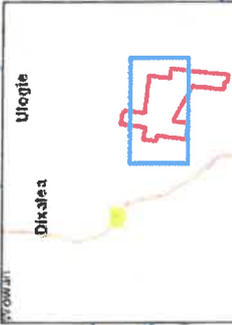
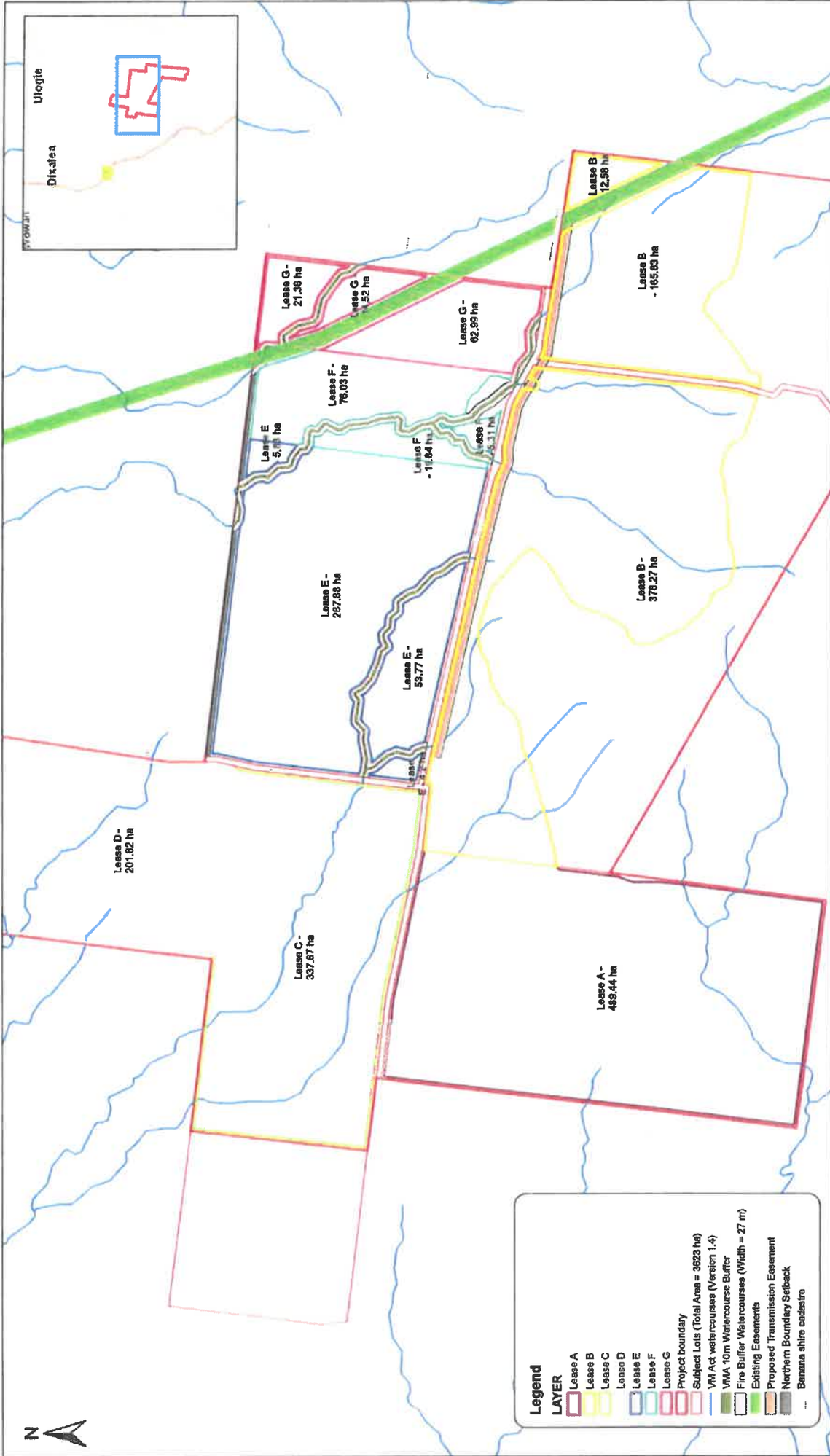


APPENDIX D

Edify Energy – Development Plans



Legend

LAYER	Description
Lease A	Lease A
Lease B	Lease B
Lease C	Lease C
Lease D	Lease D
Lease E	Lease E
Lease F	Lease F
Lease G	Lease G
Project boundary	Project boundary
Subject Lots (Total Area = 3623 ha)	Subject Lots (Total Area = 3623 ha)
VN Act watercourses (Version 1.4)	VN Act watercourses (Version 1.4)
VMA 10m Watercourse Buffer	VMA 10m Watercourse Buffer
Fire Buffer/Watercourses (Width = 27 m)	Fire Buffer/Watercourses (Width = 27 m)
Existing Easements	Existing Easements
Proposed Transmission Easement	Proposed Transmission Easement
Northern Boundary Setback	Northern Boundary Setback
Benrara shire cadastre	Benrara shire cadastre

Source: Department of Natural Resources & Mines - Cadastral data (highlighted within Local Government Area boundaries) and Queensland Department of Natural Resources & Mines - version 1.4 of Vegetation management watercourse and drainage feature map (1:100,000 and 1:250,000) - version 1.4 of State of Queensland (Department of Natural Resources and Mines) 2015. Wetland position area - High ecological significance wetland © State of Queensland (Department of Environment and Heritage Protection) 2016. Vegetation management - Ecological habitat map - version 4.346 State of Queensland (Department of Natural Resources and Mines) 2016.

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date, please verify the accuracy of all information prior to use.

Coordinate System: GDA 1994 MGA Zone 59
 Datum: GDA 1994
 Vertical datum: Mean Sea Level

PROJECT
SMOKY CREEK SOLAR PROJECT

SUBDIVISION PROPOSAL PLAN

0 800 1,600 2,970 3,960 Meters

Reference Scale: 1:26,000

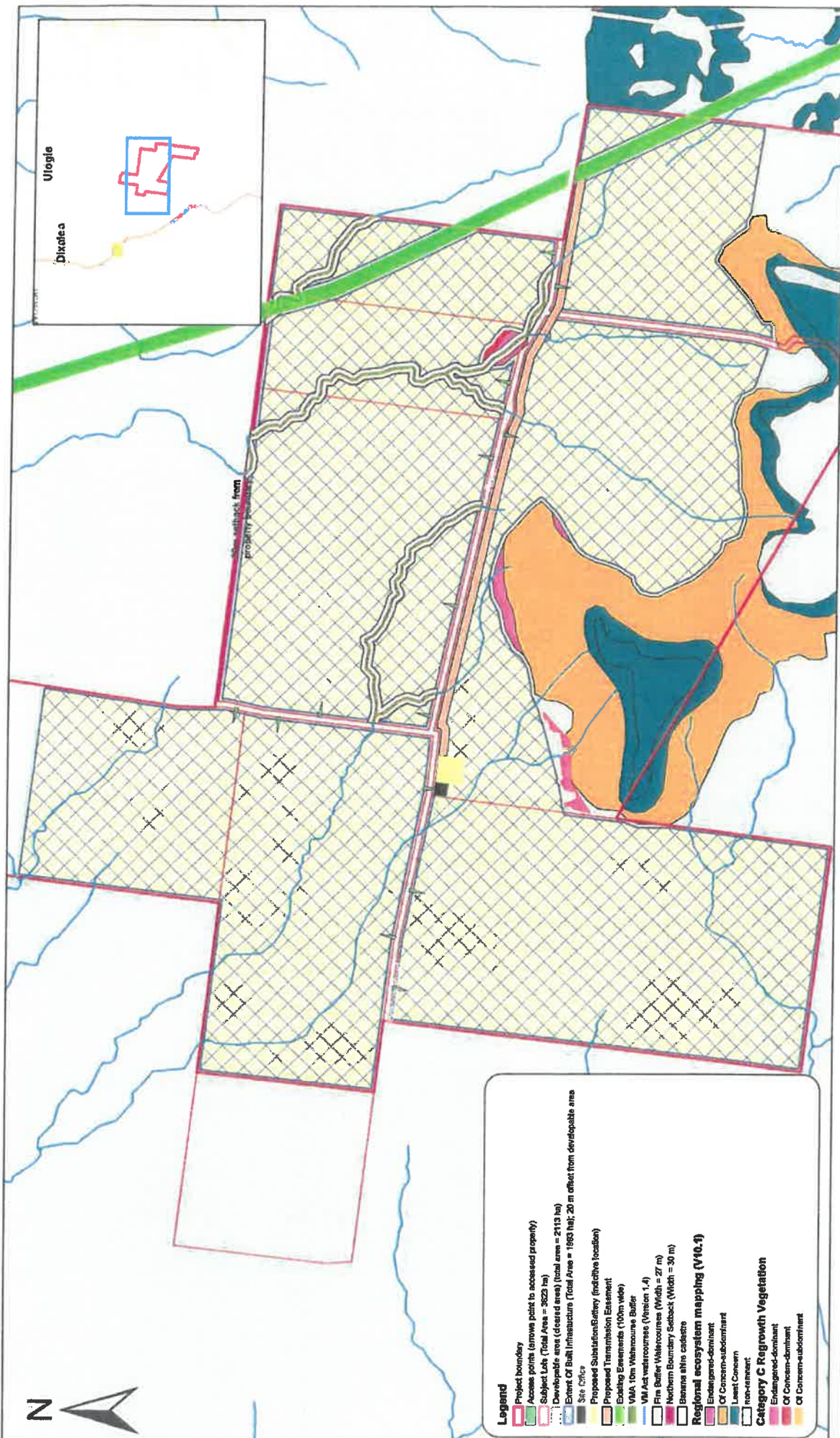
Document Name: 140339-1-01RevC_SubdivisionProposalPlan
 Date: 27/07/2016
 Author: NW
 Project Manager: MC

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Plan Ref	Rev	Sheet
140339-1-01	C	A3



Legend

- Project boundary
- Access points (shows point to accessed property)
- Subject Lots (Total Area = 3623 ha)
- Developable areas (cleared areas) (total area = 2113 ha)
- Extent Of Built Infrastructure (Total Area = 1893 ha); 20 m offset from developable area
- Site Office
- Proposed Substation/Gallery (indicative location)
- Proposed Transmission Easement
- Existing Easements (100m wide)
- 100m Wetland Buffer
- 100m Wetland Buffer
- Pin Better Watercourses (Width = 27 m)
- Northern Boundary Subsect (Width = 30 m)
- Bonnie shire catchment
- Regional ecosystem mapping (V10.1)
- Endangered-dominant
- Of Concern-subdominant
- Least Concern
- non-assess

Category C Regrowth Vegetation

- Endangered-dominant
- Of Concern-dominant
- Of Concern-subdominant

RPS

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Plan Ref	Rev	Sheet
140339-1-02	D	A3

PROJECT

SMOKY CREEK SOLAR PROJECT

PROPOSED DEVELOPMENT PLAN

0 800 1,980 2,970 3,960 Meters

Reference Scale: 1:26,000

Source: Department of Natural Resources & Mines - Coloured data including select Townsville Local Government Area
 © State of Queensland (Department of Natural Resources and Mines) 2016
 Vegetation management resources and drainage features map (1:100,000 and 1:250,000) - version 1.4 © State of Queensland (Department of Natural Resources and Mines) 2016
 Wetland resources and drainage map (1:100,000 and 1:250,000) - version 1.4 © State of Queensland (Department of Natural Resources and Mines) 2016
 Vegetation management - essential habitat map - version 4.3 © State of Queensland (Department of Natural Resources and Mines) 2016

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Coordinate System: GDA 1984 MGA Zone 81
 Projection: Transverse Mercator
 Datum: GDA 1984

Document Name: 140339-1-02RevD_ProjectProposalPlan
 Date: 27/07/2018
 Author: AF
 Project Manager: MC

LAND CONDITION ASSESSMENT Smoky Creek Solar Farm



Client: RPS Australia East Pty Ltd

Banana Shire Council
PLANNING APPROVAL

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Toowoomba Q 4350
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23 OCT 2019

Project Number: J000283
Status: Final
Date: 27/09/2019





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Document Version Register

Version	Purpose	Lead Author	Reviewer	Approved for Issue	
				Approver	Date
1	Final	SD & JH	LMT	LMT	27/09/2019



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Appendix B: Land Degradation Features (Dunn Property) B.1
Appendix C: Land Degradation Features (Fenech Property) C.1
Appendix D: Land Degradation Features (Maynard Property) D.1



1. Introduction

Range Environmental was engaged by RPS Australia East Pty Ltd (RPS) on behalf of Edify Energy Pty Ltd to undertake a land condition assessment for the proposed Smoky Creek Solar Farm (Figure 1).

The proposed solar farm includes 10 lease areas that have a total area of 2188 hectares and are located within the following landholder properties:

- Maynard property: Lot 39 RN395 (Lease A) and Lot 37 RN1147 (Lease B1 & B2);
- Dunn property: Lot 29 RN210 (Lease E), Lot 32 RN194 (Lease F) and Lot 33 RN210 (Lease G1 & G2); and
- Fenech property: Lot 28 RN211 (Lease C) and Lot 18 RN271 (Lease D1 & D2).

The proposed solar farm site is currently used for cattle grazing. Land Resource Assessment and Management (LRAM) (2019¹) prepared an indicative Agricultural Land Class (ALC) map for the site which indicated that it may potentially include cropping (ALC A) and grazing land (ALC C) (refer to Map 2 of the LRAM (2019) report) (Appendix A:).

The proposed solar farm is a temporary use and the land can be returned to agricultural use at the end of the solar farm life. The solar farm will not have a permanent impact on agricultural land values or quality if construction, operational and decommissioning works are managed correctly to minimise the risk of further land degradation occurring.

The land condition assessment was conducted to document and describe pre-development land and soil features at the site of the proposed solar farm. The purpose of this was to inform the preparation of further detailed plans for the development to prevent any worsening of existing land degradation or the creation of new land degradation issues. Examples of detailed plans may include: Erosion and Sediment Control Plan (ESCP), Environmental Management Plans (Construction and Operational), Soil and Rehabilitation Management Plan, Site Layout Plan, Earthworks Plan and Stormwater Drainage Plan.

¹ LRAM. 2019. Review of Qualitative Agricultural Land Assessment Smoky Creek Solar Farm. Prepared for Banana Shire Council.

Figure 1 Site Locality

Project:
Land Condition
Assessment

Client: RPS Australia
East Pty Ltd

Project No.: J000283

Compiled by: J.H Date: 25/09/2019
Approved by: SKD Date: 25/09/2019



Legend

■ Lease Area

□ Site Boundary

Owner

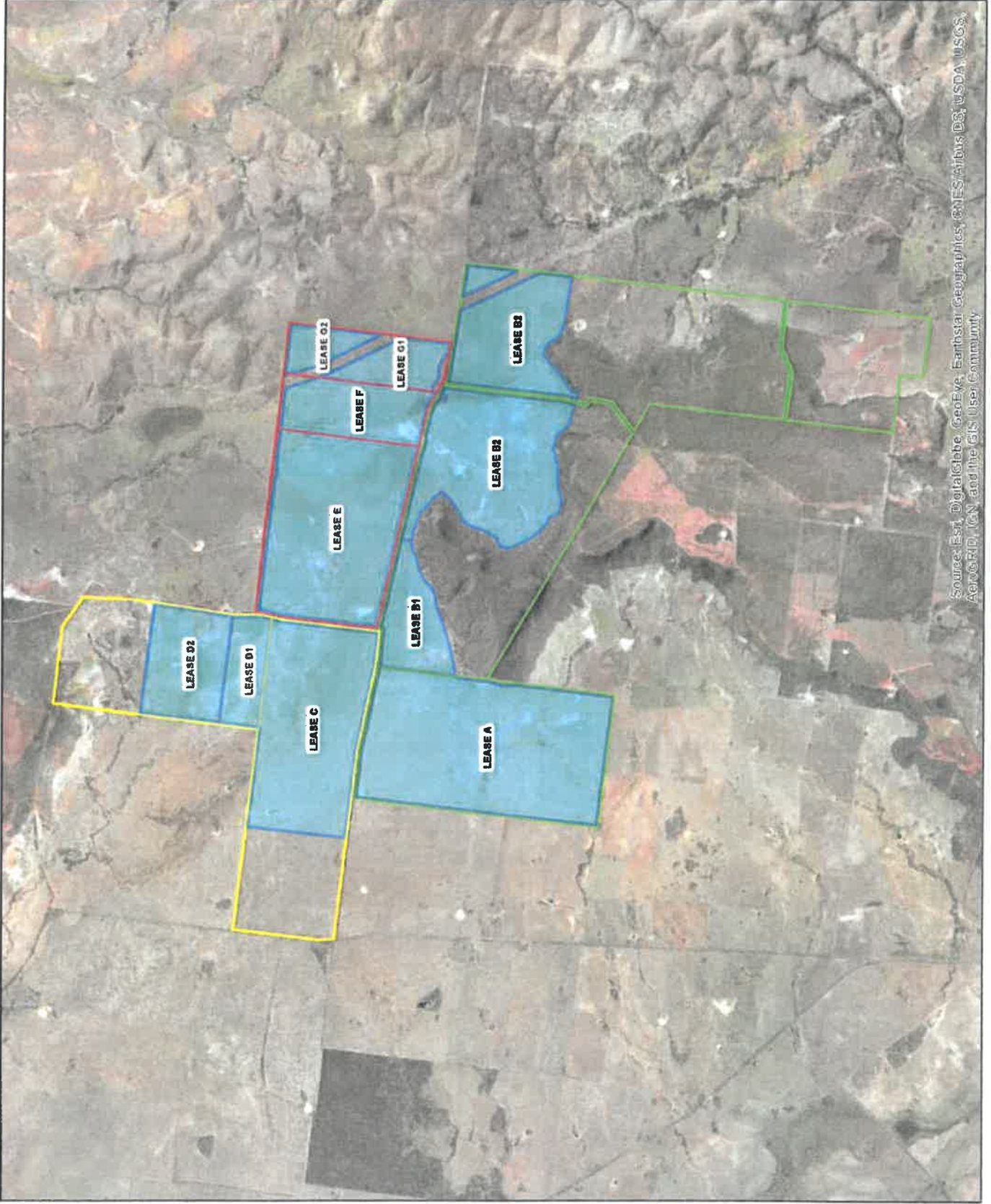
□ Dunn

□ Fenech

□ Maynard

The content of this document includes third party data. We do not guarantee the accuracy of such data.

Source: Chatterton data sourced from Queensland State (2017). Aerial Imagery sourced from Esri (2019).



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

2. General Property Descriptions

Table 1 below provides a general description of the properties that comprise the lease areas of the Smoky Creek Solar Farm, including the current and proposed agricultural land use activities. The locations of agricultural infrastructure at the properties is provided at Figure 2, Figure 3, Figure 4 and Figure 5.

Table 1 General description and agricultural conditions of the properties that comprise the lease areas

Descriptors	Maynard Property	Dunn Property	Fenech Property
General Property Descriptions			
Property Size (ha)	2093	657	874
Leases	A, B1 and B2	E, F, G1 and G2	C, D1 and D2
Leased area (ha)	1046	657	539
Property Plans	Appendix B	Appendix C	Appendix D
Current Agricultural Use²			
Type of activity	Cattle grazing	Cattle grazing	Cattle grazing
Stocking rate	1 head per 8 acres	1 head per 8 acres	1 head per 7-10 acres
Key pasture species	Buffel grass and Urochloa	Buffel grass and Urochloa	Buffel grass and Urochloa
Existing agricultural infrastructure			
Contour banks	Yes	Yes	Yes
Bores	No	No	No
Dams	Yes	Yes	Yes
Windmills	Yes	No	No
Cattle yards	Yes	Yes	No
Cattle dips	Yes - Lease A	Yes - Lease E	No
Homestead	No (abandoned)	Yes	No
Agricultural Uses During the Operational Life of Solar Farm³			
Co-location	As detailed in previous reports, there is no proposed co-location of agricultural land uses within the lease areas. Vegetation (grass cover) will be managed by slashing as required to simulate grazing pressures, with weed control also undertaken as required.		
Co-existence	Yes	No (lease areas occupy entire property)	Yes
Type of activity	Cattle grazing on land outside the lease areas	Not applicable	Cattle grazing on land outside the lease areas

² Findings of the site inspection and interviews with land holders on 18-19 September 2019.

³ Information sourced from land holders during onsite interviews on 18-19 September 2019.

Figure 2
Key Infrastructure
Dunn Property

Project:
 Land Condition
 Assessment

Client: RPS Australia
 East Pty Ltd

Project No.: J000283

Compiled by: JLH Date: 25/09/2019
 Approved by: SKD Date: 25/09/2019

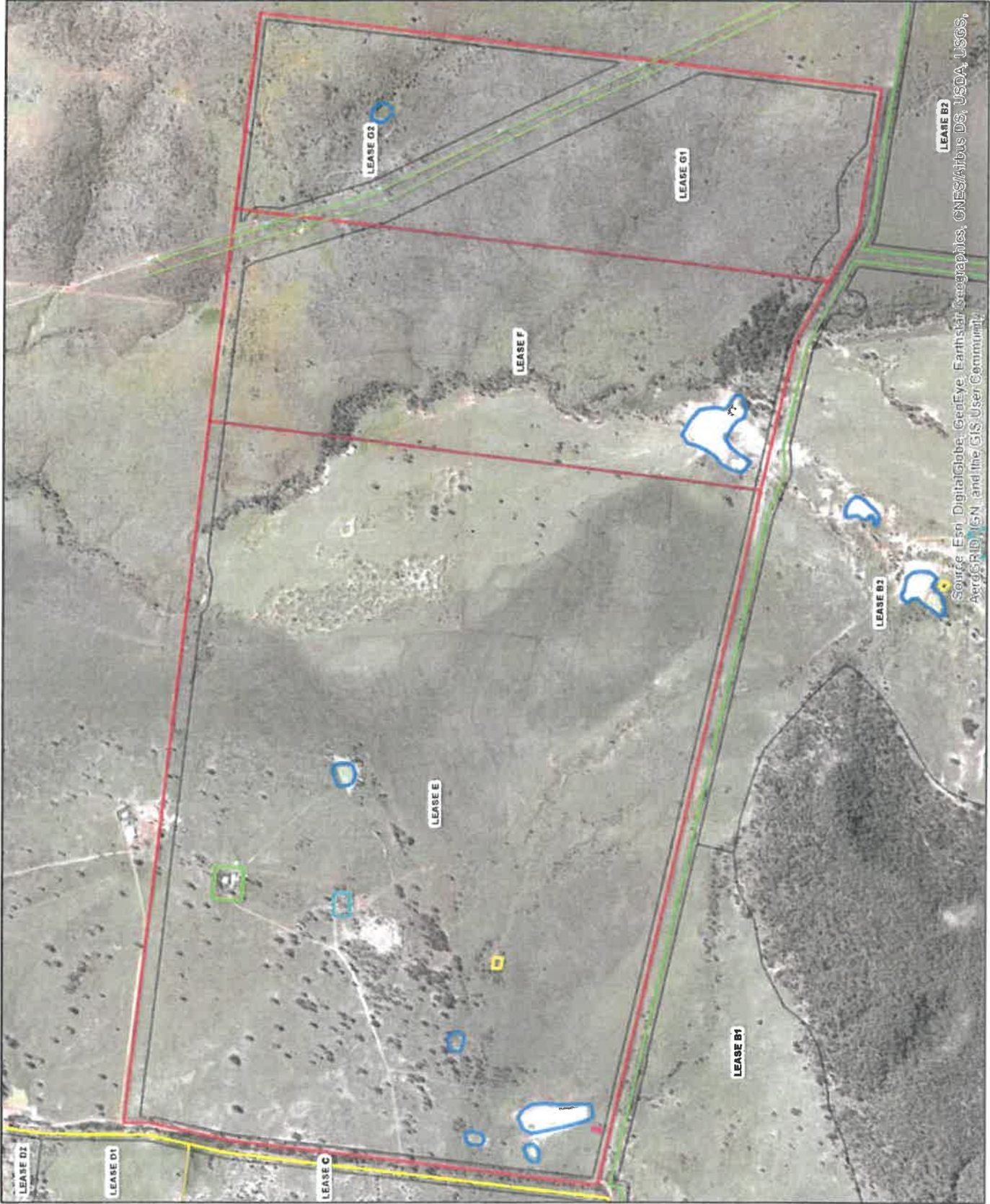


Legend

- Lease
- Key Infrastructure**
- Cattle dip
- Cattle yard
- Dam
- Homestead
- Waste burial pit
- Trough
- Watertank
- Powerlines
- Site Boundary
- Owner**
- Dunn
- Fenech
- Maynard

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Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Figure 3
Key Infrastructure
Fenech Property

Project:
Land Condition
Assessment

Client: RPS Australia
East Pty Ltd

Project No.: J000283

Compiled by: J.L.H. Date: 25/09/2019
Approved by: SKD Date: 25/09/2019



Legend

□ Lease Area

Key

Infrastructure

□ Cattle dip

□ Cattleyard

□ Dam

□ Homestead

□ Waste burial pit

□ Trough

□ Water tank

□ Powerlines

□ Site Boundary

Owner

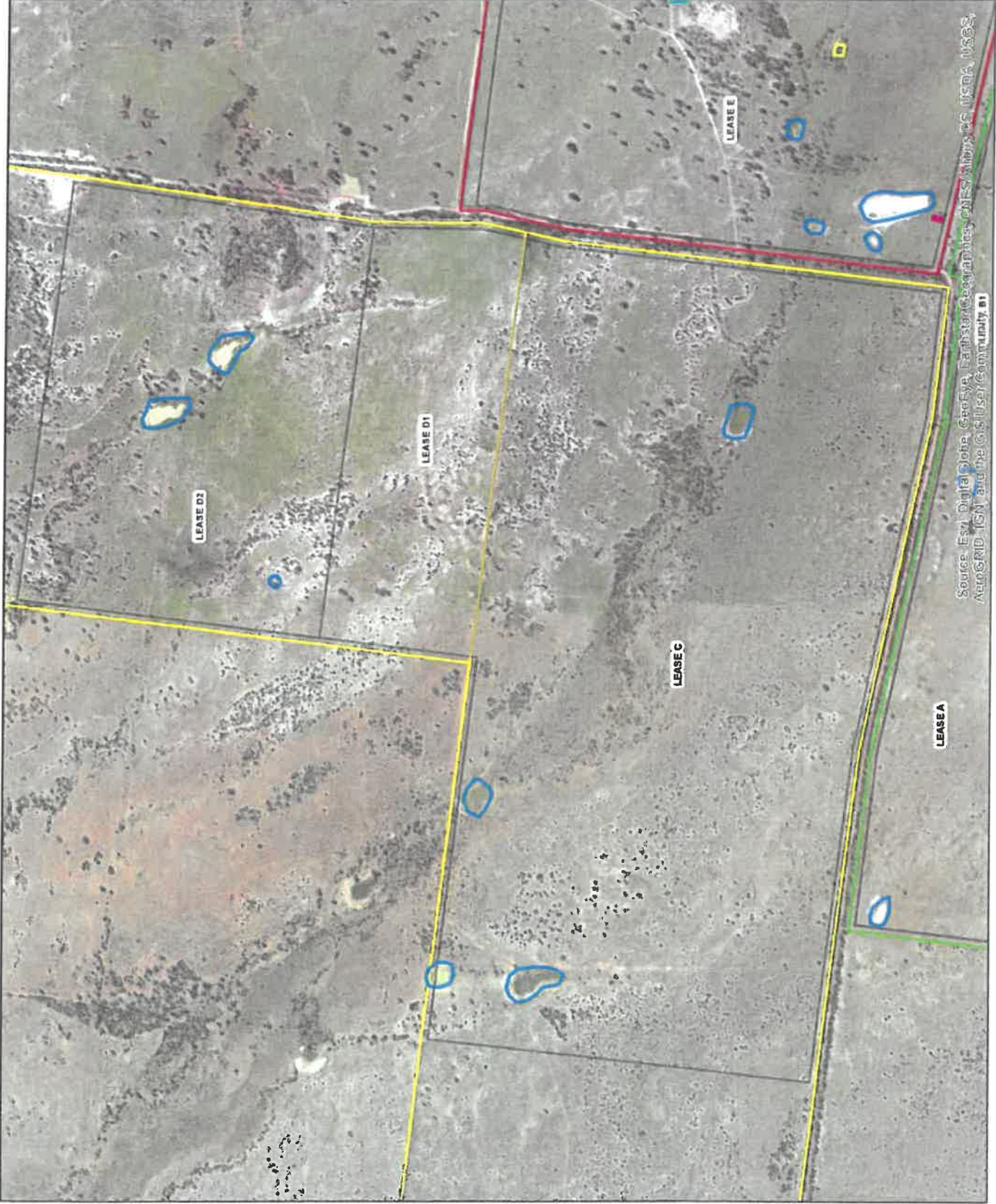
□ Dunn

□ Fenech

□ Maynard

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Source: Calculated data sourced from Queensland GIS (2017). Aerial Imagery sourced from Esri (2019).



Source: Esri, DigitalGlobe, GeoEye, EarthstarGeographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community. 2019

Figure 4 Key Infrastructure Maynard Property	
Project: Land Condition Assessment	
Client: RPS Australia East Pty Ltd	
Project No.: J000283	
Compiled by: JLH	Date: 25/09/2019
Approved by: SKD	Date: 25/09/2019
Legend	
Lease Area	
Key Infrastructure	
Cattle dip	
Cattleyard	
Dam	
Homestead	
Waste burial pit	
Trough	
Watertank	
Powerlines	
Site Boundary	
Owner	
Dunn	
Fenech	
Maynard	
<small>The content of this document includes third party information. We do not guarantee the accuracy of such data.</small> <small>Source: Aerial data sourced from Queensland Globe (2017). Aerial imagery sourced from Esri (2018).</small>	

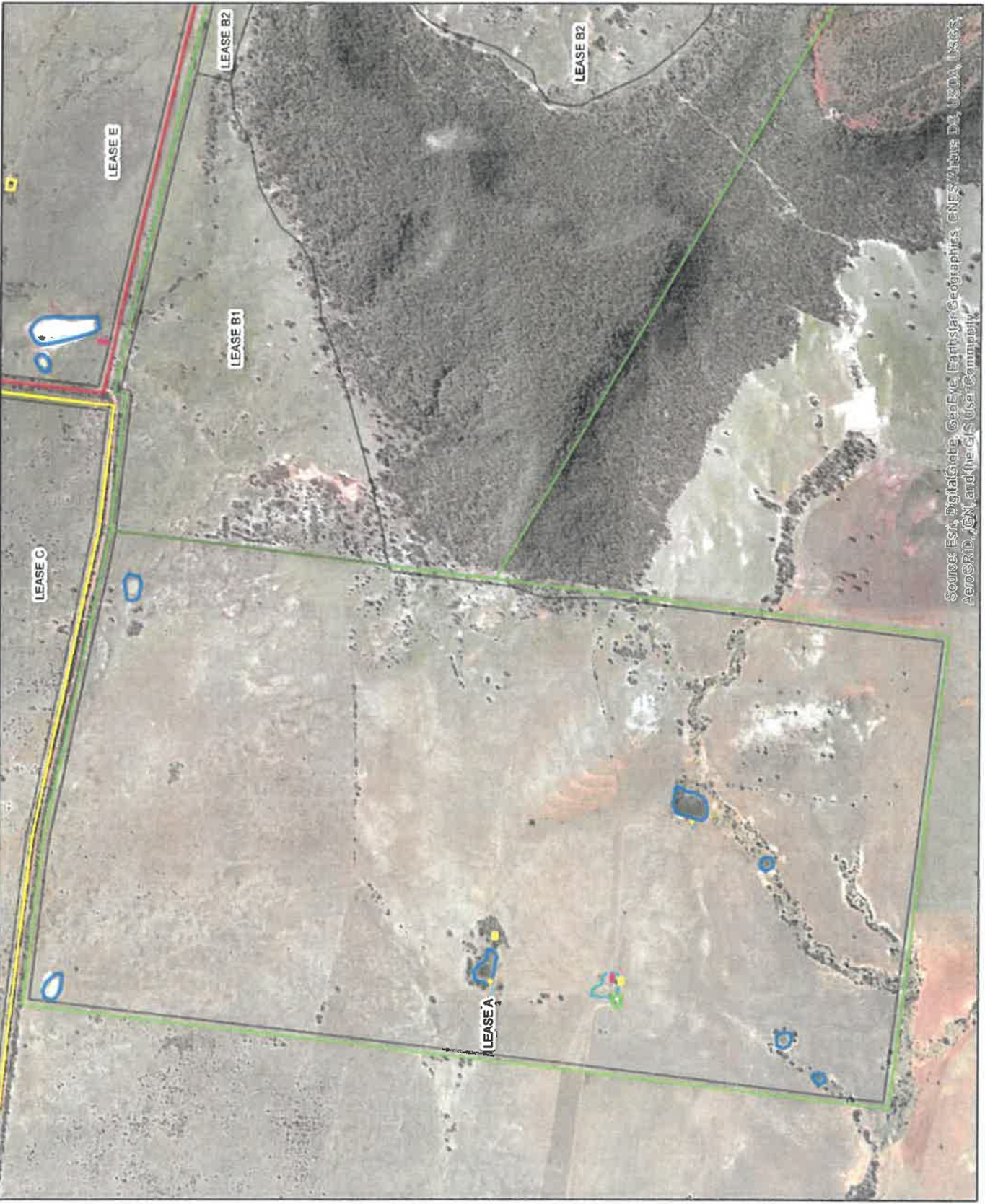


Figure 5
Key Infrastructure
Maynard Property

Project:
Land Condition
Assessment

Client: RPS Australia
East Pty Ltd

Project No.: J000283

Compiled by: JLH Date: 25/09/2019
Approved by: SKD Date: 25/09/2019



Legend

Lease Area

Key Infrastructure

Cattle dip

Cattleyard

Dam

Homestead

Waste burial pit

Trough

Watertank

Powerlines

Site Boundary

Owner

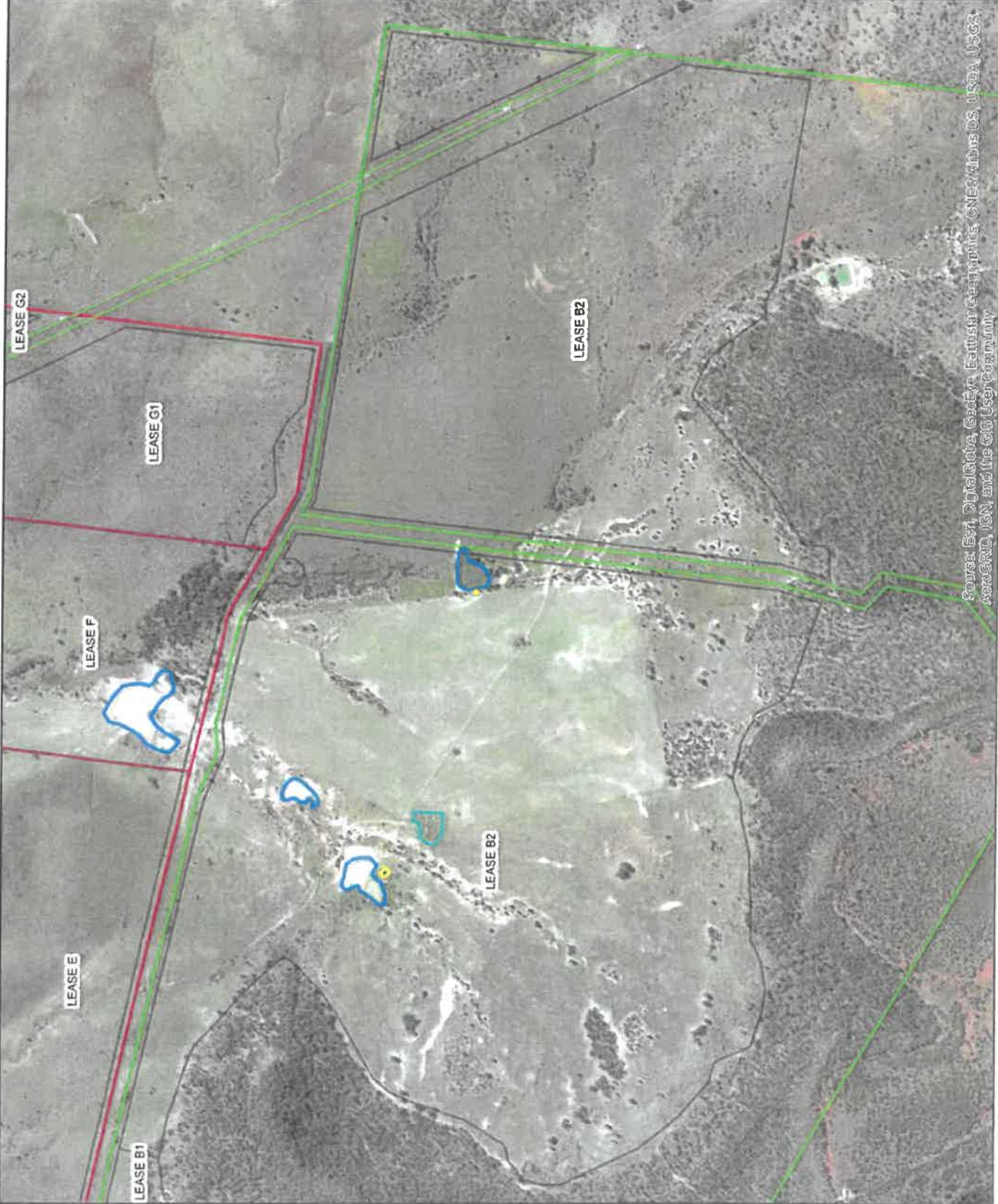
Dunn

Fenech

Maynard

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Source: Ceresair data sourced from Queensland Geomatics (2017). Aerial imagery sourced from Esri (2019).



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNR/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



3. Land and Soil Features

Land and soil features observed at the site and determined from Muller (2008⁴) which may present potential constraints to future agriculture and/or construction and rehabilitation of the solar farm are identified in Table 2 and shown in Figure 6.

⁴ Muller, P. G. 2008. Soils of the Banana Area Central Queensland.

Table 2 Key land and soil features

Constraint	Description	Soils	Representative Photograph
Gilgai microrelief (melonholes)	<ul style="list-style-type: none"> Gilgai are depressions that form in the surface of cracking clay soils (Vertosols). They can hold water during wet conditions. Continuous cultivation can level out some shallow gilgai. But they will reform if the ground is left undisturbed. Gilgai soil profiles include soils that are dispersive, very strongly acid and moderately saline. Melonhole gilgai were observed in the field to commonly be greater than 0.5 m deep and at least several metres wide. Soils that form gilgai occur across 20% of the lease areas 	<p>Beldeen, Greycliffie and Greycliffie Melonhole Phase.</p>	 <p>View to the north of gilgai microrelief</p>

Constraint	Description	Soils	Representative Photograph
Shrink swell soils	<ul style="list-style-type: none"> Shrink-swell soils (or cracking clay soils) move or react to soil moisture. Infrastructure engineering designs need to account for soil movement by shrink-swell soils. Shrink swell soils occur across 39% of the lease areas. 	Annandale, Belldean, Ciancy, Earlsfield, Greycliffe and Greycliffe Melonhole Phase.	

Example of shrink swell (Vertisol) soils

Constraint	Description	Soils	Representative Photograph
<p>Surface rock</p> <ul style="list-style-type: none"> • Dense surface rock was observed in parts of the lease areas. Rocks ranged in size from medium pebbles (6-20mm) to stones (60-200 mm). • Surface rock can impede cultivation practices. 	<p>Soils</p> <p>Kokotungo, Spier, Ulogie and Annandale</p>		<p>Example of dense surface rock cover.</p>

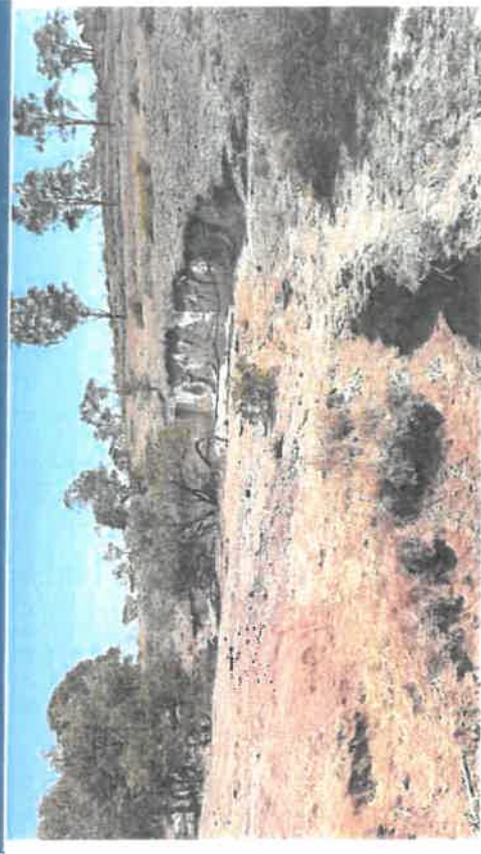
Constraint	Description	Soils	Representative Photograph
Dispersive soils	<ul style="list-style-type: none"> Dispersive soils include soils with an Exchangeable Sodium Percentage (ESP) of 15 or more or a Ca:Mg ratio <0.1. Dispersive soils present a high erosion risk if exposed. They also impede drainage and root growth. Topsoil (A horizon) is not normally dispersive soil. Dispersive soils commonly occur in the subsoil (B horizon). Dispersive soils at the site are mainly associated with gilgai soils (from 0.2 m) and texture contrast soils (from 0.2 m). Dispersive soils occur at 0.8 m for Earlsfield soils (Vertosols). Soils with dispersive soils in their profile occur across 75% of the lease areas. 	Bluff, Desdemona, Earlsfield, Greycliffe, Greycliffe Melonhole Phase, Kokotungo and Ulogie.	 <p>Example of dispersive soil erosion. Not available.</p>
Very strongly acid soils	<ul style="list-style-type: none"> Very strongly acid soils have a pH <5. Very strongly acid soils can limit plant growth for agriculture or rehabilitation due to decreased nutrient availability and increased elemental toxicity. Very strongly acid soils at the site are mainly associated with gilgai soils (from 0.4 m) and acid texture contrast soils (Kurosols) (throughout the profile). Very strongly acid soils occur at depth (1.4 m) for the Spier soils. Soils with very strongly acid soils in their profile occur across 27% of the lease areas. 	Greycliffe, Greycliffe Melonhole Phase, Bluff and Spier.	



Constraint	Description	Soils	Representative Photograph
Moderately saline soils	<ul style="list-style-type: none"> Moderately saline soils have an ECse greater than 4 dS/m. Saline soils can affect plant growth for agriculture or rehabilitation works. Topsoil (A horizon) is not normally saline soil. Saline soils commonly occur in the subsoil (B horizon). Moderately saline soils at the site are mainly associated with gilgai soils (from 0.2 m) and texture contrast soils (from 0.7m). Moderately saline soils occur at 0.6 m for Earlsfield soils (Vertosols). Soils with moderately saline soils in their profile occur across 74% of the lease areas. 	<p>Bluff, Earlsfield, Greycliff, Greycliff, Melonhole Phase, Kokotungo and Ulogie.</p>	Not available.

Constraint	Description	Soils	Representative Photograph
Contaminated soil	<ul style="list-style-type: none"> • Cattle dips were located at Lease Areas A and E. • Common soil contaminants at cattle dips include arsenic and DDT. • Contamination at cattle dips is usually localised to the dip area (i.e. nominally within 30m of the dip and associated infrastructure⁵). 	Greycliff and Kokotungo	 <p>View to the east of a livestock plunge dip</p>

⁵ NSW Agriculture. 1996. Assessment and Cleanup of Cattle Tick Dip Sites for Residential Purposes.

Constraint	Description	Soils	Representative Photograph
Steep slopes	<ul style="list-style-type: none"> Steeply sloping land exceeds 3%. Steeply sloping land occurs in lease areas A, B1, B2, D2 and G2 Steeply sloping land, particularly where dispersive soils occur, can increase the risk of erosion for land disturbing activities for agriculture or construction. 	Annandale, Belldeen, Bluff, Clancy, Earlsfield, Greycliffe, Melonhole Phase, Greycliffe, Kokotungo, Santo Fertile Phase, Santo Stony Phase, Spier, Ulogie	

View to the north of steeply sloping land.

Figure 6 Key land & soil features

Project:
Land Condition
Assessment

Client: RPS Australia
East Pty Ltd

Project No.: J000283

Compiled by: J.L.H Date: 25/09/2019
Approved by: SKD Date: 26/09/2019



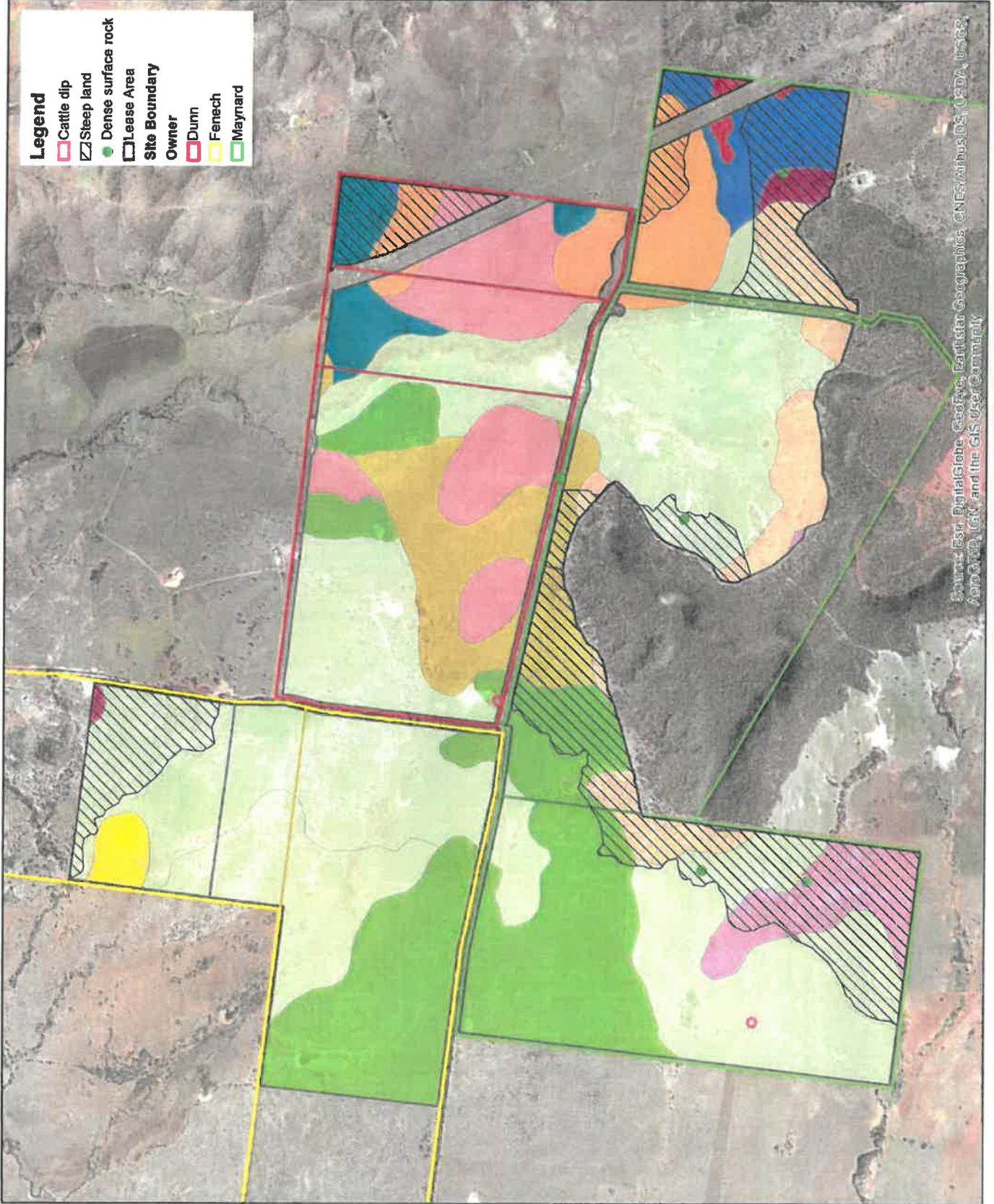
Legend

Soils of the Banana
Region (Muller, 2008)

- Annandale
- Beldeern
- Bluff (BAN)
- Clancy
- Desdemona
- Earlsfield
- Greycliffe
- Greycliffe
- Meltonhole Phase
- Kokutungo
- Santo Fertile Phase
- Santo Stony Phase
- Spier
- Ulogie

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Source: Cadastre data sourced from Queensland Govt (2017), Aerial Imagery sourced from Esri (2018).



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



4. Existing Land Degradation

A summary of existing land degradation features across the lease areas is provided at Table 3 and is based on observations and measurements made during the land condition assessment undertaken by Sam Donald and Lucas Talbot of Range Environmental on 18-19 September 2019.

Further detailed assessment of existing land degradation features is provided at Appendix B: (Dunn Property) Appendix C: (Fenech Property) and Appendix D: (Maynard Property) and shown in Figure 7, Figure 8, Figure 9 and Figure 10.



Table 3 Summary of existing land degradation features across the lease areas

	Maynard Property	Dunn Property	Fenech Property
Land degradation features	<ol style="list-style-type: none"> 1. Gully erosion (including lateral bank erosion). 2. Sheet erosion. 3. Erosion of banks of watercourses. 4. Vegetation clearing. 5. Exposed subsoil. 	<ol style="list-style-type: none"> 1. Gully erosion. 3. Erosion of banks of watercourses. 	<ol style="list-style-type: none"> 1. Gully erosion. 3. Erosion of banks of watercourses. 4. Vegetation clearing.
General causes	<ol style="list-style-type: none"> 1. Factors contributing to gully erosion included: <ol style="list-style-type: none"> a. Concentration of overland flow by contour banks and natural topographical features including open depressions (Photograph 3). b. Reduced groundcover by pastoral activities and climatic conditions, including drought (Photograph 1 and Photograph 5). c. Removal of vegetation, including along watercourses (Photograph 4). d. Livestock tracking. e. Exposure of dispersive subsoils (Photograph 2). 2. Sheet erosion was generally formed on areas with reduced groundcover, shallow topsoil (A horizon) and on steeper slopes, including adjoining banks of watercourses. 3. Factors contributing to the erosion of banks of watercourses included: <ol style="list-style-type: none"> a. Concentration of overland flow. b. Reduced groundcover by pastoral activities and climatic conditions, including drought. c. Removal of vegetation. d. Livestock tracking. e. Exposure of dispersive subsoils. 4. Vegetation clearing was considered to have been undertaken to facilitate the agricultural land use. 		
General condition	<ol style="list-style-type: none"> 1. The erosion features at the site (including gully, sheet and within watercourses) was generally described as active, unstable and eroding. This was due to: <ol style="list-style-type: none"> a. The lack of vegetation stabilising gully heads, sidewalls and gully floors. b. Fresh sediment deposits present on gully floors and deep cracking sidewalls. c. Dispersive subsoils which are common across the lease areas. d. Limited or ineffective management. 		



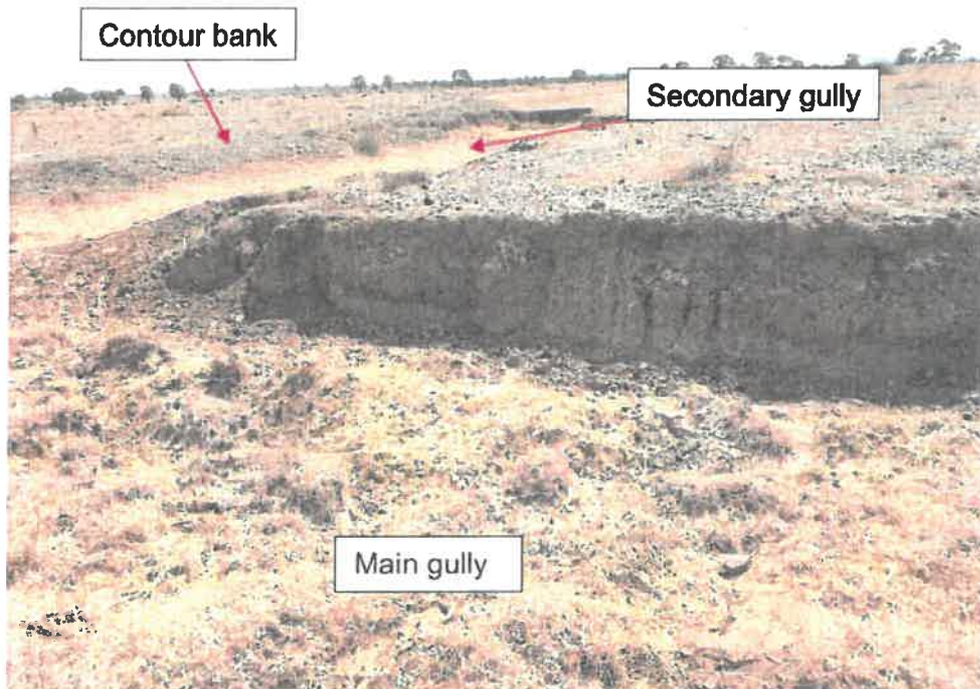
	Maynard Property	Dunn Property	Fenech Property
General locations	<p>1. Gully erosion was generally observed adjoining watercourses (e.g. lateral bank erosion) and within open depressions. Gully erosion was also observed at the ends of contour banks where flows were concentrated.</p> <p>2. Sheet erosion was generally formed on steeper slopes, adjoining banks of watercourses and at areas with reduced groundcover.</p> <p>3. Erosion of the banks of watercourses generally occurred on dispersive (sodic) soils.</p> <p>4. Vegetation clearing occurred on Maynard and Fenech properties, including along drainage lines.</p>	<p>Establishment of exclusion areas (by fencing) around some high-risk areas such as dams and watercourses. Contour banks.</p>	
Existing management			<p>Contour banks.</p>



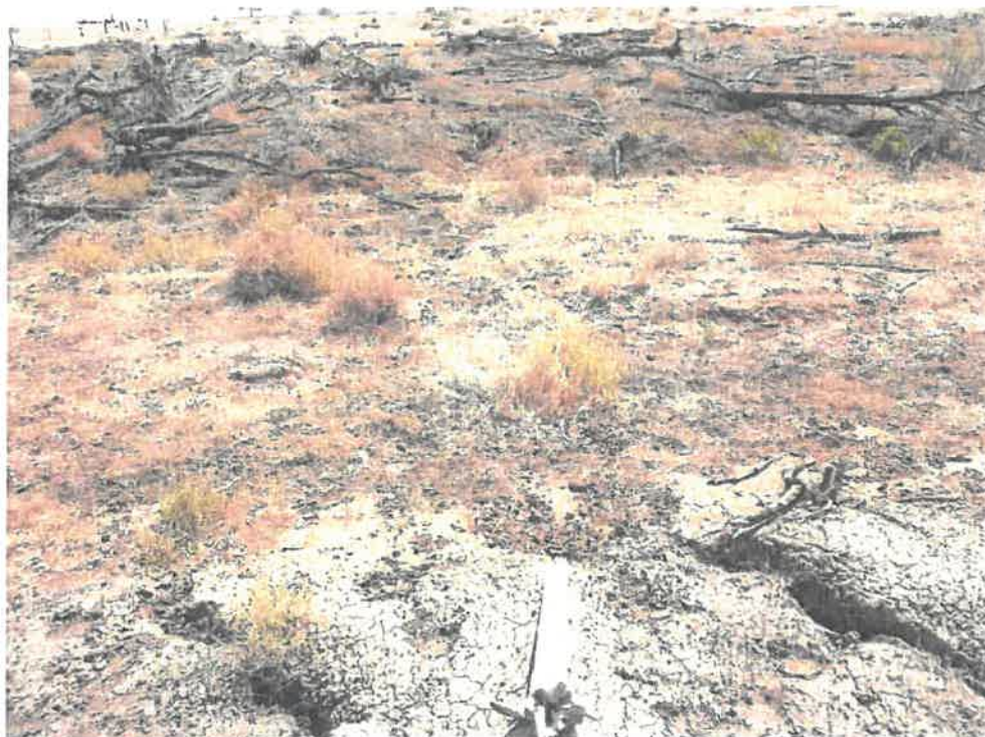
Photograph 1 View to the west of a gully head with limited adjoining groundcover



Photograph 2 View to the north of a gully sidewall in dispersive soils



Photograph 3 View to the north of a secondary gully formed along the contour bank



Photograph 4 View to the north of cleared trees along a drainage line



Photograph 5 View to the south of low groundcover due to drought conditions

Figure 7
Land Degradation
Features
Dunn Property

Project:
Land Condition
Assessment

Client: RPS Australia
 East Pty Ltd

Project No.: J000283

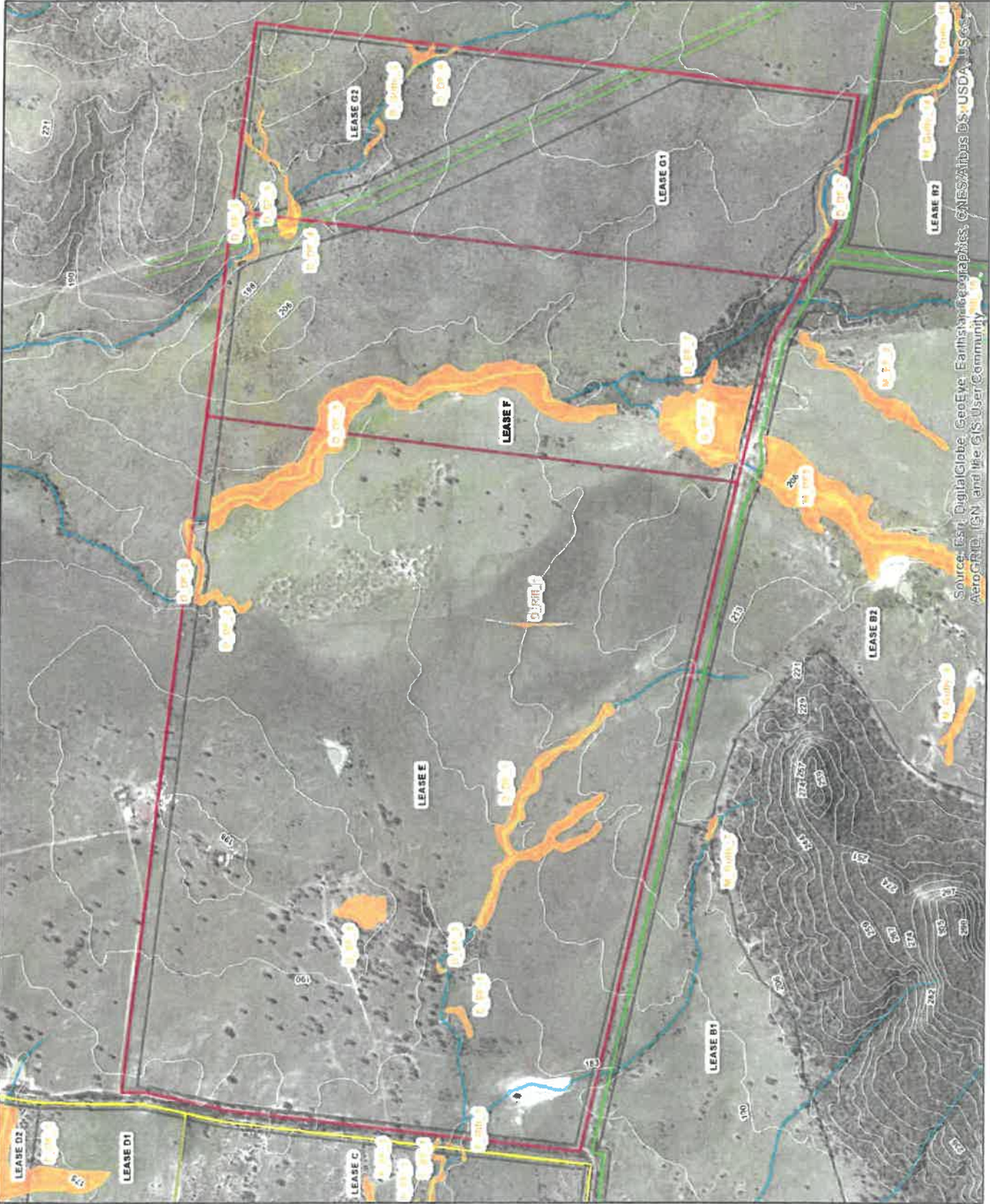
Compiled by: J.L.H Date: 25/08/2019
 Approved by: SKD Date: 25/08/2019



Legend

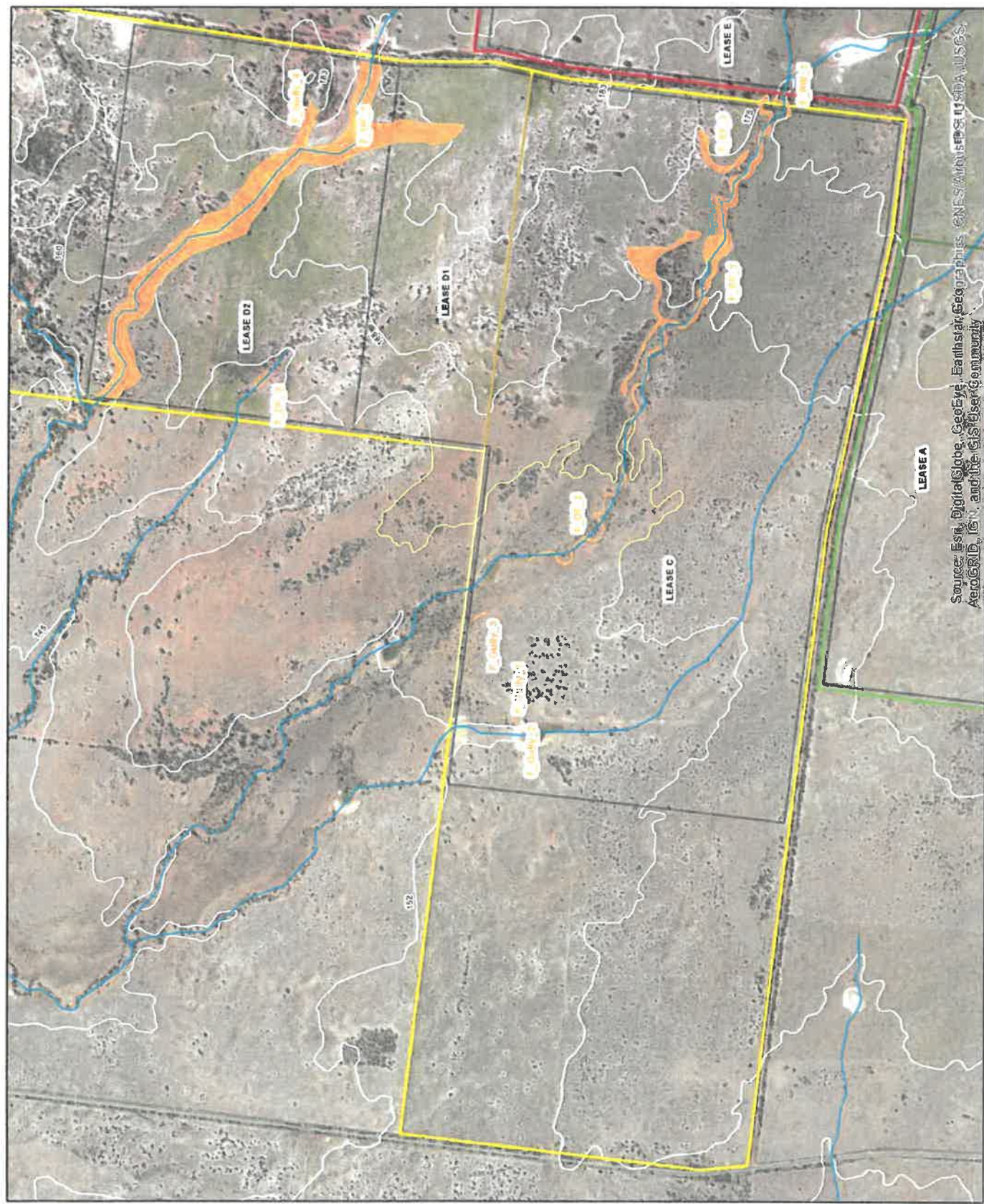
- Powerlines
- Regulated Vegetation
- (MSES) - watercourse
- Land Degradation Feature
- Lease Area
- 5m contours
- Site Boundary
- Owner
- Dunn
- Fenech
- Maynard

The content of this document includes third party data. We do not guarantee the accuracy of such data.
 Source: Cadastre data sourced from Queensland (2017). Aerial Imagery sourced from Esri (2019).



Source: Esri, DigitalGlobe, GeoEye, Earthstar (imagery), CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

<p>Figure 8 Land Degradation Features Fenech Property</p>	<p>Project: Land Condition Assessment</p>	<p>Client: RPS Australia East Pty Ltd</p>	<p>Project No.: J000283</p>	<p>Compiled by: JLH Date: 25/09/2019 Approved by: SKD Date: 25/09/2019</p>		<p>Legend</p> <ul style="list-style-type: none"> — Powerlines — Regulated Vegetation — (MSES) - Intersecting a watercourse Land Degradation Feature Lease Site Boundary Owner Dunn Fenech Maynard 5m contours 	<p><small>The content of this document includes third party data. We do not guarantee the accuracy of such data. Source: Celestial data sourced from Queensland Survey (2017), aerial imagery sourced from Esri (2018).</small></p>	
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Source: Esri, DigitalGlobe, GeoEye, Earthstar, GeoGraphics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Figure 9 Land Degradation Features Maynard Property West

Project:
Land Condition Assessment

Client: RPS Australia East Pty Ltd

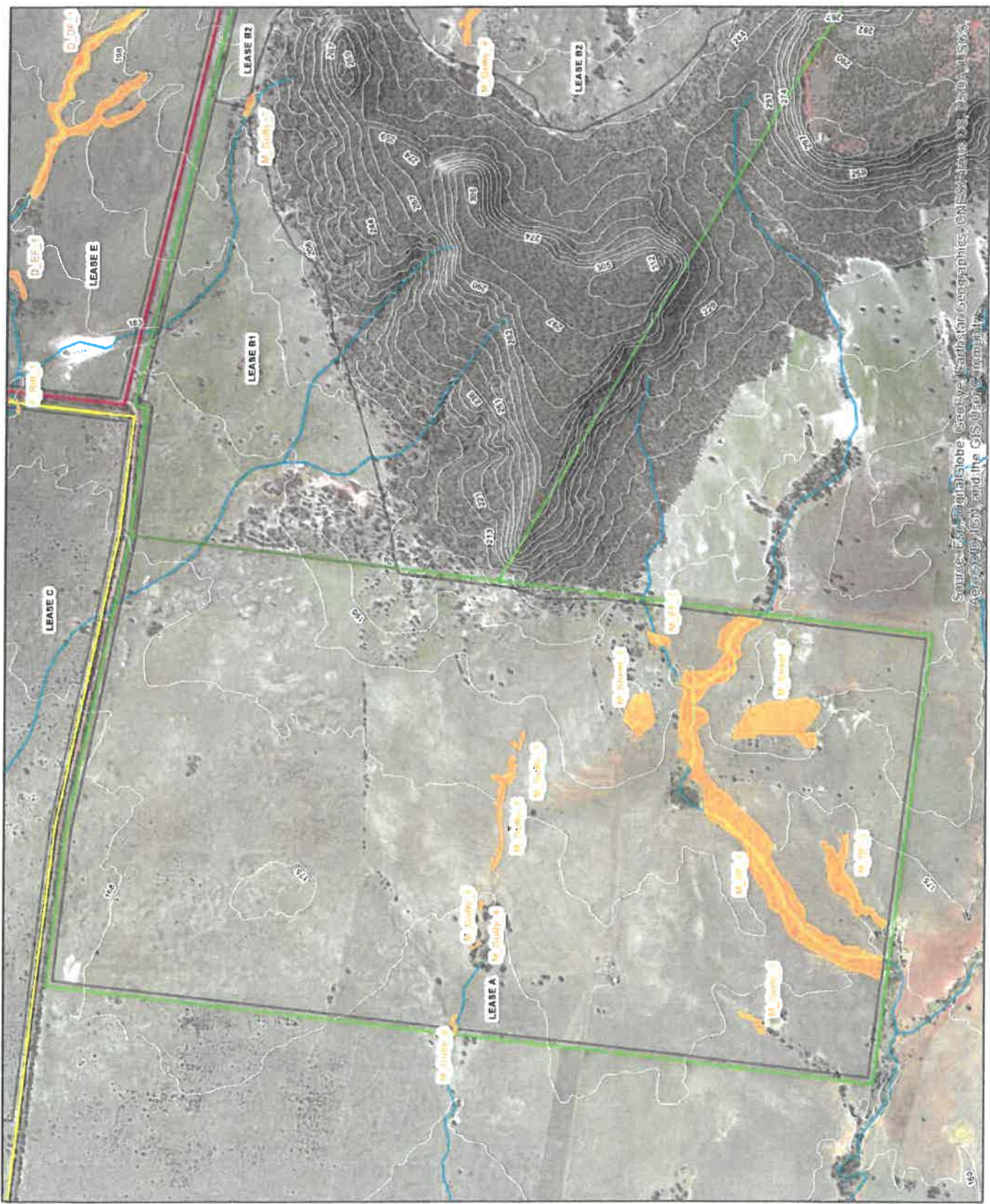
Project No.: J000283

Compiled by: J.H Date: 25/09/2019
Approved by: SKD Date: 25/09/2019



- Legend**
- Regulated Vegetation
 - Vegetation (MSES) -
 - Intersecting a watercourse
 - Powerlines
 - Land Degradation Feature
 - Lease Area
 - 5m contours
 - Site Boundary
 - Owner
 - Dunn
 - Fenech
 - Maynard

The contents of this document includes the 3rd party data. We do not guarantee the accuracy of such data.
Source: Cadastre data sourced from Queensland Government (2017). Aerial Imagery sourced from Esri (2018).



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Figure 10 Land Degradation Features Maynard Property East

Project:
Land Condition Assessment

Client: RPS Australia East Pty Ltd

Project No.: J000283

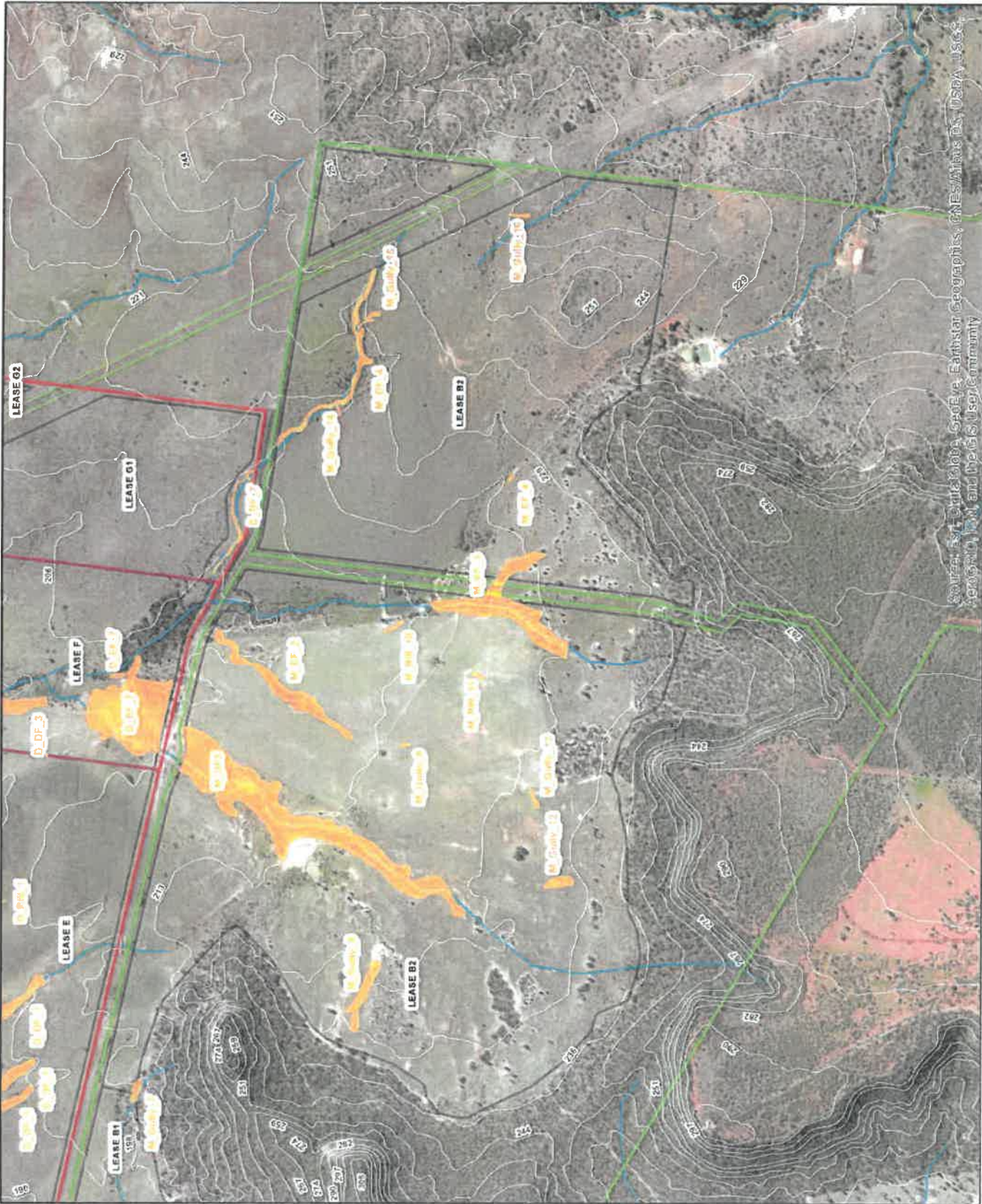
Compiled by: JLH Date: 25/09/2019
Approved by: SKD Date: 25/09/2019



Legend

- Regulated Vegetation (MSES) - Intersecting a watercourse
- Powerlines
- Land Degradation Feature
- Lease Area
- 5m contours
- Site Boundary
- Owner
- Dunn
- Fenech
- Maynard

The content of this document includes third party data. We do not guarantee the accuracy of such data.
Source: Cadastral data sourced from Queensland (2017), Aerial imagery sourced from Esri (2018).



Source: Esri, DeLorme, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

5. Land Management Principles

Land degradation, namely in the form of erosion, has already occurred in parts of the solar farm lease areas. The construction, operation and decommissioning of the solar farm should be planned to prevent any worsening of existing land degradation or the creation of new land degradation issues. Achieving this will preserve the agricultural land values of the solar farm site.

Overarching land management principles are presented below to provide general guidance for more detailed planning for the solar farm development.

5.1 Management of Existing Land Degradation Features

Key management principles are provided in the subsections below and described in further detail in the following key resources:

- Carey BW, Stone B, Norman PL, Shilton P (2015) Chapter 13 - Gully Erosion and its control. In: Soil conservation guidelines for Queensland, Department of Science, Information Technology and Innovation, Brisbane.
- Wilkinson S, Hawdon A, Hairsine P, Austin J. 2015. Gully Toolbox. A technical guide for the Reef Trust Gully Erosion Control Programme 2015–16. Commonwealth of Australia.

5.1.1 Land Management

The following land management recommendations are provided to stabilise existing erosion features and manage the progression of erosion:

- Exclusion of established erosion features, including an adequate buffer area. Fences can be installed to establish exclusion areas. Exclusion areas prevent further physical disturbance (including grazing by native fauna) and assists in the rehabilitation (including groundcover) of erosion features.
- The design and layout of the solar farm should consider the location of vehicle tracks, fence lines, built infrastructure and rainfall runoff from solar panel driplines. These features can reduce the groundcover and concentrate stormwater flows.
 - This should include minimising the disturbance footprint upgradient of existing erosion features where practicable, including during construction and operation of the solar farm.
 - Where flows are concentrated (e.g. from solar panels, drains, roads etc), drainage works should be designed to ensure runoff is dispersed onto stable areas that have the capacity to receive increased flows.



- Promote rehabilitation and revegetation of natural drainage features where practicable. Direct sowing of grass species at upgradient areas may be required.
 - Surface cover is the key mitigating factor to the formation of erosion, including gully erosion. Surface cover reduces the risk of erosion by stabilising soils, improves rainfall infiltration and dissipates rainfall.
 - Retaining or re-establishing trees will assist in lowering the water table, drying out the soil profile and stabilising subsoils. This may only be practical in exclusion and riparian areas not subject to development and where shading will not impact solar panel performance.
 - Erosion control mats can be considered as they may assist with seed germination and provide protection from raindrop impact erosion. The mats are not intended for use in high-flow velocity areas.

5.1.2 Soil Management

The following soil management recommendations are provided to stabilise erosion features:

- Soil amelioration may assist in reducing the susceptibility of exposed soils to erosion, including sodic soils which are considered high risk and which occur across an extensive portion of the site.
 - Soil amelioration will also increase the rehabilitation success by promoting plant strike and persistence.
 - Soil sampling and analysis is required to calculate the appropriate amelioration rates.
- Reshaping or filling a gully may be considered if stabilisation (including amelioration and revegetation) is unsuccessful, impractical or if reclamation of land is beneficial to the development. Reshaping and filling works are not recommended in watercourses.
 - Reshaping can include earthmoving activities to batter the sides and head to a more gentle grade. Other reshaping activities include the installation of flumes, chutes, grade stabilisation which are further discussed in Section 5.1.3.
 - Shaping of the gully walls should be carried out only after the head of the gully has been stabilised.

5.1.3 Stormwater Management

Controlling stormwater flows in and surrounding gullies is a critical element for preventing worsening of existing erosion. Options for the management of stormwater flows include



diverting water around gullies or gully head management to control incoming flows. Examples include the following:

- Diversion banks can be used to direct runoff away from the gully and to a stable discharge point. Diversion banks are preferable where the gully is away from a natural drainage line. If the gully has formed in a drainage line care needs to be taken when using diversion banks to avoid causing erosion elsewhere. Discharge points need to be stable and capable of handling the increased runoff. This is very relevant to the site where gully erosion has already occurred due to concentration of flows by existing contour banks.
- Options to manage incoming flows to a gully may include gully stabilised chutes or drop-structures. Chutes are preferred over drop structures if the fall at the gully head is greater than 1m. Careful consideration needs to be given to undermining of structures that may occur in dispersive soils and managing erosion on the downstream side of stabilised gully head structures.
- Weirs can be used to manage flows to stabilise the gully bed. Weirs can be constructed from a range of materials. Careful consideration needs to be given to undermining of weirs that may occur in dispersive soils and managing erosion on the downstream side of the weir when it overtops.

5.2 Guidance for Detailed Management Planning

5.2.1 Erosion and Sediment Control

Erosion and Sediment Control Plans (ESCP) should be prepared for the construction and decommissioning phases of the development in accordance with Best Practice Erosion and Sediment Control (Aust IECA 2008⁶). ESCPs must consider proposed ground disturbing work, soil chemical properties (dispersive subsoils), topography and climate.

The ESCPs should all address the following three key elements of erosion and sediment control:

1. **DRAINAGE** - direct clean water around disturbed areas, control drainage in work areas and manage the discharge at the end of drains to prevent erosion.
2. **EROSION** - minimise the extent and duration of ground cover disturbance and progressively stabilise disturbed areas.
3. **SEDIMENT** - implement appropriate sediment controls to treat runoff from disturbed areas.

⁶ Aust IECA. 2008. Best Practice Erosion and Sediment Control. Picton, Australia.

Temporary erosion and sediment controls should be implemented prior to the commencement of ground disturbing works, maintained throughout the works phase and only removed once permanent controls are in place and functioning correctly and the site is stable.

5.2.2 Soil Management

Soils at the site may have a range of properties that require careful management to prevent harm to soil resources during construction, operation and decommissioning of the solar farm. Such properties include dispersive subsoils, very strongly acid soils and moderately saline soils.

A baseline soil assessment should be undertaken prior to construction in accordance with the Guidelines for Surveying Soil and Land Resources (McKenzie et al., 2008⁷). It should focus on key areas of proposed soil disturbance at the site (i.e. areas of trenching, roads, pads for switching yard and laydown areas etc) to obtain the following information on soil resources:

- Topsoil (A horizon) depth and structure; and
- Exchangeable cations, pH, Electrical Conductivity (EC) and Chloride.

The findings of the baseline soil assessment can inform the preparation of a Soil and Rehabilitation Management Plan. Examples of fundamental soil management measures for construction and decommissioning works include:

- Strip and segregate topsoil and subsoil;
- Do not invert the soil profile when backfilling trenches; and
- Cover or ameliorate dispersive soils, very strongly acid soils or moderately saline soils.

Contaminated soils may occur near cattle dips. This matter will need to be considered and be managed appropriately to prevent exposure, mobilisation or redistribution of potential contaminants.

5.2.3 Groundcover Management

Groundcover within the solar farm lease areas should be slashed as required to simulate grazing pressure. This should be incorporated into the Operational Environmental Management Plan (OEMP).

⁷ McKenzie et al., 2008. Guidelines for Surveying Soil and Land Resources. CSIRO Publishing. Australia.

5.2.4 Rehabilitation

At the end of the solar farm life the lease areas should be rehabilitated to allow agricultural land uses to recommence. Rehabilitation measures should be detailed in a Soil and Rehabilitation Management Plan. Overarching rehabilitation measures may include:

- Removal of all surface infrastructure that is not required by the landholder or other stakeholder;
- Removal of below ground infrastructure within 1 m of the ground surface that is not required by the landholder or other stakeholder;
- Reinstate soils as follows:
 - Do not have dispersive, very strongly acid or moderately saline soils within 300mm of the surface in areas of ALC A land or 100 mm in all other areas (except where this naturally occurs, for example very strongly acid soils are reported to occur in the surface of the Bluff soils).
 - Topsoil texture in rehabilitated areas should be consistent with the pre-disturbed condition determined by the baseline soil assessment.
- Areas that have been compacted shall be ripped.
- Disturbed areas shall be revegetated with existing pasture species (Buffel Grass and Urochloa).

5.2.5 Biosecurity

To meet the General Biosecurity Obligation (GBO) under the *Biosecurity Act 2014*, it is recommended that weed and pest control measures be outlined in the following documents to be prepared as part of the detailed planning and design works for the solar farm development:

- Construction Environmental Management Plan (CEMP);
- Operational Environmental Management Plan (OEMP); and
- Soil Management and Rehabilitation Plan.



Appendix A: LRAM (2019) Report

Council Chambers
62 Valencia Shire Road
Valencia Plains
Biloela Qld 4715

All Correspondence to
Chief Executive Officer
PO Box 412
Biloela Qld 4715

Phone 07 4982 9500
Fax 07 4982 3433
enquiries@banana.qld.gov.au
www.banana.qld.gov.au
ABN 85 836 118 646



Your Reference: PR140339-1

Our Reference: CW:nz 19-06 (FID 85501, COM002-18/19, 14704/00000, 14706/00000, 14682/10000, 14299/50000, ID1451981, ID15456646, 1462164, ID1478211)

Contact: Chris Welch

13 June 2019

Edify Energy
C/- RPS
PO Box 977
TOWNSVILLE QLD 4810

Attn: Mark Carter

Dear Mark

**Re: COM002 - 18/19 Public Facility - Other (Solar PV Power Station)
Tomlins, Dodsons & Hibbs Roads, Goovigen & Dixalea
(Lots 39RN395, 28RN211, 18RN271, 37RN1147, 29RN210, 32RN194 &
33RN210)**

Council acknowledges receipt of your response to our Information Request which contained the Qualitative Agricultural Land Assessment (QALA) prepared by Range Environmental Consultants. Council has engaged the services of Land Resource Assessment and Management Pty Ltd to review the QALA. That review raises a number of issues, most particularly the methodology used to determine that the site contains only Class C agricultural land. A copy of the review is attached for your information.

Council takes the opportunity provided by section 35 of the Development Assessment Rules (DA Rules) to provide you with this review as further advice and how the application may be amended as a result.

It is recommended that the methodology of the QALA be revisited to expand the schema of reviewed mapping to include those carried out in Council's review and that the assessment be validated by field investigations. In the event that the further assessment identifies that Class A and/or B exist on the development site, you are invited to amend the proposed panel layout area to avoid the identified areas.

In addition, Council's review identified concerns about possible erosion potential on the site as a result of the development. A more detailed assessment of this issue would enable a clearer understanding of the risk of erosion that would allow for appropriate and reasonable conditioning of the development.

Please note that section 26 of the DA Rules identifies that this correspondence and any subsequent changes to the development application does not alter the statutory timeframes under the *Planning Act 2016*.

Should you require further assistance in relation to this matter, please do not hesitate to contact Council's Development Services, on (07) 4992 9500.

Yours sincerely



Chris Welch
MANAGER ENVIRONMENT & PLANNING

Enc QALA Review

**Review of
Qualitative Agricultural Land Assessment
Smoky Creek Solar Farm**

Prepared by

W.P. (Bill) Thompson

Monday, June 10, 2019

Summary

This review finds that up to 50% of the subject area is better quality agricultural land (ALC A and B) rather than the zero percent in the report. Whilst the applicant report appears to have accessed the same soil survey data as this review has accessed, the applicant misapplied the strategic cropping land rather than the regional framework land suitability criteria to their determination of what is cropping land as opposed to grazing land.

The review has also found that whilst it is highly likely that up to 50% may be better quality land, the frameworks and state planning data sets as well as the original soil survey data sets (accessed by the applicant) are inconsistent in identifying actual area location or extent. The applicant having presumably accessed these various data sets ought to have recommended that the location of the cropping suited land be mapped in the field using the state wide framework as part of the DA process.

The applicants report appears to understate the actual extent of impact in terms of grazing. 50% of leased area will not be able to be grazed and it is highly unlikely that the availability of lease payments will result in a 50% increase in sustainable grazing of that part of the lease area that remains in grazing land use. The impact on the grazing area, let alone access to croppable land will be major for the lifetime of the project.

The current low erosion status of the land appears to be based on land holder comments. In other projects of this type, the impact of changes in the hydrology of the area under panels has been a significant consideration when designing to avoid erosion impacts both within the development area and downstream of the development area.

The assessment of this project by council is therefore constrained in the following ways:

- The actual location and extent of better quality lands that ought to be avoided in the layout of the panel arrays has not been established.
- Because council has before it a proposal to condition rehabilitation on the basis that the land is grazing quality only, accepting this report would mean a lower level of compliance than what in fact would be advisable.
- The various layout and physical buffering requirements to mitigate impact from changes in hydrology appears not to have been identified

Introduction

This report is a desk based review of the report Qualitative Agricultural Land Assessment Smoky Creek Solar Farm prepared by Range Environmental Consultants (REC).

This review was requested by the Banana Shire Council. Whilst a desk based review, the author of this report is familiar with the mix of old softwood scrubs, deeply weathered uplands and adjoining tertiary clay plains.

The Range Environmental Consultants report was prepared to address the shires response to the application that found the application did not satisfy the performance criteria to sustain the productivity, viability or use of the identified agricultural land for agricultural purposes. The councils further requested that a qualitative agricultural land assessment was required to demonstrate the viability of Council's agricultural land class mapping of A, C1 and C2 for the subject site. The council also requested that if the agricultural assessment confirms the mapping then the applicant is to provide alternative agricultural uses and potential impacts that could co-exist with the intended use on the land during the life span of the solar farm.

Overview of REC report

The proposed development comprises 1993 ha within 3623 ha of land parcels which have a total cleared area of 2113 ha. This review assumes that 1993 ha of development footprint will be within the cleared lands although that is not clear from the REC report.

The report does not map the land uses on the proposed impact area, but simply states that the existing land use is grazing. Recent satellite imagery as well as historic imagery along with comments from landholders cited in the report indicates that dryland cropping has been practiced on the subject land. A decline in rainfall is cited as a primary driver of the decline in dryland cropping.

The report cites the 100,000 soil survey of the Banana Sheet by Muller in terms of soils and references the Agricultural Land Class map supplied by QDNRM on which the agricultural land overlay mapping in the shire plan is based.

REC concludes that the overlay mapping indicates that 25% of the subject area is in fact what used to be known as GQAL (Agricultural Land Class A and B) and the remainder is ALC or grazing quality land.

REC then uses the Strategic Cropping Land (SCL) criteria to conclude that all of the land is pastoral quality land.

REC then concludes that the impact on rural economic activity will be restricted to the loss in slaughter animal production from the solar farm area. This conclusion appears to assume that there is no current or future potential cropping activity and that grazing cannot be co-located within the panel area.

The report further cites the Mirani solar farm P&E court case decision involving a solar farm on cane lands in support of this project.

Agricultural Land Classes

The author of this review has reviewed a large number of projects within the rural sector over the last 20 years where developers and councils have reliance on land suitability at all stages of projects (feasibility, design, approval and compliance monitoring). The assessment of this project suffers from the same types of problems encountered in many projects which rely on land suitability schema and maps produced by the state agencies. Best practice would normally be to use the various schema that exist and do validate any assessment by field investigations.

In this case, there are in fact 4 schema that could help inform planning and assessment. These are as follows. These are discussed below.

Agricultural Land Overlay

The agricultural land overlay map used by the council in its strategic plan was provided to council by DNRM, however, the basis of the map and its classification system is not known, hence field validation is simply not possible. REC concluded that that mapping shows that 25% of the subject area is potential cropping land (ALC A or B) and that is a reasonable interpretation of the map face

Muller 1:100,000 soil survey

This mapping is very excellent quality regional scale soils mapping and in fact is the last in a series of this mapping. Whilst the mapping and report itself do not contain any land suitability classification; the report contains reference to soil parameters of critical importance to Agricultural Land Class Assessments that use land suitability. The digital data set supplied by QDNRM does however contain ALC codes. Map 1 contains the result and Table 1 shows that 85% of the subject land is either ALC A or B as opposed to the 25% figure from the overlay mapping.

Regional Framework Land Suitability Schema

This schema was published in 2013¹. It posts dates the Muller report but pre dates the REC report. data is from. AALC can be inferred from this framework. The result is shown in Map 2 and also tabled in Table 1. It is important to stress that the land suitability and ALC designations is based solely on the Muller soils data. Table 1 shows that 47% of the subject land is ALC A or B compared to 25% from the overlay mapping and 85% from the Muller digital data.

Queensland agricultural land classes land class A and B with urban mask

This state planning data post dates all of the above systems and whilst it is not referenced to the regional land suitability framework, it is likely that it uses that framework.

¹ DSITIA (2013) Regional Land Suitability Frameworks for Queensland

The data is available in GIS format² and is shown in Map 3 overlaying the regional framework map shown in Map 2. The proportion of the area that is ALC A or B is similar to that from applying the regional framework, although notably there one large area of land ranked as ALC C which this mapping shows as ALC A/B.

SCL framework

Finally, there is the SCL framework. This framework was developed to clearly identify those soils which were the very best quality cropping lands in the state. The plethora of classifications for land suitability using sometimes different criteria and thus producing different outcomes as shown in this study area meant that more quantified method was needed.

REC applied the SCL schema to the Muller data and concluded as a result that there was no ALC A in the project area. Whilst the schema reviewed above are obviously quantitatively different because they used different approaches to identify ALC A and B, the REC assessment is simply wrong. SCL criteria are a much stricter data set and at the very best will only identify a small part of those soils that are ALC A. Map 2 shows the one area which is likely to be SCL based on the Muller work. It is simply wrong to conclude that there is no ALC A because there is no SCL.

Extent ALC A and B

It is very regrettable that a decade of land assessment based on a very good quality soils map should produce such divergent desk based assessments. It is true that the soils and landscape of this area are complex but they are not as complex as the land suitability systems referred to above would lead one to believe.

It is regrettable that REC did not complete a similar review and, in that process, it is highly likely that somewhere between 10 and 40% of the project area would be ALC A and B. A quick field inspection of the potential areas could then refine that figure. The proposed solar farm layout could then be adjusted to avoid as much as possible of the better quality soils.

Apart from avoiding any unnecessary alienation of better quality land, this information is critical to ensuring that the project is conditioned (if approved) to return land to its pre project condition. If land is ALC A, then returning it to the soil depth, soil water store, salinity and pH condition of ALC C land would be a lower level of rehabilitation.

It is recommended that the location of ALC A and B be accurately determined and where appropriate the solar farm layout be adjusted to minimize being co-located on these lands.

² This dataset comprises the 'best available' agricultural land class (ALC) data – land classes A and B only with an urban mask applied. This data set is a subset of the state-wide ALC Class A, B, C, D layer and is produced for use in the DSDMIP State Planning Policy interactive mapping system. ALC mapping identifies agricultural land that can be used sustainably for a range of land uses with minimal land degradation. The classes imply a decreasing range of land use choice and an increase in the severity of limitations and/or land degradation hazard. This data was released in January 2019. The data is sourced from individual soil surveys in the Queensland Governments corporate soil information system

Land Use Impact

The report draws a number of conclusions on the land use impact. These conclusions are paraphrased and commented on below.

1. The report concludes that 0.03% of the CQ grazing lands will be directly impacted from the 1082 ha of lease area under panels out of 2188 ha. This conclusion ought to have been qualified by an interpretation of the same data which shows that 50% of the lease area of 2188 ha will be directly impacted. Such a statement would more accurately give indication of the impact on agricultural activities on the subject land.
2. The report then indicated that only one of the land holders has indicated a belief that grazing production will increase on the remainder of the holding because income from the solar lease payments will be directed to improving productivity on the rest of the property. If the proposition that lease payments will be re-invested within the area of the property that is leased but not used for panels is an outcome, then subject to other planning issues, that would require an almost 50% doubling of grazing production each and every year of the lease period. This is not at all likely and ought not to be used as a justification for the project.
3. Rural Land Use co-exists or co-locates on the impact area. The report does indicate that grazing will be possible on the 50% of the leased not under panels. In other words, rural land use is not proposed to co-exist in the panel field. The report also cites the recent Mirani case in support of this project. It is important to note that in that case rural land use was proposed to co-exist in the panel area as grazing use under panels in order to manage excess growth. That is not proposed on this site and if proposed would require significant amendment to the design, for example to use form of grazing (sheep) and panel array changes that could co-locate on the panel area³.
4. The report also notes that there are a number of drainage lines throughout the area and that the land holders also report that there is no erosion on the site. The report does not discuss the impact of changes in the runoff volume and intensity resulting from hard surfacing due to panels and access tracks on the erosion status or on the down stream impacts outside of panel area. Mitigation of these impacts may need to involve such strategies as drainage lines and overland flow path buffering strategies based on hydrological assessments, use of detention basins and diversion bunds and pasture improvement strategies. It is possible that these fundamental design and layout strategies may be identified in a hydrology assessment, however, the absence of such an assessment and reliance solely on land holders interpretation would suggest that caution is required before any conditions on the project or its designs can be properly identified.

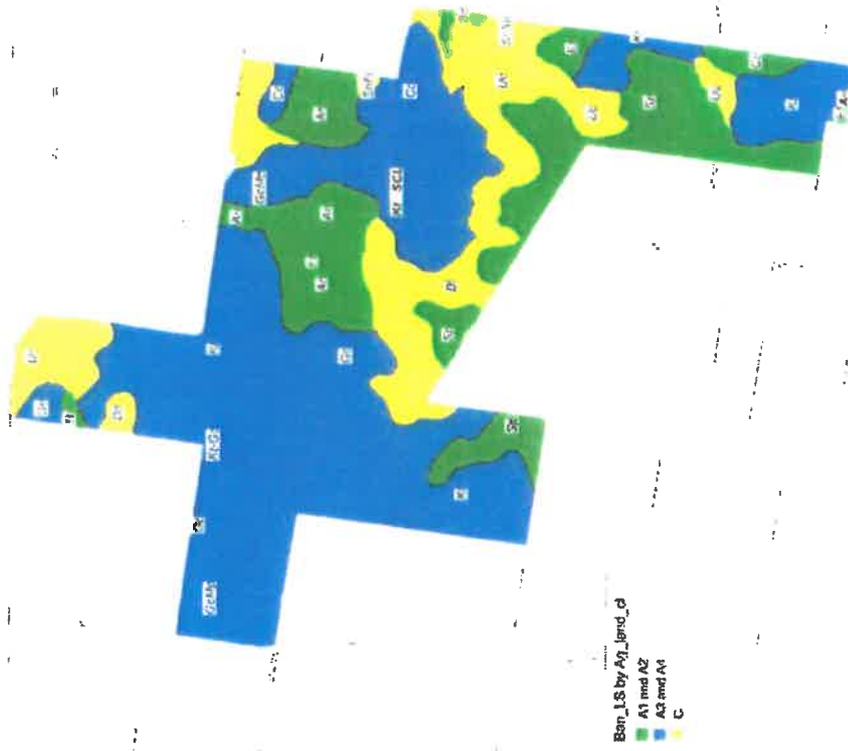
³ The author of this review was an expert witness in that case and has also been involved in the DA process for numerous solar farm proposals where the issues of excluding ALC A and B, mitigation of impacts and co-exist versus co-locate are central matters

Table 1 Land Suitability within solar farm lease area

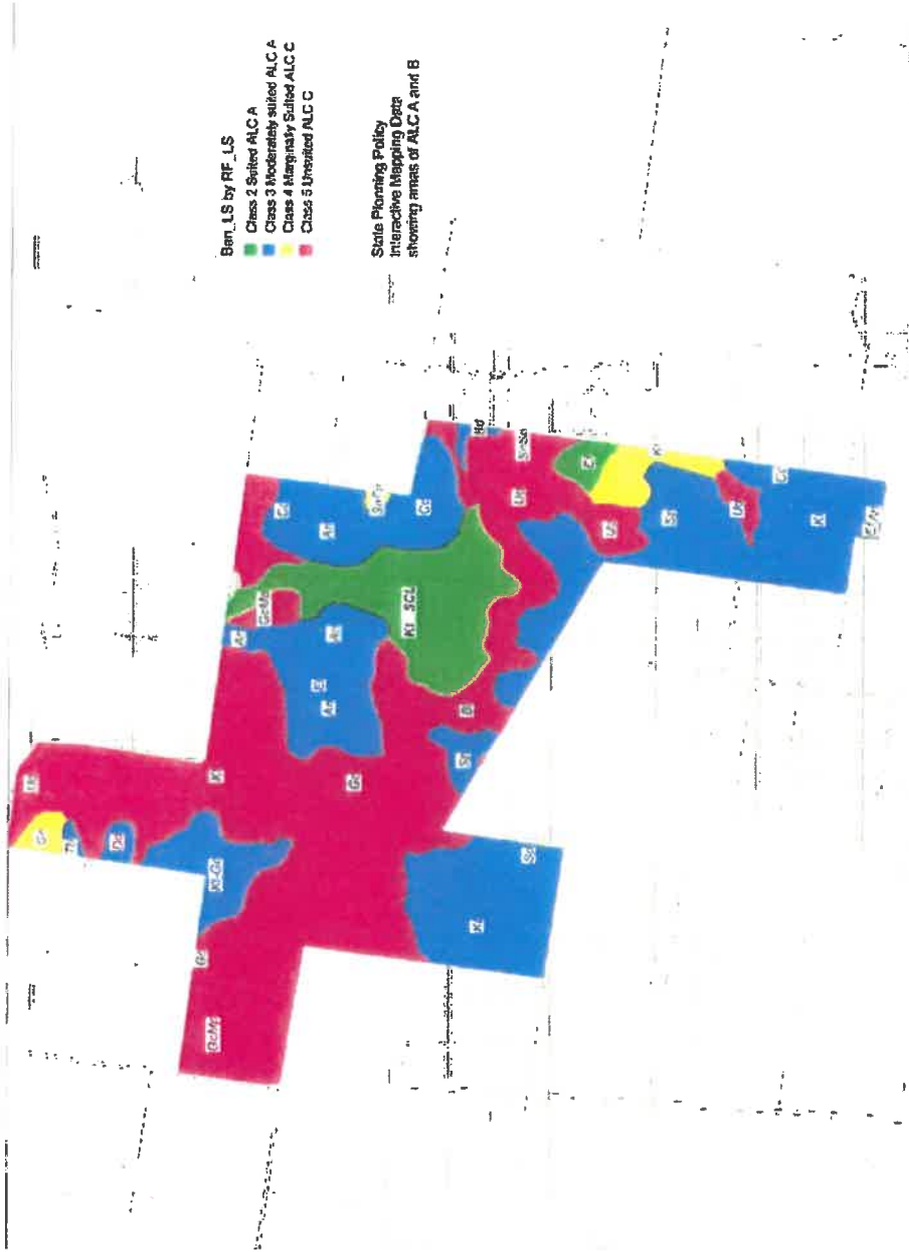
Bill Thompson description adapted from Appendix 1 of Muller 2008 1:100,000 soil survey	Data within QDNRM digital GIS files			Area in solar farm ha	Regional Framework	
	MAP CODE	Agricultural Land Class	Max Slope %		Land Suitability	ALC
Anandale, black CC on olivine basalt, 50 to 85 cm deep, PAWC >105	An	A1	2	5	3	A
Beildeen, BE linear gilgai on Permian Rocks, 70 to 150 cm deep PAWC >130	An	A1	4	81	3	A
Bluff, strongly acid duplex, deeply weathered sedimentary rock, 70 to 150, PAWC <40	An	A1	6	94	3	A
Clancy, similar to Anandale but slightly deeper and higher clay content PAWC >85	Bd	A2	5	12	3	A
Desdemona neutral sodic duplex on sediment, over 150 cm deep PAWC >90	Bf	C	200	332	4	C
Earlsfield, deep self mulching CC, on alluvium, over 150 cm deep and PAWC >140	Cc	A1	3	33	3	A
Greycliffe, deep sodic brown cracking clay, on alluvium, over 150 cm deep and PAWC 70	Cc	A4	4	25	3	A
Granville sodic duplex over sandstone, 70 to 130 cm deep, PAWC 75	Cc	A4	6	106	3	A
Kokotungo, Very deep sodic duplex on sediments, over 150 cm deep, PAWC 90 mm	Dd	C	4	19	3	A
	Ef	A1	3	160	2	A
	Ef	A1	5	37	3	A
	Gc	A4	2	77	5	C
	GcMp	A4	2	28	5	C
	GcMp	A4	3	519	5	C
	Gn	A4	6	25	4	C
	Kt	A3	2	341	2	A
	Kt	A3	4	353	3	A
	Kt	A3	5	63	4	C

Bill Thompson description adapted from Appendix 1 of Muller 2008 1:100,000 soil survey	Data within QDNRM digital GIS files			Area in solar farm ha	Regional Framework	
	MAP CODE	Agricultural Land Class	Max Slope %		Land Suitability	ALC
	Kt	A3	8	419	5	C
	Kt-Gc	A3	3	120	2	
	SnFp	B2	5	6	4	C
	SnFp	B2	8	57	5	C
Santo fertile phase, softwood scrub red/brown non cracking clay on basalt, 30 to 90 cm deep, PAWC avg 70 mm	SnSp	B2	30	111	5	C
Spier, very deep red gradational soils on deeply weather sandstone, >110 cm deep and PAWC avg 90	Sp	A1	4	72	3	A
	Sp	A1	5	371	3	A
Thalberg, brown duplex very deep on sediments, PAWC 130	Tb	A1	3	10	3	A
	Ug	C	4	52	5	C
Ulogie very deep sodic duplex on sediments, >150 cm deep, PAWC <50	Ug	C	6	108	5	C
	Ug	C	10	45	5	C
% of area as ALC A or B		85%				47%

Map 1 Muller Agricultural Land Classes



Map 3 SPP Agric Land Classes over the Regional Framework





Appendix B: Land Degradation Features (Dunn Property)

Erosion feature I.D | Description | Photograph



D_EF_1	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Gully head coordinate</p> <p>Maximum gully depth (m) Maximum width (m) Length (m) Description</p>	<p>Gully E Simple slope Downgradient of Dam7 Earlsfield Class A Cracking clay soils Latitude: -24.043813 Longitude: 150.405252</p> <p>1.6 11 170 Contributing causes include concentrated flow from upgradient dam and limited groundcover. Erosion of bank of watercourse</p>
D_EF_4	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Start of feature coordinate</p> <p>Maximum depth (m) Maximum width (m) Length (m)</p>	<p>E Watercourse Northern bank Earlsfield Class A Cracking clay soils Latitude: -24.043743 Longitude: 150.406647</p> <p>1.3 Not applicable 45</p>

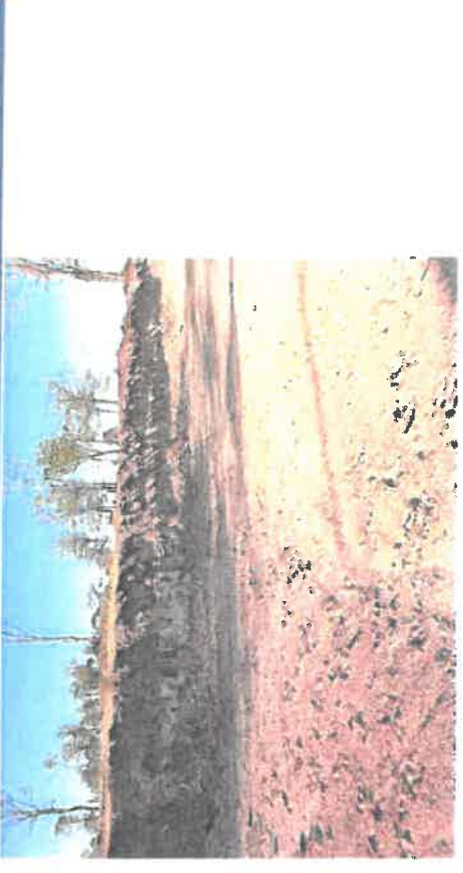
Erosion feature I.D	Description	Photograph
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Description
 Contributing factors to the erosion of the northern bank of a watercourse include unstable ground surface condition and sidewall (low groundcover).



D_EF_3	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition:</p>	<p>Anthropogenic E Crest Downgradient of cattle yards Kokotungo ALC C Texture contrast soils, sodic subsoil and shallow topsoil.</p>
	<p>Top of feature coordinate</p>	<p>Latitude: -24.0407578 Longitude: 150.408544</p>
	<p>Maximum depth (m) Maximum width (m) Length (m)</p>	<p>2 m at cutting for vehicle access 90 120</p>

Erosion feature I.D	Description	Photograph
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Unstable sidewalls and limited upgradient groundcover.

D_Rill_1

Type of erosion feature	Rill
Lease Area	E
Landform	Simple slope
Location	Formed from cattle track
Soil Type (Muller, 2008)	Annandale
ALC (Thompson)	Class A
Soil Condition:	Cracking clay soils
Rill head coordinate	Latitude: -24.047835 Longitude: 150.418234
Maximum depth (m)	0.4
Maximum width (m)	3
Length (m)	310

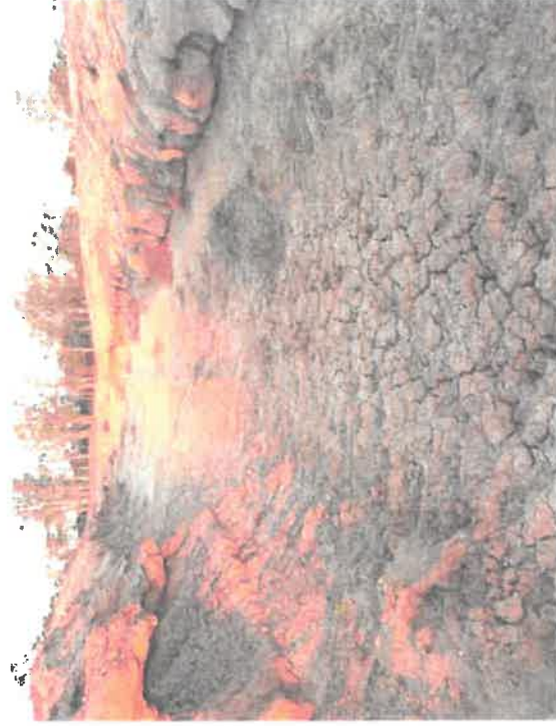
Erosion feature I.D	Description	Photograph
D_DF_1	<p>Description</p> <p>Rill erosion with head formed at cattle track. Gently inclined sidewalls.</p>	 
	<p>Type of erosion feature</p> <p>E</p>	
	<p>Lease Area</p> <p>Watercourse</p>	
	<p>Landform</p> <p>Banks</p>	
	<p>Location</p> <p>Earlsfield & Annandale</p>	
	<p>Soil Type (Muller, 2008)</p> <p>Class A</p>	
	<p>ALC (Thompson)</p> <p>Cracking clay soils</p>	
	<p>Soil Condition:</p> <p>Latitude: -24.048862</p>	
	<p>Start of feature coordinate</p> <p>Longitude: 150.415501</p>	
	<p>Maximum depth (m)</p> <p>1.5</p>	
	<p>Maximum width (m)</p> <p>8</p>	
	<p>Length (m)</p> <p>935</p>	
	<p>Description</p> <p>Contributing factors to the erosion of some banks of the watercourse</p>	

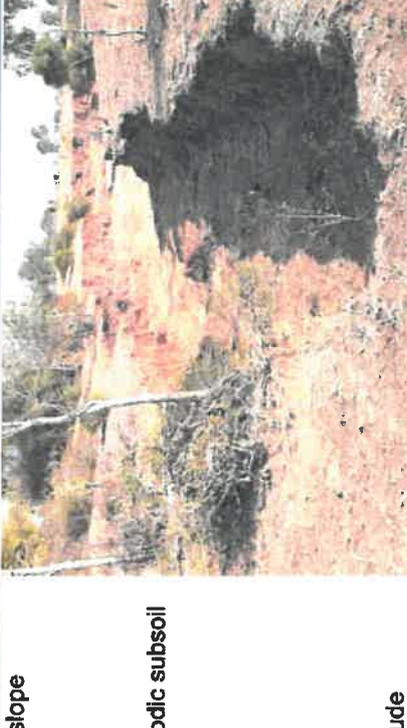
Erosion feature I.D	Description	Photograph
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D_EF_7

Type of erosion feature
 Lease Area
 Landform
 Location
 Soil Type (Muller, 2008)
 ALC (Thompson)
 Soil Condition:
 Start of feature coordinate
 Maximum depth (m)
 Maximum width (m)
 Length (m)
 Description
 Type of erosion feature
 Lease Area

include unstable ground surface conditions and sidewalls (low groundcover).
 Evidence of lateral bank erosion at some locations.
 Extensive erosion
 F
 Watercourse and lower slope
 North of Dodson Road surrounding Dam9
 Kokotungo
 ALC A
 Texture contrast soils, sodic subsoil and shallow topsoil.
 Latitude: -24.05323
 Longitude: 150.424797
 Note: Start of feature at Dodson Road
 2.5
 280
 290
 Contributing causes include concentrated flow from upgradient watercourses and dams, groundcover and dispersive subsoils.
 Gully & watercourse
 E & F

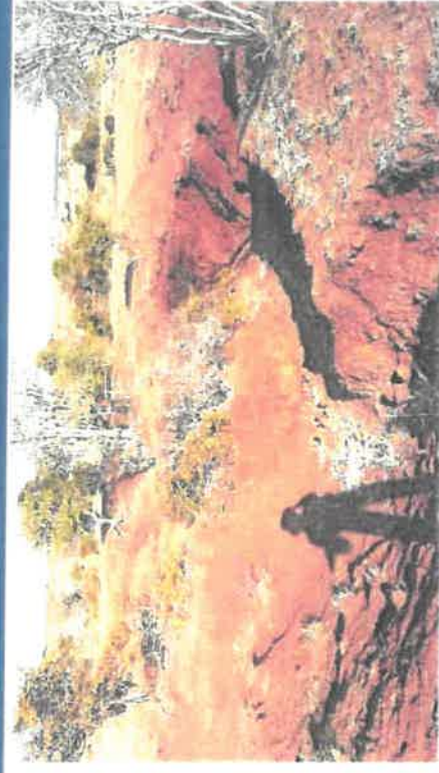


Erosion feature I.D	Description	Photograph
D_DF_6	<p>Watercourse and lower slope Downgradient of Dam Kokotungo ALC A Texture contrast soils, sodic subsoil and shallow topsoil. Latitude: -24.0484 Longitude: 150.425296 Range from <0.5->2 50 1.56 Contributing causes include concentrated flow from upgradient watercourses and dams, groundcover and dispersive subsoils. Unstable sidewalls and limited upgradient groundcover. Evidence of lateral bank erosion at some locations. Erosion of banks of watercourse & rill G2 Watercourse & lower slope Gully erosion formed at upgradient property east of the site and extended onto the site. Clancy</p>	
	<p>Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Head of gully coordinate Maximum depth (m) Maximum width (m) Length (km) Description</p>	
	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008)</p>	

Erosion feature I.D	Description	Photograph
D_Gully_3	<p>Class A</p> <p>ALC (Thompson)</p> <p>Soil Condition: Cracking clay soils</p> <p>Top of feature coordinate Latitude: -24.043093 Longitude: 150.437625</p> <p>Maximum depth (m) 1</p> <p>Maximum width (m) 8</p> <p>Length (m) 230</p> <p>Description Contributing factors to the erosion of some banks of the watercourse include low groundcover and cattle traffic.</p>	
	<p>Type of erosion feature Gully</p> <p>Lease Area G2</p> <p>Landform Watercourse & lower slope</p> <p>Location Gully erosion formed at downgradient extent of Dam10</p> <p>Soil Type (Muller, 2008) Clancy</p> <p>ALC (Thompson) Class A</p> <p>Soil Condition: Cracking clay soils</p> <p>Gully head coordinate Latitude: -24.04213 Longitude: 150.43515</p> <p>Maximum gully depth (m) 1.5</p> <p>Maximum width (m) 10</p>	

Erosion feature I.D	Description	Photograph
135	Contributing factors to the erosion include low groundcover, concentrated flow from the dam and cattle traffic.	
D_DF_4	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Start of feature coordinate</p>	<p>Erosion of banks of watercourse G2 Watercourse, upper to lower slopes Gully erosion formed at upgradient property north of the site and extended onto the site. Santo Class C Friable non-cracking clay or clay loam soils Latitude: -24.038453 Longitude: 150.435185</p>

Erosion feature I.D | Description | Photograph



1
 14
 450
 Contributing factors to the erosion included low groundcover and steep slope.
 Unstable sidewalls and limited upgradient groundcover.

D_EF_5

Type of erosion feature
 Lease Area
 Landform
 Location
 Soil Type (Muller, 2008)
 ALC (Thompson)
 Soil Condition:
 Head of gully coordinate
 Maximum depth (m)
 Maximum width (m)
 Length (m)

Gully
 G2
 Upper slopes and crest
 Lateral bank erosion from watercourse.
 Santo
 Class C
 Friable non-cracking clay or clay loam soils
 Latitude: -24.038453
 Longitude: 150.435185
 3
 20
 140

Erosion feature I.D	Description
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Photograph

Contributing factors to the erosion included low groundcover, steep slope and sodic subsoils. Unstable sidewalls and limited upgradient groundcover.

D_DF_2	Erosion of banks of watercourse
Lease Area	G2
Landform	Watercourse and lower slopes.
Location	Erosion formed from watercourse originating upgradient property north of the site and extended onto the site.
Soil Type (Muller, 2008)	Kokotungo
ALC (Thompson)	ALC A
Soil Condition:	Texture contrast soils, sodic subsoil and shallow topsoil.

Erosion feature I.D	Description	Photograph
3	<p>Top of feature coordinate Latitude: -24.036238 Longitude: 150.421</p> <p>Maximum depth (m) 16</p> <p>Maximum width (m) 450</p> <p>Length (m) 450</p> <p>Description Contributing factors to the erosion included low groundcover, steep slope and sodic subsols. Unstable sidewalls and limited upgradient groundcover.</p>	



Appendix C: Land Degradation Features (Fenech Property)

Erosion feature I.D	Description	Photograph
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F_Rill_1	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Rill head coordinate Maximum depth (m) Maximum width (m) Length (m) Description</p>	<p>Rill C Lower slope Adjoining Dodsons Road Kokotungo Class C Friable non-cracking clay or clay loam soils Latitude: -24.044339 Longitude: 150.400246 0.5 30 110 Contributing factors to the erosion included low groundcover and cattle traffic.</p>	
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F_EF_1	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Top of feature coordinate</p>	<p>Erosion of banks of watercourse and lateral bank erosion and gullies. G2 Watercourse Watercourse from property to the east across Dodsons Road Kokotungo & Kokotungo-Greycliffe complex Class A & C Friable non-cracking clay or clay loam soils and cracking clay soils. Latitude: -24.043596 Longitude: 150.401046</p>	
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Erosion feature I.D	Description	Photograph
1.5	Maximum depth (m)	
14	Maximum width (m)	
2.1	Length (m)	
	Description	

Contributing factors to the erosion included low groundcover, concentrated flow from dams, including upgradient, cattle traffic and sodic subsoils at some locations. Unstable head and sidewalls and limited upgradient groundcover.

Erosion feature I.D	Description	Photograph
F_EF_3	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Head of gully coordinate Maximum depth (m) Maximum width (m) Length (m) Description</p>	<p>Gully C Lower slope Adjoining Dodsons Road Kokotungo Class C Friable non-cracking clay or clay loam soils Latitude: -24.041294 Longitude: 150.399831 0.6 8 20 Contributing factors to the erosion included low groundcover and sodic subsoils. Unstable head and sidewalls and limited upgradient groundcover.</p> 
F_Gully_3	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition: Head of gully coordinate Maximum depth (m) Maximum width (m) Length (m)</p>	<p>Gully C Simple slope Adjoining Dodsons Road Kokotungo Class A Friable non-cracking clay or clay loam soils Latitude: -24.034123 Longitude: 150.382404 0.6 6 40</p>

Erosion feature I.D	Description
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F_Gully_1	Contributing factors to the erosion included low groundcover and concentrated flow from upgradient dam.
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Type of erosion feature	Gully
Lease Area	C
Landform	Simple slope
Location	Upgradient of dams
Soil Type (Muller, 2008)	Greycliffe (including Melonhole Phase)
ALC (Thompson)	ALC C
Soil Condition:	Cracking clay soils
Head of gully coordinate	Latitude: -24.034631 Longitude: 150.378544
Maximum depth (m)	0.6
Maximum width (m)	10
Length (m)	20

Photograph



Erosion feature I.D	Description	Photograph
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Contributing factors to the erosion included low groundcover and cattle traffic.

F_Gully_2	Type of erosion feature	Gully
	Lease Area	C
	Landform	Simple slope
	Location	Upgradient of dams
	Soil Type (Muller, 2008)	Greycliffe (including Melonhole Phase)
	ALC (Thompson)	ALC C
	Soil Condition:	Cracking clay soils
	Head of gully coordinate	Latitude: -24.035096 Longitude: 150.3784
	Maximum depth (m)	1
	Maximum width (m)	6
	Length (m)	10

Erosion feature I.D	Description	Photograph
F_DF_2	<p>Description</p> <p>Contributing factors to the erosion included low groundcover and cattle traffic. Unstable head and sidewalls and limited upgradient groundcover.</p> <p>Type of erosion feature</p> <p>Erosion of banks of watercourse and lateral bank erosion and gullies</p> <p>Lease Area</p> <p>D2</p> <p>Landform</p> <p>Watercourse and lower slopes.</p> <p>Location</p> <p>Watercourse from the western portion of the property</p> <p>Soil Type (Muller, 2008)</p> <p>Kokotungo</p> <p>ALC (Thompson)</p> <p>ALC C</p> <p>Soil Condition:</p> <p>Texture contrast soils, sodic subsoil and shallow topsoil.</p> <p>Top of feature coordinate</p> <p>Latitude: -24.026443 Longitude: 150.390647</p>	

Erosion feature I.D	Description	Photograph
<p>0.3 2 80</p>	<p>Maximum depth (m) Maximum width (m) Length (m) Description</p> <p>Contributing factors to the erosion included low groundcover, sodic subsoils and cattle tracking.</p>	
F_DF_1	<p>Type of erosion feature</p> <p>Lease Area</p> <p>Landform</p> <p>Location</p> <p>Soil Type (Muller, 2008)</p> <p>ALC (Thompson)</p> <p>Soil Condition:</p> <p>Top of feature coordinate</p>	
	<p>Erosion of banks of watercourse and lateral bank erosion</p> <p>D1 & D2</p> <p>Watercourse and lower slopes.</p> <p>Erosion formed from watercourse originating upgradient property to the east across Dodsons Road.</p> <p>Kokotungo</p> <p>ALC C</p> <p>Texture contrast soils, sodic subsoil and shallow topsoil.</p> <p>Latitude: -24.030501</p> <p>Longitude: 150.402416</p> <p>Head of secondary watercourse</p> <p>Latitude: -24.033482</p> <p>Longitude: 150.399922</p>	

Erosion feature I.D	Description	Photograph
F_Gully_4	<p> Maximum depth (m) 0.5-2 Maximum width (m) 5-15 Length (km) 1.8 Description Contributing factors to the erosion included low groundcover, cattle tracking and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover. Type of erosion feature Gully Lease Area D2 Landform Upper slope Location East of Dodsons Road Soil Type (Muller, 2008) Kokotungo ALC (Thompson) ALC C Soil Condition: Texture contrast soils, sodic subsoil and shallow topsoil. Gully head coordinate Latitude: -24.028504 Longitude: 150.401092 Maximum depth (m) 1.2 Maximum width (m) 3 Length (m) 175 Description Contributing factors to the erosion included contour banks and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover. Secondary gullies formed. </p>	



Erosion feature I.D

Photograph





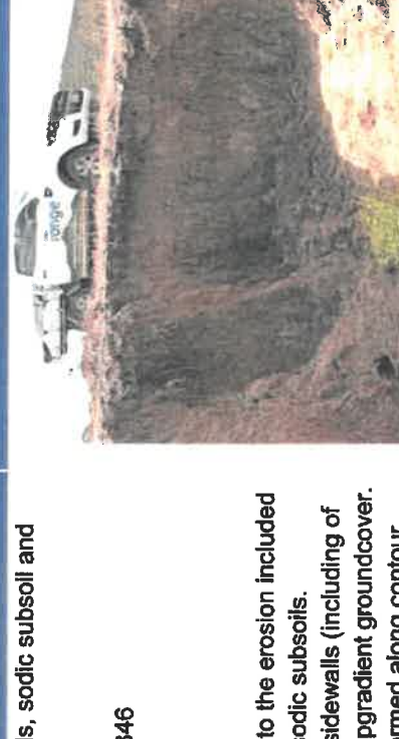
Appendix D: Land Degradation Features (Maynard Property)

Erosion feature I.D	Description	Photograph
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M_Gully_1	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition</p> <p>Gully head coordinate Maximum depth (m) Maximum width (m) Length (m) Description</p>	<p>Gully A Plain North of Dam17 Kokotungo Class A Texture contrast soils, sodic subsoil and shallow topsoil. Latitude: -24.067906 Longitude: 150.377679 0.5 10 120 Contributing factors to the erosion included contour banks and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover.</p>
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M_Gully_2	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson)</p>	<p>Gully A Plain Upgradient of Dam18 Kokotungo Class A</p>
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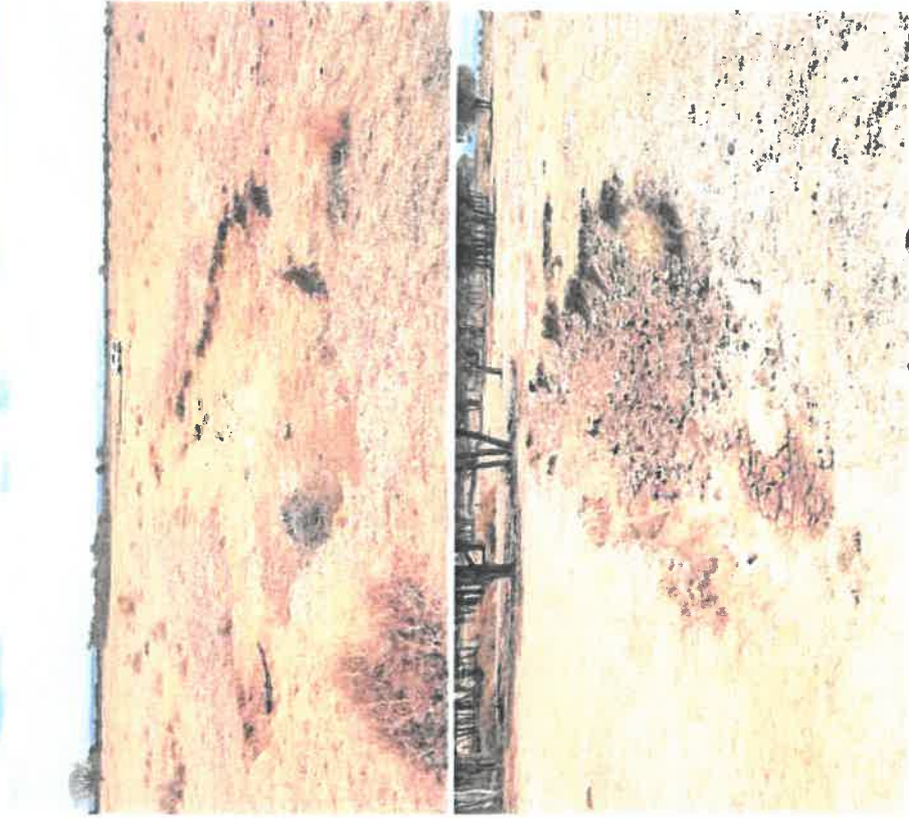
Erosion feature I.D	Description	Photograph
Soil Condition	Texture contrast soils, sodic subsoil and shallow topsoil.	
Gully head coordinate	Latitude: -24.06052 Longitude: 150.387346	
Maximum depth (m)	1.5	
Maximum width (m)	18	
Length (m)	460	
Description	Contributing factors to the erosion included contour banks and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover. Secondary gullies formed along contour banks. Gully includes several secondary heads.	



M_Gully_3	<p>Type of erosion feature</p> <p>Lease Area</p> <p>Landform</p> <p>Location</p> <p>Soil Type (Muller, 2008)</p> <p>ALC (Thompson)</p> <p>Soil Condition</p>	<p>Gully</p> <p>A</p> <p>Open depression</p> <p>Upgradient of Dam18</p> <p>Kokotungo</p> <p>Class A</p> <p>Texture contrast soils, sodic subsoil and shallow topsoil.</p>
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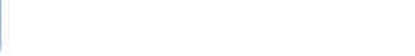
Erosion feature I.D | Description | Photograph

Gully head coordinate Latitude: -24.06088
 Longitude: 150.386281
 Maximum depth (m) 0.5
 Maximum width (m) 8
 Length (m) 80
 Description Contributing factors to the erosion included contour banks and sodic subsoils.



M_Gully_4
 Type of erosion feature Gully
 Lease Area A
 Landform Lower slope
 Location Upgradient of Dam 18
 Soil Type (Muller, 2008) Kokotungo
 ALC (Thompson) Class A
 Soil Condition Texture contrast soils, sodic subsoil and shallow topsoil.
 Gully head coordinate Latitude: -24.059453
 Longitude: 150.382186
 Maximum depth (m) 1
 Maximum width (m) 6

Erosion feature I.D	Description	Photograph
M_Gully_5	<p>25</p> <p>Contributing factors to the erosion included contour banks and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover.</p> <p>Gully</p> <p>A</p> <p>Plain</p> <p>Upgradient of Dam18</p> <p>Kokotungo</p> <p>Soil Type (Muller, 2008)</p> <p>ALC (Thompson)</p> <p>Soil Condition</p> <p>Class A</p> <p>Texture contrast soils, sodic subsoil and shallow topsoil.</p> <p>Latitude: -24.058343</p> <p>Longitude: 150.380686</p> <p>0.5</p> <p>5</p> <p>20</p> <p>Contributing factors to the erosion included contour banks and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover.</p>	
M_Gully_6	<p>Type of erosion feature</p> <p>Lease Area</p> <p>Landform</p> <p>A</p> <p>Simple slope</p>	

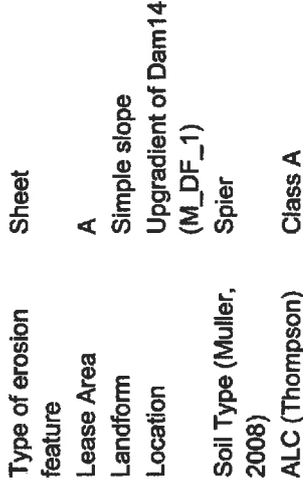
Erosion feature I.D	Description	Photograph
	<p>Location Downgradient of Dam18 Soil Type (Muller, 2008) Gleycliffe, melonhole phase</p> <p>ALC (Thompson) Class C</p> <p>Soil Condition Texture contrast soils, sodic subsoil.</p> <p>Gully head coordinate Latitude: -24.058761 Longitude: 150.37833</p> <p>Maximum depth (m) 1</p> <p>Maximum width (m) 8</p> <p>Length (m) 70</p> <p>Description Contributing factors to the erosion included low groundcover and sodic subsoils. Unstable head and sidewalls (including of banks) and limited upgradient groundcover.</p>	
M_EF_1	<p>Type of erosion feature Gully</p> <p>Lease Area A</p> <p>Landform Simple slope</p> <p>Location Upgradient of drainage feature Kokotungo</p> <p>Soil Type (Muller, 2008) Class A</p> <p>ALC (Thompson) Texture contrast soils, sodic subsoil and shallow topsoil.</p>	

Erosion feature I.D Description Photograph

Gully head coordinate Latitude: 24.065114
 Longitude: 150.391657
 Maximum depth (m) 0.5
 Maximum width (m) 5
 Length (m) 48
 Description Contributing factors to the erosion included low groundcover, steep slope and sodic subsoils.



M_Sheet_2
 Type of erosion feature Sheet erosion
 Lease Area A
 Landform Crest
 Location Upgradient of Dam14
 Soil Type (Muller, 2008) Spier & Kokotungo
 ALC (Thompson) Class A
 Soil Condition Texture contrast soils, sodic subsoil and shallow topsoil.

Erosion feature I.D	Description	Photograph
M_Sheet_3	<p>Latitude: -24.064506 Longitude: 150.389563 NA Maximum depth (m) 110 (north to south) Maximum width (m) 190 (east to west) Length (m) Description Contributing factors to the sheet erosion include unstable ground surface condition, low groundcover and cattle tracking.</p>	
	<p>Type of erosion feature Lease Area Landform Location Soil Type (Muller, 2008) ALC (Thompson) Soil Condition Top of sheet coordinate Maximum depth (m)</p>	<p>Sheet A Simple slope Upgradient of Dam14 and drainage feature (M_DF_1) Spier Class A Texture contrast soils, sodic subsoil and shallow topsoil. Latitude: -24.069642 Longitude: 150.38928 NA</p>
		

Erosion feature I.D	Description	Photograph
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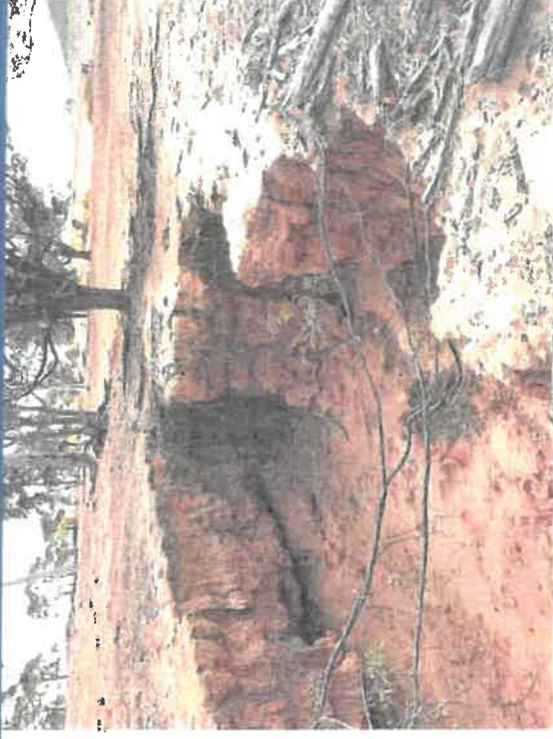
M_DF_1	<p>180 (east to west) 290 (north to south) Contributing factors to the sheet erosion include unstable ground surface condition, low groundcover and cattle tracking.</p> <p>Erosion of banks of watercourse and lateral bank erosion and gullies.</p> <p>A Watercourse Erosion of banks of watercourse Spier & Kokotungo</p> <p>Class A Texture contrast soils, sodic subsoil and shallow topsoil. Latitude: -24.068399 Longitude: 150.392243 Note: start of feature at eastern lease boundary</p> <p>6 90 1.8</p> <p>Contributing factors to the erosion included low groundcover, concentrated flow, cattle traffic, shallow topsoil and sodic subsoils. Unstable head and sidewalls and limited upgradient groundcover causing lateral bank erosion.</p>	
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Erosion feature I.D	Description
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Significant gully erosion adjoining dam.



Photograph



M_DF_2	Type of erosion feature	Sheet
Lease Area	Open depression adjoining watercourse	A
Landform	East of drainage feature	Kokotungo
Location	Kokotungo	Class A
Soil Type (Muller, 2008)	Texture contrast soils, sodic subsoil and shallow topsoil.	Latitude: -24.070707
ALC (Thompson) Soil Condition	Top of feature coordinate	Longitude: 150.384056

Erosion feature I.D	Description	Photograph
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Note: top of feature measured on northern head

Maximum depth (m) NA

Maximum width (m) 65

Length (m) 395

Description Contributing factors to the erosion included low groundwater, cattle traffic, shallow topsoil and sodic subsoils.



M_Gully_7	Type of erosion feature	Gully
	Lease Area	B1 & B2
	Landform	Simple slope
	Location	South of Dodson's Road
	Soil Type (Muller, 2008)	Eartsville
	ALC (Thompson)	Class A
	Soil Condition	Friable non-cracking clay or clay loam soils
	Top of gully coordinate	Latitude: -24.052188 Longitude: 150.411517

Erosion feature I.D | Description | Photograph

Maximum depth (m) 1
 Maximum width (m) 4
 Length (m) 70
 Description Contributing factors to the erosion included low groundcover and cattle traffic.



M_Gully_8
 Type of erosion feature Gully
 Lease Area B2
 Landform Simple slope
 Location Upgradient of drainage feature (M_DF_3)
 Soil Type (Muller, 2008) Kokotungo
 ALC (Thompson) Class A
 Soil Condition Texture contrast soils, sodic subsoil and shallow topsoil.

Erosion feature I.D	Description	Photograph
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Top of gully coordinate	Latitude: -24.059256 Longitude: 150.413334
Maximum depth (m)	1
Maximum width (m)	20
Length (m)	205
Description	Contributing factors to the erosion included low groundcover, cattle traffic, steep slopes, shallow topsoil and sodic subsoils.



M_Gully_9	Type of erosion feature	Gully
	Lease Area	B2
	Landform	Simple slope
	Location	East of cattleyard2
	Soil Type (Muller, 2008)	Kokotungo
	ALC (Thompson)	Class A
	Soil Condition	Texture contrast soils, sodic subsoil and shallow topsoil.

Erosion feature I.D Description Photograph



Top of feature coordinate Latitude: -24.061241
 Longitude: 150.423583
Maximum depth (m) 0.5
Maximum width (m) 9
Length (m) 35
Description Contributing factors to the erosion included low groundcover, cattle traffic, shallow topsoil and sodic subsoils.

M_Rill_10	Type of erosion feature	Rill
	Lease Area	B2
	Landform	Simple slope
	Location	West of Dam11
	Soil Type (Muller, 2008)	Kokotungo
	ALC (Thompson)	Class A
	Soil Condition	Texture contrast soils, sodic subsoil and shallow topsoil.
	Top of feature coordinate	Latitude: -24.061072 Longitude: 150.428054
	Maximum depth (m)	0.4
	Maximum width (m)	8
	Length (m)	80

Erosion feature I.D Description Photograph



Description
 Contributing factors to the erosion included low groundcover and cattle traffic.

M_Rill_11	Type of erosion feature	Gully
	Lease Area	B2
	Landform	Simple slope
	Location	South of Dam11
	Soil Type (Muller, 2008)	Kokotungo
	ALC (Thompson)	Class A
	Soil Condition	Texture contrast soils, sodic subsoil and shallow topsoil.

Erosion feature I.D | Description | Photograph

Top of gully coordinate Latitude: -24.063676
 Longitude: 150.425923
Maximum depth (m) 0.4
Maximum width (m) 8
Length (m) 35
Description Contributing factors to the erosion included low groundcover and cattle traffic.



M_Gully_12 Type of erosion Gully
 feature
Lease Area B2
Landform Simple slope
Location Southern portion of lease area B2
Soil Type (Muller, 2008) Bluff
ALC (Thompson) Class C
Soil Condition Texture contrast soils, sodic subsoil and shallow topsoil.
Top of feature coordinate Latitude: -24.06644
 Longitude: 150.418547
Maximum depth (m) 0.6
Maximum width (m) 10

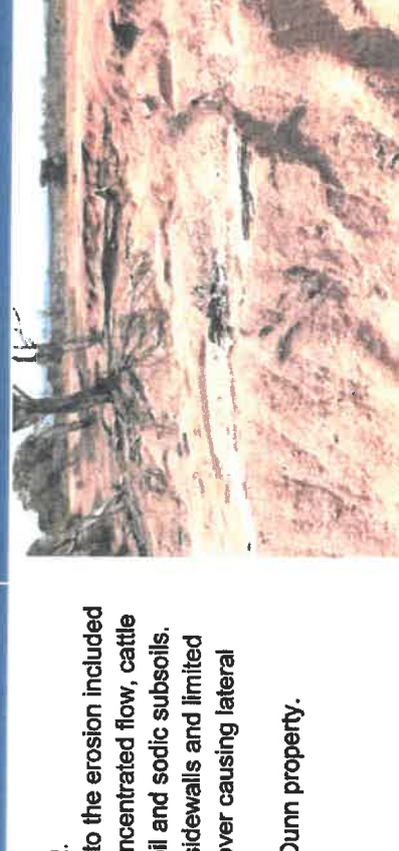
Erosion feature I.D	Description	Photograph
65	Contributing factors to the erosion included low groundcover, cattle traffic, steep slopes, shallow topsoil and sodic subsoils.	
M_Gully_13	<p>Type of erosion feature</p> <p>Lease Area</p> <p>Landform</p> <p>Location</p> <p>Soil Type (Muller, 2008)</p> <p>ALC (Thompson)</p> <p>Soil Condition</p> <p>Top of feature coordinate</p>	<p>Gully</p> <p>B2</p> <p>Simple slope</p> <p>Southern portion of lease area B2</p> <p>Kokotungo</p> <p>Class A</p> <p>Texture contrast soils, sodic subsoil and shallow topsoil.</p> <p>Latitude: -24.065527</p> <p>Longitude: 150.42116</p>

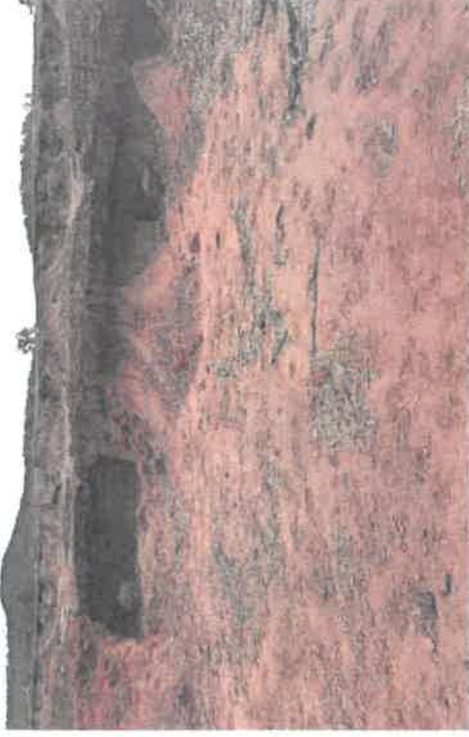
Erosion feature I.D | Description | Photograph



Maximum depth (m) 0.5
 Maximum width (m) 10
 Length (m) 110
 Description Contributing factors to the erosion included low groundcover, cattle traffic, steep slopes, shallow topsoil and sodic subsoils.

M_DF_3
 Type of erosion feature Erosion of banks of watercourse and lateral bank erosion
 Lease Area B2
 Landform Watercourse and open depression.
 Location Central portion of lease area B2
 Soil Type (Muller, 2008) Kokotungo
 ALC (Thompson) Class A
 Soil Condition Texture contrast soils, sodic subsoil and shallow topsoil.
 Top of feature coordinate Latitude: -24.053879
 Longitude: 150.423404
 Note: start of feature at northern lease area B2 boundary
 Maximum depth (m) 1
 Maximum width (m) 170

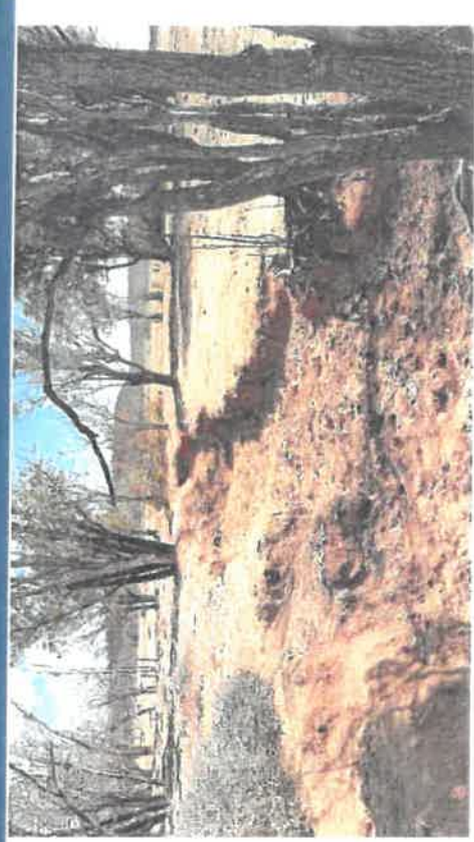
Erosion feature I.D	Description	Photograph
1.2	<p>Incorporates Dam22.</p> <p>Contributing factors to the erosion included low groundcover, concentrated flow, cattle traffic, shallow topsoil and sodic subsoils. Unstable head and sidewalls and limited upgradient groundcover causing lateral bank erosion.</p> <p>Extends north onto Dunn property.</p>	



M_EF_2	Type of erosion feature	Minor gully
	Lease Area	B2
	Landform	Open depression
	Location	North east of Dam12
	Soil Type (Muller, 2008)	Kokotungo
	ALC (Thompson)	Class A
	Soil Condition	Texture contrast soils, sodic subsoil and shallow topsoil.
	Top of feature coordinate	Latitude: -24.059245 Longitude: 150.42395

Erosion feature I.D	Description	Photograph
M_EF_3	<p>Maximum depth (m) 0.5</p> <p>Maximum width (m) 40</p> <p>Length (m) 640</p> <p>Description Contributing factors to the erosion included low groundcover, cattle traffic, steep slopes, shallow topsoil and sodic subsoils.</p>	
	<p>Type of erosion feature Minor gulying along watercourse</p>	
	<p>Lease Area B2</p>	
	<p>Landform Watercourse and open depression.</p>	
	<p>Location Upgradient of Dam11</p>	
	<p>Soil Type (Muller, 2008) Kokotungo</p>	
	<p>ALC (Thompson) Class A</p>	
	<p>Soil Condition Texture contrast soils, sodic subsoil and shallow topsoil.</p>	

Erosion feature I.D | Description | Photograph



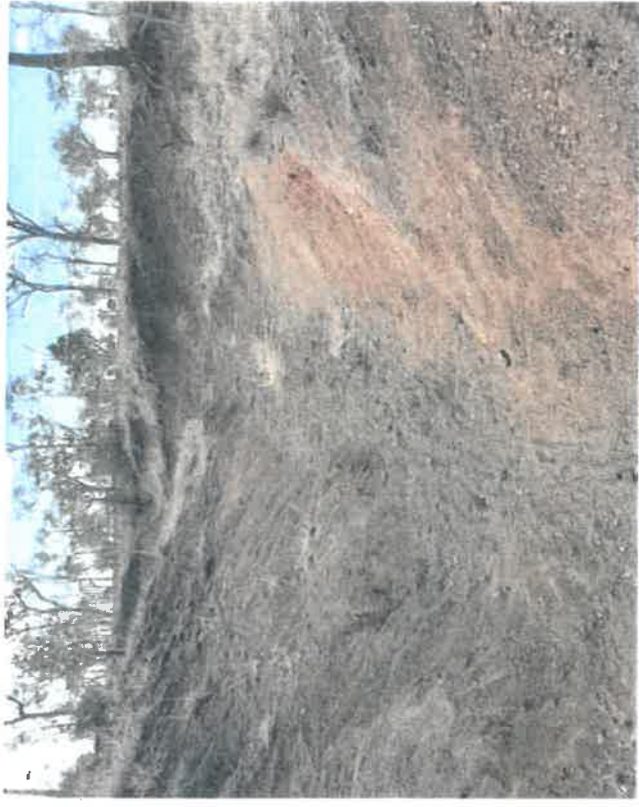
Top of feature coordinate
 Western head
 Latitude: -24.066466
 Longitude: 150.426898
 Eastern head
 Latitude: -24.065877
 Longitude: 150.430585

Maximum depth (m) 0.5
Maximum width (m) 90
Length (m) 565
Description
 Contributing factors to the erosion included concentrated flow, low groundcover, cattle traffic, shallow topsoil and sodic subsoils.

M_EF_4

Type of erosion feature Gully
Lease Area B2
Landform Open depression
Location North of access track
Soil Type (Muller, 2008) Bluff
ALC (Thompson) Class C
Soil Condition Cracking clay soils
Top of feature coordinate Latitude: -24.064725
 Longitude: 150.433094
Maximum depth (m) 0.4
Maximum width (m) 4
Length (m) 10

Erosion feature I.D	Description	Photograph
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M_Gully_14	<p>Description</p> <p>Contributing factors to the erosion included concentrated flow along access track, cattle traffic, shallow topsoil and sodic subsoils.</p> <p>Type of erosion feature</p> <p>Gully</p> <p>Lease Area</p> <p>B2</p> <p>Landform</p> <p>Open depression adjoining watercourse</p> <p>Location</p> <p>West of drainage feature (M_DF_4) and parallel to a contour bank</p> <p>Soil Type (Muller, 2008)</p> <p>Clancy</p> <p>ALC (Thompson)</p> <p>Class A</p> <p>Soil Condition</p> <p>Cracking clay soils</p> <p>Top of feature coordinate</p> <p>Latitude: -24.059087 Longitude: 150.435579</p> <p>Maximum depth (m)</p> <p>1.2</p> <p>Maximum width (m)</p> <p>6</p> <p>Length (m)</p> <p>30</p> <p>Description</p> <p>Contributing factors to the erosion included steep slope, low sidewall and base groundcover, contour banks and cattle traffic.</p>	
M_Gully_15	<p>Type of erosion feature</p> <p>Gully</p> <p>Lease Area</p> <p>B2</p> <p>Landform</p> <p>Open depression</p> <p>Location</p> <p>Upgradient of drainage feature (M_DF_4)</p>	

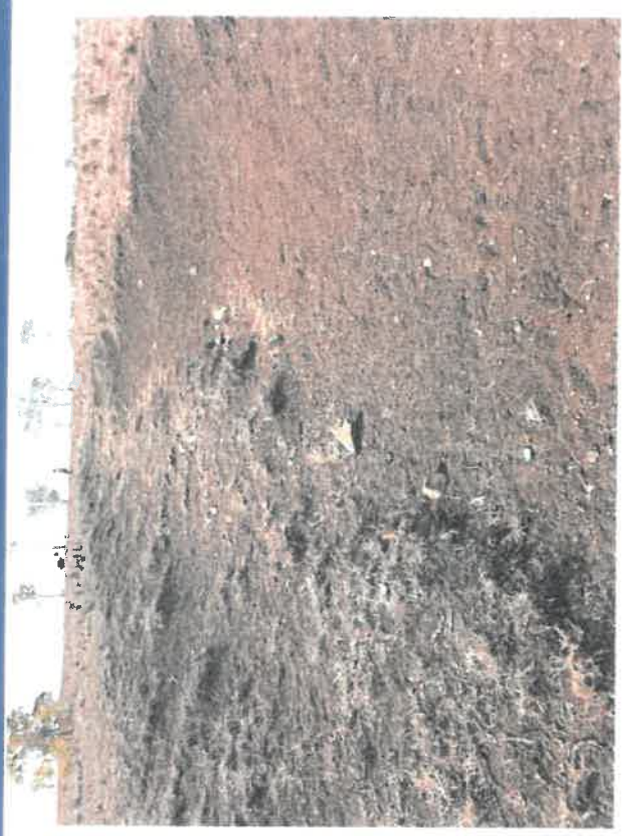
Erosion feature I.D | Description | Photograph



Soil Type (Muller, 2008) Clancy
 ALC (Thompson) Class A
 Soil Condition Cracking clay soils
 Top of feature coordinate Latitude: -24.060447
 Longitude: 150.439223
 Maximum depth (m) 2
 Maximum width (m) 6
 Length (m) 95
 Description Contributing factors to the erosion included steep slope, concentrated flow, low sidewall groundcover, contour banks and cattle traffic.

M_Gully_16 Type of erosion Gully
 Lease Area B2
 Landform Simple slope
 Location South-west of powerlines
 Soil Type (Muller, 2008) Santo
 ALC (Thompson) Class C
 Soil Condition Cracking clay soils
 Top of feature coordinate Latitude: -24.064806
 Longitude: 150.442652

Erosion feature I.D | Description | Photograph



Maximum depth (m) 1
Maximum width (m) 7
Length (m) 75
Description Contributing factors to the erosion included steep slope, contour banks and cattle traffic.

M_DF_4
Type of erosion feature Erosion of banks of watercourse and lateral bank erosion
Lease Area B2
Landform Open depression/ watercourse
Location South of Dodson Road
Soil Type (Muller, 2008) Clancy
ALC (Thompson) Class A
Soil Condition Cracking clay soils

Erosion feature I.D	Description	Photograph
	<p>Start of feature coordinate Latitude: -24.060367 Longitude: 150.440836 Note: start of feature at eastern lease boundary</p>	
	<p>Maximum depth (m) 1.-1.2</p>	
	<p>Maximum width (m) 10</p>	
	<p>Length (m) 860</p>	
	<p>Description Contributing factors to the erosion included concentrated flow, low groundcover and cattle traffic.</p>	

Attachment 4
Environmental Obligations

Environmental Obligations

SCHEDULE A – General

- A1 The *Environmental Protection Act 1994* places a general environmental duty on everyone. Activity that causes or is likely to cause environmental harm must not be carried out unless all reasonable and practicable measures are taken to prevent or minimise the harm. Anyone becoming aware of serious or material environmental harm being caused or threatened by an activity they are involved in, has a duty to report that harm.
- A2 It is an offence under the *Environmental Protection Act 1994* to cause environmental nuisance. Environmental nuisance includes unreasonable interference caused by noise, dust, fumes, odour, smoke, aerosols, particles or light.
- A3 All reasonable precautions must be taken to avoid or minimise nuisance to adjacent premises or other property during construction work on the site, to the satisfaction of Council. Such precautions are to be discussed and agreed to by Council prior to construction commencing and will form part of any Construction Site Management Plan.

SCHEDULE B - Noise

- B1 Activities must be managed such that noise emissions from the premises do not cause harm or nuisance to adjoining residents and comply with the requirements of the *Environmental Protection Act 1994* and *Environmental Protection (Noise) Policy 2019*.

- B2 Noise must not be emitted outside the hours specified below-

Noise Source	Allowable Hours
Building work <i>(Builders and owner-builders, including excavation. For home renovations or other uses refer to regulated devices)</i>	6:30am and 6:30pm Monday to Saturday, excluding public holidays.
Regulated devices <i>(eg mowers, power tools, compressors, leaf blowers, nail guns etc)</i>	7:00am to 7:00pm Monday to Saturday 8:00am to 7:00pm Sundays and public holidays
Amplifier devices <i>(other than indoor venues and open air events)</i>	7am to 10pm Business days 8am to 6pm Other days

- B3 All noise producing machinery and equipment (including air conditioners, compressors and cooling systems) are to be fitted with noise attenuation features so that noise at a sensitive receptor does not exceed the levels indicated in Schedule 1 of the *Environmental Protection (Noise) policy 2019* as follows -

Schedule 1 Acoustic quality objectives

Column 1	Column 2	Column 3		
Sensitive receptor	Time of Day	Acoustic quality objectives (measured at the receptor <i>dB(A)</i>)		
		<i>L</i> _{eq,adj,1hr}	<i>L</i> _{10,adj,1hr}	<i>L</i> _{1,adj,1hr}
residence (for outdoors)	daytime and evening	50	55	65
residence (for indoors)	daytime and evening	35	40	45
	night-time	30	35	40
library and educational institution (including a school, college and university) (for indoors)	when open for business or when classes are being offered	35		
childcare centre or kindergarten (for indoors)	when open for business, other than when the children usually sleep	35		
childcare centre or kindergarten (for indoors)	when the children usually sleep	30		
school or playground (for outdoors)	when the children usually play outside	55		
hospital, surgery or other medical institution (for indoors)	visiting hours	35		
hospital, surgery or other medical institution (for indoors)	anytime, other than visiting hours	30		
commercial and retail activity (for indoors)	when the activity is open for business	45		
protected area or critical area	anytime	the level of noise that preserves the amenity of the existing area or place		
marine park	anytime	the level of noise that preserves the amenity of the existing marine park		
park or garden that is open to the public (whether or not on payment of an amount) for use other than for sport or organised entertainment	anytime	the level of noise that preserves the amenity of the existing park or garden		

SCHEDULE C – Air and Light

- C1 Air and light emissions must be appropriately managed to prevent environmental nuisance beyond the boundaries of the property during all stages of the development including earthworks and construction.
- C2 Suitable dust suppression should be used and/or screens or barriers should be erected, where required during excavation and building works, to reduce the emission of dust or other such emissions from the site.

- C3 All artificial illumination is to be designed and installed so as not to cause a nuisance to occupants of nearby premises and any passing traffic. Security and flood lighting is to be directed away from adjacent premises to minimise the protrusion of light outside the site.

SCHEDULE D – Water and Stormwater

- D1 It is an offence under the *Environmental Protection Act 1994* to discharge sand, silt, mud and other such contaminants to a stormwater drain, roadside gutter or a water course.
- D2 During construction, stockpiles and areas of bare soil or earth that are likely to become eroded must be adequately protected – by upslope surface water diversion, downslope sediment fencing and/or temporary surface coverings.
- D3 It is an offence under the *Environmental Protection Act 1994* to discharge oils, chemicals, cement or concrete, paint, thinner, degreaser, rubbish and other such contaminants to a stormwater drain, roadside gutter or a water course.
- D4 Any spills of oils, paints, chemicals etc must be contained and cleaned up as soon as possible.
- D5 Concrete, paint or thinner waste must not be washed out near a drain, gutter or anywhere waste could end up in a water course – appropriate containment and disposal should be used rather than discharging to the ground.

SCHEDULE E – Waste Management

- E1 It is an offence under the *Waste Reduction and Recycling Act 2011* to leave litter behind or allow litter to blow from site. All waste must be appropriately contained on site prior to removal.
- E2 All waste should be collected by a licensed contractor and taken to an approved waste disposal facility by an approved transporter.
- E3 Trap Gully Landfill is the only approved waste facility within the Banana Shire for the disposal of commercial waste. No commercial waste is to be deposited at other Banana Shire landfills or transfer stations without prior written approval from Council.
- E4 It is an offence under the *Environmental Protection Regulation 2019* to fail to comply with signage or directions at a waste facility.
- E5 Any building repairs involving asbestos material must be undertaken in accordance with Workplace Health and Safety requirements.
- E6 Regulated waste (including asbestos) is only to be disposed of at Trap Gully Landfill and an application form must be completed and approved prior to disposal.

- E7 Council will not enter onto private property to service wheelie bins, any bins to be serviced by Council will be required to be placed at the kerbside for collection.

SCHEDULE F – Land

- F1 Section 23 of the Biosecurity Act 2014 outlines the General Biosecurity Obligation. All landowners have a General Biosecurity Obligation (GBO) for managing biosecurity risks that are under their control and that they know about or should reasonably be expected to know about. All individuals and organisations whose activities pose or is likely to pose a biosecurity risk must:

- take all reasonable and practical measures to prevent or minimise the biosecurity risk
- minimise the likelihood of causing a biosecurity event and limit the consequences if such an event occurs
- prevent or minimise the harmful effects a biosecurity risk could have
- not do anything that might make any harmful effects of a biosecurity risk worse

A biosecurity risk exists when you deal with any pest, disease, weed or contaminant. This includes moving an animal, plant, turf, soil, machinery and/or equipment that could carry a pest, disease, weed or contaminant.