Marine Birds		
<i>Apus pacificus</i>		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Migratory Marine Species		
<i>Crocodylus porosus</i>		
Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
<i>Pristis pristis</i>		
Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat known to occur within area
Migratory Terrestrial Species		
<i>Cecropis daurica</i>		
Red-rumped Swallow [80610]		Species or species habitat may occur within area
<i>Cuculus optatus</i>		
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area
<i>Hirundo rustica</i>		
Barn Swallow [662]		Species or species habitat may occur within area
<i>Motacilla cinerea</i>		
Grey Wagtail [642]		Species or species habitat may occur within area
<i>Motacilla flava</i>		
Yellow Wagtail [644]		Species or species habitat may occur within area
Migratory Wetlands Species		
<i>Actitis hypoleucos</i>		
Common Sandpiper [59309]		Species or species habitat may occur within area
<i>Calidris acuminata</i>		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
<i>Calidris ferruginea</i>		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<i>Calidris melanotos</i>		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
<i>Charadrius veredus</i>		
Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
<i>Glareola maldivarum</i>		
Oriental Pratincole [840]		Species or species habitat may occur within area
<i>Pandion haliaetus</i>		
Osprey [952]		Species or species habitat likely to occur

Name	Threatened	Type of Presence within area
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Other Matters Protected by the EPBC Act

Listed Marine Species [Resource Information]

* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.

Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Anseranas semipalmata Magpie Goose [978]		Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba Great Egret, White Egret [59541]		Species or species habitat known to occur within area
Ardea ibis Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
Chrysococcyx osculans Black-eared Cuckoo [705]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area
Hirundo daurica Red-rumped Swallow [59480]		Species or species habitat may occur within area
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Pandion haliaetus Osprey [952]		Species or species habitat likely to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat may occur within area
Reptiles		
Crocodylus johnstoni Freshwater Crocodile, Johnston's Crocodile, Johnston's River Crocodile [1773]		Species or species habitat may occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Extra Information		
State and Territory Reserves		[Resource Information]
Name		State
Limmen		NT
Invasive Species		[Resource Information]
Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resources Audit, 2001.		
Name	Status	Type of Presence
Birds		
<i>Columba livia</i> Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
<i>Passer domesticus</i> House Sparrow [405]		Species or species habitat likely to occur within area
Frogs		

Name	Status	Type of Presence
Rhinella marina Cane Toad [83218]		Species or species habitat likely to occur within area
Mammals		
Bos taurus Domestic Cattle [16]		Species or species habitat likely to occur within area
Bubalus bubalis Water Buffalo, Swamp Buffalo [1]		Species or species habitat likely to occur within area
Camelus dromedarius Dromedary, Camel [7]		Species or species habitat likely to occur within area
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Equus asinus Donkey, Ass [4]		Species or species habitat likely to occur within area
Equus caballus Horse [5]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area
Plants		
Acacia nilotica subsp. indica Prickly Acacia [6196]		Species or species habitat may occur within area
Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]		Species or species habitat likely to occur within area
Jatropha gossypifolia Cotton-leaved Physic-Nut, Bellyache Bush, Cotton-leaf Physic Nut, Cotton-leaf Jatropha, Black Physic Nut [7507]		Species or species habitat likely to occur within area
Parkinsonia aculeata Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]		Species or species habitat likely to occur within area
Vachellia nilotica Prickly Acacia, Blackthorn, Prickly Mimosa, Black Piquant, Babul [84351]		Species or species habitat likely to occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-16.73095 135.2186

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [Office of Environment and Heritage, New South Wales](#)
- [Department of Environment and Primary Industries, Victoria](#)
- [Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [Department of Environment, Water and Natural Resources, South Australia](#)
- [Department of Land and Resource Management, Northern Territory](#)
- [Department of Environmental and Heritage Protection, Queensland](#)
- [Department of Parks and Wildlife, Western Australia](#)
- [Environment and Planning Directorate, ACT](#)
- [Birdlife Australia](#)
- [Australian Bird and Bat Banding Scheme](#)
- [Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [Museum Victoria](#)
- [Australian Museum](#)
- [South Australian Museum](#)
- [Queensland Museum](#)
- [Online Zoological Collections of Australian Museums](#)
- [Queensland Herbarium](#)
- [National Herbarium of NSW](#)
- [Royal Botanic Gardens and National Herbarium of Victoria](#)
- [Tasmanian Herbarium](#)
- [State Herbarium of South Australia](#)
- [Northern Territory Herbarium](#)
- [Western Australian Herbarium](#)
- [Australian National Herbarium, Canberra](#)
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- [Australian Tropical Herbarium, Cairns](#)
- [eBird Australia](#)
- [Australian Government – Australian Antarctic Data Centre](#)
- [Museum and Art Gallery of the Northern Territory](#)
- [Australian Government National Environmental Science Program](#)
- [Australian Institute of Marine Science](#)
- [Reef Life Survey Australia](#)
- [American Museum of Natural History](#)
- [Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the [Contact Us](#) page.

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NT Significant and Threatened Fauna in relation to IOG 2019 EP187 Proposed Seismic Program

Scientific Name	Common Name	Latitude	Longitude	Date	TWPCA	EPBCA
<i>Demansia quaesitor</i>	Sombre Whipsnake	-16.6986	135.3179	1994-11-01	DD	(not listed)
<i>Malurus coronatus macgillivrayi</i>	Purple-crowned Fairy-wren (Gul)	-16.8152	135.3845	1985-06-28	NT	(not listed)
<i>Onychogalea unguifera</i>	Northern Nailtail Wallaby	-16.6152	135.3845	1986-08-24	NT	(not listed)
<i>Onychogalea unguifera</i>	Northern Nailtail Wallaby	-16.6986	135.3845	1986-08-24	NT	(not listed)
<i>Onychogalea unguifera</i>	Northern Nailtail Wallaby	-16.6486	135.3845	1986-08-24	NT	(not listed)
<i>Tiliqua scincoides</i>	Common Blue-Tongued Lizard	-16.7319	135.1179	1994-11-29	DD	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-17.0008	135.4347	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.9007	135.335	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8003	135.3028	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8002	135.1677	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8	135.2023	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7998	135.3535	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7997	135.3713	2000-11-01	NT	(not listed)
<i>Onychogalea unguifera</i>	Northern Nailtail Wallaby	-16.6486	135.3845	1986-07-21	NT	(not listed)
<i>Onychogalea unguifera</i>	Northern Nailtail Wallaby	-16.6152	135.3845	1986-07-21	NT	(not listed)
<i>Onychogalea unguifera</i>	Northern Nailtail Wallaby	-16.6986	135.3845	1986-07-21	NT	(not listed)
<i>Merops ornatus</i>	Rainbow Bee-eater	-16.7486	135.4212	1978-04-06	LC	(not listed)
<i>Burhinus grallarius</i>	Bush Stone-curlew	-16.7486	135.4212	1978-01-23	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7486	135.0812	1980-06-04	NT	(not listed)
<i>Mesembriomys macrurus</i>	Golden-backed Tree-rat	-16.58	135.32	1901-10-25	CR	(NL)
<i>Mesembriomys macrurus</i>	Golden-backed Tree-rat	-16.58	135.32	1901-10-25	CR	VU
<i>Ardeotis australis</i>	Australian Bustard	-16.8003	135.3028	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.9007	135.335	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7998	135.3535	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7997	135.3713	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-17.0008	135.4347	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7486	135.0812	1980-06-04	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8002	135.1677	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8	135.2023	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7486	135.0812	1980-06-04	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8002	135.1677	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8	135.2023	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8003	135.3028	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.9007	135.335	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7998	135.3535	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7997	135.3713	2000-11-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-17.0008	135.4347	2000-11-01	NT	(not listed)
<i>Merops ornatus</i>	Rainbow Bee-eater	-16.7047	135.3675	2015-05-17	LC	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.5556	135.2389	2006-07-01	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.705	135.3653	2002-04-26	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.75	135.0833	1980-06-04	NT	(not listed)
<i>Merops ornatus</i>	Rainbow Bee-eater	-16.75	135.4167	1978-04-06	LC	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.9007	135.335	2000-11-02 08:06	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-17.0008	135.4347	2000-11-02 08:38	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7997	135.3713	2000-11-02 07:52	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.7998	135.3535	2000-11-02 07:52	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8003	135.3028	2000-11-02 07:50	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8	135.2023	2000-11-02 07:46	NT	(not listed)
<i>Ardeotis australis</i>	Australian Bustard	-16.8002	135.1677	2000-11-02 07:45	NT	(not listed)

Significant Flora in Relation to IOG 2019 EP187 Seismic Program

Family	Scientific Name	Common Name	Date	Latitude	Longitude	TPWCA	EPBCA	Threatened Species	Significant Species	Endemic to NT	Restricted Range	Growth Form
POACEAE	<i>Eriachne squarrosa</i>	Eriachne, Wandermie Grass	1981-07-06	-16.71333235	135.40612	DD	-	No	Yes	No	N	Tussock grass
LYTHRACEAE	<i>Ammannia crinites</i>	Nesaea	2004-08-04	-16.6864	135.4317	DD	-	No	Yes	No		Forb
ERIOCAULACEAE	<i>Eriocaulon carpentariae</i>	Eriocaulon	2004-08-04	-16.6864	135.4317	DD	-	No	Yes	No	N	Forb
POLYGALACEAE	<i>Polygala petrophila</i> var. <i>petrophila</i>	Polygala	1947-05-13	-16.73333333	135.23333	DD	-	No	Yes	No	N	Forb
SAPINDACEAE	<i>Dodonaea barklyana</i>	Distichostemon	1971-06-04	-16.7	135.41667	DD	-	No	Yes	No		Shrub

APPENDIX B

Likelihood of Occurrence

Table 7 Likelihood of Occurrence

Species Name	EPBC Act Status	TPWC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
AVES					
<i>Erythrura goeldiae</i> Gouldian Finch	E	V	NT	Inhabits open woodlands that are dominated by Eucalyptus trees and support a ground cover of Sorghum and other grasses. Often found in vegetation along watercourses and mangrove edges. Critical components of suitable core habitat for the Gouldian Finch include the presence of favoured annual and perennial grasses (especially Sorghum), a nearby source of surface water and, in the breeding season, unburnt hollow-bearing Eucalyptus trees (especially <i>E. tintinnans</i> , <i>E. brevifolia</i> and <i>E. leucophloia</i>). Its breeding habitat is usually confined to ridges and rocky foothills, probably due to the presence of Sorghumgrasses (Department of the Environment 2015b; Morcombe 2003).	High potential to occur the species has been recorded in the region (desktop searches) and suitable habitat is present along Balbarini and Relief Creek. This species has been recorded at the rest area (anecdotal evidence), adjacent to the eastern end of Seismic Line 1. No clearing is proposed in this area as the seismic activity runs parallel to the Carpentaria Highway. Risk of impact is considered low.
<i>Falco hypoleucos</i> Grey Falcon	-	V	LC	Grey Falcons live in areas of lightly-timbered lowland plains, typically on inland drainage systems, where the average annual rainfall is less than 500 mm. They use nests built by other species and prefer nests in the tallest trees along watercourses. The majority of records from the Northern Territory (NT) are from the southern half, but there are records all the way up to Darwin and also a record from Groote Eylandt (NT Gov (2012) Threatened Species of the Northern Territory).	Moderate potential to occur Suitable habitat exists. Given the narrow linear nature of clearing, the likelihood of impact is considered low.
<i>Falcunculus frontatus whitei</i> Crested Shrike-tit (northern), Northern Shrike-tit	V	-	-	Generally found in open Eucalypt woodlands dominated by Bloodwood, Darwin Box and Roughleaf Cabbage Gum. Species has been recorded in areas with grassy and shrubby understoreys. Seasonally waterlogged areas may attract the species. (Department of the Environment 2016d)	Low – moderate potential to occur species has not been recorded in the seismic project area (no records from desktop searches). Minimal clearing of suitable habitat and therefore considered low risk of impact
<i>Grantia picta</i> Painted Honeyeater	V	V	VU	Sparsely distributed from southern Victoria and south-eastern South Australia to far northern Queensland and eastern Northern Territory where it inhabits forests, woodlands and dry shrublands, often with abundant mistletoe (Birdlife; Morcombe, 2003)	Low to Moderate potential to occur the species has been recorded in the region (desktop searches) however not within the study area. Suitable habitat is present anywhere mistletoe is present. Is likely a rare visitor from Qld. Dependent on mistletoe. Avoid clearing Acacia and Eucalypt with

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Species Name	EPBC Act Status	TPWC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
					mistletoe. Risk of impact is considered low.
<i>Tyto novaehollandiae kimberli</i> Masked Owl (northern)	V	V		Inhabits tall, open Eucalypt forests (particularly those dominated by Eucalyptus miniata and E. tetrodonta). Forages in open vegetation and grasslands and typically roosts and nests in tree hollows, though there are recordings of roostings in monsoon rainforests. Home range is estimated to be 5-10 km ² . Very similar in appearance to the Barn Owl (<i>Tyto alba</i>), though the Masked Owl is larger, darker and has more feathering on the feet (Higgins 1999)	Low to Moderate potential to occur species has not been recorded in the region (no records from desktop searches) and marginal potentially suitable habitat occurs No large hollows are in the proposed seismic area. No clearing of hollow-bearing trees (HBT) will occur. Risk of impact is considered low.
<i>Erythrotriorchis radiatus</i> Red goshawk	V	V	NT	Occurs in coastal and sub-coastal areas in riverine, wooded and forested lands of tropical and warm-temperate Australia. Known to prefer forest and woodland with a mosaic of vegetation types, large prey populations (birds), and permanent water. The vegetation types include eucalypt woodland, open forest, tall open forest, gallery rainforest, swamp sclerophyll forest, and rainforest margins. The Red Goshawk nests in large trees, frequently the tallest and most massive in a tall stand, and nest trees are invariably within one km of permanent water (Department of the Environment, 2014b).	Low potential to occur No previous records and no suitable habitat
MAMMALIA					
<i>Macroderma gigas</i> Ghost Bat	V	NT		Ghost bats use several roosts or perches each night but often return to the same daytime roost, often in a deep crack or cave. Territory they have been recorded throughout the mainland Top End north of approximately 17° latitude (north of the study area which is 16° latitude) as well as Elcho Island, Groote Eylandt and other nearby islands.	Low potential to occur current known distribution does not encompass study area and no suitable habitat in study area.
<i>Macrotis lagotis</i> Greater Bilby	V	V	V	The greater bilby occupies primarily the flat to gently undulating clay areas, but also some stony plains, of the Channel Country amongst a diverse range of annual and perennial grasses and forbs (Curtis & Dennis 2012). The main Queensland population mostly occurs within the Astrola Downs National Park. Extant population of the Greater Bilby occur in a variety of habitats, usually on landforms with level to low slope topography and light to medium soils. It occupies three major vegetation types: open tussock grassland on uplands and hills, mulga woodland/shrubland growing on ridges and rises, and hummock grassland in plains and alluvial	Low potential to occur current known distribution does not encompass study area

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Species Name	EPBC Act Status	TPWC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
				areas. Laterite and rock feature substrates are an important part of Greater Bilby habitat. These habitat support shrub species, such as <i>Acacia kempeana</i> , <i>A. hilliana</i> and <i>A. rhodophylla</i> , which have root-dwelling larvae that provide a constant food source for the Greater Bilby. They also contain <i>Spinifex</i> hummocks which are quite uniform and discrete, providing runways between hummocks, enabling easier movement and foraging. Greater bilbies occurrence is strongly associated with higher rainfall and temperatures, particularly as these conditions may not be favoured by foxes, which are one of their main threats. (Department of the Environment 2015m)	
<i>Mesembriomys macrurus</i> Golden-backed Tree-rat	V	CE	LC	Inhabits a variety of habitat types. Woodlands over tussock or hummock grasses on volcanic country, black soil plains and rugged sandstone country are common, though the Golden-backed Tree-rat has also been associated with mangroves and grasslands on some islands (Department of the Environment 2016g)	Low potential to occur current known distribution does not encompass study area Previous records over 100 years old, now considered likely extinct from local area
<i>Saccolaimus saccolaimus nudichmiatus</i> Bare-rumped Sheathail Bat	CE	-	-	Inhabits mostly lowland areas where woodland, forest and open areas are present. Foraging has been suggested to take place in habitat edges and clearings, though no information is available on changes in behaviour between wet and dry seasons. Roosting has been solely recorded to occur in tree hollows (Department of the Environment 2016k)	Low potential to occur current known distribution does not encompass study area
REPTILIA					
<i>Acanthophis hawkei</i> Plains Death Adder	V	V	-	Found in earth fissures during the dry season and shelters underground debris in the wet season. It is said to be confined to the Barklay Tablelands on the black soil Mitchell grass plains (Cogger 2014).	Low potential to occur No previous records. No potential habitat on seismic or well pad areas. Risk considered low due to lack of suitable habitat.
<i>Varanus mertensi</i> Mertens' Water Monitor	-	V	-	Aquatic lizard found on rocks and logs, or tree trunks and branches overhanging rivers, lagoons and swamps. Submerges itself when disturbed (Cogger 2014)	Low potential to occur Lack of suitable habitat in the seismic and well pad project areas. This species may potentially occur in the broader landscape of EP187 along permanent waterways and lagoons. This species was recorded in EP184 during previous surveys.
<i>Varanus panoptes</i> Yellow-spotted Monitor	-	V	-	Ground dwelling lizard, feeds mainly on insects and small vertebrates. Can grow to 1.2 metres. Occupies a range of habitats such as coastal beaches, grasslands, floodplains and woodlands (Cogger 2014).	Moderate potential to occur Has potential to occur due to wide range of occurrence and wide range of

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Species Name	EPBC Act Status	TPWC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
					habitats. Highly mobile species. Low risk of impact.

EPBC Act (species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), Aust.): CE = Critically Endangered, E = Endangered, V = Vulnerable, M = Migratory, Ma = Marine
 TPWC Act (species listed under the *Territory Parks and Wildlife Conservation Act 2000* (TPWC Act), NT): CE = Critically Endangered, E = Endangered, V = Vulnerable, NT = Near Threatened
 IUCN (species listed under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species): EX = Extinct, EW = Extinct in the Wild, CR = Critically Endangered, EN = Endangered, VU = Vulnerable, NT = Near Threatened, LC = Least Concern

Endangered, VU = Vulnerable, NT = Near Threatened, LC = Least Concern

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APPENDIX C

Weed Management Plan

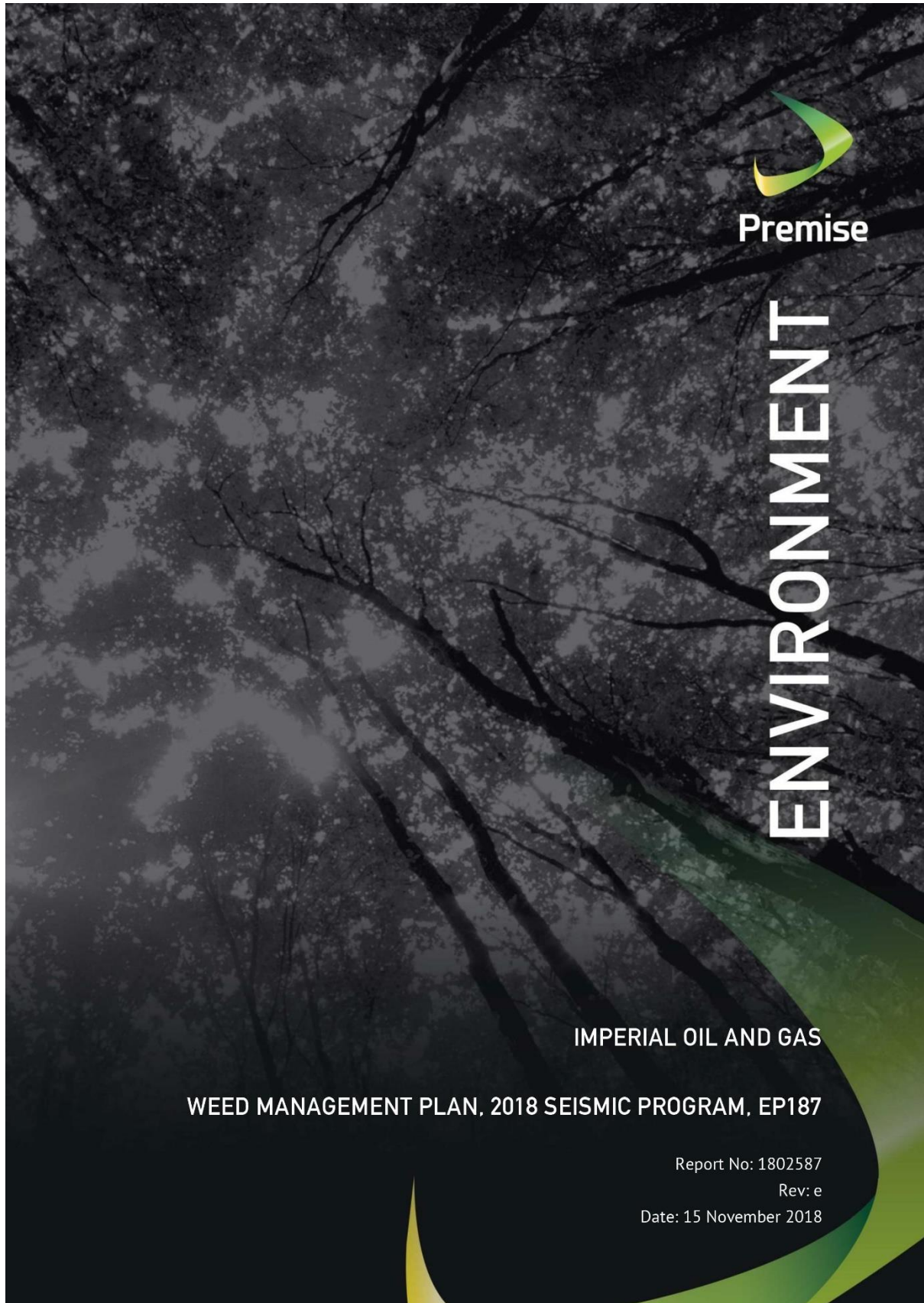





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DOCUMENT AUTHORISATION					
Revision		Rev. Date		Report Details	
DRAFT		September 2018		Weed Management Plan	
a		September 2018		Minor amendments as per NT DENR review	
b		October 2018		Updated following field surveys	
c		November 2018		Updated following NT DENR final review	
d		12 November 2018		Update following additional field survey	
e		15 November 2018		Update following NT DENR wash/blow down comments	
Prepared By		Reviewed By		Authorised By	
P.F		A.F		P. Fox	

Executive Summary

Premise conducted a weed assessment on the Imperial Oil and Gas Limited (Imperial) exploration tenement EP187. The focus of the survey was seismic lines proposed for the 2018 seismic program. A desktop assessment was undertaken to identify all declared flora species that have previously been recorded in the area, or at risk of being introduced. A field survey at each proposed seismic line locations was undertaken on the 5-7 October 2018 and 8 November 2018.

Two weed species were recorded during the field survey. Both weeds are Class B declared weeds in the Northern Territory (*Hyptis suaveolens* (Hyptis) and *Parkinsonia aculeata* (Parkinsonia)). Hyptis was primarily recorded along the Carpentaria Highway (and also in some areas along Broadmere Road) in disturbed areas while Parkinsonia was recorded at a stock water bore (No. 3 bore) north of the Carpentaria Highway.

A range of mitigation measures and monitoring protocols have been recommended to reduce the risk and associated impacts of new weed introductions on the tenement.

1 INTRODUCTION

Premise conducted a weed survey on EP187 between 5-7 October 2018 and 8 November 2018. The focus of the survey was approximately 230 kilometres of proposed 2D seismic across the western portion of the tenement. A desktop assessment was undertaken of known weed records and the Northern Territory Department of Environment and Natural Resources (DENR) was consulted to determine which species were considered priority weeds (based on known occurrence and threat of introduction) and the following were named of prime concern:

Mesquite (*Prosopis spp*), Prickly acacia (*Vachellia nilotica*), Parkinsonia (*Parkinsonia aculeata*), Chinese apple (*Ziziphus mauritiana*), Mimosa (*Mimosa pigra*), Bellyache bush (*Jatropha gossypifolia*), Gamba grass (*Andropogon gayanus*), Neem (*Azadirachta indica*), Grader grass (*Themeda quadrivalvis*), Snake weed (*Stachytarpheta spp*), Devils claw (*Martynia annua*), Hyptis (*Hyptis suaveolens*), Khaki weed (*Alternanthera pungens*), Sida (*Sida acuta*, *Sida cordifolia*, *Sida rhombifolia*), Lion's tail (*Leonotis nepetifolia*), Parthenium (*Parthenium hysterophorus*) and Rubber vine (*Cryptostegia spp.*).

A weed is defined as any plant that requires some form of action to reduce its harmful effects on the economy, the environment, human health and amenity. (Natural Resource Management Ministerial Council, 2006). There are two types of invasion: introduction of exotic plants and movement by native species into new areas well outside their native range. Weeds have an adverse effect on an area's environmental values and ecological functioning for the following reasons:

- Competition with native species;
- Change in the structure of a plant community through addition or removal of strata;
- Repress recruitment of native species;
- Change the natural fire fuel characteristics, which can change the natural fire regime to the detriment of native species, often resulting in the loss of native species;
- Change the food sources and habitat values available to native fauna, reducing some and increasing others;
- May change geomorphological processes such as erosion; and
- May lead to changes in the hydrological cycle.

Weed species considered to be of greatest threat to natural and economic values on a national basis have been ranked as Weeds of National Significance (WONS) (Thorp and Lynch 1999). Weed significance at a national level was assessed using four major criteria:

- Invasiveness;
- Impacts;
- Potential for spread; and
- Socio-economic and environmental impacts.

At the Northern Territory level, the *Weeds Management Act* (the Act) identifies those weed species that represent a threat to primary industries, natural resources and the environment. The Act enables the following weed declaration classes:

- Class A – to be eradicated
- Class B – growth and spread to be controlled
- Class C* –Not to be introduced into the Northern Territory

* All Class A and B weeds are also Class C

1.1 Location

EP187 is situated in the upper reaches of the McArthur River in proximity to the Barkly Tablelands. The tenement lies to the west of the Tablelands Highway and is crossed east to west by the Carpentaria Highway. **Figure 1** displays the location of the tenement area. Access within the tenement is along the Carpentaria Highway and the Broadmere Road.

1.2 Proposed Seismic Program Location

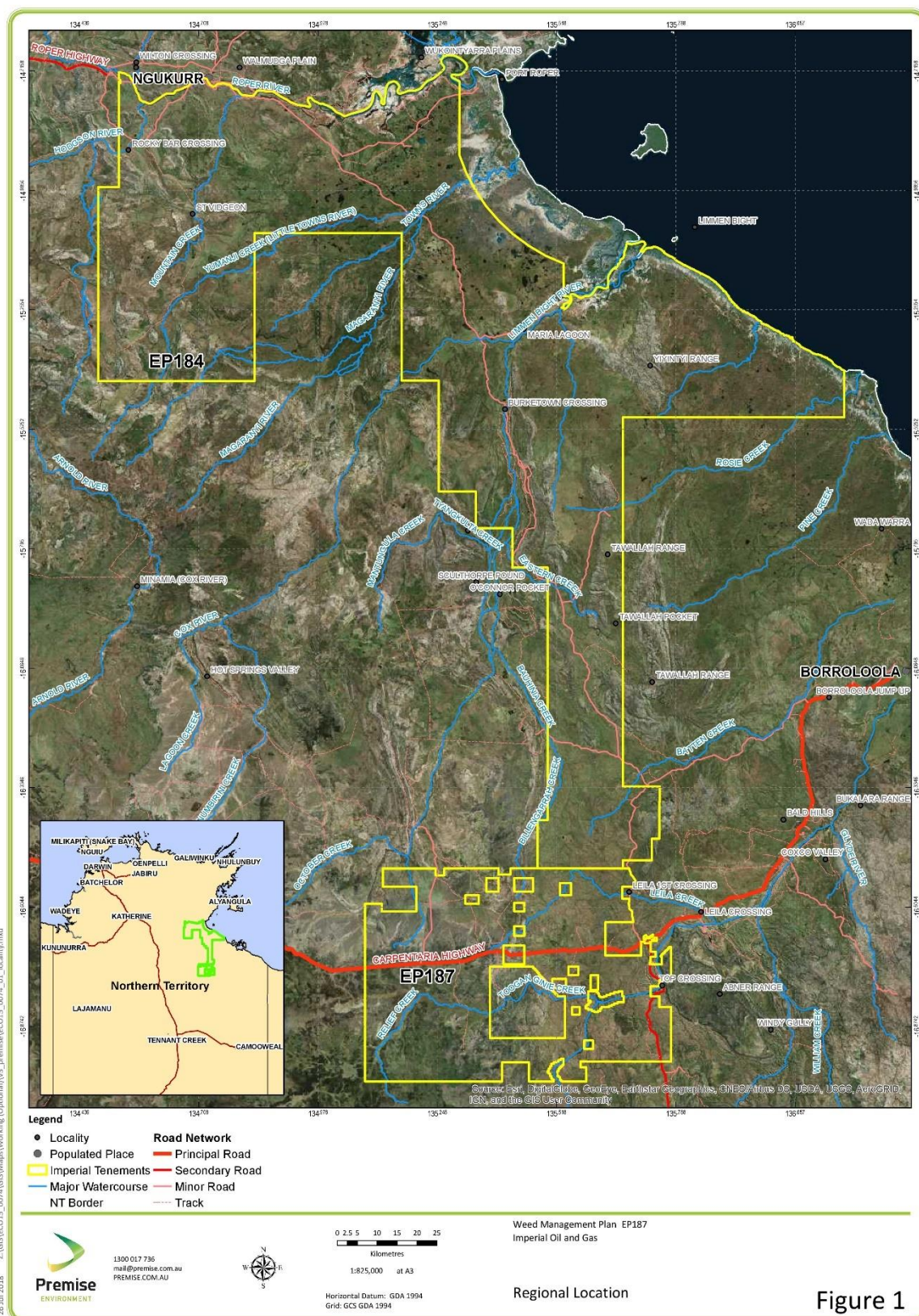
The proposed work program will occur late in the 2018 dry season as soon as practical for machinery and personnel to enter the region after approvals have been received. A number of historical pastoral access ways exist through the area as well as newer access ways developed by pastoralists holding S19 permits (under the *Aboriginal Land Rights (Northern Territory) Act*). Where available access to seismic lines will utilize the existing roadways and pastoral tracks.

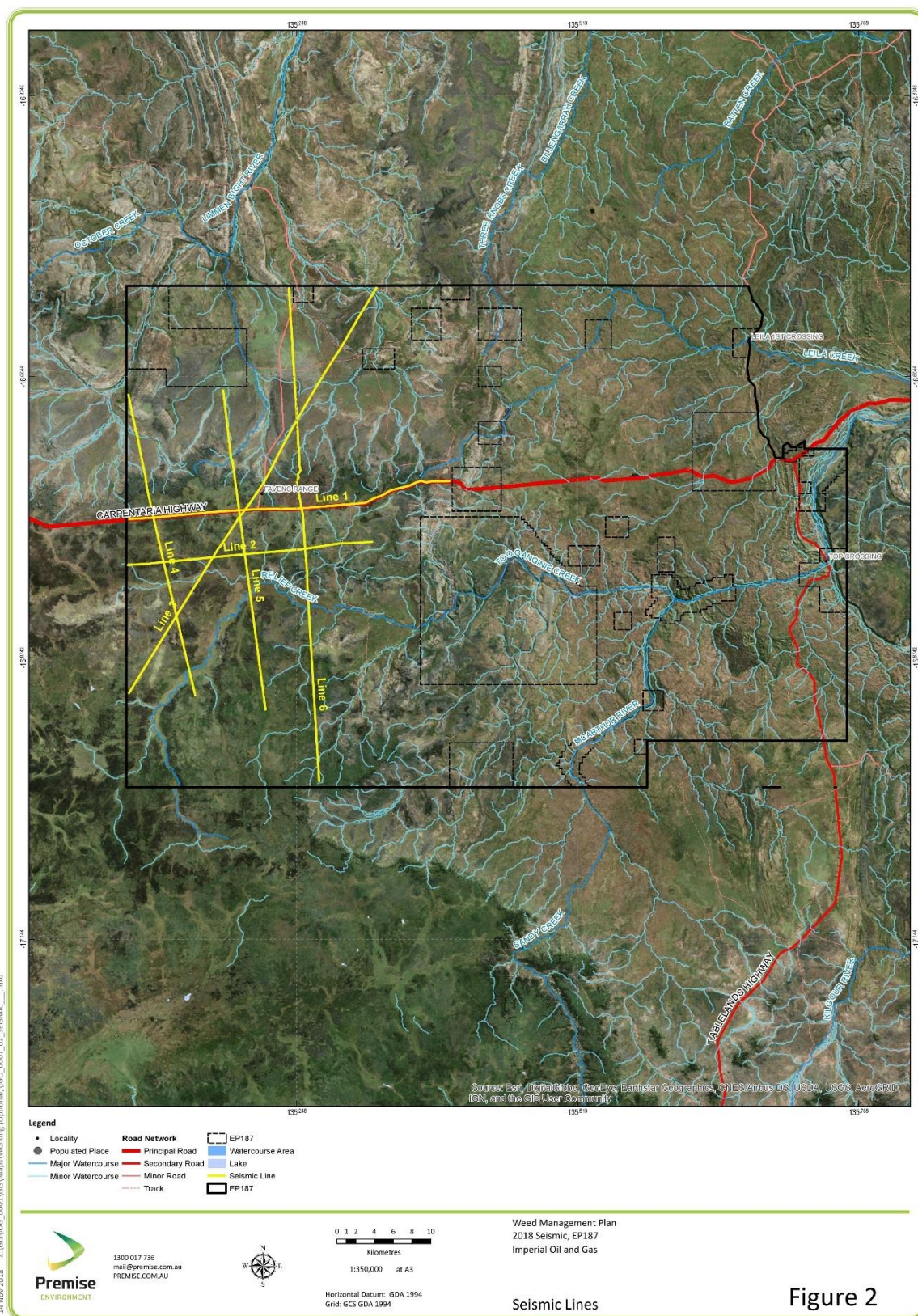
Table 1 provides the latitude and longitude coordinates of the start and end of the seismic lines. **Figure 2** provides a map of the proposed route of the seismic lines.

Table 1: Seismic line coordinates for start and end (decimal degrees)

Line	Start Longitude	Start Latitude	End Longitude	End Latitude	Length (km)
1	135.0863884	-16.7411125	135.3952893	-16.71437661	32.9
2	135.0853852	-16.78513537	135.3213451	-16.76289145	25.1
3	135.0864645	-16.90880039	135.3249762	-16.51846278	49.8
4	135.1159045	16.94503599	135.0861566	-16.6214288	35.9
5	135.2179975	-16.92453057	135.1772632	-16.61601824	34.2
6	135.2696648	-16.9932462	135.2404939	-16.51967737	52.2

NB: All coordinates are provided in decimal degrees.




Figure 2

1.3 Legal Requirements

A review of the overall legislative requirements is provided in **Section 9** of the EMP. Of particular relevance to this WMP is the Northern Territory *Weeds Management Act* (the Act)

1.3.1 Weeds Management Act

The purpose of the Act is:

- I. to prevent the spread of weeds in, into and out of the Territory and to ensure that the management of weeds is an integral component of land management in accordance with the Northern Territory Weeds Management Strategy 1996 – 2005 or any other strategy adopted to control weeds in the Territory
- II. to ensure there is community consultation in the creation of weed management plans; and
- III. to ensure that there is community responsibility in implementing weed management plans.

The Act enables the following weed declaration classes:

- Class A – to be eradicated
- Class B – growth and spread to be controlled
- Class C* – Not to be introduced into the Northern Territory

* All Class A and B weeds are also Class C

1.4 Recommendations from Scientific Inquiry

1.4.1 Imperial Weed Officer

As per recommendation 8.3 of the *Scientific Inquiry into Hydraulic Fracturing*, gas companies must have a dedicated weed officer for each gas field. To ensure the required weed management outcomes, the weed officer must have relevant skills and experience and availability to successfully manage weed related issues for the project, including:

- Knowledge of the biology/ecology of local weeds including but not limited to gamba and grader grass
- Knowledge of relevant weed management frameworks including NT legislation and plans, the EPBC Act; and
- Understanding of existing weed management arrangements being undertaken by landholders

As per **Section 7** of the EMP, the Site Coordinator (SC) will be responsible for weed related issues.

Contact: Raymond (Lou) Daniel

Title: IOG Site Coordinator

Location: Relief Creek

Contact Details: 0428 719 314, Raymond.andrew@outlook.com

1.4.2 DENR Weed Officer

Recommendation 8.3 of the *Scientific Inquiry into Hydraulic Fracturing* requires a dedicated Government weed officer who is responsible for:

- coordinating regional weed baseline assessments and subsequent weed surveillance; and

- overseeing strategic and effective management of any weed incursions by gas companies.

This WMP has been prepared in consultation with the Northern Territory (DENR).

Contact: Tahnee Hill

Title: DENR Katherine Regional Weeds Officer

Location: Katherine, NT

Contact Details: Tahnee.Hill@nt.gov.au

2 WEED INTRODUCTION AND RISKS

Section 1 of the EMP describes the seismic program and activities. In summary the seismic operation involves the following:

- Surveyors – pegging seismic lines
- Line preparation - caterpillar H140 Grader will be used to sweep the ground surface of large rocks and fallen timber.
- Seismic survey
- Stick raking and slashing (Carpentaria Highway)
- Rehabilitation

Table 2 Activities and Risk

Project stage	Risk		Mitigation measures
	Introduction of new weeds	Spread of existing weeds	
Seismic Operations	Machinery and equipment sourced from other locations infested with weed species not found in or around EP area	Traversing of weed infested areas with machinery	<p>KD Machinery of Broadmere Station has been retained to provide the seismic line clearance. These operations will be supported by the indigenous contractor PDG-NT from Borroloola who will provide traffic control where required and additional labour and traditional owners as cultural monitors for the duration of the project.</p> <p>Machinery wash/blow down plans agreed with land owner / manager and implemented.</p> <p>Hygiene: vehicle wash down and inspection/certification of process adhered to and documented. All machinery will be inspected and certified as clean before entry into the project area. All contractors will be required to adhere to this process. Records of the certification will be retained by Imperial and made available immediately should it be requested.</p>

Project stage	Risk		Mitigation measures
	Introduction of new weeds	Spread of existing weeds	
			<p>Mark no-go areas if infestations of WONS and/or Class A/C weeds are found within the seismic lines.</p> <p>GPS marking of blown down sites. GPS records of all wash and blow down sites will be recorded by all operators in the field. These GPS records will be retained by Imperial and the sites inspected as soon as practicable following the wet season to check for weed incursions and to undertake management actions as required.</p>
	Personnel unable to identify weeds or unaware of weed species present in areas where machinery and equipment is sourced from	Existing weed distribution not known due to: insufficient survey effort, survey effort conducted at wrong time of year, persons undertaking survey not familiar with / unable to identify declared weed species	<p>Premise and DENR weed surveys undertaken in October/November 2018 prior to seismic to map known weed distribution.</p> <p>Site operators to undergo weed identification training and reporting (onsite training delivered by DENR weed officer).</p> <p>Training for KD Machinery operators.</p>
	Pushing tracks off from the Carpentaria Highway and Broadmere Road into weed free areas	Pushing tracks from identified weed areas into clean weed free areas. Hyptis observed in disturbed areas along Carpentaria Highway and some areas along Broadmere Road.	<p>Ensure to push tracks towards disturbed areas from clean weed free areas.</p> <p>If access is an issue, machinery inspections and washdowns if pushing tracks off Carpentaria Highway and Broadmere Road. Mark weed free areas to be used for access.</p> <p>Clearing, stick raking and slashing off Carpentaria Highway is undertaken last to avoid spreading weeds from the Highway to weed free areas.</p> <p>Wet season spray operations to occur along the Carpentaria highway and Broadmere road to mitigate potential of hyptis spread.</p>

3 WEED SPECIES

The DENR Natural Resource (NR) maps database was used to identify all introduced flora species that have previously been recorded within the area of the tenement associated with the proposed seismic program. Weeds along the Carpentaria Highway between Cape Crawford (Heartbreak Hotel) were also identified as this is the road upon which contractors will be travelling each day. **Figure 3** shows the

historical weed locations and weeds identified during the October 2018 survey. **Figure 4** shows the recent (2018) fire scars over the project area with the recent weed survey results. Hyptis was generally not observed along the Carpentaria Highway (Seismic Line 1) in burnt areas. **Figure 5** shows the additional areas surveyed during the November 2018 seismic weed survey. It should be assumed Hyptis (and potentially other weeds) are present along the burnt disturbed area and mitigation measures should be adhered to.

3.1 Regional Priorities

The DENR *Katherine Regional Weed Management Plan 2015-2020* is guided by three (3) regional priorities to manage weeds. These are:

- I. Priority weeds;
- II. Priority landscape areas; and
- III. Priority pathways of spread

The below table lists weeds that have previously been recorded in the area and also priority weed species as per the *Katherine Regional Weed Management Plan 2015-2020*.

Table 3 Known and/or Priority Weeds

Scientific name	Common name	Declaration	Where located (e.g. on EP, machinery source location, extractive proppant/s, corridors)
<i>Prosopis spp.*</i>	Mesquite*	WONS, Class A, Class C	Not recorded. Priority weed
<i>Vachellia nilotica</i> (previously <i>Acacia nilotica</i>)*	Prickly acacia	WONS, Class A, Class C	Previous records. Refer Figure 3.
<i>Parkinsonia aculeata</i>	Parkinsonia	WONS, Class B	Previous and recent (October 2018 survey) records. Refer Figure 3.
<i>Ziziphus mauritiana*</i>	Chinee apple	Class A, Class C	Not recorded. Priority weed
<i>Mimosa pigra*</i>	Mimosa	WONS, Class A, Class C	Not recorded. Priority weed
<i>Jatropha gossypifolia*</i>	Bellyache bush	WONS, Class A, Class C	Previous records along Carpentaria Highway. Refer Figure 3
<i>Andropogon gayanus*</i>	Gamba grass	WONS, Class A, Class C	Not recorded. Priority weed
<i>Azadirachta indica</i>	Neem	Class B	Not recorded. Priority weed
<i>Themeda quadrivalvis</i>	Grader grass	WONS, Class B	Not recorded. Priority weed
<i>Stachytarpheta spp</i>	Snake weed	Class B	Not recorded. Priority weed
<i>Martynia annua</i>	Devils claw	Class A	Not recorded. Priority weed
<i>Hyptis suaveolens</i>	Hyptis	Class B	Previous and recent (October 2018 survey) records along Carpentaria Highway. Refer Figure 3
<i>Alternanthera pungens</i>	Khaki weed	Class B	Previous records. Refer Figure 3.
<i>Sida acuta, Sida cordifolia, Sida rhombifolia</i>	Sida	Class B	Previous records. Refer Figure 3.

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<i>Leonotis nepetifolia</i>	Lion's tail	Class B, Class C	Previous records. Premise surveys 2015, 2018
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*- subject to Statutory Weed Management Plan

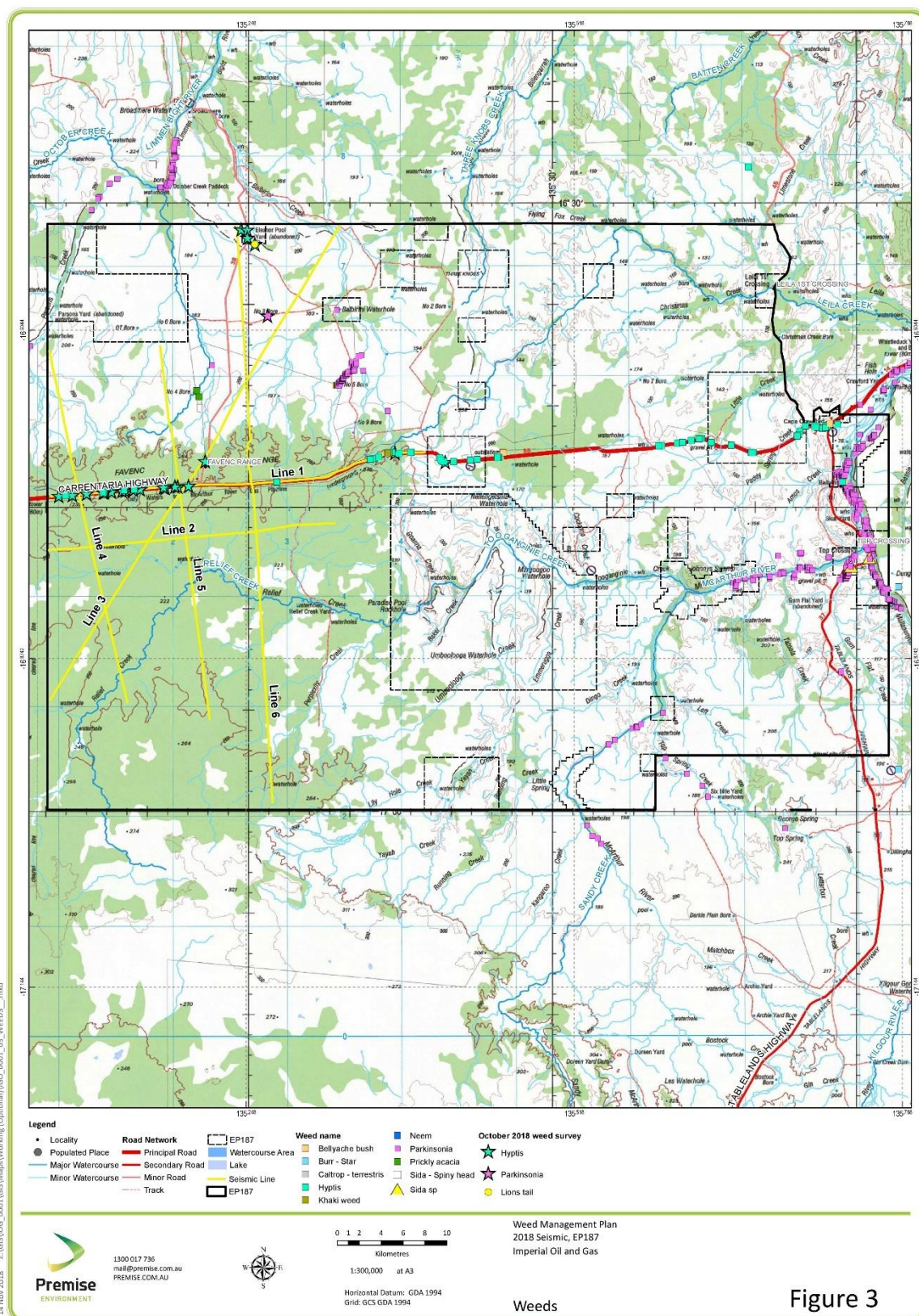
Table 4 lists weed alert species as per the *Katherine Regional Weed Management Plan 2015-2020*. These species are not yet naturalised in the region, however have the potential to have a high level of impact to the region.

Table 4 Weed Alert Species

Scientific name	Common name
<i>Annona glabra</i>	Pond apple
<i>Eichhornia crassipes</i>	Water hyacinth
<i>Cabomba caroliniana</i>	Cabomba
<i>Salvinia molesta</i>	Salvinia
<i>Schinus terebinthifolius</i>	Brazilian pepper
<i>Parthenium hysterophorus</i>	Parthenium
<i>Chromolaena odorata</i>	Siam weed
<i>Cryptostegia spp.</i>	Rubber vine

Parthenium hysterophorus (parthenium) and *Cryptostegia spp* (rubber vine) are of particular concern as they are considered to be a very high risk of introduction to this area of the Northern Territory. This area of the Northern Territory is often accessed from Queensland where these two (2) weed species are well established and have had detrimental impacts to the Queensland beef industry.

On the 14th November 2018, the NT DENR issued a media release stating that Parthenium was recently detected in the Katherine region. Weed management officers are currently controlling and eradicating the occurrence with assistance from the landholder. This recent finding in the region highlights the high risk of introduction of this weed in the area.



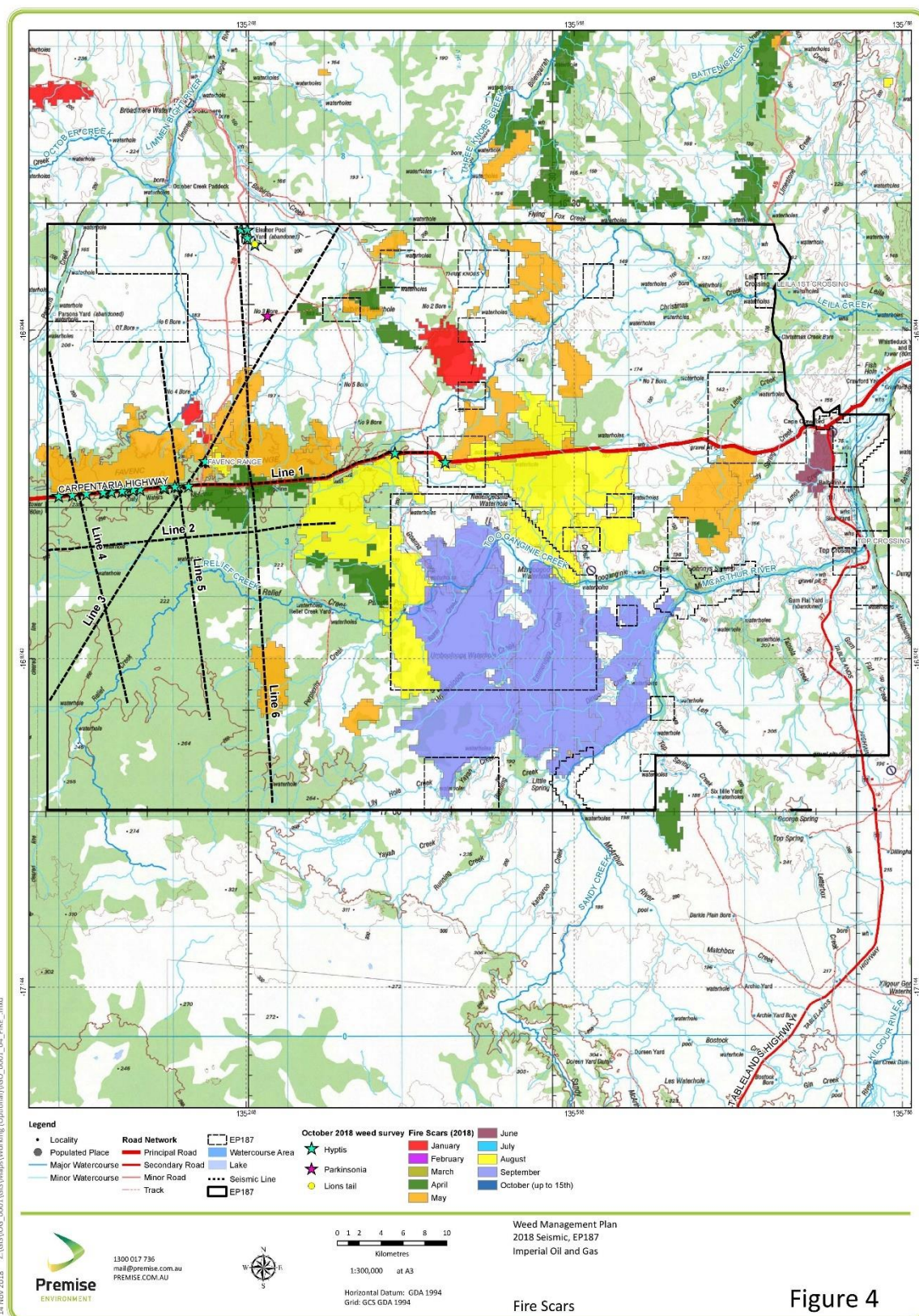
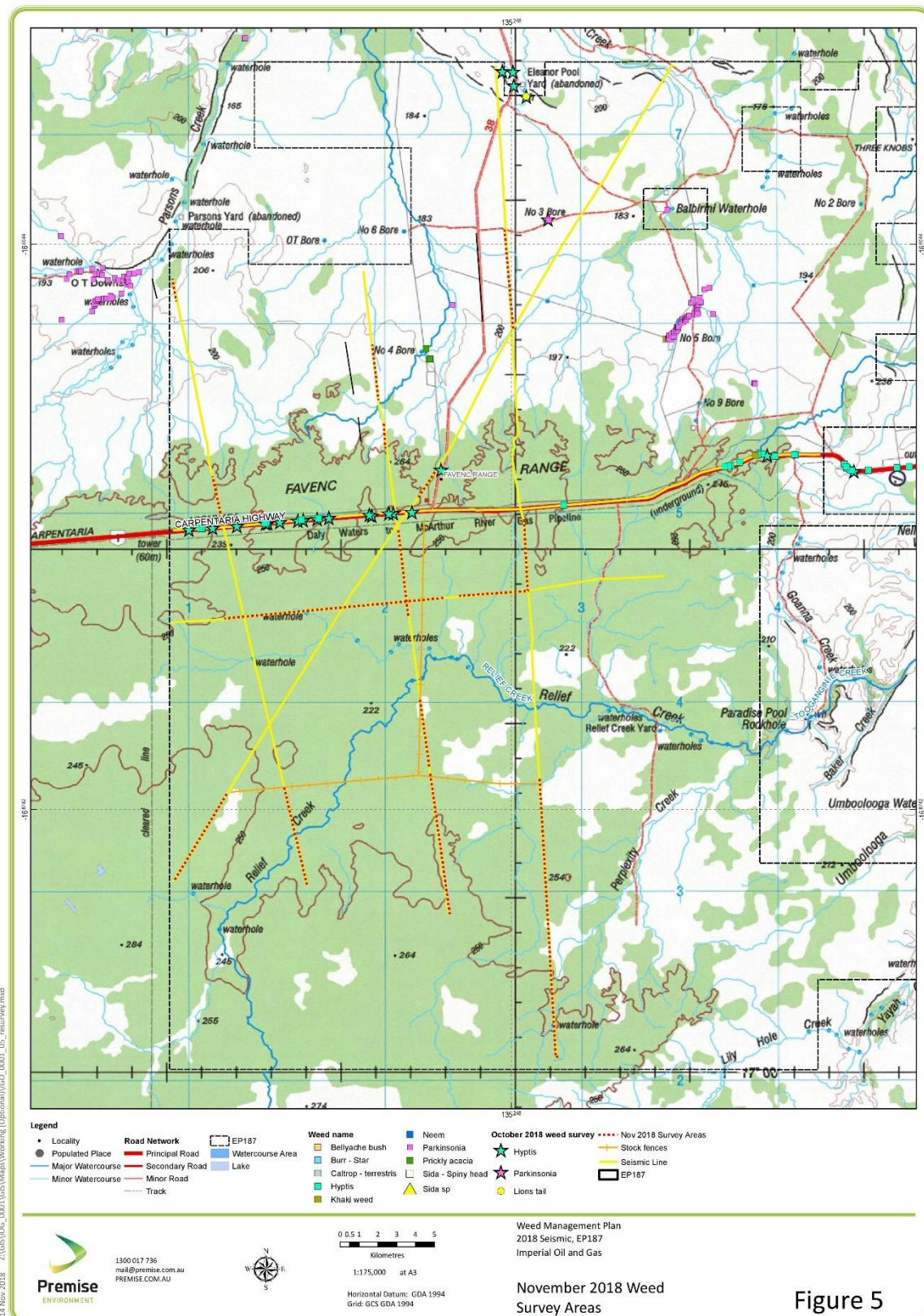


Figure 4



4 ANNUAL ACTION PLAN

Control options will be undertaken in accordance with the species-specific Statutory Weed Management Plans and also the Northern Territory Weed Management Handbook (2018).

Table 5 Annual Action Plan

Weed Management Area	Weed species	Management objective	Survey time/s	Treatment time/s	Control method/s	Herbicide
Seismic Line 1	Khaki Weed <i>Alternanthera pungens</i> (not observed in October 2018 survey)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names)
	Hyptis <i>Hyptis suaveolens</i>	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Metsulfuron methyl
Seismic Line 2	None observed in October 2018	No introduction of new weed species.	End of wet season	tba	tba	tba
Seismic Line 3	Parkinsonia east of line 3 at No. 3 Bore. Hyptis (<i>H. suaveolens</i>) is present in proximity to where Line 3 crosses Line 1 (Carpentaria Highway) and also where it crosses Broadmere Road	No spread No introduction of new weed species.	End of wet season	immediately upon identification	Ground applied	Tebuthiuron (Graslan [®]) for Parkinsonia. Metsulfuron methyl for Hyptis
Seismic Line 4	Hyptis (<i>H. suaveolens</i>) is present in proximity to where Line 4 crosses Line 1 (Carpentaria Highway)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Metsulfuron methyl

Weed Management Area	Weed species	Management objective	Survey time/s	Treatment time/s	Control method/s	Herbicide
Seismic Line 5	Hyptis (<i>H. suaveolens</i>) is present in proximity to where Line 5 crosses Line 1 (Carpentaria Highway)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Metsulfuron methyl
Seismic Line 6	Hyptis (<i>H. suaveolens</i>) is present along Broadmere Road (northern end). Lion's tail has also been previously observed around the large Elenor Pool.	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Metsulfuron methyl 2,4-D amine (various trade names) for Lion's tail

*Treatment times and herbicide mixing rates are provided in the *Northern Territory Weed Management Handbook 2018*

5 MITIGATION MONITORING

Field surveys were undertaken along each proposed seismic line to determine weed species presence. Other information such as presence of feral animals and vegetation community / species were described along the proposed seismic lines.

Follow-up monitoring (e.g. timeframes following treatment) is species specific and will be undertaken in accordance with the species-specific Statutory Weed Management Plans for the priority weeds (if identified on site) listed in

Table 3.

A post-wet season (2019) survey will be undertaken to actively determine treatment success and weed presence (if any) along the seismic lines. All data will be supplied to DENR.

5.1 Mitigation

Weed mitigation measures should include hygiene protocols to minimise the likelihood of introduction and spread of environmental, agricultural and declared weeds. These should include:

- Vehicle wash-down procedures and facilities to avoid the potential for weed spread including inspection by a certified weed inspector and certification.

EP187 Weed Management Plan
1802587e

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- Requirement that all equipment/machinery arrives on site clean of plant and soil matter. This will include inspection by a certified weed inspector and records of weed hygiene certificates for all vehicles and plant arriving on site.
- Require that all equipment/machinery is clean of plant and soil matter before demobilising from one site and working on another.
- Restrict movement of topsoil from sites where significant or declared weeds are known to exist to prevent the spread of weeds on the lot.
- Immediately control and/or remove all weeds that have been introduced or exacerbated by the works.
- Develop weed identification material to be made available to staff and contractors while working on the lot. Problem weeds can be defined during pre-work toolboxes.
- Compulsory site inductions will present information to staff and contractors working on site on problem weed species and protocols to minimise risk of introduction including wash down locations and procedures, certification of plant and machinery before entering site, weed hygiene measures, non-compliance and reporting procedures
- Use existing and designated tracks where possible. Restrict access to areas outside of the cleared footprint to limit the disturbance area to within the approved footprint
- Conduct post-wet season weed surveys to determine whether any weed introductions have occurred and to monitor existing weed populations. Take the appropriate and government authority preferred corrective actions where necessary.
- Rehabilitate seismic lines and tracks.
- Monitoring data of weed populations based on pre-seismic presence and abundance around the seismic lines and tracks.

If weed monitoring indicates new introductions and/or detrimental changes in existing weed species density and abundance, the following should be undertaken:

- Immediate notification to DENR
- Determine the cause of the incident and review the process to ensure that the incident does not re-occur.
- Assess and implement the appropriate course of action in consultation with relevant authorities and landholder

6 NOTIFICATION PROCEDURE

Should a new weed species in the project area be identified, the DENR (Katherine) Regional Weeds Officer (refer **Section 1.4.2**) will be contacted within 48hrs of discovery. Initial notification will be via telephone and subsequently followed up with an email (written notification) within seven (7) working days with details of species, location (latitude and longitude), abundance and any other relevant details such as life stage.

7 RECORDING

During weed surveys over the EP187 seismic lines, weed data was collected in accordance with the DENR *Weed Data Collection Field Guide*.

Information was collected using Arc Collector. Arc Collector is utilised with Arc GIS Online web map viewer. The advantage to using this application includes:

- Real time field data collection updates to Arc GIS online map.

- Efficient and quality data capture capability. A project specific form was established for the EP187 seismic weed survey.
- Allows multiple field crew to capture at the same time and ensures data consistency and reduces processing time back in office.
- Ability to geo tag photos and videos to data capture location.
- Data export compatible with council's ESRI applications so data supply to Imperial and DENR is easy. Also, ability to export as Excel, KML etc.
- Ability to record track log.
- Compatible with iOS, Android, Windows smartphone or tablet

As a backup, data was also collected using a combination of manual field sheets and Garmin handheld GPS units.

All weed data was supplied to the DENR Katherine Weed Management Branch.

8 REPORTING

Following the post-wet season survey, an annual report will be submitted to DENR. The report will include the following:

- a) Details of activities implemented to address weed spread and introduction risks (e.g. vehicle wash down / blow down locations, examples of track construction from working from weed free areas into weed infested areas to reduce spread)
- b) Submission of all weed data collected
- c) Details of survey and monitoring events, including dates, personnel, maps and track data; and
- d) Overview of weed control events and success rates (weed control should be captured in detail through the data collection process and submitted as a component of (a))

9 WORKS CITED AND RELEVANT REFERENCE DOCUMENTS

Department of Environment and Natural Resources, (2015) Katherine Regional Weed Management Plan

Department of Environment and Natural Resources, (2018) Draft Weed Management Planning Guide, Onshore Shale Gas Development Projects

Department of Environment and Natural Resources, (2018) Weed Management Plan for Gamba Grass (*Andropogon gayanus*)

Department of Land Resource Management, (2015) Weed Management Plan for Mesquite (*Prosopis* spp.)

Department of Land Resource Management, (2013) Weed Management Plan for Mimosa (*Mimosa pigra*)

Department of Land Resource Management, (2015) Weed Management Plan for Prickly Acacia (*Acacia nilotica*)

Department of Land Resource Management, (2016) Weed Management Plan for Grader Grass (*Themeda quadrivalvis*)

Department of Land Resource Management, (2015) Weed Management Plan for Chinese Apple (*Ziziphus mauritiana*)

Department of Land Resource Management (2013), Weed Management Plan for Bellyache Bush (*Jatropha gossypifolia*)

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Weed Management Branch, Northern Territory Government, (2015) Northern Territory Weed Data Collection Manual - Northern Territory Government of Australia, Darwin

Northern Territory Government, (2018) Northern Territory Weed Management Handbook

Scientific Inquiry into Hydraulic Fracturing in the Northern Territory (2018) Final Report

Natural Resource Management Ministerial Council, 2007. The Australian Weeds Strategy, Canberra: The Department of the Environment and Water Resources

Thorp, J. R. & Lynch, R., 2000. The Determination of Weeds of National Significance, Launceston: National Weeds Strategy Executive Committee

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Appendix 6. Weed Survey and Mitigation Monitoring

EP187 POST-WET SEASON WEED SURVEY

Report IG-01

June 2019



FOX & CO
ENVIRONMENTAL

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Executive Summary

Previous weed assessments have been undertaken on the Imperial Oil and Gas Limited (IOG) exploration tenement EP187 in relation to a proposed seismic and drilling program. Previous surveys were undertaken in dry season conditions (October and November 2018). The timing of these surveys was sub-optimal due to weed die-off and fires during that time of the year in the Northern Territory. Nonetheless, surveys were undertaken under approval by the Northern Territory Department of Environment and Natural Resources (DENR) to assist with obtaining approval for a 2018 seismic program, under condition that an additional weed survey was undertaken post-wet season 2019 in conditions more conducive to observing weed presence and abundance. The 2018 seismic program did not proceed however a post-wet weed survey was undertaken to assist IOG with their 2019 approvals and to fully understand the current weed status associated with the proposed seismic and drilling operations. This report details the findings of the 2019 post-wet season weed survey.

A review of the previous Weed Management Plan (WMP) prepared by Premise (*Weed Management Plan, 2018 Seismic Program, EP187, Premise Environment, 15 November 2018, Report # 1802587e*) was undertaken. A summary of different survey results between seasons is provided. Any changes in mitigation measures and monitoring protocols as a result of the revised 2019 weed survey are summarised in this report and the annual action plan.

This addendum report should be read in conjunction with the Premise WMP which provides information on the work program, activities and risks, known and/or priority weeds (including weed alert species), DENR and IOG contacts, mitigation measures and recording/reporting procedures.

1 INTRODUCTION

Fox & Co Environmental Pty Ltd conducted a post-wet season weed survey on EP187 on 10 April 2019. The focus of the survey was approximately 230 kilometres of proposed 2D seismic across the western portion of the tenement. Eight (8) well options are also situated on the seismic lines.

A desktop assessment and review of the following documents and reference material was undertaken prior to the survey to familiarise with existing information and any changes (if any) of weed listing status:

- DENR known weed records;
- DENR information alerts;
- *Weed Management Plan, 2018 Seismic Program, EP187, Premise Environment, 15 November 2018, Report # 1802587e*

Weeds considered prime concern in relation to IOG's proposed seismic and drilling operations, based on known occurrence and threat of introduction include:

Mesquite (*Prosopis spp*), Prickly acacia (*Vachellia nilotica*), Parkinsonia (*Parkinsonia aculeata*), Chinese apple (*Ziziphus mauritiana*), Mimosa (*Mimosa pigra*), Bellyache bush (*Jatropha gossypifolia*), Gamba grass (*Andropogon gayanus*), Neem (*Azadirachta indica*), Grader grass (*Themeda quadrivalvis*), Snake weed (*Stachytarpheta spp*), Devils claw (*Martynia annua*), Hyptis (*Hyptis suaveolens*), Khaki weed (*Alternanthera pungens*), Sida (*Sida acuta*, *Sida cordifolia*, *Sida rhombifolia*), Lion's tail (*Leonotis nepetifolia*), Parthenium (*Parthenium hysterophorus*) and Rubber vine (*Cryptostegia spp.*).

On the 14th November 2018, the NT DENR issued a media release stating that Parthenium was recently detected in the Katherine region. Weed management officers are currently controlling and eradicating the occurrence with assistance from the landholder.

DENR announced the occurrence of another alert species in the Katherine region, rubber vine (*Cryptostegia grandiflora*), on 21st March 2019.

These recent finding in the region highlights the high risk of introduction of these weeds in the area.

1.1 Location

EP187 is situated in the upper reaches of the McArthur River in proximity to the Barkly Tablelands. The tenement lies to the west of the Tablelands Highway and is crossed east to west by the Carpentaria Highway. The Limmen Bight National Park is situated to the northeast of EP187. **Figure 1** displays the location of the tenement area in relation to the broader region. The main access within the tenement is along the Carpentaria Highway and the Broadmere Road.

1.2 Proposed Seismic and Drilling Program Locations

The proposed seismic work program will occur in the 2019 dry season (June/July), whilst the drilling program is expected to occur following the seismic program in 2019 subject to statutory approval processes. A number of historical pastoral access ways exist through the area as well as newer access ways developed by pastoralists holding S19 permits (under the *Aboriginal Land Rights (Northern Territory) Act*). Where available access to seismic lines will utilize the existing roadways and pastoral tracks and will be in accordance with the NT Land Clearing Guidelines (LCG) (2019) and the pending Land Clearing Permits (LCP). Access to the well pads will be via existing pastoral tracks or new tracks selected to avoid sensitive areas as per the LCG (2019). The new proposed bore access track have not been surveyed at the time of reporting and will require inspection prior to drilling. Assessment of these tracks is proposed at the seismic inception when DENR weed officers will be present to undertaken onsite weed training for the seismic contractors.

Table 1, Table 2 and Table 3 provides the latitude and longitude coordinates of the start and end of the seismic lines, bore options and proposed bore access tracks, respectively. Figure 2 provides a map of the proposed route of the seismic lines, proposed bore locations and access tracks.

Table 1: Seismic line coordinates for start and end (decimal degrees)

Line	Start Longitude	Start Latitude	End Longitude	End Latitude	Length (km)
1	135.0863884	-16.7411125	135.3952893	-16.71437661	32.9
2	135.0853852	-16.78513537	135.3213451	-16.76289145	25.1
3	135.0864645	-16.90880039	135.3249762	-16.51846278	49.8
4	135.1159045	-16.94503599	135.0861566	-16.6214288	35.9
5	135.2179975	-16.92453057	135.1772632	-16.61601824	34.2
6	135.2696648	-16.9932462	135.2404939	-16.51967737	52.2

NB: All coordinates are provided in decimal degrees.

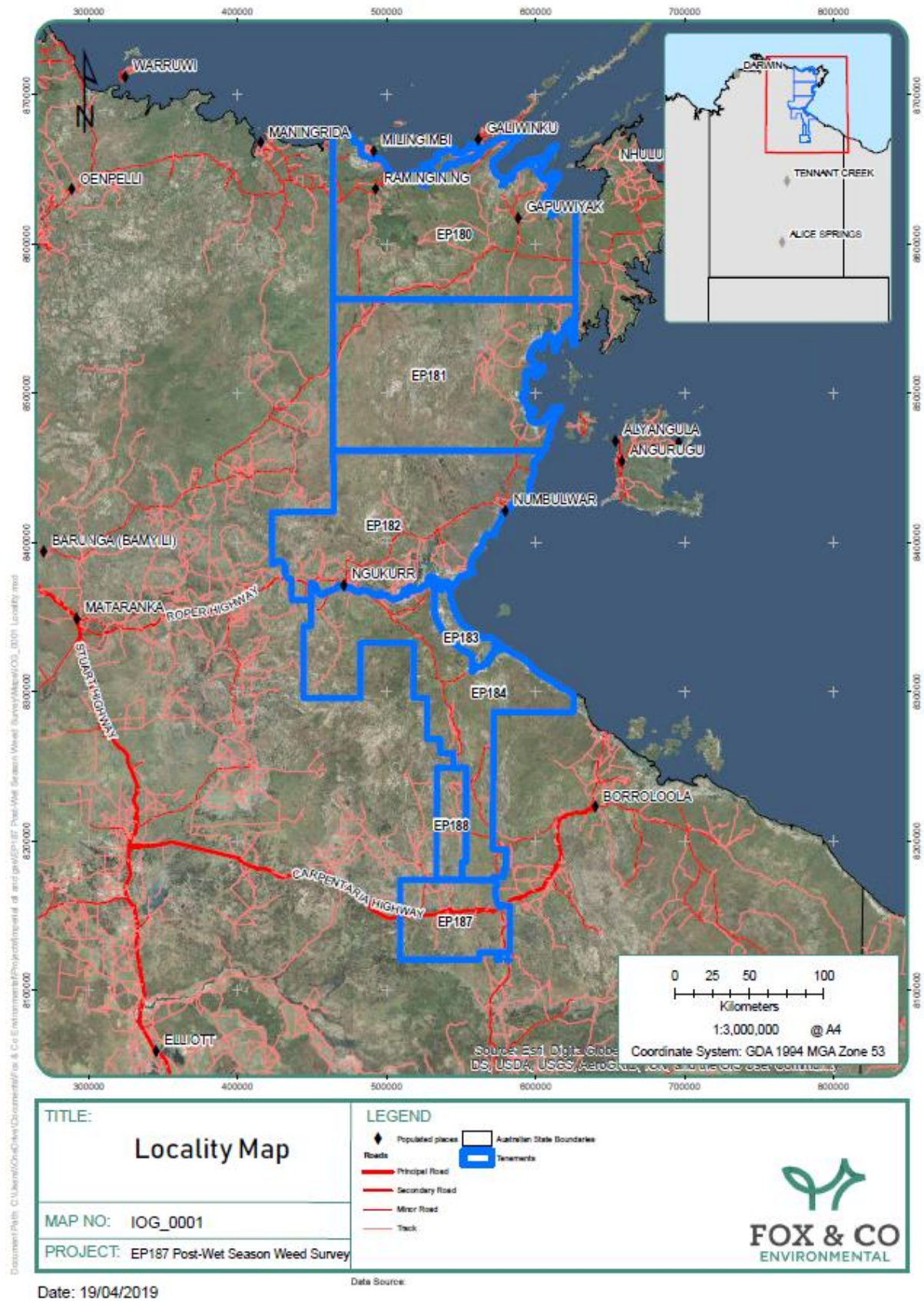
Table 2 Coordinates for proposed well pads

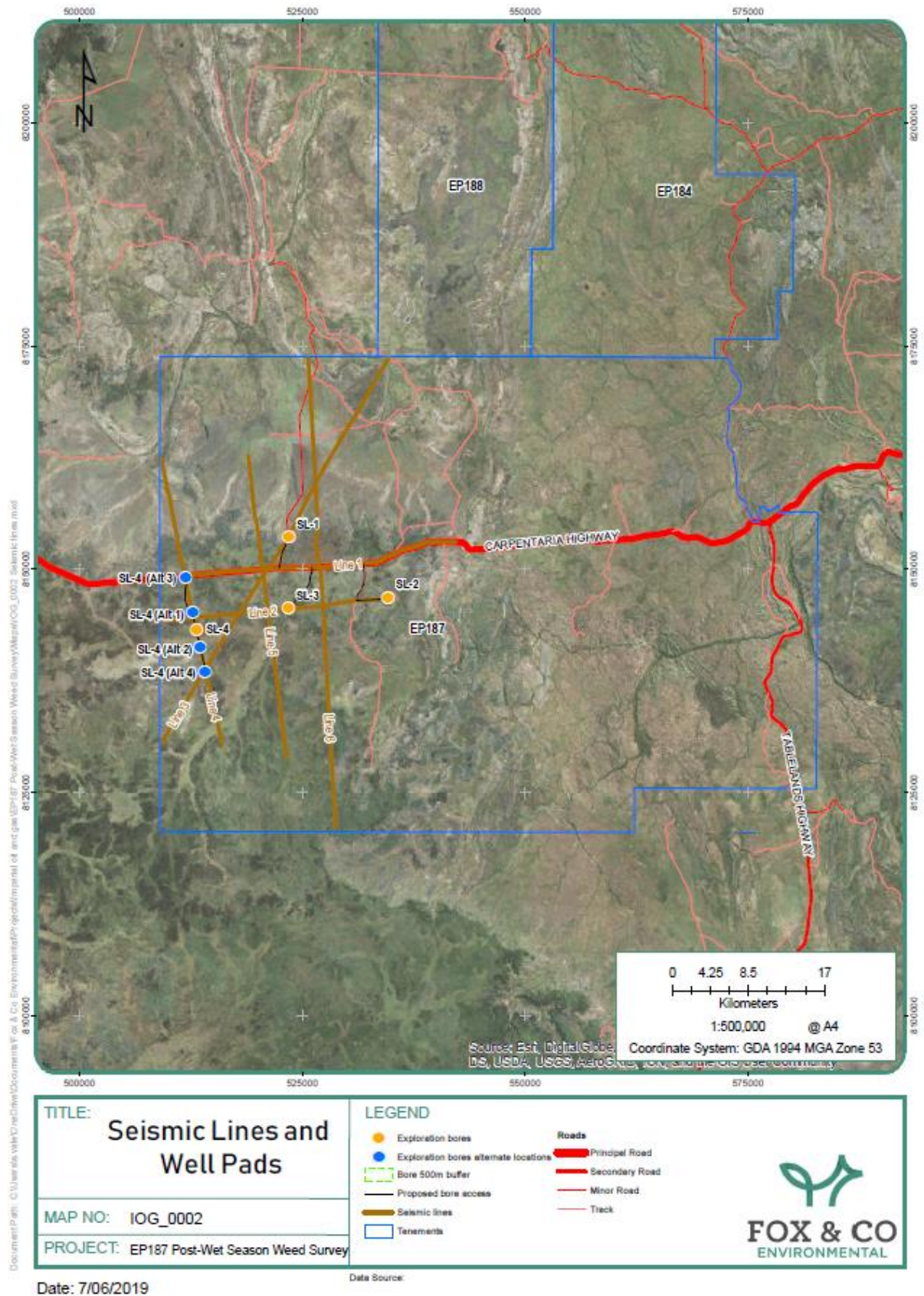
SITE	Latitude (decimal degrees)	Longitude (decimal degrees)
Exploration bore(s)		
SL-1	-16.700640°	135.220163°
SL-2	-16.761726°	135.324698°
SL-3	-16.772641°	135.219816°
SL-4	-16.794398°	135.123266°
SL-4 (Alt 1)	-16.778475	135.1194361
SL-4 (Alt-2)	-16.8139167	135.1276611
SL-4 (Alt-3)	-16.74204167	135.11109167
SL-4 (Alt-4)	-16.83641	135.1328472
Grid: GDA94 Zone 53K		

Table 3 Access track for start and end (decimal degrees)

Tracks	Start Longitude	Start Latitude	End Longitude	End Latitude	Length (km)
Western Access track joining SL-4 (Alt-3) and SL-4 (Alt-4)	135.111092	-16.742042	135.132847	-16.83641	10.7
Carpentaria Hwy to SL-3	135.244503	-16.731386	135.219816°	-16.772641°	5.3
Track from Relief Creek Pastoralist track to SL-2	135.291714	-16.764219	135.324698°	-16.761726°	3.5

NB: All coordinates are provided in decimal degrees.





2 2019 POST-WET SEASON WEED SURVEY RESULTS


Two weed species were recorded during the 2019 post-wet season field survey (*Hyptis suaveolens* (Hyptis) and *Tribulus sp.* (Caltrop). Both weeds are herbaceous Class B declared weeds in the Northern Territory.


Figure 3 shows the 2018 dry season weed survey results and the 2019 post-wet season survey results. Figure 4 shows the survey tracks. As expected, more Hyptis was identified in the 2019 survey as conditions were more conducive to weed growth and therefore observation. As per the 2018 dry season survey, Hyptis was primarily recorded along the Carpentaria Highway in disturbed areas and drainage culverts while Caltrop was recorded at the jump-up picnic area adjacent to the Carpentaria Highway at the eastern end of Seismic Line 1.

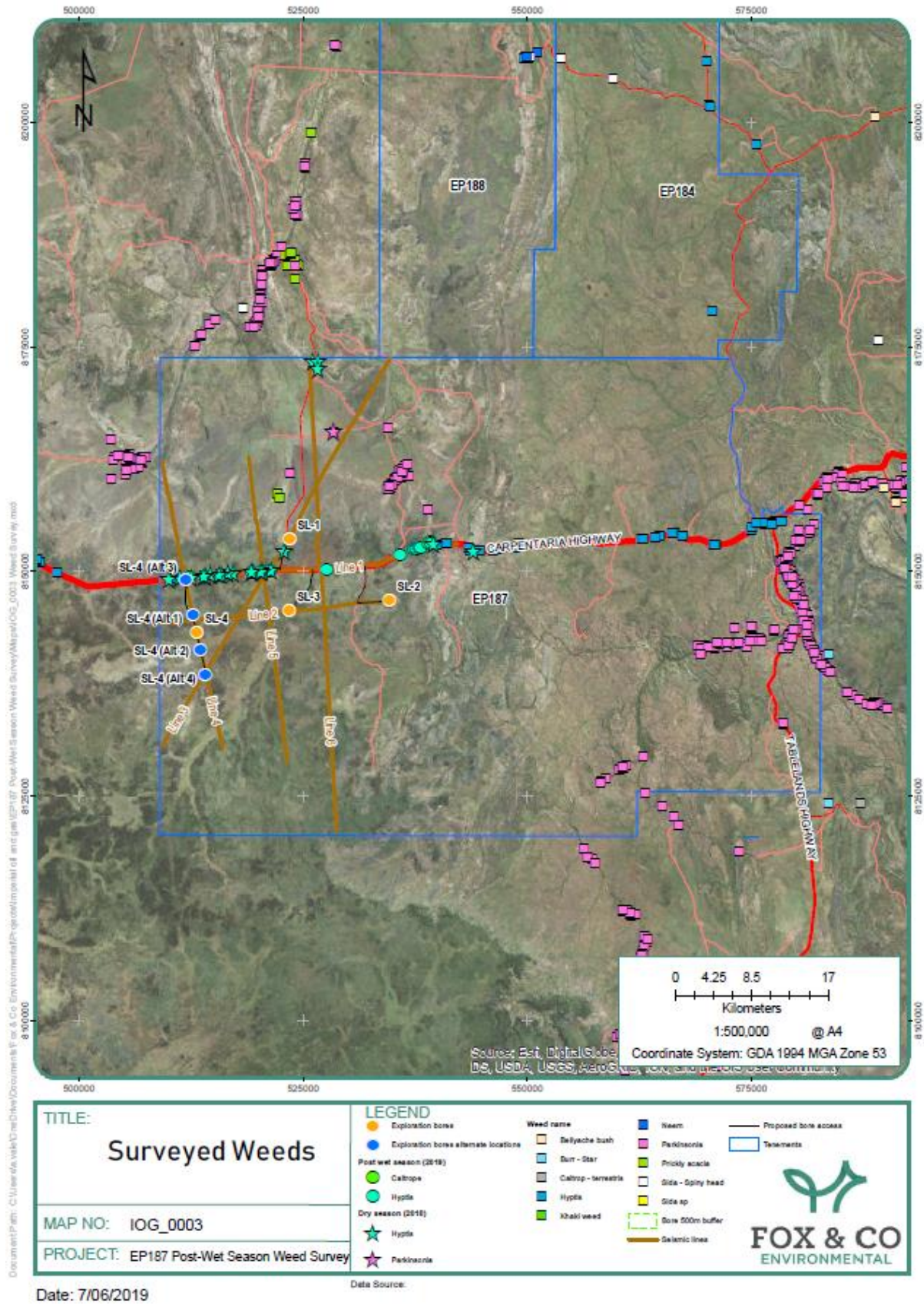
Hyptis records along the Carpentaria Highway west of Line 3/Line 1 intersection (ie. West of Broadmere Road) were comparable between seasons. Only two (2) Hyptis locations were recorded east of the Line 3/Line 1 intersection along Seismic Line 1 (Carpentaria Highway) during the 2018 weed surveys, in contrast to 11 locations recorded during the recent 2019 post-wet season survey. The locations where Hyptis was identified during the recent survey were comparable to historical records of Hyptis along the Carpentaria Highway.

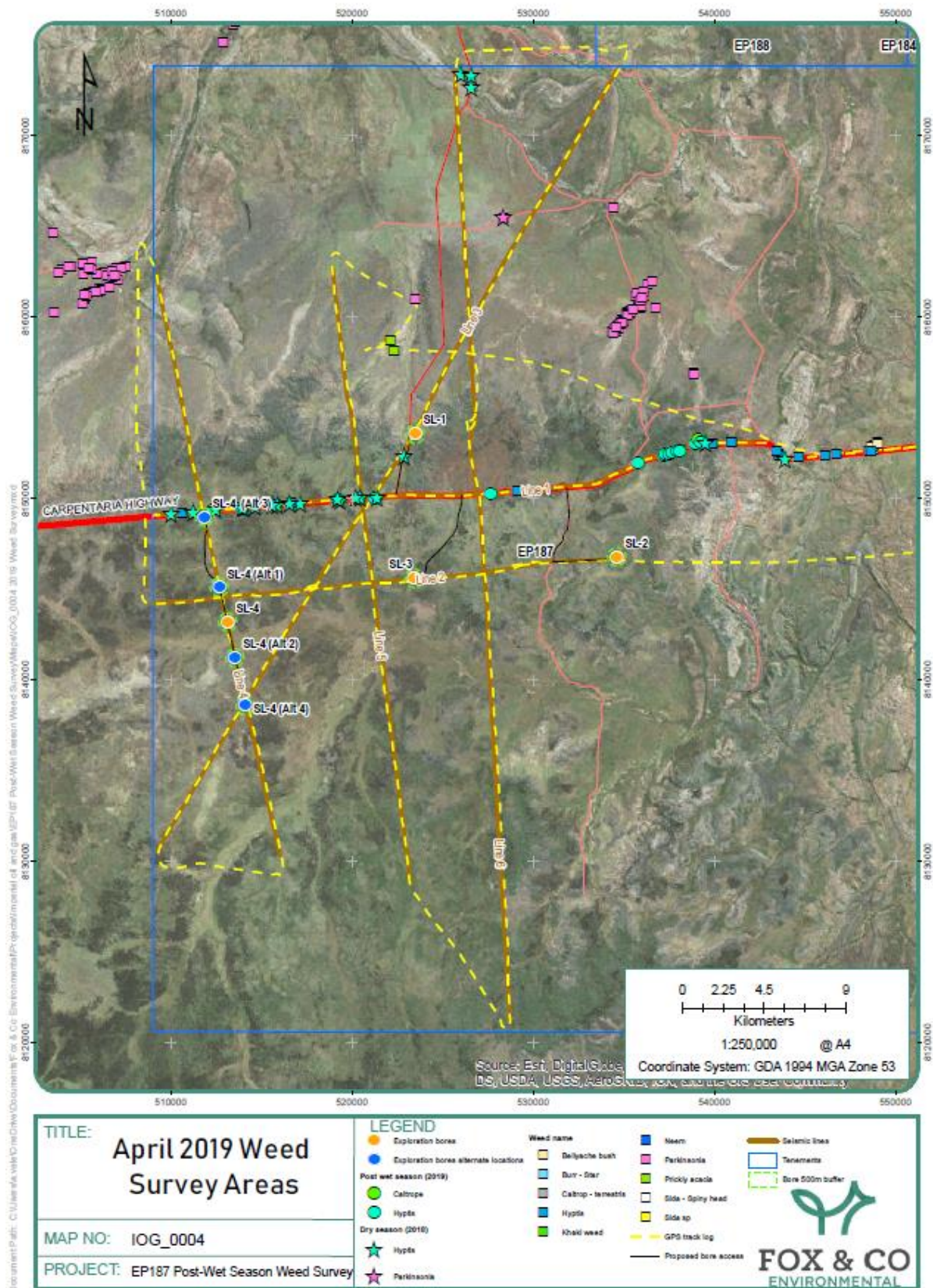
Appendix A provides a table of the post-wet season survey results. These results were supplied to DENR in the required format within 7 days of undertaking the weed survey.

Table 4 Weeds Observed During 2019 Post-wet Season Weed Survey

Weed	Plate
<i>Hyptis suaveolens</i> (Hyptis). Class B herbaceous weed. Hyptis was observed along the Carpentaria Highway in disturbed areas (ie. Truck rest stops) or drainage lines. Location: -16.710633, 135.349883	

Weed	Plate
<p><i>Tribulus sp.</i> (Caltrop). Class B herbaceous weed. Caltrop was observed at the picnic area at the jump-up proximate to the eastern end of Seismic Line 1, just off the Carpentaria Highway.</p> <p>Location: -16.703183, 135.366863</p>	





3 UPDATED ANNUAL ACTION PLAN

The annual action plan has been updated to reflect the additional survey results obtained during the post-wet survey (April 2019).

Control options will be undertaken in accordance with the species-specific Statutory Weed Management Plans and also the Northern Territory Weed Management Handbook (2018).

Table 5 Annual Action Plan

Weed Management Area	Weed species	Management objective	Survey time/s	Treatment time/s	Control method/s	Herbicide
Seismic Line 1	Khaki Weed <i>Alternanthera pungens</i> (not observed in October 2018 survey or 2019 post-wet survey)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names)
	<i>Hyptis</i> <i>Hyptis suaveolens</i>	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names)
	Caltrop (<i>Tribulus</i> sp.)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names)
Seismic Line 2	None observed in October 2018 or 2019 post-wet survey	No introduction of new weed species.	End of wet season	tba	tba	tba
Seismic Line 3	Parkinsonia east of line 3 at No. 3 Bore. <i>Hyptis</i> (<i>H. suaveolens</i>) is present in proximity to where Line 3 crosses Line 1 (Carpentaria Highway) and also where it crosses Broadmere Road	No spread No introduction of new weed species.	End of wet season	immediately upon identification	Ground applied	Tebuthiuron (Graslan®) for Parkinsonia. Metsulfuron methyl for <i>Hyptis</i>

Weed Management Area	Weed species	Management objective	Survey time/s	Treatment time/s	Control method/s	Herbicide
Seismic Line 4	Hyptis (<i>H. suaveolens</i>) is present in proximity to where Line 4 crosses Line 1 (Carpentaria Highway)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names)
Seismic Line 5	Hyptis (<i>H. suaveolens</i>) is present in proximity to where Line 5 crosses Line 1 (Carpentaria Highway)	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names)
Seismic Line 6	Hyptis (<i>H. suaveolens</i>) is present along Broadmere Road (northern end). Lion's tail has also been previously observed around the large Elenor Pool.	No spread. No introduction of new weed species.	End of wet season	Immediately upon identification	Foliar spray	Glyphosate (various trade names) 2,4-D amine (various trade names) for Lion's tail
Exploration Bores SL-1 to SL-4, alternative SL-4 locations and both access track options	Hyptis (<i>H. suaveolens</i>) is present along Broadmere Road and Carpentaria Hwy proximate to the proposed side access tracks for all wells	No spread. No introduction of new weed species.	Prior to construction of access tracks and well pads. At start of seismic before well pad locations are finalised.	Immediately upon identification	Foliar spray	Glyphosate (various trade names)

*Treatment times and herbicide mixing rates are provided in the *Northern Territory Weed Management Handbook 2018*



4 MITIGATION MONITORING

No further changes or amendments are required to the Activities and Risk table in the WMP (2018). No further mitigation or management measures proposed other than what is recommended in the WMP (2018).

Access tracks for the well pads were selected following the previous weed surveys and site assessments. Tracks were selected to avoid sensitive areas as per the LCG (2019). Weed surveys are required at both access tracks as these were not surveyed during previous weed surveys and environmental investigations. The proposed timing for additional surveys is at the commencement of the seismic program as the NT DENR weed officers will also be on site undertaking onsite weed training for the contractors.

5 WORKS CITED AND RELEVANT REFERENCE DOCUMENTS

Department of Environment and Natural Resources, (2015) Katherine Regional Weed Management Plan

Northern Territory Government, (2018) Northern Territory Weed Management Handbook

Northern Territory Government (2019) Land Clearing Guidelines

Weed Management Plan 2018 Seismic Program EP187 (15 November 2018) Premise Environment, Report # 1802587e

APPENDIX A

Weed Survey Data, April 2019

IMP002-5

Appendix 7. Erosion and Sediment Control Plan



EROSION AND SEDIMENT CONTROL PLAN

IMPERIAL DRILLING 2020



CLIENT: IMPERIAL OIL AND GAS PTY LTD

DOCUMENT NUMBER: 19-0109/R1030

VERSION: C

DATE: 19/06/20



19-0109/R1030c – IMPERIAL DRILLING 2020 ESCP

TOPO.

1 SCOPE

Topo were engaged by Imperial Oil and Gas Pty Ltd (Imperial) to develop a CPESC certified Erosion and Sediment Control Plan (ESCP) for works associated with the Imperial Drilling Exploration 2020 project located near Borroloola, Northern Territory. This revision of the ESCP has been prepared to provide guidance for works extending up to the historical wet season.

1.1. GUIDELINES

This ESCP has been prepared in accordance with the following documents:

- + Environmental Assessment Act 1982
- + The Petroleum Act 2016
- + Waste Management and Pollution Control Act 1998
- + Soil Conservation and Land Utilisation Act 1969
- + Imperial Environment Management Plan 2019 for Drilling Program Rev C
- + Best Practice Erosion and Sediment Control (IECA, 2008)
- + Soil, land and vegetation guidelines and fact sheets (NT.GOV.AU)
- + Land Clearing Guidelines (Department of Environment and Natural Resources)

1.2. OBJECTIVES

This ESCP is part of a hierarchy of documentation prepared to minimise the potential environmental impacts associated with Imperial's 2020 drilling exploration program.

With respect to ESC, this plan has been prepared specifically to assist the project in achieving the following objectives:

1. Ensure that the clearing of native vegetation does not unreasonably contribute to environmental degradation of the locality
2. Avoid impacts on environmental significant or sensitive vegetation
3. Avoid impacts on drainage areas, wetland and waterways
4. Avoid impacts on highly erodible soils
5. Take all reasonable and practicable measures to minimise actual or potential environmental harm resulting from soil or water movement as a consequence of either the construction or operational phases (with regard to soil erosion and land rehabilitation) of exploration
6. Maintain, and where practical, enhance the land use capabilities of disturbed areas with respect to land's soil, water and vegetation attributes
7. Ensure temporary ESC measures do not unreasonably impact upon the economic and safety-related attributes of the project

Preliminary slope data derived from SRTM Digital Elevation Modelling (DEM) identified a number of locations across the greater project where slopes exceeded 2%, and in places 5%. The Land Clearing Guidelines class slope of 2-3% and >3% as having an associated high and very high risk of erosion, respectively (refer Table 1).

Table 1 - Acceptability of erosion risk associated with clearing works based on slope gradient (DENR Land Clearing Guidelines)

Slope (%)	Erosion risk	Recommendation
0 to 1%	Low	Risk is acceptable; management required.
1 to 2%	Moderate	
2 to 3%	High	Required management is prohibitive; clearing not recommended.
>3%	Very High	



The project has previously demonstrated that exclusion of land with slopes greater than 2% is unfeasible. This ESCP has been prepared to demonstrate how the risk will be mitigated and thus satisfy DENR requirements.

1.3. CERTIFICATION

I Tom Bailey certify that this Erosion and Sediment Control Plan (ref: R1030) has been prepared to satisfy the following requirements:

- + The intent and outcomes conditioned within the approved Land Clearing Plan (LCP);
- + The intent and minimum standards nominated within the IECA (2008) Best Practice Erosion and Sediment Control Guideline and relevant supporting Appendices (IECA, 2015).

If implemented correctly, it will assist Imperial in meeting environmental obligations defined in the Environmental Protection Act (1994) – s440zg, the Environmental Protection (Water) Policy (2009) and the aforementioned LCP conditions.

 CPESC 6374 

1.4. REVISION

VERSION	DATE	AUTHOR	REVIEWER	APPROVED
A	14/10/19	T. Bailey	J. Bennet	T. Bailey
B	20/11/19	R. Kleijn	T. Bailey	T. Bailey
C	19/06/20	T. Bailey	T. Bailey	T. Bailey



2 PROJECT DESCRIPTION

2.1. LOCATION

The project works are located across the eastern margin of the Beetaloo Sub-Basin within Exploration Permit (EP) 187, approximately 85km south-west of Borroloola within the Carpentaria and Macarthur Basin in the Northern Territory. EP187 is situated in the upper reaches of the McArthur River, lies to the west of the Tablelands Highway, and is crossed east to west by the Carpentaria Highway.

This ESCP has been developed for the vegetation clearing works associated with drilling of up to two wells (SL-3 and SL-4) at two separate locations, with associated access tracks within EP187. Proposed drilling locations and access tracks are presented in Figure 1. As there is currently no seismic data for the area where the wells are to be drilled there are 5 possible locations for wellpad SL-4 (the preferred location and 4 alternates), only one of these locations will be cleared and drilled based on the results of the seismic survey. The SL-4 access track will go to the chosen wellpad and no further.



Figure 1 – Site Location (Source: Fox & Co)

2.2. PROJECT WORKS

Projects works will involve the following major activities:

- + Construction of new access tracks, including clearing a 6m wide track within the 30m access corridor.
- + Clearing of vegetation and drilling of well, pending acquisition of seismic survey data. Instalment of a well pad and associated structures and infrastructure (location to be confirmed). Each well pad will cover approximately 1.4ha.
- + Topsoil will not be stripped from the well pads, with no earthworks (cut or fill) undertaken

Additional detail on the approved clearing areas are presented in Table 2. The land type map is presented as Figure 2.

Table 2 – Access Track and Drill Pad Clearing Areas (source: Imperial's Land Clearing Permit Supporting Information)

Component	Dimensions (m)	Area (ha)
SL-3 Access Track	5490 x 6	3.75
SL-4 Access Track	6490 x 6	4.5
SL-4 (Alt 4) Access Track	4470 x 6	3.25
SL-3 Well Pad	120 x 120	1.4
SL-4 Well Pad	120 x 120	1.4

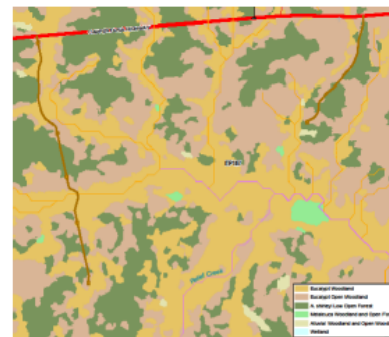


Figure 2 – Land types (Source: Fox & Co)

2.3. CLIMATE

The historic monthly rainfall for the region is presented below in Figure 3. Initial estimates projected works to commence and be completed within the dry season, however delays to the program now indicate that works are likely to extend up to the start of the wet season (mid-November). This revision of the ESCP has been prepared to address the associated impacts.

The climate is described as a tropical savannah climate which can experience rainfall of between 600-800mm per year during the summer wet.

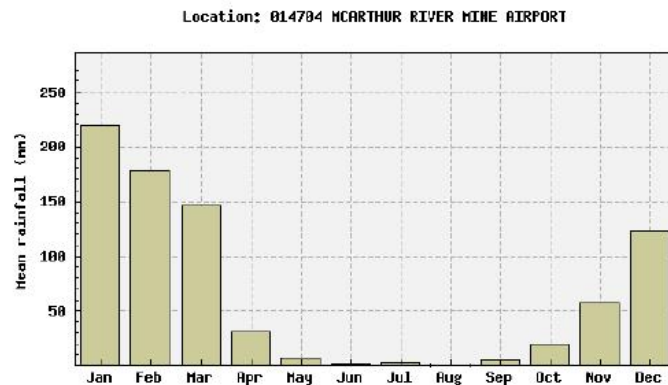


Figure 3 – Historic rainfall (Source: BoM)

2.4. TOPOGRAPHY AND DRAINAGE

The project area is predominantly situated on grassy woodland and the land is generally flat with slopes below 2%. There are some mapped streams within the area of works, with stream order 3 being the maximum. Unmapped flow paths are present within the area and have been identified in the control plans in Appendix A. Regional topography and major flow paths are presented in Figure 4, with additional detail presented in Appendix A.

Where practicable the seismic program alignments (Refer separate report R0940) have been utilised for the Access to SL-4 (and its alternates), the access alignment deviates to the west for approximately 2km to avoid low lying country that has

sinkholes in it. The access to SL-3 does not follow the seismic alignments as they cross multiple watercourses, to avoid water course crossings and clearing in riparian areas a separate alignment has been chosen from the north, generally following the top of an undulation to reduce overland flow impacts. The access track between SL-4 and SL-4 Alt 2 crosses a stream order 2 water course, there are reportedly no alternative access alignments that avoids crossing this stream.

A key consideration in plan development was the orientation of tracks and pads with respect to local fall. The impact that these orientations have on drainage, erosion and sediment control is presented in Appendix A.

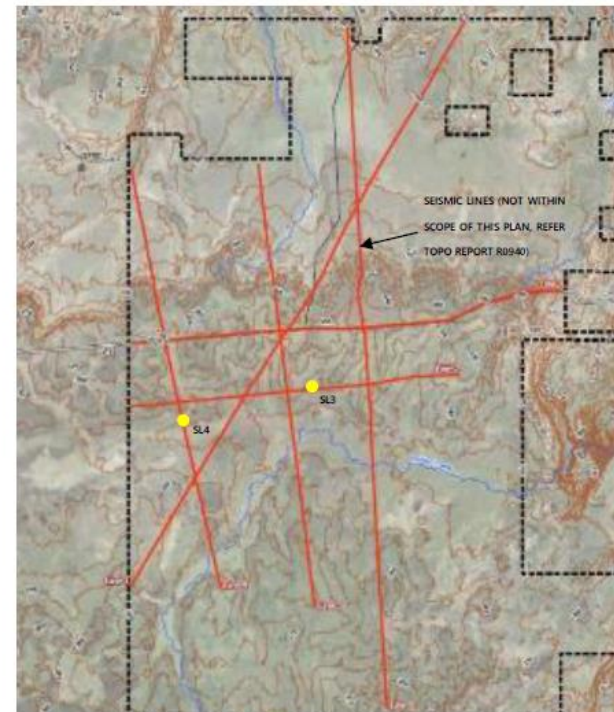


Figure 4 – Regional topography and major drainage paths

TOPO.

2.5. SOILS

The Northern Territory Natural Resource Management report (2015) indicates that soils of the Upper McArthur River catchment are dominated by Kandosols and calcareous earths (40%), Tenosol loams (38%), Rudosol loams (19%) and Vertosols (2%).

The parent rocks of most of the soils are on at least their second cycle of erosion or are deeply weathered or both and are generally arenaceous (composed of sand sized particles). This has produced mainly very infertile soils with a near neutral reaction. Large areas are underlain by a laterite sheet, and the laterite is exposed or at shallow depth over some of the area. These 'soils' are akin to alluvial soils in that they show no profile development.

Tenosols have only weak soil profile development and are often shallow. In the Australian Soil Classification, they are defined as having limited subsoil (B horizon) development (less than 15% clay content). These soils may merge with Kandosols as the clay content can be slightly higher than specified as the upper limit for Tenosols (i.e. 15%). Kandosols soils lack strong texture contrast and have massive or only weakly structured B horizons. The B2 horizon is well developed and has maximum clay content in some part of the Horizon which exceeds 15%. They are also not calcareous throughout.

Shallow stony soils with a low moisture holding capacity are widespread. Most of the soil chemical limitations are due to low soil fertility, and soil physical problems are mostly due to sandy or massive and brittle topsoils.

For the purpose of this report, soil maps were extracted from the CSIRO 'Maps of Australian soil loss by water erosion derived using the RUSLE'.

These data sets are described in the following publication; Teng H, Viscarra Rossel RA, Shi Z, Behrens T, Chappell A and Bui E 2016 Assimilating satellite imagery and visible-near infrared spectroscopy to model and map soil loss by water erosion in Australia - Environmental Modelling & Software 77: 156-167.

3 EROSION RISK ASSESSMENT

An erosion risk assessment has been conducted using the Revised Universal Soil Loss Equation (RUSLE). The calculated soil loss is then used to determine the level of sediment control required, as well as stabilisation and staging requirements.

$$A = K \times R \times LS \times P \times C \quad \text{Equation 1 (IECA 2008)}$$

Where:

- A is the predicted soil loss per hectare per year
- K is the soil erodibility factor
- R is the rainfall erosivity factor
- LS is the slope length/gradient factor
- P is the erosion control practice factor
- C is the ground cover and management factor

3.1. K-FACTOR – SOILS

The soil erodibility factor (K factor) is a measure of the susceptibility of soil particles to detachment and transport by rainfall and runoff. Soil texture is the principle component affecting the K factor, but soil structure, organic matter and profile permeability also contribute.

Based on the description and maps discussed in section 2.5 and based on Table E5 Best Practice Erosion and Sediment Control (IECA, 2008) K-factors ranging between 0.028 and 0.030 were adopted for this risk assessment.

We note that the factors presented in the CSIRO mapping is consistent with the DLRM K-factors derived for a range of soil families in the Northern Territory.

3.2. R-FACTOR – RAINFALL

The rainfall erosivity factor (R factor), is a measure of the ability of rainfall to cause erosion. The R factor is defined as the mean annual sum of individual storm rainfall intensity (EI30) values - EI30 being the total storm energy (E) multiplied by the maximum 30 minute rainfall intensity (I30). Under otherwise identical conditions, soil loss is directly proportional to EI30 (Renard et al 1997).

Rainfall data for the site was obtained using the Bureau of Meteorology (BoM) Design Rainfall Data System (2016). Intensity Frequency Duration (IFD) data was extracted over the study area between 500310.2871 (E), 8118456.8329 (N) and 547935.2872(E), 8178252.6663(N). Using the ascii data provided, a rainfall map was created

representing the spatial variation of rainfall intensity over the study area. Rainfall mapping is presented in Appendix A.

3.3. LS - SLOPE-LENGTH

Slope length and slope gradient have substantial effects on soil erosion by water. The two effects are represented by the slope length factor (L) and the slope steepness factor (S). In application of RUSLE the two are evaluated together as a numerical representation of the length-slope combination (LS factor).

The CSIRO Data Portal provides a set of maps that represent the RUSLE factors. Reference was made to the Maps of Australian soil loss by water erosion derived using the RUSLE, and data for the combined length and slope (LS) factor was obtained. Using the data provided, a map representing the combined length-slope factor over the study area was created. The resulting LS map is illustrated in Appendix A.

3.4. COVER (C) AND PRACTICE (P) FACTORS

Within RUSLE, the C and P factors are used to describe management of the site with respect to reducing soil loss. The C factor measures the combined effect of all the interrelated cover and management variables adopted over the site. It also represents non-structural methods for controlling erosion (i.e. covering exposed areas with various erosion control products to minimise raindrop impact or stabilisation by temporary or permanent vegetation).

The P factor measures the combined effect of all support practices and management variables. P factor is reduced by practices that reduce both the velocity of runoff and the tendency of runoff to flow directly downhill. It also represents structural methods for controlling erosion.

Unlike seismic operations it is anticipated that at some point both access tracks and well pads will be entirely exposed, with high traffic areas compacted and smooth. To represent these conditions default factors of 1 and 1.3 have been adopted for C and P factors respectively.

3.5. ESTIMATED SOIL LOSS

Using Global Mapper GIS software, the aforementioned factors were multiplied to calculate the resulting soil loss for the site, indicating a very low erosion risk (20-40t/ha/yr) for the entire site according to Table 4.4.7 of IECA, 2008. Figure 5 and Table 3 below indicate the determined erosion risk for the site and surrounding areas.

TOPO.

Table 3 – Soil Loss Legend

Colour	Erosion Risk (t/ha/yr)
Green	0-10
Yellow	10-20
Orange	20-30
Red	30-40
Dark Red	40-50

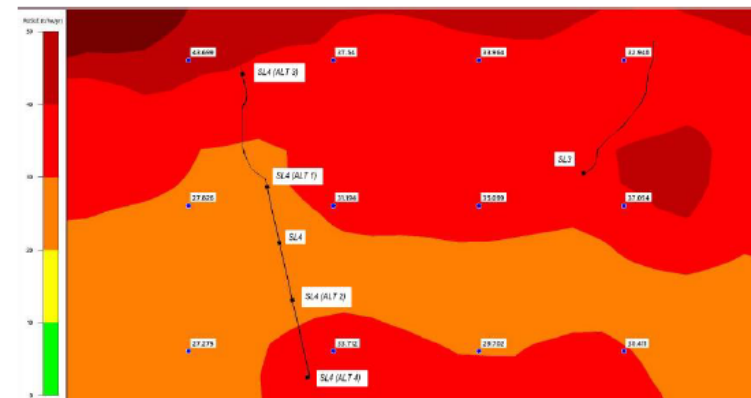


Figure 5 – Soil Loss Results

4 SEDIMENT CONTROL

The sediment control standard is typically determined using Table 4.5.1 (IECA, 2008) which defines the sediment control standard based on catchment area and soil loss rate. The revised Table 4.5.1 (IECA, 2008) provided in Appendix B (IECA, 2018) as Table B1 is provide below as Table 4. The revised table includes an additional area limit trigger of 1 hectare to increase the sediment control standard for large sites with an estimated soil loss exceeding 75 t/ha/yr.

Table 4 – Sediment Control Standard (Table B1 Appendix B IECA 2018)

AREA LIMIT (m²)	SOIL LOSS RATE LIMIT (T/HA/YR)		
	TYPE 1	TYPE 2	TYPE 3
1000	N/A	N/A	All cases
2500	N/A	> 75	75
> 2500	> 150	150	75
> 10000	>75	N/A	75

Based on Table 4 (IECA, 2018), the calculated soil losses (which are very low) permit the use of Type 3 sediment control measures throughout site. Specific Type 3 controls have been selected as suitable depending on the scope of works.

4.1. ACCESS TRACKS

It has been proposed that grass, rocks, branches and shrubs be raked to the downslope extent of works, establishing a control similar to a mulch bund. Where installed as a mulch bund, this control is likely to be considerably effective in trapping the coarse sediment (sandy particles) comprising the site area.

However, it is also acknowledged that the bund may be inconsistent in some areas (based on material found on site) and the grading of material (grass, leaves, branches and rocks) is unlikely to achieve effective ponding or filtering.

Alternatives typically associated with linear projects such as sediment fence, topsoil bunding with rock filter dams or mulched vegetation bunds are either impractical for the length of the project or unsuited to the proposed scope of works.

Rather, the windrow of cleared material is considered the most suitable form of sediment control, with the varying level of effectiveness addressed by greatly increasing the level of erosion control above the minimum standard required for calculated soil loss.

As works extend towards November with a potential increase in rainfall, local roads and access tracks will be monitored and closed to Heavy Vehicles, Light Vehicles (or both) based on individual condition assessment. A similar condition assessment will be utilised to inspect and monitor internal areas for disturbance and degradation of the surface conditions, with additional matting added to stabilise high traffic areas.

4.2. WELL PADS

Sediment controls installed on the downslope extent of disturbance may include:

Option 1 – Mulch Berm

- + Placed along a line of constant elevation
- + Be a minimum of 0.5m high
- + Ensure 100% contact with soil surface

Option 2 - Coir log sediment trap

- + Installed in accordance with the standard drawing
- + Extended upslope enough to ensure the ground level is at least 100mm higher than the spill-through weir

A series of returns have been proposed for installation where bunds are aligned down slope to maximise ponding and reduce flow velocity along the face.

5 EROSION CONTROL

The minimum erosion control requirements for various risk ratings in accordance with IECA (2008) guidelines are presented in Table 5.

Table 5 – Minimum erosion control requirements according to IECA (2008) - adapted from Table 4.4.7

EROSION RISK RATING	SOIL LOSS RATE (T/HA/YEAR)	ADVANCE LAND CLEARING ALLOWED (WKS WORK)	MAX DAYS TO STABILISATION (DAYS - % COVER)	STAGED CONSTRUCTION AND STABILISATION OF EARTH BATTERS >6H:1V	STOCKPILES STABILISED
Very Low	0 to 150	8	30 (60%)		
Low	150 to 225	8	30 (70%)		
Moderate	225 to 500	6	20 (70%)	✓	
High	500 to 1500	4	10 (75%)	✓	✓
Extreme	> 1500	2	5 (80%)	✓	✓

With consideration given to the sediment control described in Section 4, and seasonal variability in rainfall discussed in Section 2.3 it is proposed that operations adopt an erosion control management standard that far exceeds the minimum in Table 5. Proposed measures are presented in Table 6.

Table 6 – Proposed minimum erosion control standards to be adopted above that in Table 4.4.7 of IECA (2008)

EROSION CONTROL ELEMENT	DRY SEASON	WET SEASON
Advance land clearing (max)	30 days	5 days
Rainfall forecast trigger for stabilisation of exposed surfaces	> 60% chance of > 50mm	> 50% chance of > 20mm
Minimum ground cover required for stabilisation	70%	90%
Reinstatement/revegetation timeframes	30 days	5 days
Stabilisation of material stockpiles (drill pad)	7 days	1 day

In addition to these requirements, erosion controls shall include:

- + Geolocation and warning signals utilised to prevent any disturbance outside the clearing easement or within nominated buffer areas
- + Stabilisation of any high traffic areas within drill pads using gravel
- + Retention of existing ground cover within the pad area (excluding high traffic areas). Any exposed areas are to be stabilised with gravel or soil binder until rehabilitation.
- + Establishing stabilised entry/exit points where access tracks intersect public roadways
- + Utilising existing tracks wherever possible
- + Adapting the alignment of the access tracks within the 30m easement to a path of least disturbance
- + Restricting access tracks to 5m width where located within 25m of a watercourse

It is noted that the proposed track construction methodology has been adopted to minimise disturbance of existing ground cover wherever possible, including restricting the maximum width of clearing to 6m and using machinery to limit ground disturbance wherever possible (refer methodology in Section 5.1).

This ESCP has been prepared on the basis that topsoil shall not be stripped from the well pads, nor shall any earthworks be completed (cut or fill).

Condition assessments will be undertaken as works approach November to inspect and monitor internal areas for disturbance and degradation of the surface conditions, with additional matting added to stabilise high traffic areas.

5.1. ACCESS TRACK CONSTRUCTION METHODOLOGY

Access track construction is to comply with the following requirements by priority:

- 1) Erosion control – restricting disturbance to a 6m track width, following a path of least disturbance and complying with erosion control requirements identified in Table 6
- 2) Drainage control – installing and maintaining track drainage in accordance with DLRM requirements

To address these priorities the following methodology is to be adopted.

Step 1: Assess site and select path of least disturbance for 6m width of clearing within 30m corridor.

Step 2: Program alignment into clearing machinery to prevent over-disturbance or intrusion of buffer zones

Step 3: Commence clearing, ensuring timeframes between clearing and scheduled constructions works do not exceed those indicated in Table 6.

Step 4: Windrow cleared vegetation on the extent of disturbance

Step 5: Install drainage controls in accordance with the DLRM Road Drainage Factsheet reproduced in Appendix A.

Step 6: Complete works and re-establish minimum ground cover % within minimum timeframes indicated in Table 6 through permanent rehabilitation measures approved in the EMP.

Note that the specific details of track construction may vary along the alignment, however this methodology, and the arrangements presented in Drawings D8 to D11 (Appendix A) shall be adapted and utilised for all scenarios.

6 DRAINAGE CONTROL

Drainage control considers three main principles; diverting external flow before it enters site, directing site runoff to an appropriate sediment control, and ensuring runoff is conveyed in a non-erosive manner.

6.1. ACCESS TRACKS

Flow diversion for linear sites is typically achieved using topsoil bunding or excavated catch drains. Given that a) no topsoil will be stripped on site, and b) drain excavation would result in more exposure than required for work there are limited options for diversion. Additionally, retention of ground cover wherever possible, including topsoil and roots reduces the potential impact associated with lack of diversion of external catchments. Adoption of windrowed vegetation and rock, similar to a mulch bund, as a primary sediment control will maintain sheet flow conditions, except where used for contour bunds. In these locations it is proposed that the windrow be returned upslope and flattened to restore sheet flow conditions (similar to level spreader).

Access track drainage has been considered to specifically address runoff over a variety of topography (discussed in Section 2.4) whether the alignment is orientated perpendicular or parallel to slope, or passing diagonally up/down the slope, with the resulting control arrangements presented in Appendix A.

Another key consideration was the presence of mapped, and unmapped watercourses. Control measures and management practices are presented below:

Mapped waterway	Inspect site, noting that actual waterway may not align with mapped waterway. Adjust width restriction buffer to suit.
	Retain buffer width in accordance with Land Clearing Permit (width varies)
	Install cleared vegetation windrows or woah boys on either side of flow path.

Unmapped flow path

Retain a 25m wide buffer (or adapt to suit flow path (if defined).

Establish stable flow path crossing either through minimal disturbance traffic practices, ground cover mattress or applying heavy application of soil binder (min. Stonewall 2L/m² or equiv.)

Install cleared vegetation windrows or woah boys on either side of flow path.

As works extend towards November with a potential increase in rainfall, local roads and access tracks will be monitored and closed to Heavy Vehicles, Light Vehicles (or both) based on individual condition assessment.

Further detail of proposed drainage, including the layout of temporary measures and flow path crossings has been provided in Appendix A.

6.2. WELL PADS

Specific measures have been described to address drainage control within and around the proposed drill pads identified as SL3 and SL4 with the arrangements presented in Appendix A. If alternative locations are selected this plan shall be updated to suit.

Clean Water Diversion

Coir logs are to be used on the upslope side of the pad to divert runoff around the pad or to dissipate runoff prior to it entering the pad.

Dirty Water Diversion

Pad runoff is to be dissipated through the use of coir logs or a mulch berm. The control is to be installed along the contour to promote sheet flow leaving the site. Where the berm (or bund) is aligned downslope returns shall be installed to maximise ponding and minimise flow velocity along the berm.

Intra-Site Drainage

Given the level of disturbance and size of site runoff will be allowed to sheet flow to sediment controls without the installation of intra-site drainage.

7 ROLES AND RESPONSIBILITIES

Table 7 outlines the responsibilities of project personnel in respect to ESC.

Table 7 - Roles and responsibilities

ROLE	RESPONSIBILITY
Project Manager	+ Overall responsibility for environmental compliance (including ESC implementation)
Construction Superintendent/Manager	+ Notify the Environmental Manager immediately of any non-compliance with ESCP; + Provide resources to ensure installation, maintenance and operation of ESC devices on ground.
Site Supervisor/Foreman	+ Ensure ESC measures are installed prior to commencing any disturbance activities; + Conduct site inspections as required to ensure ESC measures are operational and in good order; + Monitor daily rainfall; + Notify Environmental Advisor when runoff generating rainfall occurs in the previous 24 hours; + Treat, test and dispose of captured runoff as per operation procedures;
Environmental Manager/Advisor	+ Conduct site inspections and audits as required; + Prepare audit reports based in inspections; + Provide advice, as required regarding ESC site improvement. + Conduct in-situ monitoring as required; + Collect and submit samples to laboratory as required; + Collate results and prepare reports as required; + Maintain current records of rainfall, water quality, treatment practices, discharge activities.
All Personnel	+ Report any damage to ESC devices and any potential or actual environmental harm in line with Duty to Notify under the requirements of the Environmental Protection Act 1994

8 SITE INSPECTION AND MONITORING

Site inspections and monitoring is to be undertaken in accordance with Sections 6.17 and 7.4 of the Best Practice Erosion and Sediment Control Document (IECA, 2008) as detailed below. When a site inspection detects a notable failure in the adopted ESC measures, the source of this failure must be reported, investigated and appropriate amendments made to the site and the ESCP.

ESCPs should be considered live documents that in some instances will require review and updating as site conditions change, or if the adopted measures fail to achieve the required treatment standard.

Best practice site management requires all ESC measures to be inspected at the following frequencies and include the following checks as a minimum:

Daily site inspections (during rainfall)

- + All drainage, erosion and sediment control measures
- + Occurrences of excessive sediment deposition (whether on-site or off-site)
- + All site discharge points (including dewatering activities as appropriate)

Weekly site inspections (even if work is not occurring on-site)

- + All drainage, erosion and sediment control measures
- + Occurrences of excessive sediment deposition (whether on-site or off-site)
- + Occurrences of construction materials, litter or sediment placed, deposited, washed or blown from the site, including deposition by vehicular movements
- + Litter and waste receptors
- + Oil, fuel and chemical storage facilities

Prior to anticipated runoff producing rainfall (within 24 hours of expected rainfall)

- + All drainage, erosion and sediment control measures
- + All temporary flow diversion and drainage works

Following runoff producing rainfall (within 18 hours of rainfall event)

- + All drainage, erosion and sediment control measures
- + Occurrences of excessive sediment deposition (whether on-site or off-site)
- + Occurrences of construction materials, litter or sediment placed, deposited, washed or blown from the site, including deposition by vehicular movements

APPENDIX A

EROSION AND SEDIMENT CONTROL DRAWINGS





EROSION AND SEDIMENT CONTROL DRAWINGS



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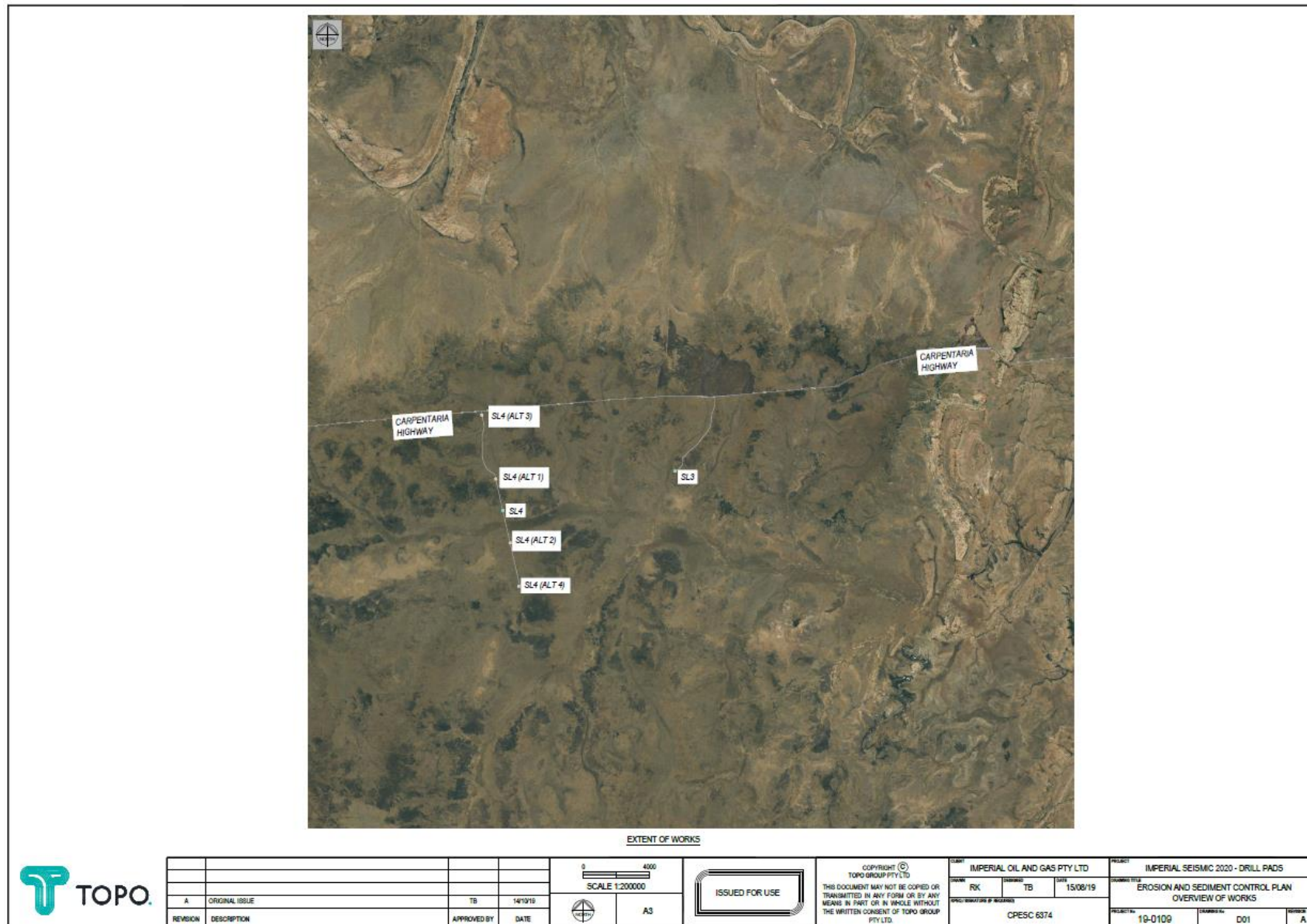


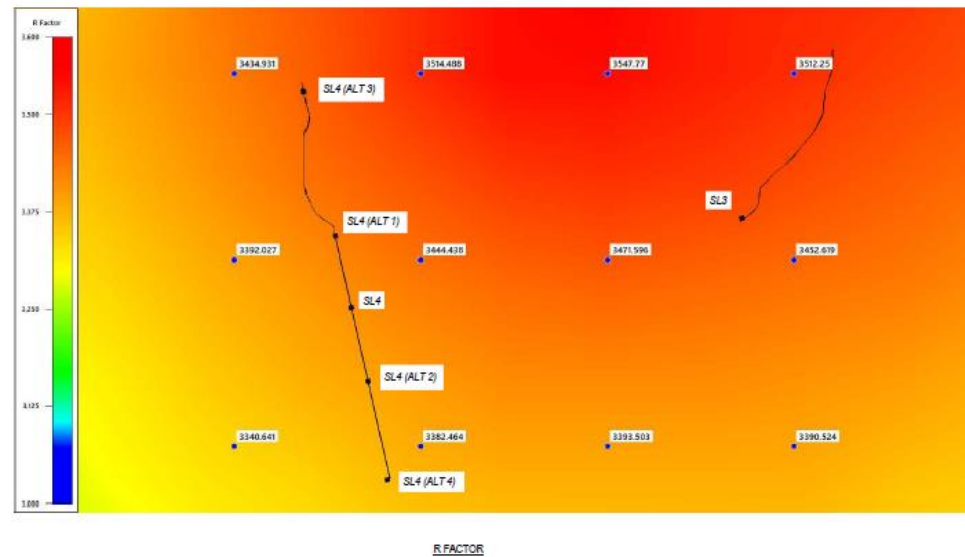
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D01 - OVERVIEW OR WORKS
D02 - R FACTOR
D03 - K FACTOR
D04 - LS FACTOR
D05 - SOIL LOSS (RUSLE)
D06 - LOW RISK DRILL PAD SL4 CONTROLS
D07 - LOW RISK DRILL PAD SL3 CONTROLS
D08 - TRACK CONTROLS
D09 - TRACK CONTROLS - FLOW PATH
D10 - DRAINAGE NOTES SHEET 1/2
D11 - DRAINAGE NOTES SHEET 2/2
D12 - COIR ROLLS NOTES




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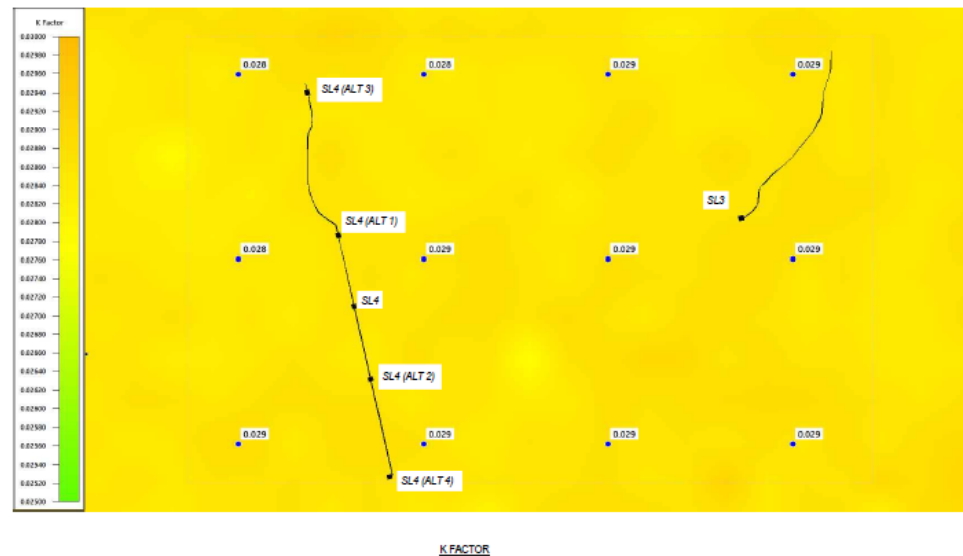


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C	UPDATED FOR 2020 DELAYS		TB	12/05/20	OWNER RK					ENGINEER TB	DATE 15/08/19	CHARTERED BY EROSION AND SEDIMENT CONTROL PLAN COVER SHEET			
B	AMENDED NOTES AND DETAILS		TB	20/11/19											
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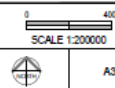




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REVISION		DESCRIPTION		APPROVED BY		DATE						CPESC 6374		PROJECT NO 19-0109		DRAWING NO D02		REVISION A		



REVISION	DESCRIPTION	APPROVED BY	DATE
A	ORIGINAL ISSUE	TB	14/08/19



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PROJECT	IMPERIAL SEISMIC 2020 - DRILL PADS
DATE	15/08/19
REVISION	CPESC 6374

DOCUMENT TITLE	EROSION AND SEDIMENT CONTROL PLAN K FACTOR
PROJECT No.	10-Q109
DOCUMENT No.	D03
REVISION	A



LS FACTOR

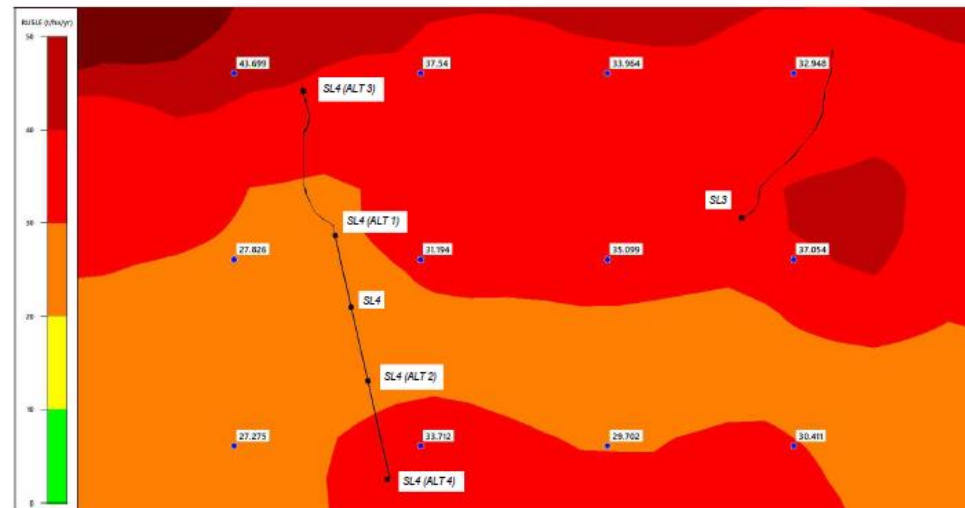


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


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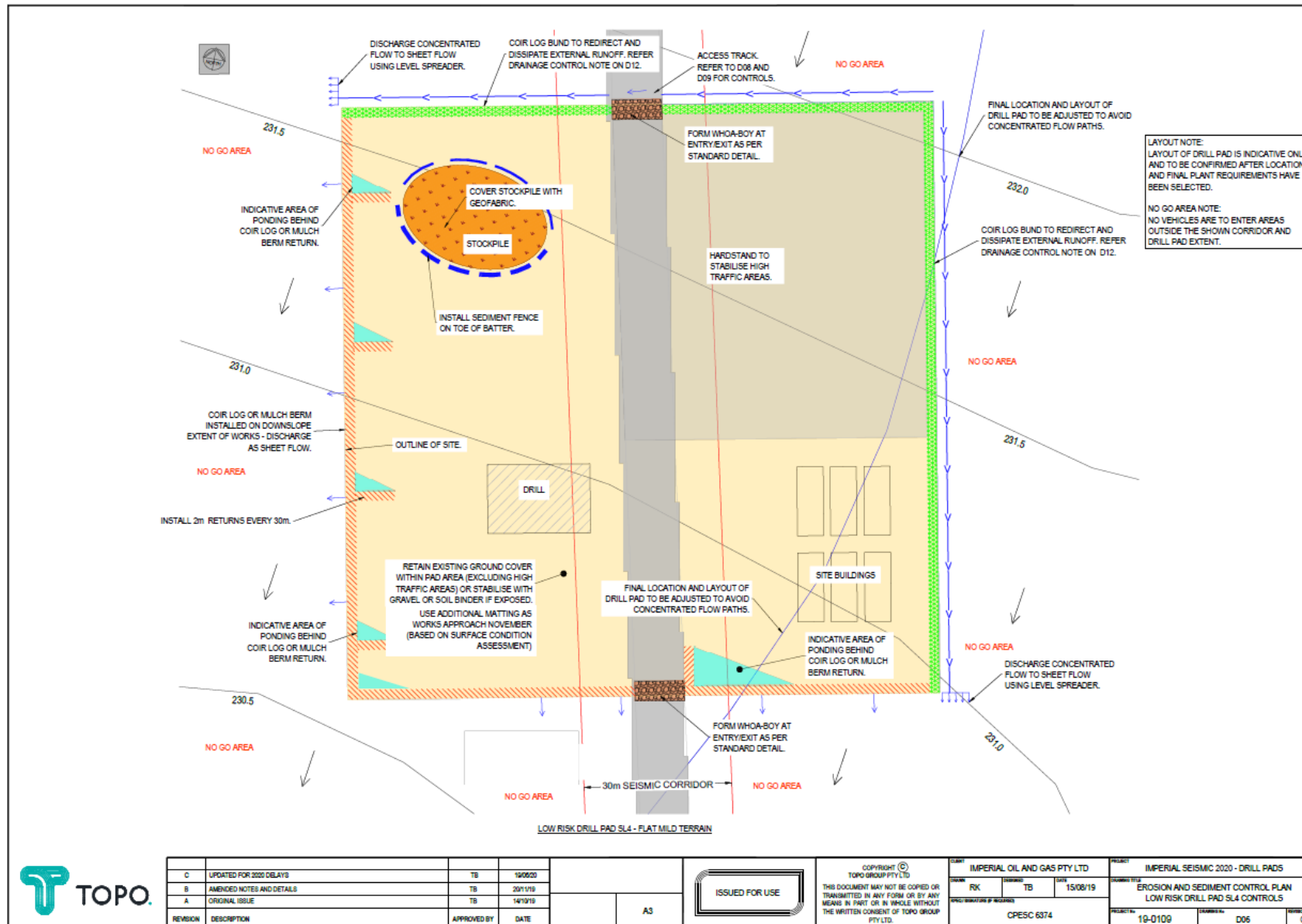
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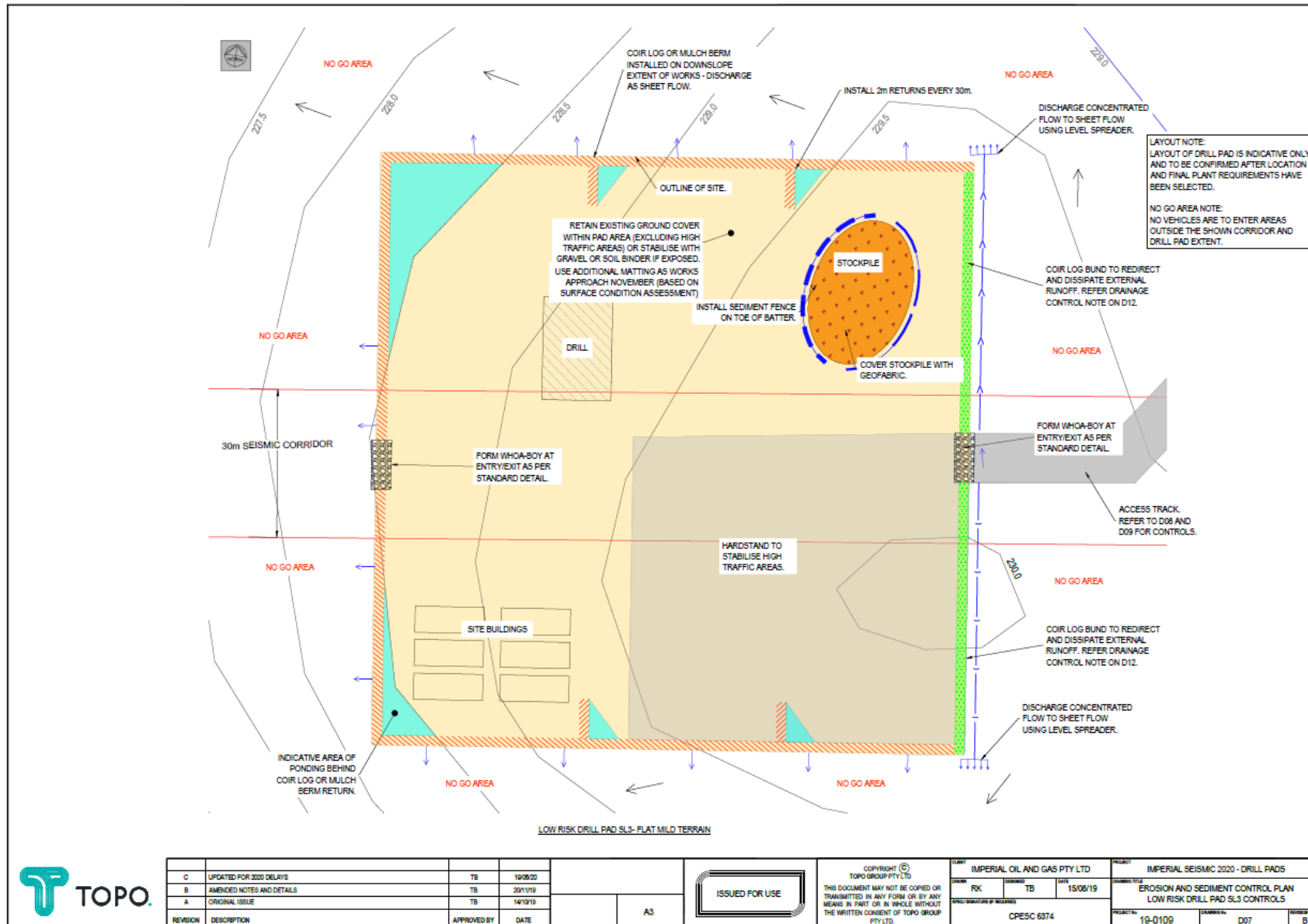


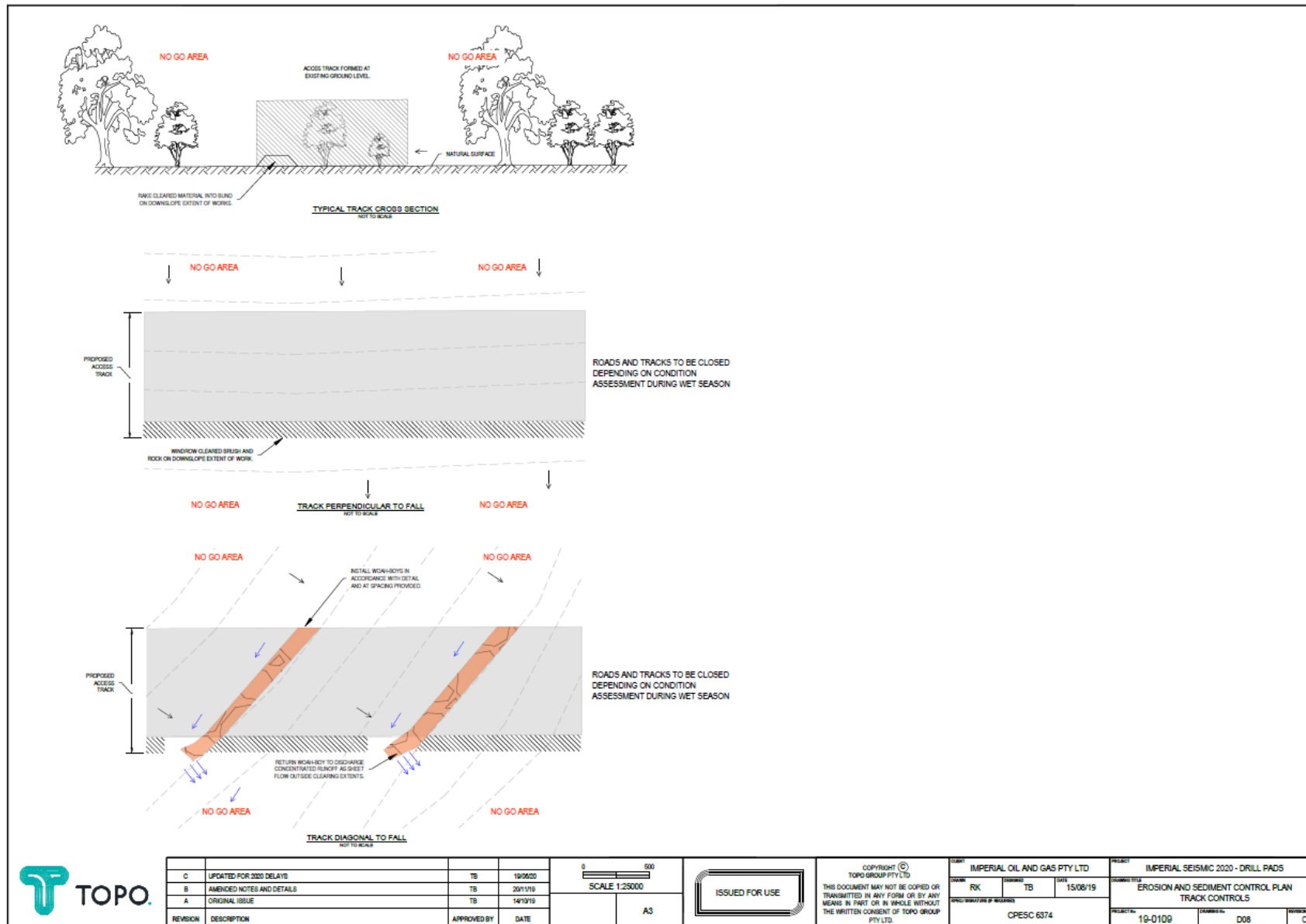
SOIL LOSS (RUSLE)

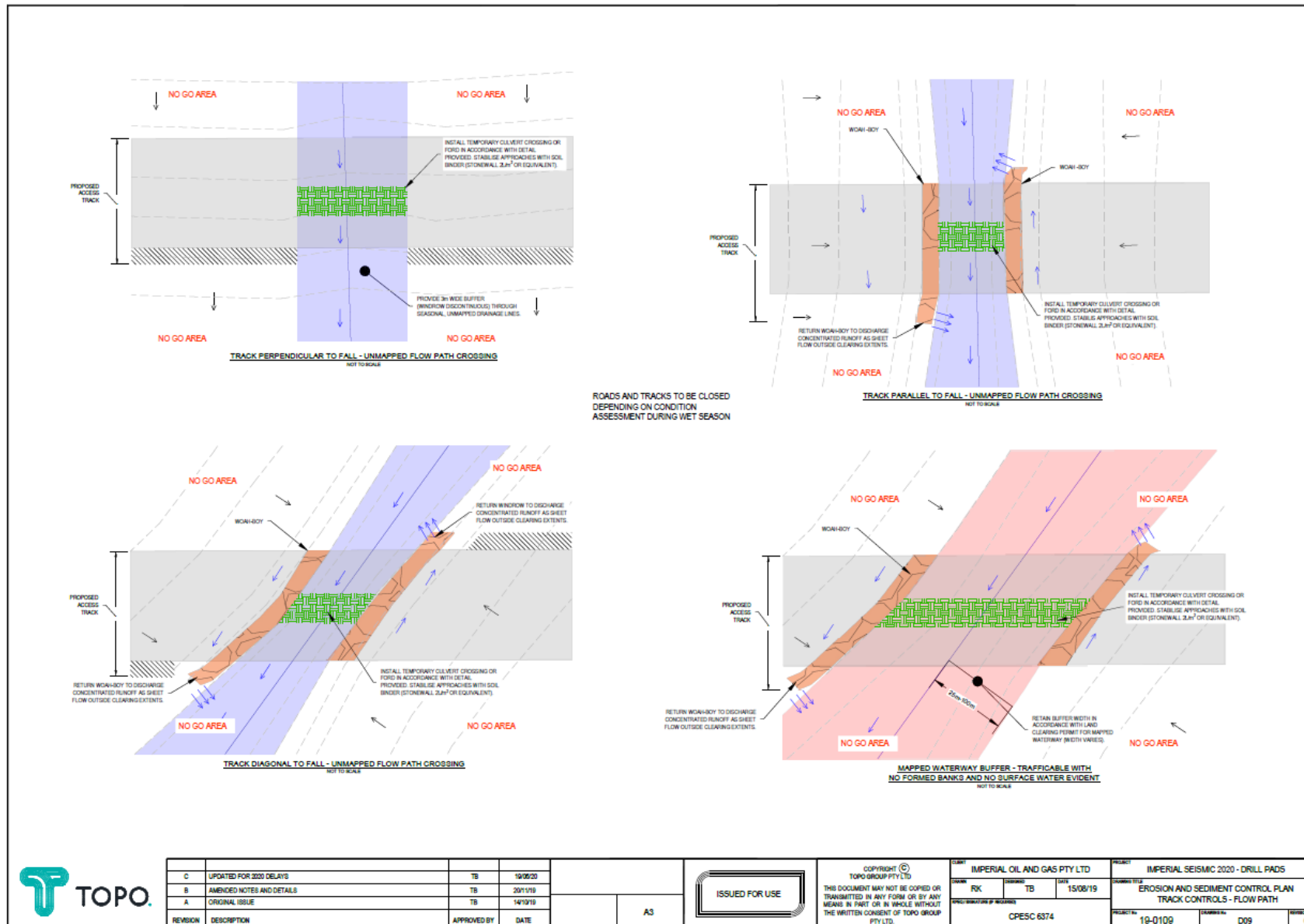


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A ORIGINAL ISSUE		TB		14/10/19				DRAWN RK	CHECKED TB	DATE 15/08/19	DRAWING TITLE EROSION AND SEDIMENT CONTROL PLAN SOILS LOSS (RUSLE)	
REVISION	DESCRIPTION	APPROVED BY		DATE				CPESC 6374	PROJECT NO. 19-0109		DRAWING NO. D05	REVISION A









ROAD CROWNING

CROWNING PROVIDES A LOW-GRADE FALL ENABLING DRAINAGE FROM BOTH SIDES OF THE CENTRE OF THE ROAD (SEE FIGURE 1). THIS METHOD IS ONLY EFFECTIVE IF THE CROWN IS SLIGHTLY HIGHER THAN THE NATURAL SURFACE.

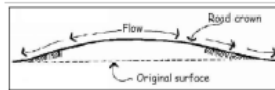


Figure 1: Crowning

ROAD CROWNING SHOULD BE AVOIDED IN AREAS WHERE WATER NATURALLY CROSSES THE ROAD SUCH AS BROAD DRAINAGE FLOODS. FLOODWAYS ARE REQUIRED IN THESE CASES.

INFALL AND OUTFALL DRAINAGE

WHEN ROADS ARE BUILT ACROSS THE SLOPE CONSIDERATION MUST BE GIVEN TO TAKING WATER FROM THE UP SLOPE SIDE OF THE ROAD TO THE DOWN SLOPE SIDE OF THE ROAD. WHEN YOU INSTALL CROSS DRAINAGE YOU MUST MAKE SURE THAT IT DOES NOT CAUSE EROSION OF THE ROAD SURFACE.

CROSSFALL/OUTFALL DRAINAGE

THE SIMPLEST METHOD IS BY PROVIDING THE ROAD SURFACE WITH A CROSSFALL IN THE SAME DIRECTION AS THE SLOPE (OUTFALL DRAINAGE), THEREBY DIRECTING WATER OVER THE ROAD SURFACE TO DISPOSAL AREAS ON THE LOWER SIDE OF THE ROAD (SEE FIGURE 2).

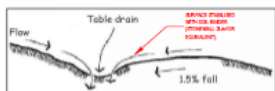


Figure 2: Crossfall/outfall drainage

THE OTHER METHOD IS BY PROVIDING THE ROAD SURFACE WITH INFALL DRAINAGE BACK INTO THE SLOPE, DIRECTING WATER BACK TO THE UP SLOPE SIDE OF THE ROAD (SEE FIGURE 3). IF INFALL DRAINAGE IS NECESSARY THEN TABLE DRAINS, CULVERTS OR INVERTS NEED TO BE CONSTRUCTED. THESE WILL SAFELY DIRECT WATER TO THE DOWN SLOPE SIDE OF THE ROAD.

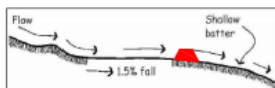


Figure 3: Infall drainage

OUTFALL DRAINAGE IS PREFERRED TO INFALL DRAINAGE AS THERE IS GENERALLY NO NEED FOR OTHER DRAINAGE WORKS SUCH AS CULVERTS, INVERTS, TABLE AND MITRE DRAINS.

WHEN INSTALLING OUTFALL DRAINAGE ON STEEPER SLOPES, BATTERS ON THE DOWNSLOPE SIDE OF THE ROAD MUST NOT BE TOO STEEP. STEEP BATTERS MAY ERODE, IMPACTING ON THE ROAD ITSELF.

THE CROSSFALL OF THE ROAD SURFACE SHOULD BE KEPT AS FLAT AS POSSIBLE TO ENSURE GOOD DRAINAGE. FOR OUTFALL DRAINAGE IT IS RECOMMENDED THAT THE MAXIMUM CROSSFALL SLOPE BE IN THE ORDER OF 1.5 – 2%, WHEREAS INFALL DRAINAGE SLOPES CAN BE AS GREAT AS 4%.

SIDE DRAINAGE

TABLE DRAINS

TABLE DRAINS ARE EXCAVATED OPEN CHANNELS THAT ARE BUILT PARALLEL TO ROADS AND TRACKS. THESE DRAINS DIRECT RUNOFF TO DISPOSAL AREAS FURTHER DOWNSLOPE. TABLE DRAINS SHOULD ONLY BE USED WHEN NATURAL RUN-OFF IS NOT POSSIBLE.

FILL OBTAINED FROM CONSTRUCTING TABLE DRAINS CAN BE USED TO BUILD UP ROAD SURFACES. THE DESIGN OF TABLE DRAINS DEPENDS ON A NUMBER OF FACTORS, INCLUDING THE SIZE AND NATURE OF THE CATCHMENT, THE SLOPE AND WATER VOLUMES AND FLOW. LARGER TABLE DRAINS MAY NEED TO BE DESIGNED BY ENGINEERS OR OTHER SUITABLY QUALIFIED PROFESSIONALS.

TABLE DRAINS SHOULD BE CONSTRUCTED WITH A FLAT BOTTOM (TRAPEZOID SHAPE) (SEE FIGURE 4). IN GENERAL THEY SHOULD BE 0.5 TO 1.0M WIDE AT THE BASE. AVOID USING V SHAPED DRAINS AS THEY MAY CAUSE EROSION IN THE CHANNEL.

WHERE POSSIBLE TABLE DRAINS SHOULD BE REVEGETATED AS SOON AS POSSIBLE AFTER CONSTRUCTION, AND REGULARLY SLASHED. TABLE DRAINS SHOULD NOT BE GRADED.

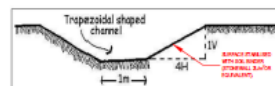


Figure 4: Table & Mitre drain cross section

MITRE DRAINS

WATER SHOULD BE TAKEN OUT OF TABLE DRAINS AT REGULAR INTERVALS USING MITRE (OFFSHOOT) DRAINS. MITRE DRAINS TAKE RUNOFF OUT OF TABLE DRAINS OR DIRECTLY OFF ROAD SHOULDERS WHERE TABLE DRAINS ARE ABSENT. THESE DRAINS DISPOSE OF WATER IN AREAS AWAY FROM THE ROAD (SEE FIGURE 5).

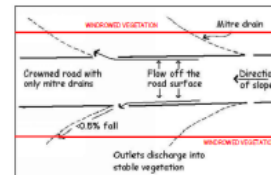


Figure 5: Crowned road with only mitre drains

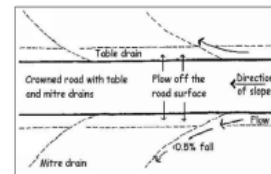


Figure 6: Crowned road with table and mitre drains

MITRE DRAINS STOP WATER ACCUMULATING IN TABLE DRAINS OR ON THE ROAD SHOULDER. IDEALLY MITRE DRAINS SHOULD BE CONSTRUCTED SO THAT THEY HAVE A BROAD FLAT BASE AT LEAST 1M WIDE. MITRE DRAINS ALSO SHOULD NOT BE GRADED TO PRODUCE A V. MITRE DRAINS SHOULD SLOPE TO DIRECT THE FLOW OF WATER AWAY FROM THE ROAD. TO MINIMISE EROSION THE SLOPE SHOULD BE NO GREATER THAN 0.5% ON ERODIBLE SOILS OR 1% ON STABLE SOILS. MITRE DRAIN OUTLETS EFFECTIVELY CONCENTRATE RUNOFF, FOR THIS REASON THEY SHOULD BE LOCATED IN STABLE UNDISTURBED AREAS.

MITRE DRAIN SPACING IS DEPENDENT ON:

- THE GRADE OF THE TABLE DRAIN OR ROAD
- SOIL TYPE AND ERODIBILITY
- RAINFALL

Table 1: Recommended mitre drain spacing

Slope	Mitre Drain Spacing (m)	
	%	Gradient
0.5	1 : 200	170 - 180
1	1 : 100	120 - 130
2	1 : 50	90 - 100
3	1 : 33	70 - 80
4	1 : 25	60 - 70
5	1 : 20	55 - 60
6	1 : 17	50 - 55
10	1 : 10	40 - 45

CROSS DRAINAGE

ENGINEERED, STABLE CROSS DRAINAGE SUCH AS INVERTS, FLOODWAYS OR CULVERTS CAN BE USED TO COLLECT WATER FROM UPSLOPE TABLE DRAINS, OR DRAINAGE LINES. IT IS GENERALLY MORE CONOMICAL AND PRACTICAL TO FORD DRAINAGE LINES USING FLOODWAYS OR INVERTS THAN TO USE MAJOR CULVERTS OR BRIDGES. ON STEEPER COUNTRY, WHERE CREEKS AND DRAINAGE LINES ARE DEEPER, CULVERTS MAY BE MORE PRACTICAL.

INVERTS AND FLOODWAYS

CARE MUST BE TAKEN IN THE DESIGN AND CONSTRUCTION OF FLOODWAYS AND INVERTS IN ORDER TO CAUSE MINIMAL INTERFERENCE TO NATURAL FLOWS. INVERTS AND FLOODWAYS ARE DESIGNED TO BE TEMPORARILY OVER TOPPED BY WATER FLOW AND MINIMISE BANK AND BED EROSION. THEY SHOULD BE SITED AT LOW POINTS IN THE BANK AND AT RIGHT ANGLES TO THE DIRECTION OF FLOW.

INVERTS

INVERTS SHOULD BE CONSTRUCTED WITH THE FINISHED SURFACE AT, OR JUST BELOW THE LEVEL OF THE EXISTING STREAM BED. CONSTRUCTION OF AN INVERT IS GENERALLY BASED ON EXCAVATING SOFT, ERODIBLE MATERIAL. AT LEAST 300MM SHOULD BE REMOVED, GEOTEXTILE MAY BE NECESSARY AS A BASE. EXCAVATED MATERIAL IS THEN REPLACED WITH COMPACTED GRANULAR MATERIAL TO PROVIDE A TRAFFICABLE SURFACE (SEE FIGURE 7).

TEXT AND IMAGES SOURCED FROM NORTHERN TERRITORY 'ROAD DRAINAGE FACT SHEET', DEPARTMENT OF LAND RESOURCE MANAGEMENT (www.lrm.nt.gov.au)



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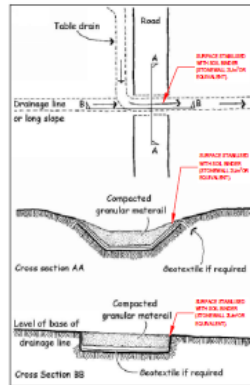


Figure 7: Inverts

FLOODWAYS

FLOODWAYS ARE USUALLY ELEVATED ABOVE THE BED LEVEL OF THE CHANNEL AND OFTEN INCORPORATE CULVERTS TO TAKE "NORMAL" FLOWS WITH THE ROAD ONLY BEING OVERTOPPED DURING FLOOD EVENTS, AS ILLUSTRATED IN FIGURE 8.

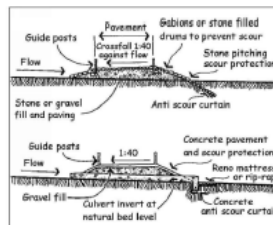


Figure 8: Floodways (Australian Road Research Board, 1993)

THE DESIGN SHOULD HAVE ENDS OF THE STRUCTURE THAT ARE WELL ANCHORED INTO THE BANKS AND OBSTRUCTION TO FLOW KEPT TO A MINIMUM BY USING GENTLE BATTER SLOPES ON THE UP- AND DOWNSTREAM FACES. WHEN IT IS NECESSARY TO CONSTRUCT AN ELEVATED FLOWWAY IT IS RECOMMENDED THAT SPECIALIST ADVICE BE SOUGHT.

AS FLOODWAYS ARE GENERALLY ELEVATED ABOVE BED LEVEL PROTECTION WORKS ARE REQUIRED ON THE DOWNSTREAM SIDE OF THE FLOODWAY TO PREVENT EROSION.

CULVERTS

WHEN CULVERTS ARE USED THEY SHOULD BE ANGLED DOWNWARD AT BETWEEN 1 AND 3%. THIS WILL MINIMISE SILTING OF THE PIPE AND PREVENT EXCESSIVE SCOURING AT THE OUTFLOW. ON DRAINAGE LINES THE CULVERT SHOULD BE KEYED INTO THE STREAMBED BY DIGGING A TRENCH AND SEATING THE CULVERT INTO IT.

THE AREA BELOW THE OUTLET WILL NEED PROTECTION TO PREVENT EROSION. THIS PROTECTION CAN BE ACHIEVED BY ARMOURING (EG. ROCK MATRESS) THE DRAIN DOWNSTREAM OF THE OUTLET, OR BY CONSTRUCTING A DISSIPATING DEVICE (SEE FIGURE 9).

PROTECTION MAY ALSO BE REQUIRED AT THE INLET. THE LOCATION, SPACING, SIZE AND TYPE OF CULVERT MAY VARY. ADVICE SHOULD BE SOUGHT PRIOR TO CONSTRUCTION.

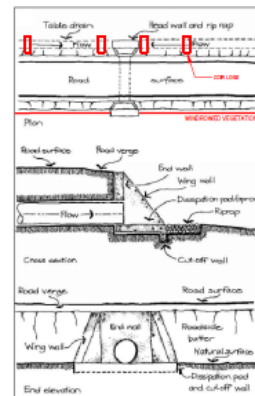


Figure 9: Culverts

WHOA BOYS ON VEHICLE TRACKS

WHOA BOYS CAN VARY IN SIZE. THEY CAN BE A COUPLE OF METRES LONG AND ONLY 10-30CM HIGH ON WALKING TRACKS, OR THEY MAY BE LARGE, GENTLY SLOPING BANKS UP TO 30-40M AND UP TO 3M HIGH ON DEEPLY ERODED AREAS.

WHOA BOYS CAN BE CONSTRUCTED IN TWO WAYS:

1. BY CUT AND FILL - LINES ARE RIPPED ACROSS THE AREA AT A GRADE OF 0.3 % . A SHALLOW CHANNEL SHOULD BE CUT ALONG THIS LINE. EXCAVATED MATERIAL IS DUMPED ON THE DOWN SLOPE SIDE OF THE CHANNEL, THEN COMPACTED AND SMOOTHED OUT TO FORM A BANK WITH EVEN BATTERS AND A LEVEL TOP (SEE FIGURE 10).
2. USING IMPORTED SOIL MATERIAL TO CONSTRUCT A BANK WITH A GRADE OF BETWEEN 0.3 AND 0.5% ALONG THE UP SLOPE EDGE OF THE BANK.

TO AID TRAFFICABILITY, AN APPROACH AND DEPARTURE RAMP CAN BE CUT INTO THE BANK (SEE FIGURE 11). THE BANK SHOULD BE RUN OFF INTO UNDISTURBED VEGETATION OR INTO AN EXISTING DRAIN (CARE NEEDS TO BE TAKEN TO ENSURE THAT EROSION DOES NOT OCCUR WHERE THE WATER RUNS DOWN INTO THE DRAIN).

ALTERNATIVELY A LEVEL SILL CAN BE CONSTRUCTED AT THE
END OF THE BANK TO ENHANCE THE SPREAD OF WATER.

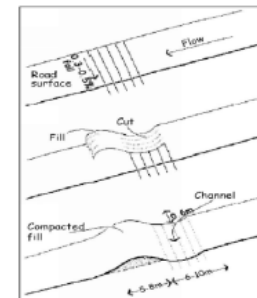


Figure 10: Whoa boy construction

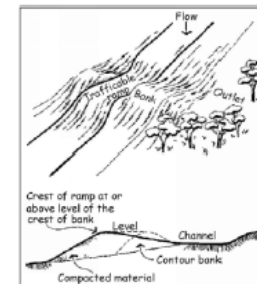



Figure 11: Whoa boy - vehicle track

TEXT AND IMAGES SOURCED FROM NORTHERN TERRITORY
"ROAD DRAINAGE FACT SHEET", DEPARTMENT OF LAND
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REVISION		DESCRIPTION		APPROVED BY		DATE				SPECIFICATION OR PROJECT: CPSC 6374			PROJECT NO: 19-0109 DRAWING NO: D11		

MATERIALS

FIBRE ROLLS: TYPICALLY 200 TO 250mm JUTE, COIR OR STRAW ROLL TIED WITH SYNTHETIC OR BIODEGRADABLE MESH.

STAKES: MINIMUM 25 x 25mm TIMBER STAKES

INSTALLATION

1. REFER TO APPROVED PLANS FOR LOCATION AND INSTALLATION DETAILS. IF THERE ARE QUESTIONS OR PROBLEMS WITH THE LOCATION CONTACT THE ENGINEER OR RESPONSIBLE ON-SITE OFFICER FOR ASSISTANCE.
2. WHEN PLACED ACROSS NON-VEGETATED OR NEWLY SEEDED SLOPES, THE ROLLS MUST BE PLACED ALONG THE CONTOUR.
3. IF PLACED ON OPEN OR LOOSE SOIL, ENSURE THE FIBRE ROLLS ARE TRENCHED 75 TO 125mm IN SANDY SOILS AND 50 TO 75mm IN CLAYEY SOILS.
4. ENSURE THE OUTER MOST ENDS OF THE FIBRE ROLLS ARE TURNED UP THE SLOPE TO ALLOW WATER TO ADEQUATELY POND UP-SLOPE OF THE ROLL, AND TO MINIMISE FLOW BYPASSING.
5. WHEN PLACED ACROSS THE INVERT OF MINOR DRAINS, ENSURE THE SOCKS ARE PLACED SUCH THAT:
 - (i) THE CREST OF THE DOWNSTREAM ROLL IS LEVEL WITH THE CHANNEL INVERT AT THE IMMEDIATE UPSTREAM SOCK (IF ANY);
 - (ii) EACH ROLL EXTENDS UP THE CHANNEL BANKS SUCH THAT THE CREST OF THE FIBRE ROLL AT ITS LOWEST POINT IS LOWER THAN THE GROUND LEVEL AT EITHER END OF THE ROLL.
6. ENSURE THAT THE ANCHORING STAKES ARE DRIVEN INTO THE END OF EACH ROLL AND ALONG THE LENGTH OF EACH ROLL AT A SPACING NOT EXCEEDING 1.2m OR SIX TIMES THE ROLL DIAMETER, WHICHEVER IS THE LESSER. A MAXIMUM STAKE SPACING OF 0.3m APPLIES WHEN USED TO FORM CHECK DAMS.
7. ADJOINING ROLL MUST BE OVERLAPPED AT LEAST 450mm, NOT ABUTTED.

MAINTENANCE

1. INSPECT ALL FIBRE ROLLS PRIOR TO FORECAST RAIN, DAILY DURING EXTENDED PERIODS OF RAINFALL, AFTER SIGNIFICANT RUNOFF PRODUCING STORMS OR OTHERWISE AT WEEKLY INTERVALS.
2. REPAIR OR REPLACE DAMAGED FIBRE ROLLS.
3. REMOVE COLLECTED SEDIMENT AND DISPOSE OF IN A SUITABLE MANNER THAT WILL NOT CAUSE AN EROSION OR POLLUTION HAZARD.

REMOVAL

1. ALL EXCESSIVE SEDIMENT TRAPPED BY THE ROLLS MUST BE REMOVED FROM THE DRAIN OR SLOPE IF SUCH SEDIMENT IS LIKELY TO BE WASHED AWAY BY THE EXPECTED FLOWS.
2. DISPOSE OF COLLECTED SEDIMENT IN A SUITABLE MANNER THAT WILL NOT CAUSE AN EROSION OR POLLUTION HAZARD.
3. THE BIODEGRADABLE CONTENT OF THE STRAW ROLLS MAY NOT NECESSARILY NEED TO BE REMOVED FROM THE SITE.
4. ALL SYNTHETIC (PLASTIC) MESH OR OTHER NON READILY BIO-DEGRADABLE MATERIAL MUST BE REMOVED FROM THE SITE ONCE THE SLOPE IF DRAIN IS ESTABLISHED, OR THE ROLLS HAVE DETERIORATED TO PROVIDING THEIR INTENDED DRAINAGE OR SEDIMENT CONTROL FUNCTION.

Source: www.austieca.com.au/documents/item/124

DRAINAGE CONTROL

IN THIS CASE, COIR LOGS WILL ALSO BE USED AS DRAINAGE CONTROL. THIS HAS BEEN CONSIDERED A PREFERRED OPTION OVER CUTTING A DRAIN OR INSTALLING A BUND, BOTH OF WHICH REQUIRE SOIL DISTURBANCE. WHERE COIR LOGS ARE USED AS DRAINAGE CONTROL:

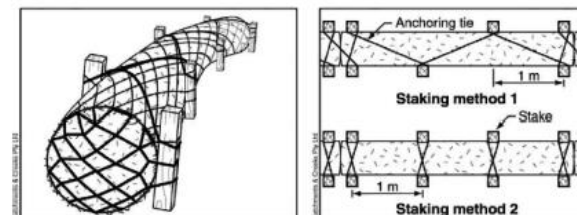
1. THE ENDS OF THE FIBRE ROLLS MUST BE STRAIGHT TO ALLOW WATER TO FLOW PAST THE ROLLS TO A LEVEL SPREADER.
2. ENSURE THE FIBRE ROLLS ARE TRENCHED 100mm INTO THE SOIL.
3. FIBRE ROLLS MUST BE OVERLAPPED AT LEAST 450mm IN THE DIRECTION OF THE FLOW AND NOT ABUTTED.
4. THE FLOWPATH ALONG THE ROLLS MUST BE CHECKED AFTER RAINFALL TO ENSURE EXTERNAL RUNOFF IS NOT ENTERING THE ACTIVE WORK SITE. AN ADDITIONAL ROW OF LOGS WILL NEED TO BE PLACED IF THIS IS THE CASE.



Source: www.westernexcelsior.com/products.html



Photo supplied by Catchments & Creeks Pty Ltd
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Appendix 8. Traffic Approval

A Traffic Management Plan is being compiled for submission. This Traffic Management Plan requires approval before any works can be carried out.

Appendix 9. Additional photolog of proposed wellpads and access tracks

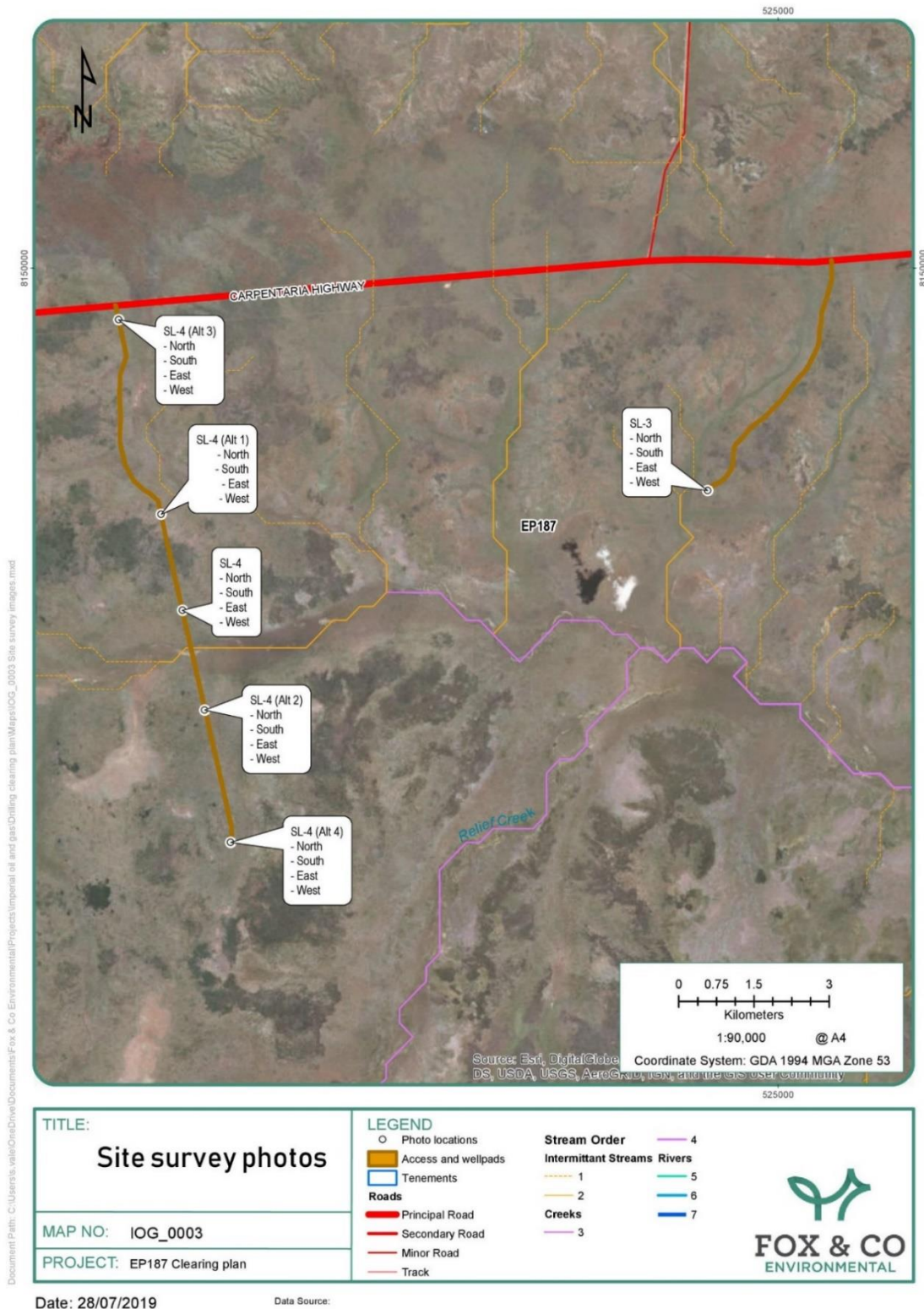





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SL-3 North	SL-3 Wellcentre looking South	




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SL-3 East	SL-3 Wellcentre looking East	 A photograph showing a wellcentre area with several trees and a red survey pole in the foreground. The ground is covered with dry grass and low-lying vegetation.
SL-3 West	SL-3 Wellcentre looking West	 A photograph showing a wellcentre area with several trees and a red survey pole in the foreground. The ground is covered with dry grass and low-lying vegetation.
SL-4 North	SL-4 Wellcentre looking North	 A photograph showing a wellcentre area with several trees and a red survey pole in the foreground. The ground is covered with dry grass and low-lying vegetation.




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SL-4 North	SL-4 Wellcentre looking South	 A photograph showing a wellcentre area with dry, yellowish-brown grass and scattered trees. A red flag is visible on a pole in the foreground, and a blue tarp is on the ground. The background shows a line of trees under a clear blue sky.
SL-4 East	SL-4 Wellcentre looking East	 A photograph showing a wellcentre area with dry, yellowish-brown grass and scattered trees. A red flag is visible on a pole in the foreground, and a blue tarp is on the ground. The background shows a line of trees under a clear blue sky.
SL-4 West	SL-4 Wellcentre looking West	 A photograph showing a wellcentre area with dry, yellowish-brown grass and scattered trees. A red flag is visible on a pole in the foreground, and a blue tarp is on the ground. The background shows a line of trees under a clear blue sky.




Photo ID	Description	Photo
SL-4 Alt 1 North	SL-4 Alt 1 Wellcentre looking North	 A photograph showing a landscape with dry, yellowish-brown grass and scattered trees. A red and black marker is visible in the foreground.
SL-4 Alt 1 South	SL-4 Alt 1 Wellcentre looking South	 A photograph showing a landscape with dry, yellowish-brown grass and scattered trees. A red and black marker is visible in the foreground.
SL-4 Alt 1 East	SL-4 Alt 1 Wellcentre looking East	 A photograph showing a landscape with dry, yellowish-brown grass and scattered trees. A red and black marker is visible in the foreground.




Photo ID	Description	Photo
SL-4 Alt 1 West	SL-4 Alt 1 Wellcentre looking West	 A photograph showing a landscape with tall, dry, yellowish-brown grass in the foreground. In the background, there are several trees with green foliage under a clear blue sky. A red and black marker is visible in the foreground.
SL-4 Alt 2 North	SL-4 Alt 2 Wellcentre looking North	 A photograph showing a landscape with tall, dry, yellowish-brown grass in the foreground. In the background, there are several trees with green foliage under a clear blue sky. A red and black marker is visible in the foreground.
SL-4 Alt 2 South	SL-4 Alt 2 Wellcentre looking South	 A photograph showing a landscape with tall, dry, yellowish-brown grass in the foreground. In the background, there are several trees with green foliage under a clear blue sky. A red and black marker is visible in the foreground.




Photo ID	Description	Photo
SL-4 Alt 2 East	SL-4 Alt 2 Wellcentre looking East	 A photograph showing a wellcentre area with a large tree trunk in the foreground and a red marker. The background is filled with dry grass and more trees under a clear blue sky.
SL-4 Alt 2 West	SL-4 Alt 2 Wellcentre looking West	 A photograph showing a wellcentre area with a red marker in the foreground. The background is filled with dry grass and trees under a clear blue sky.
SL-4 Alt 3 North	SL-4 Alt 3 Wellcentre looking North	 A photograph showing a wellcentre area with a red marker in the foreground. The background is filled with dry grass and trees under a clear blue sky.




Photo ID	Description	Photo
SL-4 Alt 3 Sreouth	SL-4 Alt 3 Wellcentre looking South	
SL-4 Alt 3 East	SL-4 Alt 3 Wellcentre looking East	
SL-4 Alt 3 West	SL-4 Alt 3 Wellcentre looking West	





Photo ID	Description	Photo
SL-4 Alt 4 North	SL-4 Alt 4 Wellcentre looking North	 A photograph showing a wellcentre area with dry, yellowish-brown grass and scattered trees. A red and black marker is visible in the foreground.
SL-4 Alt 4 South	SL-4 Alt 4 Wellcentre looking South	 A photograph showing a wellcentre area with dry, yellowish-brown grass and scattered trees. A red and black marker is visible in the foreground.
SL-4 Alt 4 East	SL-4 Alt 4 Wellcentre looking East	 A photograph showing a wellcentre area with dry, yellowish-brown grass and scattered trees. A red and black marker is visible in the foreground.

Photo ID	Description	Photo
SL-4 Alt 4 West	SL-4 Alt 4 Wellcentre looking West	

Appendix 10. Bushfire Management Plan

Bushfire Management Plan

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1. Objectives.

The objectives of this bushfire management plan are to protect:

- Personnel - Maintain safety of employees and visitors by managing fire risk and spread where possible, in the event where fire cannot be managed personnel are to be evacuated.
- Neighbours – Prevent the instances of unplanned Fires caused by Imperial Oil and Gas during exploration activities, which have the ability to quickly impact on neighbouring properties where grass is a major asset to their livelihoods.
- Assets - Protecting Imperial Oil and Gas assets (resources, materials and equipment) by removing fuel in their vicinity prior to mobilisation and maintaining fire breaks during operation.
- Responsibility- Comply with Bushfires Management Act and other relevant land management organisation to reduce/ remove bad publicity.

2. Fire Mitigation Measures.

Overall mitigation Measures

Project specific requirement to mitigate risks of ignition include:

- All project infrastructure will be designed and constructed to mitigate risks of ignition. All vehicles will be equipped with portable fire extinguishers.
- Machinery and vehicles should be parked in areas of low fire risk and be free of any combustible material. All vehicles/plant to enter the site must undergo daily inspection for accumulated vegetation; any accumulations will be removed prior to the vehicle/plant entering site
- Any repairs to machinery or plant that involves welding, cutting or grinding activities will require a Hot Work Permit to be issued prior to commencing. Any such work will be at a site well removed from any combustible material. All such activities will include the use of spark and flash barriers

- Any petrol motor vehicles or petrol-powered pumps will be fitted with spark arresters.
- All vehicles will be equipped with operational VHF and / or UHF radio transceivers.
- Smoking will only be permitted in areas clear of vegetation, and there will be no disposal of butts.
- Fire-fighting equipment and competent fire-fighting personnel will be available.

Communication

All personnel will receive information prior to the commencement of the activity relating to:

- Provisions of the Emergency Response Plan including procedures during a fire emergency
- The operation of firefighting equipment and communications
- Restricted smoking requirements
- Communication methods of fire alerts

Toolbox meetings will be conducted to:

- Alert the workforce of the fire risk level for the day ‘
- Discuss any fire risk management breaches and remedial actions.

Fire Mitigation Measures for Seismic activities.

The central piece of the Bushfire management for the Seismic program is evacuation.

As the Seismic program will involve a small work group that is constantly moving no fire control zones will be set up. Equipment and vehicles utilised in the Seismic program will be fitted with portable fire extinguishers as a first response attempt at extinguishing and preventing the spread of fires caused by that vehicle or equipment.

Fire Mitigation Measures for Drilling activities.

The central piece of the bushfire management for the project is the implementation of Fire control zones surrounding the SL-3 and SL-4 locations. These fire control zone has been allowed for in the wellpad layouts.

The objectives of the fire control zones are:

- Safety - Manage fire to maintain safety of employees and visitors to site in regards to removing vegetation and managing bushfire hazards involved in machinery used.
- Neighbours - Prevent the instances of unplanned Fires caused by Imperial Oil and Gas during exploration activities, which have the ability to quickly impact on neighbouring properties where grass is a major asset to their livelihoods.
- Assets - Protecting assets (resources, materials and equipment) by removing fuel in their vicinity may be done using other means
- Firebreaks - Installation of firebreaks to allow for management to ensure fire does not enter lease or possible exit lease impacting on neighbours.

The fire control zones will be cleared of vegetation and maintained to ensure no fire encroachment during drilling activities.

The access to the SL-3 and the SL-4 locations are also the fire access trails. These will be constructed and maintained to ensure ongoing access to land to allow for exploration work to be undertaken and to allow landholder to access to the areas.

Fire Mitigation Measures for Flaring activities.

Production flaring is not proposed under this EMP. Flaring may be carried out during drilling operations for emergency purposes only. To mitigate the risk of fire from flaring operations the following will be carried out:

- The flare pit will have a minimum of 15m cleared of vegetation on all sides.
- A light 4x4 fitted with firefighting equipment will be on site during flaring operations.
- A water truck with the ability to transfer water to the light 4x4 fitted with fire fighting equipment will be on site during flaring operations.

3. Operational Area.

The area of planned drilling program within EP187 is generally an open grassland savannah area lightly timbered. The area is regularly burnt using aerial fire bombing and traditional owner cultural fire management practices. The project lies within the Savanna Fire Management Zone in the Northern Territory. The Savanna

Regional Bushfires Management Plan 2018 has been developed to support community wide fire management within the Savanna Fire Management Zone in line with the Bushfires Management Act 2016.

More recently the area has been increasingly utilized for cattle grazing and therefore many new fence lines and fire breaks have been constructed through the exploration area. As a part of grazing management practices towards the end of the dry season the area is regularly burnt to reduce fuel load and to promote new pasture growth through the following wet season. The practice of regular burns reduces the risk of significant hot fires and allows for a cooler less intense burn; however, the risk of bush fires and wildfires remains in some areas.

4. Impacts of the proposed activities on the existing fire management.

The proposed activities will be located on a small size cleared area which ensures there will be no impacts on existing fire management. Imperial O&G will not impose a new fire management regime identify so will therefore not increase local operational, economic, social, cultural and environmental risks. The building new access tracks will not significantly introduce more fire into the landscape around exploration wells so will not fire risk.

The proposed exploration activities do not include the use of fire other than a flaring for emergency response during drilling, and fire exclusion from the lease pads is proposed. Outside of the lease pads there will be no impact on fire management. This is consistent with the Savanna Regional Bushfires Management Plan 2018 and the Fire management objectives for petroleum exploration.

5. Fire History.

Fig 1. Fire Frequency between 2009 and 2018 at the project area

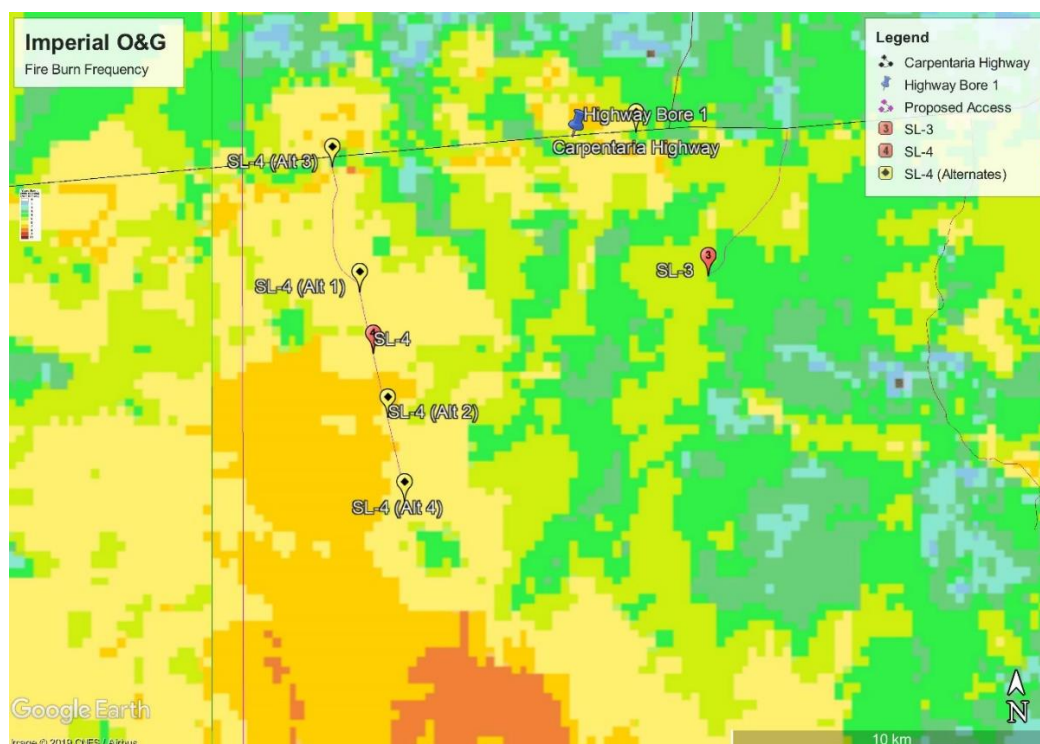
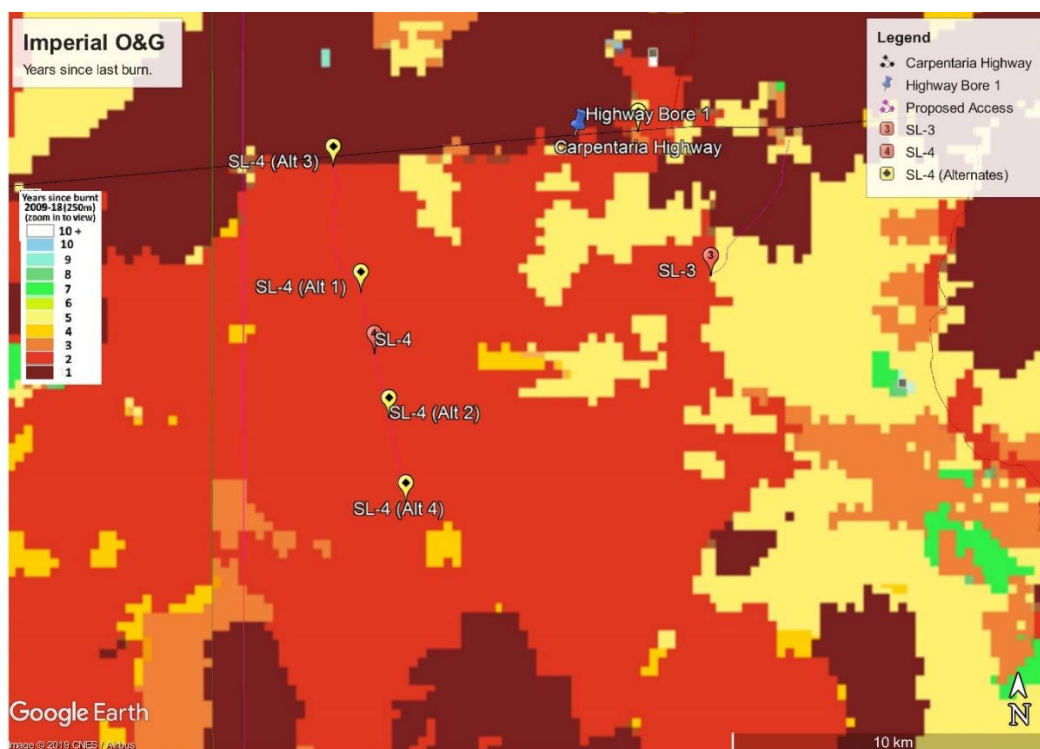
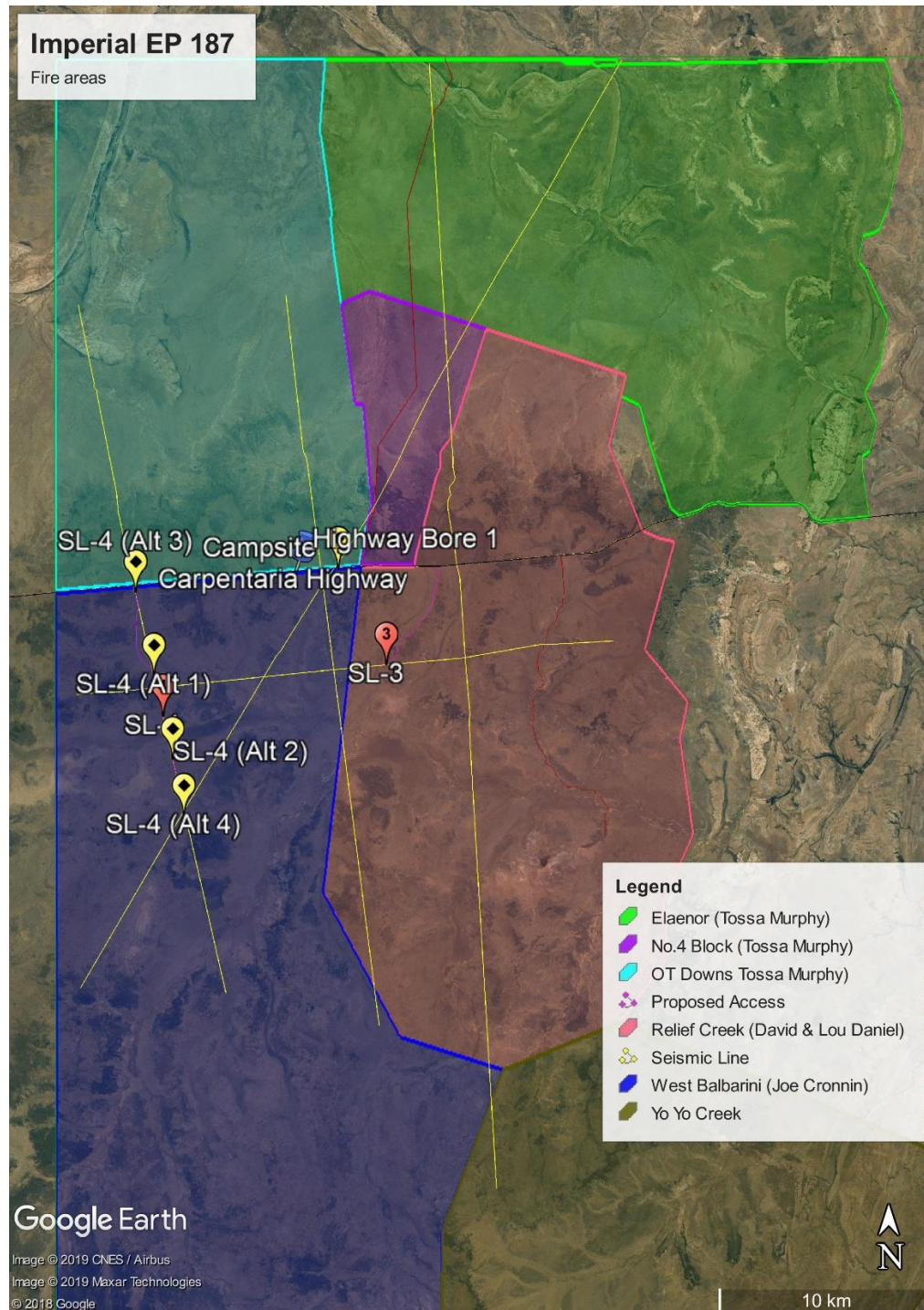


Figure 2. Last burn



6. Coordination with the landholder and other land uses

The proposed development will require a Land Access Agreement with the landholder/s. Through the process, Imperial will ensure that the project does not affect the landholder's fire management obligations and strategies. During the event of a fire whilst Imperial Oil & Gas are operating in the area Imperial will liaise directly with the leaseholders to co-ordinate efforts to minimise the unwanted impacts of the fire.



7. Neighbour contacts

Leaseholder	Contact Number
Tossa Murphy	08 8975 9784
David and Lou Daniel	08 8975 9996
Joe Cronin	08 8975 9868

8. What to do in event of a Fire

If a fire starts:

1. Do not panic, remain calm, and think
2. Ensure someone has raised the alarm. Notify PIC.
3. Should a bush fire become active in or near work locations evacuation is necessary.

In an emergency use the Imperial UHF Channel or satellite telephone to notify the **Person In Charge (PIC)**. Inform the PIC of your location, number of personnel at the location and the type and extent of fire.

DO NOT CALL

- a Rural Fire Service district office
- a Fire Control Centre
- a rural fire brigade
- volunteer member

The PIC will make the necessary contact

4. Do not attempt to fight the fire if you do not feel safe to do so. Raise the alarm and leave the area in accordance with the evacuation procedure
5. Select the right type of extinguisher to fight the fire and be sure you know how to use it or any other equipment provided. Be trained and assessed competent in correct use
6. If in doubt, **READ THE INSTRUCTIONS** provided with equipment
7. Have another person back you up with another extinguisher or fire control appliance
8. If possible do not let the fire get between you and your pre planned escape route
9. Do not get too close to the fire. Radiated heat will burn you
10. Quick test the extinguisher or other fire control appliance with a test squirt to ensure they work before approaching the fire
11. Direct the extinguisher nozzle stream at the flame source and not the flames or the smoke
12. If a bush fire occurs then work crews should attempt to drive out of the fire area if safe to do so, if it's not safe to drive away from the area then work crews should make their way to the nearest road, open area or established cleared hard stand area. This will provide best protection while the fire passes over

a. All Personnel

1. If time permits clear away any long grass or scrub that may act as a fire source.
2. Determine type, location and extent of fire. Do not close off any pipes or vessels that are subject to heat as they may become over pressured and fail.
3. Direct visitors, contractors and service personnel to an appropriate safe area.

b. Person-in-Charge

1. If safe to do so, de-pressure any gas containing equipment located close to the fire by venting/flaring to minimise collateral damage.
2. While natural gas will normally disperse quickly and in an upward direction, gas vented from high pressures can be very cold and hence heavier than air, until it warms up, and can contain heavier hydrocarbon that will not disperse so easily.
3. If safe to do so, relocate a fire trailer to the area in preparation for firefighting activities.
4. Advise and liaise with Site Coordinator or most Senior person present at the site of the fire
5. Use fire trailer and/or knapsack if safe to do so. Note it may be appropriate to allow fire to diminish prior to using the correct type of extinguisher.
6. Determine need for additional services or evacuation.
7. Advise other appropriate Government contacts including as appropriate Police / Fire / Emergency Service or other bodies, e.g. relevant Councils.

c. Head of Field Operations

1. Advise Imperial Chief Executive Officer.
2. Ensure emergency contacts have been notified and necessary steps taken.
3. Liaise with Government Departments as appropriate.
4. Notify other Imperial personnel as appropriate.

d. Imperial Chief Executive Officer

Notify Imperial legal counsel and Insurers, as appropriate.

9. Implementation

The person in charge (PIC) of field operations is responsible for the implementation of this BMP on site. Resources shall be obtained and maintained to provide the level of protection required by this plan.

As a minimum:

- All field personnel shall understand the requirements of this BMP;
- All field personnel shall be trained in first aid and firefighting techniques;
- All Supervisory personnel shall understand the detail of all emergency response procedures; and
- The PIC of any works shall be competent in all of the above requirements as they apply to the works.
- The PIC shall ensure that drills of the emergency response procedures are performed.

10. District Contact Details

Hospitals		
Royal Darwin Hospital	Darwin	08 8922 8888
Katherine Hospital	Katherine	08 8973 9211
Tennant Creek Hospital	Tennant Creek	08 8962 4399
Care flight NT	Darwin	Tel: 08 89442007
		Fax: 08 89270645
Police Emergency 000		
Police	Borroloola	08 8975 8770
	Katherine	08 8973 8000
Emergency Service	Borroloola	000
	Katherine	08 8972 3602
Bushfire	Borroloola	
	Katherine	08 8973 8871 0401 115 744
Fire Station	Borroloola	000
Community Health	Borroloola	08 8975 8711
	Katherine	08 8973 8871
Aerial Medical services	Borroloola	08 8973 8570
	Katherine	08 8999 4988
Remote Rural Health	Borroloola	08 8975 8711
	Katherine	08 8973 8570
Northern Land Council	Borroloola	08 8975 8848
	Darwin	08 8920 5100
	Katherine	08 8971 9899
Borroloola Doctor	Work Hours	08 8975 8711
	After Hours	08 8975 9859
Land holders	On file in field office	
Dep't Primary Industry & Resources	Darwin	Tel: 08 8999 6567 Tel: 08 8999 6350 Fax: 08 8999 5191
	After Hours	Tel: 0439 744 119 Tel: 0430 739 507
Next of Kin	On file at field Office	
Imperial Oil & Gas Alex Underwood	Managing Director and Chief Executive Officer Level 7, 151 Macquarie Street Sydney NSW 2000	02 92511846

11. Fire Management Plan Posters

Bushfire Management Plan 2020 Well Site SL3 EP187	Stakeholder	Contact Details	Name
	Relief Creek	08 8975 9996	David Daniell
	Emergency	000	
	Bushfire NT – Katherine Office	0889738873	Troy Munckton
	Bushfire NT – Head Office	0889220844, mark.gardener@nt.gov.au	Mark Gardener
	NT Fire and Rescue Service		
	NAFI- North Secure NT (Fire Bans) Fire Incident Map	https://www.firenorth.org.au/nafi3/ https://securent.nt.gov.au/alerts https://www.pfes.nt.gov.au/incidentmap/	



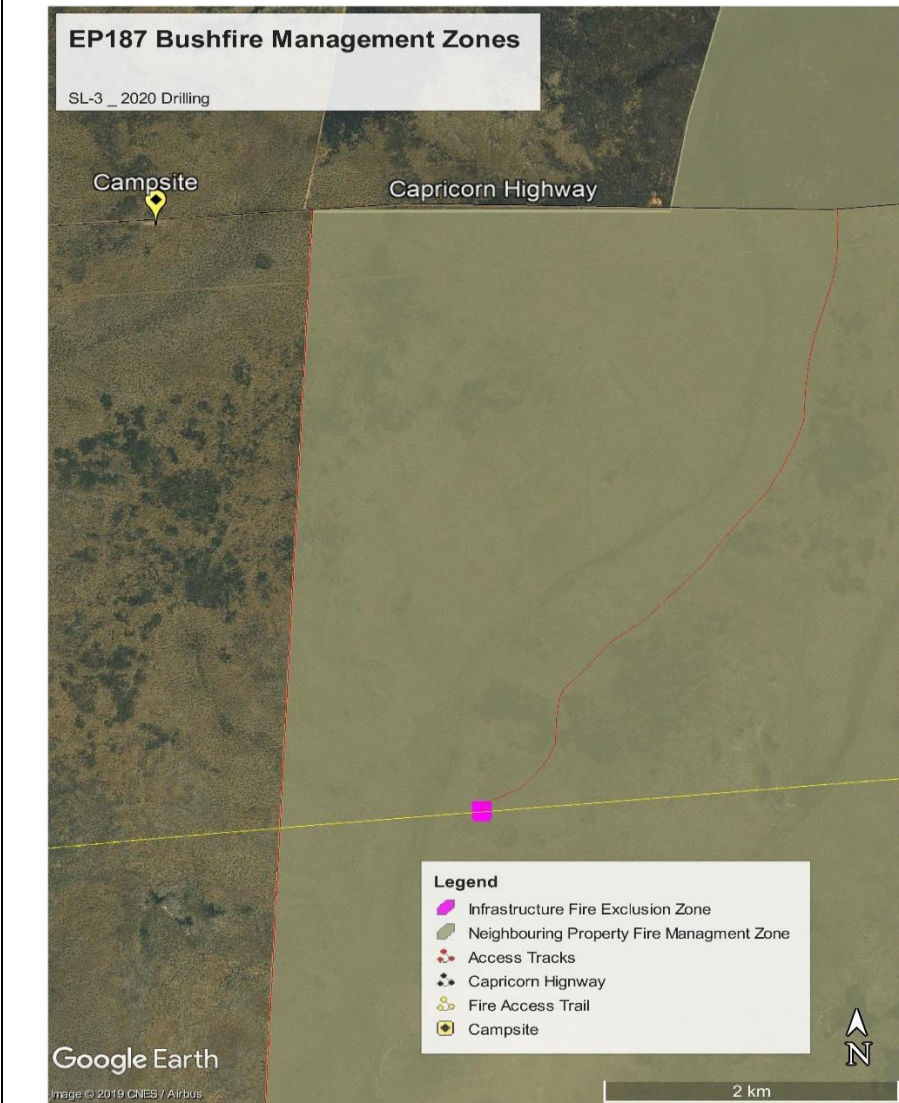
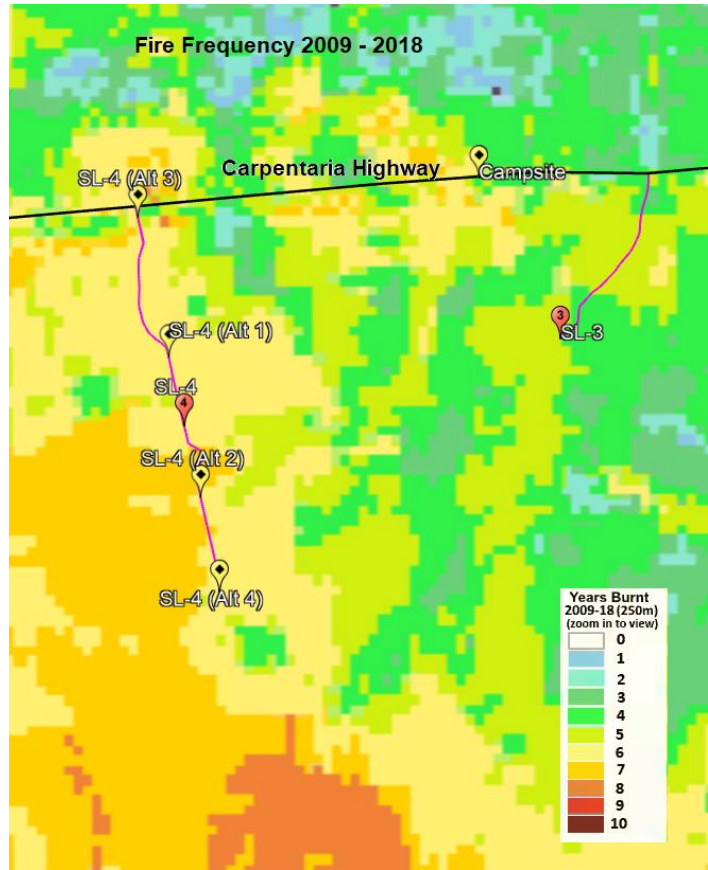
- Property Land Uses**
- Gas exploration, cattle.
- Site Fire Management Aim**
- To successfully construct and test exploration well without a wildfire incident
- Site Fire Management Objectives**
- Protect well infrastructure by excluding fire from infrastructure zone
 - Support neighbours fire management objectives of pasture production

Fire Management Risks

Ignitions (humans & lightening) on or off site resulting in harm to workers, damage or loss of integrity of the equipment and loss of production.

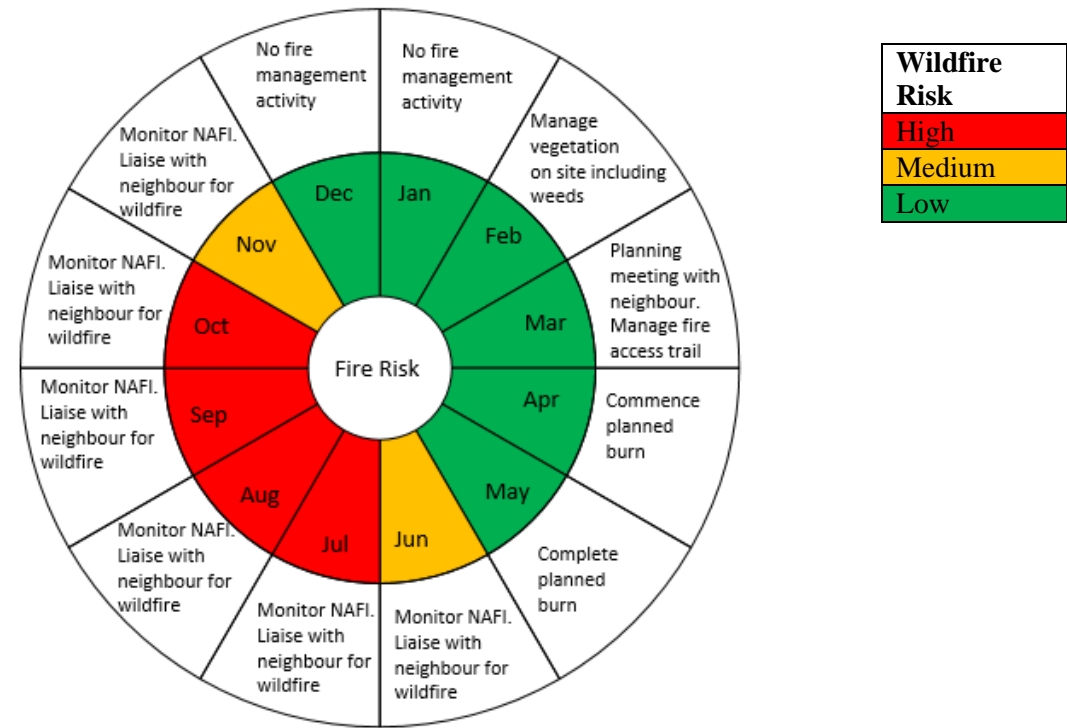
Altered landscape fire regimes as a consequence of development leading to conflict with adjacent land use (e.g. more/less fires, change in pattern or timing). Site currently burnt about 3 times in 9 years.

Spread of high fuel load grassy weeds particularly along access tracks increasing fire intensity (e.g. gamba, grader, buffel).


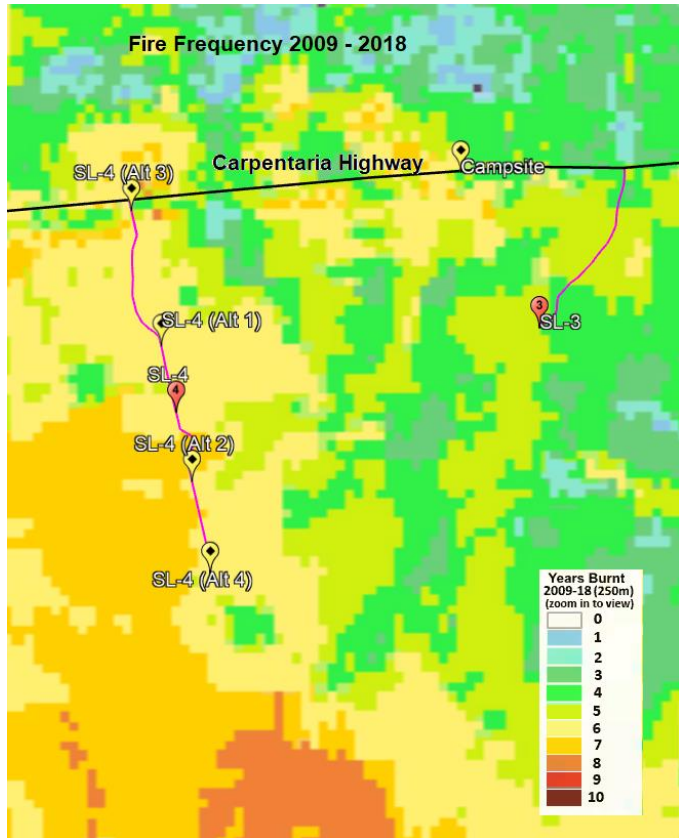
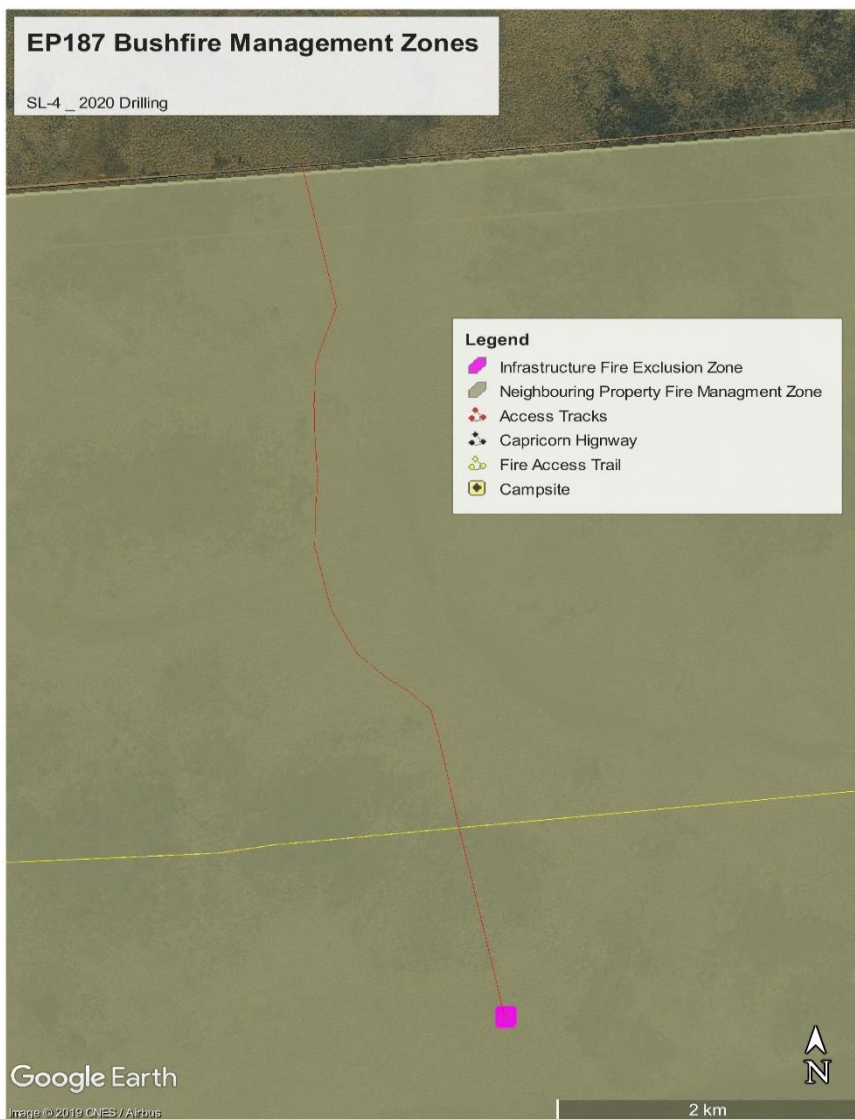
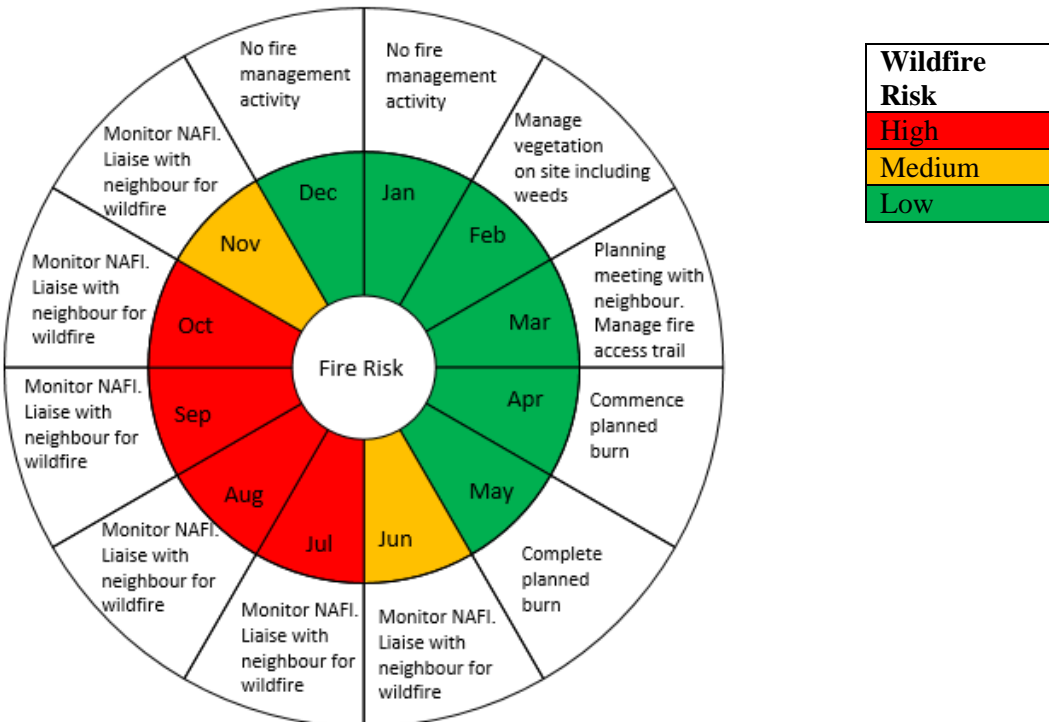


Bushfire Management Actions	
Infrastructure Fire Exclusion Zone	- Remove all vegetation and implement erosion and sediment control plan.
Low Fuel Zone	
Neighbouring Property Fire Management Zone	- Planning meeting with neighbour. - Neighbour to advise proponent of planned burns (ground and aerial).
Fire access trails	- Create and maintain minimum 6m access trails for fire management by grading, spraying or slashing. - Monitor trails for grassy weeds and control where appropriate.

Annual Works Calendar



- Wildfire Response**
- Monitor NAFI, fire weather and look for smoke
 - Liaise with neighbour
 - Prepare firefighting equipment
 - Follow direction of Incident Controller

Bushfire Management Plan 2020 Well Site SL4 EP187	Stakeholder	Contact Details	Name								
	Relief Creek	08 8975 9868	Joe Cronin								
	Emergency	000									
	Bushfire NT – Katherine Office	0889738873	Troy Munckton								
	Bushfire NT – Head Office	0889220844, mark.gardener@nt.gov.au	Mark Gardener								
	NT Fire and Rescue Service										
	NAFI- North Secure NT (Fire Bans) Fire Incident Map	https://www.firenorth.org.au/nafi3/ https://securent.nt.gov.au/alerts https://www.pfes.nt.gov.au/incidentmap/									
Location of EP 187											
		<div>Fire Management Risks Ignitions (humans & lightening) on or off site resulting in harm to workers, damage or loss of integrity of the equipment and loss of production. Altered landscape fire regimes as a consequence of development leading to conflict with adjacent land use (e.g. more/less fires, change in pattern or timing). Site currently burnt about 6 times in 9 years. Spread of high fuel load grassy weeds particularly along access tracks increasing fire intensity (e.g. gamba, grader, buffel).</div> 									
Property Land Uses <ul style="list-style-type: none">Gas exploration, cattle. Site Fire Management Aim <ul style="list-style-type: none">To successfully construct and test exploration well without a wildfire incident Site Fire Management Objectives <ul style="list-style-type: none">Protect well infrastructure by excluding fire from infrastructure zoneSupport neighbours fire management objectives of pasture production											
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Bushfire Management Plan 2020 Well Site SL4 (Alt 1) EP187	Stakeholder	Contact Details	Name
	Relief Creek	08 8975 9868	Joe Cronin
	Emergency	000	
	Bushfire NT – Katherine Office	0889738873	Troy Munckton
	Bushfire NT – Head Office	0889220844, mark.gardener@nt.gov.au	Mark Gardener
	NT Fire and Rescue Service		
	NAFI- North Secure NT (Fire Bans) Fire Incident Map	https://www.firenorth.org.au/nafi3/ https://securent.nt.gov.au/alerts https://www.pfes.nt.gov.au/incidentmap/	



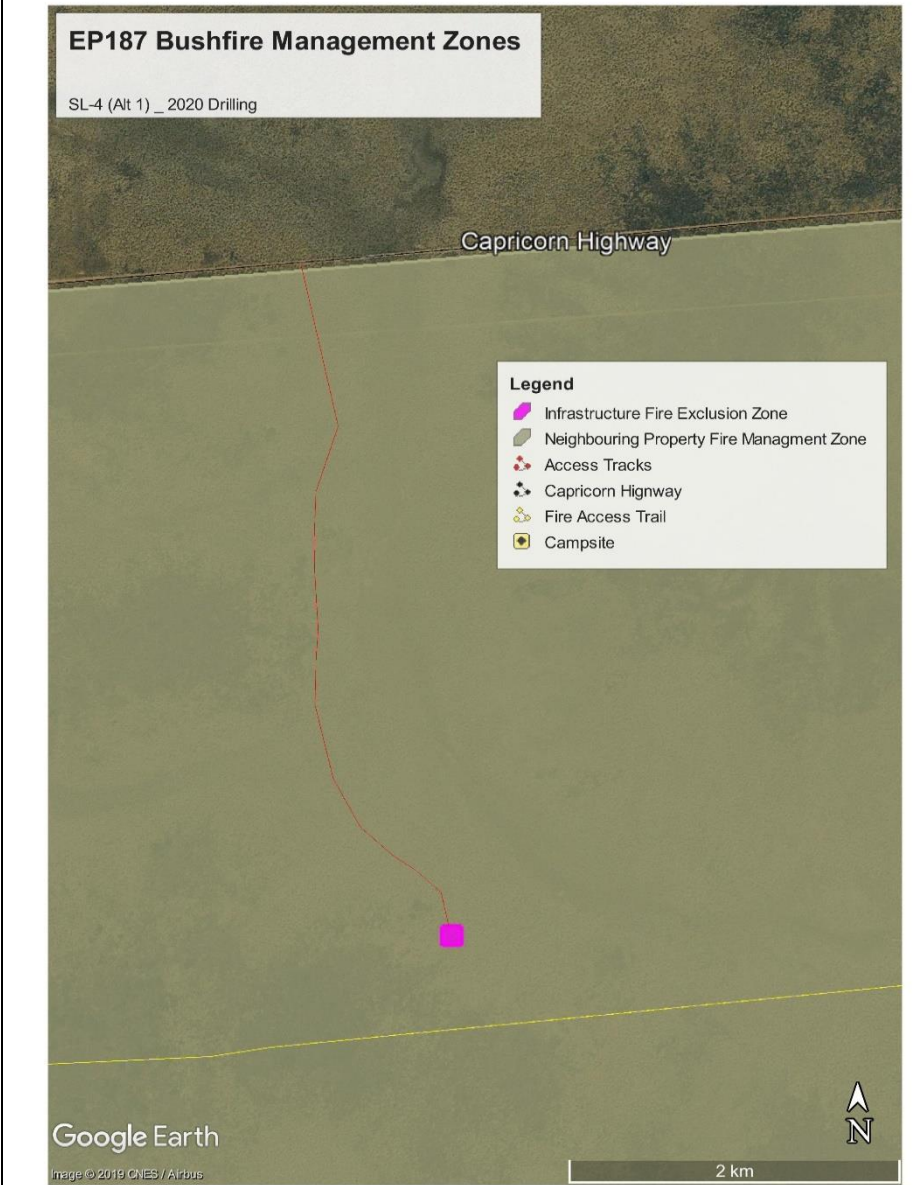
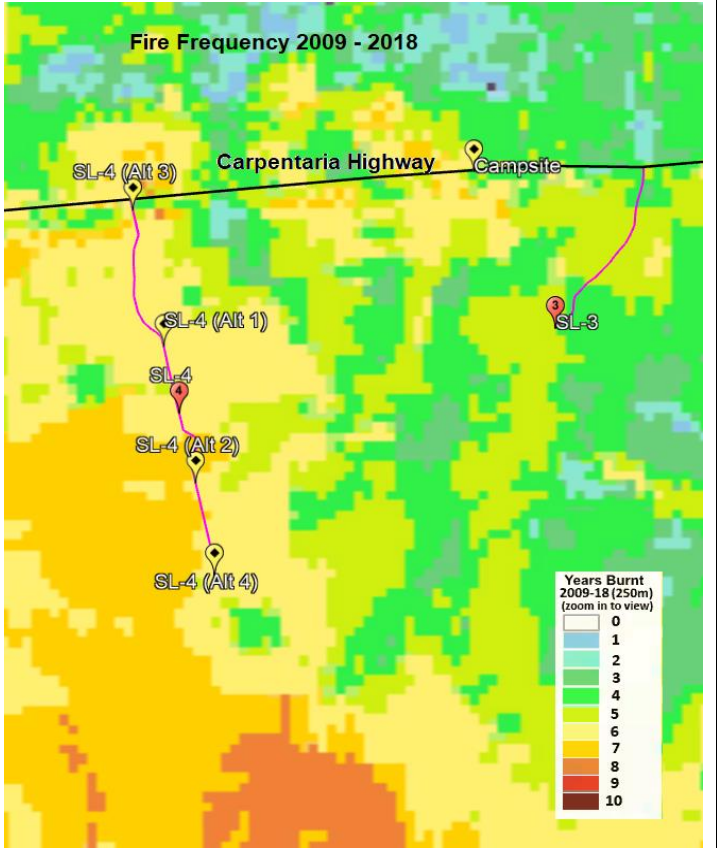
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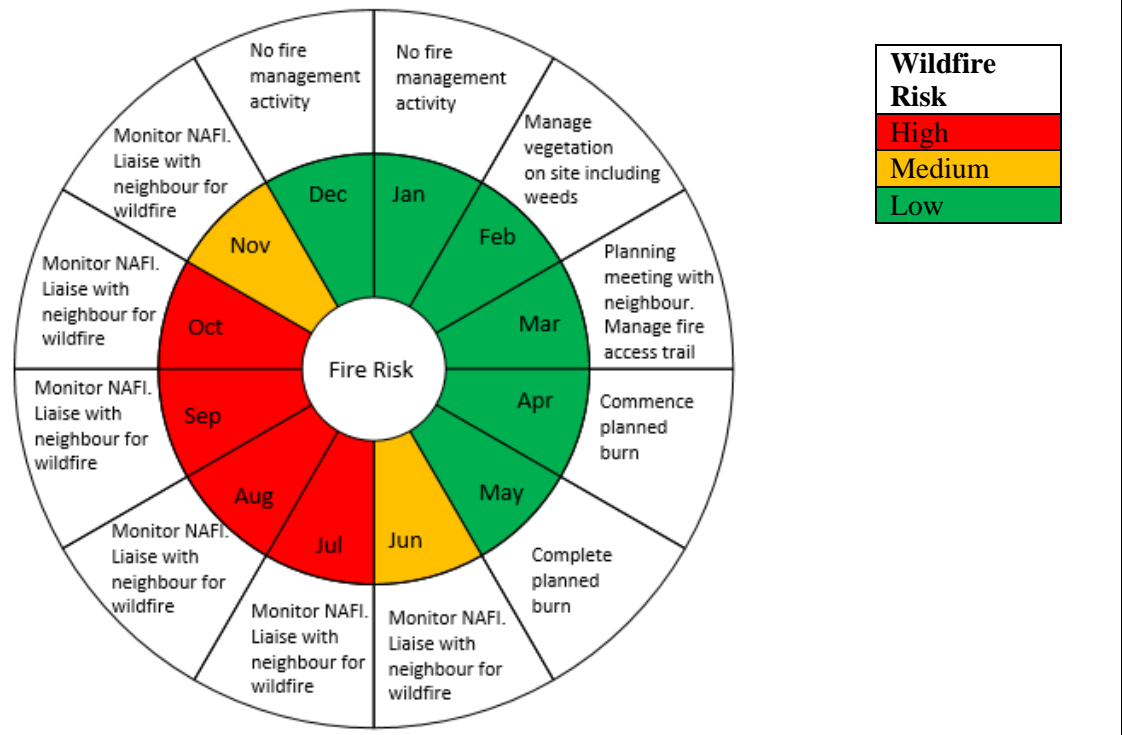
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
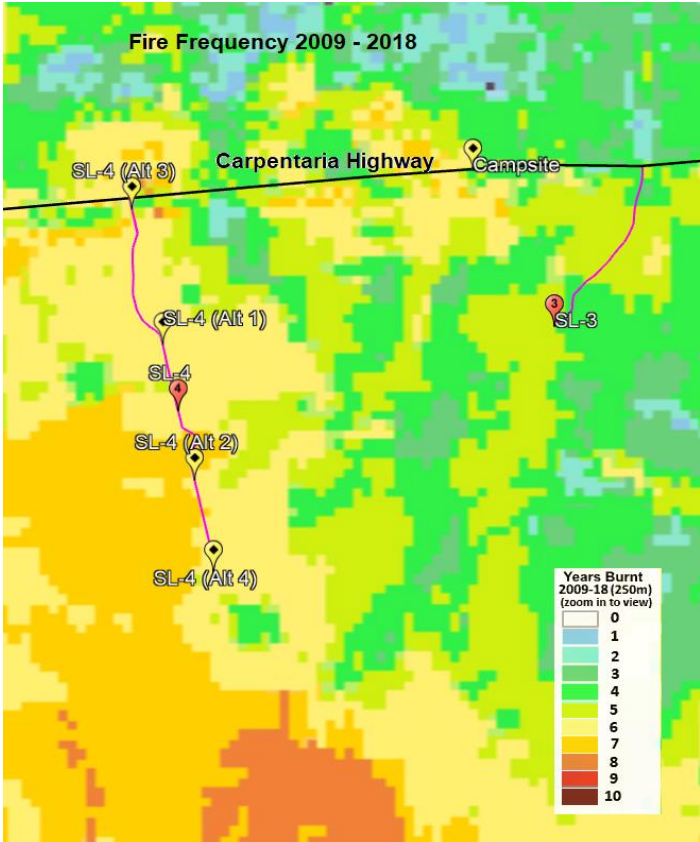
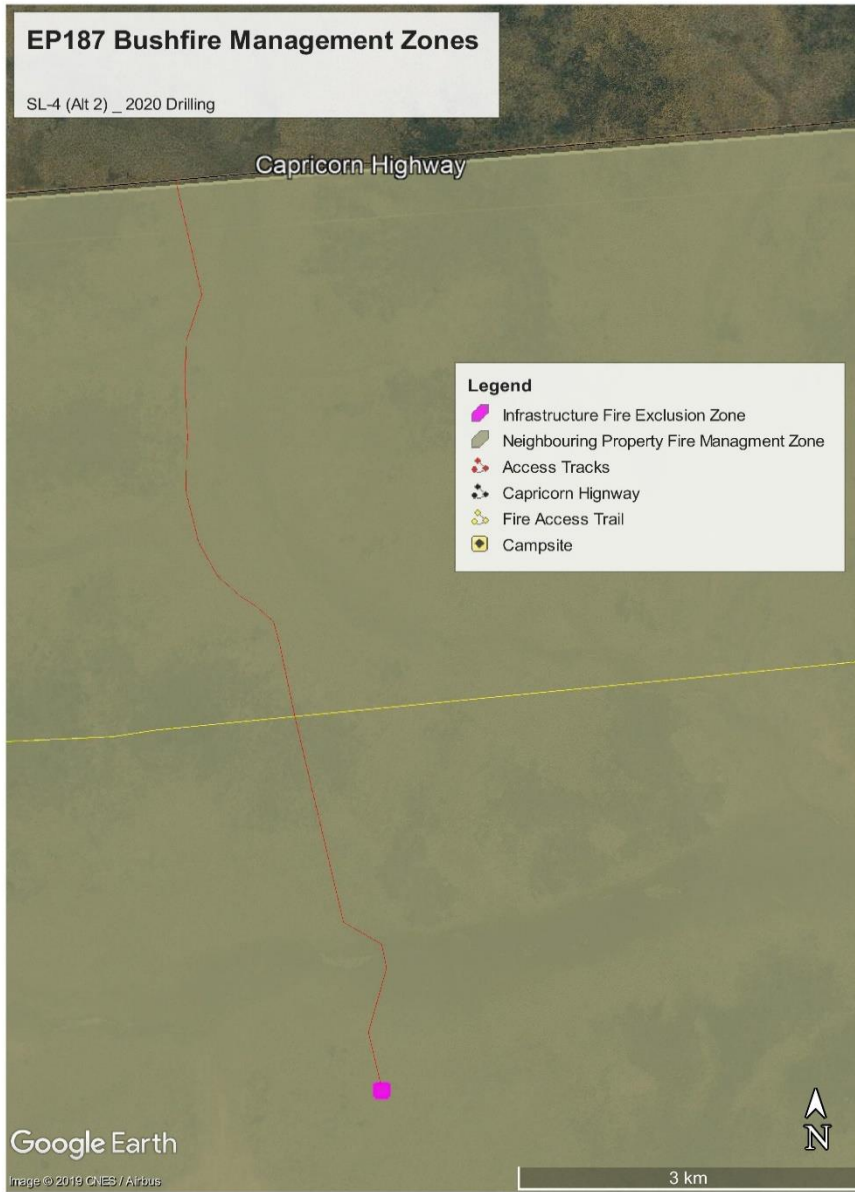



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Annual Works Calendar



- Wildfire Response**
- Monitor NAFI, fire weather and look for smoke
 - Liaise with neighbour
 - Prepare firefighting equipment
 - Follow direction of Incident Controller

Bushfire Management Plan 2020 Well Site SL4 (Alt 2) EP187	Stakeholder	Contact Details	Name								
	Relief Creek	08 8975 9868	Joe Cronin								
	Emergency	000									
	Bushfire NT – Katherine Office	0889738873	Troy Munckton								
	Bushfire NT – Head Office	0889220844, mark.gardener@nt.gov.au	Mark Gardener								
	NT Fire and Rescue Service										
	NAFI- North Secure NT (Fire Bans) Fire Incident Map	https://www.firenorth.org.au/nafi3/ https://securent.nt.gov.au/alerts https://www.pfes.nt.gov.au/incidentmap/									
Location of EP 187											
		<div>Fire Management Risks Ignitions (humans & lightening) on or off site resulting in harm to workers, damage or loss of integrity of the equipment and loss of production. Altered landscape fire regimes as a consequence of development leading to conflict with adjacent land use (e.g. more/less fires, change in pattern or timing). Site currently burnt about 7 times in 9 years. Spread of high fuel load grassy weeds particularly along access tracks increasing fire intensity (e.g. gamba, grader, buffel).</div> 									
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Wildfire Response <ul style="list-style-type: none">- Monitor NAFI, fire weather and look for smoke- Liaise with neighbour- Prepare firefighting equipment- Follow direction of Incident Controller		Annual Works Calendar  <div>Wildfire Risk High Medium Low</div>									

Bushfire Management Plan 2020

Well Site SL4 (Alt 3) EP187

Stakeholder	Contact Details	Name
Relief Creek	08 8975 9868	Joe Cronin
Emergency	000	
Bushfire NT – Katherine Office	0889738873	Troy Munckton
Bushfire NT – Head Office	0889220844, mark.gardener@nt.gov.au	Mark Gardener
NT Fire and Rescue Service		
NAFI- North	https://www.firenorth.org.au/nafi3/	
Secure NT (Fire Bans)	https://securent.nt.gov.au/alerts	
Fire Incident Map	https://www.pfes.nt.gov.au/incidentmap/	

Location of EP 187



Property Land Uses

- Gas exploration, cattle.

Site Fire Management Aim

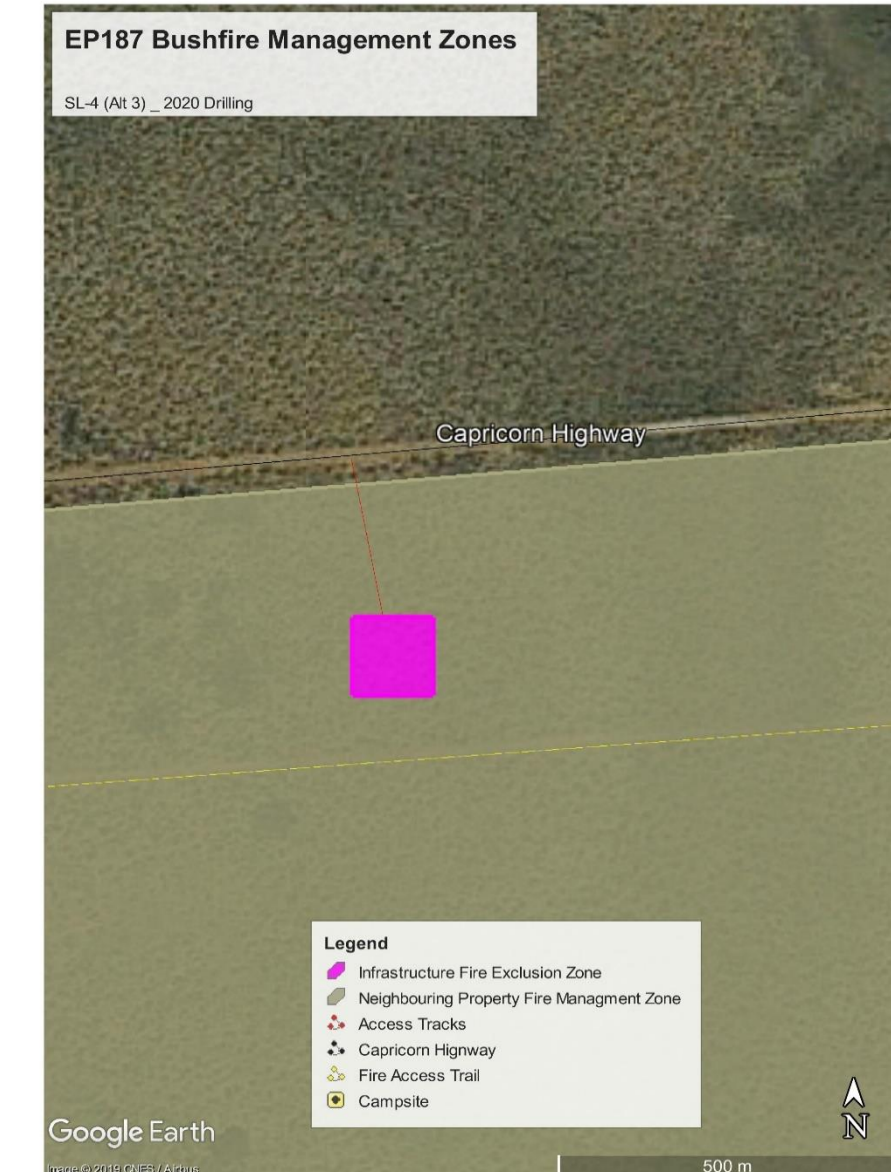
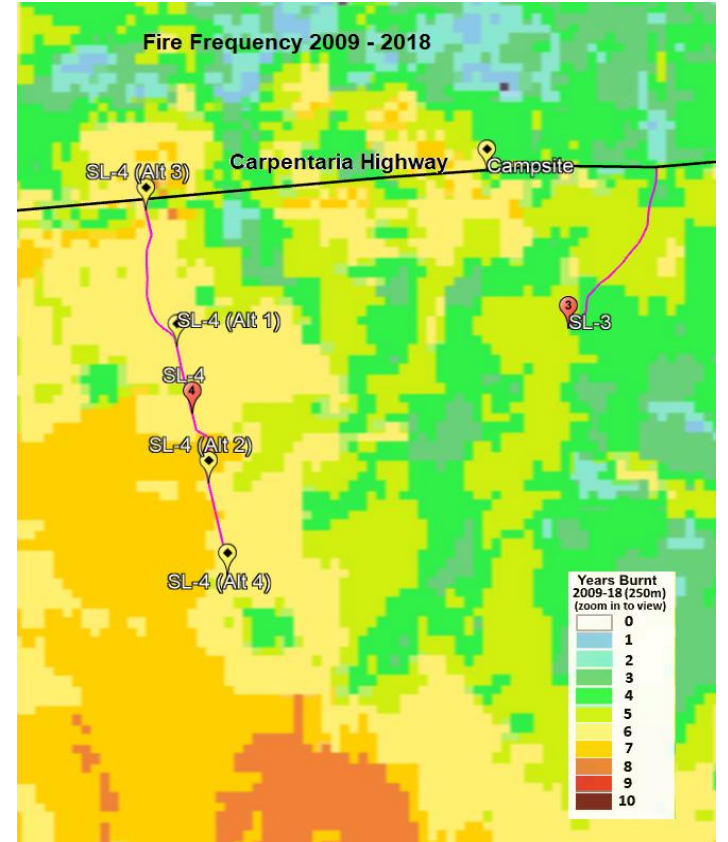
- To successfully construct and test exploration well without a wildfire incident

Site Fire Management Objectives

- Protect well infrastructure by excluding fire from infrastructure zone
- Support neighbours fire management objectives of pasture production

Fire Management Risks

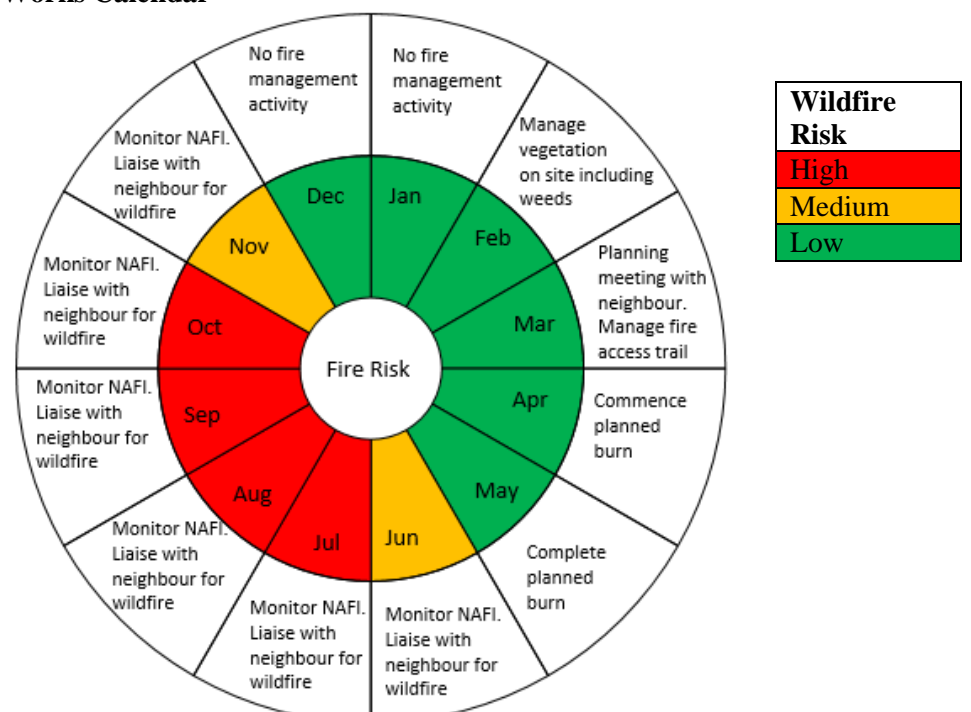
Ignitions (humans & lightning) on or off site resulting in harm to workers, damage or loss of integrity of the equipment and loss of production. Altered landscape fire regimes as a consequence of development leading to conflict with adjacent land use (e.g. more/less fires, change in pattern or timing). Site currently burnt about 4 times in 9 years. Spread of high fuel load grassy weeds particularly along access tracks increasing fire intensity (e.g. gamba, grader, buffel).



Bushfire Management Actions


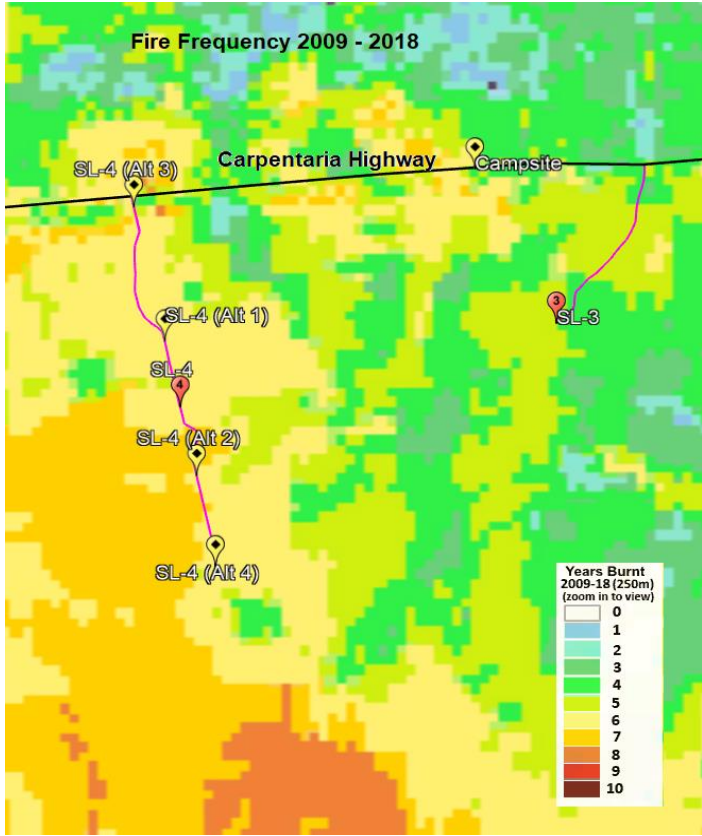
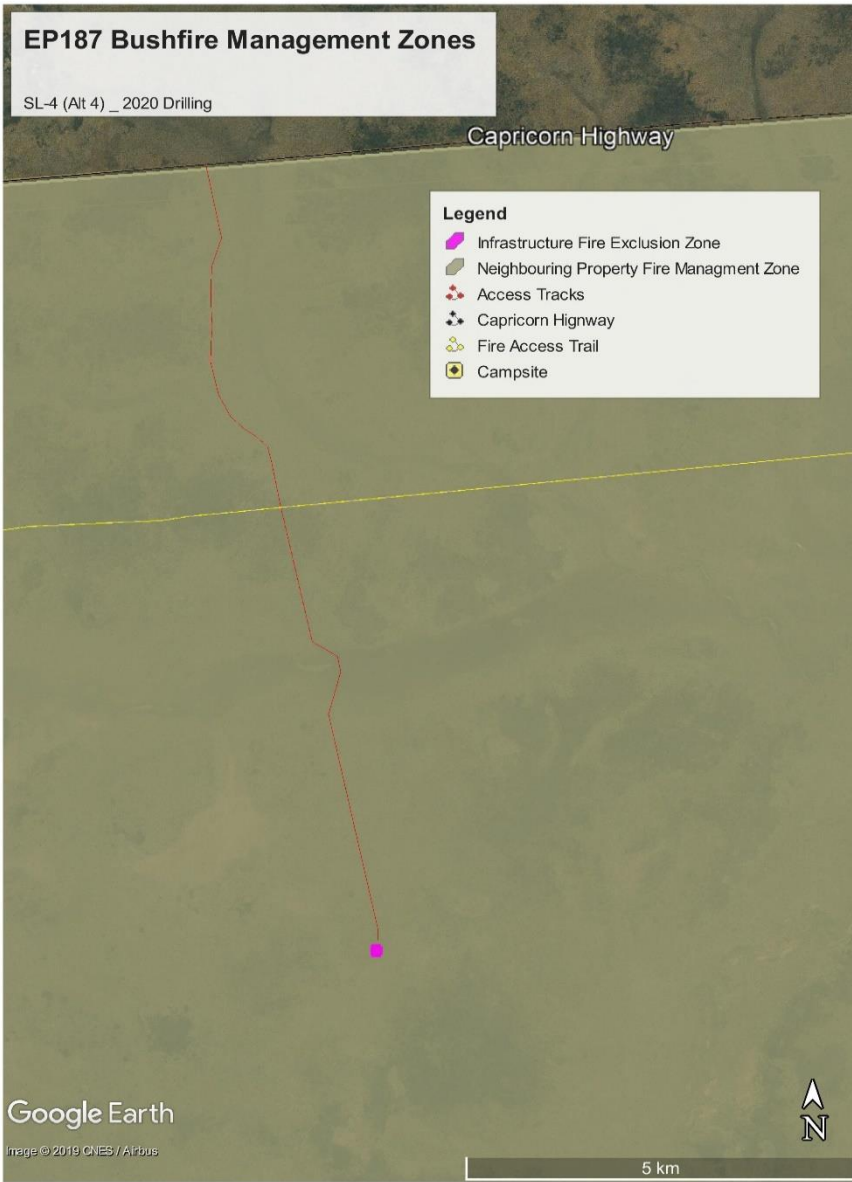
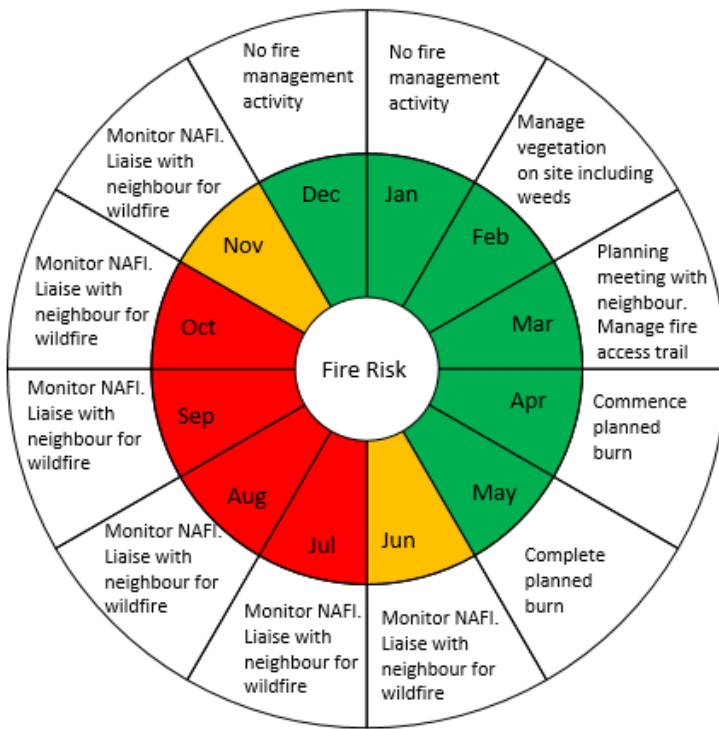
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Fire access trails	- Create and maintain minimum 6m access trails for fire management by grading, spraying or slashing. - Monitor trails for grassy weeds and control where appropriate.

Annual Works Calendar

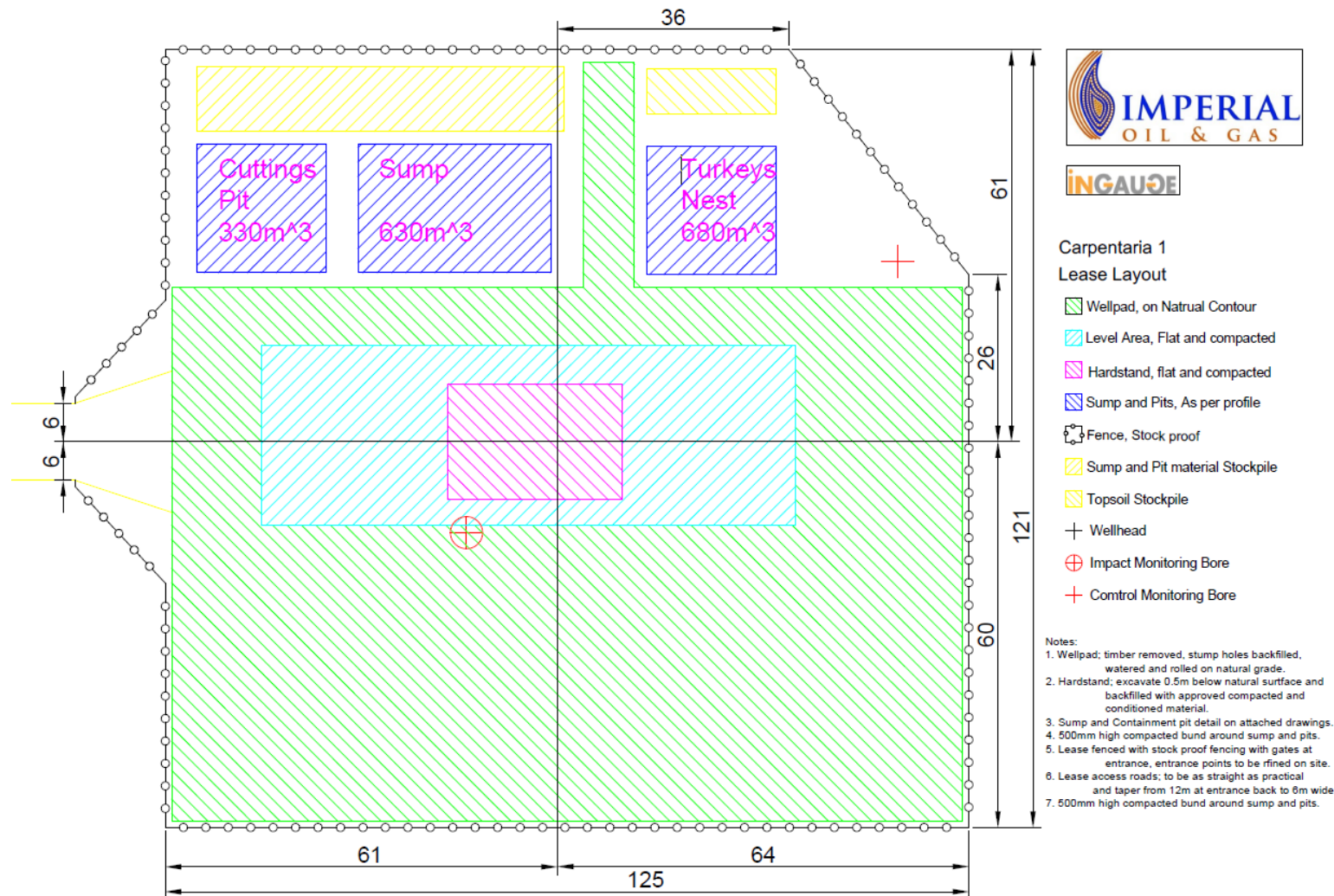


Wildfire Response

- Monitor NAFI, fire weather and look for smoke
- Liaise with neighbour
- Prepare firefighting equipment
- Follow direction of Incident Controller

Bushfire Management Plan 2020 Well Site SL4 (Alt 4) EP187	Stakeholder	Contact Details	Name								
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	Emergency	000									
	Bushfire NT – Katherine Office	0889738873	Troy Munckton								
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Appendix 11. Well Pad Elevations



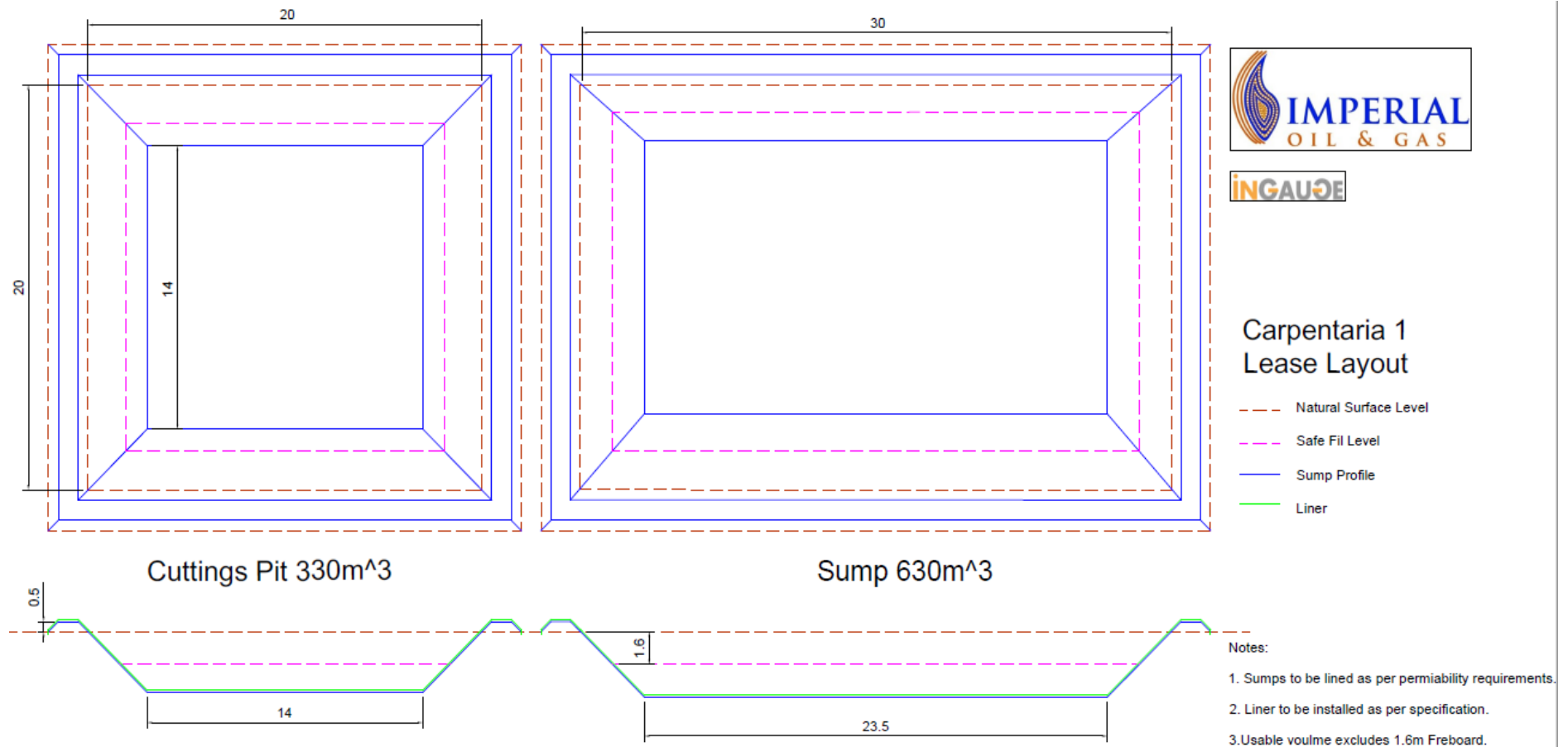


Figure B: Sump profile for all well pads
Figure C: Flare pit

Appendix 12. List of Potential Chemicals in the Drilling Fluids.

Trade Name	Description
Bentonite API	Weighting agent/viscosifier
Calcium Carbonate	Weighting agent/Bridging agent
Caustic Soda	pH adjustment
Citric Acid	pH adjustment
Glut 9	Biocide
Magnesium Oxide	Conditioning chemical
PAC LV	Fluid loss additive
PHPA	Encapsulation
Potassium Carbonate	Potassium carbonate
Potassium Chloride (KCl)	Inhibitor
Salt	Weighting agent
SAPP (Sodium Acid Pyrophosphate)	Dispersant
Soda Ash	pH adjustment
Sodium Bicarbonate	pH adjustment
Sodium Sulphite	Oxygen scavenger
TEA	HT polymer stabiliser
Thinpool	Thinner
Xanthan Gum	Viscosity

Contingent Products:

Trade Name	Description
ALL LOK	LCM severe loss
Ancor 1	Corrosion inhibitor
Avafoam NS	OCNS gold rated foamer
Barite	Weighting agent
Barium Sulphate	Weighting agent
Calcium Chloride	CaCl ₂
Corrosion Inhibitor	Corrosion Inhibitor
Defoamer	Defoamer
Deepclean	Specialised well displacement surfactant
Drillfoam	Foamer
Drill Thin	Dispersant
Driscal D	Synthetic polymer, rheology modifier
EP Lube	Lubricant
Fibre C	LCM coarse
Fibre F	LCM fine
Fibre M	LCM medium
Flotrol	Starch fluid loss additive
Frac Attack	LCM total loss
Incorr	Amines
Idcide 20	Biocide (Type THPS)
Lime	pH controller
Microflow	Reservoir stimulating agent
Pipefree	Free pipe additive
Potassium Nitrite	Tracer

Trade Name	Description
Quickseal C	LCM coarse
Quickseal F	LCM fine
Quickseal M	LCM medium
Sodium Polyacrylate	Fluid loss additive, high temp
Squeeze N Lock	LCM total loss
Strata Vanguard	LCM severe loss
Supersweep Fibre	Viscous sweep material
TrueScav HD	Sulphite free oxygen scavenger
Zinc Oxide	H2S Scavenger

Schlumberger Cementing Additives:

Chemical Code	Description
D013	Retarder
D020	Bentonite Extender (60 lb/ft3)
D031	Weighting agent
D202	Low temp Solid Dispersant
D047	Liquid Antifoam Agent
D065	TIC Dispersant
D145A	Liquid Dispersant
D075	Liquid Extender, Silicate Cement Additive
D081	Liquid Retarder, Low Temperature
D167	UNIFLAC Fluid Loss Additive
D168	Liquid Fluid Loss Additive
D182	MUDPUSH II Spacer
D035	Flyash
S001	Calcium Chloride
D167	Fluid loss additive Solid
D168	Fluid loss additive Liquid
D255	Mid range Fluid loss additive Solid
D066	Silica flour
D110	High temperature retarder

Note: Halliburton cement blends are very similar, but they use their own product names for the same thing, this gives a good structure to what would be added.

Appendix 13. Wastewater Management Plan

1 Introduction

In accordance with the Code of Practice: Onshore Petroleum Activities in the Northern Territory (CoP), all interest holders in petroleum titles must prepare a Wastewater Management Plan (WWMP). Imperial has created this document to be used in conjunction with the Drilling Environmental Management Plan (EMP). Where sections are already covered in the EMP, references to that document will be added to avoid duplication.

The objective of this plan is to provide the management strategy for how Imperial will be managing wastewater during activities at Exploration Site (EP187).

1.1. Background

Imperial Oil & Gas proposes to undertake exploration activities in EP187. The purpose of exploration is to gain understanding of the potential of the permit area. The objective whenever undertaking such activity is to minimise impact to the environment, including any activities of Traditional Owners and pastoral lessees. To meet this purpose, Imperial Oil & Gas (Imperial) will manage waste in accordance with the internationally accepted guide for prioritising waste management practices with the objective of achieving optimal environmental outcomes.

1.2. Scope

This WWMP evaluates all wastewater management activities which are proposed to be undertaken during the Drilling Program. This includes:

- Wastewater store, evaporation and disposal off site at a licenced facility,
- Re-used, recycled and treated water from drill fluids, produced water, completion and well suspension.

This WWMP is for the Drilling Program at EP187 and does not include hydraulic fracture stimulation activities. Imperial Oil & Gas does not intend to conduct hydraulic fracture stimulation in this project, but this could be subject of a separate EMP.

1.3. Description of the Activity

The following hierarchy principals outlined in the National Waste Policy, 2018 will be used with the objective to achieve optimal environmental outcomes. It is important to note that the avoidance, reduction and recycling of wastewater generated during the exploration activities are limited and largely restricted to maximising the re-use of recycling of drilling fluids and minimising the use of suspensions fluids by reducing re-entry activities.

1. **Avoid:** eliminate the generation of waste through design modification,
2. **Reduce:** reduce unnecessary resource use or substitute a less resource intensive product or service,
3. **Re-use:** reuse a waste without further processing,
4. **Recycle:** recover resources from a waste,
5. **Treatment:** treat the waste to reduce the hazard of the waste prior to disposal,
6. **Disposal:** disposal of waste if there is no viable alternative.

The framework seeks to:

1. Describe the relevant activities, environmental risks and environmental impacts involved in the management of wastewater and the application of the plan,
2. Define the methods and approaches that will be used to store, treat and reuse water and ultimately disposal either on-site or off-site depending on the petroleum activities approval,
3. Estimate the quantities and quality of water and wastewater from the activities, and derived solids that will be removed from site, and
4. Monitoring, management and reporting in accordance with this plan.

2 Wastewater Risk Assessment

Wastewater management risk is covered under the risk assessment (Section 6) of the Drilling Environmental Management Plan (EMP).

3 Wastewater Management

Table 1 presents a summary of the various activities that generate waste during the drilling program. Each activity will be described in the sections below.

Table 1. Waste sourcing

Waste source	Waste type
Drilling Activities	<ul style="list-style-type: none"> • Produced water, • Drilling fluids, • Drilling cuttings, • Completion, suspension and kill fluids.
Domestic activity (camp and offices)	<ul style="list-style-type: none"> • Treated sewage effluent, • Toilet waste (port-a-loos), • Putrescible and municipal waste, • Grey water (laundry, showers, sink wastes, etc), • Recyclables (glass and cans).
Ancillary activities	<ul style="list-style-type: none"> • Chemical wastes, • Used chemical containers and fuel drums, • Oily rags, filters.

3.1 Drilling Activities

3.1.1 Produced water

Natural occurring water from the geological formation that is extracted during drilling activities is called produced water.

3.1.2 Drilling Fluids

Drilling fluids (mud) are recirculated through the mud system on the drill rig during the drilling operation. They will be formulated in-situ by mixing the different additives with water in a dedicated aboveground storage tank.

Drilling muds are in general used to:

- Reduce friction,
- Prevent damage to the formation,
- Cool and clean the drill bit,
- assist in transporting formation cuttings to surface,
- Maintain the stability of the bore by providing the primary well barrier during well construction unless underbalance drilling is undertaken,

Maintain down-hole hydrostatic pressure to prevent formation flow while drilling.

3.1.3 Drilling Cuttings

Drill cuttings are transported to surface by the drilling mud which is pumped down the inside of the drill pipe and circulated back to surface via the annulus of the drilling pipe. During an overbalanced operation, drilling fluid is utilised to mitigate subsurface drilling hazards.

Drilling cuttings are separated from drilling muds through shale shakers. The cuttings are transferred into the cutting pit, and the drilling fluid flows through sieves and is cycled back to the mud tanks.

3.1.4 Completion Fluids (suspension and kill fluids)

Completion fluids may be used to:

- maintain well control/suppress formation pressure within the reservoir, and
- provide a form of well control which will needed to be removed where well interventions are required (e.g. the well may be suspended with fluid post drilling, with the fluid removed prior to completion and stimulation activities).

Completion fluids are likely to have an elevated salinity, with sodium and potassium-based salts being the main compounds. Completion fluids will be stored in sumps or tanks to allow evaporation. Any residual will be transported off-site for final disposal at a licenced facility.

3.2 Domestic Activities

Accommodation and messing facilities will be provided from an on-site temporary camp located on a designated pre-cleared pad. The camp will be equipped with a fully self-contained sewage treatment plant (e.g. Ozzi Kleen) furnished with an irrigation sprinkler system.

All wastewater produced from laundry, showers, kitchen and treated sewage will be irrigated 50-100m away from the camp on to a suitable area with plants capable of effecting a high rate of evapo-transpiration in accordance with the *Code of Practice for Small On-Site Sewage and Sullage Treatment Systems and the Disposal or Reuse of Sewage Effluent*, issued by the NT Department of Health, July 2014; and daily checked to prevent pooling. The designated area will be fenced to exclude livestock

access. Solid and macerated sewage will be transported to a licenced facility for disposal. The full discharge specifications of the sewage system can be found in Appendix 1.

3.3 Ancillary Activities

As described in Section 6.2, all waste sourced from ancillary activities will be transported for disposal or recycled when possible.

4 Waste Characteristics

Table 2 below presents the anticipated volumes to be produced, chemical characteristics and proposed management methods.

Table 2. Wastewater characteristics

Waste	Volume	Characteristics	Management Method
Drilling fluids and cuttings	~790 m ³	Potentially hazardous Fluids: <ul style="list-style-type: none"> are water-based, clays and minor chemical additives. Saline (KCL and NaCl) polymer/bentonite with formation cuttings. Cuttings: Primarily comprise siliciclastic rocks (mudstones and sandstones) containing predominantly quartz grains, feldspars, and clays that are benign in terms of environmental hazard.	<ul style="list-style-type: none"> Containment and storage in monitored, lined pits and bunded tanks, Sumps will be designed with 1.6m of operational freeboard to allow for a 1 in 1000 years rainfall event, Evaporated on-site as much as possible, Cuttings blending and burial in situ subject to sampling results, independent environmental advised and government approval—otherwise, isolation and removal by a licenced transporter to a licenced disposal facility, Sumps and pits will be fenced during the periods of inactivity over the wet season to prevent livestock and fauna ingress into open sumps, Leachability testing of drill cuttings and muds will be undertaken in accordance with Table 9 of the CoP.
Ancillary activities to Drilling activities	~20 m ³	Hazardous and non-hazardous	<ul style="list-style-type: none"> Collection and storage on-site Transport off-site by licenced contractor
Completion, suspension and kill fluids	~60 m ³	Hazardous <ul style="list-style-type: none"> High salinity 	<ul style="list-style-type: none"> Stored in tanks Evaporated on-site using evaporators if possible Trucked off-site to a licenced disposal facility.
Domestic wastewater – grey water (port-a-loo toilets)	~150 m ³	Non-hazardous to Potentially hazardous	<ul style="list-style-type: none"> Collection and storage on-site, Disposal off-site by licenced contractor Reticulated collection, on-site treatment and disposal via irrigation

Waste	Volume	Characteristics	Management Method
Domestic waste – putrescible, municipal and recyclable	Less than 200 m ³	Potentially hazardous to non-hazardous	<ul style="list-style-type: none"> Designated collection bins Transport off-site by licenced contractor

5 Transportation and Disposal

Imperial will:

- Use licenced transport providers under the NT Waste Management and Pollution Control Act 1998,
- Use wastewater storage and treatment facilities that are licenced as per the relevant accepting State or Territory,
- Transport wastewater interstate to a licenced storage and treatment facility:
 - When wastewater is required to be transported interstate; a consignment authority as per the National Environment Protection (Movement of Controlled Waste between States and Territories) Measure 1998 (NEPM) will be implemented.
- Where applicable, tracking and documenting of wastewater disposal as per the requirements of listed waste under the Radiation Protection Act 2004.

6 Response

6.1 Rainfall

Carpentaria 1 is between Daly Waters and McArthur River Mine, being 196km from Daly Waters and 110km from McArthur River Mine. Imperial has utilised Bureau of Meteorology (BOM) data from weather station 14618 (Daly Waters) and 14704 (McArthur River Mine Airport) in its analysis of rainfall patterns and intensity. Daly Waters BOM station has 147 years of daily rainfall data (1873 to current), and McArthur River Mine Airport BOM station has 52 years of data (1968 to present). Imperial has evaluated average daily rainfall, historical Significant Rainfall Events (SREs), and 1 in 1000 year events when assessing the risks of rainfall for management of water.

6.2 Significant Rainfall Event

Drilling activities are anticipated to be conducted before the start of historical significant rainfall events for the activity location. Nonetheless, the seven (7) Bureau of Meteorology four (4) day total rain forecast will be reviewed daily to identify periods of significant rainfall.

A Significant Rainfall Event (SRE) is defined under this WWMP as an event where greater than 300mm of total rainfall occurs over four days. This type of rain is consistent with rainfall from monsoonal troughs, tropical lows or cyclones. There are no recorded SREs under this definition recorded at Daly Waters; there are three historical SREs recorded for McArthur River Mine Airport, with two occurring in January and one in February. Historical SREs for McArthur River Mine Airport are shown in Figure 1, along with Darwin Airport for comparison, Daly Waters is not shown in this figure as there are no recorded SREs.

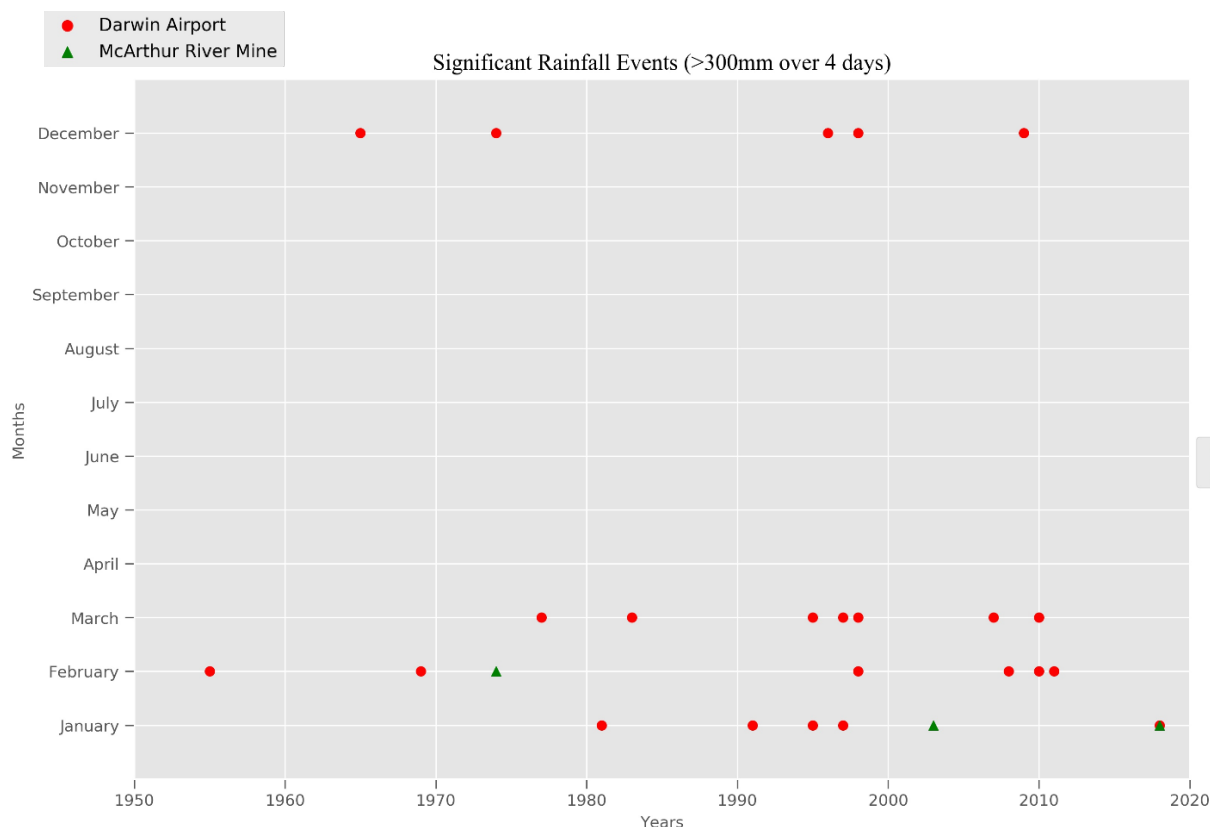


Figure 29. Significant Rainfall Event

The median 1 in 1000 year three-month wet season for Daly Waters and McArthur River Mine Airport is 1030mm and 1450mm respectively. However, confidence bounds show that it could be between 927mm and 1130mm for Daly Waters, and between 1310mm and 1600mm for McArthur River Mine airport. Based on the most conservative of these scenarios, being McArthur River Mine Airport, a freeboard of 1600mm will be applied to all open pits and unattended open-top tanks during site operations to reduce the likelihood of overtopping and will be clearly marked as the Maximum Water Level (MWL).

Table 3 below presents the expected 1 in 1000 year AEP for rainfall at the location. Calculations are shown in Appendix 4.

Table 53. 1 in 1000 year Annual Exceedance Probability (AEP) for rainfall

1 in 1000 AEP Rainfall	Wet season (mm)	
	Daily waters	McArthur River Mine Airport
7 day	147	207
90 day	1030	1450

6.3 Waste management methods

Management and control methods will be implemented to minimise the risk of interactions of all stored waste with wildlife, stock and human receptors. Controls measures will comprise fencing, signage and fauna proof containment as necessary.

6.3.1 Storage

To minimise the risk of overflowing fluids, sumps/pits and tanks will be:

- designed with 1.6m of freeboard to allow for a 1 in 1000 years rainfall event,
- will be marked with the required 1.6m of freeboard and monitored so that levels are maintained below the marked freeboard during site operations,
- inspected daily to check integrity during periods of site operations, and weekly during periods of site inactivity,
- appropriately designed and constructed with a 0.5m of bund to prevent entry of overland flow,
- fitted with level monitoring telemetry that reports back to the operations team over the wet season during periods of site inactivity,
- storage tanks are designed and operated to prevent overtopping due to rainfall and designed with enough freeboard to accommodate total rainfall anticipated.

Drilling activities will cease if 1.6m of freeboard is not maintained in either the drilling Sumps or cuttings pits, unless authorised by DENR to continue operations.

The 1.6m of freeboard during operational activities is designed is so that there is enough capacity to allow for a 1 in 1000 year event wet season, this 1.6m will be maintained over drilling operations. It will reduce over the wet season according to local rainfall and evaporation patterns.

6.3.2 Transportation

Imperial will only use wastewater transport providers that are licenced under the NT Waste Management and Pollution Control Act 1998.

Wastewater that has not been sprinkled on-site from camp and offices facilities, will be transported to a licenced waste storage and treatment facility. Imperial will apply for an interstate waste transport consignment authority as per the NEPM before any interstate transportation occurs.

All wastewater will be tracked and documented as per the requirements of listed waste under the Waste Management and Pollution Control Act 1998, the National Environmental Protection (Movement of Controlled Waste Between States and Territories) Measure 1998 (NEPM) and (where relevant) the Radiation Protection Act 2004, and available upon request or reported to the Minister at least annually during the Environmental report for the relevant EMP. Tracking will be conducted for the following:

- Volume of wastewater irrigated on site,
- Volumes of wastewater transferred into each tank,
- Volumes of wastewater produced from the well,
- Volumes of water removed from the site.

Cuttings blending will be tested to validate on-site burial. Certification will be sought from a suitably qualified third party that the material is of acceptable quality for disposal to land by the proposed method, and that environmental harm will not result from the proposed disposal. DENR/DPIR must approve of the disposal method which is certified by the suitably qualified third party. If approval is not received from DENR/DPIR material will be disposed of at a licenced facility as shown in Table 4.

Table 4. Disposal Locations

Type of waste	Disposal Location
Drilling cuttings and solid drilling residue	<ul style="list-style-type: none"> • In-situ disposal, if proven feasible. Otherwise Mt Isa
Residual drill fluids	<ul style="list-style-type: none"> • Mt - Isa
Produced water	<ul style="list-style-type: none"> • On site treatment to reduce waste volume, • Off-site disposal via licenced facility in Mt Isa or Townsville, QLD.
Used chemicals and fuel drums	<ul style="list-style-type: none"> • Collected in approved containers for disposal at an approved landfill in Katherine, Darwin, Mt Isa or Townsville or, • Returned to supplier or recycled
Sewage, grey and storm water	<ul style="list-style-type: none"> • Treated greywater disposed of on-site in accordance with the Department of Health requirements. • Sewage to be collected on site and transported off-site to a licenced disposal facility at Katherine, Darwin or Mt Isa,
Listed waste	<ul style="list-style-type: none"> • Collected in designated area for disposal in accordance with the NT Waste Management and Pollution Control Act 1998. • Transportation and disposal will be carried out by a licenced company in accordance with the regulation
Other waste (general and food, empty IBCs, metal and plastics, batteries and tyres)	<ul style="list-style-type: none"> • Segregated on site in designated areas • Transported off-site to a licenced disposal facility at Katherine, Darwin or Mt Isa.

Figure 2 below presents the lease layout showing waste storage locations, such as:

- Laydown area: zone where drilling and completion program's waste will be stored,
- Dam: A lined earth-bund structure used to store abstracted groundwater,
- Rig campsite: area where the greywater will be reticulated,
- Well lease area: zone where above-ground tanks will be located.

Appendix 5 presents pit profiles.

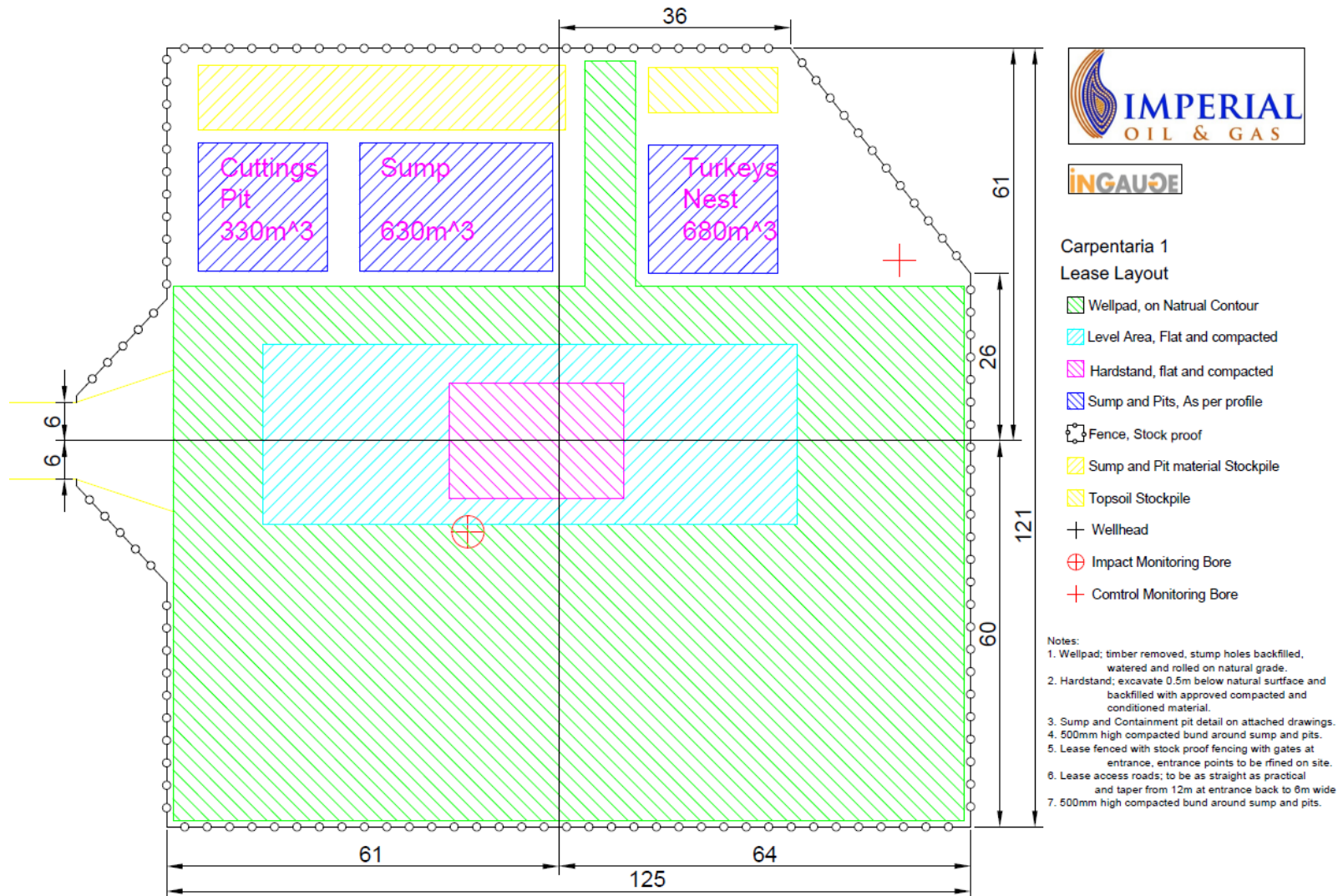


Figure 30. Wellpad Layout

6.3.2.1 Waste tracking

The movement of all wastewater will be documented and available upon request. Tracking will be carried out in accordance with:

- The NT Waste Management and Pollution Control Act 1998, the National Environment Protection (Movement of Controlled Waste Between States and Territories) Measure 1998 (NEPM) and (where relevant) the Radiation Protection Act 2004.
- The Drilling EMP and reporting to the Minister at least annually in the annual environmental report.
- The following items:
 - Volumes of wastewater produced from the well;
 - Volumes of wastewater transferred into each tank, where applicable;
 - Estimates for evaporation rates from each tank, sump/pits updated weekly;
 - Volumes of wastewater reused, where applicable, and
 - Volumes of water removed from site (whether by vehicle or pipeline).

6.3.3 Wildlife and human interaction

Wastewater tanks, drilling sumps, pits and the surrounding wellpad area will be continuously monitored to detect any fauna interaction. Where ongoing fauna mortalities are encountered and clearly associated with wastewater storage activities, fauna deterrents will be implemented to prevent future exposure. Nonetheless, risk for interaction is considered to be low based on the following:

- Site will be manned during the drilling program,
- Wastewater tanks have vertical walls with no clear access points for fauna,
- Site is fenced to prevent livestock and fauna access to site,
- Sumps and pits will be fenced during periods of inactivity,
- Wastewater tanks do not contain tailing beaches or perches, reducing the ability for most birds to land and drink from tanks,
- Wastewater is saline reducing the palatability for animals, and
- Noise from equipment and vehicle movements likely to deter fauna during activities (the main period when water is stored on site).

Control measures to prevent wildlife, stock and human receptor's interaction with wastewater include, but are not limited to:

- Tank pads and treatment tanks will be fence and signposted,
- Treatment tanks are high enough to prevent interaction with non-flying fauna species,
- Fauna ladders will be installed at all groundwater storage sumps/pits,
- Fauna ladders and/or bird islands will be installed at the wastewater treatment tanks.

Daily checks of tanks/ponds will be conducted during the drilling program.

6.3.4 Greywater

Greywater from laundry, showers, sink wastes, etc; and treated sewage effluent; will be captured and piped to an irrigation area which will be fenced to prevent livestock and large fauna entry. Hoses will

be moved daily to avoid pooling and minimise fauna interaction. Furthermore, toilet solid waste from camp will be captured and transported off-site for disposal.

6.3.5 Produced water storage

The following management controls will be implemented to minimise or avoid the risk of wastewater interaction with soil, surface and groundwater:

- Ponds and tanks will be double-lined with built-in leak detection and inspected weekly unless operated during the wet season and inspection will be run daily. All inspection and records will be kept within Imperial's management system.
- Above – ground and enclosed tanks will be used to store wastewater. Tanks will be engineered designed to prevent overtopping, limit the ingress of rainwater, constructed following the relevant Australian Standards (including AS1554.1 and AS3990), able to withstand bushfires and wind loading conditions as well as to reduce the risk of a build-up of explosive gases to a level that is ALARP.
- Secondary containment with sufficient capacity to hold 100% of the volume of the largest container stored in the area, that is compatible with the material or waste stored and that can contain materials or waste until it can be removed or treated.
- All wastewater that is stored in above grounds and enclosed tanks will be emptied before rig mobilisation, and the tanks will be removed from the site before the start of the local rainy season.

To validate any proposed wastewater treatment and disposal, Imperial will use the results from the monitoring of drilling fluid and produced water as per the monitoring plan described in Section 7. All disposal will be in accordance to the advice provided by the external environmental advisor, the licenced waste management provider and DPIR/DENR.

All the wastewater transportation and disposal will be done interstate in a licenced disposal facility. Including residual from tanks such as solids, brines and liners once the site has been decommissioned. Disposal and transportation will be conducted in accordance with the NT Waste Management and Pollution Control Act 1998.

6.3.6 Chemicals

Used chemicals will be collected in approved containers, segregated and disposed of by an approved transport provider to a licenced facility.

6.4 Waste minimisation

According to the hierarchy described in Section 3 to minimise waste generated, Table 5 presents the considerations that will be implemented for waste minimisation.

Table 54. Waste Management Hierarchy

Waste Stream	Avoid	Reduce	Reuse	Recycle	Treat	Dispose
Chemicals	Cannot avoid	Recycling of fluids reduces consumption of	Chemicals returned to supplier	Chemicals recycled	No treatment of	Disposed of in a licenced facility

Waste Stream	Avoid	Reduce	Reuse	Recycle	Treat	Dispose
		chemicals and therefore the production of waste		for future operations	chemicals is proposed	
Drilling fluids	Only water based drilling mud planned. Non-aqueous drilling mud will not be used.	Recycle fluids as much as possible.	Transfer recycled fluids between wells where applicable. Treat fluid to avoid bacteria and prolong operational lifespan.	Recycle fluids as much as feasible with available solids control equipment.	Treat with drilling chemicals to facilitate recycling where feasible.	Drilling fluids will be evaporated as much as possible; remaining fluid will be disposed of at a licenced facility.
Drilling cuttings	Cannot avoid	Mud weights specifically designed for gauge wellbore, therefore minimise excess cuttings.	Not proposed	Not proposed	Separate	Cuttings burial or removal subject to sampling results, external environmental advisor and approval received from DPIR/DENR.
Greywater	Cannot avoid	On-site Generation of water from camp can be reduced by providing messing and accommodation at the heartbeat hotel.	Not proposed	Not proposed	Treated on-site and use for irrigation in a benign area.	Greywater disposed on-site; sewage will be transferred to a licenced facility.

6.5 Performance Criteria

Imperial believes the risk associated with wastewater storage is low. Therefore, has set the following measurement criteria to demonstrate that all efforts have been put in place to reduce all risk to as low as reasonably practicable (ALARP).

- Zero wastewater transport spills,
- Zero wastewater off-site releases,
- Zero drilling sump cuttings pits and tank overtopping events,
- Zero on-site spills of wastewater >3,000L.

7 Monitoring Plan

In order to characterise the wastewater during drilling activities, a monitoring plan will be implemented as shown in Table 6 below.

Table 55. Monitoring Plan

Monitoring program	Location	Quality	Quantity	Frequency
General water	Water bores	Analytes as described in Appendix 2.	Water extracted will be measured using flowmeters.	Weekly during bore operations.
Drill cuttings	Sumps and pits	<ul style="list-style-type: none"> Testing samples of drilling cuttings for analytes listed in Table 9 of the CoP, Naturally Occurring Radiation Material (NORMs) and volume, Leachability testing of drill cuttings will be undertaken in accordance with the Australian Standard Leachate Procedure (Australian Standard AS4439.2 and 44396.3) by a NATA accredited laboratory, At the end of the drilling operations, representative samples will be taken of stored drill cuttings, and tested for the suite shown in Appendix 3. 	Based on drilling data and estimated prior to disposal or burial.	Prior burial or removal off site.
Drill fluid	Tanks	<ul style="list-style-type: none"> Testing samples of drilling cuttings for analytes listed in Table 9 of the CoP, Naturally Occurring Radiation Material (NORMs) and volume. 	<ul style="list-style-type: none"> Fluid levels contained in tanks monitored daily to calculate the stored volume, Ad hoc before transportation off site. 	<ul style="list-style-type: none"> Daily throughout drilling operations, Residual drill fluid disposed of off site will be tracked ad hoc.
Fauna interaction	Wastewater tanks and surrounding lease area	<ul style="list-style-type: none"> Wastewater tank inspection for bird carcasses, Carcasses present during tank emptying, Ad hoc bird and fauna observations and photos to be taken around wastewater tanks, Inspections around area adjacent to lease (within 50m of boundary), Fauna opportunistic observations and annual survey conducted by suitable qualified ecologist. 		<ol style="list-style-type: none"> Daily, During final decommissioning, Continuous, Weekly, Annual ecological monitoring report.

7.1 Sampling Methodology

- Records regarding the transfer of waste to licenced facilities will be maintained in accordance with requirements under the NT Waste Management and Pollution Control Act 1998,
- Samples will be collected in accordance with the following methodology:
 - Drilling sump characterisation
 - *AS4482.1- 2005 Guide to the Investigation and Sampling of Sites with Potentially Contaminated Soil,*
 - *National Environment Protection (Assessment of Site Contamination) Measure 1999,*
 - Drilling Fluid Monitoring
 - *Australian and New Zealand Guidelines for Fresh and Marine Water Quality 2000 (ANZECC Guidelines),*
 - *AS/NZ5667.1:1998: Water Quality Sampling Part 1: Guidance on the design of sampling programs, sampling techniques and the preservation and handling of samples.*
- All samples will be collected by appropriately qualified personnel, with all meters calibrated in accordance with the manufacturer's instructions,
- Each sample will have a unique identifier that would be cross-referenced to the monitoring location and time of sampling,
- Analysis will be performed by laboratories with National Association of Testing Authorities (NATA) accredited analysis methodology,
- Samples will be collected in laboratory supplied sampling containers and placed in chilled eskies and transported under chain of custody (COC) procedures.

7.2 Appropriateness of approach

Imperial believes that all approaches outlined in the sections above are appropriate to manage the risks and are in accordance with the CoP.

8 Reporting

The reporting of incidents shall comply with the NT Petroleum (Environment) Regulations 2016 (The Regulation) and the NT Waste Management and Pollution Control Act 1998.

8.1 Reportable Environmental Incident reporting

A reportable incident is defined under the The Regulation as an incident arising from a regulated activity that has caused or has the potential to cause, material environmental harm or serious environmental harm as defined under the Petroleum Act.

Imperial will notify the Minister as soon as practicable but not later than two hours after the first occurrence of the incident or after Imperial becomes aware of the incident. All verbal notifications will be followed up by a written report within three days in accordance with the Petroleum (Environment)

Regulations. Notification can be conducted through the DPIR Operations Term Emergency number 1300 935 250.

8.2 Recordable incidents

An interest holder must notify (this may be oral or in writing) the Minister of a recordable incident as soon as practicable by no later than 15 days after the reporting period (agreed period or each 90 day period after the day on which the EMP is approved).

A recordable incident is defined under the The Regulation as an incident arising from a regulated activity that:

- a. Has resulted in an environmental impact or environmental risk not specified in the current plan for the activity, or
- b. Has resulted in a contravention of an environmental performance standard specified in the current plan for the activity, or
- c. Is inconsistent with an environmental outcome specified in the current plan for the activity; and
- d. Is not a reportable incident.

8.3 Reporting

Imperial will give the Minister a report about flowback fluid in accordance with Part 3A of The Regulation. Section 8 of the EMP provides the details of the information required to be submitted as well as timing of reporting.

In addition, Imperial will provide, at least annually, to the Minister wastewater tracking documentation including:

- Volumes of:
 - Water transferred into each tank,
 - Water planned to be ultimately reused in petroleum operations including drilling and hydraulic fracturing,
 - Any spills of water or wastewater,
 - Produced water and flowback fluid from each well,
 - Water and wastewater removed from site and its destination (whether by vehicle or pipeline) including details of the licence number of any licensed waste transporter,
 - Water and wastewater used for other purposes, including dust suppression and construction water.
- Estimates for evaporation rates from each tank.

All tracking and documentation must be conducted following other legislation such as:

- Waste Management and Pollution Control Act 1998,
- Radiation Protection Act 2004,
- Work Health and Safety (National Uniform Legislation) Act 2011, and
- The Northern Territory (NT) Water Act 1992.

9 Emergency Response

Imperial has developed an Emergency Response Plan (ERP) covering the proposed activities within the EMP. The ERP provides a broad framework for managing potential emergency incidents to minimise the potential risk to human safety and the environment. The ERP should be referenced for any emergency response activities.

Spills must be reported to the Minister in accordance with the requirements of this Spill Management Plan and Reportable and Recordable incidents of the Petroleum (Environment) Regulations.

10 Appendixes

Appendix 1. Wastewater monitoring analyte list

Parameter	Limit of reporting	Units
Physio-Chemical		
Dissolved oxygen (DO) measured in situ	0.1	mg/L
Electrical conductivity (EC) measured in situ and lab	1	µS/cm
Total Dissolved Solids (TDS)	10	mg/L
Total Suspended Solids (TSS)	5	mg/L
pH measured in situ and in lab	0.01	
Temperature measured in situ	0.1	°C
Nutrients		
Nitrate	0.01	% saturation and mg/L
Nitrite	0.01	
Total Nitrogen	0.1	
Total Kjeldahl Nitrogen	0.1	
Ammonia	0.01	
Reactive Phosphorus	0.01	
Total Phosphorus	0.01	
Sulfate (SO ₄ ⁻²)	1	mg/L
Chloride (Cl ⁻)	1	mg/L
Carbonate (CO ₃ ⁻²)	1	mg/L
Bicarbonate (HCO ₃ ⁻) as CaCO ₃ equivalent	1	mg/L
Bicarbonate Alkalinity as CaCO ₃ equivalent	1	mg/L
Hydroxide Alkalinity as CaCO ₃ equivalent	1	mg/L
Total Alkalinity as CaCO ₃ equivalent	1	mg/L
Nitrite (NO ₂ ⁻)	0.01	mg/L
Nitrate (NO ₃ ⁻)	0.01	mg/L
Fluoride (F ⁻)	0.1	mg/L
Bromide (Br)	0.01	mg/L
Total Cyanide	0.004	mg/L
Major Cations		
Sodium (Na ⁺)	1	mg/L
Magnesium (Mg ²⁺)	1	mg/L
Potassium (K ⁺)	1	mg/L
Calcium (Ca ²⁺)	1	mg/L
Metals and metalloids (total and dissolved)		
Aluminium	0.01	mg/L
Antimony	0.001	mg/L
Arsenic	0.001	mg/L
Barium	0.001	mg/L
Beryllium	0.001	mg/L
Boron	0.001	mg/L
Cadmium	0.0001	mg/L
Chromium	0.001	mg/L
Cobalt	0.001	mg/L
Copper	0.001	mg/L
Iron	0.05	mg/L
Lead	0.001	mg/L

Parameter	Limit of reporting	Units
Manganese	0.001	mg/L
Mercury	0.0001	mg/L
Molybdenum	0.001	mg/L
Nickel	0.001	mg/L
Selenium	0.001	mg/L
Silica	0.1	mg/L
Silver	0.001	mg/L
Strontium	0.001	mg/L
Thorium	0.001	mg/L
Tin	0.001	mg/L
Uranium	0.001	mg/L
Vanadin	0.05	mg/L
Zinc	0.001	mg/L
Other radionuclides and gross alpha, beta and gamma radiation	0.05 – 0.1	Bq/L
Benzene, Toluene, Ethylbenzene, Xylenes (BTEX)		
Benzene	0.001	mg/L
Toluene	0.001	mg/L
Ethylbenzene	0.001	mg/L
M an p Xylene	0.001	mg/L
o Xylene	0.001	mg/L
Total Xylenes	0.002	mg/L
Total Recoverable Hydrocarbons (TRH)		
TRH C ₆ – C ₁₀	0.02	mg/L
TRH C ₆ – C ₁₀ less BTEX	0.02	mg/L
TRH >C ₁₀ – C ₁₆	0.02	mg/L
TRH C ₁₀ – C ₁₆ less Naphthalene	0.02	mg/L
TRH C ₁₆ – C ₃₄	0.01	mg/L
TRH C ₃₄ – C ₄₀	0.01	mg/L
Total TRH C ₆ -C ₄₀	0.01	mg/L
Polycyclic Aromatic Hydrocarbons		
3-Methylcholanthrene	0.001	mg/L
7, 12- Dimethylbenz(a)anthracene	0.001	mg/L
Acenaphthene	0.001	mg/L
Acenaphthylene	0.001	mg/L
Anthracene	0.001	mg/L
Benzo (a) pyrene	0.001	mg/L
Benzo (b) Fluoranthene	0.001	mg/L
Benzo (ghi) perylene	0.001	mg/L
Benzo (k) fluoranthene	0.001	mg/L
Benzo (a) anthracene	0.001	mg/L
Chrysene	0.001	mg/L
Dibenz (ah) anthracene	0.001	mg/L
Fluoranthene	0.001	mg/L
Fluorene	0.001	mg/L
Indeno (1,2,3-cd) pyrene	0.001	mg/L
Napthalene	0.001	mg/L

Parameter	Limit of reporting	Units
Phenanthrene	0.001	mg/L
Pyrene	0.001	mg/L
Carcinogenic PAH (benzo [a]pyrene equivalents	0.001	mg/L
Total PAH	0.001	mg/L
Phenols		
2,3,4,6-Tetrachlorophenol	0.001	mg/L
2,5,5- Trichlorophenol	0.005	mg/L
2,4,6- Trichlorophenol	0.005	mg/L
2,4 Dichlorophenol	0.005	mg/L
2,4- Dimethylphenol	0.005	mg/L
2,4- Dinitrophenol	0.005	mg/L
2,6- Dichlorophenol	0.005	mg/L
2- Chlorophenol	0.005	mg/L
2, Methyl-4, 6-dinitrophenol	0.005	mg/L
2- Nitrophenol	0.005	mg/L
4- Chloro-3-methylphenol	0.005	mg/L
4-Nitrophenol	0.005	mg/L
Dinoseb	0.005	mg/L
Hexachlorophene	0.005	mg/L
m- and p-Cresol	0.005	mg/L
Pentachlorophenol	0.005	mg/L
Phenol	0.005	mg/L
Organic Carbon		
Dissolved Organic Carbon (DOC)	1	mg/L
Total Organic Carbon (TOC)	1	mg/L
Other analytes		
Bromide	0.01	mg/L
Chlorine/Chloride	1	mg/L
Formaldehyde		mg/L

Appendix 2. Stored groundwater monitoring analyte list

Analyte	ALS Method Code	Limit of reporting	Units
Electrical Conductivity (EC) (measured in field)	EA010-P	1	µS/cm
Total Dissolved Solids (TDS)	EA025H	10	mg/L
Total Suspended Solids (TSS)	EA05-P	5	mg/L
pH (measured in field, and in lab)	NT-2A	0.01	pH Units
Sulfate (SO ₄ ²⁻)		1	mg/L
Chloride (Cl ⁻)		1	mg/L
Carbonate (CO ₃ ²⁻)		1	mg/L
Bicarbonate (HCO ₃ ⁻) as CaCO ₃ equivalent		1	mg/L
Bicarbonate Alkalinity as CaCO ₃ equivalent		1	mg/L
Hydroxide Alkalinity as CaCO ₃ equivalent		1	mg/L
Total Alkalinity as CaCO ₃ equivalent		1	mg/L
Nitrite (NO ₂ ⁻)	NT-8A	0.01	mg/L
Nitrate (NO ₃ ⁻)		0.01	mg/L
Fluoride (F ⁻)	NT-2A	0.1	mg/L
Sodium (Na ⁺)	NT-1B	1	mg/L
Magnesium (Mg ²⁺)		1	mg/L
Potassium (K ⁺)		1	mg/L
Calcium (Ca ²⁺)		1	mg/L
Arsenic	W-3, W-3T, EG020F, EG020T	0.001	mg/L
Barium		0.001	mg/L
Boron		0.001	mg/L
Cadmium		0.0001	mg/L
Chromium		0.001	mg/L
Lithium		0.001	mg/L
Copper		0.001	mg/L
Iron		0.05	mg/L
Lead		0.001	mg/L
Manganese		0.001	mg/L
Mercury		0.0001	mg/L
Selenium		0.001	mg/L
Silica		0.1	mg/L
Silver		0.001	mg/L
Strontium		0.001	mg/L
Zinc		0.001	mg/L

Appendix 3. Suite of analyses

Testing of residual drill cuttings (solid samples).

Analyte	Method Code	Limit of reporting	Units
Ag	iMET2SAICP	0.5	mg/kg
Al		10	mg/kg
As		1	mg/kg
B		5	mg/kg
Ba		0.1	mg/kg
Be		0.05	mg/kg
C	(combs)	0.05	%
CO ₃	(combs)	0.25	%
Cd	iMET2SAICP	0.05	mg/kg
Cl	iCO1SEDA	5	mg/kg
Co	iMET2SAICP	0.1	mg/kg
Cr	iMET2SAICP	0.05	mg/kg
Cu		0.1	mg/kg
Electrical conductivity at 25 °C	iEC1SASE	0.2	ms/m
F	eF1ST	50	mg/kg
H ₂ O_105C	iMOIS1SAGR	0.1	%
Hg	iMET2SAMS	0.02	mg/kg
Mn	iMET2SAICP	0.2	mg/kg
Mo		0.5	mg/kg
N	(total)	0.005	%
Ni	iMET2SAICP	1	mg/kg
P	(totals)	10	mg/kg
Pb	iMET2SAICP	0.5	mg/kg
Se		2	mg/kg
Sr		0.2	mg/kg
TIC	(combs)	0.05	%
TOC	(combs)	0.05	%
V	iMET2SAICP	0.2	mg/kg
Zn		5	mg/kg
pH	iPH1SASE	0.1	-
Benzene	eBTEXSoil	0.5	mg/kg
Toluene		0.5	mg/kg
Ethylbenzene		0.5	mg/kg
Xylene		1	mg/kg
Total BTEX		2.5	mg/kg
TPH C6-C9	eTPHSoils	25	mg/kg
TPH C10-C14		50	mg/kg
TPH C15-C28		100	mg/kg
TPH C29-C36		100	mg/kg
Total TPHs		275	mg/kg
Acenaphthene	ePAH1SOIL	1	mg/kg
Acenaphthylene		1	mg/kg
Anthracene		1	mg/kg
Benz(a)anthracene		1	mg/kg
Benzo(a)pyrene		1	mg/kg
Benzo(b+k)fluoranthene		1	mg/kg
Benzo(g,h,i)perylene		1	mg/kg
Chrysene		1	mg/kg

Analyte	Method Code	Limit of reporting	Units
Dibenzo(a,h)anthracene		1	mg/kg
Fluoranthene		1	mg/kg
Fluorene		1	mg/kg
Indeno(1,2,3-cd)pyrene		1	mg/kg
Naphthalene		1	mg/kg
Phenanthrene		1	mg/kg
Pyrene		1	mg/kg
Total PAHs		16	mg/kg

Testing of drill cuttings (Australian Standard Leaching Procedure Extract from Solid)

Analyte	Method Code	Limit of reporting	Units
Ag	iMET1WCMS	0.0001	mg/kg
Al	iMET1WCICP	0.005	mg/kg
As	iMET1WCMS	0.001	mg/kg
B	iMET1WCICP	0.02	mg/kg
Ba		0.002	mg/kg
Be		0.001	mg/kg
Cd	iMET1WCMS	0.0001	mg/kg
Cl	iCO1WCDA	1	mg/kg
Co	iMET1WCICP	0.005	mg/kg
Cr		0.001	mg/kg
Cu	iMET1WCMS	0.0001	mg/kg
Hg	iHG1WCVG & iMET1WCMS	0.0001	mg/kg
Mn	iMET1WCICP	0.001	mg/kg
Mo	iMET1WCMS	0.001	mg/kg
Ni		0.001	mg/kg
Pb		0.0001	mg/kg
Se		0.001	mg/kg
Sr	iMET1WCICP	0.002	mg/kg
V		0.005	mg/kg
Zn		0.005	mg/kg
pH_ASPL	iASPL	0.1	-

Appendix 4. 1:1000 ARI Calculation

Consistent with industry-accepted methodology associated with practices (such as dam risk assessments which calculate the wet season based on your geographical location) 3 months was determined applicable.

The highest three month rainfall periods for both Daly Waters and McArthur River Mine Airport were utilised to fit a Log Pearson III distribution to the data. This analysis allowed us to extrapolate the 1,000 year, three-month duration wet season.

The median 1 in 1000 year three-month wet season for Daly Waters and McArthur River Mine Airport is 1030mm and 1450mm respectively. However, confidence bounds show that it could be between 927mm and 1130mm for Daly Waters, and between 1310mm and 1600mm for McArthur River Mine airport. These data suggests that the trend for larger events is towards the lower likelihood; these calculation do not allow for any evaporation.

Based on the most conservative of these scenarios, being McArthur River Mine Airport, a freeboard of 1600mm will be applied to all open pits and unattended open-top tanks to reduce the likelihood of overtopping. Figure 1 shows the Log Pearson III distribution plots for Daly Waters and McArthur River Mine Airport, with 10% uncertainty bounds.

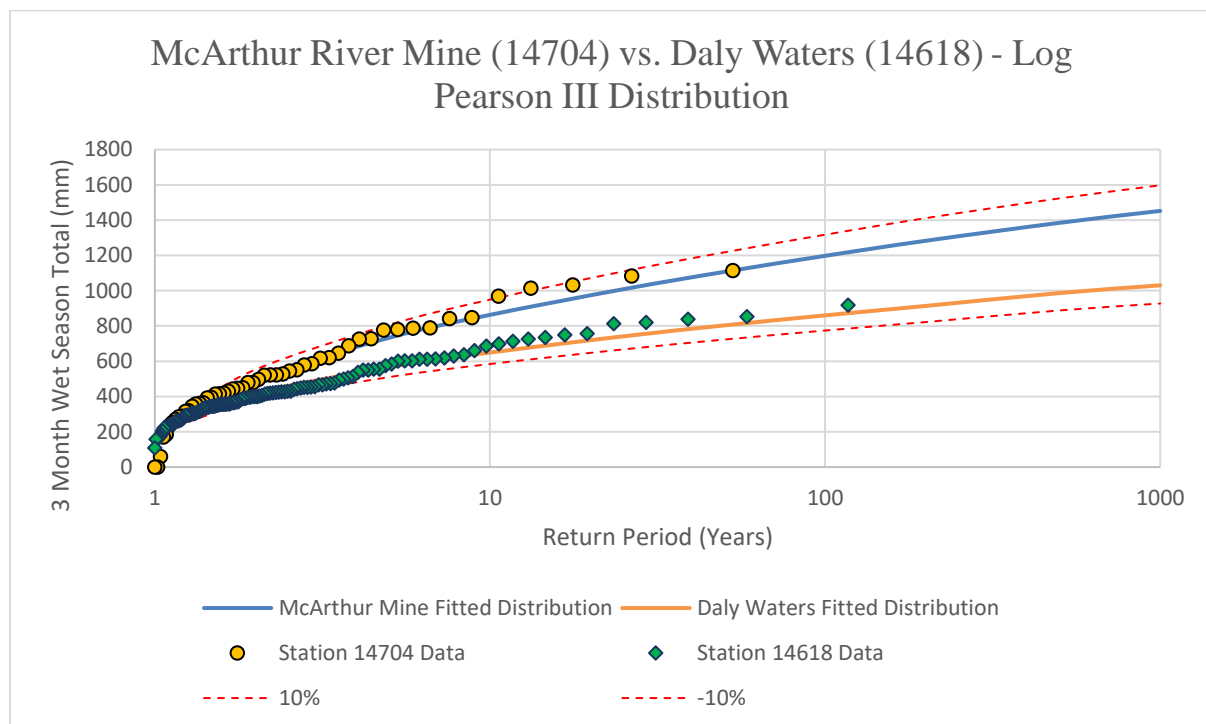
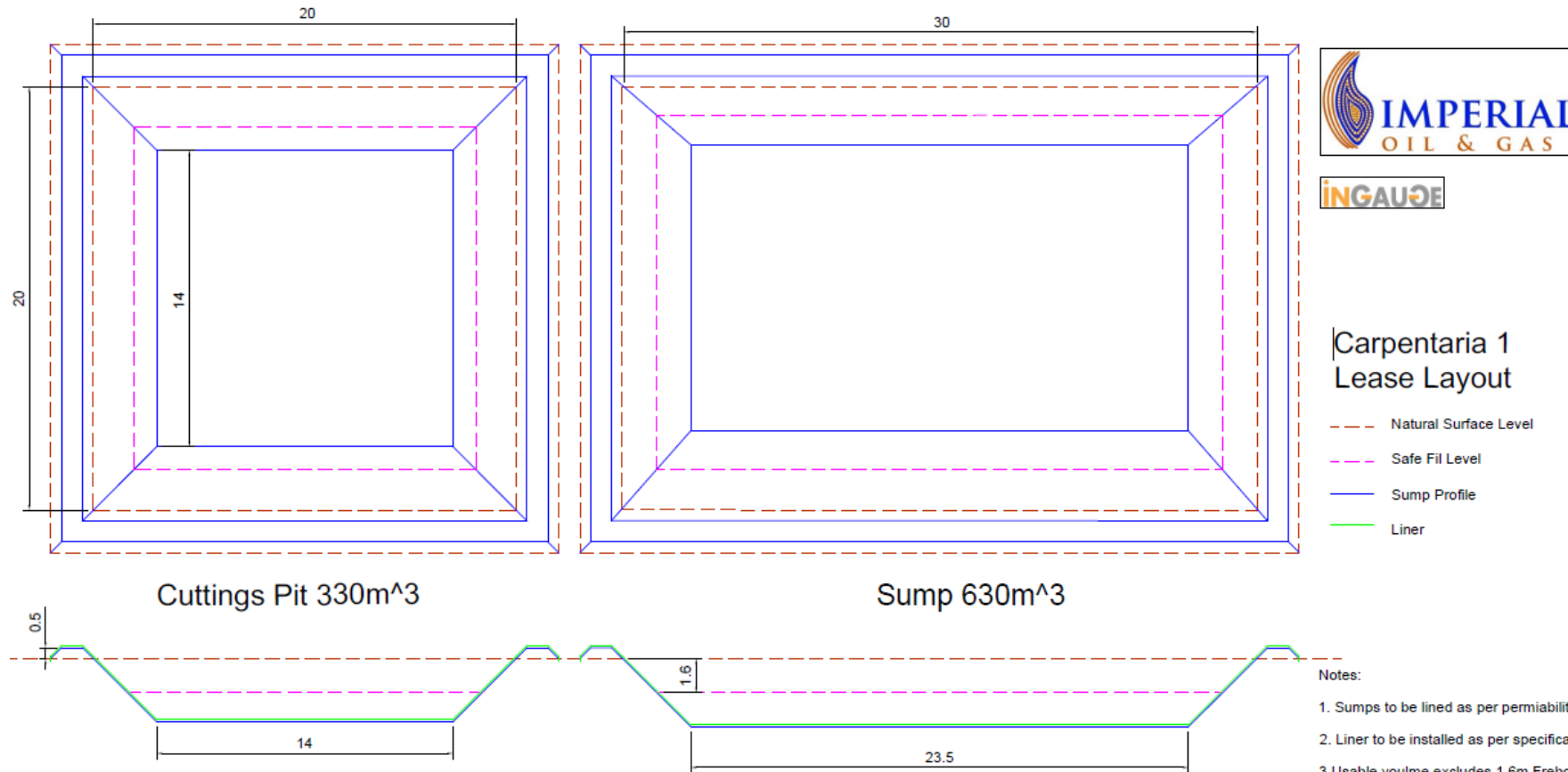


Figure 1. 1:1000 year events for Daly Waters and McArthur River Mine Airport

Appendix 5. Pit Profiles



Appendix 14. Groundwater survey

**EP187 GROUNDWATER
INVESTIGATION***Report IG-02**May 2019***FOX & CO**
ENVIRONMENTAL

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Executive Summary

A baseline groundwater monitoring program was undertaken within the western portion of Exploration Permit (EP) area EP187 in the Northern Territory. The objectives of the baseline assessment are to provide:

- Comply with recommendations from the *Scientific Inquiry into Hydraulic Fracturing in the Northern Territory, April 2018*
- Establish a baseline groundwater quality profile prior to proposed exploration works on EP187

Groundwater samples were collected from five (5) existing pastoralist bores. Bores were selected based on their location within the extent of proposed seismic and exploration activities. Samples were analysed for a range of contaminants which are relevant for exploration purposes. No stygofauna (GDE) monitoring was undertaken.

Naturally occurring elevated heavy metal concentrations (zinc) above trigger levels were reported in House Bore (HB-1), No. 5 Bore (5B-1) and No. 4 Bore (4B-1). This is consistent with the natural ore bodies in the area and is expected. Total petroleum hydrocarbons (TPH), total recoverable hydrocarbons (TRH) fractions and benzene, toluene, ethyl-benzene and xylenes (BTEX) were less than the laboratory level of reporting (LOR) from all samples collected. Physical parameters (pH, conductivity and TDS), major cations and total hardness were consistent with historical results.

The groundwater monitoring program undertaken provides a baseline understanding of the groundwater aquifer in the western portion of EP187. It provides a sound basis on which to conduct further groundwater monitoring and assessment. The groundwater bores were selected to provide a representative spread across the western portion of EP187 where exploration activities are proposed.

1 INTRODUCTION

The hydraulic fracturing Panel (*Scientific Inquiry into Hydraulic Fracturing in the Northern Territory, April 2018*) assessed the risk of groundwater contamination from leaky wells and on-site surface spills as 'low'. This was assessed by using historical data from previous exploration activities and operations in other regions. Nonetheless, the Panel is prevented from making a definitive assessment of the fate of some contaminants and their risk to groundwater and aquatic ecosystems (groundwater dependent ecosystems (GDE)) due to a lack of baseline information and knowledge of groundwater (and surface water and GDE) systems in the Northern Territory.

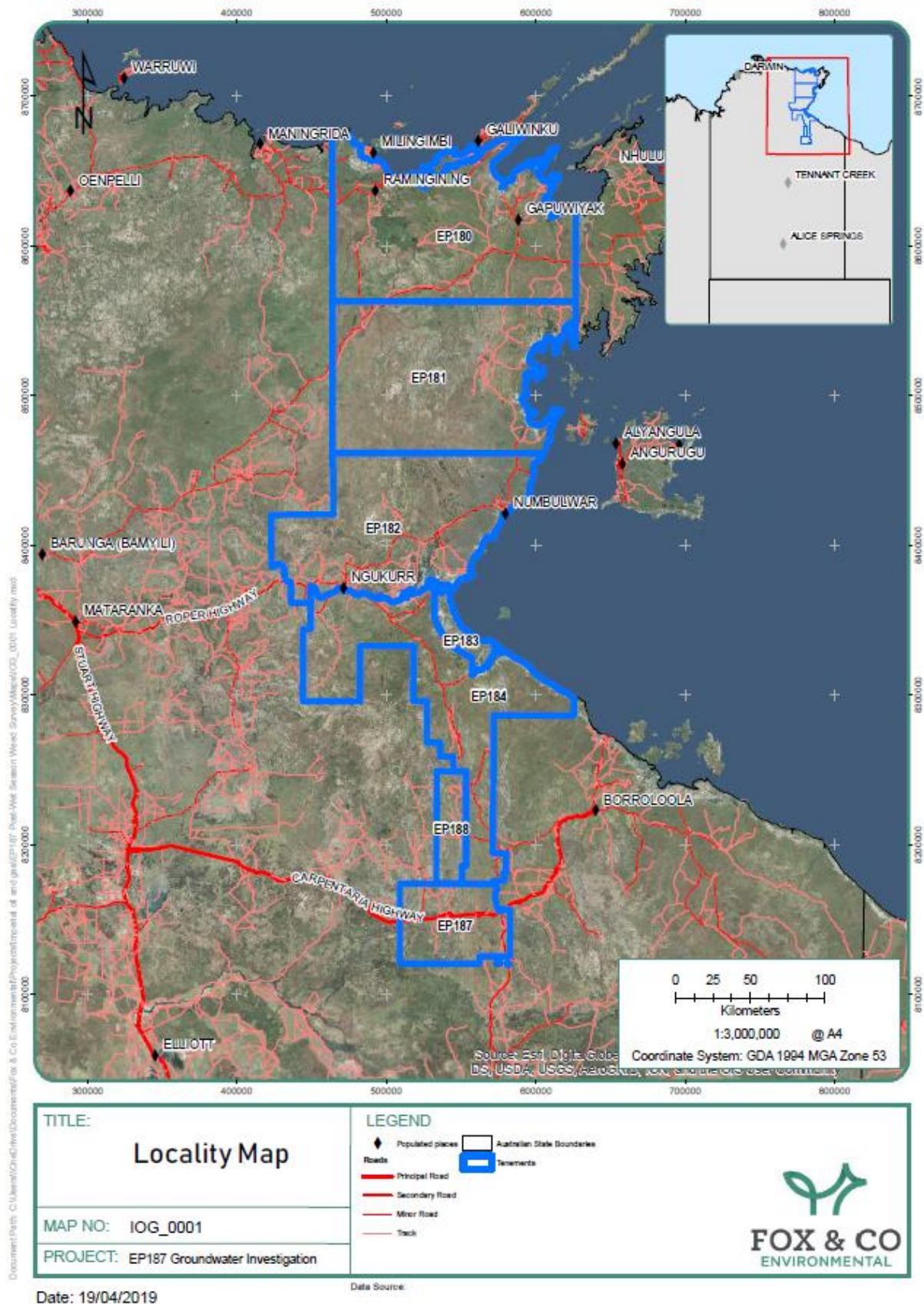
In this regard, to be proactive and demonstrate good environmental stewardship, IOG commissioned Fox & Co Environmental Pty Ltd to commence a baseline groundwater monitoring program on EP187. The focus of the survey was to gain an understanding of the groundwater quality in the area on EP187 associated with proposed exploration activities.

The investigation was undertaken on 10-11 April 2019 across the western portion of the tenement.

1.1 Location

EP187 is situated in the upper reaches of the McArthur River in proximity to the Barkly Tablelands. The tenement lies to the west of the Tablelands Highway and is crossed east to west by the Carpentaria Highway. **Figure 1** displays the location of the tenement area in relation to the broader region. The main access within the tenement is along the Carpentaria Highway and the Broadmere Road.

The groundwater monitoring program targeted existing bores proximate to the proposed 2019 IOG exploration program, in the western portion of the tenement. **Table 1** provides the latitude and longitude coordinates of the five (5) bores sampled during April 2019. **Figure 2** provides a map of the sampled bores. **Figure 3** shows the registered groundwater bores on EP187.



2 METHODS

The following methods were utilised to collect representative groundwater samples of the aquifer. The baseline groundwater sampling program was undertaken in accordance with the Northern Territory Methodology for Sampling of Ground Waters (Methodology for the Sampling of Ground Waters. Advisory Note AA7-024. Northern Territory Government (Resources, 2009)).

2.1 Existing Groundwater Bores Monitored in April 2019

The groundwater monitoring program targeted existing bores proximate to the proposed 2019 IOG exploration program. Bores with existing infrastructure were also targeted to assist with the collection of the samples. **Table 1** provides the latitude and longitude coordinates of the five (5) bores sampled during April 2019. **Figure 2** provides a map of the sampled bores. **Figure 3** shows all the registered groundwater bores on EP187.

Table 1: Groundwater bores (decimal degrees), April 2019

Well ID	Common / Pastoralist Well Name	NT DENR Well ID	Latitude	Longitude
HWY-1	Highway Bore	RNo27848	-16.7338	135.1815
HB-1	House Bore	RNo39575	-16.7491	135.2964
RCB-1	Relief Creek Bore	RNo27945	-16.8348	135.3193
5B-1	No. 5 Bore	RNo07699	-16.6484	135.3243
4B-1	No. 4 Bore	RNo07696	-16.6567	135.2070

NB: All coordinates are provided in decimal degrees. Positional data was collected with a handheld Garmin eTrex Global Positioning System (GPS) unit, with accuracy between 4 and 8 m.

2.2 Desktop Assessment

Prior to commencing the field program, local pastoralists responsible for installing and equipping groundwater bores were contacted to obtain relevant, area specific and bore specific information such as:

- Groundwater bores proximate and accessible to the western portion of EP187
- Which bores were equipped with existing and functional bore infrastructure (ie. Generators and pumps)
- Type of pump (eg. Solar powered submersible)
- Historical and recent information on groundwater levels
- Pump rates

The Northern Territory Department of Natural Resources (DENR), Natural Resource Maps (NR Maps) were accessed to review existing groundwater bore information in the area. The original bore logs for the five (5) bores sampled are provided in **Appendix A**.

2.3 Sampling

Groundwater bores were purged using submersible pumps to remove standing water within the well in order to gain a representative sample of the aquifer. A flow-through cell was used with real-time in-situ physical parameter readings (temperature, pH and conductivity). Once the physical parameters stabilised, a groundwater sample was collected.

Field parameters collected included pH, temperature, conductivity and total dissolved solids (TDS).

Samples were collected in analyte specific containers (ie. with analyte specific preservatives). Once collected, the samples were immediately labelled and stored within a portable refrigerator.

Samples were sent to Australian Laboratory Services (ALS) a National Association of Testing Authorities (NATA) approved laboratory for the analysis performed.

The following analysis was undertaken for each groundwater bore:

- Suspended Solids (SS)
- Total Hardness as CaCO₃
- Dissolved Major Cations
 - Calcium
 - Magnesium
 - Sodium
 - Potassium
- Dissolved Metals
 - Arsenic
 - Cadmium
 - Chromium
 - Copper
 - Lead
 - Nickel
 - Zinc
- Dissolved Mercury
- Nitrogen
 - Nitrite + Nitrate as N
 - Total Kjeldahl Nitrogen as N
 - Total Nitrogen as N
- Total Phosphorus as P
- Laboratory Quality Assurance / Quality Control
- Total Petroleum Hydrocarbons
 - C6 - C9 Fraction
 - C10 - C14 Fraction
 - C15 - C28 Fraction
 - C29 - C36 Fraction
 - C10 - C36 Fraction (sum)
- Total Recoverable Hydrocarbons
 - C6 - C10 Fraction
 - C6 - C10 Fraction minus BTEX (F1)
 - >C10 - C16 Fraction
 - >C16 - C34 Fraction
 - >C34 - C40 Fraction
 - >C10 - C40 Fraction (sum)
 - >C10 - C16 Fraction minus Naphthalene (F2)
- BTEXN
 - Benzene
 - Toluene
 - Ethylbenzene
 - meta- & para-Xylene
 - ortho-Xylene
 - Total Xylenes
 - Sum of BTEX
 - Naphthalene
- TPH(V)/BTEX Surrogates
 - 1,2-Dichloroethane-D4
 - Toluene-D8
 - 4-Bromofluorobenzene

Appendix B provides the laboratory results, chain of custody and sample receipt.

2.3.1 Adopted Assessment Criteria

The following assessment criteria was adopted for the purpose of assessing baseline surface water quality:

- National Environment Protection Council *National Environment Protection (Assessment of Site Contamination) Measure 1999*, as amended by the National Environment Protection (Assessment of Site Contamination) Amendment Measure 2013 (No. 1), May 2013
- Australian and New Zealand Environment and Conservation Council/Agriculture and Resource Management Council of Australia and New Zealand (Australian and New Zealand Environment and Conservation Council and Agriculture and Resource Management Council of Australia and New Zealand, 2000) 2000. Australian and New Zealand Guidelines for Fresh and Marine Water Quality

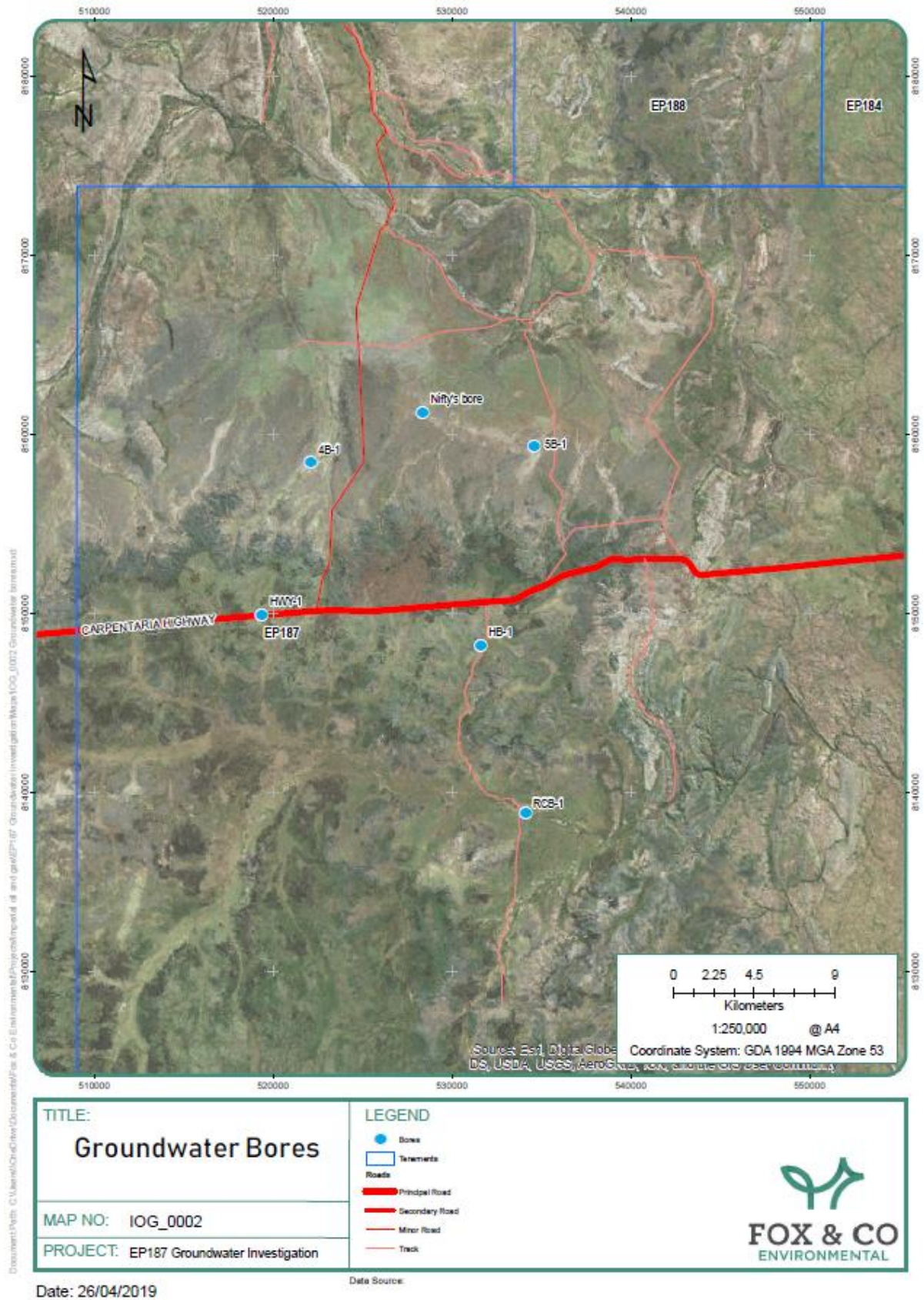
2.3.2 Quality Control

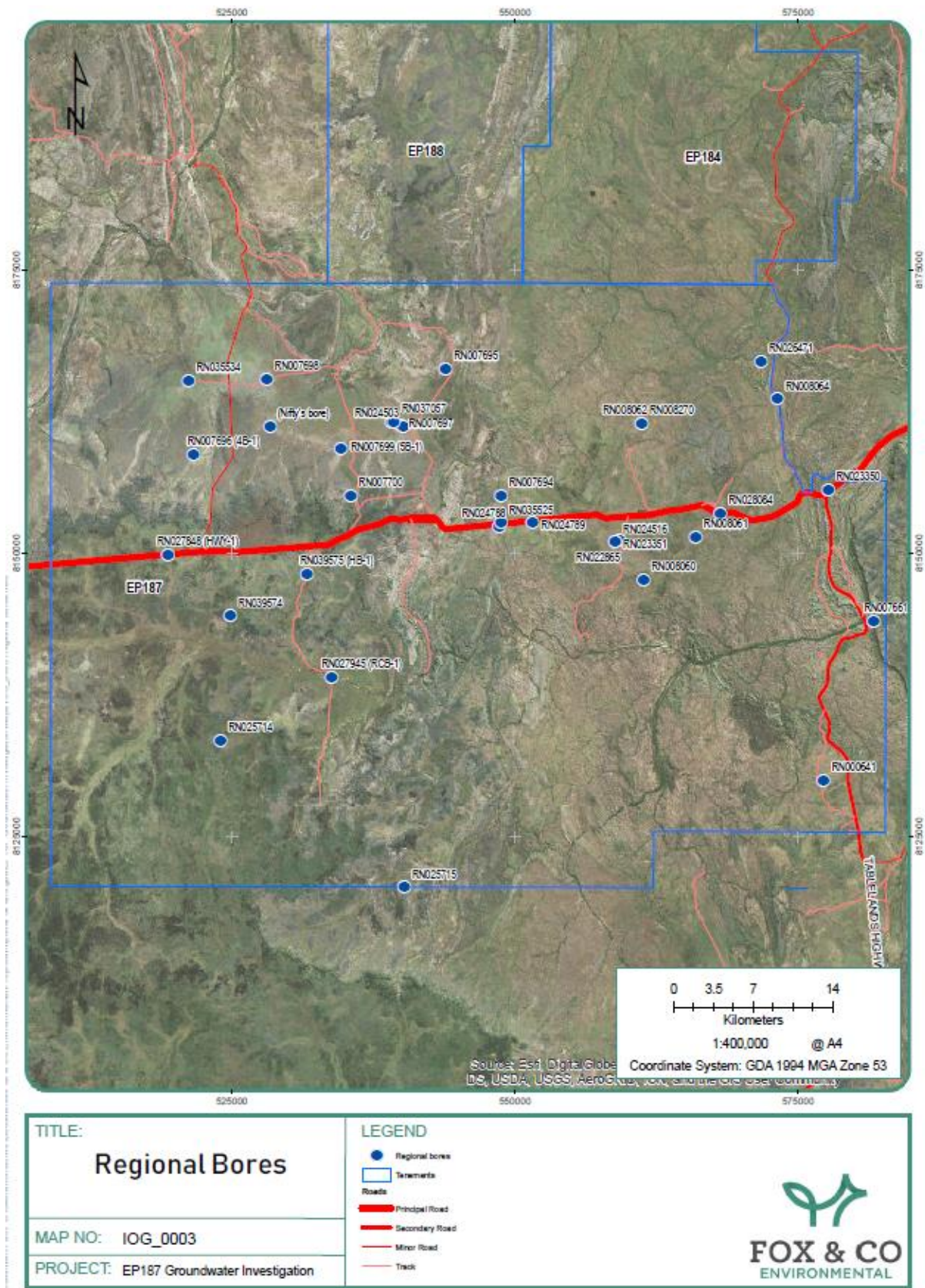
The field and laboratory QA/QC program is to validate the data to ensure it is reasonable and of sufficient quality to meet the data quality objectives for this baseline ground water investigation. Certified laboratory documentation including chain of custody, sample receipt notifications, certificates of analysis and laboratory QA/QC reports are provided in **Appendix B**.

2.3.3 Study Limitations

The baseline groundwater assessment was undertaken using existing, equipped pastoralist groundwater bores. As the bores are working pastoralist bores with equipped pipes, pumps and generators, groundwater probes are unable to fit down the well to measure the exact standing water level (as the top of the bores are steel cased). As such, discussions were held with each pastoralist and persons responsible for equipping the bores to ascertain the approximate standing water level. Historical logs were also reviewed which correlated with the anecdotal evidence.

It is also noted, while no hydrocarbons were recorded above the laboratory level of reporting (LOR) (refer **Table 2**), anecdotal evidence reported practices of pouring diesel down bores during construction to lubricate augers, while diesel and engine oils have also been historically poured on the ground surface around the bores, to keep the stand-pipe clear of grass. Other anecdotal evidence also reported observations of diesel overspilling generators during filling and also entering the localised bore area (refer **Table 4**).





3 RESULTS

Table 2 provides the laboratory results from the five (5) groundwater bores sampled. Results were consistent across all groundwater bores sampled, and where comparison was possible, also consistent with historical groundwater bore data.

Table 2 Annual Action Plan

Analyte grouping		Sample date	9/4/19	9/4/19	9/4/19	9/4/19	10/4/19
Analyte	Units	Investigation Level	HWY-1	HB-1	RCE-1	5B-1	4B-1
EA025: Total Suspended Solids dried at 104 ± 2°C							
Suspended Solids (SS)	mg/L		<5	<5	<5	17	23
EA065: Total Hardness as CaCO ₃							
Total Hardness as CaCO ₃	mg/L		528	495	439	537	576
ED093F: Dissolved Major Cation							
Calcium	mg/L	700 ³	124	114	100	126	120
Magnesium	mg/L	2000 ⁴	53	51	46	54	67
Sodium	mg/L	180 ³	45	36	4	44	45
Potassium	mg/L		8	8	3	8	8
EG020F: Dissolved Metals by ICM							
Arsenic	mg/L	0.007 ¹	0.001	<0.001	0.001	<0.001	<0.001
Cadmium	mg/L	0.002 ¹	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Chromium	mg/L	0.05 ¹	<0.001	<0.001	<0.001	<0.001	<0.001
Copper	mg/L	2 ¹	<0.001	<0.001	0.002	<0.001	<0.001
Lead	mg/L	0.01 ¹	<0.001	<0.001	<0.001	<0.001	<0.001
Nickel	mg/L	0.02 ¹	<0.001	<0.001	0.001	<0.001	<0.001
Zinc	mg/L	0.008 ²	<0.005	1.53	<0.005	0.581	0.126
EG035F: Dissolved Mercury by FIMS							
Mercury (total)	mg/L	0.001 ¹	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
EK050G: Nitrite plus Nitrate as (NO _x) by Discrete Analyser							
Nitrite + Nitrate as N	mg/L	0.005 ⁵	0.11	0.05	0.13	0.03	0.05
EK061G: Total Kjeldahl Nitrogen Discrete Analyser							
Total Kjeldahl Nitrogen as N	mg/L		<0.1	<0.1	<0.1	<0.1	<0.1
EK062G: Total Nitrogen as N (T + NO _x) by Discrete Analyser							
Total Nitrogen as N	mg/L	0.2-0.3 ⁵	0.1	<0.1	0.1	<0.1	<0.1
EK067G: Total Phosphorus as P Discrete Analyser							
Total Phosphorus as P	mg/L	0.01 ⁵	<0.01	<0.01	<0.01	<0.01	0.03
EP080/071: Total Petroleum Hydrocarbons							
C6 - C9 Fraction	µg/L		<20	<20	<20	<20	<20
C10 - C14 Fraction	µg/L		<50	<50	<50	<50	<50
C15 - C28 Fraction	µg/L		<100	<100	<100	<100	<100
C29 - C36 Fraction	µg/L		<50	<50	<50	<50	<50

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Analyte grouping Analyte	Units	Sample date Investigation Level	9/4/19 HWY-1	9/4/19 HB-1	9/4/19 RCB-1	9/4/19 5B-1	10/4/19 4B-1
C10 - C36 Fraction (sum)	µg/L		<50	<50	<50	<50	<50
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions							
C6 - C10 Fraction	µg/L		<20	<20	<20	<20	<20
C6 - C10 Fraction minus BTEX (F1)	µg/L		<20	<20	<20	<20	<20
>C10 - C16 Fraction	µg/L		<100	<100	<100	<100	<100
>C16 - C34 Fraction	µg/L		<100	<100	<100	<100	<100
>C34 - C40 Fraction	µg/L		<100	<100	<100	<100	<100
>C10 - C40 Fraction (sum)	µg/L		<100	<100	<100	<100	<100
>C10 - C16 Fraction minus Naphthalene (F2)	µg/L		<100	<100	<100	<100	<100
EP080: BTEXN							
Benzene	µg/L	950 ²	<1	<1	<1	<1	<1
Toluene	µg/L	800 ³	<2	<2	<2	<2	<2
Ethylbenzene	µg/L	300 ⁴	<2	<2	<2	<2	<2
meta- & para-Xylene	µg/L		<2	<2	<2	<2	<2
ortho-Xylene	µg/L	350 ⁵	<2	<2	<2	<2	<2
Total Xylenes	µg/L	600 ⁵	<2	<2	<2	<2	<2
Sum of BTEX	µg/L		<1	<1	<1	<1	<1
Naphthalene	µg/L	16 ⁵	<5	<5	<5	<5	<5
EN055: Ionic Balance							
Total Anions	meq/L		13.2	10.8	8.11	12.4	12.4
Total Cations	meq/L		12.7	11.6	9.03	12.8	13.7
Ionic Balance	%		2.07	3.98	5.36	1.76	4.86
Field Measurements							
Temperature	°C		35.2	34.1	32.5	31.1	32.0
Electrical Conductivity	µS/cm	20-250	1236	1134	864	1250	1285
pH		6-8.0	6.60	6.65	6.78	6.50	6.50
TDS	ppm		-	737	562	810	839

¹ - Investigation Level for Drinking Water. Schedule B(1) - Guideline on Investigation Levels for Soil and Groundwater (NEPM, 2013).

² - Investigation Level for Fresh Water (95% species protection). Schedule B(1) - Guideline on Investigation Levels for Soil and Groundwater (NEPM, 2013). Used in absence of IL for Drinking Water (1)

³ - Groundwater, Explanatory notes to the Groundwater Map of the Northern Territory (DNREAS, 2008)

⁴ - In high doses magnesium can cause scouring and diarrhoea in cattle. Levels up to 2000 mg/L have been observed to have no adverse effects. There is insufficient information available at present to set a guideline value (DNREAS, 2008)

⁵ - ANZECC Water Quality Guidelines (2000) for belowland streams of Tropical North Australia.

3.1 QA/QC

The below table provides a summary of data quality compliance for the project. The data quality objectives (DQOs) and methods were developed using those recommended in *NEPM Schedule B (2) Guideline on Data Collection, Sample Design and Reporting*. The guideline nominates the implementation of the DQO process in Section 5 of AS4482.1-2005.


Table 3 Summary of QA/QC Compliance



Task	Objective	Reference	Outcome	Achieved Compliance
Compare field data and analytical data	Visual and olfactory evidence relates to laboratory results		Field observations relate to laboratory results	Yes
Calibration of water quality meter	Adhere to machine specifications	AS4482.1-2005	Yes. Field pH compares to historical bore data in addition to calibration	Yes
Chain of Custody documentation	Completed		Completed and provided in Appendix B.	Yes
Sample analysis and extraction holding times	Comply with holding times	AS4482.1-2005/NEPM(2013)	Yes. Refer Appendix B.	Yes
Sample preservation	Samples collected in appropriate preserved sample bottles		Yes. Refer Appendix B.	Yes

3.2 Photo Log

Table 4 Groundwater Bores Sampled in April 2019

Groundwater Bore	Plate
Highway Bore (HWY-1), RNo27848 Location: -16.7338, 135.1815	

Groundwater Bore	Plate
House Bore (HB-1), RN039575 Location: -16.7491, 135.2964	
Relief Creek Bore (RCB-1), RN007696 Location: -16.6567, 135.2070	

Groundwater Bore	Plate
<p>No. 5 Bore (5B-1), RN007699</p> <p>Location: -16.6484, 135.3243</p> <p>Note historical oil and diesel staining on the surface.</p>	
<p>No. 4 Bore (4B-1), RN007699</p> <p>Location: -16.6484, 135.3243</p> <p>Note historical oil and diesel staining /spills on the unsealed ground surface.</p>	

4 DISCUSSION AND INTERPRETATION OF RESULTS

Zinc was reported above the adopted trigger level in 3 of the 5 bores. Groundwater bores HB-1, 5B-1 and 4B-1 reported concentrations of 1.53mg/L, 0.581mg/L and 0.126 mg/L, respectively. All other samples reported heavy metal (arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), nickel (Ni), lead (Pb), zinc (Zn) and mercury (Hg)) concentrations below the laboratory LOR or only marginally above the laboratory LOR.

Major cations (calcium (Ca), magnesium (Mg), sodium (Na) and potassium (K)) were less than the adopted trigger levels for human and livestock consumption.

All samples reported concentrations of total petroleum hydrocarbons (TPH), total recoverable hydrocarbons (TRH) and benzene, toluene, ethyl-benzene and xylenes (BTEX) below the laboratory LOR.

Comparison of historical physical parameters (pH, conductivity and TDS) of groundwater samples collected with the recent round of samples reported consistent results. Similarly, historical groundwater results (only a reduced suite of analytes have historically been analysed including major cations and total hardness) are consistent with the recent round of results.

5 CONCLUSION

Concentrations of zinc above the trigger levels in regional groundwater is not unexpected. The McArthur River Mine located in the region, is one of the world's largest zinc, lead and silver mines and the zinc in the groundwater is likely associated with these natural ore bodies.

Despite historical oil and fuel spills around the groundwater bores, all samples reported concentrations of hydrocarbons less than the laboratory LOR. The samples collected from the April 2019 investigation are consistent with previous historical results (physical parameters, major cations and total hardness). Only a reduced suite of analytes has historically been analysed, therefore comparison is limited, however this investigation provides a more comprehensive baseline for interpretation of future trends.

This investigation is limited to assessing the existing contamination status and groundwater quality within the western portion of EP187. Little is known about stygofauna (animals that live exclusively in aquifers) and groundwater dependent ecosystems (GDE) in the region. It is recommended future groundwater investigations include stygofauna monitoring as they are an indicator of groundwater health.

6 WORKS CITED AND RELEVANT REFERENCE DOCUMENTS

Australian and New Zealand Environment and Conservation Council/Agriculture and Resource Management Council of Australia and New Zealand (Australian and New Zealand Environment and Conservation Council and Agriculture and Resource Management Council of Australia and New Zealand, 2000) 2000. Australian and New Zealand Guidelines for Fresh and Marine Water Quality

Department of Natural Resources, Environment, the Arts and Sport (June 2008), Groundwater Explanatory notes to the Groundwater Map of the Northern Territory.

National Environment Protection Council *National Environment Protection (Assessment of Site Contamination) Measure 1999*, as amended by the National Environment Protection (Assessment of Site Contamination) Amendment Measure 2013 (No. 1), May 2013


Scientific Inquiry into Hydraulic Fracturing in the Northern Territory, Summary of the Final Report, April 2018.

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Refer to Attachment 4 for the full report on groundwater survey including appendixes

Appendix 15. AAPA Certificate



**Aboriginal Areas
Protection Authority**
protecting sacred sites across the territory

Our File: RA2019/112
In reply please quote: 201909816

Imperial Oil & Gas Pty Ltd
Lvl 7 151 Macquarie Street
SYDNEY NSW 2000

ATTENTION: ALEX UNDERWOOD
**RE: ISSUE OF AUTHORITY CERTIFICATE FOR EP187 2020 DRILLING
PROGRAM - 201909816**

I refer to your application for an Authority Certificate received on the 12th November 2019 for the above location. Under the powers delegated to me under Section 19 of the *Northern Territory Aboriginal Sacred Sites Act 1989* (NT), I am pleased to issue the attached Authority Certificate.

Please read the conditions outlined in the Certificate carefully. In particular, you should note that it has been issued for an indefinite period of time, provided that the works covered by the Certificate start within the period stipulated in condition 3.

I have issued you with two maps. One map should be retained with your original Certificate. The second is supplied for use by contractors to avoid unnecessary photocopying of a colour coded document.

Please note that the cost of this Authority Certificate will be \$30,678 and an invoice will be issued to you by the Department of Corporate and Information Services (DCIS). The terms and conditions of the invoice will require you to make payment within 30 days of receipt.

If you have any further queries regarding this Authority Certificate please contact Virginie Branchut on (08) 89994343.

Yours faithfully

AMY DENNISON
Acting Chief Executive Officer

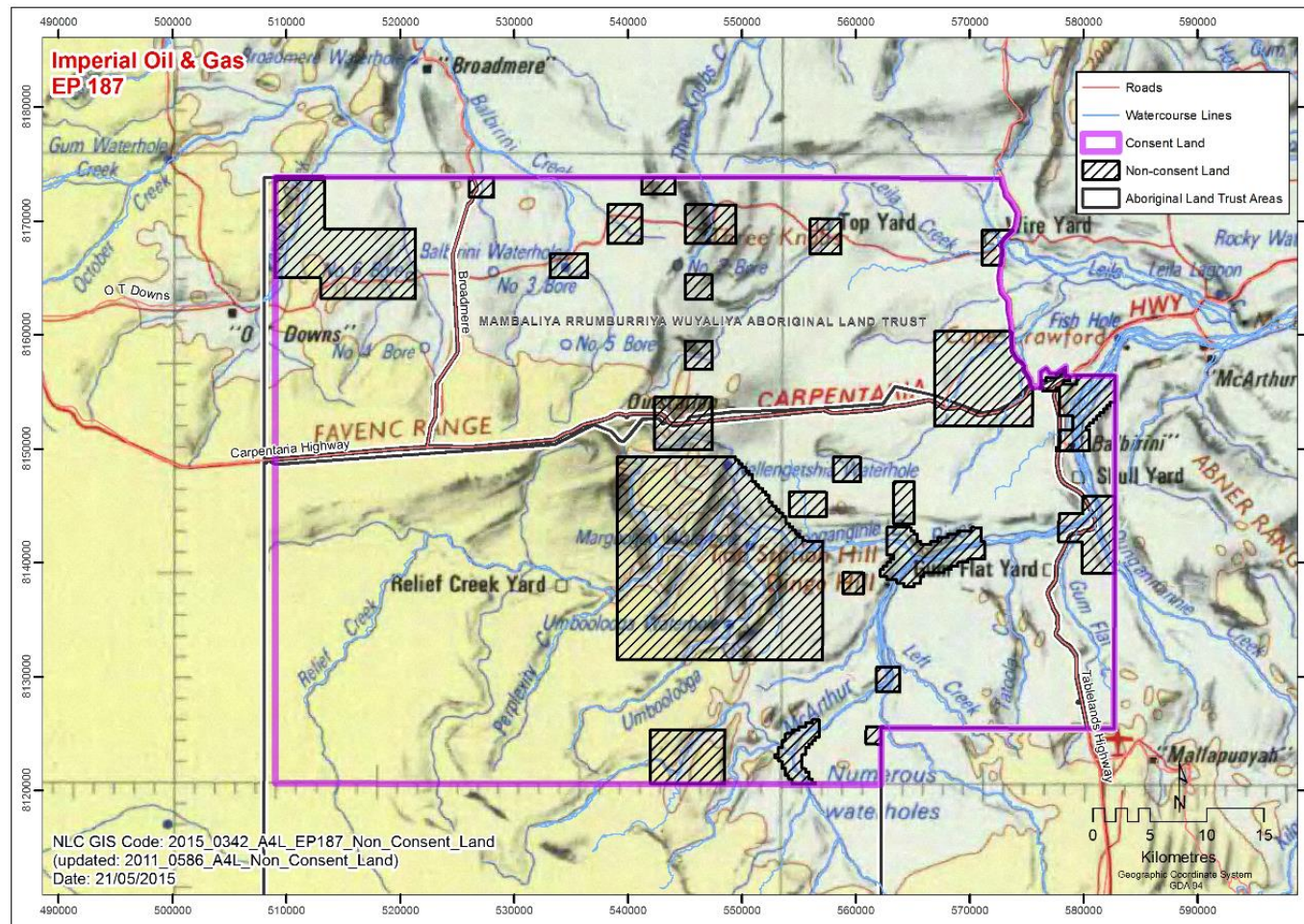
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Appendix 16. Anthropological map

In May 2015, during the EP 187 application phase, the NLC did engage a consultant anthropologist to undertake an aerial survey for the purpose of identifying and delineating consent land and non-consent land. During this survey Aboriginal sacred sites were identified and excluded from land subsequently subject to the grant of title EP 187. Refer to Attachment 7 for the full Anthropological report.



Appendix 17. Methane Emissions Management Plan

1. Purpose

In accordance with the Code of Practice (CoP) for Petroleum Activities in the Northern Territory, this Methane Emissions Management Plan (MEMP) has been designed to outline the measures as to how the risks of methane emissions associated with Imperial's drilling activities will be managed.

2. Activity Description

All activities including drilling, well testing and ongoing operation of exploration wells will be conducted as per the requirements of the CoP. A description of these activities is described in the table 1 below. They do not cover any production, compression or pipeline activities.

Table 1. Activity and emission description summary

Activity	Emission Description	Controls	Emission monitoring and frequency
Drilling	Methane is not expected to be encountered. If any is found, emissions are expected to be small and restricted to outgassing of hydrocarbon within intersected shales brought to surface	<ul style="list-style-type: none"> Well is kept overbalanced to prevent gas influx into well bore, Fluids kept within the formation after each stage (until flowback), Shale formations have negligible permeability with limited influx of gas from target formations. 	<ul style="list-style-type: none"> Due to low emission level, gas is qualitatively monitored in mud stream as a concentration (not flow rate). Gas desorption data is collected from target reservoir allowing emission estimates
Flowback and Well testing	<ul style="list-style-type: none"> Well is unloaded to allow hydrocarbons and fluid to flow to surface. All fluids and hydrocarbons diverted to a separator and any small amount released to the atmosphere. Small volumes (kg's/day) of methane is entrained within liquid hydrocarbons and flowback fluid can't be captured and will be released to the atmosphere. 	<ul style="list-style-type: none"> Well heads are designed in accordance with the NT Code of Practice and API standards to minimise loss of methane containment. All gas is sent to a separator and small amount released to the atmosphere. Personal Gas Detector during all operational visits 	<ul style="list-style-type: none"> All operational personnel will carry and monitor personal calibrated gas detectors during every routine operational visit to well sites. Ongoing during well testing

Activity	Emission Description	Controls	Emission monitoring and frequency
Ongoing well operations / suspension	Methane emissions restricted to unplanned leaks from well heads, including surface casing vents.	<ul style="list-style-type: none"> Operation staff to carry personal calibrated gas detectors during every routine operational visit to well sites Routine wellhead maintenance as per well Integrity Management System Each well and equipment on a well pad to be inspected every 6 months for leaks using a US EPA Method 21 compliance technique 	<ul style="list-style-type: none"> Personal Gas Detector during well testing activities 6 monthly leak detection

3. Equipment selection

The uncontrolled emissions of natural gas during drilling and well testing activities represents a potential hazard to works and the environment. All equipment will be selected to minimise the emissions during production activities.

Table 2. ISO/API Standards for Material Selection

Component	Applicable Standards
Casing	ISO 11960: Steel pipes for use as casing or tubing for wells
Couplings	ISO 13679 Procedures for testing casing and tubing connections
Cement and additives	API RP 10B - 2 Recommended Practice for Testing Well Cements
Drilling fluids	<ul style="list-style-type: none"> ISO 10414-1: Recommended Practice for the Field-Testing Water Based Drilling Fluids. API 13B-1 and 13B-2 Recommended Practices
Well control equipment	<ul style="list-style-type: none"> API STD 53: Blow-Out Prevention Equipment Systems for Drilling Wells. API 16A (ISO 13533): Specification for drill through equipment. API 16D: Specification for Control Systems for Drilling Well Control Equipment and Control Systems for Diverter Equipment.
Wellheads	<ul style="list-style-type: none"> API 6A: Specification for wellhead and Christmas tree equipment. ISO 10423: Petroleum and Natural Gas Industries – Drilling and Production Equipment – Wellhead and Christmas Tree Equipment.

Leak detection equipment will be consistent with the Code including standard leak detection instruments (Section D.5.3 of the Code) as detailed in Section 3.2.1 below. Ongoing well maintenance will be conducted in accordance with the Well Operations Management Plan.

4. Monitoring methodology and frequency

Mandatory inspections will be completed on all surface infrastructure (vents, flanges, valves, connections, drains, pressure relief vents, etc.) of the exploration well in accordance with section D.5.3 and D.5.2 of the Code.

4.1. Monitoring Method

In order to detect potential fugitive methane emissions from petroleum activities, routine inspections will be carried out to detect any leak and mitigate them as soon as practicable. All gas leak surveys will be conducted by suitably qualified personnel using appropriate gas detection instruments calibrated and maintained in accordance with the manufacturer's requirements.

Leak testing will be undertaken using the United States Environmental Protection Agency (USEPA) Method 21 or optical gas imaging (OGI). Method 21 inspections are used to survey individual pieces of equipment. These types of inspections require access to the surface of the equipment and are extremely effective at pinpointing leaks.

The following procedure is to be followed when conducting method 21 inspections:

1. Ensure gas detector is calibrated and functioning properly
2. Ensure the appropriate permitting is obtained before entry into a hazardous area
3. Place the probe inlet at the surface of the component interface where leakage could occur.
4. Move the probe along the interface periphery while observing the instrument readout. If an increased meter reading is observed, slowly sample the interface where leakage is indicated until the maximum meter reading is obtained.
5. Leave the probe inlet at this maximum reading location for approximately two times the instrument response time (i.e. at least a minute).
6. If the maximum observed meter reading is greater than 500PPM at the surface of a piece of infrastructure, the leak is to be measured again at 150mm immediately above (and downwind) of the leak in an open-air environment
7. The leak shall be classified in accordance with section 4.3
8. The location of the leak shall be clearly documented, and photographs taken (if safe to do so)
9. Any liquid petroleum leaks should also be identified, along with estimates of leak rate and volume released.

4.2. Inspection frequency

Training will play a crucial key in the detection of emissions, all personnel conducting routing emission inspection will be properly trained. Inspections will be carried out at the well sites in accordance with table 3.

Table 3. Monitoring and Inspection frequency

Activity	Emissions monitoring	Monitoring and Inspection frequency
Flowback and well testing	Personal gas detectors	<ul style="list-style-type: none"> • Ongoing during well testing. • All operational personnel will carry and monitor personal calibrated gas detectors

Ongoing well operation/ suspension		during every routine operational visit to well sites.
	<ul style="list-style-type: none"> Personal gas detectors USEPA Method 21 or Optical Gas Imaging 	<ul style="list-style-type: none"> 6 monthly leak detection. All operational personnel will carry and monitor personal calibrated gas detectors during every routine operational visit to well sites
All gas containing equipment following major maintenance	Personal gas detectors	Within 48 hours of recommissioning

4.3. Leak classification, repair and notification

Each leak shall be classified, repaired and reported in accordance with Table 4. It should be noted, that classification of leaks is only undertaken using a method 21 approach outlined in 4.1.

Table 4. Leak classification and remediation summary

Classification	Threshold	Response	Notification	Comments
Minor leak	>500ppm measured at the surface of the component in accordance with section 4.1	All minor leaks must be documented and repaired as soon as practicable, but within 30 days. Where 30 days in unachievable, the reason for the delay and target date for completion must be submitted.	All minor leaks must be documented	A minor leak in an unplanned release that does not occur during commissioning or bringing equipment back into service. These leaks should be corrected immediately as a part of commissioning
Significant leak	>5000ppm (or 10% of the Lower Explosive Limit) when measured at 150mm above the leak source. Or A Liquid Petroleum (condensate/oil) loss of containment that exceeds 200L. Or The leak is too large or not safe to measure.	<ol style="list-style-type: none"> 1. The activities safety management plan, risk assessment and emergency response requirements must be followed. 2. Remediation work must only commence after a suitable risk assessment has been undertaken (at a level appropriate to the nature of the leak) and the relevant safety procedures are followed including the consideration of all the required Personal Protective Equipment and emergency response material. 3. If safe to do so, the leak source should be isolated and repaired immediately. The response priority must be to make the site safe above all other actions. 4. The leak shall be repaired or made safe as soon as practicable, as follows: 	<p>In the case of an emergency situation, DPIR must be notified within 24 hours via the emergency response hotline number 1300 935 250.</p> <p>Notification must include the date of identification, nature and level of the leak, infrastructure name, number and location as well as the initial actions to minimise the risk.</p> <p>The land owner or occupier of the property in which these leaks are occurring must be notified in the following circumstances:</p> <ol style="list-style-type: none"> a. if the leak cannot be repaired immediately; and 	A significant leak is an unplanned release that does not occur during commissioning or bringing equipment back into service. These leaks should be corrected immediately as a part of commissioning

Classification	Threshold	Response	Notification	Comments
		<ul style="list-style-type: none"> a. the leak must be isolated, repaired if possible, contained or otherwise made safe within 72 hours. b. Where isolation and repair is not possible, an exclusion zone must be established around the leak and appropriate restrictions to on access to the exclusion zone imposed. c. in the event the 72hour deadline is unachievable, the reason for the delay and the target date for repair shall be submitted to DPIR before the deadline passed <p>5. If it is contended that the risk of immediately repairing the leak exceeds the risk posed by the leak, an extension of the 72-hour deadline may be sought provided that other measures to mitigate the risk are undertaken (eg. ensuring an appropriate exclusion zone has been implemented)</p> <p>6. For leaks identified on well equipment, higher order controls such as containment by repair must be implemented wherever possible.</p> <p>7. For leaks identified on well casings or adjacent to the well casing (where a work over rig is necessary to effect repair) it must be determined whether the leak requires immediate repair, or whether the risk can be adequately managed via other control measures until a work over of the well is scheduled for normal operational reasons. The risk assessment to determine the above shall consider the location of the well, likely access to the well from landholders or the general public, and landholder/community concerns in relation to the leak</p>	<ul style="list-style-type: none"> b. ii) if the leak is likely to affect any of the land owner's or occupiers facilities or activities. <p>A written close-out report must be submitted within 5 business days of the remediation of the leak, specifying the date of identification, nature and level of leak, location and name of the operating plant, and the rectification actions taken.</p> <p>If finalising the remediation is delayed more than 7 business days from the identification of the leak an update must be submitted on that day. The final close out report shall be provided when all work is complete</p>	

4.4. Remediation work

Remediation works will only commence work after a suitable risk assessment has been undertaken and relevant safety procedures are followed including consideration of all the required Personal Protective Equipment (PPE) and the Imperial Emergency Response Plan.

For leaks identified on well equipment, higher order controls, such as containment by repair, must be implemented wherever possible. For leaks identified on well casings or adjacent to the well casing (where a work over rig is necessary to effect repair) repairs will be completed as soon as reasonably practicable in consideration of the location of the well, safety to personnel and the public, potential environmental harm, likely access to the well from landholders or the general public, and landholder/community concerns in relation to the leak.

5. Reporting

5.1. Leak reporting

A written close-out report must be submitted within 5 business days of the remediation of the leak, specifying the date of identification, nature and level of leak, location and name of the operating plant, and the rectification actions taken.

If finalising the remediation is delayed more than 7 business days from the identification of the leak an update must be submitted on that day. The final close out report shall be provided when all work is completed.

5.2. Greenhouse Gas Emissions Estimates

Emissions from exploration, well construction (including during flowback) and workovers will be measured and reports submitted. These emissions will be measured using methods consistent with the National Greenhouse and Energy Reporting (Measurement) Determination 2008.

5.3. Annual Reporting

An annual report will be provided to the Northern Territory Government summarising the following:

1. The records of the stages of flowback activities including:
 - a. the date and time of the onset of flowback;
 - b. the date and time of each attempt to route flowback fluid to the separator;
 - c. the date and time of each occurrence in which the operator reverted to the initial flowback stage;
 - d. the date and time of well shut in or connected into adjacent gathering lines;
 - e. the date and time that temporary flowback equipment is disconnected.
 - f. the total duration of venting, combustion and flaring over the flowback period.
2. The results of leak detection surveys (in the annual report under the Act) outlining:
 - a. the extent of compliance with the leak management plan;
 - b. a summary of monitoring undertaken during the period;
 - c. a summary of minor and significant leaks identified during the reporting period,
 - d. including the date of identification and repair for each leak and those leaks that could not be repaired; and,
 - e. an explanation of why any component could not be repaired and what actions will be taken to either decommission the component or otherwise remedy the problem

Appendix 18. Spill Management Plan

1. Purpose

This Spill Management Plan (SMP) has been developed to support the Drilling Program Environmental Management Plan (EMP) for the exploration program that Imperial will undertake at Exploration Permit 187 (hereafter EP187).

The SMP is designed to outline the measures as to how the risks of spills with the Carpentaria 1 drilling activities will be managed.

This plan has been developed per the Code of Practice: Onshore Petroleum Activities in the Northern Territory and is specific to the Drilling Program scope of work.

2. Chemicals and Wastewater material

2.1. Grey water and sewage

Accommodation and messing facilities will be provided from an on-site temporary camp located on a designated pre-cleared pad. The camp will be equipped with a fully self-contained sewage treatment plant (e.g. Ozzi Kleen) furnished with an irrigation sprinkler system.

All wastewater produced from laundry, showers, kitchen and treated sewage will be irrigated 50-100m away from the camp on to a suitable area with plants capable of effecting a high rate of evapo-transpiration in accordance with the *Code of Practice for Small On-Site Sewage and Sullage Treatment Systems and the Disposal or Reuse of Sewage Effluent*, issued by the NT Department of Health, July 2014; and daily checked to prevent pooling. The designated area will be fenced to exclude livestock access. Solid and macerated sewage will be transported to a licenced facility for disposal. The full discharge specifications of the sewage system can be found in Appendix 1.

2.2. Fuel and other fluids

Table 1 below provides information as to how chemicals and wastewater will be stored, transported and transferred during the Drilling Program.

Table 56. Estimated volumes of chemicals and wastewater associated with the Activity.

Item	Volumes on site (m ³)	Storage Location	Containment
Diesel Fuel	30	Rig Fuel storage tanks (double skinned)	Secondary containment
Hydraulic Oil	10	Storage tanks & drums	Secondary containment (double skinned tank or bunded containment area or bunded pallet storage)
Other Chemicals (excluding drilling additives)	10	Oil storage skids or mechanics shack	Secondary containment (double skinned tank or bunded containment area or bunded pallet storage)
Drilling fluids and cuttings	250	Mud Tank System Sumps	Bunded tanks Lined sumps

Spill, leak and drip trays will be used to address the immediate risk associated with re-fuelling operations. Nonetheless, fluids and fuel will be stored within portable and bulk tankers equipped with safety features such as double-skins (or temporary bunding) to ensure spills are reduced to its minimum and contained within the bunded area.

2.3. Drilling Fluids

The proposed drilling fluid consists of predominantly water with the remaining made up of salts and fluid additives. No drilling muds or additives to be used in the process will contain benzene, toluene, ethylbenzene and xylene. A list of fluid additives potentially to be used in the activity are provided in Appendix 2.

3. Risk Assessment

The risk associated with the drilling activities is principally covered under the Drilling Environmental Management Plan. These mainly includes:

- Spills from chemical and wastewater handling and storage activities on-site, and
- Tank, drilling sump and containment vessel overflows and structural failures.

The loss of containment due to the failure of well barriers is covered under the Well Operations Management Plan (WOMP).

3.1. Potential Spill Scenarios

Several chemicals and hydrocarbons will be handled, stored, and transported as part of the drilling project. Operations will be held in a remote area; therefore, chemicals will be transported by road and stored on-site for use.

Table 3 below presents the potential spills scenarios associated with the drilling activities. The loss of containment due to the failure of well barriers is covered under the Well Operations Management Plan (WOMP).

Table 57. Potential spill scenario summary

Spill Scenario	Quantity	Quality of spill	Location	Key management controls
Spills from chemical and wastewater during handling and storage	20m ³ (1 truck load)	Potentially hazardous. Saline wastewater Various chemicals as listed in Table 2	<ul style="list-style-type: none"> • Chemical storage area • Drilling sumps • Drilling rig 	<ul style="list-style-type: none"> • Sites are manned during operations • WWMP in place • Designated storage areas with appropriate segregation of incompatible containment. • Secondary containment to be deployed under high risk spill/leak storage and handling areas. • Routine inspections of chemicals stores • Spill kits available

Spill Scenario	Quantity	Quality of spill	Location	Key management controls
Spills from chemicals and wastewater during transportation	20m ³ (1 truck load)	Saline wastewater Various chemicals as listed in Table 2	<ul style="list-style-type: none"> Offsite along highway 	<ul style="list-style-type: none"> Wastewater Management Plan in place. All transport companies to be appropriately licenced to transport chemicals and waste (Work Health and Safety, Waste Management and Pollution Control Act) including the requirement to detect and respond to spills. Access tracks will be assessed daily during periods of site activity for the impacts of wet weather
Drilling sump and containment vessel overflows and structural failures	100m ³	Hazardous fluids Saline wastewater with TDS >50,000mg/l	Tanks on lease	<ul style="list-style-type: none"> Drilling Sumps and cutting pits will be: <ul style="list-style-type: none"> designed with 1.6m of freeboard to allow for a 1 in 1000 years rainfall event and marked with the required freeboard level monitored daily so that levels are maintained below 1.6m freeboard. inspected weekly to check integrity during periods of site inactivity and fitted with mesh panel fencing of not greater than 150mm x 150mm opening to prevent livestock and large fauna entry. appropriately designed and constructed with a 0.5m of bund to prevent of overland flow. Drilling activities to cease if 1.6m of freeboard is not maintained in either the drilling Sumps or cuttings pits, unless authorised by DENR to continue operations Drilling Sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team. Double lined tanks. Bunded tank pad will accommodate 120% of the volume of the largest tank. Daily inspection of tanks levels and integrity (visual). Storage tanks are designed and operated to prevent overtopping due to Implementation of an approved Spill Management Plan and Wastewater Management Plan (Appendix 13 & Attachment 3)

Spill Scenario	Quantity	Quality of spill	Location	Key management controls
Poor re-fuelling or fuel transfer practices. Loss of containment during transfer on-site (leakage from pipes, hoses, fittings etc.)	20m ³ (1 truck load)	Hazardous fluids Saline drilling fluids and wastewater. Chemicals listed in Table 2	Hosing, equipment failure, valves and coupling.	<ul style="list-style-type: none"> • Routine inspection of all chemical handling areas, including wastewater transfer point and chemical mixing areas. • Sites are manned during operations • Secondary containment to be deployed under high risk spill/leak storage and handling areas • Spill kits available • Drip trays when re-fuelling • Wastewater management Plan • All chemicals stored in a bunded – Dangerous goods storage area.

3.2. Potential Receptors

The Drilling EMP describes the environment, including environmental and cultural sensitivities with the potential to be impacted by a spill. Table 3 presents the estimated distance between Carpentaria 1 and sensitive receptors such as heritage places, communities, protected areas, homesteads, etc.

Table 58. Estimate distance to sensitive receptors

Sensitive Receptors	Description	Distance
OT Downs	Homestead	>5km North West
Cape Crawford	Homestead	>5km East
Babirini	Homestead	>5km East
Relief Creek	Major waterway	>5km South East
RN039574	Waterbore	>5km North East
RN027848	Waterbore	>5km East
Non-consent land	Exclusion zone	>5km East

3.3. Potential Impact to the Environment

In the unlikely event of a spill, the potential impact to the environment will include the reduction in quality of surface water, groundwater, or soil. Management controls and mitigations measures are in place to reduced ALARP the likelihood for spills. For details of the controls, see Section 6 of the Drilling EMP. The management controls include:

- Daily monitoring of forecasted weather,
- Drilling wellpad site located away from areas of concentrated overland flow,
- Drilling sumps and cuttings pits will be:
 - appropriately designed and constructed with an 0.5m of bund to prevent entry of overland flow.
 - designed with 1.6m of freeboard to allow for a 1in 1000 years rainfall event; and marked with the calculated 1.6m freeboard required.
 - inspected daily to check:
 - integrity during periods of site operations.
 - levels are maintained below the 1.6m freeboard requirement.

- Inspected weekly to check integrity during periods of site inactivity.
- Drilling activities to cease if 1.6m of freeboard is not maintained in drilling sumps and cuttings pits, unless authorised by DENR to continue operations,
- Drilling sumps and cuttings pits that are left open over the wet season during periods of site inactivity will be fitted with level monitoring telemetry that reports back to the operations team,
- Bunded tank pad will accommodate 120% of the volume of the largest tank,
- Spill clean-up material readily available at each work site and on all mobile service trucks or vehicles where hydrocarbons and chemicals are stored and/or used,
- Spill response mock up drills to be completed as part of routine emergency response,
- A wastewater management plan in place and implemented,
- Well sites are designed and constructed to prevent spills of hazardous chemicals; this includes:
 - compacting the lease pad surface to prevent infiltration,
 - provision of chemical segregation areas.
- Inspection reports and maintenance records of secondary containment shall be kept and available for review upon request.

4. Spill Detection and Management

Different procedures are in place to reduce ALARP the likelihood and consequences of spills during drilling activities. Where the spill is the result of an emergency situation, the Project Specific Emergency Response Plan (ERP) will take precedence over this plan.

4.1. Monitoring and Inspection

Spills monitoring measures used to detect spills throughout the Drilling Program are as described in Table 4 below:

Table 59. Spill monitoring and inspections

Monitoring Items	Purpose	Frequency	Methodology
Weather forecast	Identify any predicted significant rainfall events	Daily	Bureau of Meteorology
Cuttings, sumps and tanks.	Check levels, integrity or detect any leaks.	Daily during operations during wet and dry season Weekly during dry season and periods of site inactivity	Visual inspection. Telemetry monitoring for open pits over the wet season during periods of site inactivity accessible remotely.
Chemical storage areas (when chemicals stored on-site)	Inspect for leaks and integrity of containment vessels and area	Daily during operations.	Visual inspection
Drill fluids storage tanks	Tanks structural integrity	Weekly	Visual inspection
Spill kits	Stock and location	Weekly	Visual inspection

4.2. Initial Assessment

The first response to a spill will be carried out by the site supervisor to identify the potential hazards, the type, location of the emergency and if assistance is required. The assessment should take into account the response priorities as described in Table 5:

Table 60. Spill response priorities

Spill Priority	Response
People and communities	<ul style="list-style-type: none"> • Stop unauthorised access. • Provide a technical resource to the Emergency Services (if required) • Protect community. • Evacuate and muster (if deemed necessary)
Environment and Sacred Sites	<ul style="list-style-type: none"> • For emergencies that are safe to manage, on-site personnel will respond with available resources to limit the extent of the impact to the environment or a protected site. • For larger incidents, or where it is unsafe for on-site personnel to respond, trained people will be mobilised to control and contain the emergency to minimise the impact to the environment or protected site.
Regulators	<ul style="list-style-type: none"> • Notify Regulators as per incident reporting requirements
Assets	<ul style="list-style-type: none"> • Monitor automatic shutdown of the equipment or part thereof, or initiate manual shutdowns where it is safe to do so, • Mobilise Emergency Services to intervene.
Reputation	<ul style="list-style-type: none"> • Notify neighbours (if required).

4.3. Response

Generic and on-site manageable spill containment clean-up procedures must be developed and implemented by the drilling contractor aligning with the requirements of this plan. These procedures shall be adapted (where appropriate) to consider the site and chemical-specific hazards associated with each spill event.

Small spills

- Determine the physical (volume and state) and the location of the spill.
- Determine the safety hazard to immediate response personnel.
- Assess the spill as per Section 4.2 & 4.4 and determine what substances are involved:
 - evaluate the hazard of the material spilled, including any potential risk associated with chemical mixing such as oxidising and reducing agents.
- Manage spill using dedicated spill kits available.
 - Isolate the spill source (e.g. close containment valve)
 - Dispose of clean up material in a manner that minimises additional contamination,
 - Offsite disposal must be undertaken following the NT Waste Management and Pollution Control Act 1998,
 - All listed waste transportation shall be undertaken by licenced contractors, be tracked and disposed of at approved waste management facilities.
- If applicable, remove any possible risk escalating factors (e.g. ignitions hazards in case of flammable/combustible spills).

Large spills

- Assess spill as per Section 4.1 & 4.4.
- Determine the safety hazard to immediate response personnel and whether additional resources (e.g. emergency services or specialised equipment or advice) are required to manage the spill safely).
- Determine the spill movement, factors affecting the movement and spill response priorities as per Table 5 Above.
- Site supervisor to notify the Project Manager for further detail on Emergency Response and to report the incident as appropriate (DPIR/DENR)
- Support response following:
 - Site Specific Emergency Response Plan
 - Well Operations Management Plan
 - Project Specific Environmental Management Plan
- If it is safe to do so; stop the source of the leak (if possible) and contain the spill using on-site equipment to prevent from leaving the site or entering a waterway or sensitive feature.
 - storage of contaminated material must be undertaken in a manner that minimises additional contamination,
 - offsite disposal must be undertaken following the NT Waste Management and Pollution Control Act 1998,
 - All listed waste transportation shall be undertaken by licenced contractors, be tracked and disposed of at approved waste management facilities.
- Recover free liquid and contaminated material as soon as practicable to mitigate infiltration.
- Prevent people, livestock and wildlife access to hazardous material through fencing or other barriers.
- Upon completion of the initial containment and clean up, manager will seek expertise as to whether additional testing and remediation is required. This consideration will be undertaken in following the National Environment Protection (Assessment of Site Contamination) Measure.
- Incident investigation to be completed, including:
 - root cause of the incident,
 - actions taken to mitigate the impact,
 - ongoing monitoring and maintenance required.

4.4. Spill Rating

Guidance as to the likely spill scenarios that may trigger the different incident reporting requirements is provided in Table 6. The table takes into consideration a summary of the spill classification based upon the volume and location of the spill.

It is recommended that hazards of the potential spill to people and the environment being evaluated independently to ensure incident-specific hazards are considered in the spill response.

The Spill levels are:

- **Level 1:** Spills that can be contained within a specific site and can be cleaned up by the operator without the involvement of external organisations. Spills on this level are likely to be less than 200L and less than one day of cleaning time. This level is considered mostly as a recordable incident.

Non-reportable spills will be recorded in Imperial's incidents management system.

- Level 2:** Spills that required additional resources to clean-up and that have not been wholly contained within the site boundary.
 Spills on this Level are generally reportable incidents and may require a notification under the WMPCA.
 Spills on this Level may need to be reported under NT WHS legislation or Waste Management, the Pollution Control Act 1998 and the Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Act 2010 and Regulations .
- Level 3:** Substantial additional resources are required to manage this spill. In general, it involves more than a week of clean up and are reportable incidents.

Table 61. Spill Assessment Reporting

Description of receiving environment	Spill (L)		
	20-200L	200-2,500L	>2,500L
Bund or contained impervious area	Not reportable	Not reportable	Not reportable
On-site (lease pad, camp pad, hardstand, road or work area) compacted or sealed surface	Not reportable	Level 1	Level 2
Offsite permeable surfaces – areas adjacent to lease pads, camp pads, roads where spills have moved beyond the approved activity area.	Level 1	Level 2	Level 3
Sensitive environmental and cultural feature such as a waterways, drainage lines, wetland, high valued habitat and sacred site or where the spill has or has the potential to cause material or serious environmental harm	Level 2	Level 2	Level 3

5. Communication

Communication about a spill will be undertaken following the Emergency Communication section of the Emergency Response Plan.

Spills will be communicated and reported to the Minister in accordance with Part 3 of the NT Petroleum (Environment) Regulations 2016 (The Regulation).

5.1. Reportable incident

In accordance to The Regulation, Imperial is obliged to give to the Minister notice of reportable incident. A reportable incident is described as an incident resulted from regulated activities that has caused or has the potential to cause material environmental harm or serious environmental harm.

A notice of the reportable incident must be given to the Minister as soon as practicable but not later than 2 hours after the incident first occurred or if the incident was not detected at the time it first occurred, the time the interest holder became aware of the reportable incident. See Section 8.8 of the EMP for details of reporting.

5.1.1. Waste Management and Pollution Control Act Incident Reporting

Imperial has a duty to notify of pollution incidents to the NT EPA Pollution Hotline (1800 064 567) as soon as practicable, but no less than 24 hours after becoming aware of the incident following the NT Waste management and Pollution Control Act 1998 (WMPC Act).

A reportable incident must include:

- a. The incident causing or threatening to cause pollution,
- b. The place where the incident occurred,
- c. The date and time of the incident,
- d. How the pollution has occurred, is occurring or may occur,
- e. The attempts made to prevent, reduce, control, rectify or clean up the pollution or resultant environmental harm caused or threatening to be caused by the incident; and
- f. The identity of the person notifying.

6. Roles and Responsibilities

Roles and responsibilities are described in the main HSF EMP Section 8.3. Furthermore, the responsibilities set out below are specific for the people responsible to manage and lead spill responses.

Project Manager

- Implementation of the Spill Management Plan,
- Delegate responsibilities for spill response,
- Liaise with Environmental Specialist to set out remediation and rehabilitation requirements,
- Comply with external reporting obligation.
- Interface with government and regulatory bodies for communication and consents.

Site Supervisor

- Initial spill response,
- Liaise with contractors in charge of the work program to initiate spill assessment,
- Engage emergency services (if required),
- Coordinate immediate spill clean-up operations.

HSE coordinator

- Report spill to regulatory authorities,
- Provide recommendations about remediation and rehabilitation requirements, including monitoring and future management controls.
- Interface with government and regulatory bodies for communication and consents.

Emergency response coordinator.

- Support spill management assessment and response activities.

Others including contractors

- All personnel, including contractors engaged to perform drilling activities, are required to comply with the Spill Management Plan and NT Code of Practice. When this plan conflict with the Drilling EMP, the latter will take place.

7. Appendixes

Appendix 1. Temporary Dilling Camp Sewage treatment discharge specifications

Suncoast Waste Water Management Pty Ltd
Head Office
50 Industrial Ave
MURDOA PARK, Qld 4556
ABN: 62 063 770 534
Ph: 07 5450 4000
Fax: 07 5450 4077
Email: info@ozzikleen.com



OZZI KLEEN EFFLUENT STANDARDS

TYPICAL RAW SEWAGE STANDARD	
Parameter	Sewage Characteristics
Wastewater hydraulic flow convention	EP (equivalent persons) rated at 200 L/person/day
BODs	350 mg/litre or 70 g/day/person
Suspended Solids	350 mg/litre or 70 g/day/person
Total Nitrogen	75 mg/litre or 15 g/day/person
Total Phosphorous	12.5 mg/litre or 2.5 g/day/person
Total grease and oils	75 mg/litre For restaurant applications, a grease trap must be fitted upstream of the treatment plant to remove grease and oils.
pH	6 ≤ pH ≤ 8.5
Wastewater temperature range	10°C to 40°C

TYPICAL EFFLUENT STANDARDS FOR SEWAGE TREATMENT PLANTS			
Parameter	Primary Effluent ^a Characteristics [mg/litre]	Secondary Effluent [^] Characteristics [mg/litre]	Advanced Secondary [*] Effluent Characteristics [mg/litre]
BODs	120 – 140	≤ 20	≤ 10
Suspended Solids	65 – 180	≤ 30	≤ 10
Total Nitrogen	36 – 45	≤ 30	≤ 10
Total Phosphorous	6 – 10	≤ 10	≤ 5
Thermotolerant Coliforms	N/A	≤ 10 colonies per 100 ml (median value)	≤ 10 colonies per 100 ml (median value)
Residual Chlorine	N/A	0.5 ≤ Chlorine ≤ 2.0	0.5 ≤ Chlorine ≤ 2.0

* Primary effluent is typical of effluent from a septic tank anaerobic system.

^ Secondary effluent is typical of effluent from an aerobic wastewater treatment system.

* Advanced secondary effluent is typical of effluent from an aerobic wastewater treatment system with biological nutrient removal.



Appendix 2. List of Potential Chemicals in the Drilling Fluids

Trade Name	Description
Bentonite API	Weighting agent/viscosifier
Calcium Carbonate	Weighting agent/Bridging agent
Caustic Soda	pH adjustment
Citric Acid	pH adjustment
Glut 9	Biocide
Magnesium Oxide	Conditioning chemical
PAC LV	Fluid loss additive
PHPA	Encapsulation
Potassium Carbonate	Potassium carbonate
Potassium Chloride (KCl)	Inhibitor
Salt	Weighting agent
SAPP (Sodium Acid Pyrophosphate)	Dispersant
Soda Ash	pH adjustment
Sodium Bicarbonate	pH adjustment
Sodium Sulphite	Oxygen scavenger
TEA	HT polymer stabiliser
Thinpool	Thinner
Xanthan Gum	Viscosity

Contingent Products:

Trade Name	Description
ALL LOK	LCM severe loss
Ancor 1	Corrosion inhibitor
Avafoam NS	OCNS gold rated foamer
Barite	Weighting agent
Barium Sulphate	Weighting agent
Calcium Chloride	CaCl ₂
Corrosion Inhibitor	Corrosion Inhibitor
Defoamer	Defoamer
Deepclean	Specialised well displacement surfactant
Drillfoam	Foamer
Drill Thin	Dispersant
Driscal D	Synthetic polymer, rheology modifier
EP Lube	Lubricant
Fibre C	LCM coarse
Fibre F	LCM fine
Fibre M	LCM medium
Flotrol	Starch fluid loss additive
Frac Attack	LCM total loss
Incorr	Amines
Idcide 20	Biocide (Type THPS)
Lime	pH controller
Microflow	Reservoir stimulating agent
Pipefree	Free pipe additive
Potassium Nitrite	Tracer
Quickseal C	LCM coarse

Trade Name	Description
Quickseal F	LCM fine
Quickseal M	LCM medium
Sodium Polyacrylate	Fluid loss additive, high temp
Squeeze N Lock	LCM total loss
Strata Vanguard	LCM severe loss
Supersweep Fibre	Viscous sweep material
TrueScav HD	Sulphite free oxygen scavenger
Zinc Oxide	H2S Scavenger

Schlumberger Cementing Additives:

Chemical Code	Description
D013	Retarder
D020	Bentonite Extender (60 lb/ft3)
D031	Weighting agent
D202	Low temp Solid Dispersant
D047	Liquid Antifoam Agent
D065	TIC Dispersant
D145A	Liquid Dispersant
D075	Liquid Extender, Silicate Cement Additive
D081	Liquid Retarder, Low Temperature
D167	UNIFLAC Fluid Loss Additive
D168	Liquid Fluid Loss Additive
D182	MUDPUSH II Spacer
D035	Flyash
S001	Calcium Chloride
D167	Fluid loss additive Solid
D168	Fluid loss additive Liquid
D255	Mid range Fluid loss additive Solid
D066	Silica flour
D110	High temperature retarder

Note: Halliburton cement blends are very similar, but they use their own product names for the same thing, this gives a good structure to what would be added.