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#### 1 PROJECT OVERVIEW

Pembroke Olive Downs Pty Ltd (Pembroke) proposes to develop the Olive Downs Coking Coal Project (herein referred to as the Project), a metallurgical coal mine and associated infrastructure within the Bowen Basin, located approximately 40 kilometres (km) south-east of Moranbah, Queensland (Figure 1). The Project provides an opportunity to develop an open cut metallurgical coal resource within the Bowen Basin mining precinct that can deliver up to 20 million tonnes per annum (Mtpa) of run-ofmine (ROM) coal.

The Project comprises the Olive Downs South and Willunga mining domains and associated linear infrastructure corridors, including a Rail Spur connecting to the Norwich Park Branch Railway, a water pipeline connecting to the Eungella pipeline network, an electricity transmission line (ETL) and access roads (Figures 2 and 3). The coal resource would be mined by conventional open cut mining methods, with product coal to be transported by rail to the Dalrymple Bay Coal Terminal.

The four key Project components were referred to the Commonwealth Department of Environment and Energy (DEE) via separate referrals on 24 January 2017, namely (Figure 4):

- Olive Downs Project Mine Site and Access Road (EPBC 2017/7867) (herein referred to as the Mine Site and Access Road):
- Olive Downs Project Water Pipeline (EPBC 2017/7868) (herein referred to as the Water Pipeline);
- Olive Downs Project Electricity Transmission Line (EPBC 2017/7869) (herein referred to as the Project ETL); and
- Olive Downs Project Rail Spur (EPBC 2017/7870) (herein referred to as the Rail Loop and Spur).

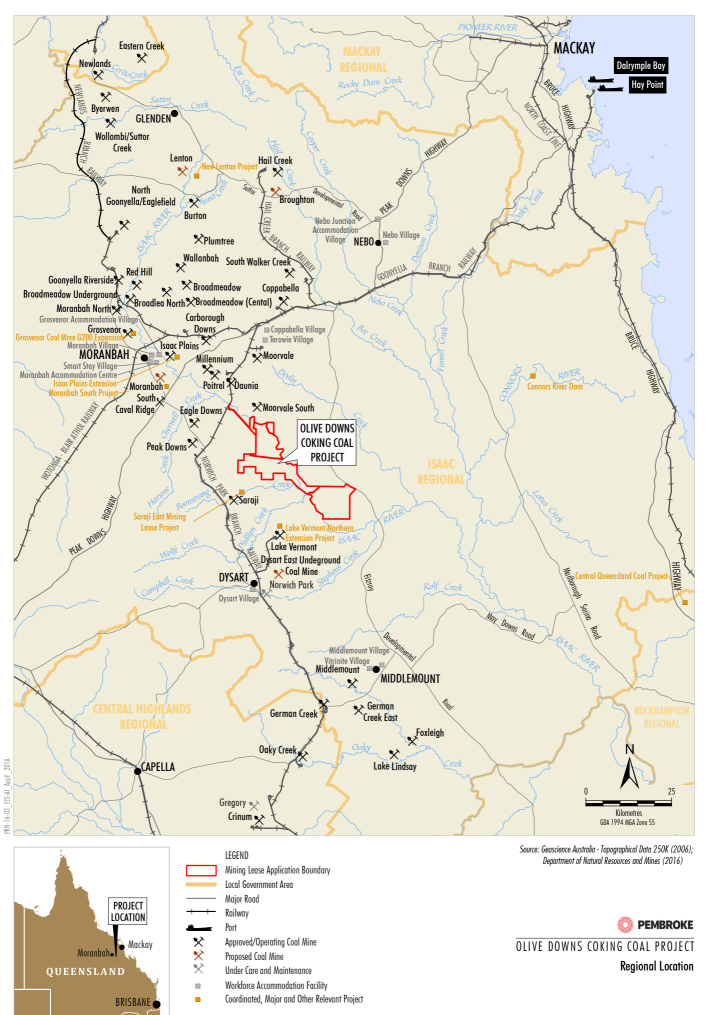
On 3 March 2017 the four key Project components were determined to be 'Controlled Actions' requiring assessment and approval under the EPBC Act. The following controlling provisions apply for each proposed action under the EPBC Act:

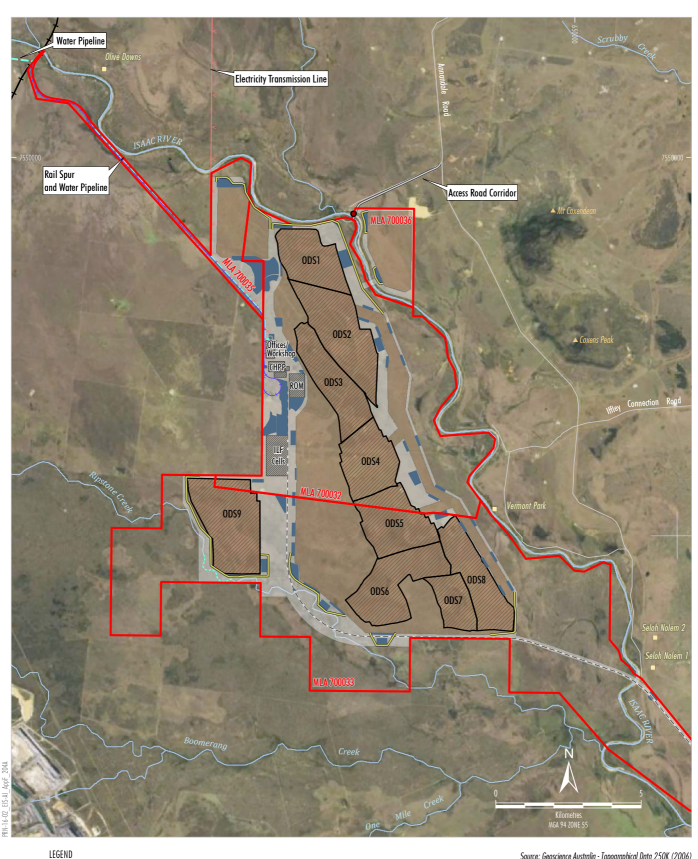
- Mine Site and Access Road;
  - listed threatened species and communities (sections 18 and 18A);
  - listed migratory species (sections 20 and 20A);
  - a water resource, in relation to coal seam gas development and large coal mining development (sections 24D and 24E).
- Water Pipeline;
  - listed threatened species and communities (sections 18 and 18A);
- Project ETL;
  - listed threatened species and communities (sections 18 and 18A); and
- Rail Spur and Loop;
  - listed threatened species and communities (sections 18 and 18A).

In December 2017, Pembroke lodged an application to vary the Mine Site and Access Road and the Water Pipeline to incorporate the latest Project layout designs. These variations were accepted by the DEE on 17 April 2018.

Should Pembroke, in the future, decide to transfer the responsibility of the Water Pipeline, Rail Spur and Loop and/or Project ETL to another company (e.g. SunWater, Aurizon or Ergon), all relevant EPBC Act approvals would also need to be transferred.

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Source: Geoscience Australia - Topographical Data 250K (2006) Department of Natural Resources and Mines (2016) Orthophotography: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT

General Arrangement -Olive Downs South Domain



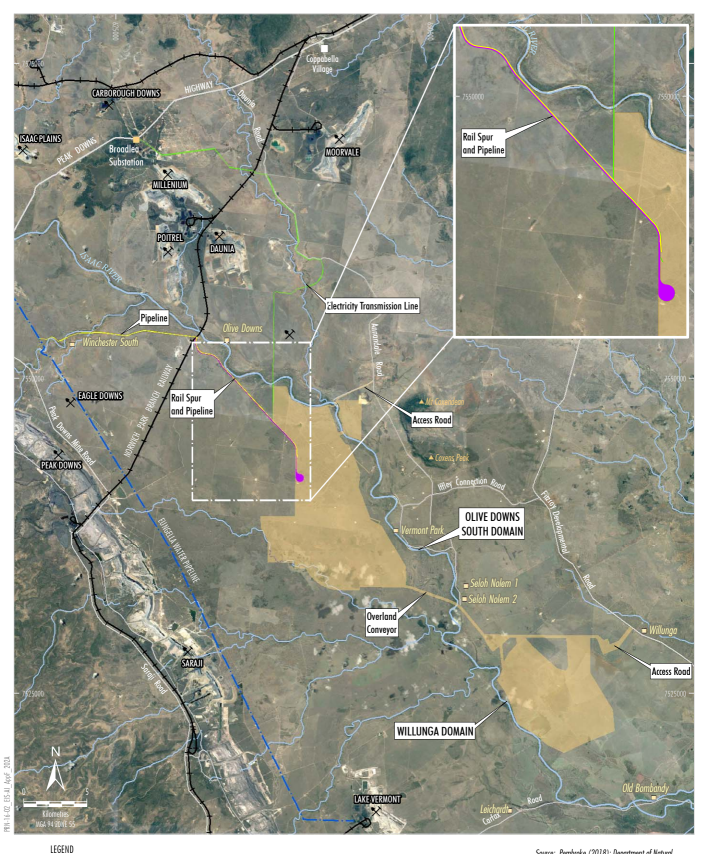


Source: Geoscience Australia - Topographical Data 250K (2006) Department of Natural Resources and Mines (2016) Orthophotography: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT

General Arrangement -Willunga Domain



(EPBC 2017/7869)

Source: Pembroke (2018); Department of Natural Resources and Mines (2018); Orthophotography; Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT EPBC Act Assessment Areas

#### 2 PROJECT STAGES

The overall extent of surface disturbance (clearance) associated with the Project (herein referred to as the Project area) is approximately 16,300 hectares (ha). This comprises a disturbance footprint of approximately 16,100 ha for the Mine Site and Access Road, approximately 56 ha for the Water Pipeline, approximately 40.5 ha for the Project ETL, approximately 103 ha for the Rail Spur and Loop. Land clearing and development for the Project is proposed to be undertaken in four distinct stages as shown in Table 1 (Figure 5).

Table 1
Approximate Disturbance Extent for Stages 1 to 4

Project Stage <sup>1</sup>	Approximate Disturbance Extent (ha)	Percentage of Overall Project Impact
Stage 1 (2019 to 2024)	1,755	11%
Stage 2 (2025 to 2030)	4,250	26%
Stage 3 (2031 to 2050)	7,435	45%
Stage 4 (2051 to end of mine)	2,860	18%

Refer to Figure 5.

#### 2.1 STAGE 1

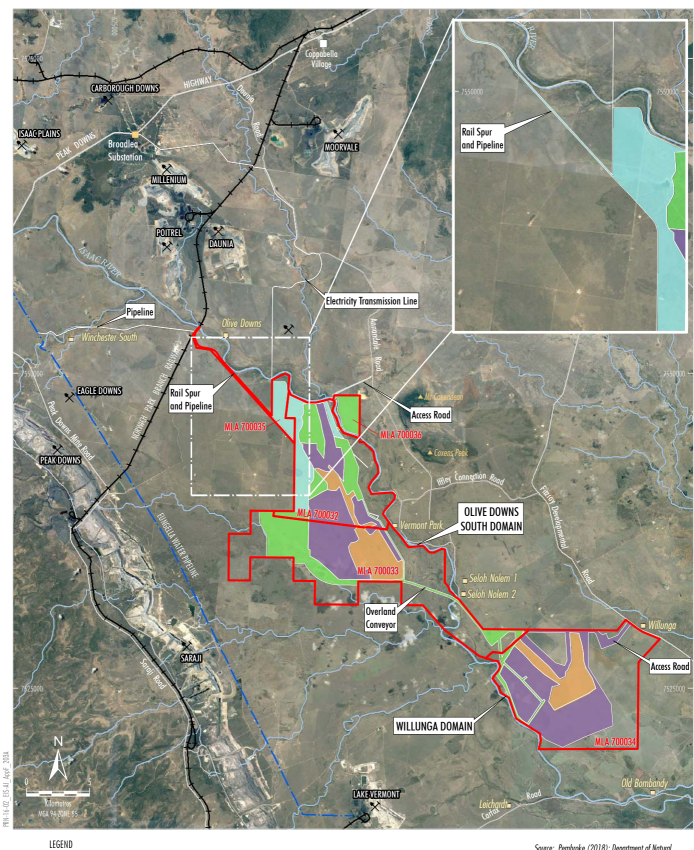
The Stage 1 disturbance extent is approximately 1,755 ha and is shown on Figure 5. Stage 1 includes the following works:

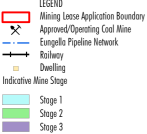
- construction of each of the infrastructure corridors:
  - Olive Downs Project Water Pipeline (EPBC 2017/7868);
  - Olive Downs Project Electricity Transmission Line (EPBC 2017/7869);
  - Olive Downs Project Rail Spur (EPBC 2017/7870); and
  - Olive Downs South access road:
- construction of the mine infrastructure area (including offices, workshops, coal handling and processing plant [CHPP], ROM pad, In-line Flocculation [ILF] cells);
- development of the north-western waste emplacement;
- construction of temporary flood levees located within the Stage 1 boundary; and
- commencement of open cut mining in Pit 1.

In addition to the above, the Stage 1 disturbance boundary would facilitate approximately the first five years of mining of the Olive Downs Project Mine Site and Access Road (EPBC 2017/7867).

Further information on the development of each of the four Actions and associated potential impacts to matters of national environmental significance (MNES) is provided in Section 3.

A detailed description of the Stage 1 Offset Area is provided in Section 4.





Stage 4

Source: Pembroke (2018); Department of Natural Resources and Mines (2018); Orthophotography; Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT

Indicative Mine Stages for Biodiversity Offset

#### 2.2 STAGES 2 TO 4

Stages 2 to 4 of the Project involve the ongoing construction and operations associated with the Olive Downs Project Mine Site and Access Road (EPBC 2017/7867). The extent of disturbance associated with Stages 2 to 4 is detailed in Table 1 and shown on Figure 5.

For Stages 2 to 4 of the Project, a biodiversity offset would be provided before the commencement of each stage. It is likely that the residual significant adverse impacts can be offset given the following:

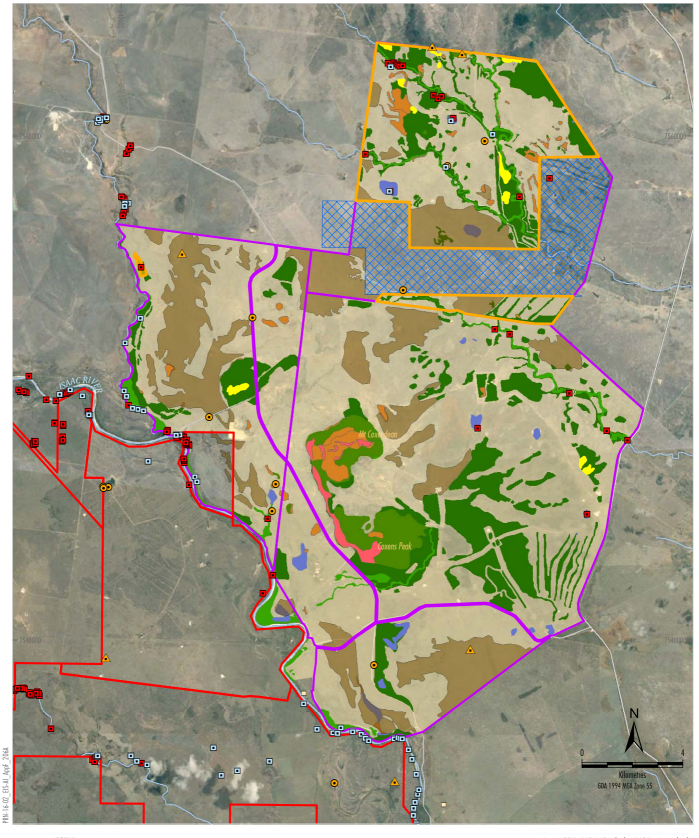
- The native vegetation communities/fauna habitats to be cleared during the life of the Project (including the Brigalow EEC) all occur more extensively in the surrounding landscape and subregions, as demonstrated by the availability of habitat for each MNES shown on Figure 6.
- The Ornamental Snake, Squatter Pigeon [southern], Australian Painted Snipe, Greater Glider and Koala (and their habitats) are widely distributed in the surrounding landscape and region, as demonstrated by the availability of habitat for each species shown on Figure 6.
- Wetland habitats are mapped as occurring widely in the surrounding locality as shown on Figure 6.

Pembroke owns three landholdings in the vicinity of the Project, which will be considered and assessed as biodiversity offsets for the future stages of the Project (i.e. Stages 2 to 4). These include:

- the Twenty Mile property;
- the Iffley property; and
- the Deverill property.

The total combined area of these three properties is approximately 34,000 ha. Although some of this land is being proposed as a biodiversity offset for Stage 1 of the Project, the remaining land could be available for future stages. It should be noted that there is an existing Mineral Development Licence (MDL 3023) on a portion of the Twenty Mile property. This area has been excluded from the Stage 1 Offset Area but may also become available for offsetting purposes in the future. Pembroke is currently in negotiations with respect to a potential land-swap regarding a portion of these additional areas.

For subsequent stages, a detailed assessment of the impact of each stage of the Project and the offset requirement for each stage would be conducted prior to providing an updated Offset Management Plan to DEE for that stage. The offset would be provided before the commencement of each stage.



Mining Lease Application Area
Pembroke Owned Properties
Stage 1 Biodiversity Offset Area
MDL 3023
Ground Truthed Broad Vegetation Group
Eucolypt open forest to woodlands on floodplains
(habitat for Koala, Greater Glider and Squatter Pigeon)
Eucalypt dry woodlands on inland depositional plains
(habitat for Koala, Greater Glider and Squatter Pigeon)
Eucalypt woodlands to open forests
Palustrine wetlands
(habitat for Australian Painted Snipe, Koala and Greater Glider)
Acacia dominated open forests, woodlands and shrublands
Lacustrine wetlands (habitat for Australian Painted Snipe)
Rainforests and scrubs

Regrowth Vegetation

Light to medium clay with gilgai (habitat for ornamental snake)
Brigalow TEC

Threatened Species Records (Common Name)

- Ornamental Snake
- Koala
- Greater Glider
- Australian Painted Snipe
  - Squatter Pigeon

Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT

Presence of MNES on Pembroke

Owned Properties

# 3 ASSESSMENT OF IMPACTS ON MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE

#### 3.1 ECOLOGY SURVEYS AND ASSESSMENT

#### Flora Surveys

DPM Envirosciences (2018a) undertook flora surveys within an area covering the Project area and land outside the Project area that may be subject to potential indirect impacts (the Study area) in accordance with the following relevant survey guidelines:

- Queensland Flora Survey Guidelines Protected Plants (DEHP, 2014a); and
- Methodology for Survey and Mapping of Regional Ecosystems and Vegetation Communities in Queensland (Neldner et al., 2017).

A spring flora survey was conducted within the Study area from 22-30 November 2016 and again from 26-30 September and 14-20 November 2017. A follow-up autumn flora survey was conducted from 7-9 March 2017 and from 30 May to 10 June 2017.

Seasonal surveys were undertaken to maximise detection of threatened flora species that may occur in the Study area, based on the desktop assessment. The rationale for survey timing was to conduct surveys at a time when the majority of targeted species would have reproductive material (to aid in identification) (DPM Envirosciences, 2018a).

### Fauna Surveys

DPM Envirosciences (2018b) (Appendix B of the EIS) undertook fauna surveys within the Study area in accordance with the following relevant survey guidelines (DPM Envirosciences, 2018b):

- Terrestrial Vertebrate Fauna Survey Guidelines for Queensland (Eyre et al., 2014);
- EPBC Act Survey Guidelines for Australia's Threatened Reptiles (DEWHA, 2011a);
- EPBC Act Survey Guidelines for Australia's Threatened Birds (DEWHA 2010a);
- EPBC Act Survey Guidelines for Australia's Threatened Bats (DEWHA 2010b);
- EPBC Act Survey Guidelines for Australia's Threatened Mammals (DEWHA, 2011b);
- EPBC Act Draft Referral Guidelines for the Nationally Listed Brigalow Belt Reptiles (DSEWPaC, 2011);
- EPBC Act Referral Guidelines for the Vulnerable Koala (DotE, 2014); and
- Targeted Species Survey Guidelines Yakka Skink (Ferguson and Mathieson, 2014).

A comprehensive fauna survey was undertaken from 1-14 November 2016, 23 April to 4 May 2017, 7-14 May 2017, 4-9 September 2017 and 14-20 November (DPM Envirosciences, 2018b). This is consistent with the seasonal survey requirements detailed in the *Terrestrial Vertebrate Fauna Survey Assessment Guidelines for Queensland* (Eyre et al., 2014).

#### 3.2 ASSESSMENT OF SIGNIFICANT RESIDUAL IMPACT

DPM Envirosciences (2018a, b and c) conducted significant impact assessments in accordance with the significant impact criteria detailed in the *Significant Impact Guidelines 1.1: Matters of National Environmental Significance* (DotE, 2013) for each MNES identified as having the potential to occur in the Project area based on the results of the field surveys (Section 3.1). As a result of the assessments, it was determined that the Project would result in a significant residual impact to the following MNES (DPM Envirosciences, 2018a and b):

- Brigalow endangered ecological community (EEC) approximately 13 ha to be cleared;
- Ornamental Snake approximately 7,666 ha of potential habitat to be cleared (comprised entirely of Important Habitat for this species);
- Australian Painted Snipe approximately 120 ha of potential habitat to be cleared (comprised entirely of potential breeding habitat for this species);
- Squatter Pigeon approximately 5,610 ha of potential habitat to be cleared (comprised largely of potential breeding habitat, with small pockets of potential foraging and dispersal habitat);
- Koala approximately 5,583.5 ha of potential habitat to be cleared (comprised entirely of Critical Habitat for the Koala); and
- Greater Glider approximately 5,583.5 ha of potential habitat to be cleared (comprised entirely of potential breeding/foraging habitat).

The significant impact assessment concluded that there are no flora species listed under the EPBC Act likely to be significantly impacted by the Project (DPM Envirosciences, 2018a).

#### 3.3 OLIVE DOWNS PROJECT MINE SITE AND ACCESS ROAD (EPBC 2017/7867)

The construction program for the Mine Site and Access Road is iterative and individual construction work packages would be delivered over an extended period of time of approximately 13 years, to enable the production rate to reach 20 Mtpa.

Initially, construction activities, including early works, are anticipated to commence approximately 18 months to two years in advance of the planned operations. The works would commence as soon as the relevant planning approvals, EA and mining lease tenements (where required) are granted.

Further construction activities would occur after approximately 10 years to allow the full development rate at the Olive Downs South domain to be achieved. This would involve expansion of the CHPP, workshops and the ILF cells.

Finally, construction activities would be conducted at the Willunga domain, following the establishment of operations at the full development rate at the Olive Downs South domain and approximately 12 months in advance of the planned commencement of operations at the Willunga domain.

At this point, the Mine Site and Access Road infrastructure would be capable of delivering up to 20 Mtpa.

The ultimate extent of the Mine Site and Access Road would result in the removal of threatened ecological communities and habitat for fauna species listed under the EPBC Act, consisting of (DPM Envirosciences, 2018a):

- Brigalow EEC approximately 13 ha (represented by RE11.4.9);
- Ornamental Snake approximately 7,621.5 ha of habitat (comprised entirely of Important Habitat for this species);

- Australian Painted Snipe approximately 113 ha of habitat (comprised entirely of potential breeding habitat for this species);
- Squatter Pigeon approximately 5,530 ha of habitat (comprised largely of potential breeding habitat, with small pockets of potential foraging and dispersal habitat);
- Koala approximately 5,500 ha of habitat (comprised entirely of Critical Habitat for the Koala); and
- Greater Glider approximately 5,500 ha of habitat (comprised entirely of potential breeding/foraging habitat).

A breakdown of impacts on MNES associated with each stage of the Project is provided in Section 3.7.

#### 3.4 OLIVE DOWNS PROJECT WATER PIPELINE (EPBC 2017/7868)

A raw (external supply) Water Pipeline (approximately 23 km long) would be constructed for the Project from the existing Eungella water pipeline network (the Eungella Pipeline Southern Extension).

The Water Pipeline would be constructed during the first Stage of the Project.

Vegetation clearance for the Water Pipeline would be restricted to a 20 m wide corridor, which would run directly adjacent the Rail Spur and loop for a distance of 15 km from the mine site to the existing Norwich Park Branch to minimise vegetation clearance.

The Water Pipeline would require the clearance of potential habitat for threatened fauna species listed under the EPBC Act, consisting of (DPM Envirosciences, 2018b):

- Ornamental Snake approximately 7 ha of habitat (comprised entirely of Important Habitat for this species);
- Australian Painted Snipe approximately 1 ha of habitat (comprised entirely of potential breeding habitat for this species);
- Squatter Pigeon approximately 23 ha of habitat (comprised largely of potential breeding habitat, with small pockets of potential foraging and dispersal habitat);
- Koala approximately 28.5 ha of habitat (comprised entirely of Critical Habitat for the Koala); and
- Greater Glider approximately 28.5 ha of habitat (comprised entirely of potential breeding/foraging habitat).

No Brigalow EEC would be impacted by the Water Pipeline (DPM Envirosciences, 2018a).

A breakdown of impacts on MNES associated with each stage of the Project is provided in Section 3.7.

# 3.5 OLIVE DOWNS PROJECT ELECTRICITY TRANSMISSION LINE (EPBC 2017/7869)

Electricity supply for the Project is to be provided from the existing regional power network, via construction of a 66 kilovolt (kV) ETL from the Broadlea Substation (approximately 42 km in length), and an on-site switching/substation.

The Project ETL would be constructed during the first Stage of the Project.

The Project ETL has been designed to utilise existing easements and public roads to the maximum extent possible. Where this is not possible, vegetation clearance would be restricted to a 10 m wide corridor to minimise vegetation clearance.

The Project ETL would require the clearance of potential habitat for threatened fauna species listed under the EPBC Act, consisting of (DPM Envirosciences, 2018b):

- Ornamental Snake approximately 10.5 ha of habitat (comprised entirely of Important Habitat for this species);
- Squatter Pigeon approximately 14 ha of habitat (comprised largely of potential breeding habitat, with small pockets of potential foraging and dispersal habitat);
- Koala approximately 12 ha of habitat (comprised entirely of Critical Habitat for the Koala); and
- Greater Glider approximately 12 ha of habitat (comprised entirely of potential breeding/foraging habitat).

No patches of Brigalow EEC listed under the EPBC Act would be removed by the Project ETL (DPM Envirosciences, 2018b).

A breakdown of impacts on MNES associated with each stage of the Project is provided in Section 3.7.

#### 3.6 OLIVE DOWNS PROJECT RAIL SPUR (EPBC 2017/7870)

The Project would include the construction of the Rail Spur from the Norwich Park Branch Railway and rail loop adjacent to the rail-loadout facility at the Olive Downs South Domain.

The Rail Spur and Loop would be constructed during the first Stage of the Project.

Vegetation clearance for the Rail Spur would run directly adjacent to the water pipeline to minimise vegetation clearance.

The Rail Spur would require the clearance of potential habitat for threatened fauna species listed under the EPBC Act, consisting of (DPM Envirosciences, 2018a):

- Ornamental Snake approximately 27 ha of habitat (comprised entirely of Important Habitat for this species);
- Australian Painted Snipe approximately 6 ha of habitat (comprised entirely of potential breeding habitat for this species);
- Squatter Pigeon approximately 43 ha of habitat (comprised largely of potential breeding habitat, with small pockets of potential foraging and dispersal habitat);
- Koala approximately 43 ha of habitat (comprised entirely of Critical Habitat for the Koala); and
- Greater Glider approximately 43 ha of habitat (comprised entirely of potential breeding/foraging habitat).

The Rail Spur was designed to avoid impacts to Brigalow EEC. As such, no Brigalow EEC would be impacted by the Rail Spur (DPM Envirosciences, 2018a).

A breakdown of impacts on MNES associated with each stage of the Project is provided in Section 3.7.

#### 3.7 SUMMARY

Table 2 quantifies the significant residual impacts on MNES for each stage of clearance for each Action. The Stage 1 Offset Area is proposed to be established to compensate for these significant residual impacts and is described in the following sections. It has been concluded that the removal of habitat for each MNES, as outlined in Table 2, would result in a significant residual impact to these matters.

Table 2
Residual Significant Impact on MNES

	Approximate Area of Clearance in Stage 1 (ha)							Significant		
MNES	Mine Site and Access Road	Water Pipeline*	Project ETL*	Rail Spur*	Total Stage 1	Stage 2	Stage 3	Stage 4	Total Project Impact	Residual Impact Likely?*
Brigalow EEC	0	0	0	0	0	0	13	0	13	Yes
Ornamental Snake	461.5	7	10.5	27	506	1,596	3,916	1,648	7,666 <sup>1</sup>	Yes
Australian Painted Snipe	14	1	0	6	21	24	50	25	120²	Yes
Squatter Pigeon	743	23	14	43	823	1,757	2,284	746	5,610 <sup>3</sup>	Yes
Koala	743	28.5	12	43	826.5	1,762	2,261	734	5,583.5 <sup>4</sup>	Yes
Greater Glider	743	28.5	12	43	826.5	1,762	2,261	734	5,583.5 <sup>5</sup>	Yes

<sup>\*</sup> Refer to Table 9 for the reconciliation of Stage 1 impacts against the availability of biodiversity offsets for each MNES.

Source: DPM Envirosciences (2018a and b).

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<sup>&</sup>lt;sup>1</sup> This is comprised entirely of 'Important Habitat' for the Ornamental Snake.

<sup>&</sup>lt;sup>2</sup> This is comprised entirely of potential breeding habitat for the Australian Painted Snipe.

<sup>&</sup>lt;sup>3</sup> This is comprised of approximately 3,628 ha of breeding habitat, approximately 1,822 ha of foraging and approximately 160 ha of dispersal habitat.

<sup>&</sup>lt;sup>4</sup> This is comprised entirely of 'Critical Habitat' for the Koala.

<sup>&</sup>lt;sup>5</sup> This is comprised entirely of potential breeding/foraging habitat for the Greater Glider.

#### 4 STAGE 1 OFFSET AREA

Pembroke proposes to offset the significant residual impacts on MNES in accordance with the *EPBC Act Environmental Offsets Policy* (DSEWPC, 2012).

Pembroke proposes a staged approach to the delivery of environmental offset requirements in consideration of the staged land clearing described in Section 2. The offset for each stage of clearance would be provided prior to clearing commencing for the relevant stage. A land-based proponent-driven offset is proposed to address the relevant impacts from Stage 1.

For subsequent stages, a detailed assessment of the impact of each stage of the Project and the offset requirement for each stage would be conducted prior to providing an updated Offset Management Plan to DEE for that stage. The offset would be provided before the commencement of each stage.

The Stage 1 Offset Area would compensate for the impacts associated with each of the following Actions in full:

- Olive Downs Project Water Pipeline (EPBC 2017/7868);
- Olive Downs Project Electricity Transmission Line (EPBC 2017/7869); and
- Olive Downs Project Rail Spur (EPBC 2017/7870).

In addition, the Stage 1 Offset Area will compensate for the impacts associated with approximately the first five years of the Olive Downs Mine Site and Access Road (EPBC 2017/7867) (Section 2).

Overall, the Stage 1 Offset Area would compensate for approximately 11% of the total impacts associated with the Project. The proposed offset strategy for Stages 2 to 4 of the Project is outlined in Section 5.

#### 4.1 GENERAL DESCRIPTION OF THE STAGE 1 OFFSET AREA

#### 4.1.1 LOCATION

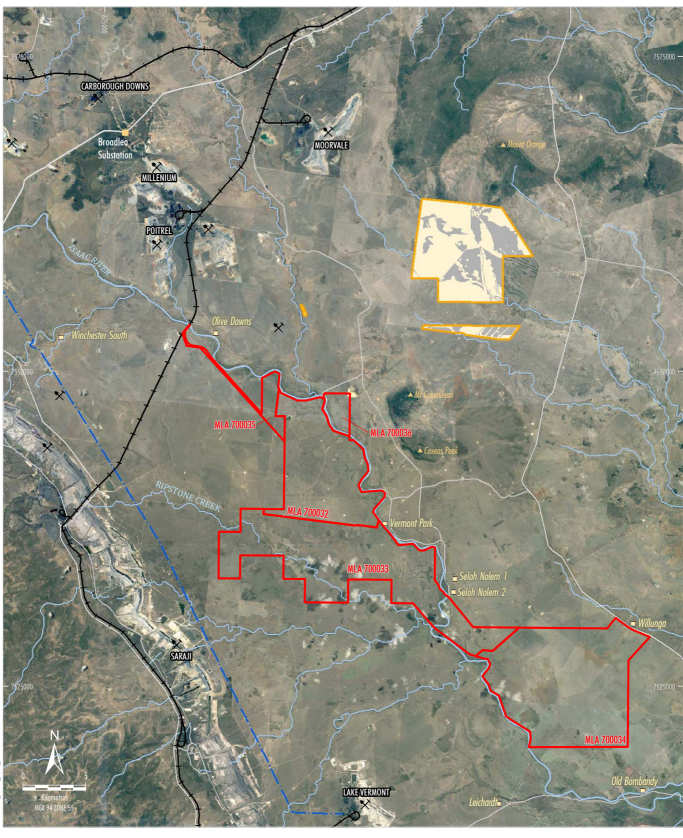
The Stage 1 Offset Area is comprised of three distinct areas located on the eastern side of the Isaac River, adjacent to the Project area (Figure 7). The Stage 1 Offset Area occurs within the same subregion and catchment as the Project.

The Stage 1 Offset Area covers an overall area of approximately 6,065 ha. Within the Stage 1 Offset Area, there is approximately 1,200 ha which is not required to be included in an offset area for Stage 1 and may be used to offset impacts from subsequent stages. These areas are mapped on Figure 8 as 'Areas Retained for Future Offset'. Despite retaining these areas to account for future stages, these areas would be conserved and managed as part of the greater Stage 1 Offset Area.

Pembroke owns the land on which the Stage 1 Offset Area is proposed and there are no other relevant parties with registered interests under the Qld *Land Act 1994* or the Qld *Land Title Act 1994* (Table 3).

Table 3
Relevant Offset Area Details

Reference	Landholder Details		
Registered Owner on Title	Pembroke Olive Downs Pty Ltd		
Real Property Descriptions	Twenty Mile – Lot 5, SP 113322		
	Deverill – Lot 18, SP 113322		



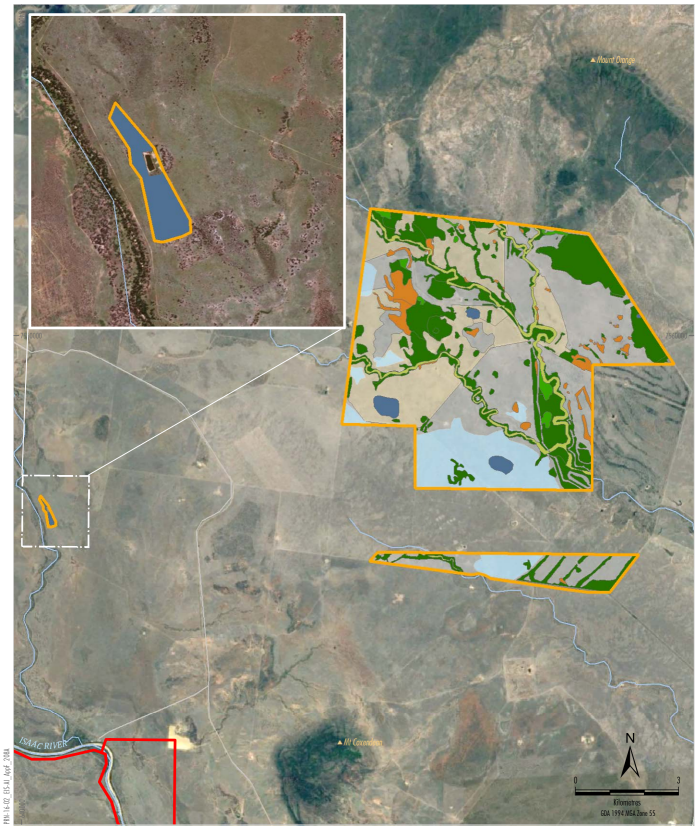


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Source: Geoscience Australia - Topographical Data 250K (2006) Queensland Department of Natural Resources and Mines (2016) Orthophotography: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT Stage 1 Biodiversity Offset Area





Mining Lease Application Boundary Stage 1 Biodiversity Offset Area Peaks

Dwelling

Matters of National Environmental Significance

Light to medium clay with gilgai

Eucalypt dry woodlands on inland depositional plains Eucalypt open forests to woodlands on floodplains

Palustrine wetlands

Acacia dominated open forests, woodlands and shrublands Eucalypt dominated regrowth

Areas Retained for Future Offset

Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



PEMBROKE

OLIVE DOWNS COKING COAL PROJECT Broad Fauna Habitat Types Stage 1 Offset Area

#### 4.1.2 LAND USE HISTORY

Land within the Stage 1 Offset Area is used predominately for cattle grazing, with small areas showing some evidence of opportunistic cropping. The land has been largely cleared through past agricultural practices, however, some tracts of remnant vegetation remain. In accordance with the field survey, approximately 60% of the Stage 1 Offset Area comprises cleared agricultural grasslands and unmapped regrowth, with the remainder of the area mapped as remnant vegetation.

#### 4.2 ECOLOGY SURVEYS OF THE STAGE 1 OFFSET AREA

#### 4.2.1 SURVEY METHODS

Threatened Fauna Surveys

DPM Envirosciences (2018b) undertook terrestrial fauna surveys in the Stage 1 Offset Area in accordance with the relevant State and Commonwealth survey guidelines. The fauna surveys were undertaken in March 2018. The detailed methods and findings from these surveys are provided in Appendix H of DPM Envirosciences (2018b).

Survey methods included spotlighting, diurnal bird surveys, active searches, searches for scats and other signs, and habitat assessments. Targeted searches for threatened fauna species listed under the EPBC Act (including the Koala, Greater Glider, Ornamental Snake, Australian Painted Snipe and Squatter Pigeon) were also conducted (DPM Envirosciences, 2018b).

Habitat for each of the target threatened species was mapped in the Stage 1 Offset Area during the surveys.

Flora and Vegetation Surveys

DPM Envirosciences (2018a) undertook flora surveys in the Stage 1 Offset Area in accordance with contemporary survey guidelines. The flora and vegetation surveys were undertaken in March to May 2018. The detailed methods and findings from these surveys are provided in Appendix H of DPM Envirosciences (2018b).

Terrestrial flora survey techniques included ground-truthing regional ecosystems using quaternary level assessment in accordance with the Queensland Herbarium vegetation survey methods described in Neldner et al. (2017), terrestrial habitat quality assessment in accordance with the *Guide to Determining Terrestrial Habitat Quality* (DEHP, 2017), identification of threatened ecological communities (TECs), and random meander searches for threatened flora species listed under the EPBC Act.

# 4.2.2 PRESENCE OF MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE

The regional ecosystems ground-truthed within the Stage 1 Offset Area are listed in Table 4. Ten vegetation communities were identified, with RE 11.5.9 (Least Concern), RE 11.5.3 (Least Concern) and RE 11.3.2 (Of Concern) being the most commonly occurring communities.

A combination of remnant vegetation and regrowth eucalypt woodland within the Stage 1 Offset Area has been mapped as potential habitat for five fauna species listed under the EPBC Act required to be offset within Stage 1 (Figure 8). The remnant vegetation within the Stage 1 Offset Area is described in Table 4. The regrowth eucalypt woodland is generally less than 15 m in height and estimated to be less than 20 years old. It was noted that all areas of regrowth had high levels of weeds, and would benefit from active management.

Table 4
Ground-truthed Regional Ecosystems within the Stage 1 Offset Area

Regional Ecosystem	VM Act	EPBC Act	Area (ha)
RE 11.3.1 Brigalow (Acacia harpophylla) and / or Belah (Casuarina cristata) open forest on alluvial plains.	E	Some patches represent the Brigalow EEC <sup>2</sup>	30
RE 11.3.2 Poplar Box (Eucalyptus populnea) woodland on alluvial plains.	OC	-	505
RE 11.3.25 Forest Red Gum ( <i>Eucalyptus tereticornis</i> ) or River Red Gum ( <i>E. camaldulensis</i> ) woodland fringing drainage lines.	LC	-	219
RE 11.3.27f Palustrine wetland, Coolabah ( <i>Eucalyptus coolabah</i> ) and / or Forest Red Gum ( <i>E. tereticornis</i> ) open woodland to woodland fringing swamps.	LC	-	23
RE 11.4.8 Dawson Gum ( <i>Eucalyptus cambageana</i> ) woodland to open forest with Brigalow ( <i>Acacia harpophylla</i> ) or blackwood ( <i>A. argyrodendron</i> ) on Cainozoic clay plains.	E	Some patches represent the Brigalow EEC <sup>2</sup>	73
RE 11.4.9 Brigalow ( <i>Acacia harpophylla</i> ) shrubby woodland with Yellowwood ( <i>Terminalia oblongata</i> ) on Cainozoic clay plains.	E	Some patches represent the Brigalow EEC <sup>2</sup>	154.5
RE 11.5.3 Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	LC	-	418.5
RE 11.5.9 Eucalyptus crebra and other Eucalyptus spp. and Corymbia spp. woodland on Cainozoic sand plains and/or remnant surfaces			451
RE 11.5.17 Palustrine swamp with fringing Forest Red Gum ( <i>Eucalyptus tereticornis</i> ) woodland in depressions on Cainozoic sand plains and remnant surfaces.	E	-	63.5
RE 11.1.1 Sporobolus virginicus grassland on marine clay plains			12.5
		Remnant Vegetation	1,950
		Non-Remnant Vegetation	4,115
		Total	6,065

Source: Appendix A.

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Conservation Status – E = Endangered; OC = Of Concern; NCP = No Concern at Present; LC = Least Concern.

<sup>&</sup>lt;sup>2</sup> Patches of Brigalow EEC are shown on Figure 8.

The regrowth vegetation would be managed by Pembroke in order to increase the quality. This would also provide further connectivity of the existing habitats to surrounding vegetation, including the riparian corridor along the Isaac River, which currently provides a movement corridor and refuge habitat for these species.

Should monitoring indicate that the natural regeneration is not progressing towards remnant status, Pembroke would undertake revegetation activities to assist in this process.

The following threatened fauna species were all recorded during targeted fauna surveys in the Stage 1 Offset Area:

- Ornamental Snake;
- Squatter Pigeon (southern);
- Koala; and
- Greater Glider.

Suitable habitat for each of these species, in addition to the Australian Painted Snipe, occurs in the Stage 1 Offset Area as described below.

#### 4.2.3 ORNAMENTAL SNAKE

The Ornamental Snake prefers habitat that is close to its prey (primarily frogs). It prefers moist woodlands and open forests, particularly gilgai mounds as well as lake margins and wetlands (DEE, 2018). It is found in low-lying subtropical areas with deep-cracking clay soils and persists in cleared, disturbed habitat, particularly where brigalow communities have been cleared (DSEWPC, 2011).

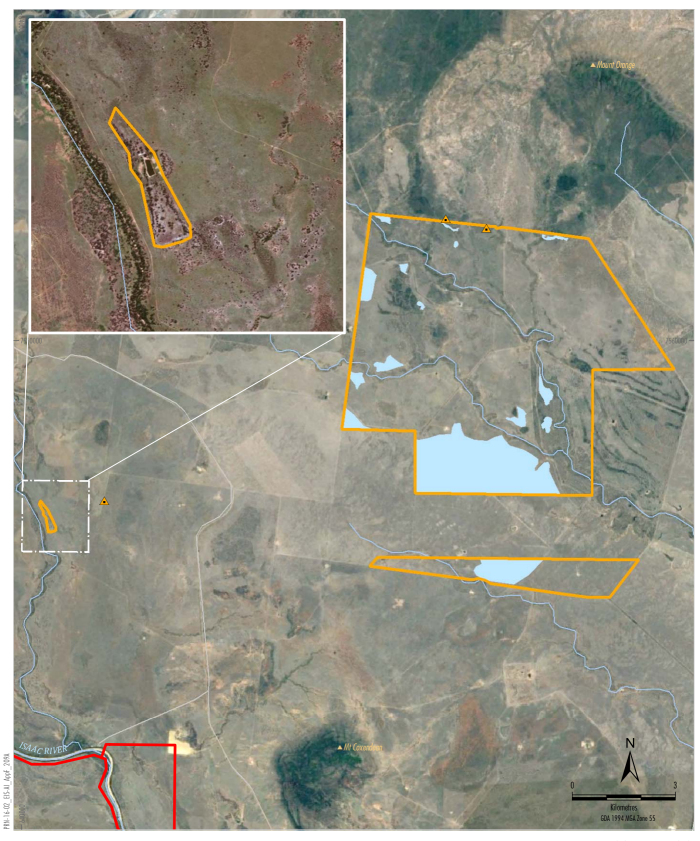
Two Ornamental Snakes were recorded during nocturnal spotlighting in the Stage 1 Offset Area (Figure 9). Desktop mapping produced by GT Environmental (2018) across the Study area identified areas of gilgai relief, which are the most accurate reflection of potential habitat for this species.

Based on observations of Ornamental Snake habitat across the Project area and the Stage 1 Offset Area, areas of potential habitat occur in a significant portion of agricultural grasslands (where there was once brigalow), as well as small patches of palustrine wetlands (swamps) and acacia-dominated open forests, woodlands and shrublands where these soil types are also present (Figure 9).

The areas mapped on Figure 9 as potential habitat for the Ornamental Snake also contain woody debris (which would provide sheltering habitat for the Ornamental Snake when cracks are not available), are low-lying, and during the wet season would hold water long enough for frogs to inhabit them, providing a food source for the Ornamental Snake.

As the majority of the potential habitat for this species is mapped within the agricultural grasslands, there are a number of existing threats to the Ornamental Snake. These include weed infestation, presence of introduced fauna species (including cane toads), agricultural grazing and habitat fragmentation.

Table 5 also provides a breakdown of the habitat types available within the Stage 1 Offset Area for the Ornamental Snake.





Mining Lease Application Boundary Stage 1 Biodiversity Offset Area Peaks Dwelling

Threatened Species Records (Common Name)

Ornamental Snake
Important Habitat for Ornamental Snake

Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT
Threatened Species Habitat Mapping
Ornamental Snake

Table 5
Ornamental Snake Habitat Breakdown

Habitat Type	Habitat Descriptions (as per DEE's SPRAT profile)	Stage 1 Offset Area
Important Habitat	Known important habitat is defined in Table 2 of the Draft Referral guidelines for the nationally listed Brigalow Belt reptiles (DSEWPC, 2011) as "gilgai depressions and mounds, and habitat connectivity between gilgais and other suitable habitats", particularly where the species has been recorded during survey (DSEWPC, 2011).	Within the Stage 1 Offset Area it was determined that all areas of mapped gilgai represent potential important habitat for the Ornamental Snake (including brigalow TEC within the gilgai), as do wetland REs 11.3.27 and 11.5.17 because the species was recorded on several occasions within these habitats across the Project area and offset study area.
		Areas of potential habitat connectivity are likely represented by brigalow TEC's and REs 11.3.1, 11.4.8, 11.4.9 and 11.9.1 outside the gilgai area, as well as all remnant vegetation that forms part of a continuous link between the gilgai formations, wetland REs and brigalow REs, with the exception of Land Zone 10 (sandstone ranges).
		A total of 854 ha of important habitat for the Ornamental Snake has been mapped across the Stage 1 Offset Area (Figure 9).
Suitable Habitat	Suitable habitat is defined in Table 2 of the Draft Referral guidelines for the nationally listed Brigalow Belt reptiles (DSEWPC, 2011) as "open-forests to woodlands associated with gilgai formations and wetlands. These are commonly mapped as REs 11.3.3, 11.4.3, 11.4.6, 11.4.8, 11.4.9, 11.5.16 or mapped as cleared but where the above REs formerly occurred".	Given that the Ornamental Snake was recoded within the habitat in the Stage 1 Offset Area, and that it was determined that all areas of mapped gilgai represent potential important habitat for this species, no additional areas of suitable habitat are present.
Dispersal/Connective Habitat	The SPRAT profile does not provide a definition of dispersal habitat for this	Dispersal habitat for this species has not been mapped within the Stage 1 Offset Area given:
	species.	there is no definition of dispersal habitat for this species on the SPRAT; and
		habitat that allows connectivity between gilgais and other suitable habitat has also be considered to be important.

Source: DPM Envirosciences (2019).

As demonstrated in Table 5, all potential habitat for the Ornamental Snake within the Stage 1 Offset Area meets the definition of Important Habitat for this species. This is consistent with the potential habitat within the Stage 1 Project Area (i.e. it is also comprised entirely of Important Habitat).

#### 4.2.4 AUSTRALIAN PAINTED SNIPE

The Australian Painted Snipe generally inhabits shallow terrestrial freshwater wetlands, including temporary and permanent lakes, swamps and claypans. They also use inundated or waterlogged grassland or saltmarsh, dams, rice crops, sewage farms and bore drains. Typical sites include those with rank emergent tussocks of grass, sedges, rushes or reeds, or samphire (DEE, 2018).

No Australian Painted Snipe were observed during the field surveys. Records of this species within the broader locality are from waterways or wetlands (including gilgai), with the closest being approximately 5 km north (Figure 10). Within the Stage 1 Offset Area all areas of wetlands (lacustrine or palustrine) are considered potential habitat for this species (Figure 10).

Table 6 also provides a breakdown of the habitat types available within the Stage 1 Offset Area for the Australian Painted Snipe.





LEGEND
Mining Lease Application Boundary
Stage 1 Biodiversity Offset Area
Peaks
Dwelling
Wetlands

Threatened Species Records (Common Name)

Australian Painted Snipe
Breeding Habitat for Australian Painted Snipe

Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT
Threatened Species Habitat Mapping
Australian Painted Snipe

Table 6
Australian Painted Snipe Habitat Breakdown

Habitat Type	Habitat Descriptions (as per DEE's SPRAT profile)	Stage 1 Offset Area
Breeding habitat	This species requires suitable wetland areas even in drought conditions. The species can move to suitable habitat if necessary (Marchant & Higgins 1993).  Breeding habitat requirements may be quite specific:	Within the Stage 1 Offset Area, it was determined that all areas of lacustrine and palustrine wetlands (including palustrine wetland REs 11.3.27 and
	shallow wetlands with areas of bare wet mud and dense low cover and sometimes some tall dense cover nearby, particularly on or near small muddy islands or mounds surrounded by water in freshwater wetlands (DEE, 2019, Threatened Species Scientific Committee [TSSC], 2013). Nest records are all, or nearly all, from or near small	11.5.17) represent potential breeding habitat for the Australian Painted Snipe, particularly as water levels are expected to change seasonally, with islands or mounds and bare earth exposed.
	islands in freshwater wetlands (D. Rogers 2002, pers. comm.), provided that these islands are a combination of very shallow water, exposed mud, dense low cover and sometimes some tall dense cover (Rogers et al., 2005).	A total of 86 ha of breeding habitat for the Australian Painted Snipe has been mapped across the Stage 1 Offset Area (Figure 10).
Foraging habitat	The Australian Painted Snipe eats vegetation, seeds, insects, worms and molluscs, crustaceans and other invertebrates (Marchant & Higgins 1993).	The Stage 1 Offset Area does not contain any foraging habitat that would not also provide the potential for
	The species may have quite specific foraging habitat requirements, but these are not well understood and further study is required (DEE, 2019).	breeding (i.e. breeding habitat). As outlined in DPM Envirosciences (2019), the gilgai habitat would only be suitable for a short period after rainfall
	They generally remain in dense cover when feeding, although may forage over nearby mudflats and other open areas such as ploughed land or grassland (Marchant & Higgins 1993). This species requires suitable wetland areas even in drought conditions.	when the gilgai are full and would not provide suitable habitat during drought conditions. In addition, these areas do not possess the dense cover required by this species for foraging.
Dispersal habitat	The SPRAT profile does not provide a definition of dispersal habitat for this species.	Dispersal habitat for this species has not been mapped within the Stage 1 Offset Area area given:
		There is no definition of dispersal habitat for this species on the SPRAT; and
		<ul> <li>This species does not require specific habitat features to assist it in dispersing.</li> </ul>

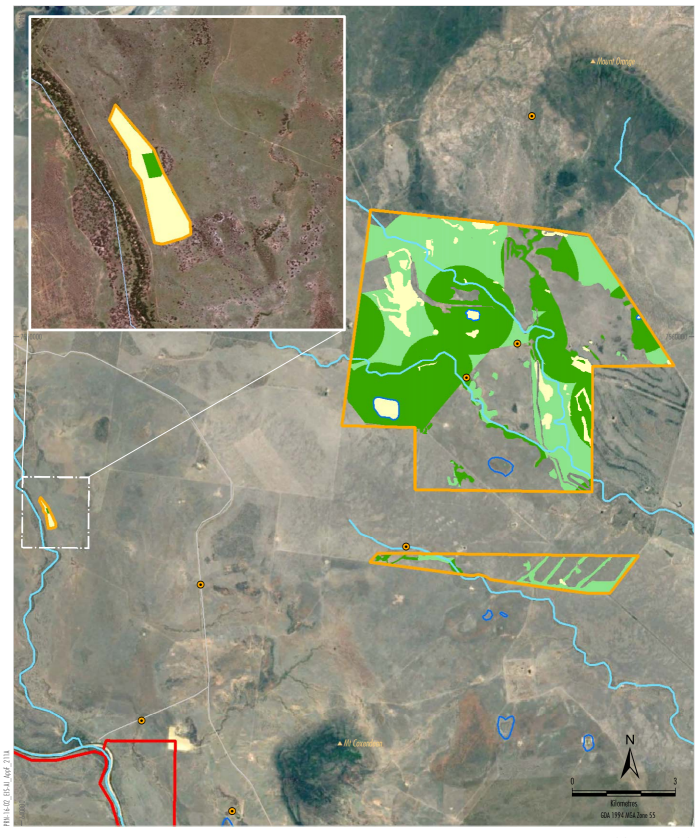
Source: DPM Envirosciences (2019).

As demonstrated in Table 6, all potential habitat for the Australian Painted Snipe within the Stage 1 Offset Area meets the definition of potential breeding habitat for this species. This is consistent with the potential habitat within the Stage 1 Project Area (i.e. it is also comprised entirely of potential breeding habitat).

#### 4.2.5 SQUATTER PIGEON (SOUTHERN)

The Squatter Pigeon (southern) has a large distribution extending from the Burdekin-Lynd divide in Central Queensland, west to Charleville and Longreach, east to the coastline between Proserpine and Port Curtis (near Gladstone) and south to a number of scattered sites throughout south-eastern Queensland (DEE, 2019). All of the relatively small isolated and sparsely distributed sub-populations occurring south of the Carnarvon Ranges in Central Queensland are considered to be important subpopulations of the subspecies (DEE, 2018).

The Squatter Pigeon (southern) was identified in various habitats on two occasions within the Stage 1 Offset Area and a further four locations within close proximity (Figure 11). The Squatter Pigeon (southern) occurs mainly in grassy woodlands and open forests that are dominated by eucalypts (DEE, 2018). Within the Stage 1 Offset Area all areas of eucalypt dry woodlands on inland depositional plains and eucalypt open forests to woodlands on floodplains are considered potential habitat for this species. Potential habitat mapping for the Squatter Pigeon (southern) within the Stage 1 Offset Area is presented as Figure 11.





Threatened Species Records (Common Name)

Squatter Pigeon
Dispersal Habitat for Squatter Pigeon
Foragingl Habitat for Squatter Pigeon
Breedingl Habitat for Squatter Pigeon

Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT
Threatened Species Habitat Mapping
Squatter Pigeon

Other broad habitat types (i.e. rainforests and scrubs, wetlands, acacia forests and agricultural grasslands) were not considered potential habitat because they do not support the grassy understorey with the high density of native grasses necessary to provide food resources for this species and the canopy shelter and microhabitat for this species.

Table 7 also provides a breakdown of the habitat types available within the Stage 1 Offset Area for the Squatter Pigeon (Southern).

Table 7
Squatter Pigeon (Southern) Habitat Breakdown

Habitat Type	Habitat Descriptions (as per DEEs SPRAT Profile)	Stage 1 Offset Area
Breeding habitat	Land Zones 5 & 7 and 3, 4 & 10)      Remnant or regrowth open-forest to sparse, open-woodland or low-woodland dominated by Eucalyptus, Corymbia, Acacia or Callitris species within one kilometre of a suitable, permanent or seasonal waterbody. It is distinguished by ground-layer vegetation that:      consists of patchy, native, perennial tussock grasses,	Within the Stage 1 Offset Area, it was determined that RE's and the areas of more advanced regrowth vegetation (i.e. lower abundance of native species in the early stages of development) on land zones 3, 4, 5, 7 and 10 (where within 1 km of a suitable, permanent or seasonal waterbody) provide potential breeding habitat for the Squatter Pigeon (southern).  Those RE's (both remnant and regrowth) that were excluded are:  REs 11.10.8 and 11.12.7. The occurrence of these REs within the Stage 1 Offset Area were
	or a mix of perennial tussock grasses and low shrubs or forbs; and  does not cover more than 33% of the ground.  These preferred ground-layer vegetation conditions tend to occur on well-draining, sandy or gravelly soils low, gently sloping, flat to undulating plains and foothills, lateritic (duplex) soils on low 'jump-ups' and escarpments.	recorded as having a dense vine thicket understorey which limited the availability of native, perennial tussock grasses required by this species.  RE's 11.9.1, 11.10.3 and 11.11.1. The occurrence of these REs within the Stage 1 Offset Area possess dense shrub layer precluding the presence of a grassy understorey.  REs 11.3.27 and 11.5.17. The occurrence of these REs within the Stage 1 Offset Area have wetted groundcover and do not possess
		well-draining, sandy or gravelly soils.  REs 11.3.1, 11.3.1b, 11.4.8 and 11.4.9. The occurrences of these REs within the Stage 1 Offset Area contain cracking clay soils (i.e. not sandy or gravelly soils on low, gently sloping, flat to undulating plains and foothills, lateritic (duplex) soils)  A total of 1,811 ha of breeding habitat for the Squatter Pigeon (southern) has been mapped across the Stage 1 Offset Area (Figure 11).

# Table 7 (Continued) Squatter Pigeon (Southern) Habitat Breakdown

Habitat Type	Habitat Descriptions (as per DEEs SPRAT Profile)	Stage 1 Offset Area
Foraging habitat	Land Zones 5 & 7 and 3, 4 & 10)      Remnant or regrowth openforest to sparse, openwoodland or low-woodland dominated by Eucalyptus, Corymbia, Acacia or Callitris species within three kilometres of a suitable, permanent or seasonal waterbody. It is distinguished by ground-layer vegetation that:      consists of patchy, native, perennial tussock grasses, or a mix of perennial tussock grasses and low shrubs or forbs; and      does not cover more than 33% of the ground.  These preferred ground-layer vegetation conditions tend to occur on well-draining, sandy or gravelly soils on low, gently sloping, flat to undulating plains and foothills, lateritic (duplex) soils on low 'jump-ups' and escarpments.	Within the Stage 1 Offset Area, it was determined that RE's and the areas of more advanced regrowth vegetation (i.e. lower abundance of weeds and higher abundance of native species in the early stages of regrowing) on land zones 3, 4, 5, 7 and 10 (where between 1 km and 3 km of a suitable, permanent or seasonal waterbody) provide potential foraging habitat for the Squatter Pigeon (southern).  Those RE's (both remnant and regrowth) that were excluded are:  REs 11.10.8 and 11.12.7. The occurrence of these REs within the Stage 1 Offset Area were recorded as having a dense vine thicket understorey which limited the availability of native, perennial tussock grasses required by this species.  RE's 11.9.1, 11.10.3 and 11.11.1. The occurrence of these REs within the Stage 1 Offset Area possess dense shrub layer precluding the presence of a grassy understorey.  REs 11.3.27 and 11.5.17. The occurrence of these REs within the Stage 1 Offset Area have wetted groundcover and do not possess well-draining, sandy or gravelly soils.  REs 11.3.1, 11.3.1b, 11.4.8 and 11.4.9. The occurrences of these REs within the Stage 1 Offset Area contain cracking clay soils (i.e. not sandy or gravelly soils low, gently sloping, flat to undulating plains and foothills, lateritic (duplex) soils)  A total of 1,452.5 ha of foraging habitat for the Squatter Pigeon (southern) has been mapped across the Stage 1 Offset Area (Figure 11).
Dispersal habitat	<ul> <li>Dispersal habitat is any forest or woodland occurring between patches of foraging or breeding habitat that facilitates movement between patches of foraging habitat, breeding habitat and/or waterbodies.</li> <li>Dispersal habitat includes vegetation where the groundcover layer has been thinned through current landuse practices in a way that suits the species (e.g. light cattle grazing). The species does disperse into highly modified or degraded habitats, including cleared areas that are within 100 metres of remnant trees or patches of habitat.</li> </ul>	Additional areas of dispersal habitat for the Squatter Pigeon (southern) have been mapped within the Stage 1 Offset Area. These comprise all remnant vegetation and areas of lower quality regrowth vegetation (i.e. areas that contain a high abundance of weeds and low abundance of native species in the early stages of regrowing, no greater than 100 m wide) between areas of breeding/foraging habitat.  A total of 297.5 ha of dispersal habitat for the Squatter Pigeon (southern) has been mapped across the Stage 1 Offset Area (Figure 11).

Source: DPM Envirosciences (2019).

As demonstrated in Table 7, the majority of the potential habitat for the Squatter Pigeon (southern) within the Stage 1 Offset Area meets the definition of potential breeding habitat for this species. There are also additional areas of potential foraging and dispersal habitat for this species. This is consistent with the potential habitat within the Stage 1 Project Area (i.e. it is largely potential breeding habitat with small patches of potential foraging and dispersal habitat).

#### 4.2.6 KOALA

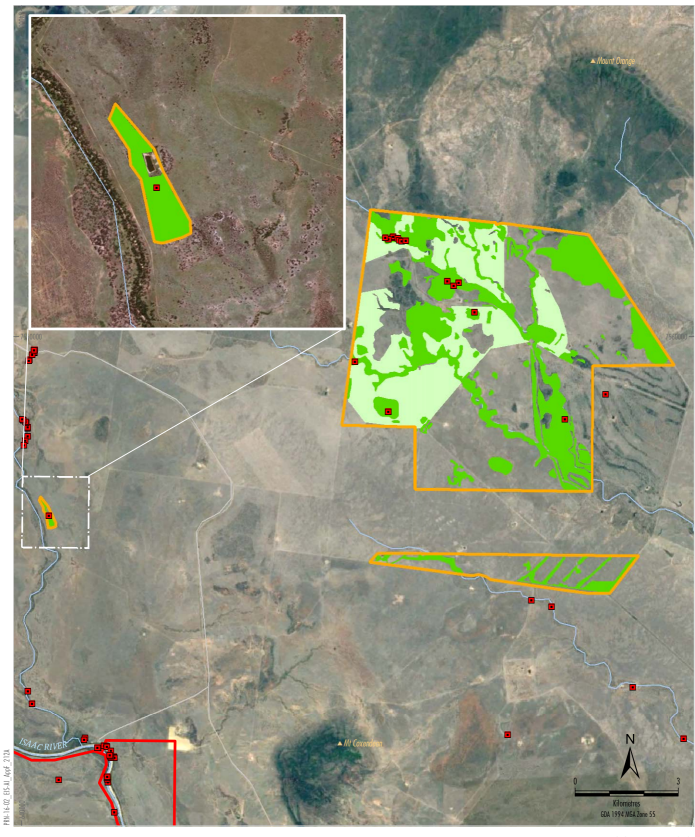
The Koala has one of the largest distributions of any terrestrial threatened species listed under the EPBC Act (DotE 2014). It occupies a variety of vegetation types across this large distribution, is capable of moving long distances, and is variably affected by a range of threats (DEE, 2019). Koala habitat is defined by the vegetation community present and the vegetation structure; Koalas do not necessarily have to be present (DotE, 2014). Any forest or woodland containing species that are known Koala food trees, or shrubland with emergent food trees can be considered as 'potential Koala habitat' (DEE, 2018). This can include remnant and non-remnant vegetation in natural, agricultural, urban and peri-urban environments. Koala food trees can generally be considered to be those of the genus *Angophora, Corymbia, Eucalyptus, Lophostemon* and *Melaleuca* (DEE, 2018).

Within the Study area, the Koala was recorded on numerous occasions along drainage features and within woodland habitats (Figure 12). Recordings included direct observation and identification of scats and scratches within Eucalypt dry woodlands on inland depositional plains, Eucalypt open forest to woodlands on floodplains, and around wetlands.

Based on information provided in the SPRAT database (DEE, 2019), and guidelines (DotE, 2014b), there are no specific definitions for foraging, breeding and dispersal habitat for the koala. It is not possible to separate foraging and breeding habitat requirements with the available information. It is likely that foraging and breeding habitats share the same characteristics. Other examples of detailed koala habitat modelling, such as that undertaken by the Queensland Government to facilitate the application of the Koala State Planning Regulatory Provisions (Koala SPRP), have not differentiated between breeding or foraging requirements (DERM, 2009).

Within the Stage 1 Offset Area it was determined that Koala habitat includes all areas of remnant and regrowth eucalypt open forests to woodlands on floodplains (i.e. REs 11.3.7 and 11.3.25), eucalypt dry woodlands on inland depositional plains (i.e. REs 11.3.2, 11.3.36, 11.5.1, 11.5.3, 11.5.8c, 11.5.9, 11.9.9, 11.10.1d, 11.11.1 and 11.12.7) and the vegetation surrounding and within the lacustrine and palustrine wetlands (i.e. REs 11.3.27f and 11.5.17) (Figure 12). Consistent with the habitat mapped within the Stage 1 Impact Area, DPM Envirosciences (2019) has also determined that these remnant vegetation communities meet the definition of Critical Koala Habitat, in accordance with the *EPBC Act Referral Guidelines for the Vulnerable Koala* (DotE, 2014) (Table 8). This comprises 1,601 ha of critical habitat for the Koala.

Where suitably located in the landscape, regrowth vegetation has also been mapped as potential Koala habitat within the Stage 1 Offset Area as this vegetation would provide suitable habitat characteristics with the implementation of appropriate management measures proposed to be implemented by Pembroke in Section 4.5 (Figure 12). Approximately 1,135 ha of regrowth habitat has been identified as potential Koala habitat (Figure 12).





Peaks Dwelling

Mining Lease Application Boundary
Stage 1 Biodiversity Offset Area

Threatened Species Records (Common Name)

Koala

Critical Habitat for the Koala Habitat for Koala - Low Quality Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT Threatened Species Habitat Mapping Koala

#### Table 8 Koala Habitat Appraisal

Attribute*	Score*	Habitat Appraisal
Koala occurrence	+2	This attribute is rated 2 as there is evidence of one or more Koalas within the last 5 years. DPM Envirosciences (2018b) recorded the Koala within the Stage 1 Offset Area.
Vegetation structure and composition	+2	The woodland and riparian woodland habitat within the Stage 1 Offset Area provides habitat for the Koala based on the occurrence of recognised food tree of the Koala. This attribute is rated 2 as the woodland generally has two or more known Koala food tree species in the canopy.
Habitat connectivity	+2	This attribute is rated 2 as the Stage 1 Offset Area is part of a contiguous landscape ≥ 1,000 ha.
Key existing threats	+2	There is little or no evidence of Koala mortality from vehicle strike or dog attack in the area. This attribute is rated 2 based on the lack of evidence of Koala mortality.
Recovery value	+2	Habitat is likely to be important for achieving the interim recovery objectives for the Inland habitat which are described in DotE (2013b).
Total	10	

<sup>\*</sup> DotE (2013b)

#### 4.2.7 GREATER GLIDER

The Greater Glider is largely restricted to eucalypt forests and woodlands. It is typically found in higher abundance in taller, montane, moist eucalypt forests with relatively old trees and abundant hollows (TSSC, 2016). The distribution may be patchy even in suitable habitat. The Greater Glider favours forests with a diversity of eucalypt species, due to seasonal variation in its preferred tree species (TSSC, 2016).

Within the Stage 1 Offset Area, the Greater Glider was recorded on four occasions within the Stage 1 Offset Area along drainage features and within wetland habitats (Figure 13). Recordings included direct observation and identification of scats within Eucalypt dry woodlands on inland depositional plains and Eucalypt open forest to woodlands on floodplains.

There is no habitat definition on DEEs SPRAT database (DEE, 2019) for Greater Glider. The Conservation Advice for the species suggests it is largely restricted to eucalypt forests and woodlands, preferring forests with a diversity of eucalypt species, due to seasonal variation in its preferred tree species (TSSC, 2016). It feeds only on myrtaceous species and is typically found in highest abundance in taller, montane, moist eucalypt forests with relatively old, large trees (dbh >50cm) with large hollows (TSSC, 2016). Home ranges are typically relatively small (1–4 ha), but are larger in lower productivity forests and more open woodlands (up to 16 ha) (TSSC 2016). The Greater Glider is considered to be particularly sensitive to forest clearance and may be sensitive to fragmentation, having relatively low persistence in small forest fragments and poor dispersal across vegetation that is not native forest (TSSC, 2016).

Based on the information provided in the SPRAT database (DEE, 2019) and listing advice (TSSC, 2016), there are no specific definitions for foraging, breeding and dispersal habitat for the Greater Glider. However, it is likely that foraging, breeding and dispersal habitats share the same characteristics – particularly as the Greater Glider requires large hollows to shelter in during the day, limiting the distance it can travel away from habitats that provide these hollows. In a study in 2007, it was noted that den tree species included the same species used for foraging (Smith et al., 2007).

Within the Stage 1 Offset Area it was determined that Greater Glider habitat includes all areas of remnant and regrowth 'Eucalypt open forests to woodlands on floodplains' (i.e. REs 11.3.7 and 11.3.25), 'Eucalypt dry woodlands on inland depositional plains' (i.e. REs 11.3.2, 11.3.36, 11.5.1, 11.5.3, 11.5.8c, 11.5.9, 11.9.9, 11.10.1d, 11.11.1 and 11.12.7) and the vegetation surrounding and within the lacustrine and palustrine wetlands (i.e. REs 11.3.27f and 11.5.17) (Figure 10). These REs all contain tree species which provide suitable foraging habitat for the Greater Glider. This comprises 1,601 ha of potential breeding/foraging/dispersal habitat for the Greater Glider.

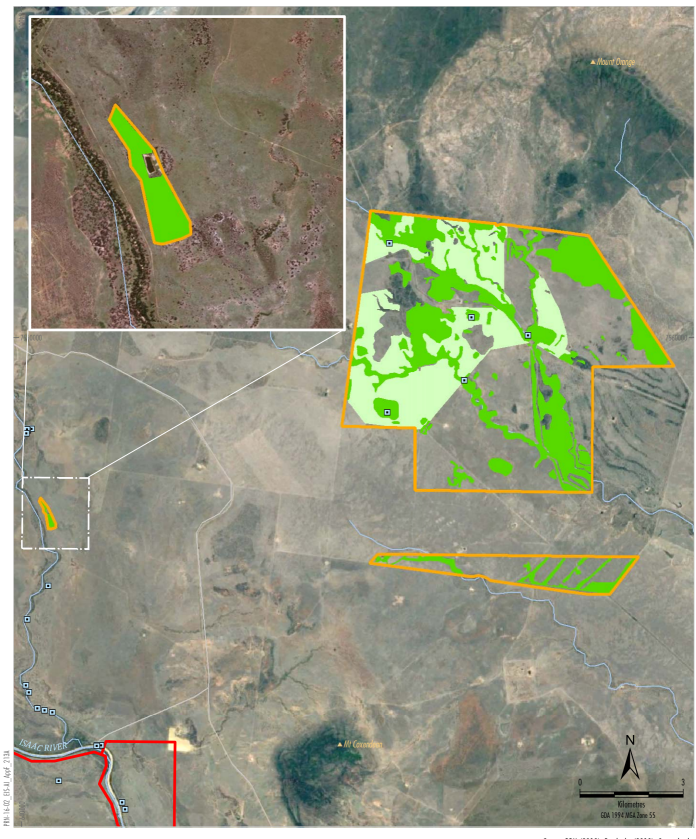
These habitat types contain Greater Glider food trees (*Eucalyptus* spp.), which are not found or not in high abundance (as suggested in the Conservation Advice) within other habitat types (that are cleared or Acacia communities) in the Project area or Stage 1 Offset Area. Denning trees (i.e. large trees containing suitable hollows) were confirmed to be present within REs 11.3.25, 11.3.2, and 11.5.3. Given the size of the Stage 1 Offset Area, it is highly likely that large trees containing suitable denning hollows were also present throughout other suitable REs. The species is known to have limited dispersal ability across vegetation that does not incorporate feeding or denning trees (TSSC, 2016).

Where suitably located in the landscape, regrowth vegetation has also been mapped as potential Greater Glider habitat within the Stage 1 Offset Area, as this vegetation would provide suitable habitat characteristics with the implementation of appropriate management measures proposed to be implemented by Pembroke in Section 4.5 (Figure 13). Approximately 1,135 ha of regrowth habitat has been identified as potential Greater Glider habitat (Figure 13).

#### 4.3 EXISTING THREATS TO MNES WITHIN THE STAGE 1 OFFSET AREA

A number of threats to MNES fauna were confirmed to be present within the Stage 1 Offset Area during the field surveys undertaken by DPM Envirosciences. These threats are identified below and, if not managed properly, would continue to result in the degradation of the native vegetation and fauna habitats within the Stage 1 Offset Area, including habitat for MNES.

- The woodland/forest habitat is fragmentated due to the maintenance of large cleared areas for cattle grazing.
- Regeneration of native vegetation is reduced by cattle feeding and trampling on native vegetation.
- Water sources (including wetlands) are subject to grazing livestock, resulting in degradation.
- Erosion was identified along watercourses due to cattle tracks.
- Weeds are present in high numbers (in particular Buffel Grass, Castor Oil Plant and Stinking Passion Flow).
- Feral animals are present through-out, including cane toads, cats, dogs, rabbits, and pigs.
- Woodland/forest habitat is divided by barbed wire fences.





Mining Lease Application Boundary Stage 1 Biodiversity Offset Area Peaks Dwelling

Threatened Species Records (Common Name)

Greater Glider

Habitat for Greater Glider - High Quality Habitat for Greater Glider - Low Quality

Source: DPM (2018), Pembroke (2018), Queensland Department of Natural Resources, Mines and Energy (2017) Orthophoto: Google Image (2016)



OLIVE DOWNS COKING COAL PROJECT Threatened Species Habitat Mapping
Greater Glider

#### 4.4 EPBC ACT ASSESSMENT GUIDE

The EPBC Act Offsets Assessment Guide (DSEWPC, 2012b) has been used to determine the percentage of the offset liability which would be met by the Stage 1 Offset Area. The data used to inform these assessments is provided in the Terrestrial Flora Assessment (DPM Envirosciences, 2018a) and Terrestrial Fauna Assessment (DPM Envirosciences, 2018b).

The flora surveys within the Stage 1 Offset Area were undertaken in accordance with the Qld Herbarium vegetation survey methods described in Neldner *et al.* (2017). Survey techniques included a combination of secondary and quaternary surveys, ground-truthing of REs, identification of threatened ecological communities under the EPBC Act and random meanders. Terrestrial habitat quality data was also collected in accordance with the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP, 2017a).

A habitat quality assessment was undertaken using the survey methodology outlined in the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP, 2017a). This included consideration of the following attributes identified in *EPBC Act Offsets Assessment Guide* (DSEWPaC, 2012b).

- site condition (i.e. collection of biocondition data during the field surveys which relate to the structure and condition of the Stage 1 Offset Area and presence of suitable habitat features); and
- site context (i.e. consideration of connectivity with other habitat features, threats within the Stage 1
   Offset Area and importance of the habitat in a regional context).

The Guide to Determining Terrestrial Habitat Quality Version 1.2 (DEHP, 2017a) does not include specific requirements to identify species stocking rate. However, surveys were undertaken in the Stage 1 Offset Area to evaluate the usage of the site by each relevant species. Each of the target MNES species were recorded within the Stage 1 Offset Area, with the exception of the Australian Painted Snipe which has been recorded approximately 5 km north (Figure 10). This information is used to inform the assessment of the "role of the site to the overall population" (an input into the habitat quality score).

Following this assessment, the condition data was used to justify the existing habitat quality inputs in to the *EPBC Act Offsets Assessment Guide* (DSEWPaC, 2012b). The inputs used to assess the suitability of the Stage 1 Offset Area and the justification for the values chosen is provided in Attachment 1.

Table 9 provides a reconciliation of the Stage 1 Project offset requirements against the ecological values of the Stage 1 Offset Area.

As demonstrated in Table 9, the Stage 1 Offset Area contains all matters that require offsetting as part of Stage 1 of the Project and is suitably sized to satisfy the requirements of the *EPBC Act Environmental Offsets Policy* (DSEWPC, 2012a).

### Table 9 Stage 1 Offset Area Reconciliation

Relevant Matter of National Environmental Significance	Stage 1 Impact (ha)*	Area within the Stage 1 Offset Area (ha)*	Percentage of Offset Liability Satisfied <sup>1</sup>	Offset Requirement Satisfied <sup>1</sup>
Ornamental Snake	506 <sup>2</sup>	854 <sup>2</sup>	103.78%	Yes
Australian Painted Snipe	21 <sup>3</sup>	86 <sup>3</sup>	131.35%	Yes
Squatter Pigeon (southern)	823 <sup>4</sup>	3,561⁵	113.25%	Yes
Koala	826.5 <sup>6</sup>	2,736 <sup>7</sup>	100.59%	Yes
Greater Glider	826.5 <sup>8</sup>	2,736 <sup>9</sup>	100.61%	Yes

<sup>\*</sup> Approximately 90% of these areas is associated with the Mine Site and Access Road, 3% is associated with the Water Pipeline, 2% is associated with the Project ETL and 5% is associated with the Rail Spur and Loop.

#### 4.5 PROPOSED MANAGEMENT MEASURES

Pembroke proposes to implement management measures within the Stage 1 Offset Area, once established to improve ecological condition and reduce threats. The management measures, performance objectives and timeframes will be detailed at a later stage in an Offset Management Plan. A brief summary of management measures is provided below, including:

- managing natural regeneration of regrowth vegetation;
- feral animal control to reduce habitat degradation (particularly by Feral Pigs);
- weed control to reduce weed cover, avoid introduction of any new weed species (reducing indirect threats that affect habitat quality) and reduces competition with native species regeneration;
- addition of species-specific Greater Glider nest boxes (to improve sheltering habitat);
- removal of barbed wire fencing;
- implementation of controlled livestock grazing regimes to encourage natural regeneration of native vegetation and prevent further degradation of habitat whilst assisting to reduce fuel load (short to medium term); and
- fuel management to avoid high intensity bushfires.

A description of each of these measures is provided below.

### Regeneration and Active Seeding

The land within the Stage 1 Offset Area is considered to have moderate to high resilience despite the past disturbance, as evidenced by regrowth of native trees and understorey species. Therefore, the primary method for regenerating non-remnant areas within the Stage 1 Offset Area will be through management of threatening processes that inhibit natural regeneration (e.g. weeds, feral animals and grazing livestock).

<sup>&</sup>lt;sup>1</sup> In accordance with the *EPBC Act Offsets Assessment Guide* (DSEWPC, 2012b).

<sup>&</sup>lt;sup>2</sup> This is comprised entirely of 'Important Habitat' for the Ornamental Snake.

<sup>&</sup>lt;sup>3</sup> This is comprised entirely of potential breeding habitat for the Australian Painted Snipe.

<sup>&</sup>lt;sup>4</sup> This is comprised of 661 ha of 'breeding habitat', 140 ha of foraging habitat, and 22 ha of dispersal habitat for the Squatter Pigeon (southern).

<sup>&</sup>lt;sup>5</sup> This is comprised of 1,811 ha of 'breeding habitat', 1,452.5 ha of foraging habitat, and 297.5 ha of dispersal habitat for the Squatter Pigeon (southern).

<sup>&</sup>lt;sup>6</sup> This is comprised entirely of 'Critical Habitat' for the Koala.

<sup>&</sup>lt;sup>7</sup> This is comprised of 1,601 ha of 'Critical Habitat' and 1,135 ha of regrowth habitat for the Koala.

<sup>&</sup>lt;sup>8</sup> This is comprised entirely of potential breeding/foraging habitat for the Greater Glider.

<sup>&</sup>lt;sup>9</sup> This is comprised of 1,601 ha of potential foraging habitat and 1,135 ha of regrowth habitat for the Greater Glider.

Active seeding/planting will be a contingency measure in the event that natural regeneration is not readily occurring after at least three successive annual monitoring events. Active revegetation will be undertaken using appropriate plantings, brush mulching or seeding of local seed sources.

### Feral Animal Management

The aim of feral animal management is to reduce and minimise the presence of vertebrate pest species within the Stage 1 Offset Area, including but not limited to Feral Pigs, European Rabbit and Feral Cat. Feral pigs in particular are a threat to degrading gilgai and Ornamental Snake habitat.

Appropriately qualified persons will be engaged to undertake pest animal control annually or more frequently as required. Monitoring of vertebrate pest animals is to be undertaken every two years by a suitably qualified practitioner using the most current best-practice methods.

Control measures will be implemented by mine staff or by an appropriate Pest Control Contractor(s) annually or as required. All personnel involved in feral animal control will be required to hold relevant and valid licences/permits, including any relevant chemical licences for pesticide use.

Control measures will consider the guidelines found on the Department of Agriculture, Fisheries and Forestry website. A selection of these techniques or additional techniques will be undertaken depending on the vertebrate pest animal species, which is in an abundance that requires control (as determined through monitoring) and the success of these control techniques. The control of vertebrate pest animals is intended to be adaptive and will be informed/reviewed based on monitoring.

The following threat abatement plans would be relevant:

- Threat Abatement Plan for Predation, Habitat Degradation, Competition and Disease Transmission by Feral Pigs (Sus scrofa) (DEE, 2017).
- Threat Abatement Plan for Competition and Land Degradation by Rabbits (DEE, 2016).
- Threat Abatement Plan for Predation by Feral Cats (DotE, 2015).
- Threat Abatement Plan for the Biological Effects, Including Lethal Toxic Ingestion, Caused by Cane Toads (DSEWPC, 2015).

Attachment 3 provides a comparison between current management actions and obligations of the offset area under the *Biosecurity Act 2016* and the management actions that would be undertaken as part of proposed comprehensive management of the Stage 1 Offset Area.

### Weed Management

The purpose of weed management is to reduce the presence of environmental weeds/restricted invasive plants, which will impact on the desired conservation outcomes of the Stage 1 Offset Area. The procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer.

Physical removal and chemical application are the main weed control methods available, and appropriately qualified persons will be engaged to undertake weed control within the Stage 1 Offset Area. The selected treatments employed will be documented and monitored.

Attachment 3 provides a comparison between current management actions and obligations of the offset area under the *Biosecurity Act 2016* and the management actions that would be undertaken as part of proposed comprehensive management of the Stage 1 Offset Area.

#### **Nest Boxes**

Nest boxes will be installed to provide denning habitat for the Greater Glider in the short to medium term. In addition to the above, nest boxes will also be installed to provide habitat opportunities in the short to medium term for a number of other arboreal fauna species that would occur within the Stage 1 Offset Area. Size of nest boxes will be tailored to the relevant species requirements and Pembroke would conduct ongoing monitoring of their usage.

The nest boxes will be installed under the direction of the suitably qualified expert. The location in which the nest box will be installed will take into account the following factors:

- the tree on which is it is be installed (i.e. healthy living trees without existing hollows);
- the existing tree hollow density of the surrounding area in which they will be installed (i.e. with a preference for a location with low tree hollow density);
- to provide shelter from rain and, if possible, excessive sun; and
- camouflage from potential predators.

Quarterly inspections during the first year will enable occupation timing to be documented. Following the first year, monitoring will occur annually in spring and may then be reduced to biennial monitoring following a review of the monitoring results.

#### Removal of Barbed Wire

Barbed wire use in fencing is a recognised threat to a range of fauna (e.g. bats and gliders) and is particularly hazardous when used in new fences and across fauna movement paths.

Barbed wire fencing within the Stage 1 Offset Area will be removed upon control of grazing. Where practical, the top two wire strands will be replaced with plain wire. Visual inspections of the fencing will be undertaken and any breaches rectified. If livestock from outside the Stage 1 Offset Area are found to be eluding the fence, the design of the fence will be modified as required.

#### **Grazing Control**

Extended periods of intense grazing of livestock can suppress native plant species which can hinder the performance of regeneration. Long-term intense grazing of livestock is a recognised threat to the Brigalow (*Acacia harpophylla* dominant and co-dominant) community.

Rotational livestock grazing will be used as a method of managing Buffel Grass and reducing fuel loads in the Stage 1 Offset Area. Rotational grazing is where a period of grazing is followed by an extended period of rest which, depending on pasture growth and seasonal conditions, may be up to a few months. Rotating livestock will provide periods throughout the year when there will be no grazing pressure in selected areas.

Stocking rates in the Stage 1 Offset Area will be highly dependent upon seasonal conditions and will fluctuate from year to year, so a precise set stocking rate cannot be established. Publicly available literature indicates that set stocking rates may not be the best tool for managing grazing pressure, due to the variability in seasonal conditions. During years with above average rainfall in the Stage 1 Offset Area, higher stocking rates will be required for Buffel Grass and fire fuel load management. Conversely, lower stocking rates will be utilised during years with below average rainfall when Buffel pasture growth has been limited (e.g. grazing a sustainable/safe level of pasture utilisation).

If grazing is excluded from an individual paddock, monitoring would still continue to assess whether there is a need for management of fuel loads either through re-introduction of short-term grazing or controlled burns.

#### **Bushfire Management**

Fire can adversely affect some vegetation communities and destroy habitat components such as coarse woody debris. Hot crown fires can also lead to mortality of arboreal mammals. However, fire can also provide important ecosystem benefits, such as reducing Buffel grass biomass (in some instances) and assisting natural regeneration. Therefore, the optimal fire regime designed to prevent hot damaging bushfires, but also to promote regeneration and germination for the native vegetation communities and habitats within the Stage 1 Offset Area, will be designed and implemented.

Bushfire preventative measures will include:

- Educating employees and contractors on general fire awareness and response procedures.
- Creation and maintenance of fire tracks (fire breaks) for fire control.
- Fire will be excluded from Brigalow communities and non-remnant areas with regenerating saplings. Ground fuel loads will be controlled through the strategic rotational grazing of cattle to prevent thick grass biomass from accumulating over time. Reducing the fuel load will minimise the impact of uncontrolled fires (e.g. from lightning strike).
- When necessary, fuel management (e.g. hazard reduction burns prior to the dry season) will be undertaken in consultation with the Qld Rural Fire Service.
- Local fire wardens will be consulted and fire permits will be obtained prior to hazard reduction burns.
- Controlled burning at appropriate intervals to promote regeneration and germination of native vegetation communities and species.

#### 4.5.1 SCHEDULE OF CONSERVATION COMMITMENTS

Table 10 provides a schedule of conservation commitments which would be implemented by Pembroke within the Stage 1 Offset Area.

Table 10
Stage 1 Offset Area Management Schedule

Action	How the Activity will be Undertaken	Timing	Responsibility
Preparation of Stage 1 Offset Area Management Plan	Detailed offset management plan will be prepared and submitted to DEE for approval.	1 year from Project commencement	Pembroke
Legal Protection of Stage 1 Offset Area	Protection of Stage 1 Offset Area via gazettal as a protected area (e.g. a nature refuge) under the NC Act.	2 years from Project commencement	Pembroke
Management of Feral Animals	As required, depending on pest animal, in consideration with animal ethics.	Annual	Pembroke / Appropriately Qualified Person(s)

## Table 10 (Continued) Stage 1 Offset Area Management Schedule

Action	How the Activity will be Undertaken	Timing	Responsibility				
Management of Environmental Weeds / Restricted Invasive Plants	Physical removal, chemical application.	Annual, spring to early summer	Pembroke / Appropriately Qualified Person(s)				
Installation of Nest Boxes	As required, depending on advice from the suitably qualified expert.	During initial set-up of the offset areas	Pembroke / Appropriately Qualified Person(s)				
Removal of Barbed Wire	Physical removal of barbed wire.	Upon control of grazing	Pembroke				
Management of Livestock	Controlled grazing through the installation of fencing and locked gates.	Ongoing	Pembroke				
Bushfire Management	Preventative measures (e.g. fire track maintenance, controlled grazing to reduce ground fuel loads).	Ongoing	Pembroke				
Annual Monitoring Reports	Suitably qualified ecologist/s will be engaged to undertake ecological monitoring of the Stage 1 Offset Area and evaluate effectiveness of management actions.	Annual	Pembroke				
	Results of monitoring will be summarised in an annual report.						

### 4.6 LONG-TERM SECURITY

Pembroke proposes to legally secure the Stage 1 Offset Area via gazettal as a protected area (e.g. a nature refuge) under the NC Act, as requested by the Department of Natural Resources, Mines and Energy (DNRME) and the Department of Environment and Science (DES) during consultation regarding the Project.

Pembroke would seek to secure the Stage 1 Offset Area within two years of Project commencement to allow sufficient time for the nature refuge gazettal to take place.

## 4.7 RECONCILIATION OF THE STAGE 1 OFFSET AREA AGAINST EPBC ACT ENVIRONMENTAL OFFSETS POLICY

A reconciliation of the Stage 1 Offset Area against the EPBC Act Environmental Offsets Policy (DSEWPC, 2012a) is provided in Table 11.

## Table 11 Reconciliation of the Proposed Offset Strategy against EPBC Act Environmental Offsets Policy

Offset Principles*	Elements of the Project Offset that Address these Requirements
Deliver an overall conservation outcome that improves or maintains the viability of the aspect of the environment that is protected by national environmental law and affected by the action.	The Stage 1 Offset Area has been specifically tailored to the protected matters relevant to Stage 1 of the Project (i.e. Ornamental Snake, Australian Painted Snipe, Squatter Pigeon [southern], Koala and Greater Glider) and would deliver an overall conservation outcome that improves or maintains the viability of each protected matter.
Be built around direct offsets but may include other compensatory measures.	100% of the Commonwealth offset requirements for Stage 1 of the Project would be satisfied through direct offsets.
Be in proportion to the level of statutory protection that applies to protected matter.	The Stage 1 Offset Area would provide for greater than 100% of the offset liability for each protected matter relevant to Stage 1 of the Project. This has been determined by applying the <i>EPBC Act Offsets Assessment Guide</i> (DSEWPC 2012b). The Stage 1 Offset Area will be legally secured in perpetuity.
Be of a size and scale proportionate to the impacts on the protected matter.	It is determined that the Stage 1 Offset Area would be of a suitable size and scale proportionate to the impacts of each protected matter. The inputs and outputs of the <i>EPBC Act Offsets Assessment Guide</i> (DSEWPC 2012b) is provided in Attachment 1.
Effectively account for and manage the risks of the offset not succeeding.	The EPBC Act Offsets Assessment Guide (DSEWPC 2012b), which has been applied to Stage 1 of the Project accounts for the risk of the offset not succeeding (Attachment 1).
	In addition, measures to manage the Stage 1 Offset Area would provide for ongoing adaptive management in the unlikely event that the offset is not succeeding. Performance objectives and corrective actions will be documented in the State 1 Offset Management Plan and risks to the biodiversity values within the Stage 1 Offset Area will be assessed and appropriate management and mitigation measures applied.
Be additional to what is already required, determined by law or planning regulations or agreed to under other schemes or programs.	The Stage 1 Offset Area would provide additional conservation outcomes through additional management actions that will enhance ecological condition and habitat values, reduce risks and will be legally secured in perpetuity. The offset land is currently freehold and can be grazed as well as non-remnant areas ploughed or developed for agricultural purposes. This would result in the loss or decline of protected matters including regrowth brigalow and threatened fauna habitats. The offset will ensure conservation gains are achieved. The enduring protection that would be applied to the Stage 1 Offset Area would be new and additional under duty of care or any environmental planning laws.
Be efficient, effective, transparent, proportionate, scientifically robust and reasonable.	The Stage 1 Offset Area would efficiently and effectively compensate for the impacts on the protected matters and help maintain the viability of the protected matters. Management actions proposed are known to be effective in improving ecological condition such as weed management.
	Flora and fauna surveys of the Stage 1 Offset Area have been undertaken to determine:
	the area of the offset in comparison to the area of impact;
	<ul> <li>the nationally threatened fauna species present (or predicted to occur) and their conservation status; and</li> </ul>
	the connectivity and condition of the native vegetation / fauna habitat; and
	management actions.
Have transparent governance arrangements including being able to be readily measured, monitored, audited and enforced.	The Stage 1 Offset Management Plan will clearly outline the areas of MNES, starting habitat quality, performance objectives to be achieved over prescribed timeframes, monitoring program and corrective actions where those outcomes are not being achieved. Annual monitoring and reporting are proposed to ensure that management actions are being implemented and offset outcomes are being achieved.

Source: DPM Envirosciences (2018a)

<sup>\*</sup> EPBC Act Environmental Offsets Policy (DSEWPC, 2012a).

## 5 MANAGEMENT OF LAND FOR POTENTIAL USE AS OFFSET FOR STAGES 2, 3 AND 4

Pembroke also proposes to manage portions of the Iffley, Deverill and Twenty Mile properties outside the Stage 1 Offset Area. Management measures may include (but not be limited to):

- revegetation activities to increase the proportion of native vegetation;
- management of livestock grazing;
- feral animal control in accordance with the *Biosecurity Act, 2014* (particularly cats, foxes and feral pigs); and
- management of weeds in accordance with the Biosecurity Act, 2014.

The available area of land for potential use as biodiversity offsets for the MNES would be specified prior to the commencement of works for each stage. Of the lands currently available to Pembroke (and excluding the Stage 1 Offset proposal), some 10,000 ha of potential habitat for fauna species listed under the EPBC Act would be available for future offsets.

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Olive Downs Coking Coal Project - Biodiversity Offset Strategy
ATTACHMENT 4
ATTACHMENT 1
EPBC ACT OFFSET ASSESSMENT GUIDE INPUT JUSTIFICATION



## Justification of values entered into the Offset Assessment Guide for breeding and foraging habitat for Australian painted snipe *Rostratula australis* (Endangered)

The Olive Downs Project (Stage One) proposes to clear 21 ha of potential breeding habitat for Australian painted snipe within the Stage 1 Impact Area. The location of the modelled potential habitat in the Project area coincides with the location of a mineral resource suitable for mining and the proponent has taken out a mining lease over the area. Whilst careful location of mining infrastructure has resulted in a slight reduction in the impact of the proposed mining footprint on Australian painted snipe, there will be a residual impact that cannot be avoided and will be offset by the proponent.

Terrestrial habitat quality assessments were conducted within the Stage 1 Impact Area and in the Stage 1 Offset Area in accordance with the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP 2017b). The field survey methodologies are further described in detail in the Terrestrial Flora Assessment (DPM Envirosciences 2018a).

#### Stage 1 Impact Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Australian Painted Snipe habitat indicates an average score of seven (7). There were 4 sites assessed including two in RE 11.3.27 and two in 11.5.17. The total area of potential remnant habitat within the Stage 1 Impact Area is 21 ha.

### Stage 1 Offset Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Australian Painted Snipe habitat indicates an average score of six (6). There were 4 sites assessed including one in RE 11.3.27, three in RE 11.5.17. The total area of potential remnant habitat within the Stage 1 Offset Area is 86 ha. The complete terrestrial habitat quality assessments are shown in Attachment 4.

The offset calculator has been used to assess the suitability of the proposed offset area as an offset for Australian painted snipe potential breeding habitat. The offset calculator also requires the provision of crucial data to assess whether a proposed area (and management) is a suitable offset for a given impact. The variables that have been put into the offset calculator are described as follows:

- Time over which loss is averted (max. 20 years) this is equivalent to the time the risk to the offset area is actively managed. A time span of 20 years was applied in this case, because this represents the maximum time taken for the areas of regrowth potential habitat to recover to remnant status. It is the length of time the proponent anticipates actively managing the offset property to achieve offset and conservation targets.
- Start area (hectares) there is approximately 86 ha of remnant habitat within the proposed offset area.
- **Start quality** As outlined above, the remnant habitat within the proposed offset has a quality score of 6.
- Future quality with offset this is the habitat quality score desired for the offset within the time until ecological benefit. For Australian painted snipe, the habitat quality score of remnant habitat is estimated to increase to 8 (from 6) within 20 years due to the implementation of management measures outlined below for remnant vegetation. Attachment 2 provides further justification for how the proposed management measures would result in an increase in habitat quality for the species within the Stage 1 Offset Area.
- Time until ecological benefit this is equivalent to the estimated time it will take for the habitat quality to improve and the offset to be realised. It is estimated that it will take 20 years for the habitat quality of the remnant habitat to improve 2 points given the implementation of the management measures outlined below.



- Risk of loss (%) with/without offset risk of loss is a percentage figure that describes the chance that the habitat on the proposed offset site will be completely lost (i.e. no longer hold any value for the protected matter) over the foreseeable future (either the life of the offset or 20 years, whichever is shorter). The risk of loss with offset is the perceived risk of losing the protected matter on site, despite the offset going ahead. The risk of loss without offset is the perceived risk of losing the protected matter on site in a business as usual scenario. The difference between the risk of loss with and without an offset is the level of averted loss provided by the proposed offset. In accordance with recent advise from DEE, the risk of loss with/without offset has been set at 0%.
- Future quality without offset a habitat quality score was allocated considering the start quality of the habitat and the current threatening processes that would continue to impact the Australian painted snipe habitat without the offset. Threatening processes the for Australian painted snipe, consistent with those described in the species' SPRAT profile, which are currently present within the Stage 1 Offset Area include:
  - water sources (including wetlands) are subject to grazing livestock, resulting in degradation to the natural system;
  - presence of high fuel load (artificially increased by introduction of buffel grass for grazing pasture);
  - o degradation of habitat by feral animals (e.g. pigs and cattle);
  - o presence of invasive weeds within the wetland habitats; and
  - o predation by feral species (particularly cats and foxes).

Without the offset, the future habitat quality score of remnant habitat is estimated to be 5 within 20 years.

Confidence in result (%) – describes the level of certainty about the success of the
proposed offset or the confidence in the proposed change in quality of the offset area. For
the area of community and area of habitat attributes, there are two components to which
confidence in result relates: change in habitat quality and averted loss (threats).

The level of confidence in the result for the Australian painted snipe habitat is considered to be 95% given the start quality (6) is close to the future desired quality (8) and there is a high level of confidence that an improvement in condition can be made within a reasonable timeframe that is proportionate to the time over which loss is averted. It is likely that this increase in habitat quality can be achieved within 20 years with management measures to improve foraging and sheltering quality and reduce threatening processes (which were indicated as having a lower score in the terrestrial habitat quality assessments for the species). The following measures will be implemented to reduce threatening processes relevant to remnant areas:

- conservation of habitat areas with offset agreement and covenant on title to ensure long-term protection of wetland areas
- management of threatening processes that inhibit natural regeneration. In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition
- control of grazing pressure to prevent further degradation of habitat within 5 years of the offset area being secured
- o fuel reduction and management and implementation of fire breaks
- feral animal management (particularly pigs, cats and foxes) by an appropriately qualified person



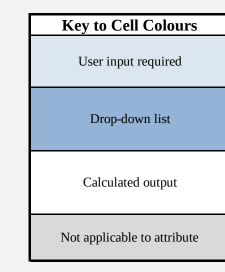
- procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer
- o implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act* 1999 2 October 2012

This guide relies on Macros being enabled in your browser.

Matter of National Environmental Significance Australian painted												
Name	snipe											
EPBC Act status	Endangered											
Annual probability of extinction	1.20/											
Based on IUCN category definitions	1.2%											

			Impact calcul	ator			
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	oact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
			Threatened sp	ecies habitat			
				Area	21	Hectares	
ator	Area of habitat	Yes	Australian Painted Snipe	Quality	7	Scale 0-10	Olive Downs Projcet - Fauna Technical Report (DPM Envirosciences 2018b)
Impact calculator				Total quantum of impact			
Imp	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	oact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



										Offset c	alculato	or										
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)		Start area and quality q		Future area and quality without offset		Future area and quality with offset		Confidence in result (%)	Adjusted gain	Net present value (adjusted hectares)		% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
										Ecolog	nmunities											
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
										Threate	ned species habitat											
						Time over		Shamb		Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	14.70	Adjusted hectares	86	averted (max. 20 years)	20	Start area (hectares)	86	Future area without offset (adjusted hectares)	86.0	Future area with offset (adjusted hectares)	86.0	0.00	95%	0.00	0.00	19.31	131.35%	Yes		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	6	Future quality without offset (scale of 0-10)	5	Future quality with offset (scale of 0-10)	8	3.00	95%	2.85	2.25	 				
Offset	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value without offset		Future valuoffse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net prese	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thr	eatened s	species										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	<b>Number of individuals</b> e.g. Individual plants/animals	No																				

				Sur	nmary								
						Cost (\$)							
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)					
	Birth rate	0				\$0.00		\$0.00					
nary	Mortality rate	0				\$0.00		\$0.00					
Summary	Number of individuals	0				\$0.00		\$0.00					
	Number of features	0				\$0.00		\$0.00					
	Condition of habitat	0				\$0.00		\$0.00					
	Area of habitat	14.7	19.31	131.35%	Yes	\$0.00	N/A	\$0.00					
	Area of community	0				\$0.00		\$0.00					
						\$0.00	\$0.00	\$0.00					



## Justification of values entered into the Offset Assessment Guide for breeding and foraging habitat for greater glider *Petauroides volans* (Vulnerable)

The Olive Downs Project (Stage One) proposes to clear 826.5 ha of potential breeding and foraging habitat for greater glider. The location of the modelled potential habitat in the Project area coincides with the location of a mineral resource suitable for mining and the proponent has taken out a mining lease over the area. Whilst careful location of mining infrastructure has resulted in a slight reduction in the impact of the proposed mining footprint on greater glider, there will be a residual impact that cannot be avoided and will be offset by the proponent.

Terrestrial habitat quality assessments were conducted within the Stage 1 Impact Area and in the Stage 1 Offset Area in accordance with the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP 2017b). The field survey methodologies are further described in detail in the Terrestrial Flora Assessment (DPM Envirosciences 2018a).

#### Stage 1 Impact Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Greater Glider habitat indicates an average score of seven (7). There were 10 sites assessed including two in RE 11.3.2, two in RE 11.3.25, four in 11.5.3 and two in 11.5.9. The total area of potential remnant habitat within the Stage 1 Impact Area is 826.5 ha.

#### Stage 1 Offset Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Greater Glider habitat indicates an average score of seven (7). There were 9 sites assessed including three in RE 11.5.17, one in RE 11.3.27, three in RE 11.3.25 and two in RE 11.3.2. The total area of potential remnant habitat within the Stage 1 Offset Area is 1,601 ha. The areas of non-remnant vegetation which do not yet provide habitat for the Koala have been assumed to have a current habitat quality score of 0. The total area of potential regrowth habitat within the Stage 1 Offset Area is 1,135 ha. The complete terrestrial habitat quality assessments are shown in Attachment 4.

The offset calculator has been used to assess the suitability of the proposed offset area as an offset for greater glider potential breeding and foraging habitat. The offset calculator also requires the provision of crucial data to assess whether a proposed area (and management) is a suitable offset for a given impact. The variables that have been put into the offset calculator are described as follows:

- 1. **Time over which loss is averted (max. 20 years)** this is equivalent to the time the risk to the offset area is actively managed. A time span of 20 years was applied in this case, because this represents the maximum time taken for the areas of regrowth potential habitat to recover to remnant status. It is the length of time the proponent anticipates actively managing the offset property to achieve offset and conservation targets.
- 2. **Start area (hectares)** there is approximately 1601 ha of remnant habitat within the proposed offset and approximately 1135 ha of regrowth habitat.
- 3. **Start quality** As outlined above, the remnant habitat within the proposed offset has a quality score of 7 and regrowth habitat has a quality score of 0.
- 4. Future quality with offset this is the habitat quality score desired for the offset within the time until ecological benefit. For greater glider, the habitat quality score of remnant habitat is estimated to increase to 8 (from 7) within 20 years due to the implementation of management measures outlined below for remnant vegetation. The habitat quality score of regrowth habitat is estimated to increase to 5 within 20 years due to the implementation of management measures outlined below for regrowth vegetation. Attachment 2 provides further justification for how the proposed management measures would result in an increase in habitat quality for the species within the Stage 1 Offset Area.



- 5. Time until ecological benefit this is equivalent to the estimated time it will take for the habitat quality to improve and the offset to be realised. It is estimated that it will take 20 years for the habitat quality of the remnant habitat to improve 1 point given the implementation of the management measures outlined below. It is estimated that it will take 20 years for the habitat quality of the regrowth habitat to improve 5 points given the implementation of the management measures outlined below.
- 6. **Risk of loss (%) with/without offset** risk of loss is a percentage figure that describes the chance that the habitat on the proposed offset site will be completely lost (i.e. no longer hold any value for the protected matter) over the foreseeable future (either the life of the offset or 20 years, whichever is shorter). The risk of loss with offset is the perceived risk of losing the protected matter on site, despite the offset going ahead. The risk of loss without offset is the perceived risk of losing the protected matter on site in a business as usual scenario. The difference between the risk of loss with and without an offset is the level of averted loss provided by the proposed offset. In accordance with recent advice from DEE, the risk of loss with/without offset has been set at 0%.
- 7. **Future quality without offset** a habitat quality score was allocated considering the start quality of the habitat and the current threatening processes that would continue to impact the greater glider habitat without the offset. Threatening processes the for the Greater Glider, consistent with those described in the species' SPRAT profile, which are currently present within the Stage 1 Offset Area include:
  - o fragmentation of existing habitat (which exists in the local area as small patches of remnant and riparian corridors that are not necessarily connected)
  - regeneration of native vegetation is reduced by cattle feeding and trampling on native vegetation
  - presence of high fuel load (artificially increased by introduction of buffel grass for grazing pasture)
  - predation from feral animals (particularly cats, dogs and foxes);
  - use of barbed wire for fencing

Without the offset, the future habitat quality score of both the remnant and regrowth habitat is not estimated to change from the current scores of 7 and 0 within 20 years.

8. **Confidence in result (%)** – describes the level of certainty about the success of the proposed offset or the confidence in the proposed change in quality of the offset area. For the area of community and area of habitat attributes, there are two components to which confidence in result relates: change in habitat quality and averted loss (threats).

The level of confidence in the result for the remnant habitat is considered to be 95% given the start quality (7) is close to the future desired quality (8) and there is a high level of confidence that an improvement in condition can be made within a reasonable timeframe that is proportionate to the time over which loss is averted. It is likely that this increase in habitat quality can be achieved within 20 years with management measures to improve foraging quality and reduce threatening processes (which were indicated as having a lower score in the terrestrial habitat quality assessments for the species). The following measures will be implemented to reduce threatening processes relevant to remnant areas:

- conservation of remnant areas with offset agreement and covenant on title to ensure long-term protection
- control of grazing pressure to prevent further degradation of habitat within 5 years of the offset area being secured
- o fuel reduction and management and implementation of fire breaks
- feral animal management (particularly cats, dogs and foxes) by an appropriately qualified person



- removal of barbed wire fencing
- implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

The level of confidence in the result for the regrowth habitat is considered to be 80% given a higher level of management would be required to improve the quality of regrowth to the future desired quality (5). To improve the start quality of the regrowth, improvements must be made on site condition – in particular quality of foraging and quality of shelter, threats and connectivity. These elements were indicated as requiring improvement in the terrestrial habitat quality assessments for greater glider in the regrowth habitat. Management actions that would improve the quality of the regrowth and contribute to habitat for the species are:

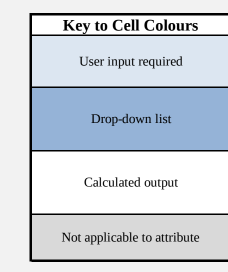
- strategic protection of regrowth to improve connectivity between remnant patches of habitat
- management of threatening processes that inhibit natural regeneration. In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition
- feral animal control to reduce predator pressures by an appropriately qualified person (particularly from dogs)
- implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required
- o addition of species-specific greater glider nest boxes (to improve sheltering habitat)

For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act 1999* 2 October 2012

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Matter of National Environmental Significance										
Name	Greater Glider									
EPBC Act status	Vulnerable									
Annual probability of extinction  Based on IUCN category definitions	0.2%									

			Impact calcul	lator			
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
			Threatened sp	ecies habitat			
				Area	827	Hectares	
culator	Area of habitat	Yes	Greater Glider	Quality	7	Scale 0-10	Olive Downs Projcet - Fauna Technical Report (DPM Envirosciences 2018b)
Impact calcul				Total quantum of impact	578.90	Adjusted hectares	
Imp	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



										Offset c	alculato	or										
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future area and quality without offset		Future area and set quality with offset		Raw gain	Confidence in result (%)	Adjusted gain	Net preso	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
							Ecological Communities															
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
	Threatened species habitat																					
						Time over				Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	578.90	Adjusted hectares	1135	which loss is averted (max. 20 years)	1 20	Start area (hectares)	1135	Future area without offset (adjusted hectares)	1135.0	Future area with offset (adjusted hectares)	1135.0	0.00	80%	0.00	0.00	436.22	75.35%	No		
calc						Time until ecological benefit	al $20$	Start quality (scale of 0-10)	0	Future quality without offset (scale of 0-10)	0	Future quality with offset (scale of 0-10)	5	5.00	80%	4.00	3.84					
Offset	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value without offset		Future valu offse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net pres	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
	Threatened species																					
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	Number of individuals e.g. Individual plants/animals	No																				

				Sur	nmary			
							Cost (\$)	
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	578.9	436.22	75.35%	No	\$0.00	#DIV/0!	#DIV/0!
	Area of community	0				\$0.00		\$0.00
						\$0.00	#DIV/0!	#DIV/0!

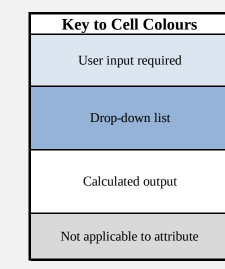
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Matter of National Environmental Signi	ificance
Name	Greater Glide
EPBC Act status	Vulnerable

Annual probability of extinction
Based on IUCN category definitions

			Impact calcul	lator			
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
				Area	826.5	Hectares	
ulator	Area of habitat	Yes	Greater Glider	Quality	7	Scale 0-10	Olive Downs Projcet - Fauna Technical Report (DPM Envirosciences 2018b)
Impact calcul				Total quantum of impact 578		Adjusted hectares	
Imp	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



			Offset calculator																			
	<b>Protected matter attributes</b>	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future are quality withou		Future are quality with	ea and h offset	Raw gain	Confidence in result (%)	Adjusted gain	Net prese (adjusted	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
											ical Com	nmunities										
						Risk-related		Start area		Risk of loss (%) without offset		Risk of loss (%) with offset		_								
	Area of community	No				time horizon (max. 20 years)		(hectares)		Future area without offset (adjusted hectares)	0.0	Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
										Threate	ned speci	ies habitat										
						Time over which loss is		Start area		Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	578.55	Adjusted hectares	1601	averted (max. 20 years)	20	(hectares)	1601	Future area without offset (adjusted hectares)	1601.0	Future area with offset (adjusted hectares)	1601.0	0.00	95%	0.00	0.00	146.14	25.26%	No		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	7	Future quality without offset (scale of 0-10)	7	Future quality with offset (scale of 0-10)	8	1.00	95%	0.95	0.91					
Offset		Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value offset		Future valuoffse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net prese	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thre	eatened s	pecies										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	Number of individuals e.g. Individual plants/animals	No																				

				Sur	nmary			
			<b>.</b> .				Cost (\$)	
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
31	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	578.55	146.14	25.26%	No	\$0.00	#DIV/0!	#DIV/0!
	Area of community	0				\$0.00		\$0.00
						\$0.00	#DIV/0!	#DIV/0!



## Justification of values entered into the Offset Assessment Guide for breeding and foraging habitat for koala *Phascolarctos cinereus* (Vulnerable)

The Olive Downs Project (Stage One) proposes to clear 826.5 ha of potential breeding and foraging habitat for koala within the Stage 1 Impact Area. The location of the modelled potential habitat in the Project area coincides with the location of a mineral resource suitable for mining and the proponent has taken out a mining lease over the area. Whilst careful location of mining infrastructure has resulted in a slight reduction in the impact of the proposed mining footprint on koala, there will be a residual impact that cannot be avoided and will be offset by the proponent.

Terrestrial habitat quality assessments were conducted within the Stage 1 Impact Area and in the Stage 1 Offset Area in accordance with the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP 2017b). The field survey methodologies are further described in detail in the Terrestrial Flora Assessment (DPM Envirosciences 2018a).

#### Stage 1 Impact Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Koala habitat indicates an average score of seven (7). There were 10 sites assessed including two in RE 11.3.2, two in RE 11.3.25, four in 11.5.3 and two in 11.5.9. The total area of potential remnant habitat within the Stage 1 Impact Area is 826.5 ha.

#### Stage 1 Offset Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Koala habitat indicates an average score of seven (7). There were 9 sites assessed including three in RE 11.5.17, one in RE 11.3.27, three in RE 11.3.25 and two in RE 11.3.2. The total area of potential remnant habitat within the Stage 1 Offset Area is 1,601 ha. The areas of non-remnant vegetation which do not yet provide habitat for the Koala have been assumed to have a current habitat quality score of 0. The total area of potential regrowth habitat within the Stage 1 Offset Area is 1,135 ha. The complete terrestrial habitat quality assessments are shown in Attachment 4.

The offset calculator has been used to assess the suitability of the proposed offset area as an offset for koala potential breeding and foraging habitat. The offset calculator also requires the provision of crucial data to assess whether a proposed area (and management) is a suitable offset for a given impact. The variables that have been put into the offset calculator are described as follows:

- Time over which loss is averted (max. 20 years) this is equivalent to the time the risk to the offset area is actively managed. A time span of 20 years was applied in this case, because this represents the maximum time taken for the areas of regrowth potential habitat to recover to remnant status. It is the length of time the proponent anticipates actively managing the offset property to achieve offset and conservation targets.
- Start area (hectares) there is approximately 1,601 ha of remnant habitat within the proposed offset and approximately 1,135 ha of regrowth habitat.
- **Start quality** As outlined above, the remnant habitat within the proposed offset has a quality score of 7 and regrowth habitat has a quality score of 0.
- Future quality with offset this is the habitat quality score desired for the offset within the time until ecological benefit. For koala, the habitat quality score of remnant habitat is estimated to increase to 8 (from 7) within 20 years due to the implementation of management measures outlined below for remnant vegetation. The habitat quality score of regrowth habitat is estimated to be 5 within 20 years due to the implementation of management measures outlined below for regrowth vegetation. Attachment 2 provides further justification



for how the proposed management measures would result in an increase in habitat quality for the species within the Stage 1 Offset Area.

- Time until ecological benefit this is equivalent to the estimated time it will take for the habitat quality to improve and the offset to be realised. It is estimated that it will take 20 years for the habitat quality of the remnant habitat to improve 1 point given the implementation of the management measures outlined below. It is estimated that it will take 20 years for the habitat quality of the regrowth habitat to improve 5 points given the implementation of the management measures outlined below.
- Risk of loss (%) with/without offset risk of loss is a percentage figure that describes the chance that the habitat on the proposed offset site will be completely lost (i.e. no longer hold any value for the protected matter) over the foreseeable future (either the life of the offset or 20 years, whichever is shorter). The risk of loss with offset is the perceived risk of losing the protected matter on site, despite the offset going ahead. The risk of loss without offset is the perceived risk of losing the protected matter on site in a business as usual scenario. The difference between the risk of loss with and without an offset is the level of averted loss provided by the proposed offset. In accordance with recent advise from DEE, the risk of loss with/without offset has been set at 0%.
- Future quality without offset a habitat quality score was allocated considering the start quality of the habitat and the current threatening processes that would continue to impact the koala habitat without the offset. Threatening processes the for Koala, consistent with those described in the species' SPRAT profile, which are currently present within the Stage 1 Offset Area include:
  - fragmentation of existing habitat (which exists in the local area as small patches of remnant and riparian corridors that are not necessarily connected)
  - regeneration of native vegetation is reduced by cattle feeding and trampling on native vegetation
  - predation from feral animals (particularly cats, dogs and foxes)
  - presence of high fuel load (artificially increased by introduction of buffel grass for grazing pasture)

Without the offset, the future habitat quality score of both the remnant and regrowth habitat is not estimated to change from the current scores of 7 and 0 within 20 years.

• Confidence in result (%) – describes the level of certainty about the success of the proposed offset or the confidence in the proposed change in quality of the offset area. For the area of community and area of habitat attributes, there are two components to which confidence in result relates: change in habitat quality and averted loss (threats).

The level of confidence in the result for the remnant habitat is considered to be 95% given the start quality (7) is close to the future desired quality (8) and there is a high level of confidence that an improvement in condition can be made within a reasonable timeframe that is proportionate to the time over which loss is averted. It is likely that this increase in habitat quality can be achieved within 20 years with management measures to improve foraging quality and reduce threatening processes (which were indicated as having a lower score in the terrestrial habitat quality assessments for the species). The following measures will be implemented to reduce threatening processes relevant to remnant areas:

- conservation of remnant areas with offset agreement and covenant on title to ensure long-term protection
- control of grazing pressure to prevent further degradation of habitat within 5 years of the offset area being secured
- o fuel reduction and management and implementation of fire breaks
- feral animal management (particularly cats, dogs and foxes) by an appropriately qualified person



implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

The level of confidence in the result for the regrowth habitat is considered to be 80% given a higher level of management would be required to improve the quality of regrowth to the future desired quality (5). To improve the start quality of the regrowth, improvements must be made on site condition – in particular quality of foraging, threats and connectivity. These elements were indicated as requiring improvement in the terrestrial habitat quality assessments for koala in the regrowth habitat. Management actions that would improve the quality of the regrowth and contribute to habitat for the species are:

- strategic protection of regrowth to improve connectivity between remnant patches of habitat
- management of threatening processes that inhibit natural regeneration. In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition
- feral animal control to reduce predator pressures by an appropriately qualified person (particularly from dogs)
- implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

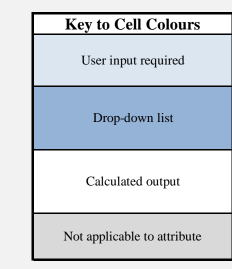
For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act* 1999 2 October 2012

This guide relies on Macros being enabled in your browser.

Matter of National Environmental Significa	ance
Name	Koala
EPBC Act status	Vulnerable
Annual probability of extinction	0.2%

Based on IUCN category definitions

			Impact calcul	lator			
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
			Threatened sp	ecies habitat			
				Area	827	Hectares	
ulator	Area of habitat	Yes	Koala	Quality	7	Scale 0-10	Olive Downs Project - Fauna Technical Report (DPM Envirosciences 2018b
Impact calcul				Total quantum of impact 578		Adjusted hectares	
Imp	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



										Offset c	alculato	or										
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future are quality witho		Future are quality with	ea and h offset	Raw gain	Confidence in result (%)	Adjusted gain	Net preso	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
										Ecolog	rical Com	nmunities										
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
										Threate	ned speci	ies habitat										
						Time over				Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	578.90	Adjusted hectares	1135	which loss is averted (max. 20 years)	20	Start area (hectares)	1135	Future area without offset (adjusted hectares)	1135.0	Future area with offset (adjusted hectares)	1135.0	0.00	80%	0.00	0.00	436.22	75.35%	No		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	0	Future quality without offset (scale of 0-10)	0	Future quality with offset (scale of 0-10)	5	5.00	80%	4.00	3.84					
Offset	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value offset		Future valu offse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net pres	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thr	eatened s	species										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	Number of individuals e.g. Individual plants/animals	No																				

				Sur	nmary			
							Cost (\$)	
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
31	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	578.9	436.22	75.35%	No	\$0.00	#DIV/0!	#DIV/0!
	Area of community	0				\$0.00		\$0.00
						\$0.00	#DIV/0!	#DIV/0!

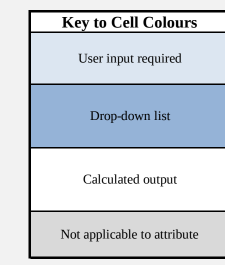
For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act* 1999 2 October 2012

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Matter of National Environmental Significa	nce
Name	Koala
EPBC Act status	Vulnerable
Annual probability of extinction	

Based on IUCN category definitions

			Impact calcul	lator											
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	oact	Units	Information source								
			Ecological c	ommunities											
				Area											
	Area of community	No		Quality											
				Total quantum of impact	0.00										
	Threatened species habitat														
				Area	827	Hectares									
lator	Area of habitat	Yes	Koala	Quality	7	Scale 0-10	Olive Downs Project - Fauna Technical Report (DPM Envirosciences 2018b)								
Impact calcula				Total quantum of impact	578.90	Adjusted hectares									
Imp	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	oact	Units	Information source								
	Number of features e.g. Nest hollows, habitat trees	No													
	Condition of habitat Change in habitat condition, but no change in extent	No													
			Threatene	ed species											
	Birth rate e.g. Change in nest success	No													
	Mortality rate e.g Change in number of road kills per year	No													
	Number of individuals e.g. Individual plants/animals	No													



										Offset c	alculato	or										
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future are quality witho		Future are quality with	ea and h offset	Raw gain	Confidence in result (%)	Adjusted gain	Net preso	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
										Ecolog	ical Com	nmunities										
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
										Threate	ned speci	ies habitat										
						Time over				Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	578.90	Adjusted hectares	1601	which loss is averted (max. 20 years)	20	Start area (hectares)	1601	Future area without offset (adjusted hectares)	1601.0	Future area with offset (adjusted hectares)	1601.0	0.00	95%	0.00	0.00	146.14	25.24%	No		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	7	Future quality without offset (scale of 0-10)	7	Future quality with offset (scale of 0-10)	8	1.00	95%	0.95	0.91					
Offset	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value offset		Future valu offse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net pres	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thr	eatened s	species										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	<b>Number of individuals</b> e.g. Individual plants/animals	No																				

				Sur	nmary			
							Cost (\$)	
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	578.9	146.14	25.24%	No	\$0.00	#DIV/0!	#DIV/0!
	Area of community	0				\$0.00		\$0.00
						\$0.00	#DIV/0!	#DIV/0!



## Justification of values entered into the Offset Assessment Guide for breeding and foraging habitat for ornamental snake *Denisonia maculata* (Vulnerable)

The Olive Downs Project (Stage One) proposes to clear 506 ha of potential breeding and foraging habitat for ornamental snake within the Stage 1 Impact Area. The location of the modelled potential habitat in the Project area coincides with the location of a mineral resource suitable for mining and the proponent has taken out a mining lease over the area. Whilst careful location of mining infrastructure has resulted in a slight reduction in the impact of the proposed mining footprint on ornamental snake, there will be a residual impact that cannot be avoided and will be offset by the proponent.

Terrestrial habitat quality assessments were conducted within the Stage 1 Impact Area and in the Stage 1 Offset Area in accordance with the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP 2017b). The field survey methodologies are further described in detail in the Terrestrial Flora Assessment (DPM Envirosciences 2018a).

#### Stage 1 Impact Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Ornamental Snake habitat indicates an average score of five (5). There were 10 sites assessed including two in RE 11.3.1, three in RE 11.4.9 and five in gilgai habitat. The total area of potential remnant habitat within the Stage 1 Impact Area is 506 ha.

### Stage 1 Offset Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential Ornamental Snake habitat indicates an average score of five (5). There were 5 sites assessed including two in RE 11.4.9 three in gilgai habitat. The total area of potential remnant habitat within the Stage 1 Offset Area is 854 ha. The complete terrestrial habitat quality assessments are shown in Attachment 4.

The offset calculator has been used to assess the suitability of the proposed offset area as an offset for ornamental snake potential breeding and foraging habitat. The offset calculator also requires the provision of crucial data to assess whether a proposed area (and management) is a suitable offset for a given impact. The variables that have been put into the offset calculator are described as follows:

- Time over which loss is averted (max. 20 years) this is equivalent to the time the risk to the offset area is actively managed. A time span of 20 years was applied in this case, because this represents the maximum time taken for the areas of regrowth potential habitat to recover to remnant status. It is the length of time the proponent anticipates actively managing the offset property to achieve offset and conservation targets.
- **Start area (hectares)** there is approximately 854 ha of gilgai habitat within the proposed offset area.
- **Start quality** As outlined above, the gilgai habitat within the proposed offset area has a quality score of 5.
- Future quality with offset this is the habitat quality score desired for the offset within the time until ecological benefit. For ornamental snake, the habitat quality score of gilgai habitat is estimated to increase to 7 (from 5) within 20 years due to the implementation of management measures outlined below. Attachment 2 provides further justification for how the proposed management measures would result in an increase in habitat quality for the species within the Stage 1 Offset Area.
- **Time until ecological benefit** this is equivalent to the estimated time it will take for the habitat quality to improve and the offset to be realised. It is estimated that it will take 20 years for the habitat quality of the gilgai habitat to improve 2 points given the implementation of the management measures outlined below.



- Risk of loss (%) with/without offset risk of loss is a percentage figure that describes the chance that the habitat on the proposed offset site will be completely lost (i.e. no longer hold any value for the protected matter) over the foreseeable future (either the life of the offset or 20 years, whichever is shorter). The risk of loss with offset is the perceived risk of losing the protected matter on site, despite the offset going ahead. The risk of loss without offset is the perceived risk of losing the protected matter on site in a business as usual scenario. The difference between the risk of loss with and without an offset is the level of averted loss provided by the proposed offset. In accordance with recent advise from DEE, the risk of loss with/without offset has been set at 0%.
- Future quality without offset a habitat quality score was allocated considering the start
  quality of the habitat and the current threatening processes that would continue to impact the
  ornamental snake habitat without the offset. Threatening processes the for Ornamental
  Snake, consistent with those described in the species' SPRAT profile, which are currently
  present within the Stage 1 Offset Area include:
  - o fragmentation of existing habitat (which exists in the local area as small patches that are not necessarily connected)
  - regeneration of native vegetation is reduced by cattle feeding and trampling on native vegetation.
  - degradation of habitat by feral pigs
  - fatality from ingestion of poisonous cane toads
  - presence of high fuel load (artificially increased by introduction of buffel grass for grazing pasture);
  - o predation from feral animals (particularly cats and foxes)
  - o presence of invasive weeds within the known important habitat

Without the offset, the future habitat quality score of gilgai habitat is estimated to be 3 within 20 years.

• Confidence in result (%) – describes the level of certainty about the success of the proposed offset or the confidence in the proposed change in quality of the offset area. For the area of community and area of habitat attributes, there are two components to which confidence in result relates: change in habitat quality and averted loss (threats).

The level of confidence in the result for the Ornamental Snake is considered to be 80% given the start quality (5) is close to the future desired quality (7) and there is a high level of confidence that an improvement in condition can be made within a reasonable timeframe that is proportionate to the time over which loss is averted. It is likely that this increase in habitat quality can be achieved within 20 years with management measures to improve shelter quality and reduce threatening processes (which were indicated as having a lower score in the terrestrial habitat quality assessments for the species). The following measures will be implemented to reduce threatening processes relevant to gilgai areas:

- conservation of gilgai areas with offset agreement and covenant on title to ensure long-term protection
- management of threatening processes that inhibit natural regeneration. In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition
- o control of grazing pressure to prevent further degradation of habitat
- o feral animal control by an appropriately qualified person to reduce predator pressures (particularly from cats and foxes) and habitat degradation (particularly by feral pigs)



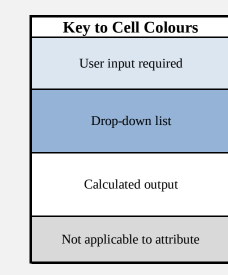
- procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer
- o fuel reduction and management and implementation of fire breaks
- o implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act 1999* 2 October 2012

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Matter of National Environmental Signif	icance
Name	Ornamental snake
EPBC Act status	Vulnerable
Annual probability of extinction  Based on IUCN category definitions	0.2%

			Impact calcul	lator			
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
				Area	506	Hectares	
ator	Area of habitat	Yes	Ornamental snake	Quality	5	Scale 0-10	Olive Downs Project - Fauna Technical Report (DPM Envirosciences 2018b)
Impact calculator				Total quantum of impact	253.00	Adjusted hectares	
dwI	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



										Offset c	alculato	or										
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future are quality witho		Future are quality with	ea and h offset	Raw gain	Confidence in result (%)	Adjusted gain	Net preso (adjusted	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
										Ecolog	gical Com	nmunities										
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
										Threate	ened speci	ies habitat										
						Time over		S		Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	253.00	Adjusted hectares	854	which loss is averted (max. 20 years)	20	Start area (hectares)	854	Future area without offset (adjusted hectares)	854.0	Future area with offset (adjusted hectares)	854.0	0.00	80%	0.00	0.00	262.58	103.78%	Yes		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	5	Future quality without offset (scale of 0-10)	3	Future quality with offset (scale of 0-10)	7	4.00	80%	3.20	3.07					
Offset	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value offset		Future valuoffse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net prese	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thr	eatened s	species										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	Number of individuals e.g. Individual plants/animals	No																				

				Sur	nmary			
							Cost (\$)	
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	253	262.58	103.78%	Yes	\$0.00	N/A	\$0.00
	Area of community	0				\$0.00		\$0.00
						\$0.00	\$0.00	\$0.00



## Justification of values entered into the Offset Assessment Guide for breeding, foraging and dispersal habitat for squatter pigeon *Geophaps scripta* (Vulnerable)

Pembroke proposes to clear 823 ha of potential breeding, foraging and dispersal habitat for squatter pigeon within the Stage 1 Impact Area. The location of the modelled potential habitat in the Project area coincides with the location of a mineral resource suitable for mining and the proponent has taken out a mining lease over the area. Whilst careful location of mining infrastructure has resulted in a slight reduction in the impact of the proposed mining footprint on squatter pigeon, there will be a residual impact that cannot be avoided and will be offset by the proponent.

Terrestrial habitat quality assessments were conducted within the Stage 1 Impact Area and in the Stage 1 Offset Area in accordance with the *Guide to Determining Terrestrial Habitat Quality Version 1.2* (DEHP 2017b). The field survey methodologies are further described in detail in the Terrestrial Flora Assessment (DPM Envirosciences 2018a).

### Stage 1 Impact Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential squatter pigeon habitat indicates an average score of eight (8). There were 10 sites assessed including two in RE 11.3.2, two in RE 11.3.25, four in 11.5.3 and two in 11.5.9. The total area of potential remnant habitat within the Stage 1 Impact Area is 823 ha.

### Stage 1 Offset Area Habitat Quality Calculations

Terrestrial habitat quality assessments for the remnant vegetation providing potential squatter pigeon habitat indicates an average score of seven (7). There were 9 sites assessed including three in RE 11.5.17, one in RE 11.3.27, three in RE 11.3.25, two in 11.3.2. The total area of potential remnant habitat within the Stage 1 Offset Area is 1,601 ha. Terrestrial habitat quality assessments for the non-remnant vegetation providing potential squatter pigeon habitat indicates an average score of six (6). There were 7 sites assessed in regrowth vegetation. The total area of potential regrowth habitat is 1,960 ha. The complete terrestrial habitat quality assessments are shown in Attachment 4.

The offset calculator has been used to assess the suitability of the proposed offset area as an offset for squatter pigeon potential breeding, foraging and dispersal habitat. The offset calculator also requires the provision of crucial data to assess whether a proposed area (and management) is a suitable offset for a given impact. The variables that have been put into the offset calculator are described as follows:

- Time over which loss is averted (max. 20 years) this is equivalent to the time the risk to the offset area is actively managed. A time span of 20 years was applied in this case, because this represents the maximum time taken for the areas of regrowth potential habitat to recover to remnant status. It is the length of time the proponent anticipates actively managing the offset property to achieve offset and conservation targets.
- **Start area (hectares)** there is approximately 1,601 ha of remnant habitat within the proposed offset and approximately 1,960 ha of regrowth habitat.
- **Start quality** As outlined above, the remnant habitat within the proposed offset has a quality score of 7 and regrowth habitat has a quality score of 6.
- Future quality with offset this is the habitat quality score desired for the offset within the time until ecological benefit. For squatter pigeon, the habitat quality score of remnant habitat is estimated to increase to 8 (from 7) within 20 years due to the implementation of management measures outlined below for remnant vegetation. The habitat quality score of regrowth habitat is estimated to be 7 within 20 years due to the implementation of management measures outlined below for regrowth vegetation. Attachment 2 provides further



justification for how the proposed management measures would result in an increase in habitat quality for the species within the Stage 1 Offset Area.

- Time until ecological benefit this is equivalent to the estimated time it will take for the habitat quality to improve and the offset to be realised. It is estimated that it will take 20 years for the habitat quality of the remnant habitat to improve 1 point given the implementation of the management measures outlined below. It is estimated that it will take 20 years for the habitat quality of the regrowth habitat to improve 2 points given the implementation of the management measures outlined below.
- Risk of loss (%) with/without offset risk of loss is a percentage figure that describes the chance that the habitat on the proposed offset site will be completely lost (i.e. no longer hold any value for the protected matter) over the foreseeable future (either the life of the offset or 20 years, whichever is shorter). The risk of loss with offset is the perceived risk of losing the protected matter on site, despite the offset going ahead. The risk of loss without offset is the perceived risk of losing the protected matter on site in a business as usual scenario. The difference between the risk of loss with and without an offset is the level of averted loss provided by the proposed offset. In accordance with recent advise from DEE, the risk of loss with/without offset has been set at 0%.
- Future quality without offset a habitat quality score was allocated considering the start quality of the habitat and the current threatening processes that would continue to impact the squatter pigeon habitat without the offset. Threatening processes the for squatter pigeon, consistent with those described in the species' SPRAT profile, which are currently present within the Stage 1 Offset Area include:
  - o fragmentation of existing habitat (which exists in the local area as small patches of remnant and riparian corridors that are not well connected)
  - regeneration of native vegetation is reduced by cattle feeding and trampling on native vegetation
  - water sources (including wetlands) are subject to grazing livestock, resulting in degradation to the natural system
  - degradation of habitat by grazing herbivores
  - Weeds are present in high numbers (in particular Buffel Grass, Castor Oil Plant and Stinking Passion Flow); and
  - o predation from feral animals (particularly cats, dogs and foxes)

Without the offset, the future habitat quality score of remnant habitat is estimated to be 6 within 20 years. Without the offset, the future habitat quality score of regrowth habitat is estimated to be 4 within 20 years.

• Confidence in result (%) – describes the level of certainty about the success of the proposed offset or the confidence in the proposed change in quality of the offset area. For the area of community and area of habitat attributes, there are two components to which confidence in result relates: change in habitat quality and averted loss (threats).

The level of confidence in the result for the remnant habitat is considered to be 95% given the start quality (7) is close to the future desired quality (8) and there is a high level of confidence that an improvement in condition can be made within a reasonable timeframe that is proportionate to the time over which loss is averted. It is likely that this increase in habitat quality can be achieved within 20 years with management measures to improve foraging quality and reduce threatening processes (which were indicated as having a lower score in the terrestrial habitat quality assessments for the species). The following measures will be implemented to reduce threatening processes relevant to remnant areas:



- conservation of remnant areas with offset agreement and covenant on title to ensure long-term protection
- o control of grazing pressure to prevent further degradation of habitat
- procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer
- feral animal management (particularly cats, dogs and foxes) by an appropriately qualified person
- implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

The level of confidence in the result for the regrowth habitat is considered to be 85% given a higher level of management would be required to improve the quality of regrowth (6) to the future desired quality (7) – an increase of 1 point. To improve the start quality of the regrowth, improvements must be made on site condition – in particular quality of foraging, threats and connectivity. These elements were indicated as requiring improvement in the terrestrial habitat quality assessments for squatter pigeon in the regrowth habitat. Management actions that would improve the quality of the regrowth and contribute to habitat for the species are:

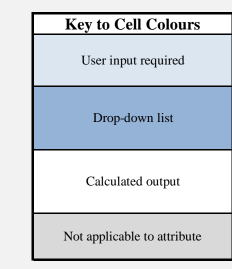
- conservation of habitat areas with offset agreement and covenant on title to ensure long-term protection of habitat areas
- management of threatening processes that inhibit natural regeneration. In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition
- control of grazing pressure to encourage natural regeneration of native grasses (increasing quality of foraging habitat)
- procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer
- feral animal management (particularly cats, dogs and foxes) by an appropriately qualified person
- implementation of species monitoring to confirm the success of the management actions and allow Pembroke to adjust the actions if required

For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act 1999* 2 October 2012

This guide relies on Macros being enabled in your browser.

Matter of National Environmental Signifi	icance
Name	Squatter pigeon
EPBC Act status	Vulnerable
Annual probability of extinction  Based on IUCN category definitions	0.2%

			Impact calcul	lator			
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	oact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
				Area	823	Hectares	
ator	Area of habitat	Yes	Squatter pigeon	Quality	8	Scale 0-10	Olive Downs Projcet - Fauna Technical Report (DPM Envirosciences 2018b)
Impact calculator				Total quantum of impact	658.40	Adjusted hectares	
Imp	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



										Offset c	alculato	)r										
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future are quality witho		Future are quality with	ea and h offset	Raw gain	Confidence in result (%)	Adjusted gain	Net preso (adjusted	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
										Ecolog	rical Com	nmunities										
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)						1				
										Threate	ned speci	ies habitat										
						Time over		G,		Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	658.40	Adjusted hectares	1960	which loss is averted (max. 20 years)	20	Start area (hectares)	1530	Future area without offset (adjusted hectares)	1530.0	Future area with offset (adjusted hectares)	1530.0	0.00	85%	0.00	0.00	374.87	56.94%	No		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	6	Future quality without offset (scale of 0-10)	4	Future quality with offset (scale of 0-10)	7	3.00	85%	2.55	2.45					
Offset	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	Start value		without	Future valu offse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net preso	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thr	eatened s	pecies										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	Number of individuals e.g. Individual plants/animals	No																				

				Sur	nmary			
							Cost (\$)	
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	658.4	374.87	56.94%	No	\$0.00	#DIV/0!	#DIV/0!
	Area of community	0				\$0.00		\$0.00
						\$0.00	#DIV/0!	#DIV/0!

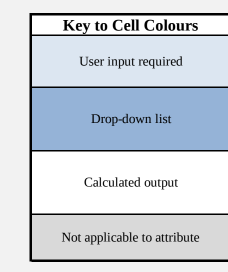
For use in determining offsets under the *Environment Protection and Biodiversity Conservation Act 1999* 2 October 2012

This guide relies on Macros being enabled in your browser.

Matter of National Environmental Signi	ficance
Name	Squatter pigeon
EPBC Act status	Vulnerable
Annual probability of extinction	0.29/

Based on IUCN category definitions

	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
			Ecological co	ommunities			
				Area			
	Area of community	No		Quality			
				Total quantum of impact	0.00		
				Area	823	Hectares	
ator	Area of habitat	Yes	Squatter pigeon	Quality	8	Scale 0-10	Olive Downs Project - Fauna Technical Report (DPM Envirosciences 2018b)
Impact calculator				Total quantum of impact	658.40	Adjusted hectares	
dwI	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	pact	Units	Information source
	Number of features e.g. Nest hollows, habitat trees	No					
	Condition of habitat Change in habitat condition, but no change in extent	No					
			Threatene	d species			
	Birth rate e.g. Change in nest success	No					
	Mortality rate e.g Change in number of road kills per year	No					
	Number of individuals e.g. Individual plants/animals	No					



										Offset c	alculato	)r										
	<b>Protected matter attributes</b>	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start are quali		Future are quality witho		Future are quality with	ea and h offset	Raw gain	Confidence in result (%)	Adjusted gain	Net preso	ent value hectares)	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
										Ecological Com		nmunities										
	Area of community	No				Risk-related time horizon (max. 20 years)		Start area (hectares)		Risk of loss (%) without offset  Future area without offset (adjusted hectares)	0.0	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	0.0									
						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)										
										Threate	ened speci	ies habitat										
						Time over		Start area		Risk of loss (%) without offset	0%	Risk of loss (%) with offset	0%									
ulator	Area of habitat	Yes	658.40	Adjusted hectares	1601	which loss is averted (max. 20 years)	20	(hectares)	2031	Future area without offset (adjusted hectares)	2031.0	Future area with offset (adjusted hectares)	2031.0	0.00	95%	0.00	0.00	370.77	56.31%	No		
calc						Time until ecological benefit	20	Start quality (scale of 0-10)	7	Future quality without offset (scale of 0-10)	6	Future quality with offset (scale of 0-10)	8	2.00	95%	1.90	1.83					
Offset	<b>Protected matter attributes</b>	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	(years)	Start va	alue	Future value withou offset		Future valu offse	ue with t	Raw gain	Confidence in result (%)	Adjusted gain	Net pres	ent value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source
	Number of features e.g. Nest hollows, habitat trees	No																				
	Condition of habitat Change in habitat condition, but no change in extent	No																				
										Thr	reatened s	pecies										
	Birth rate e.g. Change in nest success	No																				
	Mortality rate e.g Change in number of road kills per year	No																				
	Number of individuals e.g. Individual plants/animals	No																				

Summary								
	Protected matter attributes	Quantum of impact	Net present value of offset	% of impact offset	Direct offset adequate?	Cost (\$)		
						Direct offset (\$)	Other compensatory measures (\$)	Total (\$)
	Birth rate	0				\$0.00		\$0.00
nary	Mortality rate	0				\$0.00		\$0.00
Summary	Number of individuals	0				\$0.00		\$0.00
	Number of features	0				\$0.00		\$0.00
	Condition of habitat	0				\$0.00		\$0.00
	Area of habitat	658.4	370.77	56.31%	No	\$0.00	#DIV/0!	#DIV/0!
	Area of community	0				\$0.00		\$0.00
						\$0.00	#DIV/0!	#DIV/0!

Olive Downs Coking Coal Project - Biodiversity Offset Strategy	
ATTACHMENT 2	
JUSTIFICATION FOR THE PROPOSED MANAGEMENT MEASURES AND SUBSEQUENT INCREASE IN HABITAT QUALITY SCORE	

Table 2-1

Justification for the Proposed Management Measures and Subsequent Increase in Habitat Quality Score

Recognised Management Actions as per the DEE SPRAT Profile	Pembroke Proposed Management Actions	Specific Habitat Requirements of the MNES being Affected by the Proposed Management Actions	Change in Habitat Quality Score	
Ornamental Snake				
Avoid habitat fragmentation and loss through clearing (roads, ploughing, railways, mining-related activities, pipeline constructions)	No vegetation in or adjacent patches of suitable habitat would be cleared, unless required for management purposes (e.g. fire breaks).	All Ornamental Snake habitat components would benefit.	The management action would result in an increase in context and connectedness of suitable habitat, quality and availability of foraging and shelter habitat and increase in habitat quality score.	
Reduce habitat degradation by overgrazing by stock, especially cattle, or grazing of gilgais during the wet season leads to soil compaction and compromising of soil structure	Rotational grazing of cattle will be implemented within the offset area.	Improve the quality of the understory habitat for the Ornamental Snake.	The management action would result in an increase in quality and availability of foraging and shelter habitat, reduction in the threats, and increase in habitat quality score.	
Control of invasive weeds.	The procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer.  The spread and introduction of environmental weeds/restricted invasive plants to and within the offset areas will be minimised by restricting vehicles to designated access tracks.	Improve the quality of the understory habitat for the Ornamental Snake.	The management action would result in a decrease in non-native plant cover, an increase in quality of foraging and shelter habitat, reduction in the threats, and increase in habitat quality score.	
Control introduced pests such as pigs to manage threats at known sites.	Appropriately qualified persons will be engaged to undertake pest animal control annually or more	Improve the quality of the understory habitat for the Ornamental Snake.	The management action would result in a reduction in the threats, and increase in	
Develop and implement a management plan for the control of Cane Toads in the region.	frequently as required.		habitat quality score.	
Negotiate management agreements and voluntary conservation agreements with landholders, on whose land the Ornamental Snake occurs, in line with the recommended management guidelines.	The species' habitat in the proposed offset area would be secured as a Nature Reserve.	All Ornamental Snake habitat components would benefit.	The management measures that accompany the Nature Reserve would result in an improvement of the habitat quality score.	
Implement recommended fire management guidelines in property and reserve designs.	Creation and maintenance of fire tracks (fire breaks) for fire control will be undertaken.	All Ornamental Snake habitat components would benefit.	The management action would result in an increase in quality of foraging and shelter habitat and increase in habitat quality score.	
Monitor and evaluate recovery actions applying an adaptive management approach.	MNES fauna relevant to the offset area will be monitored over time to assess the success of the management actions being implemented.	All Ornamental Snake habitat components would benefit.	Monitoring would confirm the success of the management actions and allow Pembroke to adjust the actions if required, making sure that habitat quality scores would continue to increase.	

Table 2-1 (Continued)

Justification for the Proposed Management Measures and Subsequent Increase in Habitat Quality Score

Recognised Management Actions as per the DEE SPRAT Profile	Pembroke Proposed Management Actions	Specific Habitat Requirements of the MNES being Affected by the Proposed Management Actions	Change in Habitat Quality Score					
Australian Painted Snipe								
Initiate control programs for feral animals, and erect fencing to prevent grazing and trampling of wetlands by cattle, at suitable wetlands	Appropriately qualified persons will be engaged to undertake pest animal control annually or more frequently as required. In addition, Rotational grazing of cattle will be implemented within the offset area.	All Australian Painted Snipe habitat components would benefit.	The management action would result in a decrease in reduction in feral animals (including cattle) and an increase in habitat quality score.					
Recognised threats include the replacement of endemic wetland vegetation by invasive, noxious weeds.	The procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer.	All Australian Painted Snipe habitat components would benefit.	The management action would result in a decrease in non-native plant cover, and an increase in habitat quality score.					
Develop and implement a suitable fire management strategy for the habitat of the Australian painted snipe	Creation and maintenance of fire tracks (fire breaks) for fire control will be undertaken.	All Australian Painted Snipe habitat components would benefit.	The management action would result in an increase in quality and availability of foraging and breeding habitat, reduction in the threats, and increase in habitat quality score.					
Squatter Pigeon (southern)								
Protect sub-populations of the subspecies through the development of covenants and conservation agreements, or by including them in reserve tenure.	The species' habitat in the proposed offset area would be secured as a Nature Reserve.	All Squatter Pigeon (southern) habitat components would benefit.	The management measures that accompany the Nature Reserve would result in an improvement of the habitat quality score.					
Manage threats to areas of vegetation that support important sub-populations of the Squatter Pigeon (southern).	No vegetation in or adjacent patches of suitable habitat would be cleared, unless required for management purposes (e.g. fire breaks).	All Squatter Pigeon (southern) habitat components would benefit.	The management action would result in a decrease in non-native plant cover, an increase in quality and availability of foraging					
Recognised threats include:     Loss of habitat;     degradation of habitat by invasive weeds;     predation from feral cats	The procedure for controlling and monitoring environmental weeds/restricted invasive plants will be implemented annually, during spring to early summer.  Appropriately qualified persons will be engaged to undertake pest animal control annually or more frequently as required.		and shelter habitat, reduction in the threats, and increase in habitat quality score.					

Table 2-1 (Continued)

Justification for the Proposed Management Measures and Subsequent Increase in Habitat Quality Score

Recognised Management Actions as per the DEE SPRAT Profile	Pembroke Proposed Management Actions	Specific Habitat Requirements of the MNES being Affected by the Proposed Management Actions	Change in Habitat Quality Score	
Protect and rehabilitate areas of vegetation that support important sub-populations.	The primary method for regenerating the offset areas will be through management of threatening processes that inhibit natural regeneration.  In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition.	All Squatter Pigeon (southern) habitat components would benefit.	The management action would result in an increase in context and connectedness of suitable habitat, quality and availability of foraging and shelter habitat and increase in habitat quality score.	
Develop and implement a stock management plan for key sites.	Rotational grazing of cattle will be implemented within the offset area.	Improve the quality of the understory habitat for the Squatter Pigeon (southern)	The management action would result in an increase in quality and availability of foraging habitat and increase in habitat quality score.	
Develop and implement a management plan, or nominate an existing plan to be implemented, for the control and eradication of feral herbivores in areas inhabited by the squatter pigeon (southern).	An Offset Management Plan would be developed for the offset areas and contain measures for feral animal control. Appropriately qualified persons will be engaged to undertake pest animal control annually or more frequently as required.	Improve the quality of the understory habitat for the Squatter Pigeon (southern)	The management action would result in an increase in quality and availability of foraging habitat and increase in habitat quality score.	
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them, if necessary.	MNES fauna relevant to the offset area will be monitored over time to document their usage of the offset area and determine the success of the management actions being implemented.	All Squatter Pigeon (southern) habitat components would benefit.	Monitoring would confirm the success of the management actions and allow Pembroke to adjust the actions if required, making sure that habitat quality scores would continue to increase.	
Koala				
Development plans should explicitly address ways to mitigate risk of vehicle strike when development occurs adjacent to, or within, Koala habitat.	Access into the offset areas will be restricted to authorised personnel. Locks will be installed on gates into the offset areas and vehicles will be restricted to designated access tracks. Speed limits of 60 km per hour will be imposed on vehicles using access tracks.	All Koala habitat components would benefit.	The management action would result in decrease in the threats to the Koala and increase in habitat quality score.	
Develop and implement a management plan to control the adverse impacts of predation on Koalas by dogs in urban, peri-urban and rural environments.	Appropriately qualified persons will be engaged to undertake pest animal control annually or more frequently as required.	All Koala habitat components would benefit.	The management action would result in decrease in the threats to the Koala and increase in habitat quality score.	

Table 2-1 (Continued)

Justification for the Proposed Management Measures and Subsequent Increase in Habitat Quality Score

Recognised Management Actions as per the DEE SPRAT Profile	Pembroke Proposed Management Actions	Specific Habitat Requirements of the MNES being Affected by the Proposed Management Actions	Change in Habitat Quality Score	
Develop and implement options of vegetation recovery and re-connection in regions containing fragmented Koala populations, including inland regions in which Koala populations were diminished by drought and coastal regions where development pressures have isolated Koala populations.	The primary method for regenerating the offset areas will be through management of threatening processes that inhibit natural regeneration.  In the unlikely event that natural regeneration is not readily occurring or species composition is poor, contingency measures include active seeding/planting or disturbance to reduce competition.	All Koala habitat components would benefit.	The management action would result in an increase in context and connectedness of suitable habitat, quality and availability of foraging and shelter habitat and increase in habitat quality score.	
Investigate formal conservation arrangements, management agreements and covenants on private land, and, for both Crown and private land, investigate and/or secure inclusion of habitat critical to the survival of the Koala in reserve tenure, if possible.	The species' habitat in the proposed offset area would be secured as a Nature Reserve.	All Koala habitat components would benefit.	The management measures that accompany the Nature Reserve would result in an improvement of the habitat quality score.	
Develop and implement a development planning protocol to be used in areas of Koala sub-populations or sub-population fragments to prevent loss of Koala sub-populations, habitat critical to the survival of the species and vital habitat connectivity.	MNES fauna relevant to the offset area will be monitored over time to document their usage of the offset area and determine the success of the management actions being implemented.	All Koala habitat components would benefit.	Monitoring would confirm the success of the management actions and allow Pembroke to adjust the actions if required, making sure that habitat quality scores would continue to increase.	
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them, if necessary.				
Greater Glider				
Removal of barbed wire fencing to avoid entanglement	Barbed wire fencing within the offset area will be removed upon control of grazing.	All Greater Glider habitat components would benefit.	The management action would result in decrease in the threats to the Greater Glider and increase in habitat quality score.	
Reduce the frequency and intensity of prescribed burns.	Creation and maintenance of fire tracks (fire breaks) for fire control will be undertaken.	All Greater Glider habitat components would benefit.	The management action would result in an increase in quality and availability of foraging and shelter habitat, reduction in the threats, and increase in habitat quality score.	

Table 2-1 (Continued)

Justification for the Proposed Management Measures and Subsequent Increase in Habitat Quality Score

Recognised Management Actions as per the DEE SPRAT Profile	Pembroke Proposed Management Actions	Specific Habitat Requirements of the MNES being Affected by the Proposed Management Actions	Change in Habitat Quality Score
Constrain clearing in forests with significant subpopulations, to retain hollow-bearing trees and suitable habitat.	No vegetation in or adjacent patches of suitable habitat would be cleared to retain hollow bearing trees, unless required for management purposes	All Greater Glider habitat components would benefit.	The management action would result in an increase in context and connectedness of suitable habitat, quality and availability of
Avoid fragmentation and habitat loss due to development and upgrades of transport corridors.	(e.g. fire breaks).		foraging and shelter habitat and increase in habitat quality score.
Develop conservation covenants on lands with high value for this species.	The species' habitat in the proposed offset area would be secured as a Nature Reserve.	All Greater Glider habitat components would benefit.	The management measures that accompany the Nature Reserve would result in an improvement of the habitat quality score.

Olive Downs Coking Coal Project - Biodiversity Offset Strategy
ATTACHMENT 3
JUSTIFICATION FOR THE ADDITIONALITY OF THE PROPOSED WEED AND PEST ANIMAL MANAGEMENT

Table 3-1
Weed and Pest Animal Management – Comparison between the *Biosecurity Act, 2014* and the Proposed Management of the Offset Areas

Aspect	Biosecurity Act, 2014	Proposed Management of the Offset Areas
Weeds		
Measures to <u>reduce spread</u> of prohibited or restricted invasive plants and <u>prevent</u> weeds from leaving property.	✓	✓
Measures to prevent new weeds entering property.	✓	✓
Overall reduction in abundance of weeds across the property.	×	✓
Targeted control of naturalised pasture grasses such as Buffel Grass (Cenchrus ciliaris).	*	✓
Targeted control of environmental weeds such as Castor Oil Plant ( <i>Ricinus communis</i> ) and Stinking Passion Flow ( <i>Passiflora foetida</i> ).	*	✓
Structured management plan*	*	✓
Weed reduction targets and completion criteria.	×	✓
Regular targeted control of listed weed species.	×	✓
Regular weed monitoring*	×	✓
Regular weed reporting*	×	✓
Internal and independent compliance auditing.	×	✓
Implementation of control measures and monitoring by a suitably qualified expert*	*	✓
Pests		
Feeding or keeping vertebrate pest species.	✓	✓
Transporting or releasing pest species to/from property.	✓	✓
Measures to reduce abundance and spread of invasive animals which pose a biosecurity risk (e.g. dog, cat, fox, rabbit)*	✓	✓
Reduction and removal of livestock.	×	✓
Structured management plan*	×	✓
Pest reduction targets and completion criteria.	×	✓
Regular targeted control of invasive pest species including trapping, shooting and baiting*	*	✓
Regular pest animal monitoring*	×	✓
Regular pest animal reporting*	×	✓
Internal and independent compliance auditing.	×	✓
Implementation of control measures and monitoring by a suitably qualified expert.	*	✓

<sup>\*</sup> Consistent with the control of threats within relevant Threat Abatement Plans.

Olive Downs Coking Coal Project - Biodiversity Offset Strategy
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ATTACHMENT 4
TERRESTRIAL HABITAT QUALITY SCORES FOR THE STAGE 1 IMPACT AREA



Site: Impact 3.2BC01 – Greater glider habitat	Assessor – Bruce McLennan			
Property: Wynette	Date: 06/05/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
State mapped RE: 11.3.2/11.3.7/11.3.1 (70/25/5)	Observed RE: 11.3.2			
Transect Co-ordinates (Datum) General Site Descri				
0 m (start of transect):	-22.14530; 148.29825			
50 m (centre point):	-22.14569; 148.29836			
100 m (end point):	-22.14618; 148.29845			
Elevation (mAHD):	199			
General Site Description	100			
Landform	Gently undulating plain			
Soil	Sandy loam			
Dominant vegetation observed	Poplar box woodland on alluvial levee			
100 x 50 m area (0.5 ha)	T opial box woodiand on anavial loves			
Dominant canopy or EDL species with evidence of rec	cruitment (%):			
Eucalypt large tree DBH (cm):	40			
(from benchmark document)				
Number of large Eucalypt trees:	9			
Non-Eucalypt large tree DBH (cm):	NA			
(from benchmark document)				
Number of large Non-Eucalypt trees:				
Total large trees/ha:	18			
Tree canopy (EDL) height (m):	16			
Sub-canopy height (m):	7			
Emergent height (m):	NA			
Total tree species richness:	3			
Eucalyptus populnea, Corymbia dallachiana, Acacia s	salicina			
50 x 10 m area				
Shrub spp. richness:	6			
Grewia latifolia, G. retusifolia, Acacia salicina, Cassia	brewsteri, Ficus			
opposita, Sida hackettiana				
Grass spp. richness:	7			
Eragrostis elongata, Enteropogon ramosus, Panicum				
Bothriochloa bladhii, Heteropogon contortus, Themed	la triandra,			
Chrysopogon fallax				
Forb spp. richness:	12			
Heliotropium ovalifolium, Pterocaulon redolens, Desm				
macrocarpum, Waltheria indica, Rhynchosia minima,				
Chamaecrista absus, Cyperus sp., Cyperus exaltatus	, Cyperus gracilis,			
Tephrosia sp., Dianella nervosa				
Other spp.:	1			
Parsonsia lanceolata Weed spp. and cover as % of area:	20			
• • • • • • • • • • • • • • • • • • • •	ria dulcis. Urochloa			
Cenchrus ciliaris dominates, Lantana camara, Scopar mosambicensis, Bidens pilosa, Melinis repens, Mega				
Emilia sonchifolia, Sida rhombifolia	aryrous maximus,			
Emilia sonchiolia, Sida mombilolia				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	57.5
Shrub canopy cover (100 m canopy intercept)	% cover	9.1
Native perennial grass cover (1 m x 1 m plots)	% cover	27
Litter cover (1 m x 1 m plots)	% cover	66
Coarse woody debris (from 50 m x 20 m plot)	m / ha	140
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	25
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	1
Large trees	15	10	Mobility	10	7
Fallen woody material	5	2	Site location	5	4
Weed cover	10	5	Total	50	29
Litter cover	5	3	Site + landscape	106	82
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	111







Site: Impact 3.2BC02 – greater glider habitat	Assessor – Bruce McLennan
Property: Winchester Downs	Date: 23/05/2018
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin
State mapped RE: 11.3.2/11.3.7/11.3.1 (70/25/5)	Observed RE: 11.3.2
Transect Co-ordinates (Datum) General Site Des	
0 m (start of transect):	-22.12009; 148.27162
50 m (centre point):	-22.12001; 148.27115
100 m (end point):	-22.11987; 148.27072
Elevation (mAHD):	197
General Site Description	
Landform	Gently undulating plain
Soil	Sandy loam
Dominant vegetation observed	Poplar box grassy woodland
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of r	ecruitment (%): 100
Eucalypt large tree DBH (cm):	40
(from benchmark document)	
Number of large Eucalypt trees:	8
Non-Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Non-Eucalypt trees:	
Total large trees/ha:	16
Tree canopy (EDL) height (m):	18
Sub-canopy height (m):	11
Emergent height (m):	NA
Total tree species richness:	4
Eucalyptus populnea, Acacia excelsa, Lysiphyllum I	nookeri, Corymbia
clarksoniana	
50 x 10 m area	
Shrub spp. richness:	4
L. hookeri, Acacia salicina, A. excelsa, Cassia brew	
Grass spp. richness:	8
Chrysopogon fallax, Enteropogon ramosus, Aristida	
Eragrostis lacunaria, Heteropogon contortus, Theme	eda triandra,
Enneapogon sp., Aristida holathera	-
Forb spp. richness:	5
Fimbristylis dichotoma, Evolvulus alsinoides, Pteroc Chamaecrista absus, Waltheria indica	auion reduiens,
Other spp.:	1
Cymbidium canaliculatum	
Weed spp. and cover as % of area:	40
Cenchrus ciliaris, Harrisia martinii, Sida spinescens,	-
mosambicensis, Stylosanthes scabra, Melinis repen	
	<del>-</del>



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	23.6
Shrub canopy cover (100 m canopy intercept)	% cover	1
Native perennial grass cover (1 m x 1 m plots)	% cover	15
Litter cover (1 m x 1 m plots)	% cover	44
Coarse woody debris (from 50 m x 20 m plot)	m / ha	185
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	4
Native plant species richness: Forbs	5	3	Total:	26	23
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	28
Litter cover	5	5	Site + landscape	106	83
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	111







Site: Impact 3.25BC01 – Greater glider habitat	Assessor – Bruce McLenr	nan
Property: Deverill	Date: 17/05/2018	<u> </u>
Bioregion: Brigalow Belt	Sub-region: Isaac – Come	et Downs
State mapped RE: 11.3.25	Observed RE: 11.3.25	A BOWNO
Transect Co-ordinates (Datum) General Site Des		
0 m (start of transect):	-22.16626; 148.38077	
50 m (centre point):	-22.16641; 148.38126	
100 m (end point):	Not recorded	
Elevation (mAHD):	185	
General Site Description	1.00	
Landform	Stream channel and bank	 S
Soil	Sand	
Dominant vegetation observed	Forest red gum and River	she oak on watercourse
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100
Eucalypt large tree DBH (cm):		49
(from benchmark document)		
Number of large Eucalypt trees:		9
Non-Eucalypt large tree DBH (cm):		29
(from benchmark document)		
Number of large Non-Eucalypt trees:	13	
Total large trees/ha:		44
Tree canopy (EDL) height (m):	22	
Sub-canopy height (m):	8	
Emergent height (m):	NA	
Total tree species richness:		6
Eucalyptus tereticornis, Corymbia tessellaris, Casua	_	
Melaleuca linariifolia, Acacia salicina, Ficus opposita	9	
50 x 10 m area		
Shrub spp. richness:		5
Lysiphyllum hookeri, Ficus opposita, Atalaya hemigi	lauca, Jasminum	
didymum subsp. lineare, Grewia latifolia		
Grass spp. richness:		1
Chrysopogon fallax		
Forb spp. richness:	1	
Pterocaulon redolens	2	
Other spp.:	3	
Parsonsia lanceolata, Eustrephus latifolius, Cymbid	00	
Weed spp. and cover as % of area:	none Lantana comerc	90
Megathyrsus maximus, Cenchrus ciliaris, Melinis re Stachytarpheta cayennensis	ueno, Lantana Vallidia,	
οιασηγιαιριπσια σαγσηποτιδίδ		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	85.2
Shrub canopy cover (100 m canopy intercept)	% cover	5.7
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	30
Coarse woody debris (from 50 m x 20 m plot)	m / ha	110
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	22
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	0	Quality of shelter	10	10
Large trees	15	15	Mobility	10	10
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	41
Litter cover	5	3	Site + Landscape	106	77
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	118

**Habitat quality score:** 







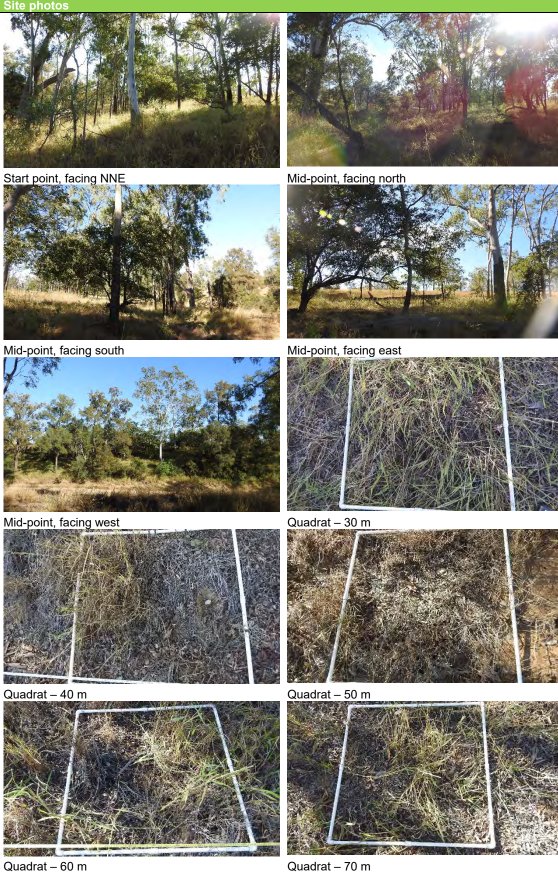
Site: Impact 3.25BC02 – Greater glider habitat	Assessor – Bruce McLennan		
Property: Winchester Downs	Date: 23/05/2018		
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin		
State mapped RE: 11.3.25	Observed RE: 11.3.25		
Transect Co-ordinates (Datum) General Site Des			
0 m (start of transect):	-22.1215; 148.17401		
50 m (centre point):	-22.12112; 148.17416		
100 m (end point):	-22.12069; 148.17436		
Elevation (mAHD):	200		
General Site Description	200		
Landform	Stream channel and banks		
Soil	Sand		
Dominant vegetation observed	Forest red gum and River she oak on creek		
Dominant vegetation observed	channels		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	ecruitment (%):		
Eucalypt large tree DBH (cm):	49		
(from benchmark document)			
Number of large Eucalypt trees:	2		
Non-Eucalypt large tree DBH (cm):	29		
(from benchmark document)			
Number of large Non-Eucalypt trees:	3		
Total large trees/ha:	10		
Tree canopy (EDL) height (m):	20		
Sub-canopy height (m):	14		
Emergent height (m):	NA		
Total tree species richness:	6		
Eucalyptus tereticornis, Corymbia tessellaris, Casua	arina cunninghamiana,		
Melaleuca bracteata, Lysiphyllum hookeri, Corymbia	a clarksoniana		
50 x 10 m area			
Shrub spp. richness:	4		
Lysiphyllum hookeri, Acacia salicina, Atalaya hemig	lauca, Maireana		
microphylla			
Grass spp. richness:	1		
Chrysopogon fallax	0		
Forb spp. richness:	dons Molhania		
Nyssanthes erecta, Oxalis sp., Rostellularia adscen- oblongifolia, Cucumis sp., Evolvulus alsinoides, Vitta			
Other spp.:	ouinia sp., Einadia sp. 0		
Weed spp. and cover as % of area:	90		
Megathyrsus maximus, Sida coromandelianum, Par			
Stylosanthes scabra, Cenchrus ciliaris, Sida rhombi			
Melinis repens, Sida cordifolia, Urochloa mosambice	-		
pilosa, Sida spinescens, Emilia sonchifolia, Tridax p			
	<u>,                                      </u>		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	57.5
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	60
Coarse woody debris (from 50 m x 20 m plot)	m / ha	360
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	26
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	28
Litter cover	5	3	Site + Landscape	106	73
Total	80	47	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	101







Property: Iffley Bioregion Brigalow Belt Sub-region: Isaac – Comet Downs State mapped RE: 11.5.3/11.4.9 (95/5) Observed RE: 11.5.3  Transect Co-ordinates (Datum) General Site Description Om (Islant of transect): - 22.17296; 148.37563 50 m (centre point): - 100 m (end point): - 100 m (end point): - 187  General Site Description Landform - Gently undulating plain Soil - Sandy light clay Dominant vegetation observed - Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): - 100 - Eucalypt large tree DBH (cm): - (from benchmark document) Number of large Eucalypt trees: - 4 Non-Eucalypt large tree DBH (cm): - (from benchmark document) Number of large Non-Eucalypt trees: - 0 Total large trees/ha: - 17ee canopy (EDL) height (m): - 20 - Sub-canopy h	Site: Impact 5.3BC01 – greater glider habitat	Assessor: Bruce McLennan
State mapped RE: 11.5.3/11.4.9 (96/5)  Transect Co-ordinates (Datum) General Site Description  O m (start of transect):  -22.1733; 148.37563  50 m (centre point): -22.1733; 148.3759  100 m (end point):  Not recorded  Elevation (mAHD):  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  Lualypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees:  4  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees:  0  Total large trees/ha:  Tree canopy (EDL) height (m): 20  Sub-canopy height (m): 20  Sub-canopy height (m): 30  Emergent height (m): 30  Sub-canopy height (m): 30  Emergent height (m): 30  Sub-canopy height (m): 30  Emergent height (m): 30  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 4  Acacia salicina, Owenia acidula  Soy x 10 m area  Shrub spp. richness: Erremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp, lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5	Property: Iffley	Date: 16/05/2018
Transect Co-ordinates (Datum) General Site Description  0 m (start of transect): -22.17296; 148.37563  50 m (centre point): -22.1733; 148.3759  100 m (end point): Not recorded  Elevation (mAHD): 187  General Site Description  Landform Gently undulating plain  Soil Sandy light clay  Dominant vegetation observed Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): 44  (Ifrom benchmark document)  Number of large Eucalypt trees: 4  Non-Eucalypt large tree DBH (cm): 34  (Ifrom benchmark document)  Number of large Non-Eucalypt trees: 0  Total large trees/ha: 8  Tree canopy (EDL) height (m): 20  Sub-canopy height (m): 9  Emergent height (m): NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 4  Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, 2  Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Eremophila mitchellii, Capparis umbonata, 2  Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Fermophila aurea, Bothricochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.: 0  Weed spp. and cover as % of area: 5	Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
0 m (start of transect): -22.17296; 148.37563 50 m (centre point): -22.1733; 148.3759 100 m (end point): Not recorded Elevation (mAHD): 187 General Site Description Landform Gently undulating plain Soil Sandy light clay Dominant vegetation observed Poplar box and Dallachy's gum woodland on light clay plain 100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 0 Total large trees/ha: 8 Tree canopy (EDL) height (m): 9 Emergent height (m): 9 Emergent height (m): NA Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 4 Acacia salicina, Owenia acidula 50 x 10 m area Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, 12 Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp, lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon aye, Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus Forb spp. richness: Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.: 0 Weed spp. and cover as % of area: 5	State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3
50 m (centre point): -22.1733; 148.3759  100 m (end point): Not recorded  Elevation (mAHD): 187  General Site Description  Landform Gently undulating plain Soil Sandy light clay  Dominant vegetation observed Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Fucalypt trees: 0  Total large Non-Eucalypt trees: 8  Tree canopy (EDL) height (m): 9  Emergent height (m): 9  Emergent height (m): NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: Aporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.: 0  Weed spp. and cover as % of area: 5	Transect Co-ordinates (Datum) General Site Des	cription
100 m (end point):   Not recorded	0 m (start of transect):	-22.17296; 148.37563
Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  4  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Non-Eucalypt trees:  0  Total large trees/ha:  Tree canopy (EDL) height (m):  20  Sub-canopy height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana,  Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata,  Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp, lineare, Carissa ovata, Archidendropsis basaltica, Atalaya  hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochioa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus,  Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum,  Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:  5	50 m (centre point):	-22.1733; 148.3759
General Site Description   Cantly undulating plain	100 m (end point):	Not recorded
Landform Soil Sandy light clay Dominant vegetation observed Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): 34 (from benchmark document) Number of large Pon-Eucalypt trees: 0 Total large trees/ha: 8 Tree canopy (EDL) height (m): 20 Sub-canopy height (m): 9 Emergent height (m): 9 Emergent height (m): 9 Emergent species richness: Eucalyptus populnea, Corymbia dallachiana, 4 Acacia salicina, Owenia acidula  50 x 10 m area Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, 12 Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: 12 Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus Forb spp. richness: 10 Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.: 0 Weed spp. and cover as % of area: 5	Elevation (mAHD):	187
Landform Soil Sandy light clay Dominant vegetation observed Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): 34 (from benchmark document) Number of large Pon-Eucalypt trees: 0 Total large trees/ha: 8 Tree canopy (EDL) height (m): 20 Sub-canopy height (m): 9 Emergent height (m): 9 Emergent height (m): 9 Emergent species richness: Eucalyptus populnea, Corymbia dallachiana, 4 Acacia salicina, Owenia acidula  50 x 10 m area Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, 12 Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: 12 Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus Forb spp. richness: 10 Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.: 0 Weed spp. and cover as % of area: 5	General Site Description	
Dominant vegetation observed  Poplar box and Dallachy's gum woodland on light clay plain  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  (from benchmark document)  Number of large Eucalypt trees:  4 Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Bon-Eucalypt trees:  0 Total large trees/ha:  8 Tree canopy (EDL) height (m):  20 Sub-canopy height (m):  9 Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothricchloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus graciiis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0 Weed spp. and cover as % of area:		Gently undulating plain
Clay plain	Soil	Sandy light clay
Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Pon-Eucalypt trees:  100  101  102  103  104  107  108  109  109  109  109  109  109  109	Dominant vegetation observed	Poplar box and Dallachy's gum woodland on light
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  12  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  For spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:		clay plain
Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 5 Total large trees/ha: 6 Tree canopy (EDL) height (m): 8 Tree canopy height (m): 9 Emergent height (m): NA Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness: Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.: 0 Weed spp. and cover as % of area:  5	100 x 50 m area (0.5 ha)	
(from benchmark document) Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.:  0  Weed spp. and cover as % of area:  5	Dominant canopy or EDL species with evidence of r	recruitment (%):
Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5	Eucalypt large tree DBH (cm):	44
Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness: Apwollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5	(from benchmark document)	
(from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5	Number of large Eucalypt trees:	4
Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  12  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness: 10  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.: 0  Weed spp. and cover as % of area: 5	Non-Eucalypt large tree DBH (cm):	34
Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5	•	
Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5		
Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5		
Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5		
Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Acacia salicina, Owenia acidula  50 x 10 m area  Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness: Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.:  0 Weed spp. and cover as % of area:  5		
Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile Grass spp. richness: 12 Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus Forb spp. richness: Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.: 0 Weed spp. and cover as % of area: 5		
Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness: Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.:  0 Weed spp. and cover as % of area:  5		Corymbia dallachiana, 4
Shrub spp. richness: Eremophila mitchellii, Capparis umbonata, Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness: Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima Other spp.:  0 Weed spp. and cover as % of area:		
Capparis arborea, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus,  Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:		
subsp. lineare, Carissa ovata, Archidendropsis basaltica, Atalaya hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:		
hemiglauca, Grewia latifolia, Myoporum acuminatum, Eremophila debile  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:	• •	
Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5		
Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Themeda triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:		·
triandra, Enneapogon sp., Eulalia aurea, Bothriochloa decipiens, Eragrostis sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus, Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:		
sororia, Sporobolus caroli, Panicum effusum, Enteropogon ramosus,  Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5	· · · · · · · · · · · · · · · · · · ·	
Enneapogon avenaceus  Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5		-
Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  Weed spp. and cover as % of area:  5		ppogon ramosus,
Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum, Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  Weed spp. and cover as % of area:  5		10
Cyperus gracilis, Rostellularia adscendens, Boerhavia drummondii, Dianella nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  0  Weed spp. and cover as % of area:  5		
nervosa, Alternanthera nana, Vittadinia pustula, Rhynchosia minima  Other spp.:  Weed spp. and cover as % of area:  5	·	· •
Other spp.: 0 Weed spp. and cover as % of area: 5		
Weed spp. and cover as % of area: 5		
Lantana camara, Malvastrum americanum, Sida rhombifolia	Weed spp. and cover as % of area:	5
	Lantana camara, Malvastrum americanum, Sida rho	ombifolia



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	40.3
Shrub canopy cover (100 m canopy intercept)	% cover	8.3
Native perennial grass cover (1 m x 1 m plots)	% cover	31
Litter cover (1 m x 1 m plots)	% cover	41
Coarse woody debris (from 50 m x 20 m plot)	m / ha	235
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	6
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	5	Total	50	36
Litter cover	5	3	Site + landscape	106	70
Total	80	64	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	106







Property: Iffley	Site: Impact 5.3BC02 – greater glider habitat	Assessor: Bruce McLenna	n	
Bioregion: Brigalow Belt State mapped RE: 11.5.3/11.4.9 (95/5) Observed RE: 11.5.3 Transect Co-ordinates (Datum) General Site Description Om (start of transect): -22.18526; 148.34521 50 m (centre point): -22.18526; 148.34523 100 m (end point): -22.18558; 148.34602 Elevation (mAHD): Biogeneral Site Description Landform General Site Description Landform Poplar box woodland on old sand plains 100 x 50 m area (0.5 ha) Dominant vegetation observed Poplar box woodland on old sand plains 100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (Irom benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (Irom benchmark document) Number of large Box (Datum) Interest DBH (m): 101 Sub-canopy (EDL) height (m): 102 Sub-canopy height (m): 103 Sub-canopy height (m): 104 Sub-canopy height (m): 105 Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, 105 Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, 106 Servina oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum 107 subspp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum 108 acuriass spp. richness: 109 Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida 109 ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., 100 Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida 100 Aristida, Phyllanthus virgata 100 Cher spp.: 100 Onter spp.:				
State mapped RE: 11.5.3/11.4.9 (95/5)  Transect Co-ordinates (Datum) General Site Description  0 m (start of transect): -22.18556; 148.34521  50 m (centre point): -22.18554; 148.34563  100 m (end point): -22.18554; 148.34602  Elevation (mAHD): -22.1858; 148.34602  Elevation (mAHD): -22.1858; 148.34602  Elevation (mAHD): -22.1858; 148.34602  Elevation (mAHD): -22.1858; 148.34602  Elevation (mAHD): -23.1858; 148.34602  Elevation (mAHD): -24.1858; 148.34602  Elevation (mAHD): -25.1858; 148.34503  Elevation (mAHD): -100  Elevation (mAHD): -1			t Downs	
Transect Co-ordinates (Datum) General Site Description  Om (start of transect):  - 22.18526; 148.34521  50 m (centre point):  - 22.18554; 148.34563  100 m (end point):  - 22.18558; 148.34602  Elevation (mAHD):  198  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box wocodland on old sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  4  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Non-Eucalypt trees:  0  Total large trees/ha:  Tree canopy (EDL) height (m):  8  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana,  Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. irichness: Petalostigma pubescens, Grevillea parallela,  Breyna chioness: Archidendropsis basaltica, Grewia latifolia, Myoporum  acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp.,  Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania  oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes				
0 m (start of transect): 50 m (centre point): -22.18526; 148.34521 50 m (centre point): -22.18554; 148.34563 100 m (end point): -22.1858; 148.34602 Elevation (mAHD): 198  General Site Description Landform  Gently undulating plain Soil Sandy light clay Dominant vegetation observed Poplar box woodland on old sand plains 100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 0 Total large trees/ha: 1				
100 m (end point):   -22.1858; 148.34602				
Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box woodland on old sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  4  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Non-Eucalypt trees:  0  Total large trees/ha:  8  Tree canopy (EDL) height (m):  8  Emergent height (m):  8  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana,  Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela,  Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum  subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum  acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp.,  Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania  oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	50 m (centre point):	-22.18554; 148.34563		
General Site Description   Gently undulating plain   Soil   Sandy light clay   Poplar box woodland on old sand plains   100 x 50 m area (0.5 ha)	100 m (end point):	00 m (end point): -22.1858; 148.34602		
Landform Gently undulating plain Soil Sandy light clay Dominant vegetation observed Poptar box woodland on old sand plains 100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 0 Total large trees/ha: 8 Tree canopy (EDL) height (m): 18 Sub-canopy height (m): 8 Emergent height (m): NA Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 5 Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana 50 x 10 m area Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum Grass spp. richness: 8 Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida calycina, Peterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata Other spp.: 0 Weed spp. and cover as % of area: 60 Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Elevation (mAHD):	198		
Soil Sandy light clay  Dominant vegetation observed Poplar box woodland on old sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees: 4  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees: 0  Total large trees/ha: 8  Tree canopy (EDL) height (m): 18  Sub-canopy height (m): 8  Emergent height (m): NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 5  Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, 9  Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: 8  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness: 7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.: 0  Weed spp. and cover as % of area: 60  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	General Site Description			
Dominant vegetation observed Poplar box woodland on old sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): 44  (from benchmark document)  Number of large Eucalypt trees: 4  Non-Eucalypt large tree DBH (cm): 34  (from benchmark document)  Number of large Non-Eucalypt trees: 0  Total large trees/ha: 8  Tree canopy (EDL) height (m): 18  Sub-canopy height (m): 8  Emergent height (m): NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 5  Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, 9  Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: 8  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness: 7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp: 0  Weed spp. and cover as % of area: 60  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Landform	Gently undulating plain		
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees: 4  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Rucalypt trees: 4  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees: 0  Total large trees/ha: 8  Tree canopy (EDL) height (m): 8  Emergent height (m): NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum sulsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness: Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.: 0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Soil	Sandy light clay		
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees:  4  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Pucalypt trees:  5  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Dominant vegetation observed	Poplar box woodland on o	ld sand plains	
Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 0 Total large trees/ha: 8 Tree canopy (EDL) height (m): 8 Sub-canopy height (m): 8 Emergent height (m): NA Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp. Forb spp. richness: Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata Other spp.: 0 Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	100 x 50 m area (0.5 ha)			
(from benchmark document) Number of large Eucalypt trees: 4 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 0 Total large trees/ha: 8 Tree canopy (EDL) height (m): 8 Sub-canopy height (m): 8 Emergent height (m): NA Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp. Forb spp. richness: 7 Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata Other spp.: 0 Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Dominant canopy or EDL species with evidence of r	ecruitment (%):	100	
Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Emergent height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  7 Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata Other spp.:  0 Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Eucalypt large tree DBH (cm):		44	
Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	(from benchmark document)			
(from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	Number of large Eucalypt trees:		4	
Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana,  Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela,  Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp.,  Aristida sp.  Forb spp. richness:  7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes			34	
Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	•			
Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		0		
Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  7  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes			8	
Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes				
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Alphitonia excelsa, Owenia acidula, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness: Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes				
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Shrub spp. richness: Petalostigma pubescens, Grevillea parallela, Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness: 7 Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata Other spp.: 0 Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		soniana		
Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		.,,		
subsp. lineare, Archidendropsis basaltica, Grewia latifolia, Myoporum acuminatum  Grass spp. richness: Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		•	9	
acuminatum  Grass spp. richness:  Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		=		
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Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes			ρ	
ingrata, Cymbopogon queenslandicus, Enteropogon acicularis, Eragrostis sp., Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	The state of the s	gon fallay. Aristida	O	
Aristida sp.  Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes				
Forb spp. richness:  Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		radioalario, Eragrootio op.,		
Waltheria indica, Pterocaulon redolens, Cyanthillium cinereum, Melhania oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  0  Weed spp. and cover as % of area: Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes		7		
oblongifolia, Rostellularia adscendens, Galactia tenuifolia, Phyllanthus virgata  Other spp.:  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	* *			
Other spp.:  Weed spp. and cover as % of area:  Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes				
Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes			0	
	Weed spp. and cover as % of area:		60	
seahra. Sida cordifalia	Cenchrus ciliaris dominates, Melinis repens, Sida rh			
ระสมาส, ราเนส เบาเนิกบิเส	scabra, Sida cordifolia			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	52.8
Shrub canopy cover (100 m canopy intercept)	% cover	1.6
Native perennial grass cover (1 m x 1 m plots)	% cover	11
Litter cover (1 m x 1 m plots)	% cover	30
Coarse woody debris (from 50 m x 20 m plot)	m / ha	275
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	6
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	5
Large trees	15	10	Mobility	10	4
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	18
Litter cover	5	5			
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	81

**Habitat quality score:** 







Site: Impact 5.3BC03 – greater glider habitat	Assessor: Bruce McLennan
Property: Wynette	Date: 19/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3
Transect Co-ordinates (Datum) General Site Des	
0 m (start of transect):	-22.16472; 148.34341
50 m (centre point):	-22.16505; 148.34305
100 m (end point):	-22.16533; 148.34267
Elevation (mAHD):	194
General Site Description	194
Landform	Gently undulating plain
Soil	Sandy light clay
Dominant vegetation observed	Poplar box and Dallachy's gum woodland on sand
Dominant vegetation observed	plains
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	recruitment (%): 100
Eucalypt large tree DBH (cm):	44
(from benchmark document)	
Number of large Eucalypt trees:	4
Non-Eucalypt large tree DBH (cm):	34
(from benchmark document)	
Number of large Non-Eucalypt trees:	3
Total large trees/ha:	14
Tree canopy (EDL) height (m):	15
Sub-canopy height (m):	8
Emergent height (m):	NA
Total tree species richness: Eucalyptus populnea, 0	Corymbia dallachiana, 6
Acacia excelsa, Cassia brewsteri, Alectryon oleifolio	us, Grevillea parallela
50 x 10 m area	
Shrub spp. richness: Ventilago viminalis, Grevillea	·
Breynia oblongifolia, Acacia salicina, Cassia brews	•
subsp. lineare, Grewia retusifolia, Capparis lasianth	
Carissa ovata, Alphitonia excelsa, Ehretia membrai	-
hemiglauca, Enchylaena tomentosa, Corymbia dalla	
Grass spp. richness:	10
Aristida calycina, Heteropogon contortus, Chrysopo	
jerichoensis, Cymbopogon queenslandicus, Bothrio	
aurea, Enneapogon lindleyanus, Aristida personata	, Panicum eπusum
Forb spp. richness:	8
Afrohybanthus enneaspermus, Pterocaulon redoler	
Melhania oblongifolia, Nyssanthes erecta, Galactia	- I
minima, Chamaecrista absus	, ,
Other spp.:	2
Eustrephus latifolius, Parsonsia lanceolata	
Weed spp. and cover as % of area:	30
Cenchrus ciliaris dominates, Melinis repens, Sida ri	nombifolia, Stylosanthes
scabra, Sida cordifolia	
	•



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	24.2
Shrub canopy cover (100 m canopy intercept)	% cover	2.3
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	28
Coarse woody debris (from 50 m x 20 m plot)	m / ha	235
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	15
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	4
Weed cover	10	3	Total	50	27
Litter cover	5	5	Site + landscape	106	81
Total	80	66	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	108







Site: Impact 5.3BC04 – greater glider habitat	Assessor: Bruce McLenna	an
Property: Winchester Downs	Date: 23/05/2018	XII
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin	
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	on Baom
Transect Co-ordinates (Datum) General Site Des		
0 m (start of transect):	-22.11817; 148.25464	
50 m (centre point):	-22.11827; 148.25423	
100 m (end point):	-22.11839; 148.2537	
Elevation (mAHD):	205	
General Site Description	1 -00	
Landform	Gently undulating plain	
Soil	Sandy loam	
Dominant vegetation observed	Poplar box grassy woodla	nd on sand plains
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	recruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		9
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		18
Tree canopy (EDL) height (m):		20
Sub-canopy height (m):		13
Emergent height (m):		NA
Total tree species richness: Eucalyptus populnea, C	Corymbia clarksoniana,	4
Cassia brewsteri, Alectryon oleifolius		
50 x 10 m area		
Shrub spp. richness: Acacia salicina, E. populnea, G	C. brewsteri, Carissa	5
ovata, Ehretia membranifolia		
Grass spp. richness:		8
Aristida calycina, Heteropogon contortus, Chrysopo	<del>-</del>	
holathera, Bothriochloa bladhii, Bothriochloa decipiens, Alloteropsis		
semialata, Eragrostis sororia		
Forb spp. richness:		6
Cyperus gracilis, Fimbristylis dichotoma, Achyranthes aspera, Galactia		
tenuifolia, Phyllanthus virgata, Chamaecrista absus		
Other spp.:		1
Parsonsia lanceolata		50
Weed spp. and cover as % of area:  Canchrus ciliaris dominates. Sida spinescens. Style	seanthes scahra	50
Cenchrus ciliaris dominates, Sida spinescens, Stylosanthes scabra		

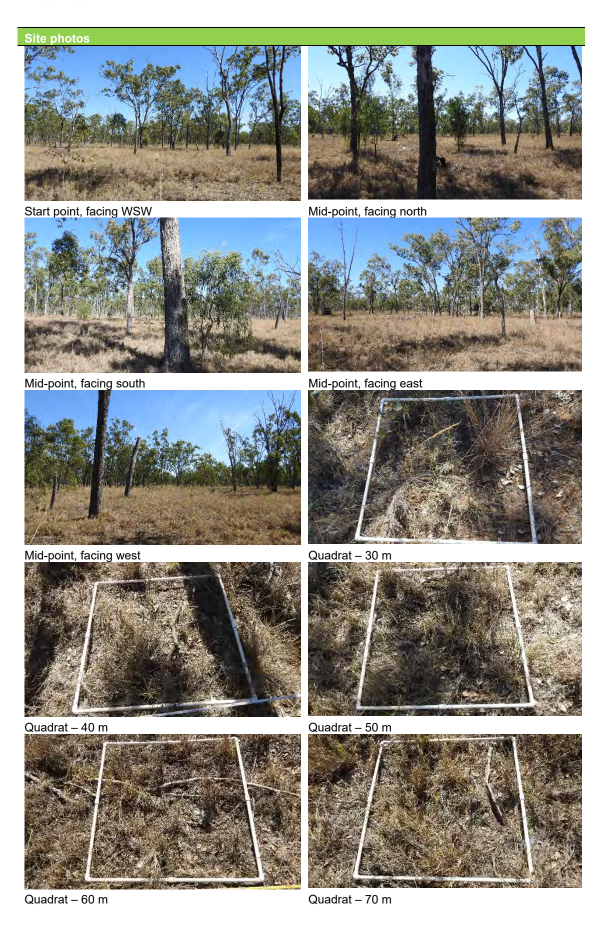


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	20
Shrub canopy cover (100 m canopy intercept)	% cover	10.9
Native perennial grass cover (1 m x 1 m plots)	% cover	8
Litter cover (1 m x 1 m plots)	% cover	35
Coarse woody debris (from 50 m x 20 m plot)	m / ha	95
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	20
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	1
Large trees	15	15	Mobility	10	10
Fallen woody material	5	2	Site location	5	1
Weed cover	10	3	Total	50	20
Litter cover	5	5	Site + landscape	106	82
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	102

**Habitat quality score:** 







Site: Impact 5.9BC01 – greater glider habitat	Assessor: Bruce McLennan	
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.9	
Transect Co-ordinates (Datum) General Site Des	cription	
0 m (start of transect):	-22.1963; 148.35268	
50 m (centre point):	-22.19591; 148.35249	
100 m (end point):	-22.19549; 148.35228	
Elevation (mAHD):	203	
General Site Description		
Landform	Gently undulating plain	
Soil	Red sands	
Dominant vegetation observed	Narrow leaved ironbark,	Clarkson's bloodwood
·	and Dallachy's gum on we	eathered sands
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100
Eucalypt large tree DBH (cm):		41
(from benchmark document)		
Number of large Eucalypt trees:		1
Non-Eucalypt large tree DBH (cm):		21
(from benchmark document)		
Number of large Non-Eucalypt trees:		2
Total large trees/ha:		6
Tree canopy (EDL) height (m):		20
Sub-canopy height (m):		9
Emergent height (m):		NA
Total tree species richness: Eucalyptus crebra, Corymbia dallachiana, C.		5
clarksoniana, C. tessellaris, Bursaria incana		
50 x 10 m area		
Shrub spp. richness:		10
Petalostigma pubescens, Acacia salicina, Cassia br	*	
didymum subsp. lineare, B. incana, Grewia retusifol	•	
Grewia latifolia, Eremophila debilis, Sida hackettiana	9	
Grass spp. richness:		5
Aristida calycina, Heteropogon contortus, Chrysopo	gon fallax, Themeda	
triandra, Enneapogon sp.		
Forb spp. richness:		10
Achyranthes aspera, Melhania oblongifolia, Cyanthillium cinereum,		
Nyssanthes erecta, Galactia tenuifolia, Calotis cune		
Lomandra confertifolia subsp. pallida, Vittadinia sp.,	rinyrichosia minima	
Other spp.:		0
Weed spp. and cover as % of area:	ura Sida rhambifalia	20
Melinis repens, Cenchrus ciliaris, Stylosanthes scal. Harrisia martinii	ira, siua mombilolia,	
Harrisia Martinii		

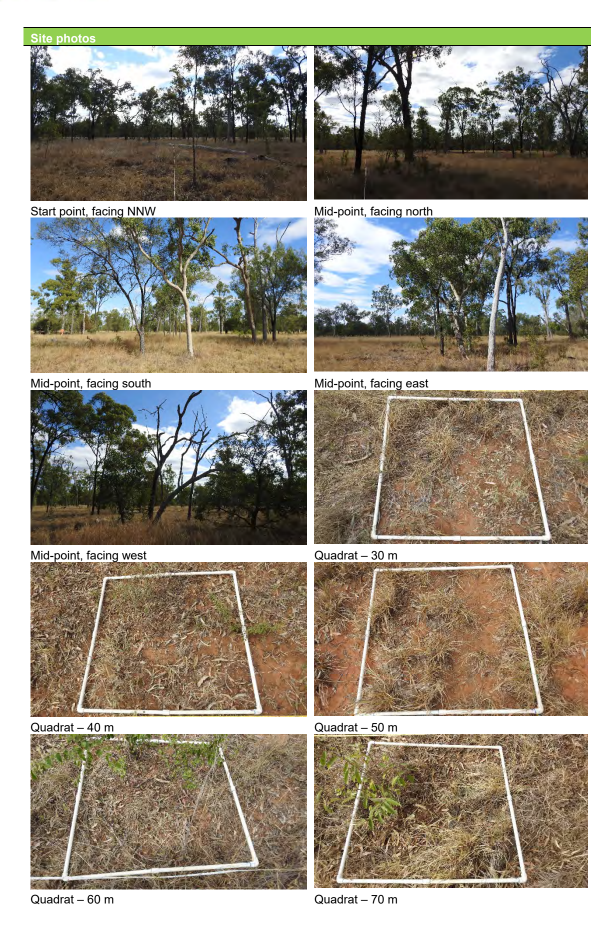


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	30.7
Shrub canopy cover (100 m canopy intercept)	% cover	4
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	33
Coarse woody debris (from 50 m x 20 m plot)	m / ha	260
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	6
Grasses	no. species	9
Forbs	no. species	11
Large eucalypts	no. / ha	19
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	17
Tree canopy cover	%	25
Native shrub cover	%	10
Native perennial grass cover	%	26
Organic litter cover	%	30
Coarse woody debris	m / ha	342

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	19
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	1	Quality of shelter	10	1
Large trees	15	5	Mobility	10	4
Fallen woody material	5	5	Site location	5	1
Weed cover	10	5	Total	50	22
Litter cover	5	5	Site + landscape	106	76
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	98

6	







Site: Impact 5.9BC02 – greater glider habitat	Assessor: Bruce McLennan	
Property: Wynette	Date: 19/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.9	
Transect Co-ordinates (Datum) General Site Des	cription	
0 m (start of transect):	-22.17054; 148.34081	
50 m (centre point):	-22.17097; 148.34074	
100 m (end point):	Not recorded	
Elevation (mAHD):	200	
General Site Description		
Landform	Gently undulating plain	
Soil	Red sands	
Dominant vegetation observed	Corymbia woodland on deeply sands	weathered red
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100
Eucalypt large tree DBH (cm):		41
(from benchmark document)		
Number of large Eucalypt trees:		3
Non-Eucalypt large tree DBH (cm):		21
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		6
Tree canopy (EDL) height (m):		18
Sub-canopy height (m):		8
Emergent height (m):		NA
Total tree species richness: Corymbia tessellaris, C.	. dallachiana, C. clarksoniana,	5
Alphitonia excelsa, Petalostigma pubescens		
50 x 10 m area		ı
Shrub spp. richness:		5
Petalostigma pubescens, Acacia salicina, Myoporur	n acuminatum, Grewia latifolia,	
Eremophila debilis		
Grass spp. richness:		4
Aristida calycina, Heteropogon contortus, Chrysopog	gon fallax, Aristida personata	
Forb spp. richness:		12
Glycine tomentosa, Melhania oblongifolia, Cyanthilli	ium cinereum, Vittadinia sulcata,	
Galactia tenuifolia, Oxalis sp., Euphorbia tannensis absus, Waltheria indica, Desmodium macrocarpum,	-	
Other spp.:		1
Jacquemontia paniculata		
Weed spp. and cover as % of area:	30	
Melinis repens, Cenchrus ciliaris, Stylosanthes scab		
spinescens, Lantana camara		<u> </u>



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	26.4
Shrub canopy cover (100 m canopy intercept)	% cover	2.2
Native perennial grass cover (1 m x 1 m plots)	% cover	18
Litter cover (1 m x 1 m plots)	% cover	37
Coarse woody debris (from 50 m x 20 m plot)	m / ha	560
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	6
Grasses	no. species	9
Forbs	no. species	11
Large eucalypts	no. / ha	19
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	17
Tree canopy cover	%	25
Native shrub cover	%	10
Native perennial grass cover	%	26
Organic litter cover	%	30
Coarse woody debris	m / ha	342

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	3	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	20
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	1
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	28
Litter cover	5	5	Site + landscape	106	75
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	103

**Habitat quality score:** 



# Mid-point, facing north Start point, facing S Mid-point, facing east Mid-point, facing south Mid-point, facing west Quadrat - 30 m Quadrat - 40 m Quadrat – 50 m

Quadrat – 60 m Quadrat – 70 m



Site: Impact 3.2BC01 – Koala habitat	Assessor – Bruce McLennan (Arcadian Ecology)
Property: Wynette	Date: 06/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.3.2/11.3.7/11.3.1 (70/25/5)	Observed RE: 11.3.2
Transect Co-ordinates (Datum) General Site Des	
0 m (start of transect):	-22.14530; 148.29825
50 m (centre point):	-22.14569; 148.29836
100 m (end point):	-22.14618; 148.29845
Elevation (mAHD):	199
General Site Description	
Landform	Gently undulating plain
Soil	Sandy loam
Dominant vegetation observed	Poplar box woodland on alluvial levee
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	recruitment (%): 100
Eucalypt large tree DBH (cm):	40
(from benchmark document)	
Number of large Eucalypt trees:	9
Non-Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Non-Eucalypt trees:	
Total large trees/ha:	18
Tree canopy (EDL) height (m):	16
Sub-canopy height (m):	7
Emergent height (m):	NA
Total tree species richness:	3
Eucalyptus populnea, Corymbia dallachiana, Acaci	a salicina
50 x 10 m area	
Shrub spp. richness:	6
Grewia latifolia, G. retusifolia, Acacia salicina, Cass	sia brewsteri, Ficus
opposita, Sida hackettiana	
Grass spp. richness:	7
Eragrostis elongata, Enteropogon ramosus, Panicu	
Bothriochloa bladhii, Heteropogon contortus, Them	eda triandra,
Chrysopogon fallax	
Forb spp. richness:	12
Heliotropium ovalifolium, Pterocaulon redolens, De	
macrocarpum, Waltheria indica, Rhynchosia minim	
Chamaecrista absus, Cyperus sp., Cyperus exaltat	us, Cyperus gracilis,
Tephrosia sp., Dianella nervosa	1
Other spp.:	
Parsonsia lanceolata Weed spp. and cover as % of area:	20
Cenchrus ciliaris dominates, Lantana camara, Scop	
mosambicensis, Bidens pilosa, Melinis repens, Me	
Emilia sonchifolia, Sida rhombifolia	gatiyidad maximad,
Emma donomiona, dida mombilona	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	57.5
Shrub canopy cover (100 m canopy intercept)	% cover	9.1
Native perennial grass cover (1 m x 1 m plots)	% cover	27
Litter cover (1 m x 1 m plots)	% cover	66
Coarse woody debris (from 50 m x 20 m plot)	m / ha	140
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	25
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	10
Large trees	15	10	Mobility	10	7
Fallen woody material	5	2	Site location	5	5
Weed cover	10	5	Total	50	39
Litter cover	5	3	Site + landscape	106	82
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	121

8		







Site: Impact 3.2BC02 – Koala habitat	Assessor – Bruce McLennan	
Property: Winchester Downs	Date: 23/05/2018	
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin	
State mapped RE: 11.3.2/11.3.7/11.3.1	Observed RE: 11.3.2	
(70/25/5)		
Transect Co-ordinates (Datum) General Site	Description	
0 m (start of transect):	-22.12009; 148.27162	
50 m (centre point):	-22.12001; 148.27115	
100 m (end point):	-22.11987; 148.27072	
Elevation (mAHD):	197	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy loam	
Dominant vegetation observed	Poplar box grassy woodland	
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence	e of recruitment (%):	
Eucalypt large tree DBH (cm):	40	
(from benchmark document)		
Number of large Eucalypt trees:	8	
Non-Eucalypt large tree DBH (cm):	NA	
(from benchmark document)		
Number of large Non-Eucalypt trees:		
Total large trees/ha:	16	
Tree canopy (EDL) height (m):	18	
Sub-canopy height (m):	11	
Emergent height (m):	NA NA	
Total tree species richness:	4	
Eucalyptus populnea, Acacia excelsa, Lysiphyllo	um hookeri, Corymbia	
clarksoniana		
50 x 10 m area		
Shrub spp. richness:	4	
L. hookeri, Acacia salicina, A. excelsa, Cassia b		
Grass spp. richness:	8	
Chrysopogon fallax, Enteropogon ramosus, Aris	-	
Eragrostis lacunaria, Heteropogon contortus, Tr	hemeda triandra,	
Enneapogon sp., Aristida holathera		
Forb spp. richness:	5	
Fimbristylis dichotoma, Evolvulus alsinoides, Pto	erocauion redolens,	
Chamaecrista absus, Waltheria indica		
Other spp.:	1	
Cymbidium canaliculatum	40	
Weed spp. and cover as % of area:	40	
Cenchrus ciliaris, Harrisia martinii, Sida spinesc mosambicensis, Stylosanthes scabra, Melinis re		
mosambioensis, stylosamines scabia, ivielinis re	репо	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	23.6
Shrub canopy cover (100 m canopy intercept)	% cover	1
Native perennial grass cover (1 m x 1 m plots)	% cover	15
Litter cover (1 m x 1 m plots)	% cover	44
Coarse woody debris (from 50 m x 20 m plot)	m / ha	185
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	4
Native plant species richness: Forbs	5	3	Total:	26	23
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	28
Litter cover	5	5	Site + landscape	106	83
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	111







Site: Impact 3.25BC01 – Koala habitat	Assessor – Bruce McLenr	nan	
Property: Deverill	Date: 17/05/2018	<u> </u>	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: 11.3.25	Observed RE: 11.3.25	X Bomio	
Transect Co-ordinates (Datum) General Site Des	I .		
0 m (start of transect):	-22.16626; 148.38077		
50 m (centre point):	-22.16641; 148.38126		
100 m (end point):	Not recorded		
Elevation (mAHD):	185		
General Site Description			
Landform	Stream channel and bank	S	
Soil	Sand		
Dominant vegetation observed	Forest red gum and River	she oak on watercourse	
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100	
Eucalypt large tree DBH (cm):		49	
(from benchmark document)			
Number of large Eucalypt trees:		9	
Non-Eucalypt large tree DBH (cm):		29	
(from benchmark document)			
Number of large Non-Eucalypt trees:		13	
Total large trees/ha:		44	
Tree canopy (EDL) height (m):		22	
Sub-canopy height (m):		8	
Emergent height (m):		NA .	
Total tree species richness:		6	
Eucalyptus tereticornis, Corymbia tessellaris, Casua Melaleuca linariifolia, Acacia salicina, Ficus opposita	_		
50 x 10 m area			
Shrub spp. richness:		5	
Lysiphyllum hookeri, Ficus opposita, Atalaya hemigi	lauca. Jasminum	· ·	
didymum subsp. lineare, Grewia latifolia			
Grass spp. richness:		1	
Chrysopogon fallax			
Forb spp. richness:		1	
Pterocaulon redolens			
Other spp.:	3		
Parsonsia lanceolata, Eustrephus latifolius, Cymbidium canaliculatum			
Weed spp. and cover as % of area:		90	
Megathyrsus maximus, Cenchrus ciliaris, Melinis repens, Lantana camara,			
Stachytarpheta cayennensis			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	85.2
Shrub canopy cover (100 m canopy intercept)	% cover	5.7
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	30
Coarse woody debris (from 50 m x 20 m plot)	m / ha	110
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	22
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	0	Quality of shelter	10	10
Large trees	15	15	Mobility	10	10
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	41
Litter cover	5	3	Site + Landscape	106	77
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	118

**Habitat quality score:** 







Property: Winchester Downs Bioregion: Brigalow Belt Sub-region: Northern Bowen Basin State mapped RE: 11.3.25  Transect Co-ordinates (Datum) General Site Description Om (start of transect): - 22.1215; 148.17401 50 m (centre point): - 22.1215; 148.17416 100 m (end point): - 22.121069; 148.17436  Elevation (mAHD): 200  General Site Description Landform Stream channel and banks Soil Sand Dominant vegetation observed Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): - 100  Eucalypt large tree DBH (cm): - (from benchmark document) Number of large Eucalypt trees: - 2  Non-Eucalypt large tree DBH (cm): - (from benchmark document) Number of large Non-Eucalypt trees: - 3  Total large trees/ha: - Tree canopy (EDL) height (m): - Sub-canopy height (m): - 20 Sub-canopy neight (m):	Site: Impact 3.25BC02 – Koala habitat	Assessor – Bruce McLenna	n	
Bioregion: Brigatow Belt State mapped RE: 11.3.25 Transect Co-ordinates (Datum) General Site Description Om (start of transect): -22.1215; 148.17401 50 m (centre point): -22.12112; 148.17416 100 m (end point): -22.12069; 148.17436 Elevation (mAHD): 200  General Site Description  Landform Stream channel and banks Soil Sand Dominant vegetation observed Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 2 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Fucalypt trees: 3 Total large trees/ha: 100 Tree canopy (EDL) height (m): 200 Sub-canopy height (m): 200 Sub-canopy height (m): 114 Emergent height (m): 115 Total tree species richness: Lucalypts tereticornis, Corymbia clarksoniana 50 x 10 m area Shrub spp. richness: Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla Grass spp. richness: Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp. Under spp.: 0 0 Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra. Conchrus cliairs, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Property: Winchester Downs	Date: 23/05/2018		
State mapped RE: 11.3.25  Transect Co-ordinates (Datum) General Site Description  O m (start of transect): -22.1215; 148.17401  50 m (centre point): -22.1216; 148.17416  100 m (end point): -22.12069; 148.17436  Elevation (mAHD): 200  General Site Description  Landform Stream channel and banks  Soil Sand  Dominant vegetation observed Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees: 2  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees: 3  Total large trees/ha: 10  Tree canopy (EDL) height (m): 20  Sub-canopy height (m): 14  Emergent height (m): 14  Emergent height (m): NA  Total tree species richness: 6  Eucalyptus tereticomis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana 50 x 10 m area Shrub spp. richness: 15  Chrysopogon fallax  Forb spp. richness: 15  Chrysopogon fallax  Forb spp. richness: 10  Weed spp. and cover as % of area: 90  Weed spp. and cover as % of area: 90  Wegathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,		Sub-region: Northern Bower	n Basin	
Transect Co-ordinates (Datum) General Site Description  Om (start of transect):  -22.1215; 148.17401  50 m (centre point):  -22.12112; 148.17416  100 m (end point):  -22.12069; 148.17436  Elevation (mAHD):  200  General Site Description  Landform  Stream channel and banks  Soil  Sand  Dominant vegetation observed  Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  22  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Bon-Eucalypt trees:  3  Total large trees/ha:  10  Tree canopy (EDL) height (m):  20  Sub-canopy height (m):  20  Sub-canopy height (m):  ANA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Melnaia oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,		· · · · · · · · · · · · · · · · · · ·		
0 m (start of transect): 50 m (centre point): 100 m (end point): 22.12112; 148.17416 100 m (end point): 22.12069; 148.17436 Elevation (mAHD): 200  Ceneral Site Description  Landform Stream channel and banks Soil Sand Dominant vegetation observed Forest red gum and River she oak on creek channels 100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 2 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 3 Total large trees/ha: 10 Tree canopy (EDL) height (m): 20 Sub-canopy height (m): 11 Emergent height (m): 12 Total tree species richness: Eucalyptus tereticomis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana Sol x 10 m area Shrub spp. richness: Chrysopogon fallax Forb spp. richness: Chrysopogon fallax Forb spp. richness: Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp. Other spp.: 0 Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	• •	escription		
50 m (centre point): -22.12112; 148.17416 -100 m (end point): -22.12069; 148.17436				
100 m (end point):		·		
Elevation (mAHD):  General Site Description  Landform  Soil  Sand  Dominant vegetation observed  Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  Landform  Landform  Soil  Sond  Dominant vegetation observed  Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  Landford  49 (Ifrom benchmark document)  Number of large tree DBH (cm):  (Ifrom benchmark document)  Number of large Eucalypt trees:  2 Non-Eucalypt large tree DBH (cm):  (Ifrom benchmark document)  Number of large Non-Eucalypt trees:  3 Total large trees/ha:  10 Tree canopy (EDL) height (m):  20 Sub-canopy height (m):  Landford  Sub-canopy height (m):  Landford  Landford  Alevation  Al		·		
Stream channel and banks   Soil   Sand   Forest red gum and River she oak on creek channels   Forest red gum and River she oak on creek channels   Stream				
Landform Stream channel and banks Soil Sand Dominant vegetation observed Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): 49 (from benchmark document) Number of large Eucalypt trees: 2 Non-Eucalypt large tree DBH (cm): 49 (from benchmark document) Number of large Non-Eucalypt trees: 3 Total large trees/ha: 10 Tree canopy (EDL) height (m): 20 Sub-canopy height (m): 14 Emergent height (m): NA Total tree species richness: 6 Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area Shrub spp. richness: 4 Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla Grass spp. richness: 1 Chrysopogon fallax Forb spp. richness: 8 Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp. Other spp.: 0 Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	,			
Soil Sand Dominant vegetation observed Forest red gum and River she oak on creek channels  100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 2 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 3 Total large trees/ha: 10 Tree canopy (EDL) height (m): 20 Sub-canopy height (m): 14 Emergent height (m): 14 Emergent height (m): 15 Total large species richness: Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area Shrub spp. richness: 4 Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla Grass spp. richness: 1 Chrysopogon fallax Forb spp. richness: 8 Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vitadinia sp., Einadia sp. Other spp.: 0 Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Sylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,		Stream channel and banks		
Dominant vegetation observed   Forest red gum and River she oak on creek channels				
channels  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees:  2 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  3 Total large trees/ha: 10  Tree canopy (EDL) height (m): 20  Sub-canopy height (m): 14  Emergent height (m): NA  Total tree species richness: Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness: Chrysopogon fallax  Forb spp. richness: Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp. Other spp.: 0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,			ver she oak on creek	
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Non-Eucalypt trees:  29  (from benchmark document)  Number of large Non-Eucalypt trees:  3 Total large trees/ha:  10  Tree canopy (EDL) height (m):  Emergent height (m):  14  Emergent height (m):  NA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana,  Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana  microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania  oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus,  Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis,  Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Borninant vegetation observed	1	or one oak on order	
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees:  2 Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees:  29 (from benchmark document)  Number of large Non-Eucalypt trees:  3 Total large trees/ha:  10  Tree canopy (EDL) height (m):  20  Sub-canopy height (m):  14  Emergent height (m):  NA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	100 x 50 m area (0.5 ha)	Gridinitole		
Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 2 Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Ron-Eucalypt trees: 3 Total large trees/ha: 10 Tree canopy (EDL) height (m): 20 Sub-canopy height (m): 14 Emergent height (m): NA Total tree species richness: 6 Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana 50 x 10 m area Shrub spp. richness: Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla Grass spp. richness: Chrysopogon fallax Forb spp. richness: Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp. Other spp.: 0 Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,		f recruitment (%):	100	
(from benchmark document) Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Total large trees/ha:  10  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,		().		
Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  10  Tree canopy (EDL) height (m):  Emergent height (m):  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  1  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	, ,			
Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  10  Tree canopy (EDL) height (m):  20  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	•		2	
(from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  10 Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  1 Chrysopogon fallax  Forb spp. richness:  8 Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0 Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,				
Number of large Non-Eucalypt trees:  Total large trees/ha:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana,  Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana  microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,				
Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	·		3	
Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,			10	
Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Tree canopy (EDL) height (m):		20	
Emergent height (m):  Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Sub-canopy height (m):		14	
Total tree species richness:  Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Emergent height (m):		NA	
Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana, Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness: Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness: Chrysopogon fallax  Forb spp. richness: Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,			6	
Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana  50 x 10 m area  Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Eucalyptus tereticornis, Corymbia tessellaris, Casuarina cunninghamiana,			
Shrub spp. richness:  Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,		-		
Lysiphyllum hookeri, Acacia salicina, Atalaya hemiglauca, Maireana microphylla  Grass spp. richness: Chrysopogon fallax  Forb spp. richness: Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	50 x 10 m area			
microphylla  Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Shrub spp. richness:		4	
Grass spp. richness:  Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,				
Chrysopogon fallax  Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	microphylla			
Forb spp. richness:  Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  0  Weed spp. and cover as % of area: Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,			1	
Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Chrysopogon fallax			
oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.  Other spp.:  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus,  Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis,  Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Forb spp. richness:		8	
Other spp.:  Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus,  Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis,  Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Nyssanthes erecta, Oxalis sp., Rostellularia adsce	endens, Melhania		
Weed spp. and cover as % of area:  Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus,  Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis,  Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	oblongifolia, Cucumis sp., Evolvulus alsinoides, V	ittadinia sp., Einadia sp.		
Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus, Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,			0	
Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis, Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Weed spp. and cover as % of area:		90	
Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,	Megathyrsus maximus, Sida coromandelianum, Parthenium hysterophorus,			
·	Stylosanthes scabra, Cenchrus ciliaris, Sida rhom			
Cida animanana Fusilia annahifalia Tuiday muayyah = :: =		•		
Sida spiriesceris, Emilia soncnitolia, Tridax procumbens	Sida spinescens, Emilia sonchifolia, Tridax procur	mbens		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	57.5
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	60
Coarse woody debris (from 50 m x 20 m plot)	m / ha	360
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	26
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	28
Litter cover	5	3	Site + Landscape	106	73
Total	80	47	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	101

**Habitat quality score:** 







Site: Impact 5.3BC01 – koala habitat	Assessor: Bruce McLenna	an
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Come	et Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	
Transect Co-ordinates (Datum) General Site Des	cription	
0 m (start of transect):	-22.17296; 148.37563	
50 m (centre point):	-22.1733; 148.3759	
100 m (end point):	Not recorded	
Elevation (mAHD):	187	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Poplar box and Dallachy'	's gum woodland on light
	clay plain	
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		4
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		0
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		<u>8</u> 20
Tree canopy (EDL) height (m):		
Sub-canopy height (m): Emergent height (m):		9 NA
Total tree species richness: Eucalyptus populnea, C	Corumbia dallachiana	4
Acacia salicina, Owenia acidula	orymbia dallachiana,	4
50 x 10 m area		
Shrub spp. richness: Eremophila mitchellii, Capparis	s umbonata.	12
Capparis arborea, Acacia salicina, Cassia brewsteri	·	
subsp. lineare, Carissa ovata, Archidendropsis basa	•	
hemiglauca, Grewia latifolia, Myoporum acuminatur	=	
Grass spp. richness:		12
Aristida calycina, Heteropogon contortus, Chrysopo	gon fallax, Themeda	
triandra, Enneapogon sp., Eulalia aurea, Bothriochlo	oa decipiens, Eragrostis	
sororia, Sporobolus caroli, Panicum effusum, Enterd	ppogon ramosus,	
Enneapogon avenaceus		
Forb spp. richness:		10
Apowollastonia spilanthoides, Pterocaulon redolens	=	
Cyperus gracilis, Rostellularia adscendens, Boerha		
nervosa, Alternanthera nana, Vittadinia pustula, Rh	nchosia minima	
Other spp.:		0
Weed spp. and cover as % of area:		5
Lantana camara, Malvastrum americanum, Sida rho	ombitolia	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	40.3
Shrub canopy cover (100 m canopy intercept)	% cover	8.3
Native perennial grass cover (1 m x 1 m plots)	% cover	31
Litter cover (1 m x 1 m plots)	% cover	41
Coarse woody debris (from 50 m x 20 m plot)	m / ha	235
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	6
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	5	Total	50	28
Litter cover	5	3	Site + landscape	106	70
Total	80	64	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	98

3			
3			







Site: Impact 5.3BC02 – koala habitat	Assessor: Bruce McLenna	n
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Come	t Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	
Transect Co-ordinates (Datum) General Site Des		
0 m (start of transect):	-22.18526; 148.34521	
50 m (centre point):	-22.18554; 148.34563	
100 m (end point):	-22.18580; 148.34602	
Elevation (mAHD):		
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Poplar box woodland on ol	d sand plains
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		4
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		8
Tree canopy (EDL) height (m):		18
Sub-canopy height (m):		8
Emergent height (m):		NA
Total tree species richness: Eucalyptus populnea, C	-	5
Alphitonia excelsa, Owenia acidula, Corymbia clark	soniana	
50 x 10 m area		_
Shrub spp. richness: Petalostigma pubescens, Grev	9	
Breynia oblongifolia, Acacia salicina, Cassia brewst	•	
subsp. lineare, Archidendropsis basaltica, Grewia la	ппона, муорогит	
acuminatum Grass spp. richness:		8
Aristida calycina, Heteropogon contortus, Chrysopo	aon fallay. Aristida	0
ingrata, Cymbopogon queenslandicus, Enteropogor	•	
Aristida sp.	radicalaris, Eragrostis sp.,	
Forb spp. richness:	7	
Waltheria indica, Pterocaulon redolens, Cyanthilliun	n cinereum. Melhania	•
oblongifolia, Rostellularia adscendens, Galactia ten		
Other spp.:	, , , , , , , , , , , , , , , , , , , ,	0
Weed spp. and cover as % of area:		60
Cenchrus ciliaris dominates, Melinis repens, Sida rh	nombifolia, Stylosanthes	
scabra, Sida cordifolia	· •	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	52.8
Shrub canopy cover (100 m canopy intercept)	% cover	1.6
Native perennial grass cover (1 m x 1 m plots)	% cover	11
Litter cover (1 m x 1 m plots)	% cover	30
Coarse woody debris (from 50 m x 20 m plot)	m / ha	275
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	6
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	3	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	28
Litter cover	5	5			
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	91







Site: Impact 5.3BC03 – Koala habitat	Assessor: Bruce McLennan
Property: Wynette	Date: 19/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3
Transect Co-ordinates (Datum) General Site De	scription
0 m (start of transect):	-22.16472; 148.34341
50 m (centre point):	-22.16505; 148.34305
100 m (end point):	-22.16533; 148.34267
Elevation (mAHD):	194
General Site Description	
Landform	Gently undulating plain
Soil	Sandy light clay
Dominant vegetation observed	Poplar box and Dallachy's gum woodland on sand plains
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	recruitment (%): 100
Eucalypt large tree DBH (cm):	44
(from benchmark document)	
Number of large Eucalypt trees:	4
Non-Eucalypt large tree DBH (cm):	34
(from benchmark document)	
Number of large Non-Eucalypt trees:	3
Total large trees/ha:	14
Tree canopy (EDL) height (m):	15
Sub-canopy height (m):	8
Emergent height (m):	NA
Total tree species richness: Eucalyptus populnea,	Corymbia dallachiana, 6
Acacia excelsa, Cassia brewsteri, Alectryon oleifoli	us, Grevillea parallela
50 x 10 m area	
Shrub spp. richness: Ventilago viminalis, Grevillea	
Breynia oblongifolia, Acacia salicina, Cassia brews	•
subsp. lineare, Grewia retusifolia, Capparis lasianti	
Carissa ovata, Alphitonia excelsa, Ehretia membra	
hemiglauca, Enchylaena tomentosa, Corymbia dali	
Grass spp. richness:	10
Aristida calycina, Heteropogon contortus, Chrysopo	
jerichoensis, Cymbopogon queenslandicus, Bothrid	
aurea, Enneapogon lindleyanus, Aristida personata	a, Panicum enusum
Forb spp. richness:	8
Afrohybanthus enneaspermus, Pterocaulon redole	
Melhania oblongifolia, Nyssanthes erecta, Galactia	
minima, Chamaecrista absus	· •
Other spp.:	2
Eustrephus latifolius, Parsonsia lanceolata	
Weed spp. and cover as % of area:	30
Cenchrus ciliaris dominates, Melinis repens, Sida r	hombifolia, Stylosanthes
scabra, Sida cordifolia	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	24.2
Shrub canopy cover (100 m canopy intercept)	% cover	2.3
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	28
Coarse woody debris (from 50 m x 20 m plot)	m / ha	235
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	15
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	3	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	4
Weed cover	10	3	Total	50	31
Litter cover	5	5	Site + landscape	106	81
Total	80	66	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	112

Habitat quality score:







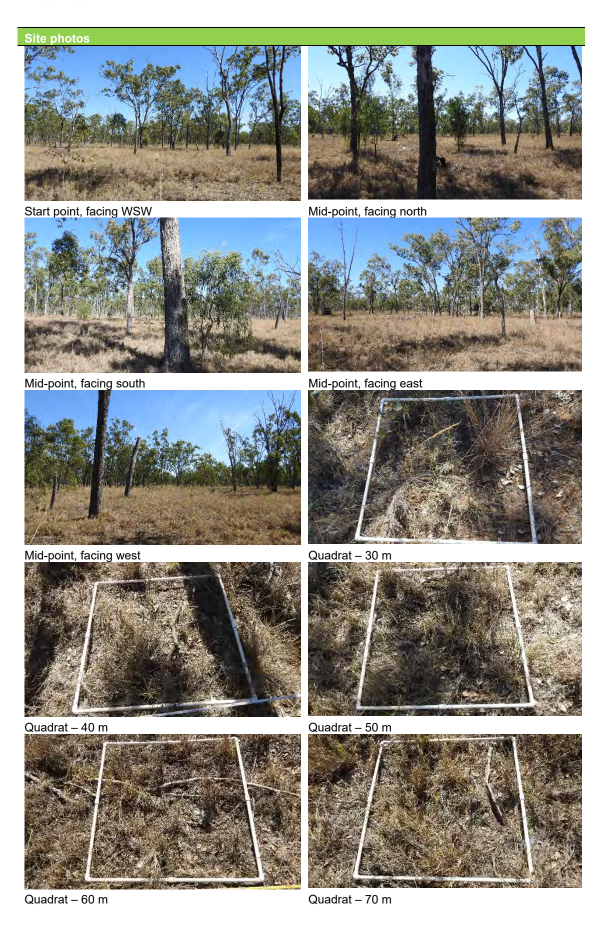
Site: Impact 5.3BC04 – koala habitat	Assessor: Bruce McLenna	an
Property: Winchester Downs	Date: 23/05/2018	311
Bioregion: Brigalow Belt	Sub-region: Northern Bow	ven Rasin
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	CII Dasiii
Transect Co-ordinates (Datum) General Site De		
0 m (start of transect):	-22.11817; 148.25464	
50 m (centre point):	-22.11827; 148.25423	
100 m (end point):	-22.11839; 148.2537	
	*	
Elevation (mAHD):	205	
General Site Description	Cantle conduction and air	
Landform	Gently undulating plain	
Soil	Sandy loam	1 1 2
Dominant vegetation observed	Poplar box grassy woodla	nd on sand plains
100 x 50 m area (0.5 ha)		400
Dominant canopy or EDL species with evidence of	recruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		0
Number of large Eucalypt trees:		9
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		0
Number of large Non-Eucalypt trees:		0 18
Total large trees/ha:		-
Tree canopy (EDL) height (m):		20
Sub-canopy height (m):		13
Emergent height (m):  Total tree species richness: Eucalyptus populnea, Corymbia clarksoniana,		NA 4
	Corymbia ciarksoniana,	4
Cassia brewsteri, Alectryon oleifolius		
Shrub ann richness Asseis solicing E nanulnes	C browntori Coriona	5
Shrub spp. richness: Acacia salicina, E. populnea, ovata, Ehretia membranifolia	C. Drewsteri, Carissa	<b>5</b>
		8
Grass spp. richness:	agan fallay Ariatida	0
Aristida calycina, Heteropogon contortus, Chrysop holathera, Bothriochloa bladhii, Bothriochloa decip	-	
•	ieris, Alioteropsis	
semialata, Eragrostis sororia  Forb spp. richness:		6
Cyperus gracilis, Fimbristylis dichotoma, Achyranti	hes asnera. Galactia	
tenuifolia, Phyllanthus virgata, Chamaecrista absu	·	
Other spp.:	<u> </u>	1
Parsonsia lanceolata		1
Weed spp. and cover as % of area:		50
Cenchrus ciliaris dominates, Sida spinescens, Styl	losanthes scabra	
	· · · · · · · · · · · · · · · ·	1



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	20
Shrub canopy cover (100 m canopy intercept)	% cover	10.9
Native perennial grass cover (1 m x 1 m plots)	% cover	8
Litter cover (1 m x 1 m plots)	% cover	35
Coarse woody debris (from 50 m x 20 m plot)	m / ha	95
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	20
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	3	Quality of shelter	10	1
Large trees	15	15	Mobility	10	10
Fallen woody material	5	2	Site location	5	4
Weed cover	10	3	Total	50	27
Litter cover	5	5	Site + landscape	106	82
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	109







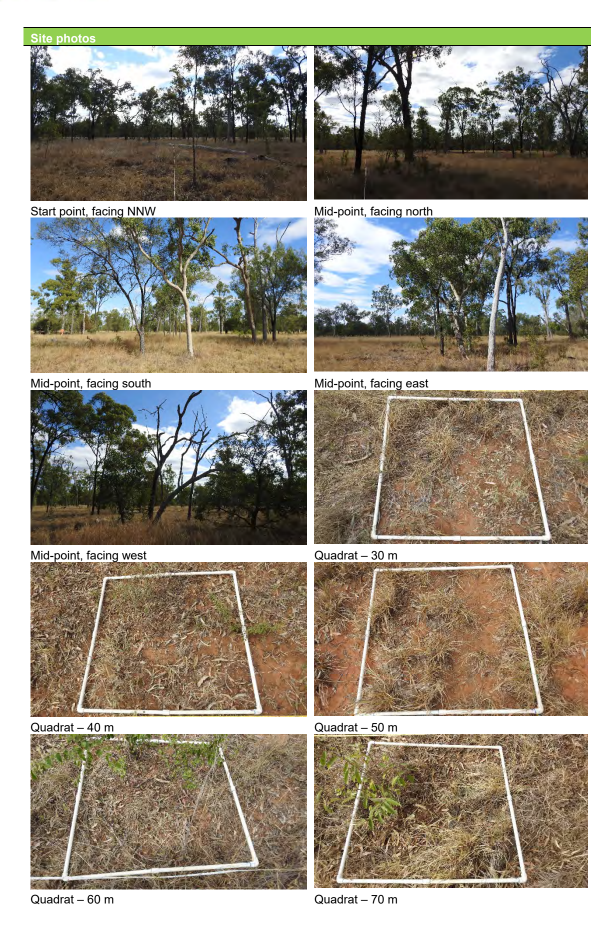
Site: Impact 5.9BC01 – koala habitat	Assessor: Bruce McLennan
Property: Iffley	Date: 16/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.9
Transect Co-ordinates (Datum) General Site Descr	iption
0 m (start of transect):	-22.1963; 148.35268
50 m (centre point):	-22.19591; 148.35249
100 m (end point):	-22.19549; 148.35228
Elevation (mAHD):	203
General Site Description	
Landform	Gently undulating plain
Soil	Red sands
Dominant vegetation observed	Narrow leaved ironbark, Clarkson's bloodwood
	and Dallachy's gum on weathered sands
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of rec	cruitment (%):
Eucalypt large tree DBH (cm):	41
(from benchmark document)	
Number of large Eucalypt trees:	1
Non-Eucalypt large tree DBH (cm):	21
(from benchmark document)	
Number of large Non-Eucalypt trees:	2
Total large trees/ha:	6
Tree canopy (EDL) height (m):	20
Sub-canopy height (m):	9
Emergent height (m):	NA
Total tree species richness: Eucalyptus crebra, Corym	nbia dallachiana, C. 5
clarksoniana, C. tessellaris, Bursaria incana	
50 x 10 m area	
Shrub spp. richness:	10
Petalostigma pubescens, Acacia salicina, Cassia brev	·
didymum subsp. lineare, B. incana, Grewia retusifolia,	Alphitonia excelsa,
Grewia latifolia, Eremophila debilis, Sida hackettiana	
Grass spp. richness:	5
Aristida calycina, Heteropogon contortus, Chrysopogo	n fallax, Themeda
triandra, Enneapogon sp.	
Forb spp. richness:	. 10
Achyranthes aspera, Melhania oblongifolia, Cyanthilliu	
Nyssanthes erecta, Galactia tenuifolia, Calotis cuneifo	
Lomandra confertifolia subsp. pallida, Vittadinia sp., R	
Other spp.:	0
Weed spp. and cover as % of area:	20
Melinis repens, Cenchrus ciliaris, Stylosanthes scabra	เ, งเนล ทางทางแงแล,
Harrisia martinii	<u> </u>



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	30.7
Shrub canopy cover (100 m canopy intercept)	% cover	4
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	33
Coarse woody debris (from 50 m x 20 m plot)	m / ha	260
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	6
Grasses	no. species	9
Forbs	no. species	11
Large eucalypts	no. / ha	19
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	17
Tree canopy cover	%	25
Native shrub cover	%	10
Native perennial grass cover	%	26
Organic litter cover	%	30
Coarse woody debris	m / ha	342

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	19
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	1	Quality of shelter	10	1
Large trees	15	5	Mobility	10	7
Fallen woody material	5	5	Site location	5	1
Weed cover	10	5	Total	50	17
Litter cover	5	5	Site + landscape	106	76
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	93







Site: Impact 5.9BC02 – koala habitat	Assessor: Bruce McLennar	า	
Property: Wynette	Date: 19/05/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet	Downs	
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.9		
Transect Co-ordinates (Datum) General Site Des	cription		
0 m (start of transect):	-22.17054; 148.34081		
50 m (centre point):	-22.17097; 148.34074		
100 m (end point):	Not recorded	_	
Elevation (mAHD):	200		
General Site Description			
Landform	Gently undulating plain		
Soil	Red sands		
Dominant vegetation observed	Corymbia woodland on	deeply weathered red	
	sands	. ,	
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100	
Eucalypt large tree DBH (cm):	, ,	41	
(from benchmark document)			
Number of large Eucalypt trees:		3	
Non-Eucalypt large tree DBH (cm):		21	
(from benchmark document)			
Number of large Non-Eucalypt trees:		0	
Total large trees/ha:		6	
Tree canopy (EDL) height (m):		18	
Sub-canopy height (m):		8	
Emergent height (m):		NA	
Total tree species richness: Corymbia tessellaris, C. dallachiana, C.		5	
clarksoniana, Alphitonia excelsa, Petalostigma pubescens			
50 x 10 m area		ı	
Shrub spp. richness:		5	
Petalostigma pubescens, Acacia salicina, Myoporur	n acuminatum, Grewia		
latifolia, Eremophila debilis			
Grass spp. richness:		4	
Aristida calycina, Heteropogon contortus, Chrysopo	gon fallax, Aristida		
personata		40	
Forb spp. richness:	. New Pri	12	
Glycine tomentosa, Melhania oblongifolia, Cyanthilli			
sulcata, Galactia tenuifolia, Oxalis sp., Euphorbia ta Chamaecrista absus, Waltheria indica, Desmodium			
mitchellii, Vittadinia sp.			
Other spp.:		1	
Jacquemontia paniculata			
Weed spp. and cover as % of area:		30	
Melinis repens, Cenchrus ciliaris, Stylosanthes scab	ra, Sida rhombifolia, Sida		
spinescens, Lantana camara			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	26.4
Shrub canopy cover (100 m canopy intercept)	% cover	2.2
Native perennial grass cover (1 m x 1 m plots)	% cover	18
Litter cover (1 m x 1 m plots)	% cover	37
Coarse woody debris (from 50 m x 20 m plot)	m / ha	560
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	6
Grasses	no. species	9
Forbs	no. species	11
Large eucalypts	no. / ha	19
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	17
Tree canopy cover	%	25
Native shrub cover	%	10
Native perennial grass cover	%	26
Organic litter cover	%	30
Coarse woody debris	m / ha	342

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	3	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	20
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	1
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	20
Litter cover	5	5	Site + landscape	106	75
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	95

**Habitat quality score:** 







Site: Impact 3.1BC01 – OS habitat	Assessor – Bruce McLennan
Property: Wynette	Date: 19/05/2018
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin
State mapped RE: 11.4.9	Observed RE: 11.3.1
Transect Co-ordinates (Datum) General Site Des	
0 m (start of transect):	-22.15934; 148.31157
50 m (centre point):	-22.15913; 148.31201
100 m (end point):	Not recorded
Elevation (mAHD):	191
	191
General Site Description	Contly undulating plain, drainage
Landform	Gently undulating plain - drainage
Soil Parament variation absorbed	Light clay
Dominant vegetation observed	Coolabah and Brigalow woodland on clay soil drainage
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100
Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Eucalypt trees:	
Non-Eucalypt large tree DBH (cm):	28
(from benchmark document)	
Number of large Non-Eucalypt trees:	3
Total large trees/ha:	6
Tree canopy (EDL) height (m):	13
Sub-canopy height (m):	8
Emergent height (m):	15
Total tree species richness:	5
Eucalyptus coolabah, Acacia harpophylla, Lysiphyllu	ım carronii, Brachychiton
rupestris, Lysiphyllum hookeri	
50 x 10 m area	
Shrub spp. richness:	10
Terminalia oblongata, Capparis lasiantha, Atalaya h	-
Alectryon diversifolius, Acacia salicina, Apophyllum	•
oleifolius, Jasminum didymum subsp. lineare, Abutil	
Grass spp. richness:	8
Leptochloa digitata, Enteropogon acicularis, Enterop	
Paspalidium jubiflorum, Eragrostis tenellula, Bothrio	cnioa biadnii, Eriocnioa
sp., Paspalidium sp.	14
Forb spp. richness:	the are planticulate
Evolvulus alsinoides, Phyllanthus virgatus, Alternani Boerhavia dominii, Cyperus sp., Ipomoea plebeia, C	
Oxalis sp., Dipteracanthus australasicus, Basilicum	
minima, Goodenia sp., Alternanthera sp.	ροιγδιαστίτοτι, Θεττιίρεσα
Other spp.:	2
Parsonsia sp., Eustrephus latifolius	2
Weed spp. and cover as % of area:	45
Cenchrus ciliaris, Urochloa mosambicensis, Harrisia	
americanum, Parthenium hysterophorus, Malvastrui	
a	oo. oandonanam



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	14.7
Shrub canopy cover (100 m canopy intercept)	% cover	3
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	14
Coarse woody debris (from 50 m x 20 m plot)	m / ha	845
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	5
Grasses	no. species	4
Forbs	no. species	8
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	170
Tree canopy median height	m	14
Tree canopy cover	%	29
Native shrub cover	%	8
Native perennial grass cover	%	8
Organic litter cover	%	34
Coarse woody debris	m / ha	1752

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	0
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	4
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	1
Large trees	15	5	Mobility	10	4
Fallen woody material	5	2	Site location	5	1
Weed cover	10	3	Total	50	18
Litter cover	5	3	Site + Landscape	106	60
Total	80	56	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	78



# Start point, facing NE Mid-point, facing north Mid-point, facing south Mid-point, facing east Mid-point, facing west Quadrat - 30 m Quadrat – 50 m Quadrat – 40 m Quadrat - 70 m Quadrat - 60 m



Site: Impact 3.1BC02 – OS habitat	Assessor – Bruce McLennan		
Property: Winchester Downs	Date: 23/05/2018		
Bioregion: Brigalow Belt			
State mapped RE: 11.3.2/11.3.7/11.3.1 (70/25/5)	Sub-region: Northern Bowen Basin Observed RE: 11.3.1		
Transect Co-ordinates (Datum) General Site De			
0 m (start of transect):	-22.12471; 148.27284		
50 m (centre point):	-22.12470; 148.27333		
100 m (end point):	-22.12470, 146.27333 Not recorded		
Elevation (mAHD):	192		
General Site Description	192		
Landform	Contly undulating plain, drainage		
Soil	Gently undulating plain - drainage		
Dominant vegetation observed	Light clay  Coolabah and Brigalow wo	odland on clay soil	
Dominant vegetation observed	drainage	Jouland on Clay Son	
100 x 50 m area (0.5 ha)	- dramago		
Dominant canopy or EDL species with evidence of	recruitment (%):	100	
Eucalypt large tree DBH (cm):		NA	
(from benchmark document)			
Number of large Eucalypt trees:			
Non-Eucalypt large tree DBH (cm):		28	
(from benchmark document)			
Number of large Non-Eucalypt trees:		3	
Total large trees/ha:		6	
Tree canopy (EDL) height (m):		11	
Sub-canopy height (m):		6	
Emergent height (m):		NA	
Total tree species richness:		6	
Eucalyptus coolabah, Acacia harpophylla, Acacia excelsa, Corymbia			
dallachiana, Terminalia oblongata, Lysiphyllum ho	okeri		
50 x 10 m area			
Shrub spp. richness:		9	
Atalaya hemiglauca, Carissa ovata, Acacia harpop			
Grewia retusifolia, L. hookeri, Jasminum didymum	subsp. lineare, Sida		
hackettiana, Psydrax oleifolius			
Grass spp. richness:		4	
Enteropogon ramosus, Chrysopogon fallax, Bothri	ochloa decipiens,		
Themeda avenacea			
Forb spp. richness:		12	
Nyssanthes erecta, Rostellularia adscendens, Euphorbia drummondii,			
Rhynchosia minima, Cyperus sp., Evolvulus alsino	· · · · · · · · · · · · · · · · · · ·		
Corchorus trilocularis, Achyranthes aspera, Cyper diffusa, Dianella nervosa	us graciiis, Commeiina		
Other spp.:		1	
Eustrephus latifolius		1	
Weed spp. and cover as % of area:		25	
Urochloa mosambicensis, Harrisia martinii, Malvastrum americanum,			
Parthenium hysterophorus, Malvastrum coromand			
maximus, Eclipta prostrata, Vachellia farnesiana, S	- ·		
, , , , , , , , , , , , , , , , , , , ,	,	_	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	28.2
Shrub canopy cover (100 m canopy intercept)	% cover	3.4
Native perennial grass cover (1 m x 1 m plots)	% cover	20
Litter cover (1 m x 1 m plots)	% cover	39
Coarse woody debris (from 50 m x 20 m plot)	m / ha	440
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	5
Grasses	no. species	4
Forbs	no. species	8
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	170
Tree canopy median height	m	14
Tree canopy cover	%	29
Native shrub cover	%	8
Native perennial grass cover	%	8
Organic litter cover	%	34
Coarse woody debris	m / ha	1752

Scoring sheet							
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score		
Site - based			Landscape scale				
Recruitment of woody perennial species	5	5	Size of patch	10	7		
Native plant species richness: Trees	5	5	Context	5	4		
Native plant species richness: Shrubs	5	5	Connectivity	5	4		
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0		
Native plant species richness: Forbs	5	5	Total:	26	15		
Tree canopy cover	5	5	Habitat:				
Tree canopy height	5	5	Threats	15	7		
Shrub layer cover	5	3	Quality of foraging	10	1		
Native perennial grass cover	5	5	Quality of shelter	10	5		
Large trees	15	5	Mobility	10	4		
Fallen woody material	5	2	Site location	5	1		
Weed cover	10	5	Total	50	18		
Litter cover	5	5	BioCondition: Site + Landscape	106	75		
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	93		

**Habitat quality score:** 







Site: Impact 4.9BC01 – OS habitat	Assessor – Bruce McLennan	
Property: Winchester Downs	Date: 06/05/2018	
Bioregion: Brigalow Belt	Sub-region: Northern Bowen B	Basin
State mapped RE: 11.5.3/11.4.9 (90/10),	Observed RE: 11.4.9	<u>Jasin</u>
11.3.2/11.3.7/11.3.1 (70/25/5)	Observed NE. 11.4.5	
Transect Co-ordinates (Datum) General Site De	scription	
0 m (start of transect):	-22.11985; 148.26997	
50 m (centre point):	-22.11981; 148.2695	
100 m (end point):	-22.11977; 148.26901	
Elevation (mAHD):	200	
General Site Description	200	
Landform	Gently undulating plain	
Soil		
Dominant vegetation observed	Light clay  Brigalow woodland on clay pla	ain retreat edge
100 x 50 m area (0.5 ha)	Brigalow Woodland on clay pla	dir retreat edge
Dominant canopy or EDL species with evidence of	recruitment (%):	100
Eucalypt large tree DBH (cm):	regratifient (70).	NA
(from benchmark document)		101
Number of large Eucalypt trees:		
Non-Eucalypt large tree DBH (cm):		28
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		0
Tree canopy (EDL) height (m):	9	
Sub-canopy height (m):		5
Emergent height (m):		NA
Total tree species richness: Acacia harpophylla, E	ucalyptus populnea,	6
Lysiphyllum hookeri, Flindersia dissosperma, Alec	tryon oleifolius, Eucalyptus	
coolabah		
50 x 10 m area		
Shrub spp. richness: Capparis lasiantha, Atalaya h		13
Eremophila mitchellii, L. hookeri, Apophyllum anor		
membranifolia, Alectryon diversifolius, Enchylaena		
Maireana microphylla, Jasminum didymum subsp.	lineare, Terminalia	
oblongata		
Grass spp. richness:	in violana anais	5
Sporobolus caroli, Enteropogon ramosus, Aristida	jericnoensis,	
Paspalidium sp., Panicum effusum  Forb spp. richness:		10
Cyperus gracilis, Dipteracanthus australasicus, Ab	uutilon en Einadia nutans	10
Achyranthes aspera, Asperula conferta, Nyssanthe	=	
parviflorus, Euphorbia sp. Abutilon sp.	Jo Groota, i rootariirido	
Other spp.:		4
Parsonsia lanceolata, P. eucalyptophylla, Marsder	nia australis, Cvnanchum	•
viminale subsp. brunonianum	, - <b>,</b> ,	
Weed spp. and cover as % of area:		60
Cenchrus ciliaris, Urochloa mosambicensis, Harris	ia martinii, Opuntia	
tomentosa, Malvastrum americanum, Parthenium		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	16.5
Shrub canopy cover (100 m canopy intercept)	% cover	11.5
Native perennial grass cover (1 m x 1 m plots)	% cover	1
Litter cover (1 m x 1 m plots)	% cover	23
Coarse woody debris (from 50 m x 20 m plot)	m / ha	240
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute Lecosystem		Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	11
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	1
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	0	Quality of shelter	10	1
Large trees	15	0	Mobility	10	1
Fallen woody material	5	2	Site location	5	1
Weed cover	10	0	Total	50	5
Litter cover	5	5	Site + Landscape	106	54
Total	80	43	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	59

**Habitat quality score:** 







Site: Impact 4.9BC02 – OS habitat	Assessor – Bruce McLennan
Property: Iffley	Date: 07/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: Non-remnant	Observed RE: 11.4.9
Transect Co-ordinates (Datum) General Site D	escription
0 m (start of transect):	-22.19296; 148.3465
50 m (centre point):	-22.1926; 148.34676
100 m (end point):	-22.19228; 148.34697
Elevation (mAHD):	192
General Site Description	
Landform	Gently undulating plain
Soil	Light clay
Dominant vegetation observed	Brigalow on clay plain - drainage
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	of recruitment (%): 100
Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Eucalypt trees:	
Non-Eucalypt large tree DBH (cm):	28
(from benchmark document)	
Number of large Non-Eucalypt trees:	27
Total large trees/ha:	54
Tree canopy (EDL) height (m):	14
Sub-canopy height (m):	7
Emergent height (m):	NA NA
Total tree species richness: Acacia harpophylla, l	
Lysiphyllum hookeri, Acacia excelsa, Owenia acid	dula, Santalum lanceolatum
50 x 10 m area	
Shrub spp. richness:	10
Capparis lasiantha, Atalaya hemiglauca, Carissa	
lanceolatum, E. populneus, Ehretia membranifolia	a, A. narpopnylla,
Enchylaena tomentosa, Abutilon oxycarpum	4
Grass spp. richness:  Sporobolus caroli, Enteropogon ramosus, Aristida	· · · · · · · · · · · · · · · · · · ·
Paspalidium sp.	a jericiloerisis,
Forb spp. richness:	2
Cyperus gracilis, Alternanthera denticulata	_
Other spp.:	2
Parsonsia lanceolata, P. eucalyptophylla	_
Weed spp. and cover as % of area:	50
Cenchrus ciliaris, Urochloa mosambicensis, Lant	
Stylosanthes scabra	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	49.6
Shrub canopy cover (100 m canopy intercept)	% cover	4.7
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	36
Coarse woody debris (from 50 m x 20 m plot)	m / ha	320
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	0
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	8
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	1
Shrub layer cover	5	5	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	1
Large trees	15	15	Mobility	10	1
Fallen woody material	5	2	Site location	5	1
Weed cover	10	0	Total	50	5
Litter cover	5	5	Site + landscape	106	69
Total	80	61	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	74

5		







Site: Impact 4.9BC03 – OS habitat	Assessor – Bruce McLenna	ın
Property: Winchester Downs	Date: 23/05/2018	
Bioregion: Brigalow Belt	Sub-region: Northern Bowe	n Basin
State mapped RE: 11.4.9	Observed RE: 11.4.9	
Transect Co-ordinates (Datum) General Site De	escription	
0 m (start of transect):	-22.11968; 148.21956	
50 m (centre point):	-22.11963; 148.22003	
100 m (end point):	-22.1196; 148.22047	
Elevation (mAHD):	204	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Brigalow, Poplar box and	Red bauhinia on light
	gilgai clay	<b>G</b>
100 x 25 m area (0.25 ha)		
Dominant canopy or EDL species with evidence or	f recruitment (%):	100
Eucalypt large tree DBH (cm):		NA
(from benchmark document)		
Number of large Eucalypt trees:		
Non-Eucalypt large tree DBH (cm):		28
(from benchmark document)		
Number of large Non-Eucalypt trees:	5	
Total large trees/ha:	20	
Tree canopy (EDL) height (m):	11	
Sub-canopy height (m):		7.5
Emergent height (m):	NA	
Total tree species richness: Acacia harpophylla, E	ucalyptus populnea,	4
Lysiphyllum carronii, Casuarina cristata		
50 x 10 m area		
Shrub spp. richness:	11	
Capparis lasiantha, Apophyllum anomalum, Caris		
oblongata, L. carronii, Alectryon diversifolius, Ehre	etia membranifolia,	
Pittosporum spinescens, Enchylaena tomentosa,	Jasminum didymum subsp.	
lineare, Abutilon oxycarpum		
Grass spp. richness:		3
Ancistrachne uncinulata, Aristida jerichoensis, En		
Forb spp. richness:	9	
Cyperus gracilis, Einadia nutans, Dysphania sp., I		
australis, Rostellularia adscendens, Abutilon frase	ri, Cheilanthes sieberi, Sida	
sp.		
Other spp.:	2	
Parsonsia lanceolata, Clematicissus opaca		
Weed spp. and cover as % of area:	50	
Cenchrus ciliaris, Sida spinescens, Harrisia martir		
coromandelianum, Megathyrsus maximus, Parthe		
Gomphrena celosioides, Portulaca oleracea		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	21.7
Shrub canopy cover (100 m canopy intercept)	% cover	2.5
Native perennial grass cover (1 m x 1 m plots)	% cover	1
Litter cover (1 m x 1 m plots)	% cover	50
Coarse woody debris (from 50 m x 20 m plot)	m / ha	935
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	0
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	6
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	1
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	5	Mobility	10	7
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	19
Litter cover	5	5	Site + landscape	106	57
Total	80	51	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	76

5			







Site: Impact OSBC01 – OS habitat	Assessor – Bruce McLennan
Property: Iffley	Date: 16/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: Non-remnant	Observed RE: Regrowth 11.4.9 (non-remnant)
Transect Co-ordinates (Datum) General Site De	
0 m (start of transect):	-22.19255; 148.38289
50 m (centre point):	-22.19217; 148.38261
100 m (end point):	-22.19180; 148.38231
Elevation (mAHD):	180
General Site Description	
Landform	Gently undulating plain
Soil	Light clay
Dominant vegetation observed	Cleared with strips of Brigalow regrowth on deep
•	gilgai clay soils
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence or	f recruitment (%): 100
Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Eucalypt trees:	
Non-Eucalypt large tree DBH (cm):	28
(from benchmark document)	
Number of large Non-Eucalypt trees:	0
Total large trees/ha:	0
Tree canopy (EDL) height (m):	3.5
Sub-canopy height (m):	NA
Emergent height (m):	NA
Total tree species richness:	1
Acacia harpophylla	
50 x 10 m area	
Shrub spp. richness:	3
Apophyllum anomalum, Enchylaena tomentosa, A	•
Grass spp. richness:	6
Paspalidium sp., Walwhalleya proluta, Dinebra de	
convergens, Eriochloa procera, Sporobolus actino	ociadus
Forb spp. richness:	6
Alternanthera denticulata, Cyperus sp., Basalticur	-
Sesbania cannabina, Marsilea sp., Nyssanthes er	
Other spp.: Weed spp. and cover as % of area:	0 60
Cenchrus ciliaris, Parthenium hysterophorus, Harr	
guineense	noid mardini, Abdulon
gamoonoo	<u>l</u>



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	22.9
Shrub canopy cover (100 m canopy intercept)	% cover	2.2
Native perennial grass cover (1 m x 1 m plots)	% cover	7
Litter cover (1 m x 1 m plots)	% cover	43
Coarse woody debris (from 50 m x 20 m plot)	m / ha	15
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	3	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	4
Native plant species richness: Forbs	5	3	Total:	26	16
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	10
Large trees	15	0	Mobility	10	7
Fallen woody material	5	0	Site location	5	4
Weed cover	10	0	Total	50	38
Litter cover	5	5	Site + landscape	106	54
Total	80	38	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	92

**Habitat quality score:** 







Site: Impact OSBC02 – OS habitat	Assessor – Bruce McLennan
Property: Iffley	Date: 16/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: Non-remnant	Observed RE: Regrowth 11.4.9 (non-remnant)
Transect Co-ordinates (Datum) General Site De	
0 m (start of transect):	-22.17608; 148.37694
50 m (centre point):	-22.17595; 148.37740
100 m (end point):	-22.17584; 148.37787
Elevation (mAHD):	181
General Site Description	
Landform	Gently undulating plain
Soil	Light clay
Dominant vegetation observed	Brigalow regrowth on lightly gilgaid clay soils
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	recruitment (%):
Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Eucalypt trees:	
Non-Eucalypt large tree DBH (cm):	28
(from benchmark document)	
Number of large Non-Eucalypt trees:	0
Total large trees/ha:	0
Tree canopy (EDL) height (m):	4.5
Sub-canopy height (m):	NA
Emergent height (m):	NA
Total tree species richness:	2
Acacia harpophylla, Acacia salicina	
50 x 10 m area	
Shrub spp. richness:	9
Apophyllum anomalum, Capparis lasiantha, Abutilo	
glauca, Atalaya hemiglauca, Cassia brewsteri, Ver Terminalia oblongata, Alectryon oleifolius	ntilago viminalis,
	3
Grass spp. richness:  Sporobolus caroli, Bothriochloa bladhii, Eriochloa s	
Forb spp. richness:	10
Alternanthera denticulata, Cyperus bifax, Rhyncho	
cannabina, Achyranthes aspera, Evolvulus alsinoid	
Phyllanthus virgata, Sida sp., Melhania oblongifolia	• •
Other spp.:	2
Clematicissus opaca, Parsonsia lanceolata	_
Weed spp. and cover as % of area:	70
Cenchrus ciliaris, Harrisia martinii, Abutilon guinee	ense, Malvastrum
americanum, Parthenium hysterophorus, Urochloa	n mosambicensis,
Stylosanthes scabra, Gomphrena celosioides	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	24.7
Shrub canopy cover (100 m canopy intercept)	% cover	1.6
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	13
Coarse woody debris (from 50 m x 20 m plot)	m / ha	0
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	14
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	0	Mobility	10	7
Fallen woody material	5	0	Site location	5	4
Weed cover	10	0	Total	50	28
Litter cover	5	3	Site + landscape	106	49
Total	80	35	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	77

**Habitat quality score:** 







Site: Impact OSBC03 – OS habitat	Assessor – Bruce McLennan	
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: Regrowth 11.4.9 (non-remnant)	
Transect Co-ordinates (Datum) General Site D		
0 m (start of transect):	-22.20388; 148.35408	
50 m (centre point):	-22.20343; 148.35425	
100 m (end point):	-22.20306; 148.35440	
Elevation (mAHD):	199	
General Site Description		
Landform	Gently undulating plain	
Soil	Light clay	
Dominant vegetation observed	Brigalow regrowth on moderately gilgai clay so	ils
100 x 50 m area (0.5 ha)	, , , , , , , , , , , , , , , , , , , ,	
Dominant canopy or EDL species with evidence of	of recruitment (%):	
Eucalypt large tree DBH (cm):	NA	
(from benchmark document)		
Number of large Eucalypt trees:		
Non-Eucalypt large tree DBH (cm):	28	
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:	0	
Tree canopy (EDL) height (m):	3.0	
Sub-canopy height (m):		
Emergent height (m):	NA	
Total tree species richness:	2	
Acacia harpophylla, Cassia brewsteri		
50 x 10 m area		
Shrub spp. richness:	6	
Apophyllum anomalum, Alectryon diversifolius, Ca		
brewsteri, Ehretia membranifolia, Atalaya hemigla		
Grass spp. richness:	6	
Cynodon dactylon, Dichanthium sericeum, Erioch	loa procera,	
Enteropogon acicularis, Paspalidium sp., Eragros	tis elongata	
Forb spp. richness:	3	
Cyperus sp., Balsamicum polystachion, Alternant	hera denticulata	
Other spp.:	0	
Weed spp. and cover as % of area:	60	
Cenchrus ciliaris, Parthenium hysterophorus, Styl	osanthes scabra,	
Megathyrsus maximus, Bothriochloa pertusa		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	6.1
Shrub canopy cover (100 m canopy	% cover	2.9
intercept)		
Native perennial grass cover (1 m x 1 m	% cover	26
plots)		
Litter cover (1 m x 1 m plots)	% cover	14
Coarse woody debris (from 50 m x 20 m plot)	m / ha	60
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in	%	100
EDL		
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	3	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	16
Tree canopy cover	5	2	Habitat:		
Tree canopy height	5	0	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	0	Site location	5	4
Weed cover	10	0	Total	50	31
Litter cover	5	3	Site + landscape	106	50
Total	80	34	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	81







Site: Impact OSBC04 – OS habitat	Assessor – Bruce McLennan
Property: Iffley	Date: 17/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: Non-remnant	Observed RE: Regrowth 11.4.9 (non-remnant)
Transect Co-ordinates (Datum) General Site Desc	· · · · · · · · · · · · · · · · · · ·
0 m (start of transect):	-22.24479; 148.35703
50 m (centre point):	-22.24489; 148.35750
100 m (end point):	-22.24498; 148.35796
Elevation (mAHD):	191
General Site Description	131
Landform	Gently undulating plain
Soil	Light clay
Dominant vegetation observed	Cleared with strips of Brigalow regrowth on gilgai
Bornmant vegetation observed	clay soils
100 x 50 m area (0.5 ha)	oldy dollo
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100
Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Eucalypt trees:	
Non-Eucalypt large tree DBH (cm):	28
(from benchmark document)	
Number of large Non-Eucalypt trees:	0
Total large trees/ha:	0
Tree canopy (EDL) height (m):	5.0
Sub-canopy height (m):	NA
Emergent height (m):	NA
Total tree species richness:	3
Acacia harpophylla, Flindersia dissosperma, Eucaly	otus cambageana
50 x 10 m area	
Shrub spp. richness:	6
Capparis lasiantha, Atalaya hemiglauca, Carissa ova	
Ioranthifolia, Myoporum acuminatum, Enchylaena to	
Grass spp. richness:	5
Dichanthium sericeum, Eragrostis sp., Diplachne fus	sca var. fusca,
Eriochloa procera, Eragrostis tenellula	·
Forb spp. richness:	3
Alternanthera denticulata, Cyperus bifax, Dipteracan	nthus australasicus
Other spp.:	1
Clematicissus opaca	
Weed spp. and cover as % of area:	60-70
Cenchrus ciliaris, Parthenium hysterophorus, Stylosa	anthes hamata,
Urochloa mosambicensis, Malvastrum americanum,	•
Chloris gayana, Harrisia martinii, Abutilon guineense	e, Megathyrsus
maximus, Chloris inflata	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	1.2
Shrub canopy cover (100 m canopy intercept)	% cover	1.0
Native perennial grass cover (1 m x 1 m plots)	% cover	22
Litter cover (1 m x 1 m plots)	% cover	4
Coarse woody debris (from 50 m x 20 m plot)	m / ha	15
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	3	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	5
Tree canopy cover	5	0	Habitat:		
Tree canopy height	5	3	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	0	Mobility	10	7
Fallen woody material	5	0	Site location	5	1
Weed cover	10	0	Total	50	25
Litter cover	5	0	Site + landscape	106	35
Total	80	30	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	60

**Habitat quality score:** 



## Site photos Mid-point, facing north Start point, facing E Mid-point, facing east Mid-point, facing south Mid-point, facing west Quadrat – 30 m Quadrat – 50 m Quadrat - 40 m

Quadrat – 60 m Quadrat – 70 m



Site: Impact OSBC05 – OS habitat	Assessor – Bruce McLennan		
Property: Iffley	Date: 17/05/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: Non-remnant	Observed RE: Regrowth 11.4.8 (non-remnant)		
Transect Co-ordinates (Datum) General Site Des	cription		
0 m (start of transect):	-22.21148; 148.35539		
50 m (centre point):	-22.21128; 148.35497		
100 m (end point):	-22.21109; 148.35458		
Elevation (mAHD):	201		
General Site Description			
Landform	Gently undulating plain		
Soil	Light clay		
Dominant vegetation observed	Brigalow and Dawson gum regrowth on tight cla		
· ·	soils		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	recruitment (%):		
Eucalypt large tree DBH (cm):	38		
(from benchmark document)			
Number of large Eucalypt trees:	0		
Non-Eucalypt large tree DBH (cm):	22		
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:	0		
Tree canopy (EDL) height (m):	4.0		
Sub-canopy height (m):	NA		
Emergent height (m):	11.5		
Total tree species richness:	4		
Eucalyptus cambageana, Acacia harpophylla, Euca	lyptus populnea,		
Flindersia dissosperma			
50 x 10 m area			
Shrub spp. richness:	9		
Capparis lasiantha, C. brewsteri, Atalaya hemiglaud			
Owenia acidula, Jasminum didymum subsp. lineare	, Acacia excelsa,		
Myoporum acuminatum, Abutilon oxycarpum	40		
Grass spp. richness:	10		
Dichanthium sericeum, Paspalidium caespitosum, E			
Sporobolus caroli, Chloris sp., Heteropogon contort Aristida queenslandicus, Themeda triandra, Eulalia			
-			
Forb spp. richness:	3		
Alternanthera nana, Cyanthillium cinereum, Glycine			
Other spp.:	1		
Jacquemontia paniculata	20		
Weed spp. and cover as % of area:	20		
Cenchrus ciliaris, Parthenium hysterophorus, Stylos Urochloa mosambicensis, Malvastrum americanum			
Melinis repens, Opuntia tomentosa, Chloris inflata	, Olda Mombilolia,		
weims repens, Opunia tomenosa, Omons imata			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	7.9
Shrub canopy cover (100 m canopy intercept)	% cover	8.7
Native perennial grass cover (1 m x 1 m plots)	% cover	19
Litter cover (1 m x 1 m plots)	% cover	13
Coarse woody debris (from 50 m x 20 m plot)	m / ha	125
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	10
Grasses	no. species	9
Forbs	no. species	7
Large eucalypts	no. / ha	38
Large non-eucalypts	no. / ha	28
Tree canopy median height	m	17
Tree canopy cover	%	40
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	37
Coarse woody debris	m / ha	813

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	16
Tree canopy cover	5	2	Habitat:		
Tree canopy height	5	0	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	1
Native perennial grass cover	5	5	Quality of shelter	10	1
Large trees	15	0	Mobility	10	7
Fallen woody material	5	2	Site location	5	1
Weed cover	10	5	Total	50	17
Litter cover	5	3	Site + landscape	106	61
Total	80	45	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	78

**Habitat quality score:** 



### Mid-point, facing north Start point, facing NW Mid-point, facing south Mid-point, facing east Mid-point, facing west Quadrat - 30 m Quadrat - 40 m Quadrat - 50 m Quadrat - 70 m Quadrat - 60 m



Site: 3.27BC01 – Painted Snipe habitat	Assessor – Bruce McL	ennan	
Property: Wynette	Date: 06/05/2018		
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin		
State mapped RE: 11.3.27b	Observed RE: 11.3.27		
Transect Co-ordinates (Datum) General Site Description			
0 m (start of transect):	-22.14966; 148.30249		
50 m (centre point):	-22.14937; 148.30212		
100 m (end point):	-22.14908; 148.30174		
Elevation (mAHD):	192		
General Site Description			
Landform	Closed depression – fl	ood channel	
Soil	Light clay and alluvial		
Dominant vegetation observed		n sedgy ephemeral swamps	
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100	
Eucalypt large tree DBH (cm):		46	
(from benchmark document)			
Number of large Eucalypt trees:		9	
Non-Eucalypt large tree DBH (cm):	na		
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:	18		
Tree canopy (EDL) height (m):	18		
Sub-canopy height (m):	9		
Emergent height (m):	na		
Total tree species richness:	3		
Eucalyptus coolabah, E. tereticornis, Acacia salicina			
50 x 10 m area			
Shrub spp. richness:		1	
Ludwigia octovalvis			
Grass spp. richness:	. , ,	3	
Diplachne fusca var. fusca, Walwhalleya proluta, Le	44		
Forb spp. richness:	11		
Eleocharis plana (dominant), Eleocharis philippinens drummondii, Centipeda minima, Juncus usitatus, Ae			
Cyperus victoriensis, Basilicum polystachion, Alterna			
Neptunia monosperma, Cyperus sp.,			
Other spp.:			
Weed spp. and cover as % of area:	<5		
Eclipta prostrata, Harrisia martinii			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	48.2
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	12
Litter cover (1 m x 1 m plots)	% cover	0
Coarse woody debris (from 50 m x 20 m plot)	m / ha	130
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	1
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	6
Large eucalypts	no. / ha	28
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	16
Tree canopy cover	%	40
Native shrub cover	%	NA
Native perennial grass cover	%	3
Organic litter cover	%	15
Coarse woody debris	m / ha	530

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	5	Total:	26	16
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	2	Site location	5	1
Weed cover	10	10	Total	50	33
Litter cover	5	0	Site + landscape	106	83
Total	80	67	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	116







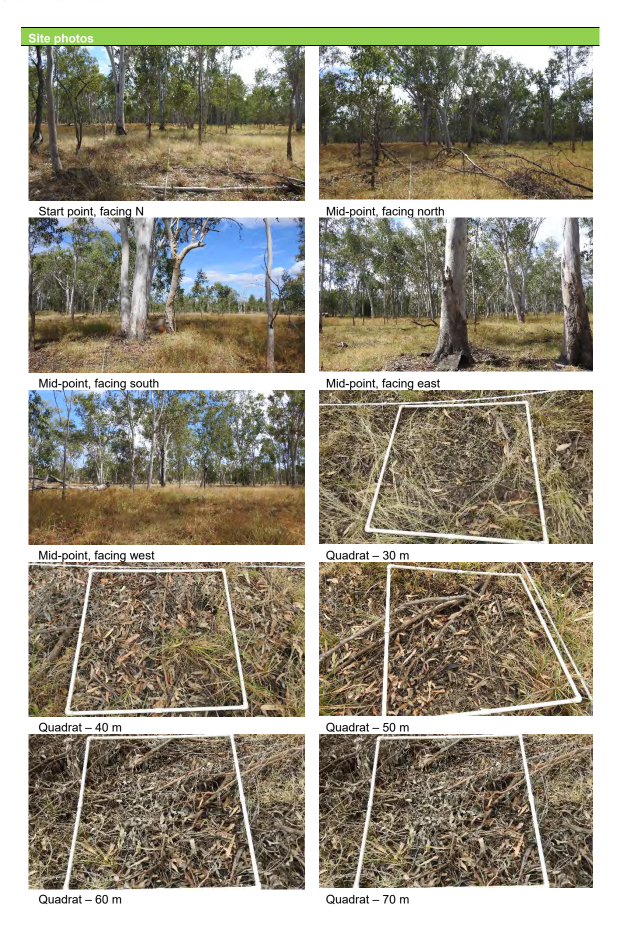
Site: 3.27BC02 – Painted Snipe habitat Assessor – Bruce McL		nnan		
Property: Wynette Date: 07/05/2018				
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin			
State mapped RE: 11.3.27b	Observed RE: 11.3.27f			
Transect Co-ordinates (Datum) General Site Description				
0 m (start of transect):	-22.15956; 148.34442			
50 m (centre point):	-22.15915; 148.34442			
100 m (end point):	-22.15864; 148.34442			
Elevation (mAHD):	191			
General Site Description				
Landform	Closed depression – flo	od channel		
Soil	Light clay and alluvial sa	ands		
Dominant vegetation observed	Forest Red gum wood	land on sedgy ephemeral		
400 50 (0.5 h)	swamps			
100 x 50 m area (0.5 ha)	any situa and (0/)	400		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100		
Eucalypt large tree DBH (cm):		46		
(from benchmark document)		13		
Number of large Eucalypt trees:		34		
Non-Eucalypt large tree DBH (cm): (from benchmark document)		34		
Number of large Non-Eucalypt trees:	26			
Total large trees/ha:	0			
Tree canopy (EDL) height (m):	25			
Sub-canopy height (m):		10		
Emergent height (m):	na			
Total tree species richness:		3		
E. tereticornis, Acacia salicina, E. tereticornis x E. pla	atyphylla			
50 x 10 m area				
Shrub spp. richness:		1		
E. tereticornis, Ludwigia octovalvis				
Grass spp. richness:		7		
Eriochloa procera, Dinebra decipiens, Digitaria sp., L	Dichanthium sp.,			
Eragrostis elongata, Cynodon dactylon, Brachyachn	e convergens			
Forb spp. richness:		8		
Marsilea mutica, Sesbania cannabina, Juncus usitat				
indica, Cyperus exaltatus, Basilicum polystachion, Persicaria strigosa,				
Cucumis argenteus				
Other spp.:				
Weed spp. and cover as % of area:		5		
Eclipta prostrata, Symphyotrichum subulatum, Melochia pyramidata,				
Passiflora foetida, Erigeron bonariensis, Xanthium occidentale,				
Macroptilium lathyroides				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	82.4
Shrub canopy cover (100 m canopy intercept)	% cover	1.6
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	66
Coarse woody debris (from 50 m x 20 m plot)	m / ha	250
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	1
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	6
Large eucalypts	no. / ha	46
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	16
Tree canopy cover	%	40
Native shrub cover	%	NA
Native perennial grass cover	%	3
Organic litter cover	%	15
Coarse woody debris	m / ha	530

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	5	Total:	26	18
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	2	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	88
Total	80	70	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	116







Site: Impact 5.17BC01 – Painted Snipe habitat	Assessor – Bruce McLe	nnan
Property: Iffley	Date: 07/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: 11.5.17	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site De	scription	
0 m (start of transect):	-22.22313; 148.35306	
50 m (centre point):	-22.22321; 148.35350	
100 m (end point):	-22.22334; 148.35397	
Elevation (mAHD):	203	
General Site Description		
Landform	Closed depression	
Soil	Light clay	
Dominant vegetation observed		wetland with mostly dead
	canopy	·
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	recruitment (%):	0
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:	6	
Non-Eucalypt large tree DBH (cm):	NA	
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:	12	
Tree canopy (EDL) height (m):	13	
Sub-canopy height (m):	Not recorded	
Emergent height (m):	NA	
Total tree species richness:	1	
Eucalyptus populnea		
50 x 10 m area		
Shrub spp. richness:		0
Grass spp. richness:		3
Brachyachne convergens, Dinebra decipiens, Dipl		
Forb spp. richness:	7	
Ludwigia peplioides, Cyperus exaltatus, Persicaria		
polystachion, Polygonum plebeium, Eleocharis pla	na, Glinus lotoides	
Other spp.:		
Weed spp. and cover as % of area:	<5	
Echinochloa colona, Stylosanthes scabra, Eclipta		
anguria var. anguria		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	0
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	8
Litter cover (1 m x 1 m plots)	% cover	83
Coarse woody debris (from 50 m x 20 m plot)	m / ha	25
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	0	Size of patch	10	0
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	2.5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	9
Tree canopy cover	5	0	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	10
Native perennial grass cover	5	1	Quality of shelter	10	10
Large trees	15	5	Mobility	10	10
Fallen woody material	5	0	Site location	5	1
Weed cover	10	10	Total	50	38
Litter cover	5	3	Site + landscape	106	48.5
Total	80	39.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	86.5

**Habitat quality score:** 



# Site photos Start point, facing ESE





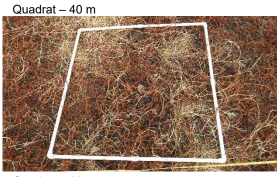


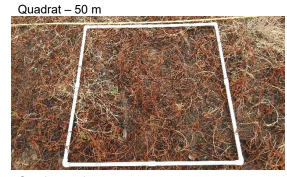












Quadrat – 60 m Quadrat – 70 m



Site: Impact 5.17BC02 – Painted Snipe habitat	Assessor – Bruce McLennan
Property: Wynette	Date: 19/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.5.17	Observed RE: 11.5.17
Transect Co-ordinates (Datum) General Site De	scription
0 m (start of transect):	-22.16917; 148.32504
50 m (centre point):	-22.16940; 148.32463
100 m (end point):	-22.16963; 148.32419
Elevation (mAHD):	202
General Site Description	
Landform	Closed depression
Soil	Light clay
Dominant vegetation observed	Forest red gum woodland over a grassy depression
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	recruitment (%):
Eucalypt large tree DBH (cm):	44
(from benchmark document)	
Number of large Eucalypt trees:	3
Non-Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Non-Eucalypt trees:	0
Total large trees/ha:	6
Tree canopy (EDL) height (m):	17
Sub-canopy height (m):	6
Emergent height (m):	NA
Total tree species richness:	2
Eucalyptus tereticornis, Corymbia tessellaris	
50 x 10 m area	<u> </u>
Shrub spp. richness:	1
Ludwigia octovalvis	
Grass spp. richness:	3
Eragrostis elongata, Dinebra decipiens, Cynodon o	
Forb spp. richness:	6
Chamaecrista sp., Cyperus victoriensis, Polygonui	m piebeium, Cyperus
sp., Glinus lotoides, Cyperus difformis Other spp.:	
Weed spp. and cover as % of area:	- <5
Echinochloa colona, Urochloa mosambicensis, Ec	
montevidensis, Passiflora foetida, Heliotropium inc	· · · · · · · · · · · · · · · · · · ·
occidentalis	
	+



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	7.6
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	42
Litter cover (1 m x 1 m plots)	% cover	19
Coarse woody debris (from 50 m x 20 m plot)	m / ha	735
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	3
Coarse woody debris	m / ha	330

Scoring sheet							
Attribute	Wooded Offset		Wooded ecosystem Weighting	Offset Score			
Site - based			Landscape scale				
Recruitment of woody perennial species	5	5	Size of patch	10	0		
Native plant species richness: Trees	5	3	Context	5	4		
Native plant species richness: Shrubs	5	5	Connectivity	5	5		
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0		
Native plant species richness: Forbs	5	3	Total:	26	9		
Tree canopy cover	5	2	Habitat:				
Tree canopy height	5	5	Threats	15	7		
Shrub layer cover	5	0	Quality of foraging	10	5		
Native perennial grass cover	5	5	Quality of shelter	10	5		
Large trees	15	5	Mobility	10	10		
Fallen woody material	5	2	Site location	5	1		
Weed cover	10	10	Total	50	28		
Litter cover	5	5	Site + landscape	106	64		
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	92		

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Site: Impact 3.2BC01 – Squatter pigeon habitat	Assessor – Bruce McLennan			
Property: Wynette	Date: 06/05/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
State mapped RE: 11.3.2/11.3.7/11.3.1 (70/25/5)	Observed RE: 11.3.2			
Transect Co-ordinates (Datum) General Site Descr				
0 m (start of transect):	-22.14530; 148.29825			
50 m (centre point):	-22.14569; 148.29836			
100 m (end point):	-22.14518; 148.29845			
	·			
Elevation (mAHD):	199			
General Site Description	Cantheringhulating plain			
Landform	Gently undulating plain			
Soil	Sandy loam			
Dominant vegetation observed	Poplar box woodland on alluvial levee			
100 x 50 m area (0.5 ha)	1 (0)			
Dominant canopy or EDL species with evidence of rec				
Eucalypt large tree DBH (cm):	40			
(from benchmark document)	9			
Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm):	NA NA			
(from benchmark document)	INA			
Number of large Non-Eucalypt trees:				
	18			
Total large trees/ha:	16			
Tree canopy (EDL) height (m): Sub-canopy height (m):	7			
Emergent height (m):	, NA			
Total tree species richness:	3			
Eucalyptus populnea, Corymbia dallachiana, Acacia s	•			
50 x 10 m area	alicii ia			
Shrub spp. richness:	6			
Grewia latifolia, G. retusifolia, Acacia salicina, Cassia				
opposita, Sida hackettiana	brewstert, r ious			
Grass spp. richness:	7			
Eragrostis elongata, Enteropogon ramosus, Panicum				
Bothriochloa bladhii, Heteropogon contortus, Themed	·			
Chrysopogon fallax				
Forb spp. richness:	12			
Heliotropium ovalifolium, Pterocaulon redolens, Desm				
macrocarpum, Waltheria indica, Rhynchosia minima, Vittadinia sp.,				
Chamaecrista absus, Cyperus sp., Cyperus exaltatus,				
Tephrosia sp., Dianella nervosa				
Other spp.:	1			
Parsonsia lanceolata				
Weed spp. and cover as % of area:	20			
Cenchrus ciliaris dominates, Lantana camara, Scopar	ia dulcis, Urochloa			
mosambicensis, Bidens pilosa, Melinis repens, Megat	hyrsus maximus,			
Emilia sonchifolia, Sida rhombifolia				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	57.5
Shrub canopy cover (100 m canopy intercept)	% cover	9.1
Native perennial grass cover (1 m x 1 m plots)	% cover	27
Litter cover (1 m x 1 m plots)	% cover	66
Coarse woody debris (from 50 m x 20 m plot)	m / ha	140
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	25
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	3	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	2	Site location	5	1
Weed cover	10	5	Total	50	36
Litter cover	5	3	Site + landscape	106	82
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	118

8			







Site: Impact 3.2BC02 – Squatter pigeon habitat	Assessor – Bruce McLennan			
Property: Winchester Downs	Date: 23/05/2018			
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin			
State mapped RE: 11.3.2/11.3.7/11.3.1 (70/25/5)	Observed RE: 11.3.2			
Transect Co-ordinates (Datum) General Site Description				
0 m (start of transect):	-22.12009; 148.27162			
50 m (centre point):	-22.12001; 148.27115			
100 m (end point):	-22.11987; 148.27072			
Elevation (mAHD):	197			
General Site Description	101			
Landform	Gently undulating plain			
Soil	Sandy loam			
Dominant vegetation observed	Poplar box grassy woodland			
100 x 50 m area (0.5 ha)	T opial box gracey weedland			
Dominant canopy or EDL species with evidence of recruitr	ment (%): 100			
Eucalypt large tree DBH (cm):	40			
(from benchmark document)				
Number of large Eucalypt trees:	8			
Non-Eucalypt large tree DBH (cm):	NA			
(from benchmark document)				
Number of large Non-Eucalypt trees:				
Total large trees/ha:	16			
Tree canopy (EDL) height (m):	18			
Sub-canopy height (m):	11			
Emergent height (m):	NA			
Total tree species richness:	4			
Eucalyptus populnea, Acacia excelsa, Lysiphyllum hooker	ri, Corymbia			
clarksoniana				
50 x 10 m area				
Shrub spp. richness:	4			
L. hookeri, Acacia salicina, A. excelsa, Cassia brewsteri				
Grass spp. richness:	8			
Chrysopogon fallax, Enteropogon ramosus, Aristida jerichoensis,				
Eragrostis lacunaria, Heteropogon contortus, Themeda tri	iandra,			
Enneapogon sp., Aristida holathera				
Forb spp. richness:	5			
Fimbristylis dichotoma, Evolvulus alsinoides, Pterocaulon	redolens,			
Chamaecrista absus, Waltheria indica				
Other spp.:	1			
Cymbidium canaliculatum	40			
Weed spp. and cover as % of area:	40			
Cenchrus ciliaris, Harrisia martinii, Sida spinescens, Uroci mosambicensis, Stylosanthes scabra, Melinis repens	IIIOa			
mosambicensis, stylosamines scabra, ivielinis repens				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	23.6
Shrub canopy cover (100 m canopy intercept)	% cover	1
Native perennial grass cover (1 m x 1 m plots)	% cover	15
Litter cover (1 m x 1 m plots)	% cover	44
Coarse woody debris (from 50 m x 20 m plot)	m / ha	185
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	4
Native plant species richness: Forbs	5	3	Total:	26	23
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	5	Quality of foraging	10	10
Native perennial grass cover	5	1	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	46
Litter cover	5	5	Site + landscape	106	83
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	129

8		







Site: Impact 3.25BC01 – Squatter pigeon habitat	Assessor – Bruce McLennan			
Property: Deverill	Date: 17/05/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
State mapped RE: 11.3.25	Observed RE: 11.3.25			
Transect Co-ordinates (Datum) General Site Descr	iption			
0 m (start of transect):	-22.16626; 148.38077			
50 m (centre point):	-22.16641; 148.38126			
100 m (end point):	Not recorded			
Elevation (mAHD):	185			
General Site Description				
Landform	Stream channel and banks			
Soil	Sand			
Dominant vegetation observed	Forest red gum and River she oak on			
	watercourse			
100 x 50 m area (0.5 ha)				
Dominant canopy or EDL species with evidence of rec	cruitment (%):			
Eucalypt large tree DBH (cm):	49			
(from benchmark document)				
Number of large Eucalypt trees:	9			
Non-Eucalypt large tree DBH (cm):	29			
(from benchmark document)				
Number of large Non-Eucalypt trees:	13			
Total large trees/ha:	44			
Tree canopy (EDL) height (m):	22			
Sub-canopy height (m):	8			
Emergent height (m):	NA NA			
Total tree species richness:	6			
Eucalyptus tereticornis, Corymbia tessellaris, Casuarii	na cunninghamiana,			
Melaleuca linariifolia, Acacia salicina, Ficus opposita				
50 x 10 m area				
Shrub spp. richness:	5			
Lysiphyllum hookeri, Ficus opposita, Atalaya hemiglauca, Jasminum				
didymum subsp. lineare, Grewia latifolia				
Grass spp. richness:	1			
Chrysopogon fallax				
Forb spp. richness:	1			
Pterocaulon redolens Other spp.:	3			
Parsonsia lanceolata, Eustrephus latifolius, Cymbidiur Weed spp. and cover as % of area:	90			
Megathyrsus maximus, Cenchrus ciliaris, Melinis repe				
Stachytarpheta cayennensis	no, Lamana Garrara,			
Statify an private day of morrors				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	85.2
Shrub canopy cover (100 m canopy intercept)	% cover	5.7
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	30
Coarse woody debris (from 50 m x 20 m plot)	m / ha	110
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	22
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	10
Large trees	15	15	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	41
Litter cover	5	3	Site + Landscape	106	77
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	118

**Habitat quality score:** 

8







Site: Impact 3.25BC02 – Squatter pigeon habitat	Assessor – Bruce McLennan			
Property: Winchester Downs	Date: 23/05/2018			
Bioregion: Brigalow Belt	Sub-region: Northern Bowen Basin			
State mapped RE: 11.3.25	Observed RE: 11.3.25			
Transect Co-ordinates (Datum) General Site Descr	iption			
0 m (start of transect):	-22.1215; 148.17401			
50 m (centre point):	-22.12112; 148.17416			
100 m (end point):	-22.12069; 148.17436			
Elevation (mAHD):	200			
General Site Description				
Landform	Stream channel and banks			
Soil	Sand			
Dominant vegetation observed	Forest red gum and River she oak on creek			
	channels			
100 x 50 m area (0.5 ha)				
Dominant canopy or EDL species with evidence of red	cruitment (%):			
Eucalypt large tree DBH (cm):	49			
(from benchmark document)				
Number of large Eucalypt trees:	2			
Non-Eucalypt large tree DBH (cm):	29			
(from benchmark document)				
Number of large Non-Eucalypt trees:	3			
Total large trees/ha:	10			
Tree canopy (EDL) height (m):	20			
Sub-canopy height (m):	14			
Emergent height (m):	NA			
Total tree species richness:	6			
Eucalyptus tereticornis, Corymbia tessellaris, Casuari				
Melaleuca bracteata, Lysiphyllum hookeri, Corymbia clarksoniana				
50 x 10 m area				
Shrub spp. richness:	4			
Lysiphyllum hookeri, Acacia salicina, Atalaya hemigla	uca, Maireana			
microphylla				
Grass spp. richness:	1			
Chrysopogon fallax Forb spp. richness:	8			
**	_			
Nyssanthes erecta, Oxalis sp., Rostellularia adscendens, Melhania oblongifolia, Cucumis sp., Evolvulus alsinoides, Vittadinia sp., Einadia sp.				
Other spp.:	шна sp., Emadia sp. 0			
Weed spp. and cover as % of area:	90			
Megathyrsus maximus, Sida coromandelianum, Parth				
Stylosanthes scabra, Cenchrus ciliaris, Sida rhombifolia, Scoparia dulcis,				
Melinis repens, Sida cordifolia, Urochloa mosambicensis, Bothriochloa pilosa,				
Sida spinescens, Emilia sonchifolia, Tridax procumbens				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	57.5
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	60
Coarse woody debris (from 50 m x 20 m plot)	m / ha	360
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	6
Native plant species richness: Forbs	5	3	Total:	26	26
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	41
Litter cover	5	3	Site + Landscape	106	73
Total	80	47	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	114







Site: Impact 5.3BC01 – squatter pigeon habitat	Assessor: Bruce McLen	nan
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Con	net Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	
Transect Co-ordinates (Datum) General Site Des	cription	
0 m (start of transect):	-22.17296; 148.37563	
50 m (centre point):	-22.1733; 148.3759	
100 m (end point):	Not recorded	
Elevation (mAHD):	187	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Poplar box and Dallac	hy's gum woodland on light
· ·	clay plain	
100 x 50 m area (0.5 ha)	· · · ·	
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		4
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:		8
Tree canopy (EDL) height (m):		20
Sub-canopy height (m):		9
Emergent height (m):		NA
Total tree species richness: Eucalyptus populnea, Corymbia dallachiana,		4
Acacia salicina, Owenia acidula		
50 x 10 m area		l
Shrub spp. richness: Eremophila mitchellii, Capparis		12
Capparis arborea, Acacia salicina, Cassia brewsteri	•	
subsp. lineare, Carissa ovata, Archidendropsis basa		
hemiglauca, Grewia latifolia, Myoporum acuminatun	n, Eremophila debile	10
Grass spp. richness:		12
Aristida calycina, Heteropogon contortus, Chrysopo	<del>-</del>	
triandra, Enneapogon sp., Eulalia aurea, Bothriochlo		
sororia, Sporobolus caroli, Panicum effusum, Entero	ppogon ramosus,	
Enneapogon avenaceus		10
Forb spp. richness:  Apowollastonia spilanthoides, Pterocaulon redolens, Cyanthillium cinereum,		10
Cyperus gracilis, Rostellularia adscendens, Boerhay		
nervosa, Alternanthera nana, Vittadinia pustula, Rhy		
Other spp.:		0
Weed spp. and cover as % of area:		5
Lantana camara, Malvastrum americanum, Sida rho	mbifolia	
		1



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	40.3
Shrub canopy cover (100 m canopy intercept)	% cover	8.3
Native perennial grass cover (1 m x 1 m plots)	% cover	31
Litter cover (1 m x 1 m plots)	% cover	41
Coarse woody debris (from 50 m x 20 m plot)	m / ha	235
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	6
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	5	Total	50	46
Litter cover	5	3	Site + landscape	106	70
Total	80	64	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	116







Site: Impact 5.3BC02 – squatter pigeon habitat	Assessor: Bruce McLennar	n
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet	Downs
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	
Transect Co-ordinates (Datum) General Site Des		
0 m (start of transect):	-22.18526; 148.34521	
50 m (centre point):	-22.18554; 148.34563	
100 m (end point):	-22.1858; 148.34602	
Elevation (mAHD):	198	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Poplar box woodland on ol	d sand plains
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		4
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		8
Tree canopy (EDL) height (m):		18
Sub-canopy height (m):		8
Emergent height (m):		NA NA
Total tree species richness: Eucalyptus populnea, C		5
Alphitonia excelsa, Owenia acidula, Corymbia clarks	soniana	
50 x 10 m area		
Shrub spp. richness: Petalostigma pubescens, Grev	•	9
Breynia oblongifolia, Acacia salicina, Cassia brewste	<u>-</u>	
subsp. lineare, Archidendropsis basaltica, Grewia la	titolia, Myoporum	
acuminatum		
Grass spp. richness:	an folloy Ariatida ingrata	8
Aristida calycina, Heteropogon contortus, Chrysopo Cymbopogon queenslandicus, Enteropogon acicula	•	
	ns, Liagiosus sp., Ansuda	
sp. Forb spp. richness:		7
Waltheria indica, Pterocaulon redolens, Cyanthillium	,	
oblongifolia, Rostellularia adscendens, Galactia tenu		
Other spp.:		0
Weed spp. and cover as % of area:		60
Cenchrus ciliaris dominates, Melinis repens, Sida rh	ombifolia, Stylosanthes	
scabra, Sida cordifolia	, ,	
	-	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	52.8
Shrub canopy cover (100 m canopy intercept)	% cover	1.6
Native perennial grass cover (1 m x 1 m plots)	% cover	11
Litter cover (1 m x 1 m plots)	% cover	30
Coarse woody debris (from 50 m x 20 m plot)	m / ha	275
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	6
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	5	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	46
Litter cover	5	5			
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	109

Habitat quality score:

7







Site: Impact 5.3BC03 – squatter pigeon habitat  Property: Wynette  Date: 19/05/2018  Bioregion: Brigalow Belt  Sub-region: Isaac – Comet Downs	
State mapped RE: 11.5.3/11.4.9 (95/5)  Observed RE: 11.5.3	
Transect Co-ordinates (Datum) General Site Description	
0 m (start of transect): -22.16472; 148.34341	
50 m (centre point): -22.16505; 148.34305	
100 m (end point): -22.16533; 148.34267	
General Site Description  Landform Gently undulating plain	
	nand
Dominant vegetation observed Poplar box and Dallachy's gum woodland on plains	sanu
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of recruitment (%): 100	
Eucalypt large tree DBH (cm): 44	
(from benchmark document)	
Number of large Eucalypt trees: 4	
Non-Eucalypt large tree DBH (cm): 34	
(from benchmark document)	
Number of large Non-Eucalypt trees: 3	
Total large trees/ha: 14	
Tree canopy (EDL) height (m):	
Sub-canopy height (m): 8	
Emergent height (m): NA	
Total tree species richness: Eucalyptus populnea, Corymbia dallachiana, 6	
Acacia excelsa, Cassia brewsteri, Alectryon oleifolius, Grevillea parallela	
50 x 10 m area	
Shrub spp. richness: Ventilago viminalis, Grevillea parallela,  15	
Breynia oblongifolia, Acacia salicina, Cassia brewsteri, Jasminum didymum	
subsp. lineare, Grewia retusifolia, Capparis lasiantha, Owenia acidula,	
Carissa ovata, Alphitonia excelsa, Ehretia membranifolia, Atalaya hemiglauca,	
Enchylaena tomentosa, Corymbia dallachiana	
Grass spp. richness: 10	
Aristida calycina, Heteropogon contortus, Chrysopogon fallax, Aristida	
jerichoensis, Cymbopogon queenslandicus, Bothriochloa bladhii, Eulalia	
aurea, Enneapogon lindleyanus, Aristida personata, Panicum effusum	
Forb spp. richness: 8	
Afrohybanthus enneaspermus, Pterocaulon redolens, Cyanthillium cinereum,	
Melhania oblongifolia, Nyssanthes erecta, Galactia tenuifolia, Rhyncosia	
minima, Chamaecrista absus	
Other spp.: 2	_
Eustrephus latifolius, Parsonsia lanceolata	
Weed spp. and cover as % of area: 30	
Cenchrus ciliaris dominates, Melinis repens, Sida rhombifolia, Stylosanthes	
scabra, Sida cordifolia	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	24.2
Shrub canopy cover (100 m canopy intercept)	% cover	2.3
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	28
Coarse woody debris (from 50 m x 20 m plot)	m / ha	235
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	15
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	5	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	46
Litter cover	5	5	Site + landscape	106	81
Total	80	66	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	127

8		







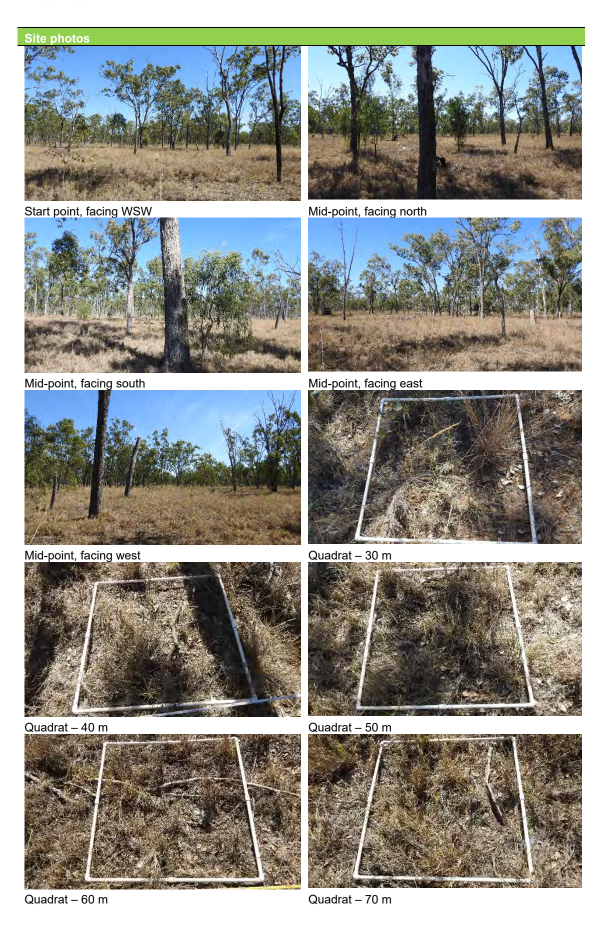
Site: Impact 5.3BC04 – koala habitat	Assessor: Bruce McLenna	an .	
Property: Winchester Downs	Date: 23/05/2018	(1)	
Bioregion: Brigalow Belt	Sub-region: Northern Bow	en Rasin	
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.3	OH BUOM	
Transect Co-ordinates (Datum) General Site Des			
0 m (start of transect):	-22.11817; 148.25464		
50 m (centre point):	-22.11827; 148.25423		
100 m (end point):	-22.11839; 148.25370		
Elevation (mAHD):	205		
General Site Description			
Landform	Gently undulating plain		
Soil	Sandy loam		
Dominant vegetation observed	Poplar box grassy woodla	nd on sand plains	
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of	ecruitment (%):	100	
Eucalypt large tree DBH (cm):		44	
(from benchmark document)			
Number of large Eucalypt trees:		9	
Non-Eucalypt large tree DBH (cm):		34	
(from benchmark document)			
Number of large Non-Eucalypt trees:		0	
Total large trees/ha:		18	
Tree canopy (EDL) height (m):		20	
Sub-canopy height (m):		13	
Emergent height (m):		NA	
Total tree species richness: Eucalyptus populnea, C	Corymbia clarksoniana,	4	
Cassia brewsteri, Alectryon oleifolius			
50 x 10 m area			
Shrub spp. richness: Acacia salicina, E. populnea,	C. brewsteri, Carissa	5	
ovata, Ehretia membranifolia			
Grass spp. richness:		8	
Aristida calycina, Heteropogon contortus, Chrysopo	<del>-</del>		
holathera, Bothriochloa bladhii, Bothriochloa decipie	ens, Alloteropsis semialata,		
Eragrostis sororia			
Forb spp. richness:	0.1.0	6	
Cyperus gracilis, Fimbristylis dichotoma, Achyranth	•		
tenuifolia, Phyllanthus virgata, Chamaecrista absus		4	
Other spp.:		1	
Parsonsia lanceolata Weed spp. and cover as % of area:		50	
	santhes scahra	50	
Cenchrus ciliaris dominates, Sida spinescens, Stylosanthes scabra			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	20
Shrub canopy cover (100 m canopy intercept)	% cover	10.9
Native perennial grass cover (1 m x 1 m plots)	% cover	8
Litter cover (1 m x 1 m plots)	% cover	35
Coarse woody debris (from 50 m x 20 m plot)	m / ha	95
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	20
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	10
Large trees	15	15	Mobility	10	10
Fallen woody material	5	2	Site location	5	1
Weed cover	10	3	Total	50	46
Litter cover	5	5	Site + landscape	106	82
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	128







Site: Impact 5.9BC01 – squatter pigeon habitat	Assessor: Bruce McLennan	
Property: Iffley	Date: 16/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Dowr	าร
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.9	
Transect Co-ordinates (Datum) General Site Desc	cription	
0 m (start of transect):	-22.1963; 148.35268	
50 m (centre point):	-22.19591; 148.35249	
100 m (end point):	-22.19549; 148.35228	
Elevation (mAHD):	203	
General Site Description		
Landform	Gently undulating plain	
Soil	Red sands	
Dominant vegetation observed	Narrow leaved ironbark, Clark	son's bloodwood
	and Dallachy's gum on weathere	d sands
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):		41
(from benchmark document)		
Number of large Eucalypt trees:		1
Non-Eucalypt large tree DBH (cm):		21
(from benchmark document)		
Number of large Non-Eucalypt trees:		2
Total large trees/ha:		6
Tree canopy (EDL) height (m):		20
Sub-canopy height (m):		9
Emergent height (m):		NA
Total tree species richness: Eucalyptus crebra, Corymbia dallachiana, C.		5
clarksoniana, C. tessellaris, Bursaria incana		
50 x 10 m area		
Shrub spp. richness:		10
Petalostigma pubescens, Acacia salicina, Cassia bro		
didymum subsp. lineare, B. incana, Grewia retusifoli		
Grewia latifolia, Eremophila debilis, Sida hackettiana	1	
Grass spp. richness:		5
Aristida calycina, Heteropogon contortus, Chrysopog	gon fallax, Themeda	
triandra, Enneapogon sp.		
Forb spp. richness:		10
Achyranthes aspera, Melhania oblongifolia, Cyanthii	· ·	
Nyssanthes erecta, Galactia tenuifolia, Calotis cuner		
Lomandra confertifolia subsp. pallida, Vittadinia sp.,	KNYNCNOSIA MINIMA	0
Other spp.:		0
Weed spp. and cover as % of area:	ra Cida rhambitalia	20
Melinis repens, Cenchrus ciliaris, Stylosanthes scab Harrisia martinii	ra, siua mombilolla,	
า เฉาางเฉาเกตเนาแ		

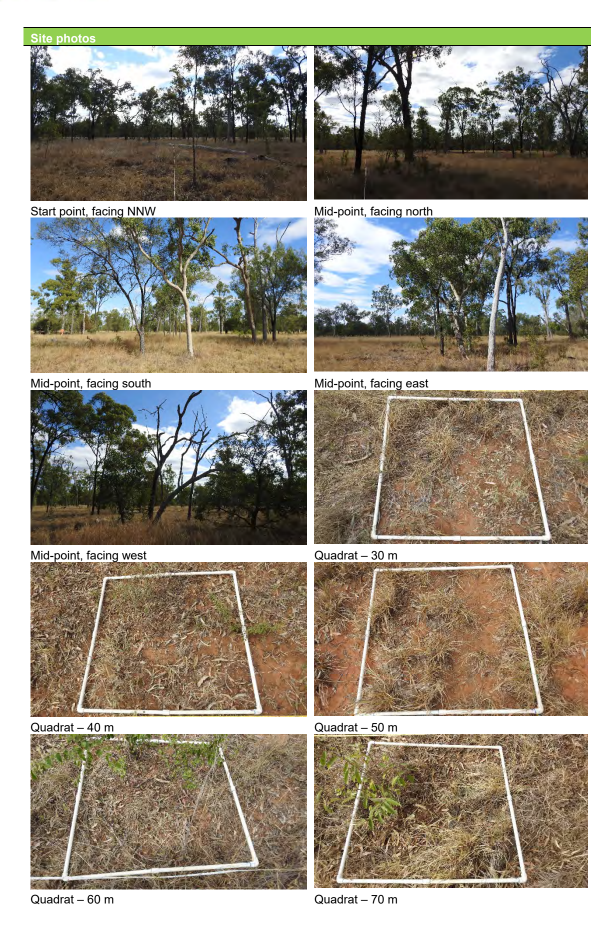


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	30.7
Shrub canopy cover (100 m canopy intercept)	% cover	4
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	33
Coarse woody debris (from 50 m x 20 m plot)	m / ha	260
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	6
Grasses	no. species	9
Forbs	no. species	11
Large eucalypts	no. / ha	19
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	17
Tree canopy cover	%	25
Native shrub cover	%	10
Native perennial grass cover	%	26
Organic litter cover	%	30
Coarse woody debris	m / ha	342

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	19
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	1	Quality of shelter	10	10
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	5	Total	50	46
Litter cover	5	5	Site + landscape	106	76
Total	80	57	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	122

8		







Site: Impact 5.9BC02 – Squatter pigeon habitat	Assessor: Bruce McLennar	1	
Property: Wynette	Date: 19/05/2018	1	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet	Downs	
State mapped RE: 11.5.3/11.4.9 (95/5)	Observed RE: 11.5.9	Downe	
Transect Co-ordinates (Datum) General Site Desc			
0 m (start of transect):	-22.17054; 148.34081		
50 m (centre point):	-22.17097; 148.34074		
100 m (end point):	Not recorded		
Elevation (mAHD):	200		
General Site Description	200		
Landform	Contly undulating plain		
Soil	Gently undulating plain Red sands		
Dominant vegetation observed	Corymbia woodland on	doonly woathored red	
Dominant vegetation observed	sands	deepiy weathered red	
100 x 50 m area (0.5 ha)	Salius		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100	
Eucalypt large tree DBH (cm):	ordiamone (70).	41	
(from benchmark document)			
Number of large Eucalypt trees:		3	
Non-Eucalypt large tree DBH (cm):		21	
(from benchmark document)			
Number of large Non-Eucalypt trees:		0	
Total large trees/ha:	6		
Tree canopy (EDL) height (m):	18		
Sub-canopy height (m):	8		
Emergent height (m):		NA	
Total tree species richness: Corymbia tessellaris, C. dallachiana, C.		5	
clarksoniana, Alphitonia excelsa, Petalostigma pube	scens		
50 x 10 m area			
Shrub spp. richness:		5	
Petalostigma pubescens, Acacia salicina, Myoporum	n acuminatum, Grewia		
latifolia, Eremophila debilis			
Grass spp. richness:		4	
Aristida calycina, Heteropogon contortus, Chrysopog	gon fallax, Aristida		
personata			
Forb spp. richness:		12	
Glycine tomentosa, Melhania oblongifolia, Cyanthilliu			
sulcata, Galactia tenuifolia, Oxalis sp., Euphorbia tar			
Chamaecrista absus, Waltheria indica, Desmodium i	macrocarpum, Crotalaria		
mitchellii, Vittadinia sp.		1	
Other spp.:  Jacquemontia paniculata		1	
Weed spp. and cover as % of area:		30	
Melinis repens, Cenchrus ciliaris, Stylosanthes scab	ra Sida rhombifolia Sida	30	
spinescens, Lantana camara	ra, Sida mombilolla, Olda		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	26.4
Shrub canopy cover (100 m canopy intercept)	% cover	2.2
Native perennial grass cover (1 m x 1 m plots)	% cover	18
Litter cover (1 m x 1 m plots)	% cover	37
Coarse woody debris (from 50 m x 20 m plot)	m / ha	560
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	6
Grasses	no. species	9
Forbs	no. species	11
Large eucalypts	no. / ha	19
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	17
Tree canopy cover	%	25
Native shrub cover	%	10
Native perennial grass cover	%	26
Organic litter cover	%	30
Coarse woody debris	m / ha	342

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	5
Native plant species richness: Shrubs	5	3	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	20
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	3	Quality of shelter	10	10
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	46
Litter cover	5	5	Site + landscape	106	75
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	121



# Mid-point, facing north Start point, facing S Mid-point, facing east Mid-point, facing south Mid-point, facing west Quadrat - 30 m Quadrat - 40 m Quadrat – 50 m

Quadrat – 60 m Quadrat – 70 m

Olive Downs Coking Coal Project - Biodiversity Offset Strategy
Olive Downs Coking Coal Project - Biodiversity Offset Strategy
ATTACLIBATAT 5
ATTACHMENT 5
TERRESTRIAL HABITAT QUALITY SCORES FOR THE STAGE 1 OFFSET AREA



Site: 3.2BC01 – Greater glider habitat	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 28/04/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.3.2/11.3.25/11.3.1 (65/30/5)	Observed RE: 11.3.2
Transect Co-ordinates (Datum) General Site Desc	cription
0 m (start of transect):	-22.04382; 148.47989
50 m (centre point):	-22.04380; 148.47940
100 m (end point):	Not recorded
Elevation (mAHD):	208
General Site Description	
Landform	Gently undulating plain
Soil	Sandy loam
Dominant vegetation observed	Poplar box woodland with shrubby understory on alluvial clay loam
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100
Eucalypt large tree DBH (cm):	40
(from benchmark document)	
Number of large Eucalypt trees:	7
Non-Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Non-Eucalypt trees:	
Total large trees/ha:	14
Tree canopy (EDL) height (m):	18
Sub-canopy height (m):	7
Emergent height (m):	NA
Total tree species richness:	8
Eucalyptus populnea, E. crebra, Owenia acidula, Ere	-
Alectryon oleifolius, Flindersia australis, F. dissosper	ma, Acacia exceisa,
E. populnea x E. crebra. 50 x 10 m area	
Shrub spp. richness:	13
Grewia latifolia, Acacia excelsa, Cassia brewsteri, Pe	
pubescens, Geijera parviflora, Carissa ovata, Erythro	
Capparis Ioranthifolia, Acacia excelsa, Alectryon olei	
cunninghamii, Acacia oswaldii, Eremophila debile	rollad, Bornama
Grass spp. richness:	9
Eragrostis sororia, Panicum effusum, Bothriochloa b	
sp., Themeda triandra, Chrysopogon fallax, Aristida	
Oplismenus sp.	
Forb spp. richness:	8
Pterocaulon redolens, Waltheria indica, Calotis cune	ifolia, Hibiscus sturtii,
Phyllanthus virgatus, Achyranthes aspera, Cyperus	gracilis, Desmodium
macrocarpum.	
Other spp.:	5
Lomandra multiflora, Parsonsia lanceolata, Jacquem	nontia paniculata,
Eustrephus latifolius	
Weed spp. and cover as % of area:	10
Cenchrus ciliaris, Stylosanthes scabra	<u> </u>



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	45.8
Shrub canopy cover (100 m canopy intercept)	% cover	14
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	38
Coarse woody debris (from 50 m x 20 m plot)	m / ha	370
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	11
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	5	Total	50	28
Litter cover	5	5	Site + landscape	106	73
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	101

6			







Site: 3.2BC02 – Greater glider habitat	Assessor – Bruce McLennan	
Property: Twenty Mile	Date: 29/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	S
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.2	
(65/30/5)		
Transect Co-ordinates (Datum) General Site De		
0 m (start of transect):	-22.06423; 148.46820	
50 m (centre point):	-22.06446; 148.46785	_
100 m (end point):	-22.06468; 148.46751	
Elevation (mAHD):	197	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy loam	
Dominant vegetation observed	Poplar box woodland on alluvial c	lay loam
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	recruitment (%):	100
Eucalypt large tree DBH (cm):		40
(from benchmark document)		
Number of large Eucalypt trees:		9
Non-Eucalypt large tree DBH (cm):		NA
(from benchmark document)		
Number of large Non-Eucalypt trees:		
Total large trees/ha:		18
Tree canopy (EDL) height (m):		18.5
Sub-canopy height (m):		7
Emergent height (m):		NA
Total tree species richness:		6
Eucalyptus populnea, Corymbia clarksoniana, C. tessellaris, Vachellia		
bidwillii, Alphitonia excelsa, Atalaya hemiglauca		
50 x 10 m area		
Shrub spp. richness:		12
Grewia latifolia, G. retusifolia, Acacia salicina, Cassia brewsteri,		
Petalostigma pubescens, Sida hackettiana, Cariss		
australe, Atalaya hemiglauca, Acacia excelsa, Abu	ıtilon oxycarpum,	
Eremophila debile		
Grass spp. richness:		14
Eragrostis sororia, Enteropogon ramosus, Panicum effusum, Bothriochloa		
bladhii, B. decipiens, Heteropogon contortus, Ther		
Chrysopogon fallax, Aristida calycina, A. jerichoen		
avenaceus, Enneapogon sp., Alloteropsis semialata, Eulalia aurea		
Forb spp. richness:		18
Pterocaulon redolens, Waltheria indica, Apowollastonia spilanthoides,		
Commelina diffusa, Hibiscus sp., Zornia sp., Melhania oblongifolia,		
Phyllanthus virgatus, Achyranthes aspera, Rostellularia adscendens,		
Calotis cuneifolia, Cyanthillium cinereum, Glycine	-	
Alternanthera denticulata, Cyperus gracilis, Crinun	n nacciaum, Cyperus sp.	
Other spp.:		1
Lomandra longifolia		F
Weed spp. and cover as % of area:		5
Cenchrus ciliaris, Stylosanthes scabra, Gomphren	a ceiosioides	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	48.1
Shrub canopy cover (100 m canopy intercept)	% cover	9.6
Native perennial grass cover (1 m x 1 m plots)	% cover	22
Litter cover (1 m x 1 m plots)	% cover	61
Coarse woody debris (from 50 m x 20 m plot)	m / ha	370
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	11
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	82
Total	80	71	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	110







Site: 3.25BC01 – Greater glider habitat	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 28/04/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25
(50/25/25)	
Transect Co-ordinates (Datum) General Site De	escription
0 m (start of transect):	-22.05728; 148.49925
50 m (centre point):	-22.05704; 148.49968
100 m (end point):	Not recorded
Elevation (mAHD):	193
General Site Description	
Landform	Stream channel and banks
Soil	Sand
Dominant vegetation observed	Forest red gum with shrubby understory on alluvial
Bollinan regetation escented	terraces
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	recruitment (%):
Eucalypt large tree DBH (cm):	49
(from benchmark document)	
Number of large Eucalypt trees:	7
Non-Eucalypt large tree DBH (cm):	29
(from benchmark document)	
Number of large Non-Eucalypt trees:	1
Total large trees/ha:	16
Tree canopy (EDL) height (m):	22
Sub-canopy height (m):	9
Emergent height (m):	NA
Total tree species richness: Eucalyptus tereticornis	s, E. crebra, Corymbia 5
tessellaris, Erythrina vespertilio, Cassia brewsteri	
50 x 10 m area	
Shrub spp. richness:	12
Capparis Ioranthifolia, Flueggea leucopyrus, Lysic	arpus hookeri, Carissa
ovata, Cassia brewsteri, Jasminum didymum subs	p. lineare, Grewia latifolia,
Grewia retusifolia, Ficus opposita, Acacia salicina,	Petalostigma pubescens,
Sida hackettiana	
Grass spp. richness:	5
Enteropogon ramosus, Bothriochloa bladhii, Aristic	da sp., Heteropogon
contortus, Bothriochloa ewartiana	
Forb spp. richness:	6
Glycine tomentella, Cyperus gracilis, Commelina o	liffusa, Waltheria indica,
Crotalaria sp., Crinum flaccidum,	
Other spp.:	2
Eustrephus latifolius, Parsonsia lanceolata	
Weed spp. and cover as % of area:	80
Cenchrus ciliaris, Megathyrsus maximus, Sida cor	
Sida rhombifolia, Urochloa mosambicensis, Stylos	anines scapra



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	18
Shrub canopy cover (100 m canopy intercept)	% cover	3.1
Native perennial grass cover (1 m x 1 m plots)	% cover	2
Litter cover (1 m x 1 m plots)	% cover	11
Coarse woody debris (from 50 m x 20 m plot)	m / ha	445
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	17
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	1	Quality of shelter	10	10
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	35
Litter cover	5	5	Site + Landscape	106	72
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	107







Site: 3.25BC02 – Greater glider habitat	Assessor – Bruce McLenna	ın
Property: Twenty Mile	Date: 28/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet	Downs
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25	
(50/25/25)		
Transect Co-ordinates (Datum) General Site D	escription	
0 m (start of transect):	-22.04375; 148.47647	
50 m (centre point):	-22.04361; 148.47679	
100 m (end point):	-22.04336; 148.47729	
Elevation (mAHD):	205	
General Site Description		
Landform	Stream channel	
Soil	Sand	
Dominant vegetation observed	Forest red gum and River to	ea tree on a watercourse
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	f recruitment (%):	100
Eucalypt large tree DBH (cm):	, ,	49
(from benchmark document)		
Number of large Eucalypt trees:		12
Non-Eucalypt large tree DBH (cm):		29
(from benchmark document)		
Number of large Non-Eucalypt trees:		5
Total large trees/ha:		34
Tree canopy (EDL) height (m):		22
Sub-canopy height (m):		8
Emergent height (m):		NA
Total tree species richness: Eucalyptus tereticorn	is, E. populnea, Melaleuca	9
fluviatilis, Corymbia tessellaris, C. clarksoniana, A	Acacia salicina, Ficus	
opposita, Lysiphyllum hookeri, Alphitonia excelsa		
50 x 10 m area		
Shrub spp. richness:		10
Exocarpos latifolius, Flueggea leucopyrus, Lysica		
Cassia brewsteri, Diospyros humilis, Atalaya hem	iglauca, Dodonaea sp.,	
Grewia latifolia, Sida hackettiana		_
Grass spp. richness:	11.4	7
Enteropogon ramosus, Themeda triandra, Aristida		
contortus, Oplismenus aemulus, Panicum effusum, Eulalia aurea		0
Forb spp. richness:  Chains tamontalla Caparus gracilis Inomesa en Desmadium		8
Glycine tomentella, Cyperus gracilis, Ipomoea sp., Desmodium macrocarpum, Achyranthes aspera, Commelina diffusa, Glycine tabacina,		
Rhynchosia minima	illiusa, Giyolile tabaolila,	
Other spp.:		3
Lomandra longifolia, Eustrephus latifolius, Parsonsia lanceolata		
Weed spp. and cover as % of area:		70
Cenchrus ciliaris, Bothriochloa pertusa, Megathyr	sus maximus. Sida	. •
cordifolia, Lantana camara, Emilia sonchifolia, Sic		
procumbens, Malvastrum americanum, Bothrioch		
,,	P	1

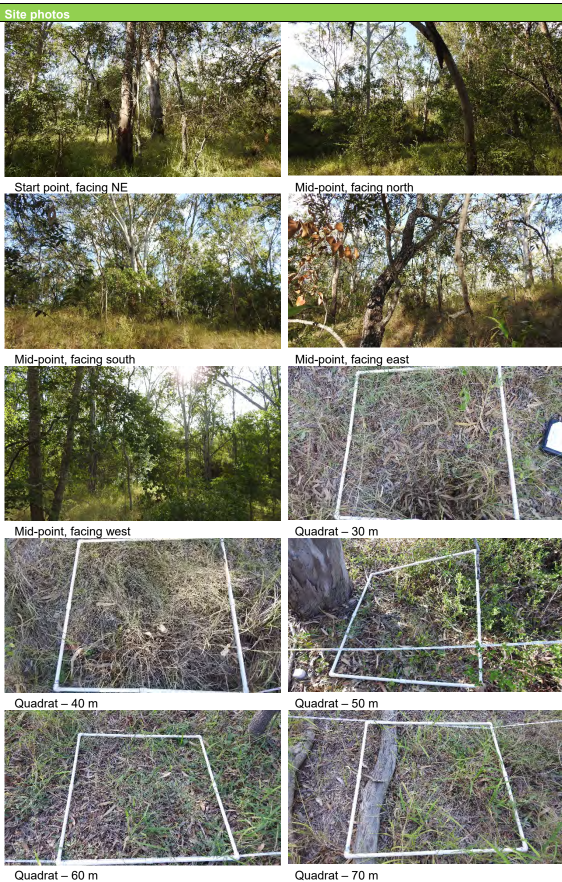


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	71
Shrub canopy cover (100 m canopy intercept)	% cover	16.2
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	50
Coarse woody debris (from 50 m x 20 m plot)	m / ha	500
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	19
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	15	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	38
Litter cover	5	3	Site + Landscape	106	79
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	117

**Habitat quality score:** 





Quadrat - 60 m



Site: 3.25BC03 – Koala habitat	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 29/04/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25
(50/25/25)	
Transect Co-ordinates (Datum) General Site Des	cription
0 m (start of transect):	-22.03214; 148.46191
50 m (centre point):	-22.03231; 148.46239
100 m (end point):	-22.03252; 148.46280
Elevation (mAHD):	212
General Site Description	
Landform	Stream channel
Soil	Sand
Dominant vegetation observed	Forest red gum and River tea tree on a
· ·	watercourse
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100
Eucalypt large tree DBH (cm):	49
(from benchmark document)	
Number of large Eucalypt trees:	2
Non-Eucalypt large tree DBH (cm):	29
(from benchmark document)	
Number of large Non-Eucalypt trees:	25
Total large trees/ha:	54
Tree canopy (EDL) height (m):	22
Sub-canopy height (m):	9
Emergent height (m):	NA NA
Total tree species richness: Eucalyptus tereticornis,	· · ·
Melaleuca fluviatilis, Corymbia tessellaris, C. clarkso	
Ficus opposita, Lysiphyllum hookeri, Cassia brewste	eri eri
50 x 10 m area	
Shrub spp. richness: Acacia salicina, Flueggea leuc	· ·
Acalypha eremorum, Petalostigma pubescens, Caris	
australe, Diospyros humilis, Bursaria incana, Acacia	-
Grass spp. richness: Themeda avenacea, Themeda	·
nepalensis, Heteropogon contortus, Eragrostis soroi	
Dinebra decipiens, Panicum sp., Sporobolus creber	4
Forb spp. richness: Glycine tomentella, Phyllanthus virgatus, Pratia cond	·
	2
Other spp.: Lomandra longifolia, Eustrephus latifolius	2
Weed spp. and cover as % of area:	20
Cenchrus ciliaris, Bothriochloa pertusa, Megathyrsus	
cordifolia, Lantana camara, Melinis repens, Sida rho	
Solanum seaforthianum, Senna occidentalis, Opunti	•
Stylosanthes scabra, Melochia pyramidata	
, , , , , , , , , , , , , , , , , , , ,	<u>'</u>



Site: 5.17BC01 – Greater glider habitat	Assessor – Bruce McLe	nnan	
Property: Twenty Mile	Date: 30/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: Non-remnant	Observed RE: 11.5.17		
Transect Co-ordinates (Datum) General Site De	scription		
0 m (start of transect):	-22.07656; 148.45959		
50 m (centre point):	-22.07617; 148.45937		
100 m (end point):	-22.07577; 148.45911		
Elevation (mAHD):	204		
General Site Description			
Landform	Closed depression		
Soil	Light clay		
Dominant vegetation observed		Poplar gum fringed grassy	
	swamps		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of	recruitment (%):	100	
Eucalypt large tree DBH (cm):		44	
(from benchmark document)			
Number of large Eucalypt trees:		2	
Non-Eucalypt large tree DBH (cm):		34	
(from benchmark document)			
Number of large Non-Eucalypt trees:		0	
Total large trees/ha:		4	
Tree canopy (EDL) height (m):		15	
Sub-canopy height (m):		7	
Emergent height (m):		NA	
Total tree species richness:		2	
Eucalyptus tereticornis, Eucalyptus platyphylla			
50 x 10 m area		T	
Shrub spp. richness:			
Grass spp. richness:		2	
Brachyachne convergens, Microlaena stipoides			
Forb spp. richness:		3	
Centipeda minima, Alternanthera nana, Phyllanthu	is virgatus		
Other spp.:		1	
Cymbidium canaliculatum			
Weed spp. and cover as % of area:		<5	
Heliotropium indicum, Eclipta prostrata, Passiflora	foetida		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	21.8
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	70
Litter cover (1 m x 1 m plots)	% cover	29
Coarse woody debris (from 50 m x 20 m plot)	m / ha	395
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	na
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	63.5
Total	80	56.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	91.5

**Habitat quality score:** 





Start point, facing NW





Mid-point, facing south



Mid-point, facing east



Mid-point, facing west



Quadrat - 30 m



Quadrat - 40 m



Quadrat - 50 m



Quadrat - 60 m



Quadrat - 70 m



Site: 5.17BC02 – Greater glider habitat	Assessor – Bruce McLenna	n
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site De	escription	
0 m (start of transect):	-22.09204; 148.49074	
50 m (centre point):	-22.09177; 148.49109	
100 m (end point):	Not recorded	
Elevation (mAHD):	200	
General Site Description		
Landform	Closed depression	
Soil	Light clay	
Dominant vegetation observed	Forest red gum fringed gras	sy swamps
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	f recruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		6
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		12
Tree canopy (EDL) height (m):		18
Sub-canopy height (m):		9
Emergent height (m):		na ,
Total tree species richness:		1
Eucalyptus tereticornis		
50 x 10 m area		
Shrub spp. richness:		1
Grass spp. richness: Brachyachne convergens		I
Forb spp. richness:		1
Marsilea sp.		I
Other spp.:		
Weed spp. and cover as % of area:		<5
Trood opp. and cover do 70 of area.		<u>.                                    </u>

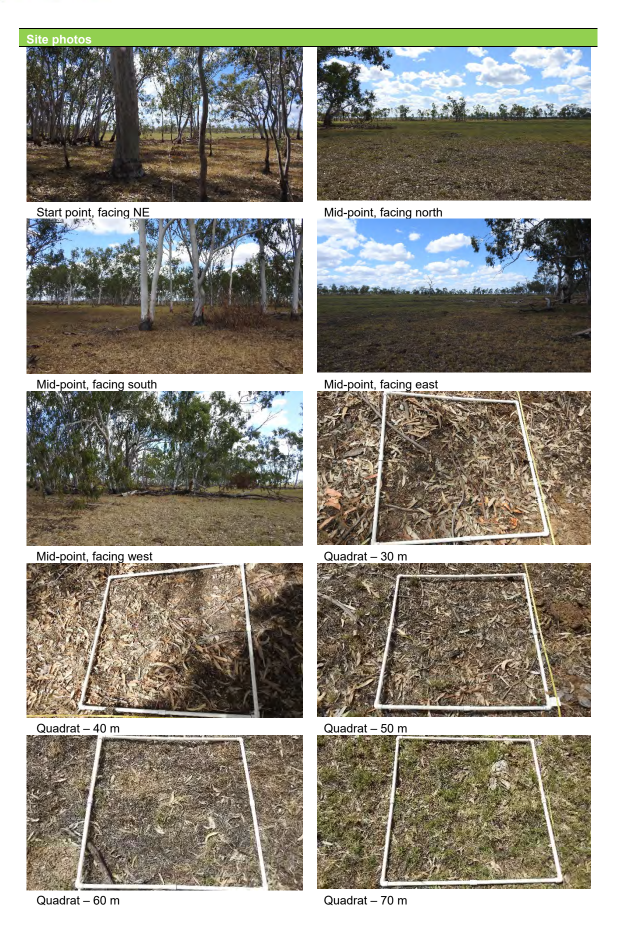


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	36.9
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	25
Litter cover (1 m x 1 m plots)	% cover	75
Coarse woody debris (from 50 m x 20 m plot)	m / ha	0
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	2.5	Total:	26	5
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	0	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	54
Total	80	49	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	82

**Habitat quality score:** 







Site: 5.17BC03 – Greater glider habitat	Assessor – Bruce McL	ennan
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site Desc	cription	
0 m (start of transect):	-22.07801; 148.46028	
50 m (centre point):	-22.07781; 148.45988	
100 m (end point):	-22.07753; 148.45952	
Elevation (mAHD):	208	
General Site Description		
Landform	Closed depression	
Soil	Light clay	
Dominant vegetation observed		Poplar gum woodland on
•	grassy ephemeral swa	· -
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:	7	
Non-Eucalypt large tree DBH (cm):		NA
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:		14
Tree canopy (EDL) height (m):		17
Sub-canopy height (m):		9
Emergent height (m):		na
Total tree species richness:		2
Eucalyptus tereticornis, Eucalyptus platyphylla, E. te	ereticornis x E.	
platyphylla hybrid		
50 x 10 m area		
Shrub spp. richness:		
Grass spp. richness:		3
Brachyachne convergens, Dinebra decipiens, Eragrostis elongata		
Forb spp. richness:	3	
Cyperus victoriensis, Phyllanthus virgatus, Centipeda minima,		
Other spp.:		
Weed spp. and cover as % of area: <1		
Sida spinescens, Heliotropium indicum, Passiflora fo	petida	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	34.6
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	44
Litter cover (1 m x 1 m plots)	% cover	51
Coarse woody debris (from 50 m x 20 m plot)	m / ha	365
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	65.5
Total	80	58.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	93.5

6		





Start point, facing NW





Mid-point, facing south



Mid-point, facing east



Mid-point, facing west



Quadrat - 30 m



Quadrat – 40 m



Quadrat - 50 m



Quadrat - 60 m



Quadrat - 70 m



Site: 3.2BC01 – Koala habitat	Assessor – Bruce McLennan		
Property: Twenty Mile	Date: 28/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: 11.3.2/11.3.25/11.3.1 (65/30/5)	Observed RE: 11.3.2		
Transect Co-ordinates (Datum) General Site Desc			
0 m (start of transect): -22.04382; 148.47989			
50 m (centre point):	-22.04380; 148.47940		
100 m (end point): -22.04360, 146.47940  Not recorded			
,	208		
Elevation (mAHD):	208		
General Site Description	Contly undulation plain		
Landform	Gently undulating plain		
Soil Parair and translation about ad	Sandy loam		
Dominant vegetation observed	Poplar box woodland with shrubby understory on alluvial clay loam		
100 x 50 m area (0.5 ha)	alluviai ciay ioam		
Dominant canopy or EDL species with evidence of re	ecruitment (%):		
Eucalypt large tree DBH (cm):	40		
(from benchmark document)	10		
Number of large Eucalypt trees:	7		
Non-Eucalypt large tree DBH (cm):	, NA		
(from benchmark document)	147		
Number of large Non-Eucalypt trees:			
Total large trees/ha:	14		
Tree canopy (EDL) height (m):	18		
Sub-canopy height (m):	7		
Emergent height (m):	, NA		
Total tree species richness:	8		
Eucalyptus populnea, E. crebra, Owenia acidula, Ere			
Alectryon oleifolius, Flindersia australis, F. dissosper	•		
E. populnea x E. crebra.	ma, Adada dadeisa,		
50 x 10 m area			
Shrub spp. richness:	13		
Grewia latifolia, Acacia excelsa, Cassia brewsteri, Pe			
pubescens, Geijera parviflora, Carissa ovata, Erythro			
Capparis Ioranthifolia, Acacia excelsa, Alectryon olei	-		
cunninghamii, Acacia oswaldii, Eremophila debile	Tolius, Definatilia		
Grass spp. richness:	9		
Eragrostis sororia, Panicum effusum, Bothriochloa ba			
sp., Themeda triandra, Chrysopogon fallax, Aristida calycina, Aristida sp., Oplismenus sp.			
Forb spp. richness:	8		
• •			
Pterocaulon redolens, Waltheria indica, Calotis cuneifolia, Hibiscus sturtii,  Phyllanthus virgatus, Achyranthas aspara, Cyperus gracilis, Desmodium.			
Phyllanthus virgatus, Achyranthes aspera, Cyperus gracilis, Desmodium macrocarpum.			
Other spp.:	5		
Lomandra multiflora, Parsonsia lanceolata, Jacquemontia paniculata,			
Eustrephus latifolius	onia panionata,		
Weed spp. and cover as % of area:	10		
Cenchrus ciliaris, Stylosanthes scabra	10		
Contrate Smarte, Otyrodentinos codente			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	45.8
Shrub canopy cover (100 m canopy intercept)	% cover	14
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	38
Coarse woody debris (from 50 m x 20 m plot)	m / ha	370
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	11
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	5	Total	50	28
Litter cover	5	5	Site + landscape	106	73
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	101

**Habitat quality score:** 







Site: 3.2BC02 – Koala habitat	Assessor – Bruce McLennan		
Property: Twenty Mile	Date: 29/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.2		
(65/30/5)	Observed RE. 11.3.2		
Transect Co-ordinates (Datum) General Site De	scription		
0 m (start of transect):	-22.06423; 148.46820		
50 m (centre point):	-22.06446; 148.46785		
100 m (end point):	-22.06468; 148.46751		
Elevation (mAHD):	197		
General Site Description	101		
Landform	Gently undulating plain		
Soil	Sandy loam		
Dominant vegetation observed	Poplar box woodland on alluvial clay loam		
100 x 50 m area (0.5 ha)	, ropini son noosiana on onarran olay rosini		
Dominant canopy or EDL species with evidence of	recruitment (%):		
Eucalypt large tree DBH (cm):	40		
(from benchmark document)			
Number of large Eucalypt trees:	9		
Non-Eucalypt large tree DBH (cm):	NA		
(from benchmark document)			
Number of large Non-Eucalypt trees:			
Total large trees/ha:	18		
Tree canopy (EDL) height (m):	18.5		
Sub-canopy height (m):	7		
Emergent height (m):	NA		
Total tree species richness:	6		
Eucalyptus populnea, Corymbia clarksoniana, C. te	essellaris, Vachellia		
bidwillii, Alphitonia excelsa, Atalaya hemiglauca			
50 x 10 m area			
Shrub spp. richness:	12		
Grewia latifolia, G. retusifolia, Acacia salicina, Cas	sia brewsteri,		
Petalostigma pubescens, Sida hackettiana, Carissa			
australe, Atalaya hemiglauca, Acacia excelsa, Abutilon oxycarpum,			
Eremophila debile			
Grass spp. richness:	14		
Eragrostis sororia, Enteropogon ramosus, Panicun			
bladhii, B. decipiens, Heteropogon contortus, Themeda triandra,			
Chrysopogon fallax, Aristida calycina, A. jerichoens			
avenaceus, Enneapogon sp., Alloteropsis semialat			
Forb spp. richness:  Pterocaulan radalens, Waltheria indica, Anowallas	tania spilanthaidas		
Pterocaulon redolens, Waltheria indica, Apowollastonia spilanthoides, Commelina diffusa, Hibiscus sp., Zornia sp., Melhania oblongifolia,			
• • • • • • • • • • • • • • • • • • • •			
Phyllanthus virgatus, Achyranthes aspera, Rostellularia adscendens, Calotis cuneifolia, Cyanthillium cinereum, Glycine tomentella, Glycine sp.,			
Alternanthera denticulata, Cyperus gracilis, Crinum			
Other spp.:	1		
Lomandra longifolia	·		
Weed spp. and cover as % of area:	5		
Cenchrus ciliaris, Stylosanthes scabra, Gomphrena	a celosioides		
Constitute Similaris, Gyroddininos Godora, Compiniona Gorodiolado			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	48.1
Shrub canopy cover (100 m canopy intercept)	% cover	9.6
Native perennial grass cover (1 m x 1 m plots)	% cover	22
Litter cover (1 m x 1 m plots)	% cover	61
Coarse woody debris (from 50 m x 20 m plot)	m / ha	370
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet	Scoring sheet				
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	11
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	82
Total	80	71	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	110



# Start point, facing SW Mid-point, facing north Mid-point, facing east Mid-point, facing south Quadrat - 30 m Mid-point, facing west Quadrat – 40 m Quadrat - 50 m Quadrat - 60 m Quadrat - 70 m



Site: 3.25BC01 – Koala habitat	Assessor – Bruce McLennan		
Property: Twenty Mile	Date: 28/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25		
(50/25/25)			
Transect Co-ordinates (Datum) General Site Des	cription		
0 m (start of transect):	-22.05728; 148.49925		
50 m (centre point):	-22.05704; 148.49968		
100 m (end point):	Not recorded		
Elevation (mAHD):	193		
General Site Description			
Landform	Stream channel and banks		
Soil	Sand		
Dominant vegetation observed	Forest red gum with shrubby understory on alluvial terraces		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	ecruitment (%): 100		
Eucalypt large tree DBH (cm):	49		
(from benchmark document)			
Number of large Eucalypt trees:	7		
Non-Eucalypt large tree DBH (cm):	29		
(from benchmark document)			
Number of large Non-Eucalypt trees:	1		
Total large trees/ha:	16		
Tree canopy (EDL) height (m):	22		
Sub-canopy height (m):	9		
Emergent height (m):	NA		
Total tree species richness: Eucalyptus tereticornis,	E. crebra, Corymbia 5		
tessellaris, Erythrina vespertilio, Cassia brewsteri			
50 x 10 m area	12		
Shrub spp. richness:			
Capparis Ioranthifolia, Flueggea leucopyrus, Lysicar	•		
ovata, Cassia brewsteri, Jasminum didymum subsp.			
Grewia retusifolia, Ficus opposita, Acacia salicina, F	retaiostigina pubesceris,		
Sida hackettiana  Grass spp. richness: 5			
Enteropogon ramosus, Bothriochloa bladhii, Aristida sp., Heteropogon			
contortus, Bothriochloa ewartiana			
Forb spp. richness:	6		
Glycine tomentella, Cyperus gracilis, Commelina dif			
Crotalaria sp., Crinum flaccidum			
Other spp.:	2		
Eustrephus latifolius, Parsonsia lanceolata			
Weed spp. and cover as % of area:			
Cenchrus ciliaris, Megathyrsus maximus, Sida cordifolia, Lantana camara,			
Sida rhombifolia, Urochloa mosambicensis, Stylosanthes scabra			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	18
Shrub canopy cover (100 m canopy intercept)	% cover	3.1
Native perennial grass cover (1 m x 1 m plots)	% cover	2
Litter cover (1 m x 1 m plots)	% cover	11
Coarse woody debris (from 50 m x 20 m plot)	m / ha	445
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attributa Lacoevetam I		Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	17
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	25
Litter cover	5	5	Site + Landscape	106	72
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	97

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Site: 3.25BC02 – Koala habitat	Assessor – Bruce McLenna	an
Property: Twenty Mile	Date: 28/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25	
(50/25/25)		
Transect Co-ordinates (Datum) General Site De	escription	
0 m (start of transect):	-22.04375; 148.47647	
50 m (centre point):	-22.04361; 148.47679	
100 m (end point):	-22.04336; 148.47729	
Elevation (mAHD):	205	
General Site Description	200	
Landform	Stream channel	
Soil	Sand	
Dominant vegetation observed	Forest red gum and River to	ea tree on a watercourse
100 x 50 m area (0.5 ha)	T oroctroa gain ana tavor a	ou troe on a wateresars
Dominant canopy or EDL species with evidence or	f recruitment (%)·	100
Eucalypt large tree DBH (cm):	7001411110111 (70).	49
(from benchmark document)		10
Number of large Eucalypt trees:		12
Non-Eucalypt large tree DBH (cm):		29
(from benchmark document)		
Number of large Non-Eucalypt trees:	5	
Total large trees/ha:	34	
Tree canopy (EDL) height (m):	22	
Sub-canopy height (m):		8
Emergent height (m):		NA
Total tree species richness: Eucalyptus tereticornis, E. populnea, Melaleuca		9
fluviatilis, Corymbia tessellaris, C. clarksoniana, A		
opposita, Lysiphyllum hookeri, Alphitonia excelsa		
50 x 10 m area		
Shrub spp. richness:		10
Exocarpos latifolius, Flueggea leucopyrus, Lysical	pus hookeri, Carissa ovata,	
Cassia brewsteri, Diospyros humilis, Atalaya hemi	iglauca, Dodonaea sp.,	
Grewia latifolia, Sida hackettiana		
Grass spp. richness:		7
Enteropogon ramosus, Themeda triandra, Aristida		
contortus, Oplismenus aemulus, Panicum effusun	n, Eulalia aurea	
Forb spp. richness:	8	
Glycine tomentella, Cyperus gracilis, Ipomoea sp.		
macrocarpum, Achyranthes aspera, Commelina d	iffusa, Glycine tabacina,	
Rhynchosia minima		
Other spp.:		3
Lomandra longifolia, Eustrephus latifolius, Parson	sia lanceolata	
Weed spp. and cover as % of area:		70
Cenchrus ciliaris, Bothriochloa pertusa, Megathyrs		
cordifolia, Lantana camara, Emilia sonchifolia, Sio		
procumbens, Malvastrum americanum, Bothriochl		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	71
Shrub canopy cover (100 m canopy intercept)	% cover	16.2
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	50
Coarse woody debris (from 50 m x 20 m plot)	m / ha	500
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	T I Δttribute I ecosystem I		Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch 10		10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	19
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	15	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	0	Total	50	38
Litter cover	5	3	Site + Landscape	106	79
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	117

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Site: 3.25BC03 – Koala habitat	Assessor – Bruce McLennan			
Property: Twenty Mile	Date: 29/04/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25			
(50/25/25)				
Transect Co-ordinates (Datum) General Site Des	cription			
0 m (start of transect):	-22.03214; 148.46191			
50 m (centre point):	-22.03231; 148.46239			
100 m (end point):	-22.03252; 148.46280			
Elevation (mAHD):	212			
General Site Description				
Landform	Stream channel			
Soil	Sand			
Dominant vegetation observed	Forest red gum and River tea tree on a			
400 50 (0.5 kg)	watercourse			
100 x 50 m area (0.5 ha)	a consistence on the (OV).			
Dominant canopy or EDL species with evidence of re				
Eucalypt large tree DBH (cm): (from benchmark document)	49			
Number of large Eucalypt trees:	2			
Non-Eucalypt large tree DBH (cm):	29			
(from benchmark document)	23			
Number of large Non-Eucalypt trees:	25			
Total large trees/ha:	54			
Tree canopy (EDL) height (m):	22			
Sub-canopy height (m):	9			
Emergent height (m):	NA			
Total tree species richness: Eucalyptus tereticornis,	E. crebra, E. populnea, 10			
Melaleuca fluviatilis, Corymbia tessellaris, C. clarkso	oniana, Acacia salicina,			
Ficus opposita, Lysiphyllum hookeri, Cassia brewsteri				
50 x 10 m area				
Shrub spp. richness: Acacia salicina, Flueggea leuc				
Acalypha eremorum, Petalostigma pubescens, Cari				
australe, Diospyros humilis, Bursaria incana, Acacia				
Grass spp. richness: Themeda avenacea, Themeda	·			
nepalensis, Heteropogon contortus, Eragrostis soroi				
Dinebra decipiens, Panicum sp., Sporobolus creber				
Forb spp. richness:	4			
Glycine tomentella, Phyllanthus virgatus, Pratia cond				
Other spp.:	2			
Lomandra longifolia, Eustrephus latifolius Weed spp. and cover as % of area:	20			
Cenchrus ciliaris, Bothriochloa pertusa, Megathyrsus				
cordifolia, Lantana camara, Melinis repens, Sida rho	·			
Solanum seaforthianum, Senna occidentalis, Opunti	·			
Stylosanthes scabra, Melochia pyramidata				
	<u> </u>			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	40
Shrub canopy cover (100 m canopy intercept)	% cover	20.2
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	13
Coarse woody debris (from 50 m x 20 m plot)	m / ha	177
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Attribute		Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch 10		10
Native plant species richness: Trees	5	5	Context 5		4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	19
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats		7
Shrub layer cover	5	3	Quality of foraging		10
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	15	Mobility	10	7
Fallen woody material	5	5	Site location	5	4
Weed cover	10	5	Total	50	38
Litter cover	5	5	Site + Landscape	106	90
Total	80	71	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	128

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Site: 5.17BC01 – Painted Snipe habitat	Assessor – Bruce McLei	nnan	
Property: Twenty Mile	Date: 30/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: Non-remnant	Observed RE: 11.5.17		
Transect Co-ordinates (Datum) General Site De	scription		
0 m (start of transect):	-22.07656; 148.45959		
50 m (centre point):	-22.07617; 148.45937		
100 m (end point):	-22.07577; 148.45911		
Elevation (mAHD):	204		
General Site Description			
Landform	Closed depression		
Soil	Light clay		
Dominant vegetation observed	Forest red gum and F	Poplar gum fringed grassy	
	swamps		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of	recruitment (%):	100	
Eucalypt large tree DBH (cm):		44	
(from benchmark document)			
Number of large Eucalypt trees:		2	
Non-Eucalypt large tree DBH (cm):		34	
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:	4		
Tree canopy (EDL) height (m):		15	
Sub-canopy height (m):		7	
Emergent height (m):		NA	
Total tree species richness:		2	
Eucalyptus tereticornis, Eucalyptus platyphylla			
50 x 10 m area			
Shrub spp. richness:			
Grass spp. richness:		2	
Brachyachne convergens, Microlaena stipoides			
Forb spp. richness:	3		
Centipeda minima, Alternanthera nana, Phyllanthu	is virgatus		
Other spp.:		1	
Cymbidium canaliculatum			
Weed spp. and cover as % of area:		<5	
Heliotropium indicum, Eclipta prostrata, Passiflora	foetida		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	21.8
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	70
Litter cover (1 m x 1 m plots)	% cover	29
Coarse woody debris (from 50 m x 20 m plot)	m / ha	395
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	na
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet						
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score	
Site - based			Landscape scale			
Recruitment of woody perennial species	5	5	Size of patch	10	5	
Native plant species richness: Trees	5	3	Context	5	2	
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0	
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0	
Native plant species richness: Forbs	5	3	Total:	26	7	
Tree canopy cover	5	5	Habitat:			
Tree canopy height	5	5	Threats	15	7	
Shrub layer cover	5	0	Quality of foraging	10	5	
Native perennial grass cover	5	5	Quality of shelter	10	5	
Large trees	15	5	Mobility	10	10	
Fallen woody material	5	5	Site location	5	1	
Weed cover	10	10	Total	50	28	
Litter cover	5	5	Site + landscape	106	63.5	
Total	80	56.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	91.5	

**Habitat quality score:** 

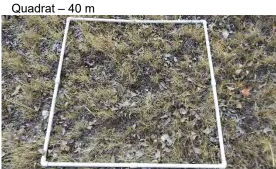


# Start point, facing NW





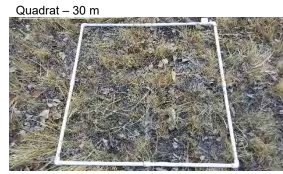














Quadrat - 70 m Quadrat - 60 m



Site: 5.17BC02 – Painted Snipe habitat	Assessor – Bruce McLen	nan			
Property: Twenty Mile	Date: 30/04/2018				
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs				
State mapped RE: Non-remnant	Observed RE: 11.5.17				
Transect Co-ordinates (Datum) General Site Description					
0 m (start of transect):	-22.09204; 148.49074				
50 m (centre point):	-22.09177; 148.49109				
100 m (end point):	Not recorded				
Elevation (mAHD):	200				
General Site Description					
Landform	Closed depression				
Soil	Light clay				
Dominant vegetation observed	Forest red gum fringed grassy swamps				
100 x 50 m area (0.5 ha)					
Dominant canopy or EDL species with evidence of	recruitment (%):	100			
Eucalypt large tree DBH (cm):	44				
(from benchmark document)					
Number of large Eucalypt trees:		6			
Non-Eucalypt large tree DBH (cm):	34				
(from benchmark document)					
Number of large Non-Eucalypt trees:	0				
Total large trees/ha:	12				
Tree canopy (EDL) height (m):	18				
Sub-canopy height (m):	9				
Emergent height (m):	na				
Total tree species richness:	1				
Eucalyptus tereticornis					
50 x 10 m area					
Shrub spp. richness:					
Grass spp. richness:	1				
Brachyachne convergens					
Forb spp. richness:		1			
Marsilea sp.					
Other spp.:		<u> </u>			
Weed spp. and cover as % of area:		<5			

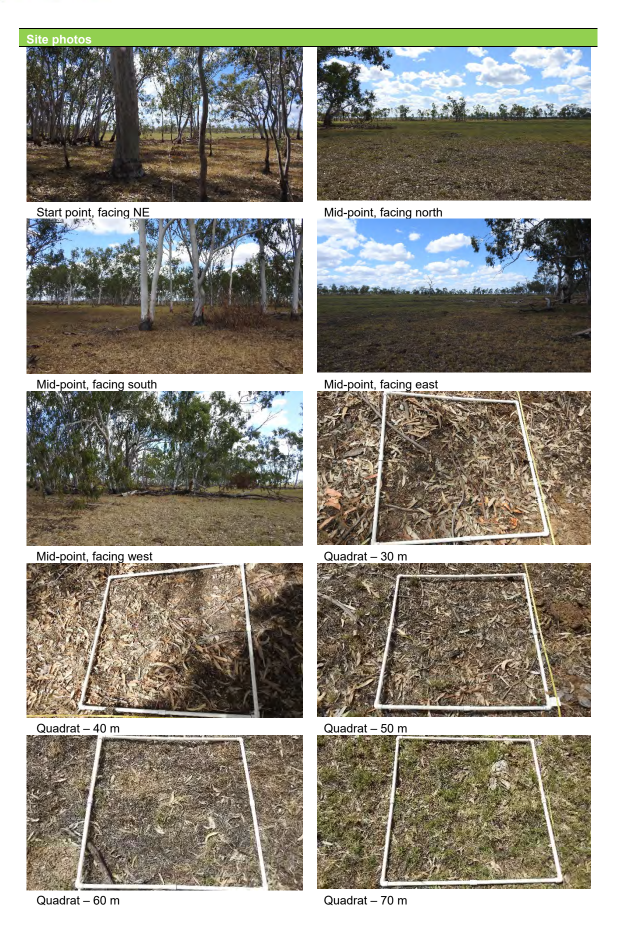


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	36.9
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	25
Litter cover (1 m x 1 m plots)	% cover	75
Coarse woody debris (from 50 m x 20 m plot)	m / ha	0
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	2.5	Total:	26	5
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	0	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	54
Total	80	49	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	82

**Habitat quality score:** 







Site: 5.17BC03 – Painted Snipe habitat	Assessor – Bruce McL	ennan
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site Desc	cription	
0 m (start of transect):	-22.07801; 148.46028	
50 m (centre point):	-22.07781; 148.45988	
100 m (end point):	-22.07753; 148.45952	
Elevation (mAHD):	208	
General Site Description		
Landform	Closed depression	
Soil	Light clay	
Dominant vegetation observed		Poplar gum woodland on
	grassy ephemeral swa	· -
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		7
Non-Eucalypt large tree DBH (cm):		NA
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		14
Tree canopy (EDL) height (m):		17
Sub-canopy height (m):		9
Emergent height (m):		na
Total tree species richness:		2
Eucalyptus tereticornis, Eucalyptus platyphylla, E. te	reticornis x E.	
platyphylla hybrid		
50 x 10 m area		
Shrub spp. richness:		
Grass spp. richness:		3
Brachyachne convergens, Dinebra decipiens, Eragrostis elongata		
Forb spp. richness:		3
Cyperus victoriensis, Phyllanthus virgatus, Centiped	a minima,	
Other spp.:		
Weed spp. and cover as % of area:		<1
Sida spinescens, Heliotropium indicum, Passiflora foetida		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	34.6
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	44
Litter cover (1 m x 1 m plots)	% cover	51
Coarse woody debris (from 50 m x 20 m plot)	m / ha	365
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	65.5
Total	80	58.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	93.5

6		





Start point, facing NW





Mid-point, facing south



Mid-point, facing east



Mid-point, facing west



Quadrat - 30 m



Quadrat – 40 m



Quadrat - 50 m



Quadrat - 60 m



Quadrat - 70 m



Site: 4.9BC03 – OS habitat	Assessor – Bruce McLen	nan
Property: Twenty Mile	Date: 05/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Come	et Downs
State mapped RE: 11.4.9/11.4.8 (70/30)	Observed RE: 11.4.9	
Transect Co-ordinates (Datum) General Site Des	cription	
0 m (start of transect):	-22.04496; 148.46529	
50 m (centre point):	-22.04538; 148.46553	
100 m (end point):	-22.04577; 148.46568	
Elevation (mAHD):	215	
General Site Description		
Landform	Gently undulating plain	
Soil	Light clay	
Dominant vegetation observed		wood understory on clay
	plain	,
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):	· /	NA
(from benchmark document)		
Number of large Eucalypt trees:		
Non-Eucalypt large tree DBH (cm):		28
(from benchmark document)		
Number of large Non-Eucalypt trees:		13
Total large trees/ha:		26
Tree canopy (EDL) height (m):		19
Sub-canopy height (m):		11
Emergent height (m):		NA
Total tree species richness: Casuarina cristata, Terminalia oblongata,		4
Eucalyptus cambageana, Acacia harpophylla		
50 x 10 m area		
Shrub spp. richness:		20
Capparis lasiantha, Geijera parviflora, Alectryon dive	ersifolius, Carissa ovata,	
Jasminum didymum subsp. lineare, Enchylaena tom	nentosa, T. oblongata,	
Diospyros humilis, C. cristata, Alectryon oleifolius, F	lindersia dissosperma,	
Citrus glauca, Cassia brewsteri, Ehretia membranifo	ilia, Psydrax odorata	
subsp. buxifolia, Triflorensia ixoroides, Erythroxylum	australe, Acacia	
oswaldii, A. harpophylla, Abutilon oxycarpum		
Grass spp. richness:		9
Sporobolus caroli, Aristida jerichoensis, Paspalidiun		
uncinulata, Enteropogon ramosus, Cymbopogon qu		
Dichanthium sericeum, Sporobolus actinocladus, Er		
Forb spp. richness:		2
Cyanthillium cinereus, Nyssanthes erecta		
Other spp.:		3
Marsdenia sp., Clematicissus opaca, Jacquemontia paniculata		
Weed spp. and cover as % of area:		10
Cenchrus ciliaris		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	48.6
Shrub canopy cover (100 m canopy intercept)	% cover	47.9
Native perennial grass cover (1 m x 1 m plots)	% cover	3
Litter cover (1 m x 1 m plots)	% cover	55
Coarse woody debris (from 50 m x 20 m plot)	m / ha	610
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	13
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	3	Quality of shelter	10	5
Large trees	15	10	Mobility	10	7
Fallen woody material	5	5	Site location	5	1
Weed cover	10	5	Total	50	21
Litter cover	5	5	BioCondition: Site + landscape	106	75
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	96

6		







Site: 4.9BC04 – endangered	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 05/05/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.4.9/11.4.8 (70/30)	Observed RE: 11.4.9
Transect Co-ordinates (Datum) General Site Des	cription
0 m (start of transect):	-22.04486; 148.4621
50 m (centre point):	-22.04445; 148.46205
100 m (end point):	-22.04401; 148.46205
Elevation (mAHD):	218
General Site Description	
Landform	Gently undulating plain
Soil	Light clay
Dominant vegetation observed	Belah with Yellowwood understory on clay plain
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of r	ecruitment (%):
Eucalypt large tree DBH (cm):	NA
(from benchmark document)	
Number of large Eucalypt trees:	
Non-Eucalypt large tree DBH (cm):	28
(from benchmark document)	
Number of large Non-Eucalypt trees:	15
Total large trees/ha:	30
Tree canopy (EDL) height (m):	18
Sub-canopy height (m):	10
Emergent height (m):	NA NA
Total tree species richness: Casuarina cristata, Ten	
Eucalyptus cambageana, Geijera parviflora, Flinder	sia dissosperma,
Eremophila mitchellii	
50 x 10 m area	
Shrub spp. richness:	15
Capparis lasiantha, Geijera parviflora, Alectryon div Jasminum didymum subsp. lineare, Enchylaena ton	
mitchellii, Diospyros humilis, Grewia latifolia, C. cris	
Pittosporum spinescens, Citrus glauca, Abutilon oxy	- I
Grass spp. richness:	9
Sporobolus caroli, Aristida jerichoensis, Paspalidiur	
uncinulata, Enteropogon ramosus, Aristida queensl	• •
sororia, Enneapogon sp., Panicum effusum	, ,
Forb spp. richness:	1
Cyperus gracilis	
Other spp.:	4
Cymbidium canaliculatum, Parsonsia sp., Secamon	e ellipticum,
Jacquemontia paniculata	
Weed spp. and cover as % of area:	5
Cenchrus ciliaris, Urochloa mosambicensis, Opuntia	a tomentosa

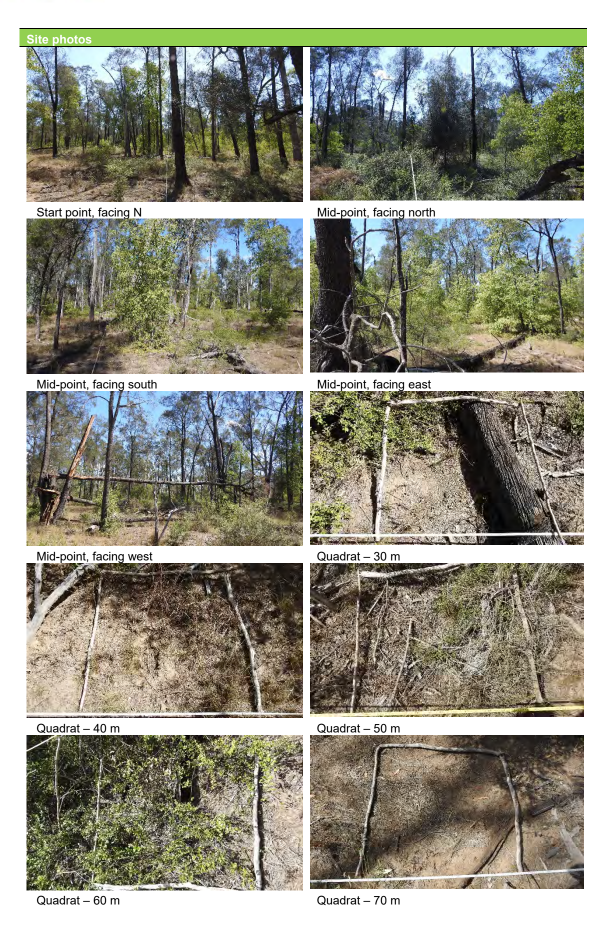


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	43.8
Shrub canopy cover (100 m canopy intercept)	% cover	47.6
Native perennial grass cover (1 m x 1 m plots)	% cover	12.
Litter cover (1 m x 1 m plots)	% cover	37
Coarse woody debris (from 50 m x 20 m plot)	m / ha	345
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet						
Attribute	Wooded ecosystem Score Attribute		Wooded ecosystem Weighting	Offset Score		
Site - based			Landscape scale			
Recruitment of woody perennial species	5	5	Size of patch	10	5	
Native plant species richness: Trees	5	5	Context	5	4	
Native plant species richness: Shrubs	5	5	Connectivity	5	4	
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0	
Native plant species richness: Forbs	5	3	Total:	26	13	
Tree canopy cover	5	5	Habitat:			
Tree canopy height	5	5	Threats	15	7	
Shrub layer cover	5	3	Quality of foraging	10	1	
Native perennial grass cover	5	3	Quality of shelter	10	5	
Large trees	15	10	Mobility	10	7	
Fallen woody material	5	2	Site location	5	1	
Weed cover	10	10	Total	50	21	
Litter cover	5	5	Site + landscape	106	79	
Total	80	66	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	100	

**Habitat quality score:** 







Site: OSBC01 – OS habitat	Assessor – Bruce McLennan	
Property: Deverill	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: Regrowth 11.3.1 (non-remnant)	
Transect Co-ordinates (Datum) General Site Desc	,	
0 m (start of transect):	-22.12360; 148.38094	
50 m (centre point):	-22.12402; 148.38083	
100 m (end point):	Not recorded	
Elevation (mAHD):	189	
General Site Description		
Landform	Gently undulating plain	
Soil	Light clay	
Dominant vegetation observed	Brigalow regrowth on moderate gilgai clay soils	
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100	
Eucalypt large tree DBH (cm):	NA	
(from benchmark document)		
Number of large Eucalypt trees:		
Non-Eucalypt large tree DBH (cm):	28	
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:	0	
Tree canopy (EDL) height (m):	3	
Sub-canopy height (m):		
Emergent height (m):	NA NA	
Total tree species richness:	2	
Acacia harpophylla, Lysiphyllum carronii		
50 x 10 m area		
Shrub spp. richness:	5	
Terminalia oblongata, Apophyllum anomalum, Caristomentosa, Abutilon oxycarpum	sa ovata, Enchylaena	
Grass spp. richness:	3	
Sporobolus caroli, Bothriochloa sp., Dichanthium sei		
Forb spp. richness:	7	
Alternanthera denticulata, , Sesbania cannabina, RI		
Sida rohlenae, Cyperus sp., Glycine sp., Ipomoea pl		
Other spp.:	0	
Weed spp. and cover as % of area:	80	
Cenchrus ciliaris, Parthenium hysterophorus, Harrisi		
americanum, Stylosanthes scabra	·	

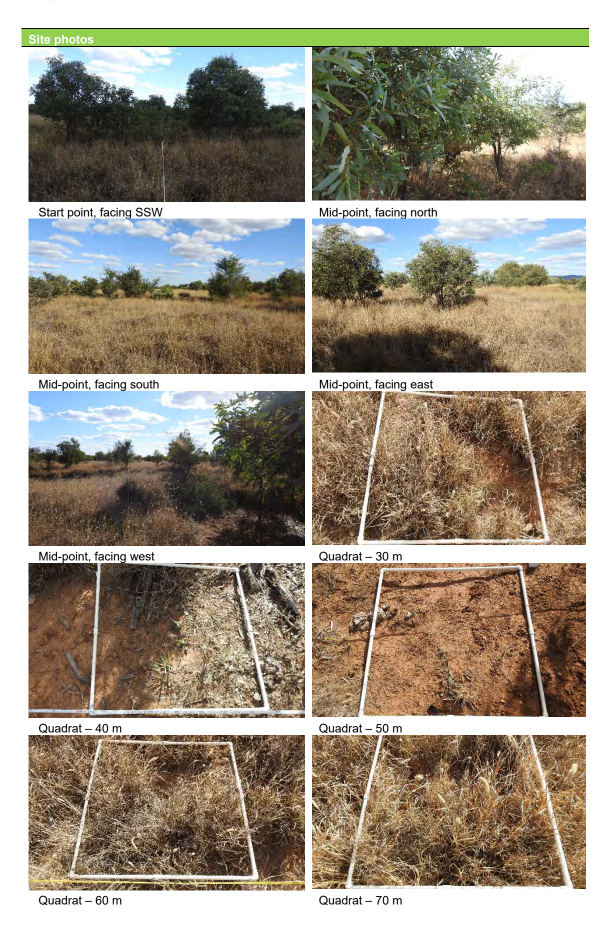


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	19.5
Shrub canopy cover (100 m canopy intercept)	% cover	3.2
Native perennial grass cover (1 m x 1 m plots)	% cover	4
Litter cover (1 m x 1 m plots)	% cover	6
Coarse woody debris (from 50 m x 20 m plot)	m / ha	50
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	5
Grasses	no. species	4
Forbs	no. species	8
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	170
Tree canopy median height	m	14
Tree canopy cover	%	29
Native shrub cover	%	8
Native perennial grass cover	%	8
Organic litter cover	%	34
Coarse woody debris	m / ha	1752

Scoring sheet						
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score	
Site - based			Landscape scale			
Recruitment of woody perennial species	5	5	Size of patch	10	10	
Native plant species richness: Trees	5	3	Context	5	0	
Native plant species richness: Shrubs	5	3	Connectivity	5	2	
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0	
Native plant species richness: Forbs	5	5	Total:	26	12	
Tree canopy cover	5	5	Habitat:			
Tree canopy height	5	0	Threats	15	7	
Shrub layer cover	5	3	Quality of foraging	10	10	
Native perennial grass cover	5	1	Quality of shelter	10	10	
Large trees	15	0	Mobility	10	10	
Fallen woody material	5	0	Site location	5	4	
Weed cover	10	0	Total	50	41	
Litter cover	5	3	Site + landscape	106	43	
Total	80	31	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	84	

Habitat quality score (percentage):







Site: OSBC06 – OS habitat	Assessor – Bruce McLennan		
Property: Deverill	Date: 01/05/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: Non-remnant	Observed RE: Regrowth 11.4.9 (non-re	mnant)	
Transect Co-ordinates (Datum) General Site Des		,	
0 m (start of transect):	-22.09861; 148.38159		
50 m (centre point):	-22.09867; 148.38203		
100 m (end point):	-22.09877; 148.38254		
Elevation (mAHD):	201		
General Site Description			
Landform	Gently undulating plain		
Soil	Light clay		
Dominant vegetation observed	Brigalow regrowth on moderate gilgai cl	ay soils	
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	ecruitment (%): 100		
Eucalypt large tree DBH (cm):	NA		
(from benchmark document)			
Number of large Eucalypt trees:			
Non-Eucalypt large tree DBH (cm):	28		
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:	0		
Tree canopy (EDL) height (m):	5.5		
Sub-canopy height (m):			
Emergent height (m):	NA NA		
Total tree species richness:	3		
Acacia harpophylla, Atalaya hemiglauca, Eucalyptus	s cambageana		
50 x 10 m area			
Shrub spp. richness:	5		
Capparis lasiantha, Apophyllum anomalum, Citrus g	llauca, Enchylaena		
tomentosa, Maireana microphylla			
Grass spp. richness:	7		
Sporobolus caroli, Dinebra decipiens, Dichanthium			
Eriochloa procera, Enteropogon ramosus, Eragrosti			
Forb spp. richness:	6		
Alternanthera denticulata, Cyperus bifax, Cyperus g	дгаснів, Сіусіпе sp.,		
Ipomoea plebeia, Sida sp. Other spp.:	1		
Clematicissus opaca			
Weed spp. and cover as % of area:	65		
Cenchrus ciliaris, Portulaca oleracea, Harrisia martii			
americanum, Abutilon guineense, Urochloa mosaml			
amonounum, ribution guineense, orodinod mosami	7,001,010		

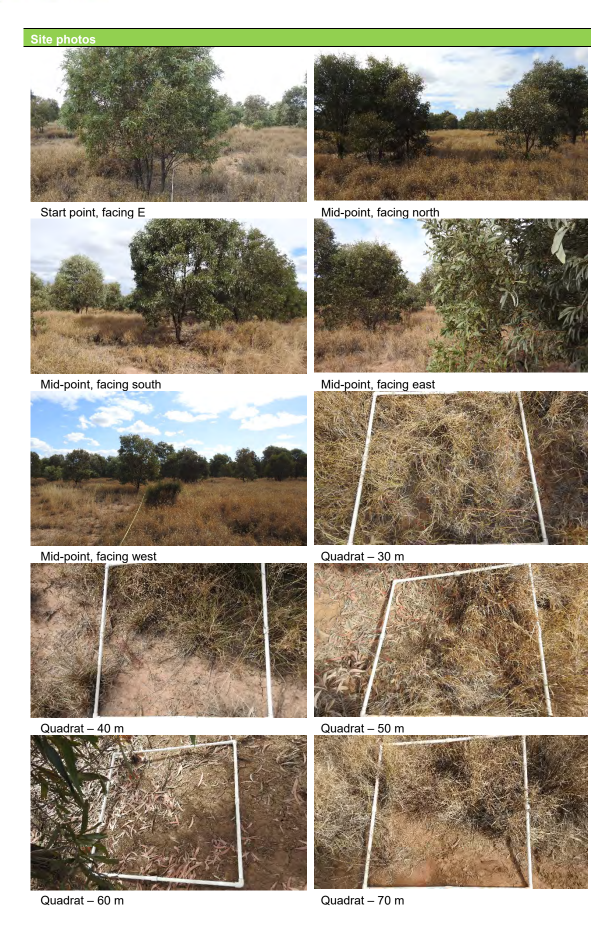


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	26
Shrub canopy cover (100 m canopy intercept)	% cover	1.4
Native perennial grass cover (1 m x 1 m plots)	% cover	3
Litter cover (1 m x 1 m plots)	% cover	14
Coarse woody debris (from 50 m x 20 m plot)	m / ha	0
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	3	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	10
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	0	Site location	5	4
Weed cover	10	0	Total	50	31
Litter cover	5	0	Site + landscape	106	41
Total	80	31	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	72

5		







Property: Deverill Bioregion: Brigalow Belt Sub-region: Isaac - Comet Downs State mapped RE: Non-remnant Observed RE: Regrowth 11.4.9 (non-remnant) Transect Co-ordinates (Datum) General Site Description Om (start of transect): -22.13960: 148.37523 100 m (endre point): -22.13960: 148.37523 100 m (end point): -22.13861: 148.37517 Elevation (mAHD): 188 General Site Description Landform Gently undulating plain Soil Light clay Dominant vegetation observed Brigalow regrowth on shallow gilgai clay soils 100.x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Fucalypt trees: 0 Total large trees/ha: 0 Tree canopy (EDL) height (m): Emergent height (m): Sub-canopy height (m): Emergent height (m): Sub-canopy height (m): Emergent height (m): For a rea Shrub spp. richness: Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca Grass spp. richness: Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca Grass spp. richness: Apophyllum anomalum, Alectryon diversifolius, Dichanthium sericeum, Walwhalleya proluta, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens Forb spp. richness: Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multilitora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp. Other spp.: Other s	Site: OSBC07 – OS habitat	Assessor – Bruce McLennan
Bioregion: Brigalow Belt State mapped RE: Non-remnant Observed RE: Regrowth 11.4.9 (non-remnant) Transect Co-ordinates (Datum) General Site Description Om (start of transect): - 22.13950; 148.37534 50 m (centre point): - 22.13906; 148.37523 100 m (end point): - 22.13906; 148.37517 Elevation (mAHD): - 28.13861; 148.37517 Elevation (mAHD): - 29.13861; 148.37517 - 29.13861; 148.37517 Elevation (mAHD): - 29.13861; 148.37517 - 29.13861; 148.37		
State mapped RE: Non-remnant  Transect Co-ordinates (Datum) General Site Description  0 m (start of transect):		
Transect Co-ordinates (Datum) General Site Description  0 m (start of transect): -22.13950; 148.37534  50 m (centre point): -22.13960; 148.37523  100 m (end point): -22.13861; 148.37517  Elevation (mAHD): 188  General Site Description  Landform Gently undulating plain  Soil Light clay  Dominant vegetation observed Brigalow regrowth on shallow gilgai clay soils  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (rom benchmark document)  Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees: 0  Total large trees/ha: 0  Tree canopy (EDL) height (m): 2.5  Sub-canopy height (m): 2.5  Sub-canopy height (m): NA  Total tree species richness: 4  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  Sox 10 m area  Shrub spp. richness: 5  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness: 1  Apophyllum anomalum, Alectryon diversifolius, Dichanthium sericeum, Walwhalleya proluta, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra deciplens  Forb spp. richness: 11  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.: 0  Weed spp. and cover as % of area: 90		
0 m (start of transect):		
100 m (end point):  Elevation (mAHD):  Itelevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Light clay  Dominant vegetation observed  Brigalow regrowth on shallow gilgal clay soils  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Non-Eucalypt trees:  0 Total large trees/ha:  1 Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum,  Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Armannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0 Weed spp. and cover as % of area:		
Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Dominant vegetation observed  Brigalow regrowth on shallow gilgai clay soils  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Non-Eucalypt trees:  0 Total large trees/ha:  1 Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum,  Walwhalleya proluta, Sporobolus caroli, Digitaria spp. Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Scierolaena tetracuspis, Glycine sp., Otelia spp.  Other spp.:  Other spp.:  0 Weed spp. and cover as % of area:	50 m (centre point):	-22.13906; 148.37523
General Site Description   Landform   Gently undulating plain	100 m (end point):	-22.13861; 148.37517
Landform Gently undulating plain Soil Light clay Dominant vegetation observed Brigalow regrowth on shallow gilgai clay soils 100 x 50 m area (0.5 ha) Dominant canopy or EDL species with evidence of recruitment (%): 100 Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees: 0 Total large trees/ha: 0 Tree canopy (EDL) height (m): 2.5 Sub-canopy height (m): NA Total tree species richness: Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca 50 x 10 m area Shrub spp. richness: 7 Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens Forb spp. richness: Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp. Other spp.: 0 Weed spp. and cover as % of area: 90	Elevation (mAHD):	188
Soil Light clay  Dominant vegetation observed Brigalow regrowth on shallow gilgai clay soils  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees: 0  Total large trees/ha: 0  Tree canopy (EDL) height (m): 2.5  Sub-canopy height (m): NA  Total tree species richness: 4  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness: 5  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness: 7  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness: 11  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.: 0  Other spp.: 0  Weed spp. and cover as % of area: 90	General Site Description	
Dominant vegetation observed Brigalow regrowth on shallow gilgai clay soils  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  100  101  102  103  104  105  105  106  107  108  108  109  109  109  109  100  100	Landform	Gently undulating plain
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Ron-Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  O Total large trees/ha:  Tree canopy (EDL) height (m):  Emergent height (m):  Emergent height (m):  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness: Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Apophyllum anomalum, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  Other spp.:  Other spp.:  Other spp.:  Other spp.:  Other spp. at the vidence of recruitment (%):  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  Other spp.:	Soil	Light clay
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  O Total large trees/ha:  O Tree canopy (EDL) height (m):  Emergent height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  So x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0 Weed spp. and cover as % of area:	Dominant vegetation observed	Brigalow regrowth on shallow gilgai clay soils
Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Total large trees/ha:  Tree canopy (EDL) height (m):  Emergent height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness: Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:	100 x 50 m area (0.5 ha)	
(from benchmark document) Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Emergent height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Apophyllum anomalum, Citrus glauca, Maireana microphylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  Grass spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  10  Total tree species richness:  Apophyllum carronii, Atalaya Atalaya Atalaya hemiglauca  Total marea  Total large trees/ha:  0  Total large trees/ha: 0  Total tree species richnes: 1  Acacia harpophylla, Atalaya hemiglauca  Total large trees/ha: 0  Total tree species richnes/haites 1  Acacia harpophylla, Atalaya hemiglauca 1  Total large trees/ha: 1  Total large trees/ha: 1  Acacia harpophylla, Atalaya hemiglauca 1  Total large trees/ha: 1  Acacia harpophylla, Atalaya hemiglauca 1  Total large trees/ha: 1  Acacia harpophylla, Atalaya hemiglauca 1  Total large tr	Dominant canopy or EDL species with evidence of rec	ruitment (%):
Number of large Eucalypt trees:  Non-Eucalypt large tree DBH (cm): (from benchmark document)  Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  11  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:	Eucalypt large tree DBH (cm):	NA
Non-Eucalypt large tree DBH (cm): (from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Apophyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Total tree species/ha:  Total tree species richnes:  A tree species richness.  A tree species richness.  Total tree species richness.  A tree species richness.  Total tree species richness.  A tree species richness.  A tree species richness.  Total tree species richness.  A tree species richnes	(from benchmark document)	
(from benchmark document) Number of large Non-Eucalypt trees:  Total large trees/ha:  0 Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  4 Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  7 Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0 Weed spp. and cover as % of area:	Number of large Eucalypt trees:	
Number of large Non-Eucalypt trees:  Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  Emergent height (m):  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Total tree species richness:  Apophyllum anomalum, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum,  Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:	Non-Eucalypt large tree DBH (cm):	28
Total large trees/ha:  Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum,  Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:	(from benchmark document)	
Tree canopy (EDL) height (m):  Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum,  Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:	Number of large Non-Eucalypt trees:	0
Sub-canopy height (m):  Emergent height (m):  NA  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum,  Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:	Total large trees/ha:	0
Emergent height (m):  Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:		2.5
Total tree species richness:  Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:		
Acacia harpophylla, Cassia brewsteri, Lysiphyllum carronii, Atalaya hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:		NA
hemiglauca  50 x 10 m area  Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:	•	
Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:		ronii, Atalaya
Shrub spp. richness:  Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:		
Apophyllum anomalum, Alectryon diversifolius, Citrus glauca, Maireana microphylla, Atalaya hemiglauca  Grass spp. richness: Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness: Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:		
microphylla, Atalaya hemiglauca  Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:		
Grass spp. richness:  Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:		giauca, Maireana
Leptochloa digitata, Sporobolus disjunctus, Dichanthium sericeum, Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness: Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:		7
Walwhalleya proluta, Sporobolus caroli, Digitaria sp., Dinebra decipiens  Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:	• •	•
Forb spp. richness:  Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Other spp.:  0  Weed spp. and cover as % of area:		
Alternanthera denticulata, Cyperus concinnus, Cyperus sp., Balsamicum polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  Weed spp. and cover as % of area:  90		
polystachion, Sesbania cannabina, Centipeda minima, Ammannia multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:  90		
multiflora, Ipomoea plebeia, Sclerolaena tetracuspis, Glycine sp., Otelia sp.  Other spp.:  0  Weed spp. and cover as % of area:  90		·
sp.0Other spp.:0Weed spp. and cover as % of area:90		
Other spp.:  Weed spp. and cover as % of area:  90		
Weed spp. and cover as % of area: 90		0
		90
		terophorus



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	2
Shrub canopy cover (100 m canopy intercept)	% cover	8.6
Native perennial grass cover (1 m x 1 m plots)	% cover	2
Litter cover (1 m x 1 m plots)	% cover	9
Coarse woody debris (from 50 m x 20 m plot)	m / ha	70
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	5
Shrubs	no. species	10
Grasses	no. species	5
Forbs	no. species	10
Large eucalypts	no. / ha	NA
Large non-eucalypts	no. / ha	45
Tree canopy median height	m	13
Tree canopy cover	%	25
Native shrub cover	%	5
Native perennial grass cover	%	20
Organic litter cover	%	45
Coarse woody debris	m / ha	1200

Scoring sheet						
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score	
Site - based			Landscape scale			
Recruitment of woody perennial species	5	5	Size of patch	10	10	
Native plant species richness: Trees	5	3	Context	5	0	
Native plant species richness: Shrubs	5	3	Connectivity	5	0	
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0	
Native plant species richness: Forbs	5	5	Total:	26	10	
Tree canopy cover	5	0	Habitat:			
Tree canopy height	5	0	Threats	15	7	
Shrub layer cover	5	5	Quality of foraging	10	10	
Native perennial grass cover	5	1	Quality of shelter	10	10	
Large trees	15	0	Mobility	10	10	
Fallen woody material	5	0	Site location	5	4	
Weed cover	10	0	Total	50	41	
Litter cover	5	3	Site + landscape	106	40	
Total	80	30	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	81	

Habitat quality score (percentage):



# Site photos Start point, facing N Mid-point, facing north Mid-point, facing east Mid-point, facing south Mid-point, facing west Quadrat - 30 m Quadrat - 40 m Quadrat - 50 m Quadrat - 60 m Quadrat - 70 m



Site: 3.27BC01 – Painted Snipe habitat	Assessor – Bruce McLen	nan	
Property: Twenty Mile	Date: 28/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: 11.3.27b	Observed RE: 11.3.27f		
Transect Co-ordinates (Datum) General Site De			
0 m (start of transect):	-22.05169; 148.48329		
50 m (centre point):	-22.05176; 148.48381		
100 m (end point):	-22.05186; 148.48427		
Elevation (mAHD):	208		
General Site Description	1 200		
Landform	Closed depression		
Soil	Light clay and alluvial sai	nds	
Dominant vegetation observed	Forest red gum on sedgy		
100 x 50 m area (0.5 ha)	<u>,                                     </u>		
Dominant canopy or EDL species with evidence o	f recruitment (%):	100	
Eucalypt large tree DBH (cm):		46	
(from benchmark document)			
Number of large Eucalypt trees:	7		
Non-Eucalypt large tree DBH (cm):		34	
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:	14		
Tree canopy (EDL) height (m):	23		
Sub-canopy height (m):		10	
Emergent height (m):		NA	
Total tree species richness:		1	
Eucalyptus tereticornis			
50 x 10 m area			
Shrub spp. richness:		1	
Ludwigia octovalvis			
Grass spp. richness:	2		
Brachyachne convergens, Diplachne fusca var. fu	sca		
Forb spp. richness:	5		
Eleocharis sp., Eleocharis plana, Marsilea sp., Ce	nupeua minima, Cucumis		
Other spp :			
Other spp.: Weed spp. and cover as % of area:	 <5		
Eclipta prostrata, Passiflora foetida, Heliotropium	<b>\</b> U		
Lonpia prostrata, r assinora roctida, rienotropiam	indicam		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	35.7
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	1.4
Litter cover (1 m x 1 m plots)	% cover	48.4
Coarse woody debris (from 50 m x 20 m plot)	m / ha	530
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in	%	100
EDL		
Native plant species richness		
Trees	no. species	1
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	6
Large eucalypts	no. / ha	46
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	16
Tree canopy cover	%	40
Native shrub cover	%	NA
Native perennial grass cover	%	3
Organic litter cover	%	15
Coarse woody debris	m / ha	530

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	2
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	4
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats 15		7
Shrub layer cover	5	5	Quality of foraging	10	10
Native perennial grass cover	5	1	Quality of shelter	10	10
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location 5		1
Weed cover	10	10	Total	50	38
Litter cover	5	3	Site + landscape	106	64
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	102



# Start point, facing ESE Mid-point, facing north Mid-point, facing east Mid-point, facing south Quadrat – 30 m Mid-point, facing west Quadrat - 50 m Quadrat - 40 m Quadrat - 60 m Quadrat - 70 m



Site: 5.17BC01 – Painted Snipe habitat	Assessor – Bruce McLei	nnan
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Con	net Downs
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site De	scription	
0 m (start of transect):	-22.07656; 148.45959	
50 m (centre point):	-22.07617; 148.45937	
100 m (end point):	-22.07577; 148.45911	
Elevation (mAHD):	204	
General Site Description		
Landform	Closed depression	
Soil	Light clay	
Dominant vegetation observed	Forest red gum and F	Poplar gum fringed grassy
	swamps	
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	recruitment (%):	100
Eucalypt large tree DBH (cm):	44	
(from benchmark document)		
Number of large Eucalypt trees:	2	
Non-Eucalypt large tree DBH (cm):	34	
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:		4
Tree canopy (EDL) height (m):		15
Sub-canopy height (m):		7
Emergent height (m):		NA
Total tree species richness:		2
Eucalyptus tereticornis, Eucalyptus platyphylla		
50 x 10 m area		
Shrub spp. richness:		
Grass spp. richness:		2
Brachyachne convergens, Microlaena stipoides		
Forb spp. richness:		3
Centipeda minima, Alternanthera nana, Phyllanthu	is virgatus	
Other spp.:		1
Cymbidium canaliculatum		
Weed spp. and cover as % of area:		<5
Heliotropium indicum, Eclipta prostrata, Passiflora	foetida	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	21.8
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	70
Litter cover (1 m x 1 m plots)	% cover	29
Coarse woody debris (from 50 m x 20 m plot)	m / ha	395
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	na
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats 15		7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	63.5
Total	80	56.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	91.5

**Habitat quality score:** 

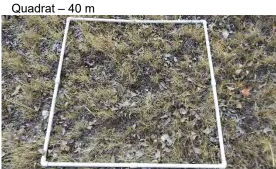


# Start point, facing NW





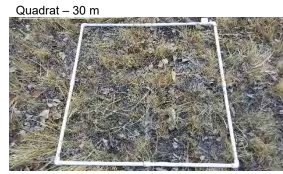














Quadrat - 70 m Quadrat - 60 m



Site: 5.17BC02 – Painted Snipe habitat	Assessor – Bruce McLen	nan
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Com	et Downs
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site De	scription	
0 m (start of transect):	-22.09204; 148.49074	
50 m (centre point):	-22.09177; 148.49109	
100 m (end point):	Not recorded	
Elevation (mAHD):	200	
General Site Description		
Landform	Closed depression	
Soil	Light clay	
Dominant vegetation observed	Forest red gum fringed g	rassy swamps
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of	recruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:	6	
Non-Eucalypt large tree DBH (cm):		34
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		12
Tree canopy (EDL) height (m):		18
Sub-canopy height (m):		9
Emergent height (m):		na
Total tree species richness:		1
Eucalyptus tereticornis		
50 x 10 m area		
Shrub spp. richness:		
Grass spp. richness:		1
Brachyachne convergens		
Forb spp. richness:		1
Marsilea sp.		
Other spp.:		-
Weed spp. and cover as % of area:		<5

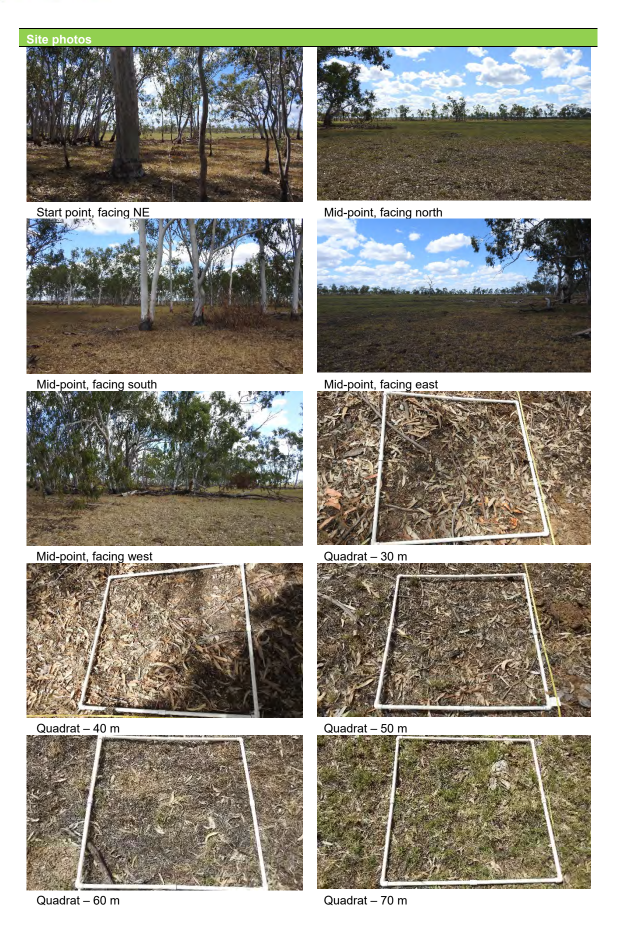


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	36.9
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	25
Litter cover (1 m x 1 m plots)	% cover	75
Coarse woody debris (from 50 m x 20 m plot)	m / ha	0
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	2.5	Total:	26	5
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats 15		7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	0	Site location		1
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	54
Total	80	49	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	82

**Habitat quality score:** 







Site: 5.17BC03 – Painted Snipe habitat	Assessor – Bruce McL	ennan
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Co	omet Downs
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site Desc	cription	
0 m (start of transect):	-22.07801; 148.46028	
50 m (centre point):	-22.07781; 148.45988	
100 m (end point):	-22.07753; 148.45952	
Elevation (mAHD):	208	
General Site Description		
Landform	Closed depression	
Soil	Light clay	·
Dominant vegetation observed		Poplar gum woodland on
· ·	grassy ephemeral swa	• •
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:	7	
Non-Eucalypt large tree DBH (cm):		NA
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		14
Tree canopy (EDL) height (m):		17
Sub-canopy height (m):		9
Emergent height (m):		na
Total tree species richness:		2
Eucalyptus tereticornis, Eucalyptus platyphylla, E. te	reticornis x E.	
platyphylla hybrid		
50 x 10 m area		
Shrub spp. richness:		
Grass spp. richness:		3
Brachyachne convergens, Dinebra decipiens, Eragro	ostis elongata	
Forb spp. richness:	3	
Cyperus victoriensis, Phyllanthus virgatus, Centiped	a minima,	
Other spp.:		
Weed spp. and cover as % of area:		<1
Sida spinescens, Heliotropium indicum, Passiflora fo	petida	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	34.6
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	44
Litter cover (1 m x 1 m plots)	% cover	51
Coarse woody debris (from 50 m x 20 m plot)	m / ha	365
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	65.5
Total	80	58.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	93.5

6		





Start point, facing NW





Mid-point, facing south



Mid-point, facing east



Mid-point, facing west



Quadrat - 30 m



Quadrat – 40 m



Quadrat - 50 m



Quadrat - 60 m



Quadrat - 70 m



Site: 2 2BC01 - Squatter piggen habitat	Accessor Bruco Mol oppon			
Site: 3.2BC01 – Squatter pigeon habitat Property: Twenty Mile	Assessor – Bruce McLennan  Date: 28/04/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
State mapped RE: 11.3.2/11.3.25/11.3.1 (65/30/5)	Observed RE: 11.3.2			
Transect Co-ordinates (Datum) General Site Desc	I -			
0 m (start of transect):	-22.04382; 148.47989			
50 m (centre point):	-22.04380; 148.47940			
100 m (end point):	Not recorded			
Elevation (mAHD):	208			
General Site Description				
Landform	Gently undulating plain			
Soil	Sandy loam			
Dominant vegetation observed	Poplar box woodland with shrubby understory on alluvial clay loam			
100 x 50 m area (0.5 ha)				
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100			
Eucalypt large tree DBH (cm):	40			
(from benchmark document)				
Number of large Eucalypt trees:	7			
Non-Eucalypt large tree DBH (cm):	na			
(from benchmark document)				
Number of large Non-Eucalypt trees:				
Total large trees/ha:	14			
Tree canopy (EDL) height (m):	18			
Sub-canopy height (m):	7			
Emergent height (m):	NA NA			
Total tree species richness:	8			
Eucalyptus populnea, E. crebra, Owenia acidula, Ere				
Alectryon oleifolius, Flindersia australis, F. dissosper				
E. populnea x E. crebra.				
50 x 10 m area				
Shrub spp. richness:	13			
Grewia latifolia, Acacia excelsa, Cassia brewsteri, Pe				
pubescens, Geijera parviflora, Carissa ovata, Erythro				
Capparis Ioranthifolia, Acacia excelsa, Alectryon ole				
cunninghamii, Acacia oswaldii, Eremophila debile				
Grass spp. richness:	9			
Eragrostis sororia, Panicum effusum, Bothriochloa b	-			
sp., Themeda triandra, Chrysopogon fallax, Aristida				
Oplismenus sp.	our our of the second of the s			
Forb spp. richness:	8			
Pterocaulon redolens, Waltheria indica, Calotis cune				
Phyllanthus virgatus, Achyranthes aspera, Cyperus				
macrocarpum	g. a.s, _ 0.5			
Other spp.:	5			
Lomandra multiflora, Parsonsia lanceolata, Jacquem				
Eustrephus latifolius				
Weed spp. and cover as % of area:	10			
Cenchrus ciliaris, Stylosanthes scabra				
	l			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	45.8
Shrub canopy cover (100 m canopy intercept)	% cover	14
Native perennial grass cover (1 m x 1 m plots)	% cover	10
Litter cover (1 m x 1 m plots)	% cover	38
Coarse woody debris (from 50 m x 20 m plot)	m / ha	370
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	na
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet						
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score	
Site - based			Landscape scale			
Recruitment of woody perennial species	5	5	Size of patch	10	5	
Native plant species richness: Trees	5	5	Context	5	4	
Native plant species richness: Shrubs	5	5	Connectivity	5	2	
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0	
Native plant species richness: Forbs	5	3	Total:	26	11	
Tree canopy cover	5	5	Habitat:			
Tree canopy height	5	5	Threats	15	15	
Shrub layer cover	5	3	Quality of foraging	10	10	
Native perennial grass cover	5	1	Quality of shelter	10	10	
Large trees	15	10	Mobility	10	10	
Fallen woody material	5	5	Site location	5	1	
Weed cover	10	5	Total	50	46	
Litter cover	5	5	Site + landscape	106	73	
Total	80	62	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	119	

Habitat quality score:







Site: 3.2BC02 – Squatter pigeon habitat	Assessor – Bruce McLennan			
Property: Twenty Mile	Date: 29/04/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
` ` `	State mapped RE: 11.3.2/11.3.25/11.3.1 (65/30/5) Observed RE: 11.3.2			
Transect Co-ordinates (Datum) General Site Des	· · · · · · · · · · · · · · · · · · ·			
0 m (start of transect):	-22.06423; 148.46820			
50 m (centre point):	-22.06446; 148.46785			
100 m (end point):	-22.06468; 148.46751			
Elevation (mAHD):	197			
General Site Description				
Landform	Gently undulating plain			
Soil	Sandy loam			
Dominant vegetation observed	Poplar box woodland on alluvial clay loan	n		
100 x 50 m area (0.5 ha)				
Dominant canopy or EDL species with evidence of re	ecruitment (%):			
Eucalypt large tree DBH (cm):	40			
(from benchmark document)				
Number of large Eucalypt trees:	9			
Non-Eucalypt large tree DBH (cm):	NA			
(from benchmark document)				
Number of large Non-Eucalypt trees:				
Total large trees/ha:	18			
Tree canopy (EDL) height (m):	18.5			
Sub-canopy height (m):	7			
Emergent height (m):	NA	_		
Total tree species richness:	6			
Eucalyptus populnea, Corymbia clarksoniana, C. tes	ssellaris, Vachellia			
bidwillii, Alphitonia excelsa, Atalaya hemiglauca	,			
50 x 10 m area				
Shrub spp. richness:	12			
Grewia latifolia, G. retusifolia, Acacia salicina, Cassi				
Petalostigma pubescens, Sida hackettiana, Carissa				
australe, Atalaya hemiglauca, Acacia excelsa, Abuti				
Eremophila debile				
Grass spp. richness:	14			
Eragrostis sororia, Enteropogon ramosus, Panicum	effusum, Bothriochloa			
bladhii, B. decipiens, Heteropogon contortus, Theme				
Chrysopogon fallax, Aristida calycina, A. jerichoensi				
avenaceus, Enneapogon sp., Alloteropsis semialata				
Forb spp. richness:	18			
Pterocaulon redolens, Waltheria indica, Apowollasto				
Commelina diffusa, Hibiscus sp., Zornia sp., Melhan	•			
Phyllanthus virgatus, Achyranthes aspera, Rostellula	_			
Calotis cuneifolia, Cyanthillium cinereum, Glycine to				
Alternanthera denticulata, Cyperus gracilis, Crinum				
Other spp.:	1			
Lomandra longifolia				
Weed spp. and cover as % of area:	5			
Cenchrus ciliaris, Stylosanthes scabra, Gomphrena				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	48.1
Shrub canopy cover (100 m canopy intercept)	% cover	9.6
Native perennial grass cover (1 m x 1 m plots)	% cover	22
Litter cover (1 m x 1 m plots)	% cover	61
Coarse woody debris (from 50 m x 20 m plot)	m / ha	370
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	2
Shrubs	no. species	2
Grasses	no. species	9
Forbs	no. species	17
Large eucalypts	no. / ha	22
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	40
Native shrub cover	%	2
Native perennial grass cover	%	35
Organic litter cover	%	30
Coarse woody debris	m / ha	307

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	11
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	10
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	46
Litter cover	5	3	Site + landscape	106	82
Total	80	71	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	128

8			







Site: 3.25BC01 – Squatter pigeon habitat	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 28/04/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25
(50/25/25)	
Transect Co-ordinates (Datum) General Site De	escription
0 m (start of transect):	-22.05728; 148.49925
50 m (centre point):	-22.05704; 148.49968
100 m (end point):	Not recorded
Elevation (mAHD):	193
General Site Description	
Landform	Stream channel and banks
Soil	Sand
Dominant vegetation observed	Forest red gum with shrubby understory on alluvial terraces
100 x 50 m area (0.5 ha)	torradoc
Dominant canopy or EDL species with evidence of	recruitment (%):
Eucalypt large tree DBH (cm):	49
(from benchmark document)	
Number of large Eucalypt trees:	7
Non-Eucalypt large tree DBH (cm):	29
(from benchmark document)	
Number of large Non-Eucalypt trees:	1
Total large trees/ha:	16
Tree canopy (EDL) height (m):	22
Sub-canopy height (m):	9
Emergent height (m):	NA
Total tree species richness: Eucalyptus tereticornis	s, E. crebra, Corymbia 5
tessellaris, Erythrina vespertilio, Cassia brewsteri	
50 x 10 m area	
Shrub spp. richness:	12
Capparis Ioranthifolia, Flueggea leucopyrus, Lysic	<u> </u>
ovata, Cassia brewsteri, Jasminum didymum subs	
Grewia retusifolia, Ficus opposita, Acacia salicina,	Petalostigma pubescens,
Sida hackettiana	
Grass spp. richness:	do an Hataranagan
Enteropogon ramosus, Bothriochloa bladhii, Aristic contortus, Bothriochloa ewartiana	aa sp., neteropogon
Forb spp. richness:	6
Glycine tomentella, Cyperus gracilis, Commelina d	
Crotalaria sp., Crinum flaccidum	mada, Walindha malda,
Other spp.:	2
Eustrephus latifolius, Parsonsia lanceolata	_
Weed spp. and cover as % of area:	80
Cenchrus ciliaris, Megathyrsus maximus, Sida cor	difolia, Lantana camara,
Sida rhombifolia, Urochloa mosambicensis, Stylos	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	18
Shrub canopy cover (100 m canopy intercept)	% cover	3.1
Native perennial grass cover (1 m x 1 m plots)	% cover	2
Litter cover (1 m x 1 m plots)	% cover	11
Coarse woody debris (from 50 m x 20 m plot)	m / ha	445
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	17
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	10	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	32
Litter cover	5	5	Site + Landscape	106	72
Total	80	55	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	104

**Habitat quality score:** 







Situ 2 25DC02 Squatter nigeon habitat	Accessor Pruce Mel annon
Site: 3.25BC02 – Squatter pigeon habitat  Property: Twenty Mile	Assessor – Bruce McLennan  Date: 28/04/2018
Bioregion: Brigalow Belt State mapped RE: 11.3.2/11.3.25/11.3.1	Sub-region: Isaac – Comet Downs Observed RE: 11.3.25
(50/25/25)	Observed RE. 11.3.23
Transect Co-ordinates (Datum) General Site Des	crintion
	-22.04375; 148.47647
0 m (start of transect):	,
50 m (centre point):	-22.04361; 148.47679
100 m (end point):	-22.04336; 148.47729
Elevation (mAHD):	205
General Site Description	T
Landform	Stream channel
Soil	Sand
Dominant vegetation observed	Forest red gum and River tea tree on a watercourse
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of r	recruitment (%):
Eucalypt large tree DBH (cm):	49
(from benchmark document)	
Number of large Eucalypt trees:	12
Non-Eucalypt large tree DBH (cm):	29
(from benchmark document)	
Number of large Non-Eucalypt trees:	5
Total large trees/ha:	34
Tree canopy (EDL) height (m):	22
Sub-canopy height (m):	8
Emergent height (m):	NA
Total tree species richness: Eucalyptus tereticornis,	E. populnea, Melaleuca 9
fluviatilis, Corymbia tessellaris, C. clarksoniana, Aca	acia salicina, Ficus
opposita, Lysiphyllum hookeri, Alphitonia excelsa	
50 x 10 m area	
Shrub spp. richness:	10
Exocarpos latifolius, Flueggea leucopyrus, Lysicarp	
Cassia brewsteri, Diospyros humilis, Atalaya hemig	lauca, Dodonaea sp.,
Grewia latifolia, Sida hackettiana	
Grass spp. richness:	7
Enteropogon ramosus, Themeda triandra, Aristida s	
contortus, Oplismenus aemulus, Panicum effusum,	
Forb spp. richness:	8
Glycine tomentella, Cyperus gracilis, Ipomoea sp., I	
macrocarpum, Achyranthes aspera, Commelina diff	rusa, Giycine tabacına,
Rhynchosia minima	
Other spp.:	3
Lomandra longifolia, Eustrephus latifolius, Parsonsi	
Weed spp. and cover as % of area:	70
Cenchrus ciliaris, Bothriochloa pertusa, Megathyrsu	
cordifolia, Lantana camara, Emilia sonchifolia, Sida	
procumbens, Malvastrum americanum, Bothriochlos	а репиѕа

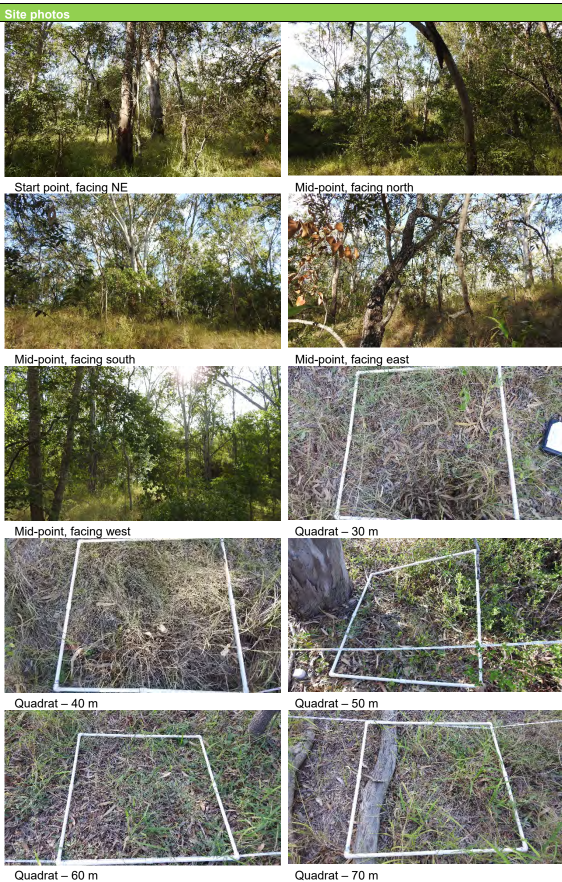


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	71
Shrub canopy cover (100 m canopy intercept)	% cover	16.2
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	50
Coarse woody debris (from 50 m x 20 m plot)	m / ha	500
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	19
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	10
Large trees	15	15	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	33
Litter cover	5	3	Site + Landscape	106	79
Total	80	60	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	112

**Habitat quality score:** 





Quadrat - 60 m



Site: 3.25BC03 – Squatter pigeon habitat	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 29/04/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: 11.3.2/11.3.25/11.3.1	Observed RE: 11.3.25
(50/25/25)	
Transect Co-ordinates (Datum) General Site Des	cription
0 m (start of transect):	-22.03214; 148.46191
50 m (centre point):	-22.03231; 148.46239
100 m (end point):	-22.03252; 148.46280
Elevation (mAHD):	212
General Site Description	
Landform	Stream channel
Soil	Sand
Dominant vegetation observed	Forest red gum and River tea tree on a watercourse
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of r	ecruitment (%): 100
Eucalypt large tree DBH (cm):	49
(from benchmark document)	
Number of large Eucalypt trees:	2
Non-Eucalypt large tree DBH (cm):	29
(from benchmark document)	
Number of large Non-Eucalypt trees:	25
Total large trees/ha:	54
Tree canopy (EDL) height (m):	22
Sub-canopy height (m):	9
Emergent height (m):	NA
Total tree species richness: Eucalyptus tereticornis,	
Melaleuca fluviatilis, Corymbia tessellaris, C. clarkso	
Ficus opposita, Lysiphyllum hookeri, Cassia brewste	971
50 x 10 m area Shrub spp. richness: Acacia salicina, Flueggea leuc	opvrus. Grewia latifolia. 19
Acalypha eremorum, Petalostigma pubescens, Cari	
australe, Diospyros humilis, Bursaria incana, Acacia	
Grass spp. richness: Themeda avenacea, Themeda	
nepalensis, Heteropogon contortus, Eragrostis soro	
Dinebra decipiens, Panicum sp., Sporobolus creber	
Forb spp. richness:	4
Glycine tomentella, Phyllanthus virgatus, Pratia con	color, Ipomoea sp.
Other spp.:	2
Lomandra longifolia, Eustrephus latifolius	
Weed spp. and cover as % of area:	20
Cenchrus ciliaris, Bothriochloa pertusa, Megathyrsu	s maximus, Sida
cordifolia, Lantana camara, Melinis repens, Sida rho	ombifolia, Scoparia dulcis,
Solanum seaforthianum, Senna occidentalis, Opunt	ia tomentosa,
Stylosanthes scabra, Melochia pyramidata	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	40
Shrub canopy cover (100 m canopy intercept)	% cover	20.2
Native perennial grass cover (1 m x 1 m plots)	% cover	16
Litter cover (1 m x 1 m plots)	% cover	13
Coarse woody debris (from 50 m x 20 m plot)	m / ha	177
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	4
Shrubs	no. species	2
Grasses	no. species	8
Forbs	no. species	12
Large eucalypts	no. / ha	14
Large non-eucalypts	no. / ha	7
Tree canopy median height	m	23
Tree canopy cover	%	22
Native shrub cover	%	1
Native perennial grass cover	%	12
Organic litter cover	%	15
Coarse woody debris	m / ha	375

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	5	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	5
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	19
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	3	Quality of foraging	10	1
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	15	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	5	Total	50	24
Litter cover	5	5	Site + Landscape	106	90
Total	80	71	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	114







Site: 5.17BC01 – Squatter pigeon habitat	Assessor – Bruce McLe	nnan	
Property: Twenty Mile	Date: 30/04/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: Non-remnant	Observed RE: 11.5.17		
Transect Co-ordinates (Datum) General Site De	scription		
0 m (start of transect):	-22.07656; 148.45959		
50 m (centre point):	-22.07617; 148.45937		
100 m (end point):	-22.07577; 148.45911		
Elevation (mAHD):	204		
General Site Description			
Landform	Closed depression		
Soil	Light clay		
Dominant vegetation observed	Forest red gum and I	Poplar gum fringed grassy	
	swamps		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of	recruitment (%):	100	
Eucalypt large tree DBH (cm):		44	
(from benchmark document)			
Number of large Eucalypt trees:		2	
Non-Eucalypt large tree DBH (cm):		34	
(from benchmark document)			
Number of large Non-Eucalypt trees:		0	
Total large trees/ha:	4		
Tree canopy (EDL) height (m):		15	
Sub-canopy height (m):		7	
Emergent height (m):		NA	
Total tree species richness:		2	
Eucalyptus tereticornis, Eucalyptus platyphylla			
50 x 10 m area			
Shrub spp. richness:			
Grass spp. richness:		2	
Brachyachne convergens, Microlaena stipoides			
Forb spp. richness:		3	
Centipeda minima, Alternanthera nana, Phyllanthu	ıs virgatus		
Other spp.:	1		
Cymbidium canaliculatum			
Weed spp. and cover as % of area:		<5	
Heliotropium indicum, Eclipta prostrata, Passiflora	foetida		



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	21.8
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	70
Litter cover (1 m x 1 m plots)	% cover	29
Coarse woody debris (from 50 m x 20 m plot)	m / ha	395
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	na
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	63.5
Total	80	56.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	91.5

**Habitat quality score:** 

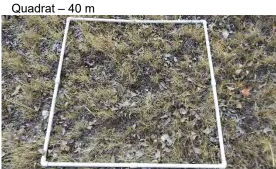


# Start point, facing NW





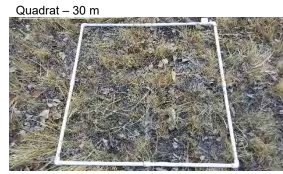














Quadrat - 70 m Quadrat - 60 m



Site: 5.17BC02 – Squatter pigeon habitat	Assessor – Bruce McLennan
Property: Twenty Mile	Date: 30/04/2018
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs
State mapped RE: Non-remnant	Observed RE: 11.5.17
Transect Co-ordinates (Datum) General Site De	escription
0 m (start of transect):	-22.09204; 148.49074
50 m (centre point):	-22.09177; 148.49109
100 m (end point):	Not recorded
Elevation (mAHD):	200
General Site Description	
Landform	Closed depression
Soil	Light clay
Dominant vegetation observed	Forest red gum fringed grassy swamps
100 x 50 m area (0.5 ha)	
Dominant canopy or EDL species with evidence of	f recruitment (%): 100
Eucalypt large tree DBH (cm):	44
(from benchmark document)	
Number of large Eucalypt trees:	6
Non-Eucalypt large tree DBH (cm):	34
(from benchmark document)	
Number of large Non-Eucalypt trees:	0
Total large trees/ha:	12
Tree canopy (EDL) height (m):	18
Sub-canopy height (m):	9
Emergent height (m):	na
Total tree species richness:	1
Eucalyptus tereticornis 50 x 10 m area	
Shrub spp. richness:	
Grass spp. richness:	1
Brachyachne convergens	'
Forb spp. richness:	1
Marsilea sp.	·
Other spp.:	-
Weed spp. and cover as % of area:	<5
- 11	<u> </u>

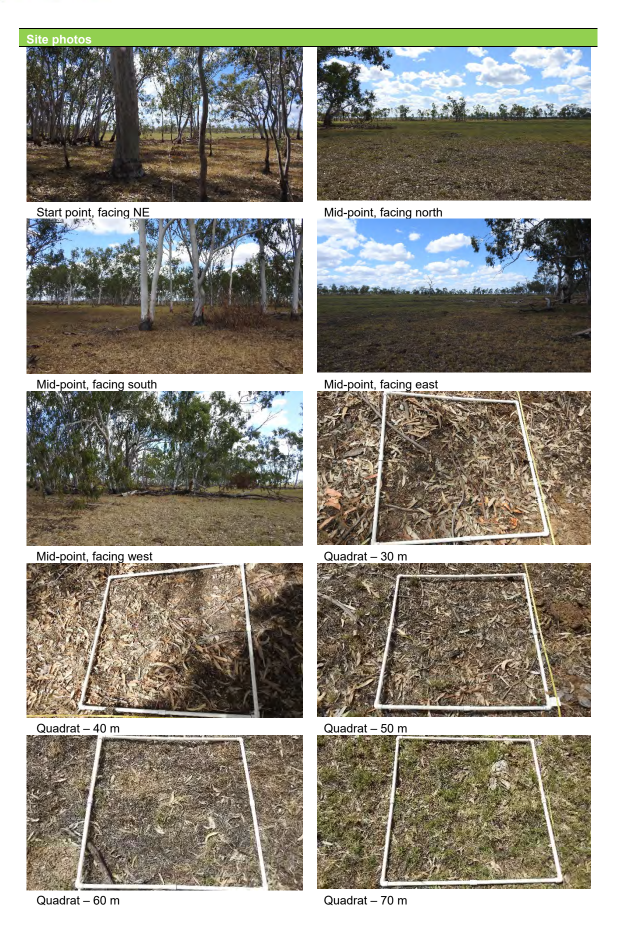


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	36.9
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	25
Litter cover (1 m x 1 m plots)	% cover	75
Coarse woody debris (from 50 m x 20 m plot)	m / ha	0
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	2.5	Total:	26	5
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	0	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	3	Site + landscape	106	54
Total	80	49	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	82

**Habitat quality score:** 







Site: 5.17BC03 – Squatter pigeon habitat	Assessor – Bruce McL	ennan
Property: Twenty Mile	Date: 30/04/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: 11.5.17	
Transect Co-ordinates (Datum) General Site Des	cription	
0 m (start of transect):	-22.07801; 148.46028	
50 m (centre point):	-22.07781; 148.45988	
100 m (end point):	-22.07753; 148.45952	
Elevation (mAHD):	208	
General Site Description		
Landform	Closed depression	
Soil	Light clay	·
Dominant vegetation observed		Poplar gum woodland on
· ·	grassy ephemeral swa	• •
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100
Eucalypt large tree DBH (cm):		44
(from benchmark document)		
Number of large Eucalypt trees:		7
Non-Eucalypt large tree DBH (cm):		NA
(from benchmark document)		
Number of large Non-Eucalypt trees:		0
Total large trees/ha:		14
Tree canopy (EDL) height (m):		17
Sub-canopy height (m):		9
Emergent height (m):		na
Total tree species richness:		2
Eucalyptus tereticornis, Eucalyptus platyphylla, E. te	reticornis x E.	
platyphylla hybrid		
50 x 10 m area		
Shrub spp. richness:		
Grass spp. richness:		3
Brachyachne convergens, Dinebra decipiens, Eragro	ostis elongata	
Forb spp. richness:		3
Cyperus victoriensis, Phyllanthus virgatus, Centipeda minima,		
Other spp.:		
Weed spp. and cover as % of area:		<1
Sida spinescens, Heliotropium indicum, Passiflora fo	petida	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	34.6
Shrub canopy cover (100 m canopy intercept)	% cover	0
Native perennial grass cover (1 m x 1 m plots)	% cover	44
Litter cover (1 m x 1 m plots)	% cover	51
Coarse woody debris (from 50 m x 20 m plot)	m / ha	365
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	3
Shrubs	no. species	1
Grasses	no. species	3
Forbs	no. species	7
Large eucalypts	no. / ha	29
Large non-eucalypts	no. / ha	NA
Tree canopy median height	m	18
Tree canopy cover	%	41
Native shrub cover	%	3
Native perennial grass cover	%	20
Organic litter cover	%	31
Coarse woody debris	m / ha	330

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	5
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	2.5	Connectivity	5	0
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	7
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	5	Threats	15	7
Shrub layer cover	5	0	Quality of foraging	10	5
Native perennial grass cover	5	5	Quality of shelter	10	5
Large trees	15	5	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	10	Total	50	28
Litter cover	5	5	Site + landscape	106	65.5
Total	80	58.5	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	93.5

6		





Start point, facing NW





Mid-point, facing south



Mid-point, facing east



Mid-point, facing west



Quadrat - 30 m



Quadrat – 40 m



Quadrat - 50 m



Quadrat - 60 m



Quadrat - 70 m



Site: ConBC01 – Squatter pigeon habitat	Assessor – Bruce McLennan			
Property: Twenty Mile	Date: 29/04/2018			
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs			
State mapped RE: Non-remnant	Observed RE: 11.5.3 regrowth (Non-remnant)			
Transect Co-ordinates (Datum) General Site Des				
0 m (start of transect):	-22.06212; 148.46582			
50 m (centre point):	-22.06168; 148.46599			
100 m (end point):	-22.06133; 148.46613			
Elevation (mAHD):	201			
General Site Description				
Landform	Gently undulating plain			
Soil	Sandy light clay			
Dominant vegetation observed	Poplar box regrowth on sand plains			
100 x 50 m area (0.5 ha)	, spenial and grant and a series			
Dominant canopy or EDL species with evidence of re	ecruitment (%):			
Eucalypt large tree DBH (cm):	44			
(from benchmark document)				
Number of large Eucalypt trees:	0			
Non-Eucalypt large tree DBH (cm):	34			
(from benchmark document)				
Number of large Non-Eucalypt trees:	0			
Total large trees/ha:	0			
Tree canopy (EDL) height (m):	8			
Sub-canopy height (m):	-			
Emergent height (m):	NA			
Total tree species richness:	4			
Eucalyptus populnea, Ventilago viminalis, Eucalyptu	ıs tereticornis, Acacia			
salicina				
50 x 10 m area				
Shrub spp. richness:	11			
Ventilago viminalis, Acacia excelsa, Cassia brewste				
Acacia oswaldii, Atalaya hemiglauca, Capparis lasia	•			
membranifolia, Diospyros humilis, Capparis Ioranthii	-			
Grass spp. richness:	6			
Aristida calycina, Enteropogon ramosus, Aristida jer	ichoensis, Eragrostis			
brownii, Eragrostis sororia, Chrysopogon fallax				
Forb spp. richness:	6			
Phyllanthus virgatus, Evolvulus alsinoides, Alternani	tnera sp., Galactia			
tenuifolia, Cyperus gracilis, Fimbristylis dichotoma	1			
Other spp.:	1			
Parsonsia lanceolata Weed spp. and cover as % of area:	80			
Cenchrus ciliaris dominates, Urochloa mosambicens				
Stylosanthes scabra, Sida cordifolia, Malvastrum an	-			
orgiodananos osabia, olda ostaliolia, maivastram amendanam				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	21.9
Shrub canopy cover (100 m canopy intercept)	% cover	8.2
Native perennial grass cover (1 m x 1 m plots)	% cover	4
Litter cover (1 m x 1 m plots)	% cover	37
Coarse woody debris (from 50 m x 20 m plot)	m / ha	360
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	I Attribute Lecc		Offset Score
Site - based		Landscape scale			
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	18
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	36
Litter cover	5	5	Site + landscape	106	61
Total	80	43	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	97

Habitat quality score:







Site: ConBC03 – squatter pigeon	Assessor – Bruce McLenna	an		
Property: Twenty Mile	Date: 29/04/2018			
Bioregion: Brigalow Belt Sub-region: Isaac – C		Downs		
State mapped RE: Non-remnant	Observed RE: 11.5.3 regro			
Transect Co-ordinates (Datum) General Site Desc		,		
0 m (start of transect):	-22.06037; 148.47212			
50 m (centre point): -22.06082; 148.47223		_		
100 m (end point): -22.06123; 148.47238		_		
Elevation (mAHD):	196			
General Site Description				
Landform	Gently undulating plain			
Soil	Sandy light clay			
Dominant vegetation observed	Poplar box regrowth on sar	nd plains		
100 x 50 m area (0.5 ha)				
Dominant canopy or EDL species with evidence of re	ecruitment (%):	100		
Eucalypt large tree DBH (cm):		44		
(from benchmark document)				
Number of large Eucalypt trees:		0		
Non-Eucalypt large tree DBH (cm):		34		
(from benchmark document)				
Number of large Non-Eucalypt trees:		0		
Total large trees/ha:		0		
Tree canopy (EDL) height (m):		7		
Sub-canopy height (m):		4		
Emergent height (m):		NA		
Total tree species richness:		4		
Eucalyptus populnea, Corymbia clarksoniana, Acacia salicina, Vachellia				
bidwillii				
50 x 10 m area		_		
Shrub spp. richness:		7		
Ventilago viminalis, Acacia salicina, Cassia brewster				
Petalostigma pubescens, Myoporum acuminatum, D	enhamia cunninghamii			
Grass spp. richness:	.,	6		
Aristida calycina, Heteropogon contortus, Aristida jerichoensis, Eragrostis				
sororia, Eragrostis brownii, Panicum effusum				
Forb spp. richness:		3		
Phyllanthus virgatus, Evolvulus alsinoides, Polygala	sp.	0		
Other spp.:		0		
Weed spp. and cover as % of area:	via Sida aninassana	60		
Cenchrus ciliaris dominates, Urochloa mosambicensis, Sida spinescens,				
Stylosanthes scabra, Sida cordifolia				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	25.3
Shrub canopy cover (100 m canopy intercept)	% cover	1.1
Native perennial grass cover (1 m x 1 m plots)	% cover	1.4
Litter cover (1 m x 1 m plots)	% cover	15
Coarse woody debris (from 50 m x 20 m plot)	m / ha	270
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	4
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	18
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	36
Litter cover	5	5	Site + landscape	106	60
Total	80	42	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	96

Habitat quality score:







Site: ConBC05 – Squatter pigeon habitat  Property: Twenty Mile  Bioregion: Brigalow Belt  Sub-region: Isaac – Comet Downs  State mapped RE: Non-remnant  Observed RE: 11.5.3 regrowth (Non-remnant)  Transect Co-ordinates (Datum) General Site Description  0 m (start of transect):  -22.06441; 148.48267  50 m (centre point):  -22.06418; 148.48227  100 m (end point):  -22.06395; 148.48183  Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0  Non-Eucalypt large tree DBH (cm):				
Bioregion: Brigalow Belt  Sub-region: Isaac – Comet Downs  State mapped RE: Non-remnant  Observed RE: 11.5.3 regrowth (Non-remnant)  Transect Co-ordinates (Datum) General Site Description  0 m (start of transect):  -22.06441; 148.48267  50 m (centre point):  -22.06418; 148.48227  100 m (end point):  -22.06395; 148.48183  Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
State mapped RE: Non-remnant  Transect Co-ordinates (Datum) General Site Description  0 m (start of transect):  -22.06441; 148.48267  50 m (centre point):  -22.06418; 148.48227  100 m (end point):  -22.06395; 148.48183  Elevation (mAHD):  196  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
Transect Co-ordinates (Datum) General Site Description  0 m (start of transect): -22.06441; 148.48267  50 m (centre point): -22.06418; 148.48227  100 m (end point): -22.06395; 148.48183  Elevation (mAHD):  196  General Site Description  Landform Gently undulating plain  Soil Sandy light clay  Dominant vegetation observed Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 0				
0 m (start of transect):  -22.06441; 148.48267  50 m (centre point):  -22.06418; 148.48227  100 m (end point):  -22.06395; 148.48183  Elevation (mAHD):  196  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
50 m (centre point): -22.06418; 148.48227 100 m (end point): -22.06395; 148.48183  Elevation (mAHD): 196  General Site Description  Landform Gently undulating plain  Soil Sandy light clay  Dominant vegetation observed Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): (from benchmark document) Number of large Eucalypt trees: 0				
100 m (end point):  Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
Elevation (mAHD):  General Site Description  Landform  Gently undulating plain  Soil  Sandy light clay  Dominant vegetation observed  Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
General Site Description  Landform Gently undulating plain  Soil Sandy light clay  Dominant vegetation observed Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): 44  (from benchmark document)  Number of large Eucalypt trees: 0				
Landform       Gently undulating plain         Soil       Sandy light clay         Dominant vegetation observed       Poplar box regrowth on sand plains         100 x 50 m area (0.5 ha)       Dominant canopy or EDL species with evidence of recruitment (%):       100         Eucalypt large tree DBH (cm):       44         (from benchmark document)       0         Number of large Eucalypt trees:       0				
Soil Sandy light clay  Dominant vegetation observed Poplar box regrowth on sand plains  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%): 100  Eucalypt large tree DBH (cm): 44  (from benchmark document)  Number of large Eucalypt trees: 0				
Dominant vegetation observed  100 x 50 m area (0.5 ha)  Dominant canopy or EDL species with evidence of recruitment (%):  100  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
100 x 50 m area (0.5 ha)         Dominant canopy or EDL species with evidence of recruitment (%):       100         Eucalypt large tree DBH (cm):       44         (from benchmark document)         Number of large Eucalypt trees:       0				
Dominant canopy or EDL species with evidence of recruitment (%):  Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
Eucalypt large tree DBH (cm):  (from benchmark document)  Number of large Eucalypt trees:  0				
(from benchmark document) Number of large Eucalypt trees:  0				
Number of large Eucalypt trees: 0				
Non-Eucalybt large tree DBH (cm):				
(from benchmark document)				
Number of large Non-Eucalypt trees: 0				
Total large trees/ha: 0				
Tree canopy (EDL) height (m):  8				
Sub-canopy height (m):				
Emergent height (m): NA				
Total tree species richness:  5. Fundament a população Ataleus hamiglause Asseis solicins				
Eucalyptus populnea, Atalaya hemiglauca, Acacia salicina,				
50 x 10 m area				
Shrub spp. richness: 13 Carissa ovata, Atalaya hemiglauca, Ventilago viminalis, Capparis				
umbonata, Alectryon oleifolius, Cassia brewsteri, Acacia salicina,				
Eremophila mitchellii, Flindersia dissosperma, Ehretia membranifolia,				
Acacia oswaldii, Grevillea striata, Denhamia cunninghamii				
Grass spp. richness: 6				
Aristida calycina, Bothriochloa bladhii, Eragrostis sp., Enteropogon				
ramosus, Chrysopogon fallax, Panicum effusum				
Forb spp. richness: 9				
Phyllanthus virgatus, Cyperus sp., Glycine sp., Melhania oblongifolia,				
Nyssanthes erecta, Fimbristylis dichotoma, Alternanthera denticulata,				
Uident, Rhynchosia minima				
Other spp.: 1				
Parsonsia lanceolata				
Weed spp. and cover as % of area: 70				
Cenchrus ciliaris, Urochloa mosambicensis, Bothriochloa pertusa,				
Stylosanthes scabra				



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	10.2
Shrub canopy cover (100 m canopy intercept)	% cover	6.5
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	16
Coarse woody debris (from 50 m x 20 m plot)	m / ha	305
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	5	Total:	26	16
Tree canopy cover	5	3	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	36
Litter cover	5	5	Site + landscape	106	58
Total	80	42	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	94

Habitat quality score:



## Start point, facing SE Mid-point, facing north Mid-point, facing east Mid-point, facing south Quadrat - 30 m Mid-point, facing west Quadrat - 40 m Quadrat – 50 m

Quadrat – 60 m Quadrat – 70 m



Site: ConBC06 – Squatter pigeon habitat	Assessor – Bruce McLo	ennan	
Property: Twenty Mile	Date: 21/05/2018		
Bioregion: Brigalow Belt Sub-region: Isaac – C		met Downs	
		egrowth (Non-remnant)	
Transect Co-ordinates (Datum) General Site Des			
0 m (start of transect):	-22.05447; 148.48108		
50 m (centre point):	-22.05491; 148.481		
100 m (end point):	-22.05537; 148.48093		
Elevation (mAHD):	207		
General Site Description			
Landform	Gently undulating plain		
Soil	Sandy light clay		
Dominant vegetation observed	Poplar box regrowth or	sandy light clay	
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of r	ecruitment (%):	100	
Eucalypt large tree DBH (cm):		44	
(from benchmark document)			
Number of large Eucalypt trees:	0		
Non-Eucalypt large tree DBH (cm):	34		
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:		0	
Tree canopy (EDL) height (m):	9 -		
Sub-canopy height (m):	5		
Emergent height (m):		NA NA	
Total tree species richness:		2	
Eucalyptus populnea, E. cambageana			
50 x 10 m area		9	
Shrub spp. richness: Carissa ovata, Ventilago viminalis, Cassia brewsteri	i Acacia evcelsa	9	
Eremophila mitchellii, Acacia oswaldii, Denhamia cu			
lasiantha, Psydrax oleifolius	miningriamii, Cappano		
Grass spp. richness:		4	
Aristida calycina, A. jerichoensis, A. personata, Chr	/sopogon fallax		
Forb spp. richness:	, ,	6	
Phyllanthus virgatus, Sida rohlenae, Melhania oblo	Phyllanthus virgatus, Sida rohlenae, Melhania oblongifolia, Evolvulus		
alsinoides, Waltheria indica, Pterocaulon redolens			
Other spp.:		0	
Weed spp. and cover as % of area:		50	
Cenchrus ciliaris, Urochloa mosambicensis, Bothriochloa pertusa, Opuntia			
tomentosa			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	9.1
Shrub canopy cover (100 m canopy intercept)	% cover	1.9
Native perennial grass cover (1 m x 1 m plots)	% cover	0
Litter cover (1 m x 1 m plots)	% cover	24
Coarse woody debris (from 50 m x 20 m plot)	m / ha	250
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute Lecosystem L		Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	4
Native plant species richness: Grasses	5	3	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	16
Tree canopy cover	5	2	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	0	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	36
Litter cover	5	5	Site + landscape	106	55
Total	80	39	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	91

3		
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Site: ConBC07 – Squatter pigeon habitat	Assessor – Bruce McLennan		
Property: Twenty Mile	Date: 21/05/2018		
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs		
State mapped RE: Non-remnant	Observed RE: 11.5.3 regrowth (Non-remnant)		
Transect Co-ordinates (Datum) General Site Desc	cription		
0 m (start of transect):	-22.06027; 148.47829		
50 m (centre point):	-22.06006; 148.47871		
100 m (end point):	-22.05988; 148.47914		
Elevation (mAHD):	205		
General Site Description			
Landform	Gently undulating plain		
Soil	Sandy light clay		
Dominant vegetation observed	Poplar box regrowth on sandy light clay		
100 x 50 m area (0.5 ha)			
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100		
Eucalypt large tree DBH (cm):	44		
(from benchmark document)			
Number of large Eucalypt trees:	0		
Non-Eucalypt large tree DBH (cm):	34		
(from benchmark document)			
Number of large Non-Eucalypt trees:	0		
Total large trees/ha:	0		
Tree canopy (EDL) height (m):	9		
Sub-canopy height (m):	5		
Emergent height (m):	NA NA		
Total tree species richness:	4		
Eucalyptus populnea, E. cambageana, Acacia salicii	na, Corymbia		
clarksoniana			
50 x 10 m area			
Shrub spp. richness:	5		
Archidendropsis basaltica, Cassia brewsteri, Owenia	a acidula, Grewia		
latifolia, Melaleuca nervosa			
Grass spp. richness:	Ohmannan fallan		
Aristida calycina, A. jerichoensis, Eragrostis sororia,			
Eragrostis sp., Heteropogon contortus, Bothriochloa			
Forb spp. richness:	Isingidae Waltharia		
Phyllanthus virgatus, Calotis cuneifolia, Evolvulus a indica	isinoides, Waltherla		
Other spp.:			
Weed spp. and cover as % of area:	35		
Cenchrus ciliaris, Urochloa mosambicensis, Malvast			
Stylosanthes scabra, Sida spinescens, Scoparia dul			
στιγιοσαιτίτιος συαινία, όταα σριποσύστιο, συσφαιία ααίσιο, παιτισία παιτίπι			



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	17.4
Shrub canopy cover (100 m canopy intercept)	% cover	1.4
Native perennial grass cover (1 m x 1 m plots)	% cover	3.8
Litter cover (1 m x 1 m plots)	% cover	42
Coarse woody debris (from 50 m x 20 m plot)	m / ha	465
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	3	Connectivity	5	4
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	16
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	36
Litter cover	5	3	Site + landscape	106	58
Total	80	42	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	94

6			







Site: ConBC08 – Squatter pigeon habitat	Assessor – Bruce McLennan	
Property: Twenty Mile	Date: 21/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: 11.5.3 regrowth (Non-remnant)	
Transect Co-ordinates (Datum) General Site Desc		
0 m (start of transect):	-22.07139; 148.46609	
50 m (centre point):	-22.07178; 148.46594	
100 m (end point):	-22.07220; 148.46577	
Elevation (mAHD):	209	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Poplar box regrowth on sandy light clay	
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%): 100	
Eucalypt large tree DBH (cm):	44	
(from benchmark document)		
Number of large Eucalypt trees:	0	
Non-Eucalypt large tree DBH (cm):	34	
(from benchmark document)		
Number of large Non-Eucalypt trees:	0	
Total large trees/ha:	0	
Tree canopy (EDL) height (m):	7	
Sub-canopy height (m):	-	
Emergent height (m):	NA	
Total tree species richness:	3	
Eucalyptus populnea, Acacia excelsa, Corymbia clar	ksoniana	
50 x 10 m area		
Shrub spp. richness:	9	
Archidendropsis basaltica, Cassia brewsteri, Vachell		
retusifolia, Atalaya hemiglauca, Acacia salicina, Veni	tilago viminalis, Acacia	
excelsa, Capparis lasiantha		
Grass spp. richness:	6	
Aristida calycina, Panicum effusum, Eragrostis soron	ia, Cnrysopogon fallax,	
Heteropogon contortus, Bothriochloa bladhii		
Forb spp. richness:	4	
Phyllanthus virgatus, Fimbristylis dichotoma, Nyssai indica	nines erecia, waitheria	
Other spp.:	1	
Parsonsia lanceolata	'	
Weed spp. and cover as % of area:	30	
Cenchrus ciliaris		

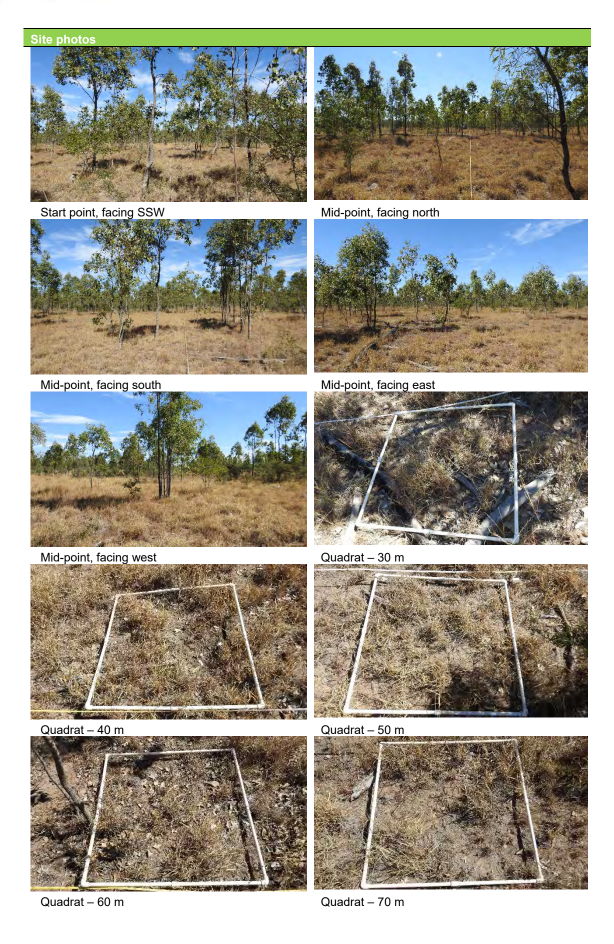


Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	15.5
Shrub canopy cover (100 m canopy intercept)	% cover	4
Native perennial grass cover (1 m x 1 m plots)	% cover	6
Litter cover (1 m x 1 m plots)	% cover	42
Coarse woody debris (from 50 m x 20 m plot)	m / ha	625
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	2
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	14
Tree canopy cover	5	5	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	5	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	3	Total	50	36
Litter cover	5	5	Site + landscape	106	62
Total	80	48	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	98

**Habitat quality score:** 







Site: ConBC09 – Squatter pigeon habitat	Assessor – Bruce McLennan	
Property: Twenty Mile	Date: 21/05/2018	
Bioregion: Brigalow Belt	Sub-region: Isaac – Comet Downs	
State mapped RE: Non-remnant	Observed RE: 11.5.3 regrowth (Non-remnant)	
Transect Co-ordinates (Datum) General Site Desc		
0 m (start of transect):	-22.07333; 148.45364	
50 m (centre point):	-22.07287; 148.45351	_
100 m (end point):	-22.07251; 148.45338	
Elevation (mAHD):	206	
General Site Description		
Landform	Gently undulating plain	
Soil	Sandy light clay	
Dominant vegetation observed	Poplar box regrowth on sandy light cla	ay
100 x 50 m area (0.5 ha)		
Dominant canopy or EDL species with evidence of re	ecruitment (%):	00
Eucalypt large tree DBH (cm):	4	4
(from benchmark document)		
Number of large Eucalypt trees:	(	)
Non-Eucalypt large tree DBH (cm):	3	4
(from benchmark document)		
Number of large Non-Eucalypt trees:	(	)
Total large trees/ha:	(	)
Tree canopy (EDL) height (m):	6.	.5
Sub-canopy height (m):	-	<u> </u>
Emergent height (m):	N	Α
Total tree species richness:	5	5
Eucalyptus populnea, Acacia excelsa, Corymbia clar	ksoniana, Acacia	
salicina, Cassia brewsteri		
50 x 10 m area		
Shrub spp. richness:	8	3
Archidendropsis basaltica, Cassia brewsteri, Atalaya	-	
ovata, Petalostigma pubescens, Ventilago viminalis,	Acacia exceisa,	
Capparis lasiantha		
Grass spp. richness:  Aristida calycina, Panicum effusum, Eragrostis soron	in Chrysopagen falloy	)
Heteropogon contortus, Bothriochloa sp., Enteropogo		
Enneapogon avenaceus	on aciculans,	
Forb spp. richness:		 1
Alternanthera sp., Phyllanthus virgatus, Fimbristylis o		•
Other spp.:	-	-
Weed spp. and cover as % of area:	5	0
Cenchrus ciliaris, Stylosanthes scabra, Urochloa mo		
spinescens, Bothriochloa pertusa	•	
· ·	•	



Plot attributes (actual)	Unit of measure	Measurement
Tree canopy cover (100 m canopy intercept)	% cover	1.5
Shrub canopy cover (100 m canopy intercept)	% cover	13.3
Native perennial grass cover (1 m x 1 m plots)	% cover	8
Litter cover (1 m x 1 m plots)	% cover	29
Coarse woody debris (from 50 m x 20 m plot)	m / ha	800
Benchmark attributes (source DNRME)	Unit of measure	Measurement
Recruitment of woody perennial species in EDL	%	100
Native plant species richness		
Trees	no. species	6
Shrubs	no. species	6
Grasses	no. species	6
Forbs	no. species	10
Large eucalypts	no. / ha	9
Large non-eucalypts	no. / ha	1
Tree canopy median height	m	16
Tree canopy cover	%	20
Native shrub cover	%	3
Native perennial grass cover	%	19
Organic litter cover	%	20
Coarse woody debris	m / ha	314

Scoring sheet					
Attribute	Wooded ecosystem Weighting	Offset Score	Attribute	Wooded ecosystem Weighting	Offset Score
Site - based			Landscape scale		
Recruitment of woody perennial species	5	5	Size of patch	10	10
Native plant species richness: Trees	5	3	Context	5	0
Native plant species richness: Shrubs	5	5	Connectivity	5	2
Native plant species richness: Grasses	5	5	Proximity to Ecological Corridors	6	0
Native plant species richness: Forbs	5	3	Total:	26	12
Tree canopy cover	5	0	Habitat:		
Tree canopy height	5	3	Threats	15	15
Shrub layer cover	5	3	Quality of foraging	10	5
Native perennial grass cover	5	1	Quality of shelter	10	5
Large trees	15	0	Mobility	10	10
Fallen woody material	5	5	Site location	5	1
Weed cover	10	0	Total	50	36
Litter cover	5	5	Site + landscape	106	50
Total	80	38	TOTAL SCORE (Site + landscape + habitat (where relevant)	156	86

Habitat quality score:



