

Native Vegetation Clearing Permit Application

Supporting Document

10-Mar-2023 Square Kilometre Array Project Doc No. 60647200_0 Commercial-in-Confidence



Native Vegetation Clearing Permit Application

Supporting Document

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WEL Client: Commonwealth Scientific and Industrial Research Organisation (CSIRO)

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Quality Information

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А	23-Feb-2023	For Client Review	James Pederick Principal Environmental Scientist	
0	10-Mar-2023	Final issue	Floora de Wit Team Leader - Natural Resources	Table

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1.0 Introduction

1.1 Project Background

The Square Kilometre Array (SKA) project is a large international radio telescope project which aims to answer key cosmological questions using radio waves from across the universe to look back into the cosmic dark ages. As with all big science projects, the SKA project will draw on the skills, experience, and support of 14 countries working collaboratively to construct and operate elements of the SKA project, with the first phase of the project being hosted by South Africa and Australia. Australia will host the SKA1-Low Frequency Aperture Array (SKA1-Low).

SKA1-Low is an entirely new array and will consist of up to 512 array stations. Each array station will consist of up to 256 individual antennas, representing more than 130,000 antennas in total. The majority of array stations will be in a densely populated core and the remainder located in groups of six stations at multiple locations along three spiral arms.

The SKA1-Low project is being developed in two stages. The subject of this document is the native vegetation clearing for the second stage of the project, including the construction of the SKA1-Low core and three spiral arms. Clearing for the first stage for enabling early construction works being addressed in a separate clearing permit CPS 9547/1.

1.2 Project Location

The native vegetation clearing which is the subject of this application will be located on the Murchison Radio Astronomy Observatory (MRO) site that encompasses Boolardy Pastoral Station. The project area is approximately 350 km northeast of Geraldton, and 770 km north of Perth by road (Figure 1).

Boolardy Pastoral Station was selected to host the SKA1-Low array due to its excellent radio-quiet environment and proximity to services and infrastructure. This area has been established for the development and use of future radioastronomy services and activities, including the MRO which hosts the Australian SKA Pathfinder (ASKAP) and Murchison Widefield Array (MWA). The initial MRO was excised from Boolardy Station in 2009 and was expanded to encompass all of Boolardy Pastoral Station in 2022 in order to also host SKA1-Low.

Within the expanded MRO, clearing of native vegetation is proposed to accommodate the following project components:

- SKA-1 Low Core.
- Central Processing Facility (CPF).
- AARNET fibre route.
- Track & Trench; Core to station clusters.
- Cluster areas (south, north and east arms).

These components are shown in Figure 2.

1.3 Site Tenure and Zoning

Boolardy Station is a 346,748 ha pastoral property and the MRO encompasses the entirety of the station which is located in the arid rangeland region of mid-Western Australia (Figure 1). A lease was granted by the Minister for Lands under the *Land Acquisition Act 1969* to the Commonwealth Scientific and Industrial Research Organisation (CSIRO), with permitted uses that includes developing, operating, undertaking and decommissioning the SKA-1 Low project.

The lease area comprises:

 Lot 18 on Deposited Plan 220344, the whole of the land comprised in Certificate of Crown land title Volume 3065 Folio 479.

- Lot 226 on Deposited Plan 220344, the whole of the land comprised in Certificate of Crown land title Volume 3085 Folio 52.
- Lot 502 on Deposited Plan 55945, the whole of the land comprised in Certificate of Crown land title Volume 3157 Folio 790.

1.4 Approval History

The SKA1-Low project was referred to the Environmental Protection Authority (EPA) under Part IV of the *Environmental Protection Act 1986* (EP Act), and Department of Environment and Energy (now Department of Climate Change, Energy, the Environment and Water [DCCEEW]) in 2017. The EPA determined not to assess the project ('Not Assessed') and DCCEEW determined that it was 'Not a Controlled Action'.

It was accepted that it might be necessary to re-configure the design of SKA1-Low to avoid culturally important sites on Boolardy Station, and subsequent heritage surveys (that remain confidential) identified several of these sites. This led to a significant change in the array configuration and subsequent environmental surveys and impact assessment.

Discussions with the EPA regarding the project impacts of the altered array configuration confirmed that the EPA did not consider the project was significantly different to the previously referred project and therefore would still not require assessment under Part IV of the EP Act. Clearing impacts for the project are to be assessed and approved under the Part V Clearing Regulations.

Similarly, DCEEWW has advised that an EPBC referral is not required as the project is unlikely to be considered a controlled action.

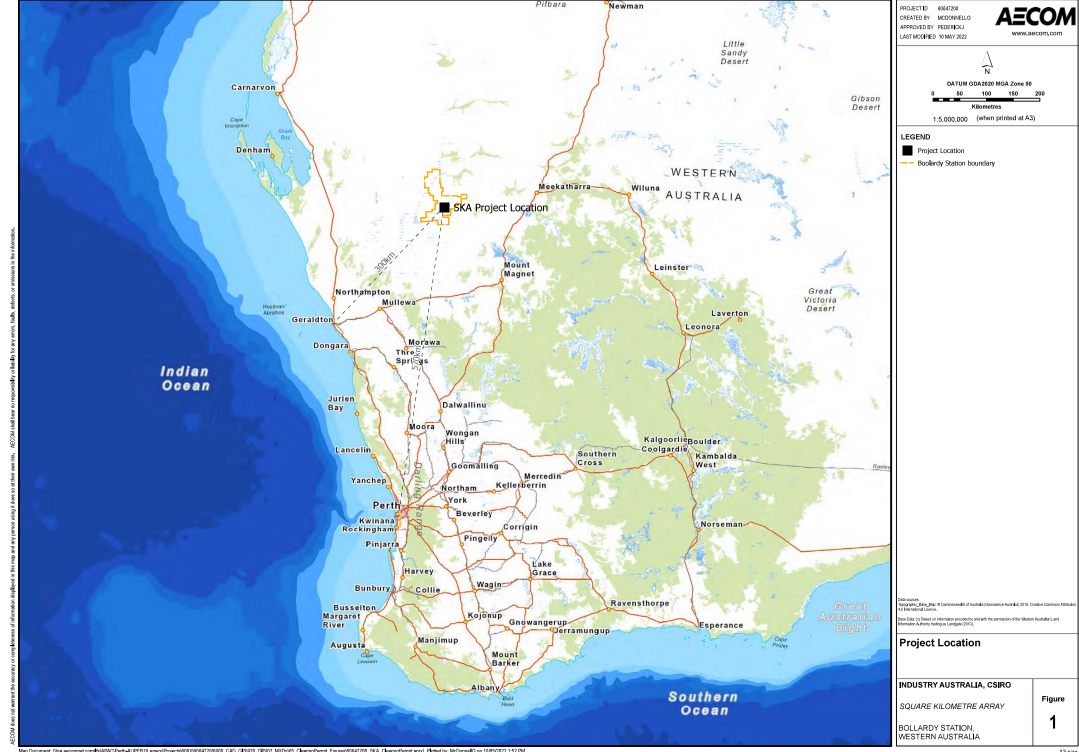
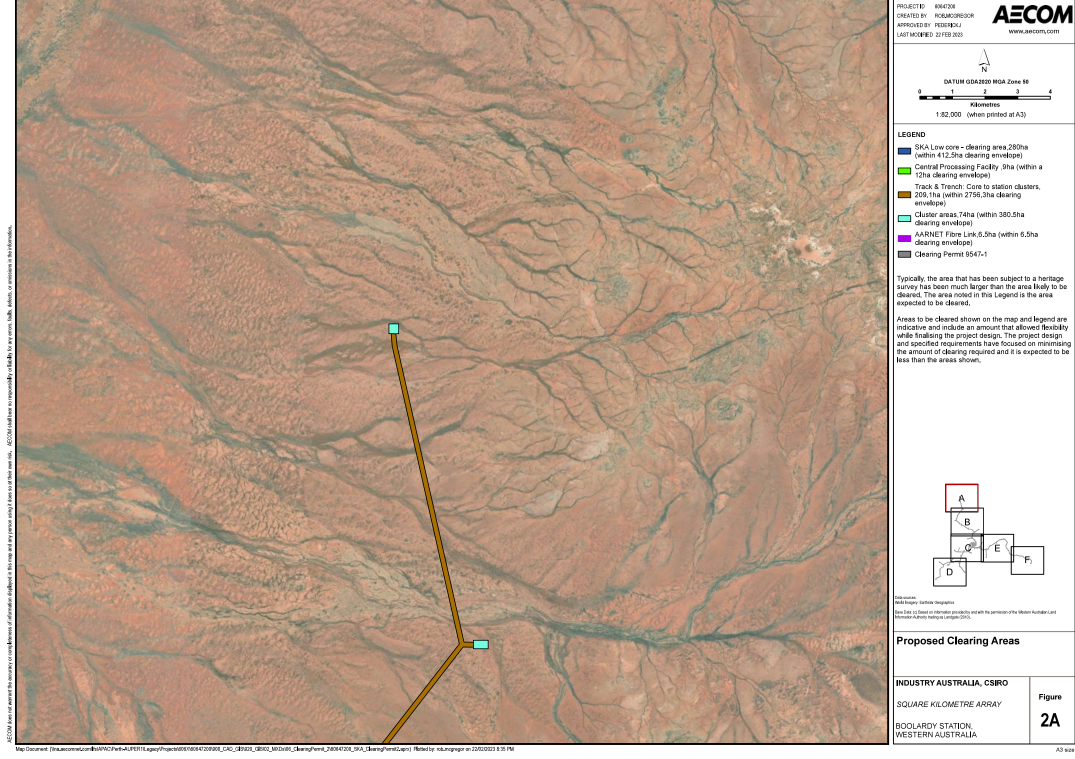
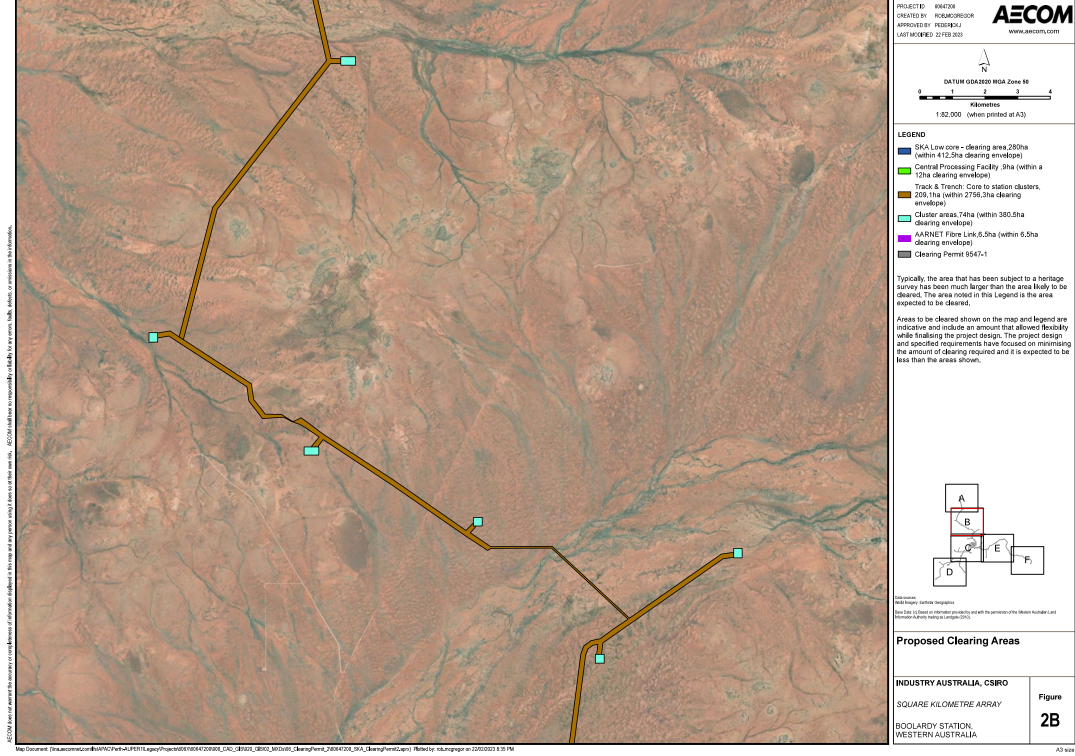
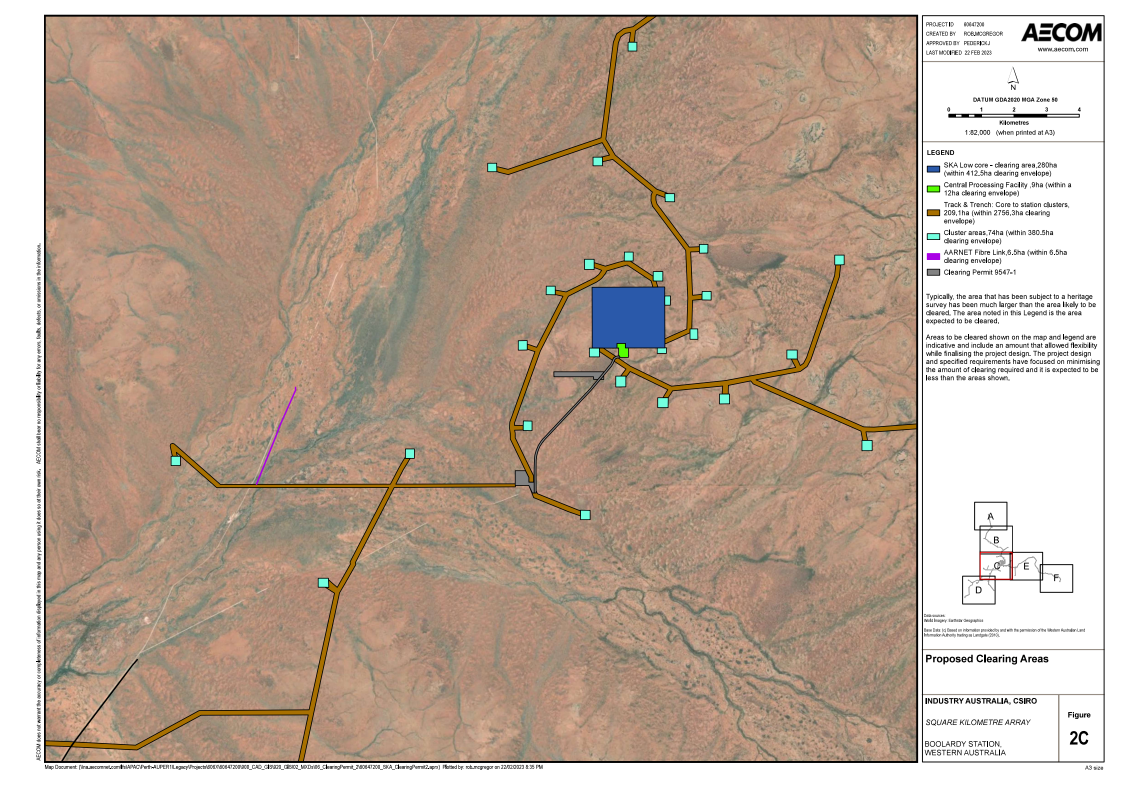
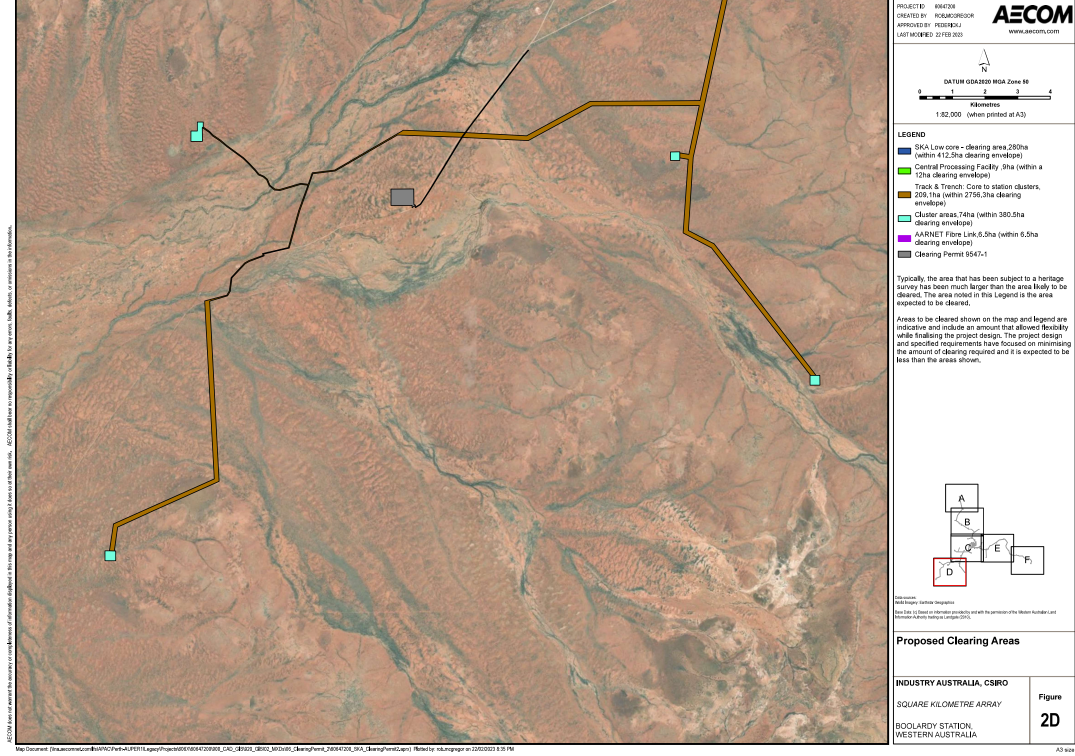


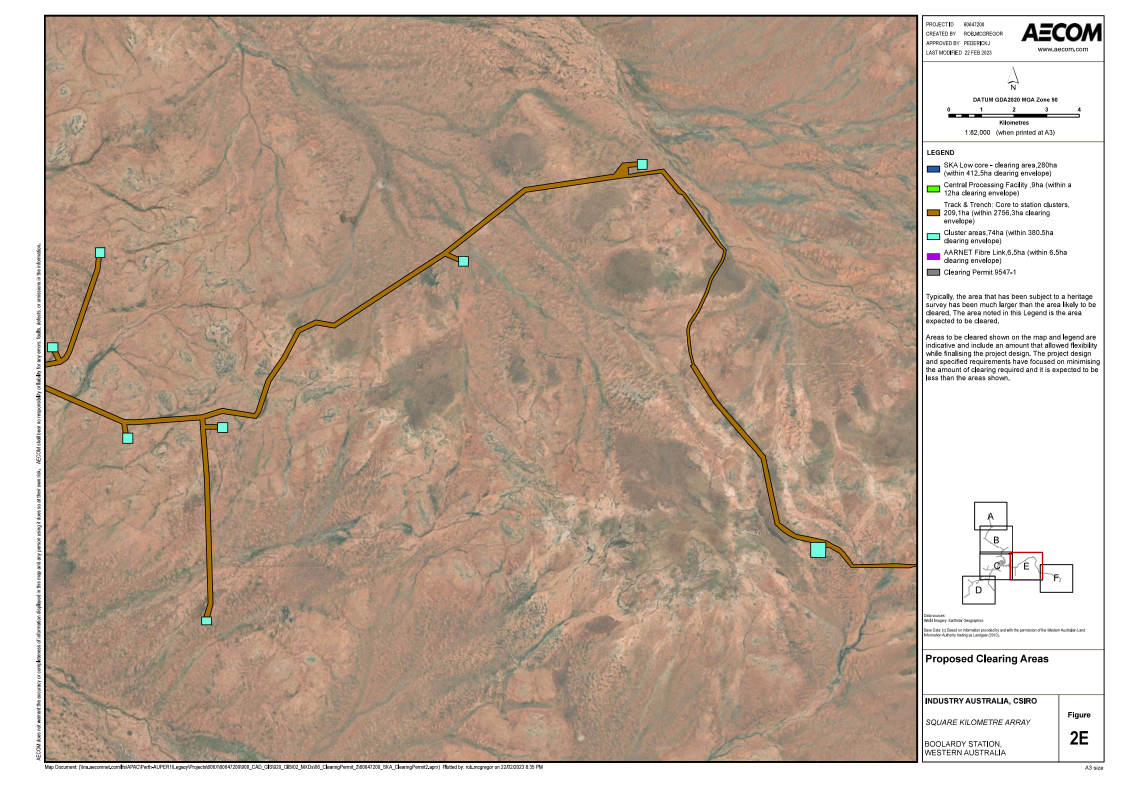
Figure 2 Proposed Clearing Areas









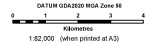




APPROVED BY PEDERICKJ







SKA Low core - clearing area,280ha (within 412.5ha clearing envelope)

Central Processing Facility ,9ha (within a 12ha clearing envelope)

Track & Trench: Core to station clusters, 209.1ha (within 2756.3ha clearing envelope)

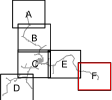
Cluster areas,74ha (within 380.5ha clearing envelope)

AARNET Fibre Link,6.5ha (within 6.5ha clearing envelope)

Clearing Permit 9547-1

Typically, the area that has been subject to a heritage survey has been much larger than the area likely to be cleared. The area noted in this Legend is the area expected to be cleared.

Areas to be cleared shown on the map and legend are indicative and include an amount that allowed flexibility while finalising the project design. The project design and specified requirements have focused on minimising the amount of clearing required and it is expected to be less than the areas shown.



Base Data: (c) Based on information provided by and with the permission of the Western Australian Land Information Authority trading as Landgate (2010).

Proposed Clearing Areas

INDUSTRY AUSTRALIA, CSIRO

SQUARE KILOMETRE ARRAY

BOOLARDY STATION, WESTERN AUSTRALIA Figure

2.0 Biological Surveys

A detailed flora and vegetation assessment was undertaken by AECOM in 2014 over an extensive area incorporating the SKA1-Survey (6,195 ha) and SKA1-Low (4,538 ha) arrays over a different location to the updated SKA1-Low location. The survey area was aligned with the areas that have been the subject of Aboriginal heritage surveys.

The data from the 2014 detailed assessment was supplemented by additional baseline surveys in 2020 and 2022 (AECOM, 2021 and AECOM, 2023) that incorporated the updated SKA1-Low array location.

A Level 1 fauna assessment was completed by AECOM in 2014 for the SKA project. Following identification of a (then) Threatened Shield-backed Trapdoor Spider *Idiosoma nigrum*, targeted surveys were undertaken by Phoenix in 2015. The species is now Priority 3 listed by the DBCA.

Additional basic (equivalent to Level 1) fauna assessments were undertaken by AECOM in 2020 and 2022 targeting areas not surveyed in 2014.

3.0 Environmental Values

3.1 Vegetation

3.1.1 Vegetation communities

The survey area for the updated SKA1-Low array (AECOM, 2014, 2020 and 2023) intersects with six pre-European vegetation associations mapped by Beard (1976) (Table 1). All associations have more than 99% remaining within the Murchison IBRA region and the Shire of Murchison (Govt. of WA, 2019).

Ten native vegetation communities were defined and mapped during the SKA1 – Low survey by comparing floristic data from 46 relevés and 65 quadrats (Table 2). The vegetation was largely homogenous, characterised by Mulga Open Woodlands on hard clay on flat terrain, sometimes with quartz on the surface. Distinct areas included deep sand plains dominated by shrubs, and granite outcrops with sparse vegetation. Granite boulders and outcrops were noted to be statistically similar to adjacent Mulga on plains, however they were described separately as the landform was considered significantly different. Further, the granite outcrops provide suitable habitat for several Priority flora and fauna species, therefore the distinction was considered important.

No Threatened Ecological Communities or Priority Ecological Communities (TECs or PECs) were considered likely to occur, and none were recorded in the updated SKA1-Low survey area (Figure 3). The areas displayed in Figure 3 and Figure 4 are not to be interpreted as representing areas to be cleared.

Table 1 Pre-European vegetation associations that intersect with the survey area

Vos	/eg Area		% Remaining	
Veg. Assoc.	Description	Area (ha)	Murchison IBRA Region	Shire of Murchison
18	Low woodland; Mulga (Acacia aneura)	640.26	99.68	100.00
29	Sparse low woodland; Mulga, discontinuous in scattered groups	2395.25	99.98	100.00
39	Shrublands; Mulga scrub	248.58	99.10	99.99
204	Succulent steppe with open scrub; scattered Mulga & Acacia sclerosperma over Saltbush & Bluebush	215.76	99.60	100.00
341	Low woodland over scrub; Mulga over Acacia sclerosperma, Bowgada, A. victoriae & Minnieritchie (A. grasbyi)	58.55	100.00	100.00
2081	Shrublands; Bowgada and associated spp. scrub	12.28	99.87	100.00
Total Area (ha)		3,570.69	-	-

Table 2 Vegetation communities recorded in the survey area

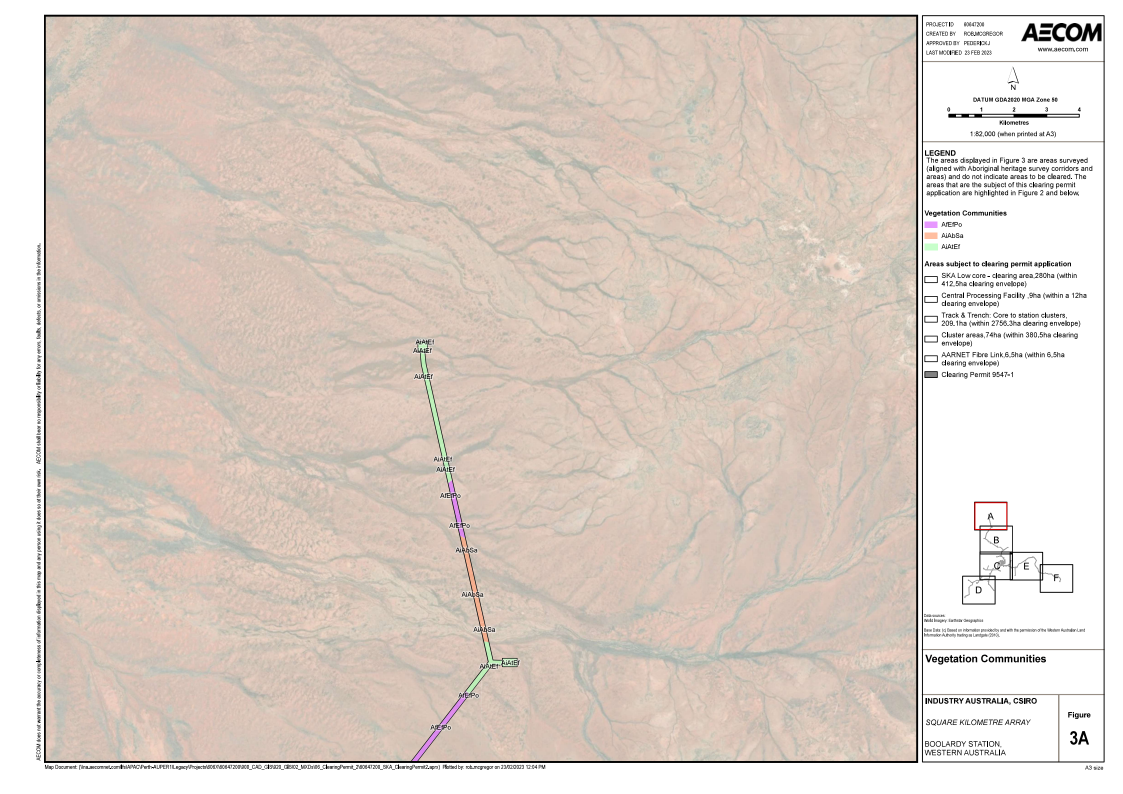
Description	Site Details	Photo	
Plains			
AfSa Acacia Woodland Acacia fuscaneura, Acacia incurvaneura and occasional Acacia pruinocarpa low open woodland over Senna artemisioides subsp. helmsii, Acacia tetragonophylla and Senna sp. Meekatharra (E. Bailey 1-26) mid to tall sparse shrubland.	Plains, rarely with quartz on the surface. Red clay soils. Extent within survey area (ha): 654.1 ha Species richness: • 2022 – 19 native species • Total – 41 native species Quadrats: • 2020 – 1 site • 2014 – 4 quadrats		
AfEfPo Acacia Woodland Acacia fuscaneura, Acacia incurvaneura and Acacia victoriae subsp. victoriae low open woodland over Eremophila forrestii subsp. forrestii, Acacia tetragonophylla and Eremophila phyllopoda low to tall open shrubland over Ptilotus obovatus, Solanum lasiophyllum and Maireana planifolia low sparse shrubland.	Common community found across variety of landscapes including hardpan clays, clay loams and clay sandy soils on flat terrain. May have quartz or granite rocks (small to large) on surface. Extent within survey area (ha): 924.6 ha Species richness: • 2020 – 58 native species • Total – 110 native and 1 weed species Quadrats: • 2020 – 11 sites • 2014 – 10 quadrats		

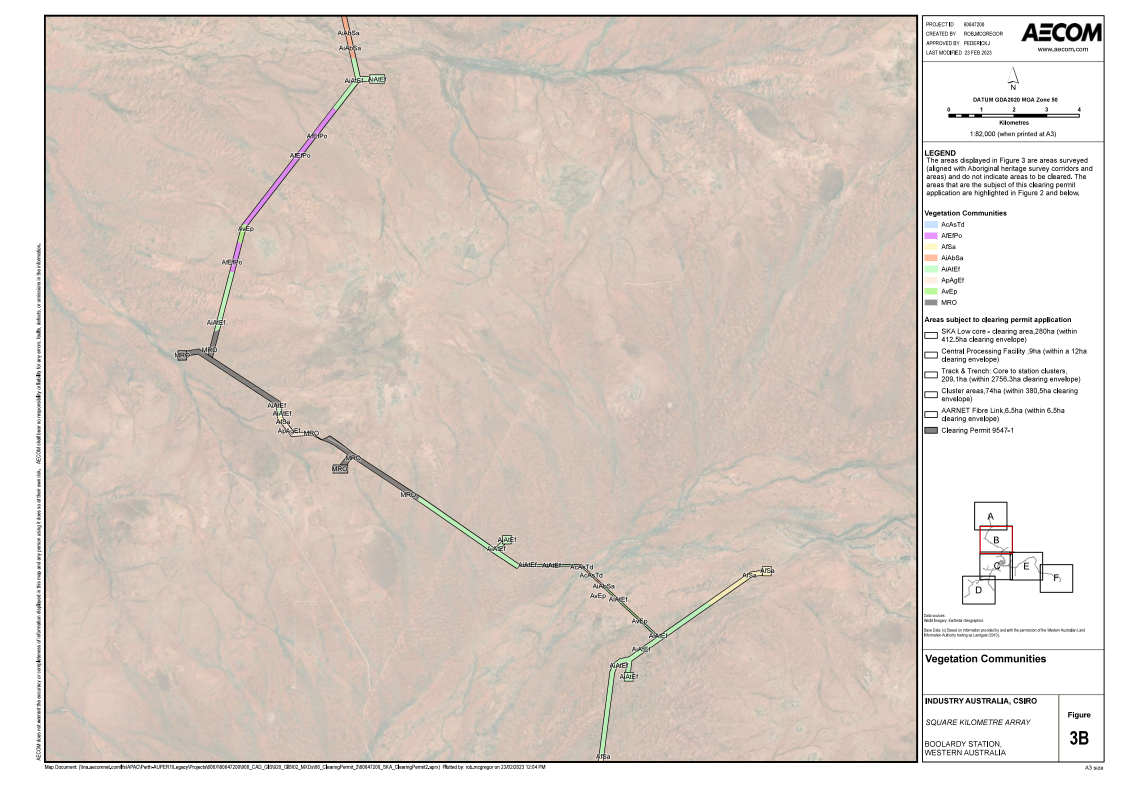
Description	Site Details	Photo
AiAtEf Acacia Woodland Acacia incurvaneura, Acacia craspedocarpa and Acacia fuscaneura low open woodland over Acacia tetragonophylla, Acacia kempeana and Acacia oswaldii sparse tall shrubland over Eremophila fraseri subsp. parva, Senna artemisioides subsp. helmsii and Eremophila macmillaniana sparse mid shrubland.	Flat terrain with red clay with a variable soil profile reflecting erosion. Alluvial sands found close to drainage channels transition to clay loams on flats. Extent within survey area (ha): 683.5 ha Species richness: • 2022 – 62 native species • Total – 76 native and 2 weed species Quadrats: • 2020 – 4 sites • 2014 – 13 quadrats	
AvEp Acacia Woodland Acacia victoriae subsp. victoriae, Acacia sclerosperma subsp. sclerosperma and Acacia tetragonophylla tall shrubland over Eremophila pterocarpa subsp. pterocarpa, Senna sp. Meekatharra (E. Bailey 1-26) and Atriplex amnicola mixed chenopod shrubland	Hardwash plains with red-brown sandy loam clay soils. Extent within survey area (ha): 121.0 ha Species richness: • 2022 – 38 native species • Total – 50 native and 3 weed species Quadrats: • 2020 – 1 site • 2014 – 5 quadrats In 2014 a population of Priority 3 <i>Gunniopsis divisa</i> was recorded (outside the 2020 survey area).	

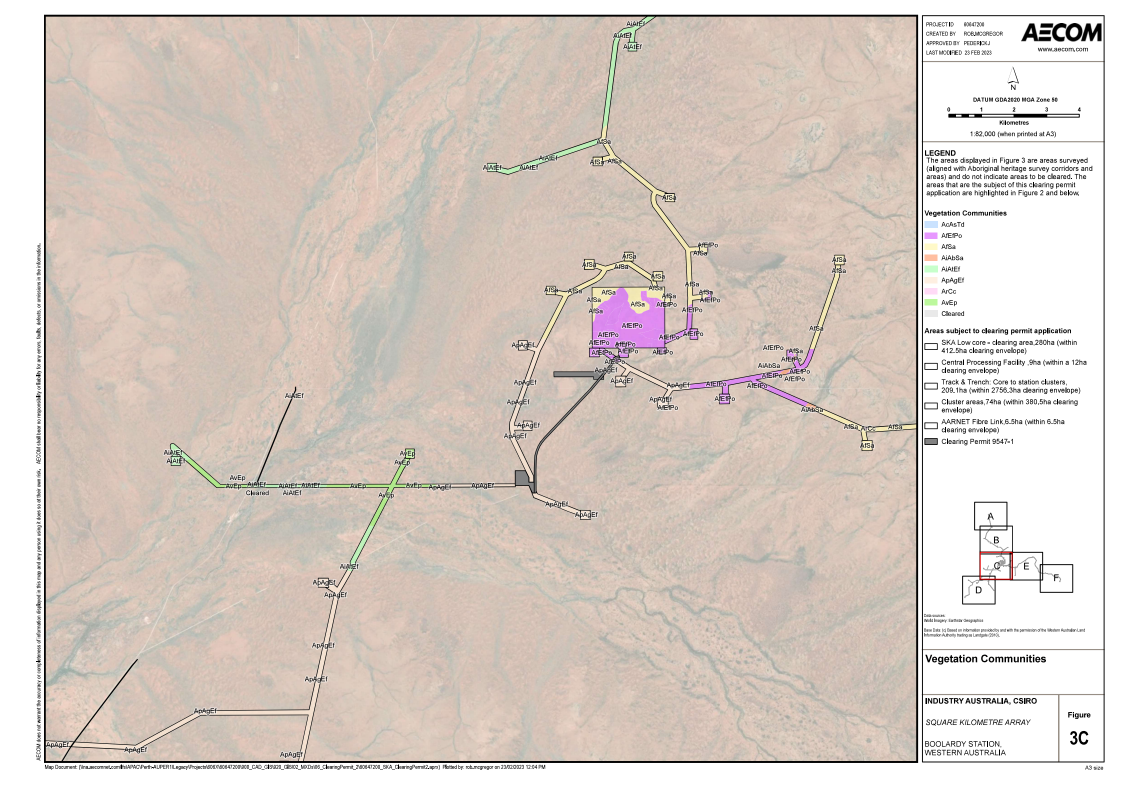
Description	Site Details	Photo
AaEcPo Acacia Woodland Acacia aptaneura, Acacia aneura and Acacia incurvaneura low open woodland over Eremophila compacta, Eremophila simulans and Eremophila gilesii mid open shrubland over Ptilotus obovatus, Ptilotus drummondii and Aristida sp. low mixed shrub and grassland.	Low rises or plains with deep sandy red soils. Extent within survey area (ha): 148.3 ha Species richness: • 2020 – 42 native species Quadrats: • 2020 – 8 sites	
ApAgEf Acacia Woodland Acacia pteraneura low woodland to open woodland over Acacia grasbyi and Acacia tetragonophylla tall sparse shrubland over Eremophila forrestii subsp. forrestii, Senna artemisioides subsp. helmsii and Eremophila fraseri subsp. parva mid shrubland.	Undulating flat terrain with red-brown sandy loam soils. Extent within survey area (ha): 667.6 ha Species richness: • 2022 – 14 native species • Total – 48 native species Quadrats: • 2020 – 0 sites • 2014 – 8 quadrats	

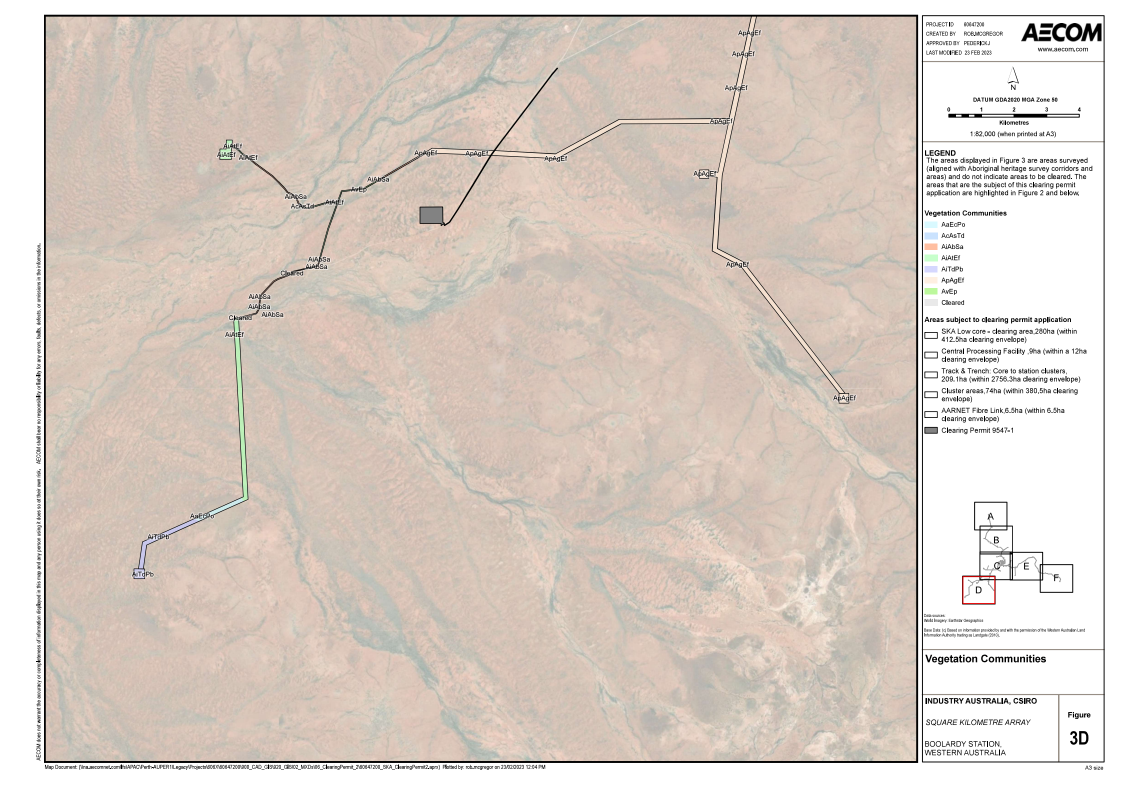
Description	Site Details	Photo
Granite		
AiTdPb Mixed Shrubland Acacia incurvaneura, Acacia fuscaneura and Acacia caesaneura low isolated clumps of trees over Thryptomene decussata, Eremophila forrestii subsp. forrestii and Acacia oswaldii mid open shrubland over Ptilotus drummondii, Eragrostis eriopoda and Solanum lasiophyllum low sparse mixed shrub and grassland.	Granite outcrops on undulating terrain. Extent within survey area (ha): 64.0 ha Species richness: • 2020 – 29 native species • Total – 29 native species Quadrats: • 2020 – 4 sites • 2014 – 1 quadrat In 2014 populations of Priority 3 <i>Ptilotus beardii</i> and <i>Verticordia jamiesonii</i> were recorded (outside the 2020 survey area).	
ArCc Mixed Shrubland Acacia rhodophloia low open woodland over Corchorus crozophorifolius, Cymbopogon ambiguus and Eremophila platycalyx subsp. platycalyx mixed low to mid shrub and grassland.	Granite domes and boulders with light brown sand loam soils. Also includes <i>Dodonaea viscosa</i> subsp. <i>spathulat</i> a and <i>Eremophila latrobei</i> subsp. <i>latrobei</i> . Extent within survey area (ha): 73.8 ha Species richness: • 2020 – 20 native species • Total – 31 native species Quadrats: • 2020 – 2 sites • 2014 – 2 quadrats In 2014 populations of Priority 3 <i>Ptilotus beardii</i> were recorded (outside the 2020 survey area). In 2020 populations of Priority 3 <i>Petrophile pauciflora</i> were recorded.	

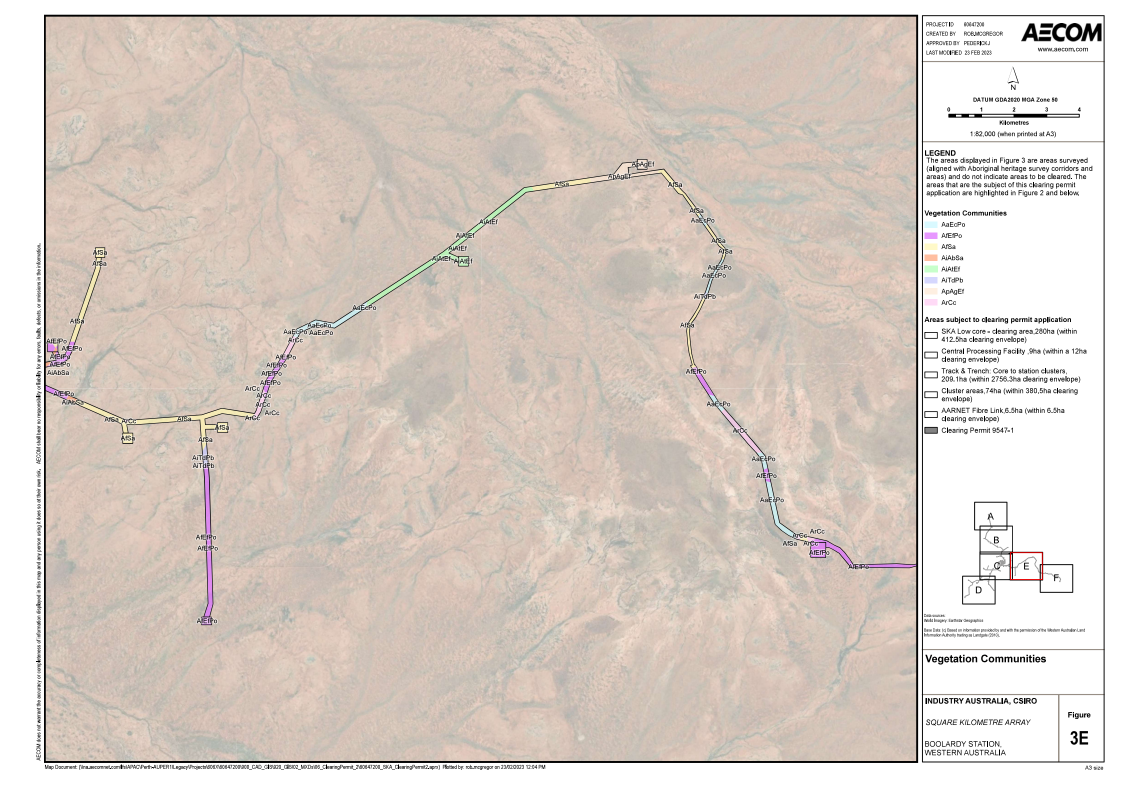
Description	Site Details	Photo	
Drainage			
AiAbSa Acacia Woodland Acacia incurvaneura, Hakea lorea subsp. lorea and Acacia aneura low open woodland over Acacia burkittii, Acacia tetragonophylla and Acacia victoriae subsp. victoriae tall shrubland over Senna artemisioides subsp. helmsii, Ptilotus obovatus and Senna artemisioides subsp. x sturtii low to mid sparse shrubland.	Undefined broad drainage and flat terrain. Red-brown sandy loam soils. Extent within survey area (ha): 88.4 ha Species richness: • 2022 – 18 native species • Total – 33 native and 2 weed species Quadrats: • 2020 – 1 site • 2014 – 3 quadrats		
AcAsTd Casuarina Woodland Allocasuarina campestris low to mid woodland over Acacia sclerosperma subsp. sclerosperma, Exocarpos aphyllus and Scaevola spinescens mid to tall open shrubland over Tecticomia doliiformis, Atriplex amnicola and Tecticomia ?indica mid chenopod shrubland.	Associated with major drainage channels. Exposed granite at some locations. Soils are light red sand to sandy clay. Trees are confined to banks of channels. Extent within survey area (ha): 2.4 ha Species richness: • 2022 – 26 native species • Total – 46 native and 2 weed species Quadrats: • 2020 – no sites • 2014 – 3 quadrats In 2014 a population of Priority 3 Frankenia confusa was recorded in this community (outside the 2020 survey area).		

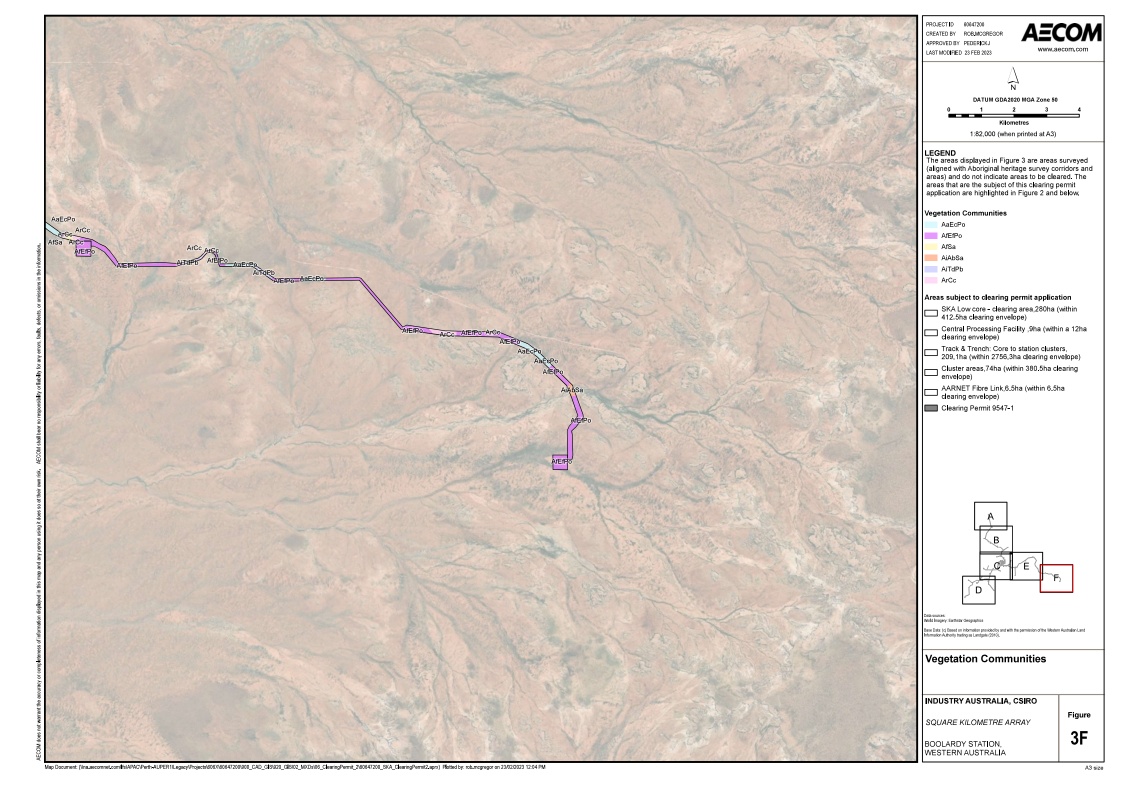












3.1.2 Vegetation condition

Boolardy station has been used for sheep and cattle grazing since 1876 but was destocked more than four years ago. This historical use combined with a drying climate has resulted in a loss of total biomass, erosion of the surface, and soil compaction, as well as the introduction of non-native weed species (Plate 1). The 'native vegetation' currently present is unlikely to be a good reflection of pre-European vegetation. Although lacking a suitable reference of condition, all layers of the vegetation are relatively intact and the entire survey area has been considered in 'Very Good' condition.





Plate 1 Dry conditions prevail at Boolardy Station

3.1.3 Threatened and Priority Ecological Communities

There are no EPBC listed TECs in the project area. This was confirmed by the EPBC Protected Matters Search report and DBCA database searches (AECOM, 2023).

No TECs or PECs were anticipated to occur in the clearing envelope, and none were recorded. One Priority 1 PEC was identified 7 km south of the nearest infrastructure corridor during the desktop assessment; "Meka calcrete groundwater assemblage type on Murchison palaeodrainage on Meka Station".

3.1.4 Fauna

Eight species of current conservation significance were recorded during field surveys (AECOM 2014, AECOM 2021, AECOM 2023) including:

- Western Spiny-tailed Skink Egernia stokesii (EPBC Act Vulnerable, BC Act Endangered)
- Northern Shield-backed Trapdoor Spider Idiosoma clypeatum (DBCA listed as Priority 3)
- Black-faced Cuckoo-shrike Coracina novae-hollandiae (EPBC Act Marine)
- Magpie Lark *Grallina cyanoleuca* (EPBC Act Marine)
- Whistling Kite Haliastur sphenurus (EPBC Act Marine)
- Australian Kestrel Falco cenchroides (EPBC Act Marine)
- Welcome Swallow Hirundo neoxena (EPBC Act Marine)
- Grey Falcon Falco hypoleucos (EPBC Act Vulnerable, BC Act Vulnerable)
- Australian Pipit Anthus australis (EPBC Act Marine).

Six of the avian species are listed as Marine under the EPBC Act and are therefore only considered significant when on Commonwealth land. Although the project area is leased by the Commonwealth government, it is owned by the WA state government.

3.1.4.1 Grey Falcon

The Grey Falcon *Falco hypoleucos* is listed under the EPBC Act and the BC Act as Vulnerable. One individual was observed gliding over low, open acacia shrublands along the eastern branch of the South-arm Coogella well route. Distinctive colouring and identifiable features for the species were clearly observable; the Grey Falcon is characterised by a pale grey body, dark wing tips (visible from beneath) with bright yellow beak, legs, toes, eye-ring and cere (Marchant and Higgins, 1993; Morcombe, 2004). These features match the individual observed and are not comparable with any other bird of prey which occurs within Western Australia.

The species is known to frequent Acacia shrublands for hunting, particularly those that are crossed by seasonal tree-lined water courses (Schoenjahn, 2013, 2018; Morcombe, 2004). This habitat is consistent with the Channels and creeklines habitat present in the survey area. The seasonal water courses within and surrounding the survey area contained standing water during the field survey, with acacia shrublands also present and observed to contain many potential prey species.

The Grey Falcon is considered uncommon below the 26th parallel (TSSC, 2020). Despite this, there are several records on the Birdlife Australia and Atlas of Living Australia database (AoLA, 2023). It is likely that this species is an uncommon visitor, taking advantage of the optimal hunting conditions following high rainfall preceding the survey. The high rainfall has encouraged prolific growth of seed-bearing annual plants and increased numbers of insects within the region. This has in turn encouraged large numbers of small bird species, as evidenced by the 58 bird species recorded during the course of the survey. These smaller birds are the preferred prey of the Grey Falcon, the falcons gliding low across the shrublands to flush them out (Janse et al., 2015; Marchant and Higgins, 1993).

3.1.4.2 Western Spiny-tailed Skink

The Western Spiny-tailed Skink *Egernia stokesii badia* is listed under the EPBC Act as Endangered and under the BC Act as Vulnerable. It belongs to the cunninghamii group; a group of moderately large, rock-dwelling reptiles (Chapple, 2003). Two colour forms exist; the brown form and black form, the latter is delineated from the former by its black colouration, lack of patterning in adults and differing head and scale morphology (DotEE, 2020). Western Spiny-tailed Skinks are saxicolous (rock dwelling), occupying rock crevices in large, isolated rocky outcrops, typically granite (Duffield & and Bull, 2002). Occasionally, hollow logs or semi-arboreal habitats are utilised for shelter, with the brown form predominantly occupying York Gum woodland (Chapple, 2003). Crevices occupied by the black form of Western Spiny-tailed Skink are usually identifiable by a "latrine" or scat pile, resulting from regular defecation of all family members, in close proximity to the entrance (Chapple, 2003).

Granite outcrops within the footprint and surrounding area were subject to intense searches during the 2014 and 2020 field surveys, during which direct and indirect evidence of the skink was recorded a total of five times, with two direct observations and three scat piles and latrines recorded. However, none of these records are now within the current footprint area, due to a refinement of the footprint after the 2014 survey. The latrine recorded during this survey is also well outside of the footprint (4 km east). Generally, the footprint avoids the more significant outcrops in the area, and minimal quality habitat for the Western Spiny-tailed Skink exists.

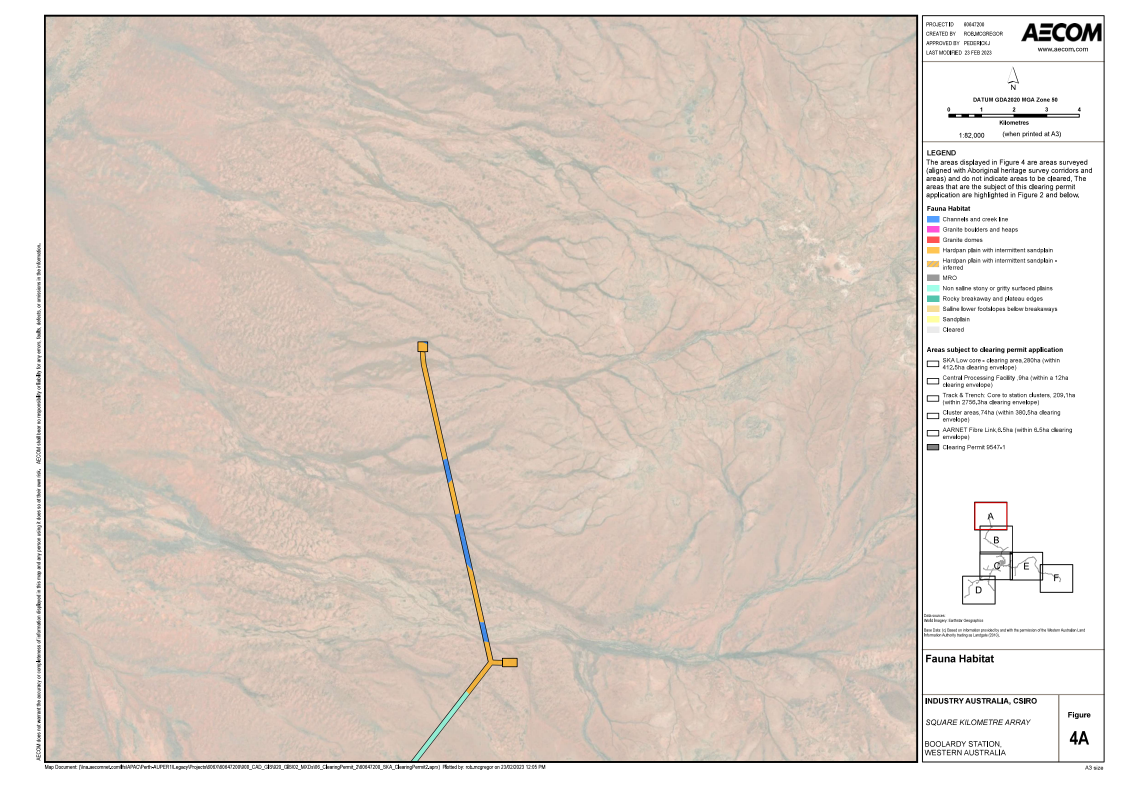
3.1.4.3 Northern Shield-back Trapdoor Spider

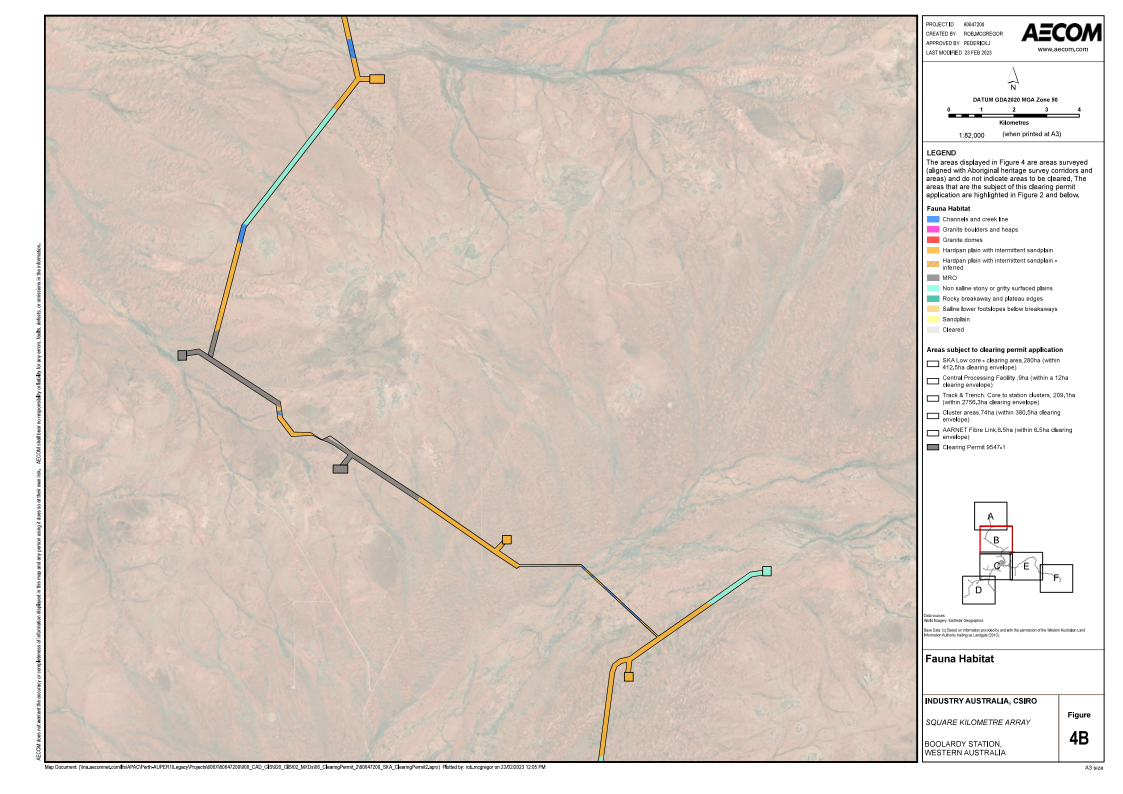
AECOM (2014) and a subsequent targeted survey by Phoenix (2015) recorded a trapdoor spider species (*Idiosoma nigrum*) twice within the survey and surrounding area that was listed as Threatened at the time. However, in 2018, a conservation systematics review was published (Rix *et al.*, 2018) that detailed the revision of the genus *Idiosoma*. One of the results of this review was that *I. nigrum* was shown to contain multiple species and the distribution of *I. nigrum* included only those populations within the central and central-western Wheatbelt bioregion (Rix *et al.*, 2018). The *Idiosoma* populations recorded through the Murchison bioregion are now regarded as the Northern Shield-backed Trapdoor Spider *I. clypeatum* (Rix *et al.*, 2018). The review concluded that *I. clypeatum* is the only known species from this genus in the Murchison bioregion (Rix *et al.*, 2018) and its distribution seems to be strongly correlated with annual rainfall of less than 250 mm. The species is now Priority 3 listed by the DBCA.

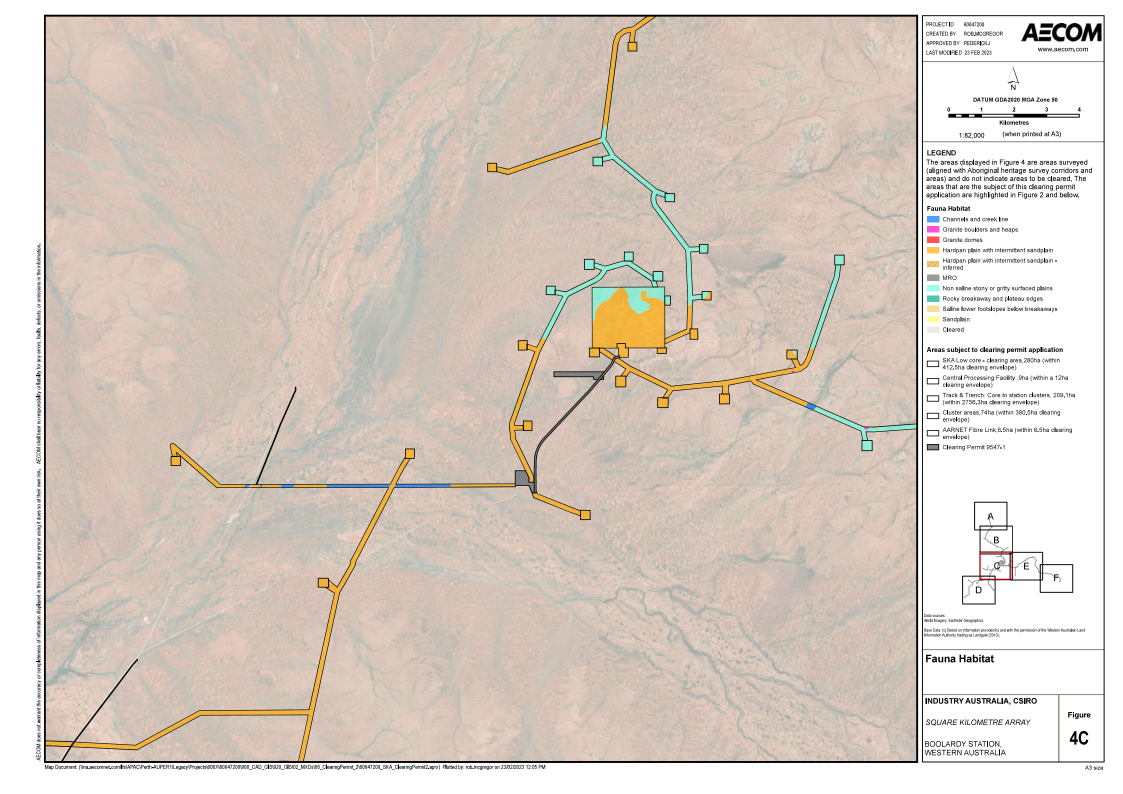
The Northern Shield-backed Trapdoor Spider was recorded twice in rocky areas with scattered *Acacia* and *Eremophila*. However, none of these records are within the current footprint, due to a refinement of the footprint after the 2014 survey.

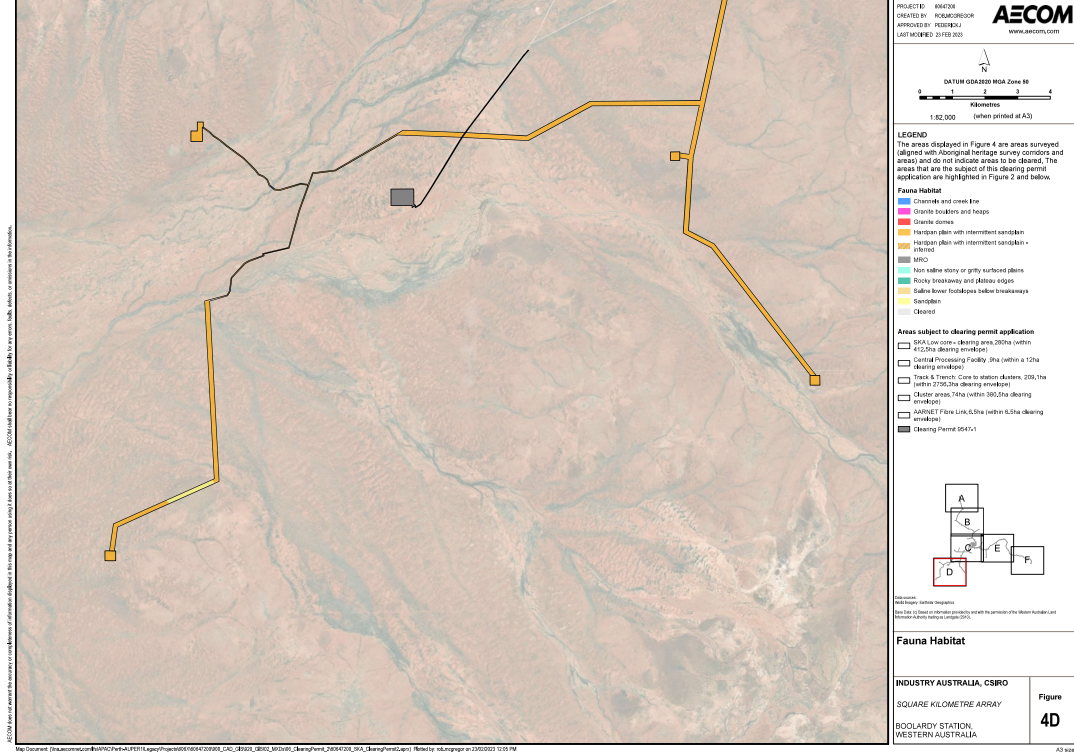
3.1.5 Reserves and conservation areas

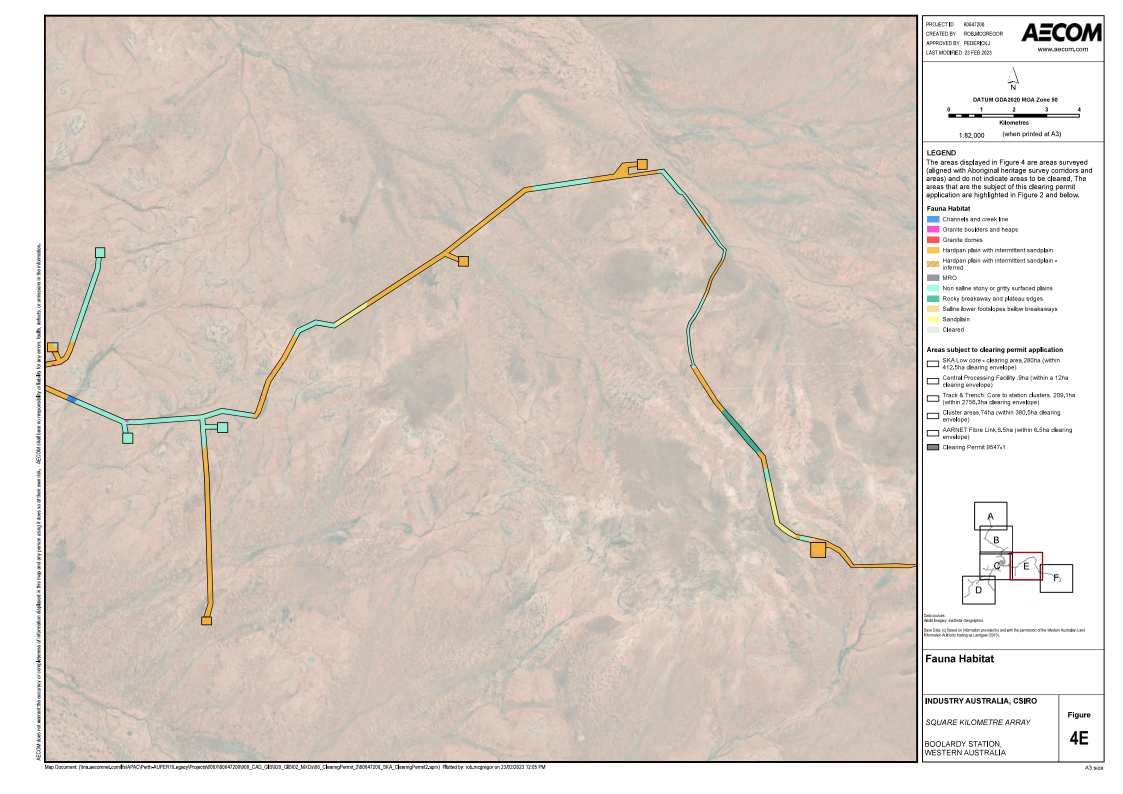
The nearest conservation areas are the Toolonga nature reserve located approximately 120km west and Lakeside National Park 150km south-east of the SKA project location.

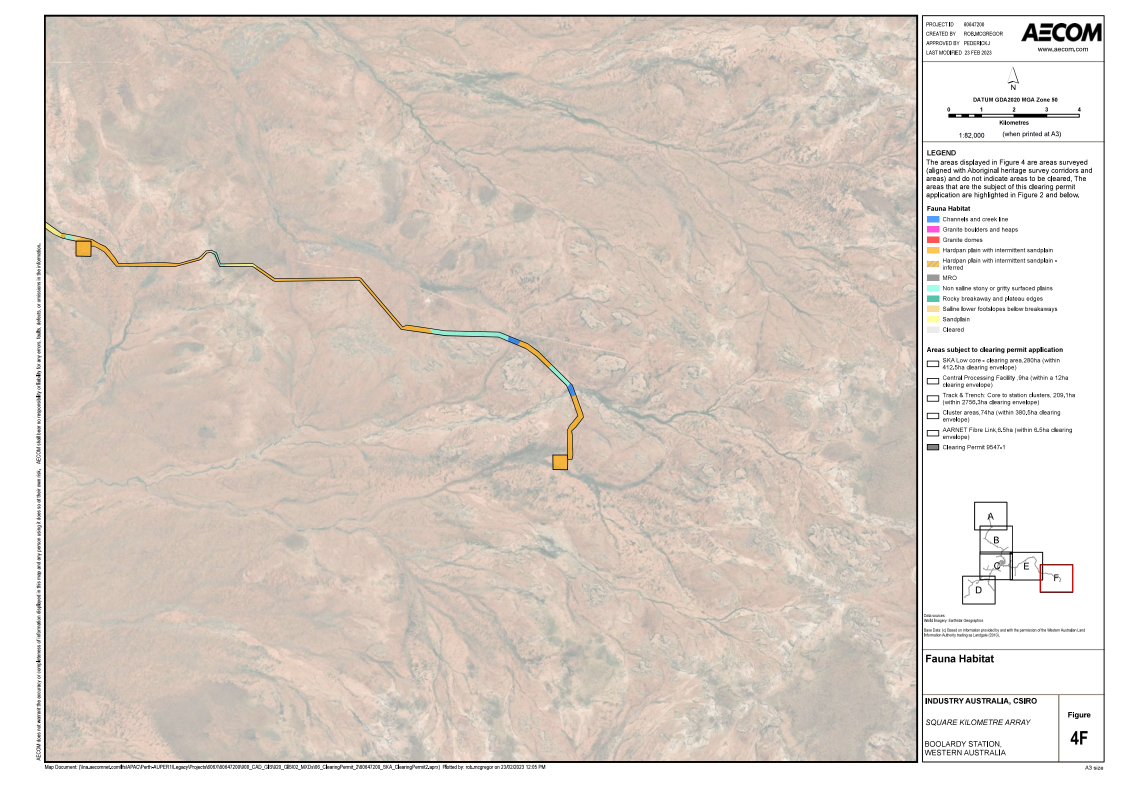












4.0 Potential Impact of the Project

4.1 Scale of the Proposed Clearing

The SKA1-Low Stage 2 native vegetation clearing will be at the same location as ASKAP and MWA already constructed on the MRO (within the bounds of Boolardy Station).

The total clearing footprint for Stage 2 is anticipated to be no more than 578.6 ha within the 3567.9 ha clearing envelope. The vegetation type is most likely to be AfEfPo. The project footprint will require flexibility to enable avoidance of all sensitive habitats and areas of cultural significance. Indicative locations of the SKA low core, CPF, AARNET fibre route, track and trench and cluster areas are shown in Figure 2.

4.2 Clearing Principles

The proposed clearing works were assessed against the 10 Clearing Principles for native vegetation as listed in Schedule 5 of the *Environmental Protection Act* (Table 3).

Table 3 Clearing Principles evaluation

Assessment	Source & Tools for Assessment	Outcome	
Principle (a) - Native vegetation should not be cleared	d if it comprises a high le	vel of biological diversity	
A total of 110 native flora species from 26 genera and 17 families were recorded in the AfEfPo vegetation type. One weed species (<i>Erodium aureum</i>) was recorded during the survey.	Square Kilometre Array Ecological Assessment, AECOM 2023 Square Kilometre Array	The proposal is not likely to be at variance with this clearing principle	
No species listed under the EPBC Act or the BC Act were recorded during the field survey.	Ecological Assessment, AECOM 2021		
Five Priority 3 flora species were recorded:	Square Kilometre Array		
Petrophile pauciflora	Ecological Assessment, AECOM 2014		
• Sauropus sp. Woolgorong (M. Officer s.n. 10/8/94)	Tochnical Guido Flora		
Eremophila simulans subsp. megacalyx may have been recorded.	Technical Guide Flora and Vegetation Assessment – EPA,		
Gunniopsis divisa	2016a		
Hemigenia tysonii			
None of these Priority 3 species are planned to be cleared and will be avoided during the clearing works.			
The AfEfPo vegetation community was defined and mapped and no record of these priority species was identified in this vegetation community. The vegetation was largely homogenous, characterised by Acacia Woodlands on hardpan plain with intermittent sandplain.			
Given the low species diversity and homogenous nature of the native vegetation, the proposed clearing of 578.6 ha of AfEfPo vegetation is not likely to be at variance with this Principle.			
Principle (b) - Native vegetation should not be cleared necessary for the maintenance of, a significant habita			
The desktop fauna assessment identified 4 conservation significant fauna species that could	Square Kilometre Array Ecological Assessment, AECOM 2023	The proposal is not likely to be at variance with	

Assessment	Source & Tools for Assessment	Outcome
potentially occur within the vegetation type AfEfPo (Figure 4). This included Priority 4 species, Australian Bustard (<i>Ardeotis australis</i>), Bush Stone-curlew (<i>Burhinus grallarius</i>) and Brush-tailed Mulgara (<i>Dasycercus blythi</i>) of specific interest to DBCA. Conservation significant species recorded in the field surveys include: • Western Spiny-tailed Skink <i>Egernia stokesii badia</i> (EPBC Act Vulnerable, BC Act Endangered) • Northern Shield-backed Trapdoor Spider <i>Idiosoma clypeatum</i> (P3). Secondary evidence of the Western Spiny-tailed Skink <i>Egernia stokesii badia</i> was recorded adjacent to the project area, with granite boulders and heaps providing suitable habitat located outside but in the vicinity of the project area. The area proposed to be cleared consists of Mulga Open Woodlands on hard clay on flat terrain which does not provide suitable habitat for the Skink. In accordance with the Environmental Management Plan: <i>Egernia stokesii</i> subsp. <i>badia</i> , a pre-clearing surveys will be undertaken to confirm the absence of the skink within demarcated clearing areas and establishment of a 50 metre buffer around any confirmed skink populations. The Northern Shield-backed Trapdoor Spider was recorded twice in rocky areas with scattered <i>Acacia</i> and <i>Eremophila</i> . However, none of these records are within the current project area.	Square Kilometre Array Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014 Technical Guide — Fauna Surveys, EPA 2020	this clearing principle
No impacts are expected to significant habitat for fauna and therefore the project is not at variance to this Principle.		
Principle (c) - Native vegetation should not be cleared existence of, rare flora	d if it includes or is neces	sary for the continued
No species listed under the EPBC Act or the BC Act were recorded during the field survey. The lack of historical known records of protected flora in the project area support the field observations that no	Square Kilometre Array Ecological Assessment, AECOM 2023 Square Kilometre Array	The proposal is not likely to be at variance with this clearing principle
conservation significant flora are likely to be present therefore clearing vegetation for the works is unlikely to be at variance to this principle.	Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment,	
Principle (d) - Native vegetation should not be cleared	AECOM 2014	e or a part of, or is
necessary for the maintenance of a Threatened Ecolo	gical Community	
No TECs were anticipated to occur and none were recorded in any of the field surveys. Ten native vegetation communities were recorded and mapped. None are considered regionally significant as	Square Kilometre Array Ecological Assessment, AECOM 2023	The proposal is not likely to be at variance with this clearing principle
vegetation communities were widespread and common	Square Kilometre Array	

Assessment	Source & Tools for Assessment	Outcome
in the area, despite some supporting populations of Priority species. The area comprises largely of Acacia open woodland with pockets of granite outcrops and ephemeral drainage lines. No impacts are expected to occur to TECs, therefore the project is not at variance to this Principle.	Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014	
Principle (e) - Native vegetation should not be cleared vegetation in an area that has been significantly clear		emnant of native
The National Objectives and Targets for Biodiversity Conservation 2001-2005 (Commonwealth of Australia, 2001) recognises that the retention of 30% or more of the pre-clearing extent of each ecological community is necessary if Australia's biodiversity is to be protected. This is consistent with the EPA Position Statement No. 2 on Environmental Protection of Native Vegetation in Western Australia (EPA, 2000). The project area intersects with six vegetation associations mapped by Beard (1976) representing pre-European vegetation. All associations have more than 99% remaining within the Murchison IBRA region and the Shire of Murchison (Govt. of WA, 2019) (Table 1). For this reason the project is not at variance to this Principle.	Square Kilometre Array Ecological Assessment, AECOM 2023 Square Kilometre Array Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014	The proposal is not likely to be at variance with this clearing principle
Principle (f) - Native vegetation should not be cleared environment associated with a watercourse or a wetle		ssociation with, an
The project area is not bisected by any surface water features. There are no wetlands or watercourses within or in close proximity to the project area therefore this project is not at variance to this Principle.	Square Kilometre Array Ecological Assessment, AECOM 2023 Square Kilometre Array Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014	The proposal is not likely to be at variance with this clearing principle
Principle (g) Native vegetation should not be cleared	if the clearing of the vege	etation is likely to cause
appreciable land degradation The project area covers 578.6 ha of which the majority is in very good condition. Boolardy station has been used for sheep and cattle grazing since 1876. The impact of this, combined with a drying climate, is prevalent across the survey area. It has resulted in a loss of total biomass, erosion of the surface, and soil compaction. The 'native vegetation' currently present is unlikely to be a good reflection of pre-European vegetation. Although lacking a suitable reference of condition, all layers of the vegetation are relatively intact and the entire survey area has been considered in 'Very Good' condition.	Square Kilometre Array Ecological Assessment, AECOM 2023 Square Kilometre Array Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014	The proposal is not likely to be at variance with this clearing principle
Clearing of small patches of vegetation scattered across the stations is unlikely to cause appreciable land		

Assessment	Source & Tools for Assessment	Outcome		
degradation and therefore the project is not at variance to this Principle.	Assessment			
Principle (h) - Native vegetation should not be cleared impact on the environmental values of any adjacent of				
The project area does not occur within or immediately adjacent to a conservation area. The closest conservation areas to the project area are the Toolonga nature reserve located approximately 120km west and Lakeside National Park 150km south-east. Additionally, land surrounding the project area does not provide a buffer or ecological link to a conservation area. As there are no conservation areas or environmentally sensitive areas adjacent to or nearby to the clearing area, clearing of up to 578.6 ha of vegetation within the	Square Kilometre Array Ecological Assessment, AECOM 2023 Square Kilometre Array Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014	The proposal is not likely to be at variance with this clearing principle		
3567.9 ha clearing envelope, is not at variance to this principle.				
Principle (i) Native vegetation should not be cleared in deterioration in the quality of surface or underground		tation is likely to cause		
There are no permanent watercourses or wetlands within the proposed clearing area and the proposed clearing will not intercept/disturb groundwater.	Square Kilometre Array Ecological Assessment, AECOM 2023	The proposal is not likely to be at variance with this clearing principle		
Any ephemeral flow due to rainfall quickly evaporates or infiltrates leaving minimal pooling. The region has poorly defined drainage with no rivers or permanent creeks. The majority of runoff from the proposed clearing area would occur as sheet flow with the occasional drainage lines conveying water westerly towards the Murchison River and southerly towards the Roderick River, although there appears to be no direct connection with these rivers.	Square Kilometre Array Ecological Assessment, AECOM 2021 Square Kilometre Array Ecological Assessment, AECOM 2014			
The risk of surface water quality deterioration occurring due to clearing is considered minimal due to erosion control measures being implemented and the sandy (low erodibility) nature of the local soils. Ephemeral surface water flows will be maintained through construction of appropriate drainage infrastructure to avoid erosion within the catchment and no clearing will be undertaken in areas subject to inundation.				
There will be no permanent chemical or hydrocarbon storage, small volumes may need to be stored during construction. All chemical and hydrocarbons will be stored in accordance with AS 1940 and kept well away from drainage lines.				
The proposed clearing is not expected to have an appreciable impact upon surface water and groundwater quality and therefore is not likely to be at variance with this Principle.				
Principle (j) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause or				
Exacerbate the incidence or intensity of flooding The climate of the region is semi-arid, characterised by	Square Kilometre Array	The proposal is not likely		

Assessment	Source & Tools for Assessment	Outcome
hot summers and cool winters. The area has a low average rainfall of approximately 190-240mm (Curry et	Ecological Assessment, AECOM 2023	to be at variance with this clearing principle
al., 1994). There are several intermittent watercourses that intersect the project area and no wetlands within the area proposed to be cleared.	Square Kilometre Array Ecological Assessment, AECOM 2021	
Within the Western Murchison subreion (MUR2) drainage runs into either the Murchison or Wooramel Rivers which drain westwards to the coast. Landscape features include outcrop and extensive fine-textured	Square Kilometre Array Ecological Assessment, AECOM 2014	
hardpan washplains. Such soils are anticipated to have high infiltration rate with infrequent flooding. This factor is not anticipated to change with the proposed works in the clearing envelope. Therefore, the project is not at variance to this Principle.	Clearing of native vegetation Offsets - procedure DER 2014	

4.3 Stakeholder Consultation

CSIRO has attended and spoken at forums and town hall meetings with Mid-West residents about the SKA and other projects at the MRO. MRO ILUA Liaison meetings have been held annually since 2009/10. The project has held regular meetings and additional meetings when required, with the following Commonwealth and WA Government agencies:

- Commonwealth Department of Climate Change, Energy, the Environment and Water
- Environment Protection Authority (WA)
- Main Roads, Western Australia
- Shire of Murchison
- Shire of Geraldton
- Shire of Mount Magnet
- Shire of Cue
- Shire of Yalgoo
- WA Department of the Premier and Cabinet
- WA Department of Premier and Cabinet (Office of Science)
- WA Department of Primary Industries and Regional Development
- WA Department of Planning, Lands and Heritage
- WA Department of Jobs, Tourism, Science and Innovation
- WA Department of Local Government, Sport and Cultural Industries

The project has set up a Stakeholders Group and holds regular meetings every three to six months. Organisations who have been part of the consultation process and have received information about the project include:

- Astronomy WA
- Astrotourism WA
- AusIndustry State Office WA
- Chamber of Minerals and Energy of WA (Mid-West Region)
- City of Greater Geraldton

- Curtin Institute of Radio Astronomy
- Curtin University
- Department of Industry, Science, Energy and Resources
- Durack Institute of Technology
- Geraldton Universities Centre
- Gravity Discovery Centre and Observatory (Gingin)
- Horizon Power
- International Centre for Radio Astronomy Research (ICRAR)
- Main Roads WA (Mid-West Region)
- Meenangu Wajarri Aboriginal Corporation (MWAC)
- Meekatharra School of the Air
- Mid-West Chamber of Commerce & Industry
- Mid-West Development Commission
- Mitsubishi Development/Oakajee Port and Rail
- Murchison Country Zone of WALGA
- Murchison Shire Councillors
- National Indigenous Australians Agency (NIAA) Geraldton Office
- Perth Observatory
- Pastoral leaseholders adjoining
- Pawsey Supercomputing Research Centre
- Pia Wadjarri Community and Trustee's
- Pia Wadjarri school students
- Regional Development Australia Mid-West Gascoyne
- Scinapse Mid-west Science Engagement
- Scitech
- Science Teachers Association WA
- Shire of Murchison Pastoralists
- Sinosteel Midwest Corporation Limited
- Square Kilometre Array Observatory
- University of Western Australia
- Wajarri Yamatji Aboriginal Corporation RNTBC (WYAC)
- Wajarri Yamatji community and elected representative (meetings and presentations)
- Wajarri Yamatji Enterprises Ltd (WEL)
- West Australian Museum Geraldton
- Western Australian Museum Boola Bardip
- Yamatji Marlpa Aboriginal Corporation (YMAC)

5.0 Environmental Management

The construction of infrastructure, antennas and buildings at the existing MRO site utilised a site management document "HSE and Site Information for Contractors" (2013) that sets out environmental management requirements for anyone entering the site based on an environmental guidance document prepared for CSIRO by Parsons Brinkerhoff (April 2010). Management protocols were established for:

- Chemicals Storage, Management and Spill Response
- Dust Generating Work Erosion and Sediment control
- Environmentally Sensitive Areas Flora
- Vegetation Clearing and Revegetation
- Groundwater
- Waste management and Recycling
- Weed Control Earthmoving Vehicle Inspections.

Those documents have informed the preparation of HSE documents currently in use at the MRO.

In order to minimise erosion and maintenance CSIRO prepared access tracks with the objective of maintaining existing ground levels and minimising windrows so channelling and erosion due to stormwater flows did not occur (Pers. Comm. Antony Schinckel, 2016). This methodology also minimises the requirement for regular maintenance of the access tracks and the potential for any additional disturbance during this process.

In terms of water use, the existing geo-exchange cooling uses rainwater collected from the roof and this has proved to be sufficient to maintain operation of the facility.

Populations of the Western Spiny-tailed Skink (*Egernia stokesii* subsp. *Badia*) identified at the proposal site are EPBC Act listed fauna and will be managed accordingly under a significant species environmental management plan (AECOM, 2021). This will include pre-clearing surveys to confirm the absence of the skink within demarcated clearing areas and establishing a 50 metre buffer around any confirmed skink populations.

5.1 Vegetation Clearing Management

Vegetation clearing will be closely managed and monitored to ensure the adjacent very good condition vegetation is protected and not impacted by the clearing activities as outlined in Table 4.

Table 4 Vegetation Clearing Management

Key Standards / References BC Act EPBC Act EPBC Act Clearing Permit conditions Objectives and Targets Clearing of native vegetation will not exceed the total area proposed on the Clearing Permit Application Clearing of native vegetation will not occur in areas outside of the proposed clearing permit area 1. Key Performance Indicators Ref Details 1.1 No damage to native vegetation outside approved disturbance boundary 1.2 No unauthorised clearing of native vegetation within the approved disturbance boundary.

Vegetation Clearing					
2. Man	agement Act	ions	_		
Ref	Description			Responsibility	Timing
1,1		e approved clearing area using GPS d star pickets.	S coordinates	CSIRO	Prior to clearing
1.2	Demarcate will be reta	e any native vegetation within the sined.	CSIRO	Prior to clearing	
1.3	Demarcate boundaries	e topsoil, weed and dieback manag s.	ement	CSIRO	Prior to clearing
1.4		e approved site boundary with flago fencing during construction.	ging and	CSIRO	Immediately after clearing
1.5		e a 50-meter buffer around the loca Western Spiny-tailed Skink popula		CSIRO	Prior to clearing
1.6		cess by personnel, vehicles and pl areas adjacent to project boundary		CSIRO	At all times
1.7	Stockpile all cleared vegetation separately and mulch for use either on-site (for stabilisation) or for other rehabilitation projects. Clearing Contractor				
1.8	Ensure no new informal tracks arise and all vehicle and personnel movements are limited to the approved project boundary.			Clearing Contractor	At all times
1.9	Report all incidents relating to these Vegetation Clearing Management actions to CSIRO within 24 hours of incident.			Cleaning Contractor	Within 24 hours of incident
3. Mon	itoring				
Ref	Description	on and Location	Parameter	Responsibility	Frequency
1.1		aring area to ensure flagging is no boundary breach has	Clearing boundary	CSIRO	Daily during clearing.
1.2	Inspect felled and cleared vegetation and identify those suitable for use in rehabilitation and revegetation works.			CSIRO	Weekly during clearing
Contin	gency and C	orrective Actions			
Incide: Conse	nt or quence	Corrective Action			Responsibility
Unauthorised Clearing		Report immediately to CSIRO.			Clearing Contractor
-		Investigate as an Incident.			CSIRO
		Halt activities on site until site investigation is completed			CSIRO
		Report clearing to Regulator if required			CSIRO
		Re-establish the approved boundary demarcation.			CSIRO
		Rehabilitate impacted area.			CSIRO

5.2 Weeds

Strong hygiene management practises will be implemented to prevent the introduction of new weeds and limit the spread of existing weeds. The hygiene management actions are presented in Table 5.

Table 5 Weed Hygiene Management

Weed Management				
Key Standards/References				
(EBi	PBC Act P Act iosecurity and Agrica leeds in Australia (D	ulture Management Act 2007 (BAM Act) otE 2012)		
Object	ives and Targets			
• S _I	oread of weeds from troduction of new we	velopment Area will aim to prevent the: n the site to new locations. eeds into project area.		
	Performance Indic	ators		
Ref	Details			
2.1		new weed species into Boolardy Station.		
2.2		eds being spread to adjacent sites within 5 years	s of clearing.	
	agement Actions		D ib ilite	T ::
Ref	Description	. 100	Responsibility	Timing
2.1		trol if weeds are noted.	CSIRO	Where noted
2.2		s, equipment and plant undergo a complete ion prior to access to site.	Clearing Contractor	At all times
2.3	Ensure fill, if used is uncontaminated, and free of weeds and disease as specified in the Landfill Waste Classification and Waste Definitions (DWER 2019).			At all times
2.4	Control, with the aim to eradicate, any infestation of High to Very CSIRO As required High priority weeds.			As required
2.6				During clearing
3. Mon				
Ref	Description and Location	Parameter	Responsibility	Frequency
2.1	Visual inspection of site.	Weed infestationsNo Declared PestsNo High to Very High priority weeds	CSIRO	Every 3 months
	gency and Correct	ive Actions		
	cident or Corrective Action Responsibility			Responsibility
	or equipment	Report and investigate as an incident.		CSIRO
does not meet quarantine inspection requirement		Arrange for vehicle/equipment to be cleaned or washed down at an external facility.		Clearing Contractor
(i.e. not free of plant material or soil).		Re-inspect vehicle/equipment.	equipment.	
	eed or Declared	Report and investigate as an incident.		CSIRO
	High to Very High	Arrange for weed control by a suitably trained contractor.		CSIRO
priority infestation occurring onsite.		Increase monitoring frequency to weekly until no weed occurrence for 1 month.		CSIRO
	Review hygiene measures and conduct additional toolbox meetings as required.		CSIRO	

6.0 Offset Proposal

Clearing permits may be granted subject to conditions which aim to prevent, control, abate or mitigate environmental harm or conditions which require offsetting the loss of the cleared vegetation. The management strategy for native vegetation within the development site is to: avoid impacts; minimise impacts and offset significant residual impacts.

As per the Clearing of native vegetation Offsets procedure (2014), offsets are required when clearing is at variance with one or more of the biodiversity related clearing principles (Principles a - f, h) and a significant residual impact remains. An assessment against the ten Clearing Principles (Section 4.2) has indicated that the proposed clearing is not at variance with the ten Clearing Principles therefore an offset is not required.

7.0 References

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Appendix A

Environmental Management Plan -Egernia stokesii subsp. badia



Environmental Management Plan

Egernia stokesii subsp. badia

22-Dec-2021 SKA Telescope



Environmental Management Plan

Egernia stokesii subsp. badia

Client: Department of Industry, Science, Energy and Resources

ABN: 74 599 608 295

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22-Dec-2021

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Quality Information

Document Environmental Management Plan

Ref 60647200

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Reviewed by L Kirchner

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1	29-Jun-2021	DAWE information	Linda Kirchner Technical Director - Impact Assessment and Permitting	
2	22-Dec-2021	Updated Project Description	Linda Kirchner Technical Director - Impact Assessment and Permitting	Dul

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1.0 Purpose of MNES Mitigation and Monitoring Plan

1.1 Background

The Department of Industry, Science, Energy and Resources (DISER) and the Commonwealth Scientific and Industrial Research Organisation (CSIRO) intend to construct the Square Kilometre Array (SKA) radio telescope, comprising the SKA Low Frequency Aperture Array (SKA1-Low) on Boolardy Station. The project has been discussed with reference to referral under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) with the Department of Agriculture, Water and the Environment (the department). This management plan has been updated to demonstrate how the proponents intend to address management and mitigation of potential impacts and to include changes that have occurred since the first draft in 2015.

1.2 Project description

The proposed action involves the development of the Square Kilometre Array (SKA) on the Murchison Radio-astronomy observatory that is expanding beyond its current footprint to cover all of Boolardy Station and is also intended to extend south and east into Kalli Station. Boolardy Station is a 346,748ha pastoral property (pastoral lease no. 3114/406) located on the Pindar-Berringarra Road in the arid rangeland region of the midwest of Western Australia (Crown lease 3146/1966), approximately 194km north-north-east of Pindar and 200km west-south-west of Meekatharra (Figure 1). Kalli Station is located on Crown lease 574/1966 and remains a pastoral station with cattle. Access to Boolardy Station is via the Beringarra Pindar Road and Kali Road.

The SKA1-Low pre-construction design considers various factors, including avoiding sources of radio frequency interference and avoiding geophysical, environmental and cultural constraints largely based on desktop analysis but also considering the information available from a recent heritage mapping survey and a separate environmental survey conducted by AECOM Australia Pty Ltd. The SKA infrastructure will be at the same general location (Boolardy Station) as the Australian Square Kilometre Array Pathfinder (ASKAP) and Murchison Widefield Array (MWA) already constructed on the land the MRO currently covers (currently a separate lease excised from but within the bounds of Boolardy Station).

The design for the SKA1-Low telescope provides locations for up to 512 individual array stations of approximately 39 m in diameter (Figure 2) and the other field stations are positioned in clusters (groups of 6) along the spiral arms with a total number of 131,072 antenna installed, standing approximately two metres tall. From the core to the Central Processing Facility (CPF) there will be a track and buried high density cable management structure that will carry approximately 300 fibre optic cables along each arm from cluster to cluster. This combined track and cable trench will be about 8 - 10 m wide.

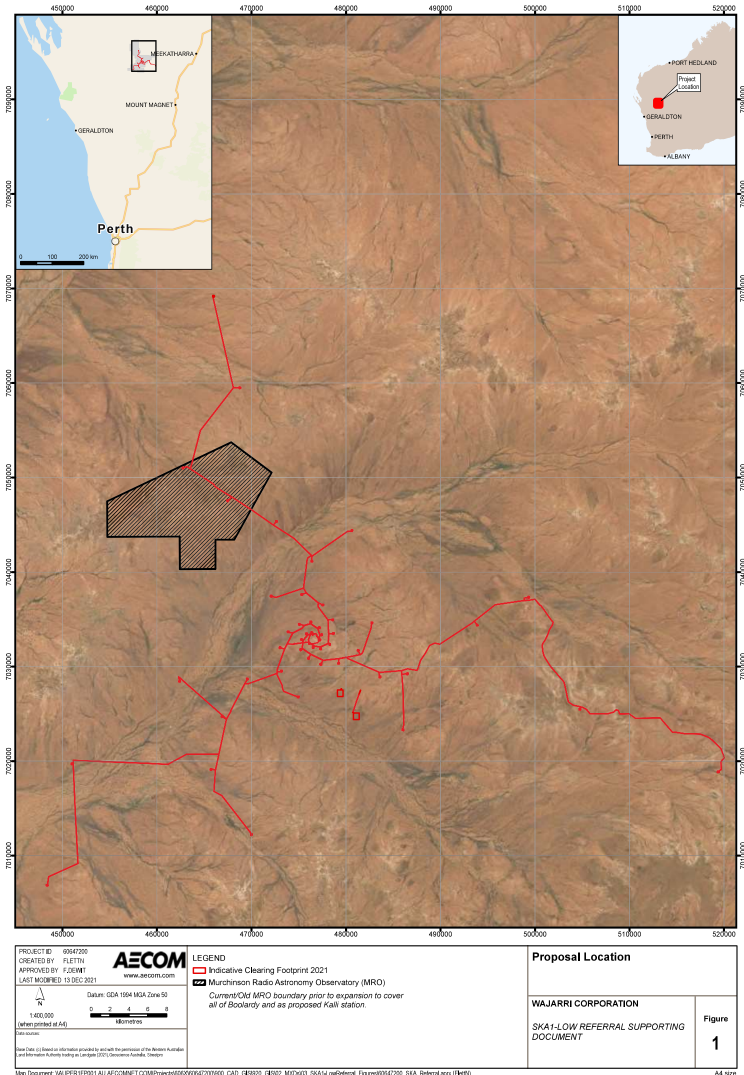
1.3 Purpose

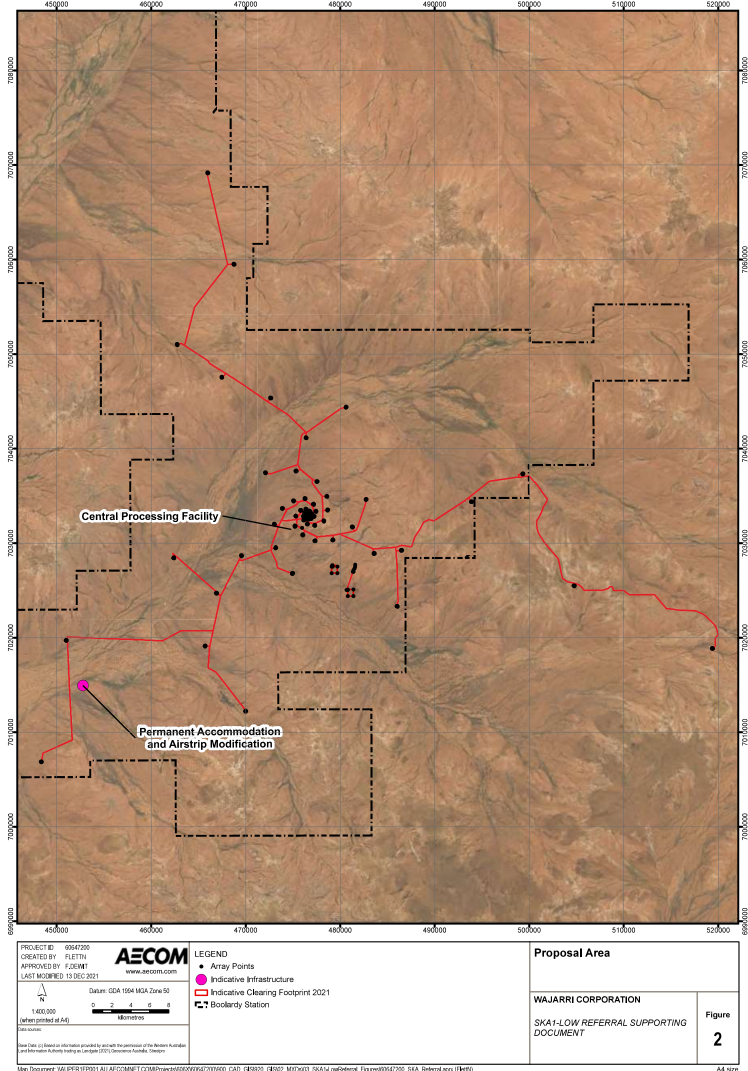
This management plan has been prepared to commence the preparation of formal procedures intended to maximise the ongoing protection and long-term conservation of the EPBC Act listed threatened fauna species, *Egernia stokesii* subsp. *badia*, Western Spiny-tailed Skink population, located on Boolardy Station. The management plan has been revised in 2021due to the removal of a trapdoor spider species located within the Boolardy Station from the EPBC Act threatened species list. A conservation systematics review was published in 2018 revising the genus *Idiosoma*, which concluded that the species found within the Murchison bioregion is the Northern Shield-backed Trapdoor Spider *I. clypeatum* (Rix et al, 2018). This species is not listed under the EPBC Act and is therefore not included within this significant species environmental management plan.

The main purpose of the management plan will be to avoid project activities having direct impacts to *E. stokesii* habitat and mitigate indirect impacts during construction and operation. The plan has been developed by Ecologists and Environmental Scientists, and addresses the following:

- measures to avoid or minimise the mortality of E. stokesii species during construction and operation of the SKA array
- measures to protect species and their habitat in and adjacent to the project footprint (the project area)
- annual internal reporting on milestones and compliance with this plan.

This revised plan will be submitted to the department.





1.4 Responsible persons

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2.0 Baseline Studies

2.1 Species description - Egernia stokesii subsp. badia

Egernia stokesii is a stout-bodied skink with well-developed limbs each with 5 digits. There are large variations in adult size between populations, ranging from 81-195mm snout-vent length. The tail is short and broad, tapering sharply to a point and is covered by long spinose scales which are prickly to touch. The head is short and strong with eyes protected by a strong brow ridge. Colours vary from dark brown to black. The population on Boolardy Station is glossy black with no patterning and possesses a less spinose tail (DEC, 2012).

2.2 Habitat

E. stokesii subsp. *badia* (Black Form) populations are restricted to massive granite exposures with variable cover of loose boulders and pockets of soil and low shrubland vegetation (DEC, 2012). These outcrops are geographically separated by open low woodland and shrubland. All the black form populations are significant due to their overall small geographic range and ongoing degradation of habitat from uncontrolled grazing (DEC, 2012).

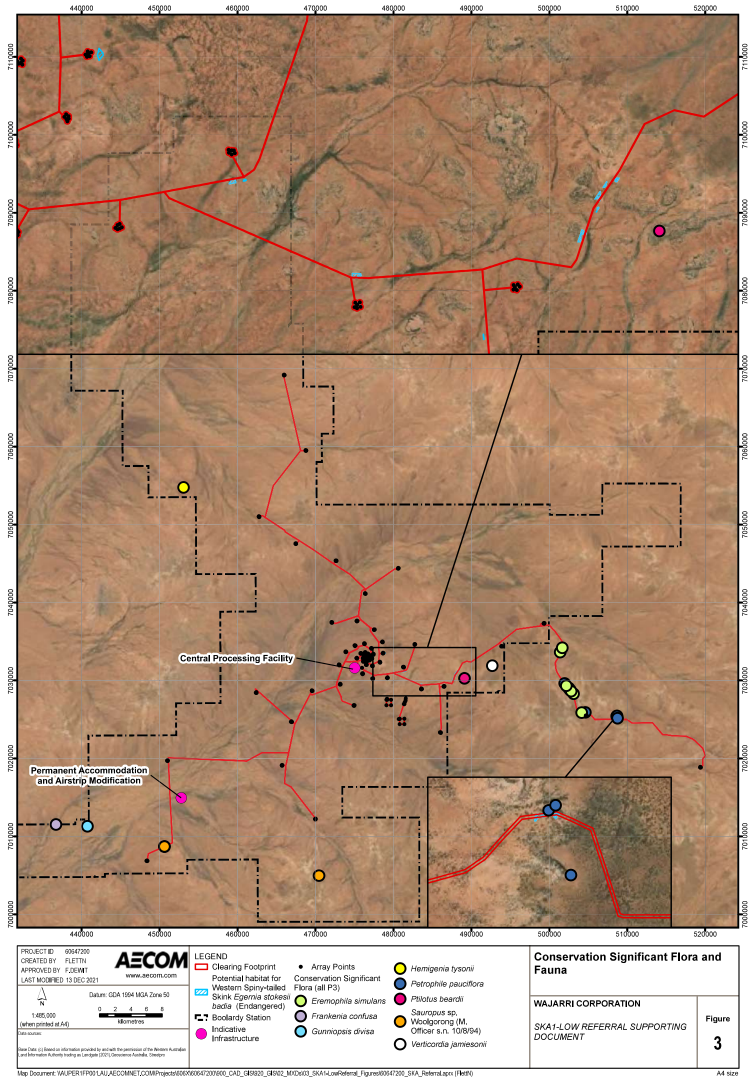
Presence of the Skink is determined by direct sightings or suitable habitat (i.e. rocky crevices).

2.3 Studies

Granite outcrops were subject to targeted *E. stokesii* subsp. *badia* (the Skink) micro-habitat searches during the 2014 and 2020 field surveys. Direct and indirect evidence of the skink was recorded a total of five times in the 2014 and 2020 surveys. However, none of these records are within the current project footprint due to a refinement of the survey area after the 2014 survey. The latrine recorded during the 2020 survey is also just outside of the current project footprint (AECOM, 2014; 2021).

Evidence of the Skink's presence was previously recorded at two locations isolated at one granite outcrop in the area surveyed for the SKA1-Low project. One individual Skink was recorded at one location to the north outside the SKA1-Low project footprint. One individual was recorded by Alexander Holm & Associates (2008) on a granite outcrop located south of the MRO, outside the project footprint. This record was reconfirmed during the field survey (Phoenix, 2015) (Figure 3).

This indicates that despite the construction and operation of the Australian SKA Pathfinder, associated Control Building, access tracks and trenches for power distribution cables and Fibre Optic cabling, this population has continued to survive.



3.0 Mitigation measures

Mitigation measures for minimising impacts on the Skink will focus on avoiding, but if not possible, minimising any disturbance to known habitat, by demarcating and temporarily fencing Skink population locations and their known rocky habitat during construction and whenever possible apply a 50 m or greater buffer zone.

Additional skink management in proximity to those locations will include providing ramps at the ends of trenches open for more than 24 hours to enable fauna, particularly lizards, to escape before the heat of the day. All contractors will be encouraged and generally required to provide ramps at the ends of trenches open for more than 24 hours, to enable all fauna to escape before the heat of the day.

3.1 Procedure

The procedure for managing the Skink during design, construction and operation of telescopes on the MRO is outlined below:

- CSIRO and other organisations authorised to conducted activities on the MRO will ensure their staff members and contractors working on the MRO participate in Environmental management awareness and compliance sessions and are trained to identify the Skink and their preferred habitat.
- All sightings of the Skink are to be reported by staff and contractors to the organisation they report to and then reported by that organisation to the MRO Site Entity (MROSE).
- Any injuries/deaths/disturbance to the Skink will be reported including a detailed description of circumstances.
- Potential new sightings of the Skink in previously unmarked locations in areas where construction
 or operational activities may disturb and displace the fauna will be inspected by a qualified
 Zoologist with experience in identifying the Skink. This will confirm whether realignment of the track
 is required.
- Access to areas demarcated and being managed as Skink habitat will require staff and contractors to obtain permission to access the areas prior to entry from the organisation they report to.
- An annual internal report will summarise all incidents relating to the Skink. Further analysis to be conducted on incidents to inform and improve on existing management measures and known occurrences of the species.
- Key Performance Indicators (KPIs) to be established based on a Skink no-injury/death basis.

4.0 Monitoring measures

4.1 Pre-development monitoring

Pre-clearance surveys will be conducted by an organisation authorised to conduct activities on the MRO prior to it clearing or disturbing potential habitat for access tracks and antenna locations. The survey objective is to confirm the absence (or presence) of the Skink within demarcated cleared areas. This will include:

- identifying any Skink populations within the proposed clearing area (following demarcation of the clearing area by the proponent organisation)
- confirming presence of these species in the event that a population or evidence of the skink is identified by the proponent
- a 50 m or greater buffer will be applied wherever possible to any confirmed populations of the Skink
- establishing a degree of certainty around whether the Skink occurs within and outside the project footprint.

4.2 Post-development annual monitoring

Post-development monitoring will aim to:

- determine whether the Skink are still present at known locations on the MRO (Boolardy and Kalli Stations)
- collect information on the numbers of individuals over time to contribute to knowledge of the species and enable interpretation of trend data over time
- collect mortality data to determine safe operational conditions for the species, thereby informing the adaptive management approach
- report findings in annual technical monitoring report.

All data will be provided to the department and/or Department of Biodiversity, Conservation and Attractions to improve our knowledge of these threatened species.

5.0 Environmental incident management

5.1 Determining an environmental incident

Incidents are to be reported to the MROSE and records retained (Incident, Accident and Near Miss Report). KPIs will be set and communicated to construction and supervision teams. Consider describing and using contractual remedies and disciplinary actions to demonstrate the consequences arising from the severity of any impacts.

Reportable incidents in relation to this fauna management plan include:

- injury/death of the Skink
- sightings of the Skink
- damage to known habitat within the buffer zone resulting in control measures as per section 5.2 being required.

5.2 Control measures for a suspected environmental incident

Actions to be undertaken in the event of an environmental incident include the following in relation to the specific event.

Injury/death of significant fauna:

- 1. Cease work in the immediate area
- 2. Report to the organisations Environmental Manager who will report the incident to the MROSE and in consultation with the MROSE determine further action
- 3. Investigate the health of the injured fauna population and/or individual and remove from further harm
- 4. Determine whether other fauna individuals or population are nearby and may be in the line of harm
- 5. Investigate whether the footprint (including track or pad) can be moved to avoid further impacts.

Sightings of significant fauna:

- 1. Cease work in the immediate area
- 2. Report to the relevant organisation's Environmental Manager who will report the incident to the MROSE and in consultation with the MROSE determine further action
- 3. Determine whether the fauna may be harmed or indirectly impacted
- 4. Investigate whether the footprint (including track or pad) can be moved to avoid further impacts.

Damage to demarcated or temporarily fenced significant fauna habitat

- Cease work in the immediate area:
- 2. Report to the organisation's Environmental Manager who will report the incident to the MROSE and in consultation with the MROSE determine further action
- 3. Investigate if significant fauna is nearby and may be in the line of harm
- 4. Investigate whether the footprint (including track or pad) can be moved to avoid further impacts.

5.3 Reporting an environmental incident

When CSIRO or another organisation operating on the MRO is responsible for an environmental incident the organisations Environmental Manager is to investigate incidents and implement preventative actions as required.

If the Skinks are killed or injured, contact the Environmental Manager or the organisations other suitably qualified personnel.

Report any environmental incident resulting in the death of an individual or population of the Skink to the Environmental Manager.

5.4 Remediation of an environmental incident

The Environmental Manager is to investigate the cause of the incident to prevent further incidents occurring.

Examine possible remedial actions including rehabilitation or additional demarcation and/or fencing of habitat.

Record details of incident and remedial actions taken.

5.5 Post environmental incident training

Conduct a 'lessons learnt' meeting to determine the cause of the incident and possible breakdowns in procedure or communications. Apply these lessons and update procedures and/or communication protocols to prevent further incidents to inform this adaptive management plan.

6.0 References

AECOM, 2021. Square Kilometre Array Ecological Assessment. Unpublished Report for the Department of Industry. Prepared in Perth, Western Australia.

AECOM, 2014. Square Kilometre Array Ecological Assessment. Unpublished Report for the Department of Industry. Prepared in Perth, Western Australia.

Department of Environment and Conservation (DEC), 2012. Western Spiny-tailed Skink *Egernia stokesii* Recovery Plan. Department of Environment and Conservation, Western Australia.

Phoenix, 2015. Reconnaissance survey for the Shield-backed Trapdoor Spider (*Idiosoma nigrum*) for the Square Kilometre Array. Unpublished report prepared for AECOM Pty Ltd, January 2015, draft report.

Rix, M. G., Huey, J. A., Cooper, S. J., Austin, A. D., & Harvey, M. S., 2018. Conservation systematics of the shield-backed trapdoor spiders of the nigrum-group (Mygalomorphae, Idiopidae, Idiosoma): integrative taxonomy reveals a diverse and threatened fauna from south-western Australia. ZooKeys, (756), 1

Appendix B

Index of NVCP Application Supporting Information

Index of Documentation Attached to Permit Application			
Proof of land ownership	See attached: Boolardy Station Diversified Lease		
An aerial photograph and/or map with a north arrow that clearly shows the areas of vegetation for proposed clearing or an ESRI shapefile.	See above Figure 2: Proposed Clearing Areas		
Payment of the prescribed fee.	See - Part 10 of Purpose Permit Application form		
Copy of written authority to act on behalf of landowner.	NA		
Evidence of the pending transfer of land ownership, such as the offer and acceptance, or written notice from the current landowner.	NA		
Form Annex C7 – Assessment bilateral agreement, if the clearing is also to be assessed under an EPBC Act accredited process.	NA		
Appendix A of the <i>Clearing of native vegetation offsets</i> procedure guideline, if the application includes a proposal for clearing permit offsets.	NA		
IBSA number has been provided in Part 6.	Yes – see Part 6 of Purpose Permit Application form		
Photos of the application area.	See above Section 3: Vegetation		
Marine surveys, submitted in accordance with the requirements of the EPA's <i>Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA).</i>	NA		