## **APPENDIX**



## Terrestrial and Aquatic Ecology

Part 4 of 4

**GOWRIE TO HELIDON** ENVIRONMENTAL IMPACT STATEMENT



The Australian Government is deliver Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

## APPENDIX

Terrestrial and Aquatic Ecology

## Appendix I

Completed flora and fauna assessment proformas

**GOWRIE TO HELIDON** ENVIRONMENTAL IMPACT STATEMENT

Date: 18/9/17		Fur	ture Freight
Observers: CA, 59, 35, 1	Site Name: 2	SI G-H	ng Community, Environment and Engineering
Transect Details (required t		4	
GPS coordinates:	Datum:	Transect length: 100m	Note: If canopy is estimat (eg. No transect), provide
Start point Zone	6 E 0 4 0 9 5 9 1	N6954872 WP26	a danseet length of e a
End point Zone	6 E 0 4 0 9 6 8 7	N6954846 WP26	state "estimated" Comple Tables 1, 2 and 4 only.
Photo points (numbers): North:	67 East: 068 South:0670	West: 072.	
	CAMERA (2).		
			,
Table 1: Estimated Canopy Canopy/ Emergent	Cover (mandatory for all Tree 2	sites) Shrub#	Ground
Height Range (m): 15-18M	Height Range: 5-10m		Height Range: 0-1 - 1
Av. Height (m): 7 m Cover (%): 24 31.241	Av. Height: 8.50- Cover: Mark 69.61-		Av. Height: 157. Cover: 0 3m
. *	Alphitonia excelsa		Bionella URM
Vicotled gum tov	Acacia and losody	- Zacksonia Day-out	Arashida ×2
Worraw leng Ironboll	vetabostisma pub	Personia spishiller	Komondra Long
Korymbia x2. trach supp. Lotomedia.	TE tess		Velvets Tree peor
trach supp	V E. 1055	Mictochina sp moniderin V	Bigitoria sp. brownii
un mormedice.			Purple arashda
			Poniaum aff
		Dimetion 60	Concording of multiflever
		Pinelia op	portant da montelere
		>monoto ca	
		Scopnia	
			Sodder laire 1.
		associated; S = suppressed. <sup>#</sup> Shrub is a v	voody plant <8m tall with multi-
stems within 20cm from base or if sir	igie stemmed < 2m tan.		-Sim. to 12.9-10.1
Table 2 Manned Regional Ecosyste	m. Non - common +	Confirmed Regional Ecosyst	/
Landform: (Pentul Slop	13	Commed Regional Ecosyst	=NON REMNAN
Soils: BIOWN SITT	Isanay 2011		
Structural formation (eg wo Field Observations/ Notes	eg. Level of disturbance	connectivity): good cond	ition
Field Observations/ Notes Small chian faller to	mber / ohicks	Meas litter	
Wood encoles and encourse	cover (9/) (including sector	0	accountly Act 2010.
		icted matters under the Qld Bi	osecurity Act 2016):
PIS C			

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Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established - canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

Interv	al (metres)	Intercept	Str./height	Summary:	
100	- 99-61	0.391 m	+2	Minimum height of plants included in the transect table:	1 m
98.2	- 96-20	2.0 m	5 12	Intercept of EDL 0 - 50m:	m
98.47	- 93.74	4.73 m	Π	Intercept of EDL 50 -100m:	m
98-27	- 96.00	2:27 m	T2	Measured crown cover % of EDL 0 -100m:	%
94.53	- 93-14	1.39 m	S	Structural formation	WOODLAND
93:14	- 92.00	0.84 m	12	Conclusions/notes:	
83.90	- 81-00	7.9 m	T2	Ta close to	being the
83.58	- 82.0	1.5 m	5	EDL	0
79.35	-78.03	1.32 m	T2		
77.33	- 76.58	0.75 m	3		
73.0	- 68.90	4.57 m	72		
66:56	- 58-70	7.86 m	T2		
5716	- 49-29	7.87 m	T2		
5390	- 53.53	0.37 m	5		
48.80	- 47.34	1.46 m	72		
47.57	- 46.60	0.97 m	6		
41.70	- 38-30	3.4 m	T2		
37.00	- 38.73	1.73 m	T2		
38.44	- 34.93	3.51 m	T2		
38-44	- 15.03	23.41 m	TA		
35.61	- 34.87	0.74m.	6		
34.19	- 29.60	10.59m	5		

23:50-22:20 T2= 1:3	14 7
23-02 - 22.82 5 = 0.2	32.1
31-73 - 18.40 T2 = 13:33	
15:08 - 13:03 T2 = 2:05	
12.55 - 8.25 72 = 4.3	
9.80 - 6.70 TI = 3.1	
7:55 - 2:05 T2 = 5.5	
1.10 - 0.75 S = 0.35m	
The later 1 21 2 484	(
TI total 7. = 31-24"/.	(15-18m)
A 12 total 1. = (09.61.1010	(6.10)
A) _ 12 total 1. = (0'1 '0'10	(S-10m)
	1
Shrub total 7. = 18.86%.	
DIIND TOTELT 1.= 18.867.	

Confirmed RE: based on 12.9-10.7 RE benchmarky 70%. of remnant height = ~14.7m, and 50%. of over = 32%. T1 cover. This site is BORDERLINE REMNANT as is 15-18m kill to cave of 311.

Date: 19/9/20	DI7 Site Name: Cou		uture Freight
Observers: CA # 50	Site Name: G21		
Fransect Details (required	for all sites)		
GPS coordinates:	Datum:	Transect length: 100	Note: If canopy is estimat (eg. No transect), provide
Start point Zone	56E0398477	N6958231264	state Vectimated" Comple
End point Zone	56 E 0398427	N6758305 263	NP. Tables 1, 2 and 4 only.
Photo points (numbers): North:	36 East: 87 South: 88	West: <u>89.</u> ,	/
			Rats tail native Ch
			Lonordra multi
A CONTRACTOR OF A DESCRIPTION OF A DESCRIP	Cover (mandatory for all s		VHardenbergia sp
Canopy/ Emergent Height Range (m): 25-35	Tree 2 Height Range: 5 - 12	Shrub <sup>#</sup> Height Range: 2 - 104	Ground Height Range: Jun.
Av. Height (m): 30	Av. Height: 8	Av. Height: 2	Av. Height: Gragroshis X21
Cover (%): 551	Cover: 58-1.	Cover: 81.	Cover: Arashda capa
t service *	Koph Coylert	Lontond	Aletopoga cant.
Euc. propringue		Tu Euc	Red natal Moondium
trebra	Acadia marderia		Wietch Voregnia
Eintermedia	Allocasina sprulose	Acadio madenii	and the second se
	Alphitoma excelsa	Thencena	Konargue jail
Euc gray gum		that wing aoral	Blady grass fellow b
1 000			Kurbat berry
E-saligna.		Miphit. excesa	Sionella servita
Top & slope		VEXOCOPORS Sp.	Voida Vareplationa.
Jolge E. prop #		1	
		Macacia leocolys	Kyperus VArashda
& Slope E. prop #		VCassinia	Vogssion Vine
Grey gum dom.		Dimension busis	Mathue rasberry
000		Statom	Nourseria spinosn
methetee		Aree pear,	Prograshe bramin
E-citiodore		VStry hohnos psilo	Vogo, Aen Vorbed wire
C-citnodoie		1	poricum eff x2.
		ssociated; S = suppressed. <sup>#</sup> Shrub is	
stems within 20cm from base or if s	ingle stemmed < 2m tall.		Vplectorthusgrav.
Table 2			Smillar, Barbed wird
Mapped Regional Ecosyst		Confirmed Regional Ecos	
Landform: Steep SI			712.9-10.7.
Soils: Sondy fire and	roodland, open-forest etc.:		
	(eg. Level of disturbance of	:onnectivity): No go side	veg change in
Weed species and approx	. cover (%) (including restri	cted matters under the Qld	Biosecurity Act 2016):

Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established - canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

Interval (metres)	Intercept	Str./height		EDL
99.27 - 96.18	3.09 m	T2	Minimum height of plants included in the transect table:	i
94.67 - 31.62	13.05 m	TI	Intercept of EDL 0 - 50m:	
89.00 - 86.41	2.59 m	T2	Intercept of EDL 50 -100m:	
80.70 - 50.34	30.36 m	STI	Measured crown cover % of EDL 0 -100m:	55
80-09 - 79.06	1.64 m	S	Structural formation	SS Open
78.00 -76.85	1.15 m	3	Conclusions/notes:	1
74.47 - 72.92	1.55 m	T2		
71.85 . 55.59	15.93 m	72	TI Coven	
54.67-53.84	0.83 m	T2	55-66.	n.
50.34 - 33.59	16.76 m	T2		
45.86 - 44.82	1.04 m	5		
43.70 · E	-42:22 m	5	T2 COVER	
40.46 - 33.58	6.88 m	TI	58.01 m	
35.87 - 35.05	0.82 m	5		
29.00 - 27.13	1.87 m	5		
27.13 - 21.76	5.37 m	TI	Shrub Cover.	
13.07 - 10.67	Z.4 m	T2	8 m	
9.00 - 2.13	6.87 m	T2		
1.11 - 0.00	. ( 11 m	T2		
	m			

Minimum height of plants included in the transect table:	l m	
Intercept of EDL 0 - 50m:		m
Intercept of EDL 50 -100m:		m
Measured crown cover % of EDL 0 -100m:	55.66	%
Structural formation	Open fores	++b ta
Conclusions/notes:		_
TI Cover		
55-60	m.	
T2 OVER		
58.01 m	n	
	n	
58:01 n	n	
SS:01 N	n	
58:01 n	n	
SS:01 N	n	

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SIFF 15 back CITE the 3. a W 105 both sides. - non - rem N Site 13 N deminated Sill 15 Non accessible 1 gums 0055 dom. Saligha + SUb-Epropinalua ano STAL arcessible Rasama CARALINA avo VPa (cateroo On 10 there 10 Soul and avils watte and around anainaap suaveo lons line SIFE 13+14 blw ally corvect. 62 -7 RE appears 10

	Entered CA 26/9/17.
Fauna Proforma	Future Freight
Site Information	
Site Name: <u>C2H 15</u>	CO * 50
Date: [] 19.1.17	Observers: CA & SG
LOCATION (GPS reference)	
Datum: AGD84 GDA94 (WGS8	34) OTHER:
Plot Centre: Zone: Easting:	Northing: Accuracy m
Altitude: m Altitude accurac	:y: +/ m
Locality Description (e.g. proximity to roads, to	owns, creeks etc.):
Dominant species:	
Sub canopy present Y / N average height _	m cover%
Dominant species:	
Shrub layer present Y / N average height	_ m cover %
Dominant species:	
Ground layer: cover % weeds % Do	minant species
Site Photos	
	Other photo numbers and notes:
North: South:	As per site 15 flora sheet.

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F7	Domi
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4	Shrut
1	Domi
-1	Grou
	Site
	North:
]	East:
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West:

Rujous whistler

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#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)	
Fire	1	
Grazing	0	
Clearing	1	
Erosion	0	

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habita present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Delma surface		lope.
Some is lots they litter limited motive Glossy Allocas torulosa Philocas torulosa	ufer.	
BBBQ Steepe-stope possible Montenna	2	
Koala shitable tree	1	
		2

Vinhetting late

Spied butcher Incidental fauna observations/scats/traces; fed arrains V Peaceful abue V headens Algentelor Julip bird Vorey for tail Vhewins honeyeater VSrey Shinke thrush Vverbated when. V kookaburna V Brans honey eater O Superb Fany wren. V Rufeus whistler.



#### Habitat Features – Abundance:

Characteristics		Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	1
Eprop.	>10cm, <15cm diameter	0
	>5cm, <10cm diameter	0
	< 5cm diameter	0
Fallen logs (>10ci	m diam.)	2
Coarse woody de diam.)	bris (<10cm	4
Decorticating bark		5
Leaf litter (%)		90
Bare ground (%)		10
Grass (%)		15
Soil cracks	Soil cracks	
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	1
Surface Rocks an	d/or Boulders	2%
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		N
Weeds and non-native species (%)		Shrub 20%
Rock Crevices		-
Flower Abundanc	e (%)	\$ 5%
Fruit Abundance (	%)	- <5%
Water present (Y/I	и)	N

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

VSpotted pardalote eastern yellow robin vranbow lonket Njellow tabd black. Vlittle lowket Vrainbow beeder

1		and the second second	1	
6-1100	m	260	0	17
Entered	UT	all	1	1 1-

Area Ulha.

Vege	tation	Profe	orma
and a second second second		Contraction of the second second	and the second second

Road Reserve narrow

Date: 19/9/17

Observers: 5C & CA

Site Name: G2H 33



Future Freight

#### Transect Details (required for all sites)

l	GPS coordinates:	Datum:	Transect length:
	Start point	Zone 56 E 0	409766N6953686267WP
1	End point	Zone 56 E 0	N
	Photo points (numbers):	North: 10 East:	97 South: 98 West: 99.
1			

Note: If canopy is estimated (eg. No transect), provide only a single GPS point with a transect length of "0" and state "estimated" Complete Tables 1, 2 and 4 only.

#### Table 1: Estimated Canopy Cover (mandatory for all sites)

Canopy/ Emergent	Tree 2	Shrub#	Ground
Height Range (m): 18-22	Height Range: 10 -15	Height Range: 1.5 - 2.5	Height Range: 1.5
Av. Height (m): 20	Av. Height: 12	Av. Height: 1.5	Av. Height: NO O-6
Cover (%): 30%	Cover: 251.	Cover: 1 5%	Cover: 80%
Ke. teret Angothora sp (sim to succedore). E. Orebra	/A.salicina /E.armenoides. /E.tess mootly acacia.	VA. maidenii" Kontona Juv euc	URhodeo gross Bothrichloa Votus sp /Flea bone beneuiene Wointer opple- Valel hemp Adianoardroff Green panic. Bionetia serulia VMILK weed VSida rhomb /Cocus palm. Alterposon cont Altonthera. Sp.

stems within 20cm from base or if single stemmed < 2m tall.

Table 2

-1

Mapped Regional Ecosystem: Non Rem	Confirmed Regional Ecosystem: Non - rem .
Landform: base & slope.	
Landform: base of slope. Soils: cracking day	
Structural formation (eg woodland, open-forest e	etc.:
Field Observations/ Notes (eg. Level of disturbar Drain through middle along road	d some bleve grass
Weed species and approx cover (%) (including r	restricted matters under the Qld Biosecurity Act 2016):
weed species and approx. cover ( 10) (including i	restricted matters under the Qid Biosecurity Act 2010).
weed species and approx. cover ( //) (including i	restricted matters under the Qid Biosecurity Act 2010.
macropod scat- Black faced morac pale head	

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> Regional Ecosystem.

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12.9

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Summary: Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		n
-	m		Intercept of EDL 50 -100m:		n
-	m	-	Measured crown cover % of EDL 0 -100m:		9
	m		Structural formation		
-	m		Conclusions/notes:	(a	
-	m				
-	m				
-	m				and and the design of the d
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Entereol	26	191	17
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Future	Freight
Integrating Community.	Envronment and Engineering

Observers: SG+ CA.

### Fauna Proforma Site Information

Site Name: 621 818 33	
Date: 19, 9, 17	

LOCATION (GPS reference)
Datum:         AGD84         GDA94 (WGS84)         OTHER:
Plot Centre: Zone: Easting: Northing: Accuracy m
Altitude: m Altitude accuracy: +/ m
Locality Description (e.g. proximity to roads, towns, creeks etc.):
VEGETATION (Note: If a site specific vegetation assessment proforma has been completed, ignore this section)
General Description (e.g. Open woodland on alluvium):
Regional Ecosystem (mapped): Regional Ecosystem Observed:
Remnant / Non-remnant (circle)
STRUCTURE Tree canopy present Y / N average height m cover %
Dominant species:
Sub canopy present Y / N average height m cover %
Dominant species:
Shrub layer present Y / N average height m cover %
Dominant species:
Ground layer: cover % weeds % Dominant species

Site	Photos			
	Photo No/s		Photo No/s	Other photo numbers and notes:
North:		South:		
East:		West:		

#### Habitat Disturbance

Severity 0-3 (0=nil, 3=severe)
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<u> </u>

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable pres	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
trisked frog stording I poss 1× dead concitored I but Koala possible fred	HEO ?	
koala possible fred	trees?	

Welbill, Little Verikelets, Peace ful deve, black faced proceder noisy frior. bale head rosella vicale head rosella Luckoo Swike finch sp?



#### Habitat Features – Abundance:

Characteristic	s	Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	
include hollows in termentartia)	>15cm, <30cm diameter	
	>10cm, <15cm diameter	
	>5cm, <10cm diameter	
	< 5cm diameter	
Fallen logs (>10cr	n diam.)	
Coarse woody de diam.)	bris (<10cm	
Decorticating bar	k	
Leaf litter (%)		
Bare ground (%)		
Grass (%)		
Soil cracks		
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	
Surface Rocks an	d/or Boulders	
Wetlands (Y/N). If wetland Proforma		
Weeds and non-n	ative species (%)	
Rock Crevices		
Flower Abundanc	e (%)	
Fruit Abundance	(%)	
Water present (Y/	N)	

entered	26	9	17.
concuer	av	11	1 1 -

Date: 19191 Observers: CA z :	2017 5G Site Name:	PP 35	Future Freight Heading Connects Connect and Connecting
Transect Details (requir	red for all sites)		
GPS coordinates:	Datum:	Transect length:	Note: If canopy is estima
Start point Zon	e 56 E 0 4 1 1 9 2	0 NG953830	2.68 (eg. No transect), provid only a single GPS point a transect length of "0" a
End point Zon			state "estimated" Comp Tables 1, 2 and 4 only.
	rth: East: South:	West:	
Table 1: Estimated Can Canopy/ Emergent	opy Cover (mandatory for Tree 2	all sites) Shrub#	Ground
Height Range (m):	Height Range:	Height Range:	Height Range:
Av. Height (m): Cover (%):	Av. Height: Cover:	Av. Height: Cover:	Av. Height: Cover:
VE. crebra	She oak in river	bel·	
VE. crebra VE. turet?	Privet.		hrub is a woody plant <8m tall with multi-
VE. crebra VE. turet? Table notes: * use following terr	ns: D = dominant; C = co-dominant;		hrub is a woody plant <8m tall with multi-
VE. crebra VE. turet? Table notes: * use following terr stems within 20cm from base or Table 2	ns: D = dominant; C = co-dominant; if single stemmed < 2m tall.	A = associated; S = suppressed. * S	
VE. crebra- VE. turet? Table notes: * use following terr stems within 20cm from base or Table 2 Mapped Regional Ecos	ns: D = dominant; C = co-dominant; if single stemmed < 2m tall.		
VE. crebra VE. turet?	ns: D = dominant; C = co-dominant; if single stemmed < 2m tall.	A = associated; S = suppressed. * S	

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Summary: Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		r
-	m		Intercept of EDL 50 -100m:		r
-	m		Measured crown cover % of EDL 0 -100m:		9
	m		Structural formation		
-	m		Conclusions/notes:	ander angen	
-	m				
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***************************************	demonstrative and the second	and the second sec	1

Vegetation P	roforma	G	rainbon bee eater.
Date: 2019		24 21	Future Freight
Observers: CA a S	Site Name: C		Look and remained Frankman and referenced
Fransect Details (require	ed for all sites)		
		N N N N N N N N N N N N N N N N N N N	AT2. NP. state "estimated" Comple Tables 1, 2 and 4 only.
		Saith A	acing slope as 260m
Canopy/ Emergent	opy Cover (mandatory for Tree 2	Shrub#	Ground
Height Range (m): Av. Height (m):	Height Range: Av. Height:	Height Range: Av. Height:	Height Range: Av. Height:
Cover (%):	Cover:	Cover:	Cover:
	Acacia glaucocarp	Vexocarpus.	Breynia. V Dionella long. Momenta long
able notes: * use following term tems within 20cm from base or		A = associated; S = suppressed. * Sh	rub is a woody plant <8m tall with multi-
Table 2			
_andform:	stem: 12.9-10.2/10.7.	Confirmed Regional E	cosystem: 12.9-10.2
Soils: Structural formation (eq	woodland, open-forest et	c.: Woodland	
Field Observations/ Not Frewood col Small Veed species and appro	es (eg. Level of disturband lection scale clearing over ox. cover (%) (including re	stricted matters under the	Qld Biosecurity Act 2016):
Lantona 1× cactus.	30% g shrub la	<b>S</b> 1	
	20m distance	= 130(-18) × 0.2 = 14.8 × 0.2 = 29.6	

.

Sulfine

Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> Regional Ecosystem.

Interval (metres)	Intercept	Str./height	Summary:	
99.27-97.09	m	T2	Minimum height of plants included in the transect table:	m
99.50 - 89.23	m	TI	Intercept of EDL 0 - 50m:	m
95.30 -92.04	m	T2	Intercept of EDL 50 -100m:	m
71.50 - 89.23	m	72	Measured crown cover % of EDL 0 -100m:	%
38.67 .78.90	m	TI	Structural formation	
38.35 - 86.24	m	5	Conclusions/notes:	
35.73 - 77.36	m	T2		
82.97 - 31.48	m	5		
72.81 - 71.74	m	T2		
69-24 - 60-19	m	T2		
39.38 - 63.56	m	5		
66.87.56.40	m	TI		
60.62-56.48	m	5		
56.48 - 54.94	m	T2		
54.94 - 50.63	m	Track		
50.63 - 46.73	m	TI		
45.10 - 43.24	m	5		
44.65 44.000	m	T2		
31.67 - 30-13	m	TI		
35.34- 33.10	m	\$T2		

1

1

1

3-24- 18-54	T2	
2.97 - 17.64	TI	
17-10 - 16.47	S	
6.08 - 12.53	T2	
13-24 - 12.53	5	
12.43 - 3.33	TI	
10.04 - 1.60	T2	
8.44 -7.18	5	
2-73 -0.00		
1-38 - 0.00	T2 1	

ite Name: <u>S2H21</u>		
ate: 2019.11.	Observers: CA \$	SG
LOCATION (GPS reference)	See Veg sheet	
Datum: AGD84	GDA94 (WGS84) OTHER:	
Plot Centre: Zone: Eastin	ng: Northing:	Accuracy m
Altitude: m Altitu	ude accuracy: +/ m	
ocality Description (e.g. proximity	v to roads, towns, creeks etc.):	
section) General Description (e.g. Open wo		
section) General Description (e.g. Open wo Regional Ecosystem (mapped):	odland on alluvium):	been completed, ignore this Observed:
VEGETATION (Note: If a site spec section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle)	odland on alluvium):	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u>	odland on alluvium): Regional Ecosystem (	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N avera	odland on alluvium): Regional Ecosystem (	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N avera Dominant species:	odland on alluvium): Regional Ecosystem ( ge heightm cover%	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N avera Dominant species:	odland on alluvium): Regional Ecosystem ( ge heightm cover%	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N avera Dominant species: Sub canopy present Y / N avera	odland on alluvium): Regional Ecosystem ( ge heightm cover%	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N avera Dominant species: Sub canopy present Y / N avera	ge height m cover %	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y/N avera Dominant species: Sub canopy present Y/N avera Dominant species: Shrub layer present Y/N averag	ge height m cover %	
section) General Description (e.g. Open wo Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y/N avera Dominant species: Sub canopy present Y/N avera Dominant species: Shrub layer present Y/N average	ge height m cover %	Observed:

East:

West:

#### **Habitat Disturbance**

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	1
Grazing	2
Clearing	2
Erosion	0

#### Habitat suitability for target fauna

V

Species (EVNT) known from Region	Suitable pres	Now of the second second
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Koala tree sp present no platlets BBBD	$\checkmark$	
BBBD no platlets		
	_	

#### Incidental fauna observations/scats/traces:

-10



#### Habitat Features – Abundance:

Characteristics		Abundance (0-7)* or % within landscape	
Hollows in trees and stags. (May	>30cm diameter		
include hollows in termentartia)	>15cm, <30cm diameter	-	
	>10cm, <15cm diameter	-	
	>5cm, <10cm diameter	-	
	< 5cm diameter	-	
Fallen logs (>10ci	m diam.)	3	
Coarse woody de diam.)	bris (<10cm	5	
Decorticating bark		1	
Leaf litter (%)		90%	
Bare ground (%) Grass (%)		110%	
		1%	
Soil cracks		0	
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	0	
Surface Rocks an	d/or Boulders	0	
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		N	
Weeds and non-native species (%)		10%	
Rock Crevices		0	
Flower Abundance (%)		0	
Fruit Abundance (%)		1	
Water present (Y/N)		N	

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

N

less diggings here than a \$\$\$22 Noisy miner, magpie, rainba bee eater. rugas whister leader flycatcher. Sulfur alested, r

Date: 20/9/17	7	-	Futu	re Freight
Observers: CA a S	Site Name:	22		numbry, Croinsamment and Engineering
Fransect Details (require	d for all sites)			
GPS coordinates:	Datum:	Transect length:		Note: If canopy is estimate
Start point Zone End point Zone	5 E 0		P271	(eg. No transect), provide only a single GPS point w a transect length of "0" ar state "estimated" Comple Tables 1, 2 and 4 only.
Photo points (numbers): North	h: East: South: PW0f0S : 128 - 13		544	
Table 1: Estimated Cano Canopy/ Emergent	py Cover (mandatory for Tree 2	all sites) Shrub <sup>#</sup>		Ground
Height Range (m):	Height Range:	Height Range:		ht Range:
Av. Height (m):	Av. Height:	Av. Height:	the second se	Height:
Cover (%):	Cover:	Cover:	Cov	
Crebro	Condra.	Noevenex	199	honia
Spotted sum	Jur Euc	Vontana	1 Kr	ondra long
	TARGETTER DARRENDER	Véxocarpus		
Romba Internelia	an Acacia leocalyz.		Varo	isticia,
		-1 . J	VVO	hbat berry
Accas littoralis	Vi Fire leaf.	Versonia	an.	Series (
			STO	to
	L7 A.giance	0- burscinia		tona.
	Car	Acadia loody		the second se
			Moin	iterapple.
		Albeasurina.		× ×
			Vas	saion uine ·
		A = associated; S = suppressed. * Shr	ub is a wood	y plant <8m tall with multi-
tems within 20cm from base or if	r single stemmed < 2m tall.			
Table 2				
		Confirmed Basissed Fa		0 0.07
Mapped Regional Ecosys		Confirmed Regional Ec	osystem	12.110.1
andform: Faire sh		<u> </u>	_	
Soils: Die Dale	orange. Sondy silt	v fine small ped	5.	
pro proc	woodland, open-forest et	c.:		
Structural formation (eg			ach	ALDERES IN
Structural formation (eg	es (eg. Level of disturband	ce connectivity): Come	(XATTUD	grantes un
Structural formation (eg	es (eg. Level of disturband	ce connectivity): Gome	r xunue	grantes as
Structural formation (eg Field Observations/ Note	es (eg. Level of disturband	cleared meas.	i xunue	guides un

]

## Entered OA 26/9/17.

### Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> Regional Ecosystem.

Interval (metres)	Intercept	Str./height	Summary:		
	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		m
-	m		Intercept of EDL 50 -100m:		m
-	m		Measured crown cover % of EDL 0 -100m:		%
•	m		Structural formation		
-	m		Conclusions/notes:		
-	m				
	m				
	m			and distribution	
	m				
-	m				
-	m		an a		
	m		ana ana amin'ny fanana amin'ny fanana amin'ny fanana amin'ny fanana amin'ny fanana amin'ny fanana amin'ny fana		-
	m				
-	m			60(a)	
	m			***	
	m		an a		ű.
•	m			2774. MILLION 100 MILLION 100	
-	m				
-	m				

#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

	and the second se			
- ter : environment			a and a statement of the	
			a development of a state	
1. april anticipation				-
i o tribut detailed in the state				
in and the		m	antere e deservoires	404 - 1-
an a	a second and the seco		And and a second se	
6 . <b>1</b> .				and the second se
- 1000010000000000000000000000000000000				

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Entered OA 26/9/17.
Fauna Proforma Future Freight
Site Information
Site Name: 68214 22
Date: 29/9.117 Observers: CA & SG
LOCATION (GPS reference)
Datum: AGD84 GDA94 (WGS84) OTHER:
Plot Centre: Zone: 56 Easting 2403024 Northing: 6955810 Accuracy m
Altitude: <u>310 m</u> Altitude accuracy: +/ m
Locality Description (e.g. proximity to roads, towns, creeks etc.):
y Open crebra woodland regrowth next to road
VEGETATION (Note: If a site specific vegetation assessment proforma has been completed, ignore this section)
General Description (e.g. Open woodland on alluvium):
P Suppressed Spotted gum, & intermedia Slope 15%
Regional Ecosystem (mapped): 12.9-10.2/10-Regional Ecosystem Observed: 12-9-10.7.
Remnant/Non-remnant (circle) Just 50/70 rule.
STRUCTURE Tree canopy present Y)N average height 15 m cover 10 %
Dominant species: Crebra
Sub canopy present (Y) N average height 7 m cover 40%
Dominant species: Acardia * Juv Euc.
Shrub layer present (Y) N average height 2 m cover 50 %
Dominant species: Exocorpus / cassinia / bursonia / paydrax / lantona patch.
Ground layer: cover $\frac{RF}{10}$ weeds $\frac{5}{5}$ % Dominant species <u>Sahania</u> (Arashida.
Site Photos Photo No/s Photo No/s Other photo numbers and notes:
North: 128 South: 130 below Ench/wren nest photo
East: 129 West: 131 Scall collectud.
BBB2 Plattet photos? a 56 0403050 6955782 NP26 Photo N°S 120 + 121 to 0403024 6955810 NP27K > 125. grey Fantail termite mounds. black faced Wood shrike
C O rabbt scatt

#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	1
Grazing	2
Clearing	2 historic
Erosion	1

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habita present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
BBBQ protos	5	

## Incidental fauna observations/scats/traces:

lots as dissings small & largetermite mounds.



#### Habitat Features – Abundance:

Characteristics		Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	$\odot$
include hollows in termentartia)	>15cm, <30cm diameter	D
	>10cm, <15cm diameter	0
	>5cm, <10cm diameter	0
	< 5cm diameter	Ó
Fallen logs (>10cr	m diam.)	1
Coarse woody de diam.)	bris (<10cm	5
Decorticating bark		2
Leaf litter (%)		5
Bare ground (%)		2
Grass (%)		15
Soil cracks		-0
Soil banks (eg. River banks/road cuttings, etc.)		0
Surface Rocks an	d/or Boulders	0
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		0
Weeds and non-native species (%)		1 5%
Rock Crevices		0
Flower Abundance (%)		0
Fruit Abundance		2
EXOCAPUS Water present (Y/N)		N

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

weebills when. Black facel CS.

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	Entered (A 26/9/1-
Fauna Proforma 🛛 🚧 🏧	ture Freight
Site Information Site Name: Invidental near file 21(22) - INCIT	DENTAL .
Date: 201.91.17. Observers:	-CA -
LOCATION (GPS reference)	
Datum: AGD84 GDA94 (WGS84) OTHER:	
Plot Centre: Zone: Easting: Northing:	Accuracy m
Altitude: m Altitude accuracy: +/ m	
Locality Description (e.g. proximity to roads, towns, creeks etc.):	
con hear road noise clearly followed dramage !	, ne
VEGETATION (Note: If a site specific vegetation assessment proforma has section) General Description (e.g. Open woodland on alluvium): Forest Spotted gume frey g	
Regional Ecosystem (mapped): Regional Ecosystem	
Remnant / Non-remnant (circle)	in Enc. Melaluca on
STRUCTURE Tree canopy present VN average height 20 m cover 50 %	ige line
Dominant species: Spotted 64m 40-20	
Sub canopy present (Y) N average height 10 m cover 30 %	
Dominant species: Juv Euc	
Shrub layer present (Y) N average height m cover %	
Dominant species: Lantana	
Ground layer: cover % weeds % Dominant species	
14	
Site Photos           Photo No/s         Photo No/s         Other photo numbers and	d notes:
North: South: 109 - 118	

0

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Y

E. ~ . . .

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0

East:

West:

#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)	
Fire	0	_
Grazing	2	-
Clearing	1-2	
Erosion	1 where	tracks preser

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habitat present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
B.B.B. QUAI I Langana on neter stope)	2 NO	plate let
KORTA Grey Cum	Possib.	
		No-no
BB (adkappo. Limited work, Derma sparse crebra.		No



#### Habitat Features – Abundance:

Characteristics		Abundanc (0-7)* or % within landscape	
Hollows in trees and stags. (May	>30cm diameter	0	
include hollows in termentartia)	>15cm, <30cm diameter	0	
	>10cm, <15cm diameter	0	
4	>5cm, <10cm diameter	1	
	< 5cm diameter	1	
Fallen logs (>10cr	n diam.)	3	
Coarse woody de diam.)	bris (<10cm	4	
Decorticating bar	k.	4	
Leaf litter (%)		6.	
Bare ground (%)		4	
Grass (%)		2	
Soil cracks		1	
Soil banks (eg. River banks/road cuttings, etc.)		4	
Surface Rocks an	d/or Boulders	1	
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		2	
Weeds and non-native species (%)		15-20-1. Lonforma P	
Rock Crevices		1	
Flower Abundance (%)		301.	
Fruit Abundance (	%)	0.1.	
Water present (Y/	4)	N) ·	

Varie garteo

Firen

8 32 al Incidental fauna N Lowins observations/scats/traces: Corection Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant B'birol Willie wagfail Jalan che Kainbow bee-eaters Whip bird Breu fantail cotcher Erested pigeon Jester GPS mated NOOIS shistle PRIC Rain bow lorikelt Wvel bill

entrued CA 26/9/17.

Date: 209	F1015		Futur	e Freight
Observers: CA \$6	Site Name: C	j2H26		sunity. Environment and Engineering
ransect Details (require	d for all sites)			_
GPS coordinates:	Datum:	Transect length: 100 m		Note: If canopy is estimate (eg. No transect), provide
Clast colot 7-00	56E040606		J3NP	only a single GPS point w
Start point Zone				a transect length of "0" an state "estimated" Complete
End point Zone	56 E 040604		74	Tables 1, 2 and 4 only.
Photo points (numbers): North	: 176 East: 177 South: 17	<u>8</u> West: <u>179</u> .		
	US	nape transect.		
				1
Table 1: Estimated Cano	by Cover (mandatory for	all sites)		
Canopy/ Emergent	Tree 2	Shrub#		Ground
Height Range (m):	Height Range:	Height Range:		ht Range: Height:
Av. Height (m): Cover (%):	Av. Height: Cover:	Av. Height: Cover:	Cov	and an address of the second
	Acacin frientent A. lerocalys Alphitonia <u>Scoton Scopic</u> Alstonia Constru	VSPBB. VBreynian	Sie 2 Po A S KO Ch	prella la (ald hemp) ombat bergy mandra muilti inicum sp (2101 adticha nter apple notica boris (comb)? cla rhomb grostis bran? exp lentona
Table notes: * use following terms stems within 20cm from base or if Table 2	: D = dominant; C = co-dominant; single stemmed < 2m tall.	A = associated; S = suppressed. * Shr	ub is a wood	enna

Landform: guide steep Soils: Structural formation (eg woodland, open-forest etc.: Field Observations/ Notes (eg. Level of disturbance connectivity): U. high level of disturbance visional a limited soil cracks. fire a clearing = grazing Weed species and approx. cover (%) (including restricted matters under the Qld Biosecurity Act 2016):

Vellow berry bush? red young stems M. Si NeOtrus-

Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> <u>Regional Ecosystem</u>.

Interval (metres)	Intercept	Str./height	Summary:		Lapps
98-17 -92-50	m	T2	Minimum height of plants included in the transect table:	\ m	AFOURIES
-	Dol m	5	Intercept of EDL 0 - 50m:	m	
92.26 - 90.34	m	5	Intercept of EDL 50 -100m:	m	
91.70 - 96.42	m	72	Measured crown cover % of EDL 0 -100m:	%	
82.08- 80-39	m	T2-	Structural formation		
A79-31 - 78-50	m	T2	Conclusions/notes:		~ .
78.23 -67.20	m	T2			Photos
66-62 - 57-80	m	T2			a 50M
60.30 - 59.66	m	5			
57.80 - 56-27	m	5			
56-04 - 55-21	m	5			
54.00 - 52.81	m	3			
53.05 - 45.20	m	T2			
44.92 - 44.55	m	5			
39.78 - 36-95	m	T2			
35 82 - 35 98	m	5			
35.43 - 34.11	m	T2			
34.60 - 33.80	m	6			
33-64 - 32:45	m	72			
31.57 - 31.10	m	5			

29.65-28.30	S			1		
28.00 - 24.82	T2					
22.58 - 20-79	5072					
18-72-18-15	72					
14-93- 3-06	TA			_		
3.00 - 7.40 7.37 - 2.06.	T					
1.31 - 2.00.				_		
				-		
						-
		1 01.1 .	10000	Vanagasta	1000 his	-
		Alistonia	contrictm.	porsonsio	· vriga dar	R
		-		Nossing	. Yilea bar Iinie	
				Vonssion 1	line	5

		Entered Ch	7 26/9/17.
Fauna Prof	orma	San Fut	ure Freight
Site Informatio	n		
Site Name: C2H 26			
Date 2019.110		Observers:	859
LOCATION (GPS reference)	as per u	flood ps	
Datum: AGD84	GDA94 (WGS84)	OTHER:	
Plot Centre: Zone:	Easting:	_ Northing:	Accuracy m
Altitude: m	Altitude accuracy: +	/ m	
Locality Description (e.g. pr	roximity to roads, town	s, creeks etc.):	
Remnant / Non-remnant (cir STRUCTURE Tree canopy present Y / N	rcle)		n Observed:
Dominant species:			
Sub canopy present Y/N	average height m	cover%	
Dominant species:			
Shrub layer present Y/N	average height m	cover%	
Dominant species:			
Ground layer: cover %	weeds % Domin	ant species	
Site Photos			
Photo No/s	TO AN OLE OF DUALY AND A DECIMAL	er photo numbers and	
North: 176 South:	6	30 craeping 1 182	iontona 10 m² aprox
East: 177 West:	179		

Magpie, little lorikeet.

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#### **Habitat Disturbance**

P	20	par.
0	·s	And .

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	2
Grazing	2
Clearing	2
Erosion	1

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habit present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Jelma sái minimae leg litte slope shitable	~ ~	
Signe suitable		

#### Incidental fauna observations/scats/traces:

Magpie, brongewing wee bill. Vgrey Fontail, Tainbar lonkeet, fuscars honeyeater. Mittle levikeet



#### Habitat Features – Abundance:

Characteristics		Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	0
	>10cm, <15cm diameter	0
	>5cm, <10cm diameter	0
	< 5cm diameter	0
Fallen logs (>10cr	m diam.)	4
Coarse woody de	bris (<10cm	
diam.)		4
Decorticating bar	k	2
Leaf litter (%)		45%
Bare ground (%)		55%
Grass (%)		\$ 10%
Soil cracks		0
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	0
Surface Rocks an	d/or Boulders	3
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		N
Weeds and non-native species (%)		15%
Rock Crevices		0
Flower Abundanc	e (%)	0
Fruit Abundance	(%)	0
Water present (Y/	N)	N

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

Date: 10 9 Observers: CA a S	Site Name: 52.t	1 2J	Future Freight
Transect Details (require			
GPS coordinates:	and the second se	Transect length: NA	Note: If canopy is estimat
Start point Zone	56E0406447	NG956372mp	(eg. No transect), provide only a single GPS point w
End point Zone		N	a transect length of "0" a state "estimated" Comple Tables 1, 2 and 4 only.
A.11	196 East: 197 South: 198 1		Tables 1, 2 and 4 only.
r noto pointa (numbera). Norti		vest	
Photos.			
Table 1: Estimated Cano	py Cover (mandatory for all s	ites)	
Canopy/ Emergent	Tree 2	Shrub#	Ground
Height Range (m): 16 -22 Av. Height (m): 18	> Height Range: 7 -14 Av. Height: 8	Height Range: 1-2-M Av. Height: 1-5	Height Range: 0-1 - 0-7 Av. Height: 0-4-3
Cover (%): 40%.	Cover: 15-201.	Cover: 15%	Cover: 80%
s. cit V	VAc. mandenii i VE. tessalaris.	VLentona	Diorella
irebrav	E L L L	VEXOCAPUS	Borbed wire
nolucona	V2. tessalons.		Paniaim similie
E. tereticornis V			Kongeros Orass
C. Terencomis			Arashda tall alyci
			VEnneapogon
			Eroprostis brain
			Wall without
			Watthe sporoblus. Merian buttons. E.se tall cluster laegos
			Hungrass. D. Serice Homandra filiformi
			remainance filiformi
	: D = dominant; C = co-dominant; A = as	sociated; S = suppressed. <sup>#</sup> Shrub is	a woody plant <8m tall with multi-
tems within 20cm from base or if	single stemmed < 2m tall.		0
	hodore Olferest or Molucone		Repearth
Mapped Regional Ecosys	stem: 12.9-10.2/10.3	Confirmed Regional Ecosy	ystem: 12.9.10.2
Landform: Plain & bas Soils: Pale prop Sill	r of slope.		
Structural formation (eg	woodland, open-forest etc.:	open forest reprovid	L
ield Observations/ Note	s (eg. Level of disturbance co	onnectivity): Degranth si	te history & logging
Generally h	ealthy.		0,0,0
2			
Veed species and appro	x. cover (%) (including restric	ted matters under the Old	Rincocurity Act 2016

Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> <u>Regional Ecosystem</u>.

Interval (metres)	Intercept	Str./height	Summa
-	m		Minimum included
	m		Intercept
-	m		Intercept
	m		Measured of EDL 0
-	m		Structura
-	m		Conclusio
-	m		
	m		
-	m		
	m		
	m		
	m		
-	m		
-	m		
-	m		
-	m		
-	m		
-	m		
-	m		
	m		

Summary: Minimum height of plants		
included in the transect table:	m	
Intercept of EDL 0 - 50m:		m
Intercept of EDL 50 -100m:		m
Measured crown cover % of EDL 0 -100m:		%
Structural formation		
Conclusions/notes:		

1

Thesium potential pak grey siltyclay 2 native grossep.		-
pale grey silty clay is		r
namue grasses.		1
		1
		1
	100 A 100 A 100	
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Entered	CA	261	9	17
CHIP GOD C	CII	201		



Fauna	Proforma
Site Info	rmation

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ater 2.91.911.7	Observers: CA & SG
LOCATION (GPS reference) 500	ug sheet.
Datum: AGD84 GI	DA94 (WGS84) OTHER:
Plot Centre: Zone: 56 Easting	a:0406447 Northing: 6956372 Accuracy m
Altitude: m Altitud	le accuracy: +/ m
Locality Description (e.g. proximity t	to roads, towns, creeks etc.):
open area win forest	- regranth.
	fic vegetation assessment proforma has been completed, ignore this
section)	
General Description (e.g. Open woo	dland on alluvium):
General Description (e.g. Open woo	dland on alluvium):
Regional Ecosystem (mapped):	
Regional Ecosystem (mapped): Remnant / Non-remnant (circle)	
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) STRUCTURE	Regional Ecosystem Observed:
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N average	Regional Ecosystem Observed:
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N average	Regional Ecosystem Observed:
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N average Dominant species:	e heightm cover%
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N average Dominant species: Sub canopy present Y / N average	e heightm cover%
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N average Dominant species: Sub canopy present Y / N average Dominant species:	e height m cover %
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) <u>STRUCTURE</u> Tree canopy present Y / N average Dominant species: Sub canopy present Y / N average Dominant species:	e height m cover %
Regional Ecosystem (mapped): Remnant / Non-remnant (circle) STRUCTURE	e height m cover %

Site Pho Pho	to No/s	Photo No/s	Other photo numbers and notes:
North:	South:		191-194 Photos. Scratch marks on free & diegings
East:	West:		•

Pake grey silly day.

med plastic.

#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	0
Grazing	1
Clearing	2 historical
Erosion	0

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable pres	e habitat sent
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
thesicim potential	$\checkmark$	
Ruoll? potential. Koale young segrenthe No signe	?	~
Koala young sequently		~
3BBQ no signs.		V
Dolma see site 26		1
Glossy black feed	the ever	~
Glossy black feed	*	$\checkmark$

## Incidental fauna observations/scats/traces:



#### Habitat Features – Abundance:

Characteristics		Abundance (0-7)* or % within landscape	
Hollows in trees and stags. (May	>30cm diameter	0	
include hollows in termentartia)	>15cm, <30cm diameter	0	
		0	
	>10cm, <15cm diameter	0	
	>5cm, <10cm diameter	0	
	< 5cm diameter	0	
Fallen logs (>10cr	n diam.)	1	
Coarse woody de	bris (<10cm	_	
diam.)		2	
Decorticating bark		\$3	
Leaf litter (%)		20"10	
Bare ground (%)		10%	
Grass (%)		10%	
		a 70'1	
Soil cracks		0	
Soil banks (eg. River banks/road cuttings, etc.)		0	
Surface Rocks an	d/or Boulders	0	
		0	
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		2	
Weeds and non-native species (%)		10.91	
lontona Rock Crevices		10%	
NUCK CIEVICES		0	
Flower Abundance	e (%)	0	
Fruit Abundance (%)		0	
Water present (Y/N)		2	
		1	

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

Date: D1 9	Site Name:		Future Freight
Observers: CA 25		2410	
Transect Details (required	REAR AND AN		
GPS coordinates: Start point Zone End point Zone Photo points (numbers): North	Datum:         5       E       0       9       2       3         5       E       0       1       1         5       E       0       1       1         :       East:       South:	Transect length: 3 N 69 55 548 N N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P283 Note: If canopy is estimating (eg. No transect), provide only a single GPS point of a transect length of "0" a state "estimated" Compl Tables 1, 2 and 4 only.
1	as lontona too th		Lo
Table 1: Estimated Canop Canopy/ Emergent	by Cover (mandatory for a Tree 2	Il sites) Shrub <sup>#</sup>	Ground
Height Range (m):	Height Range:	Height Range:	Height Range:
Av. Height (m): over (%):	Av. Height: Cover:	Av. Height: Cover:	Av. Height: Cover:
		Bpikey vine par Hing Honey Look Native holy Rado oul Solonum (trae boacco.) Tuckero sp Voccane bush VQ. maidenii VAbutalon sp. Algocia rushfolia VNative hibiscua	Wondering jeur VGiant Sedge? Woombat berg VCats claw Scrambing lilly VMaiden hair fen Vhaiden hair fen Vhaiden hair fen Vhaiden hair fen Vhaiden hair fen Vhadena vina VFree foil Madena vina Vomilaz
stems within 20cm from base or if	single stemmed < 2m tall.		V Dendrobium sp.
Mapped Regional Ecosys	the second se	Confirmed Regional Eco	system: 12.3.7 a.
Structural formation (eg v Field Observations/ Notes	rocks + gravels woodland, open-forest etc s (eg. Level of disturbance b concern. 1 wee	e connectivity): Veg alon	g creek only
	orages ben, made	tricted matters under the QI	casto-oil
	30-40%	Shrub -> Grand lays Masked Woodsnia	

#### Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> <u>Regional Ecosystem</u>.

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		m
-	m		Intercept of EDL 50 -100m:		m
-	m		Measured crown cover % of EDL 0 -100m:		%
-	m		Structural formation		
-	m		Conclusions/notes:		
-	m				
-	m				
-	m				
	m				
	m				
-	m				
-	m				
-	m				
-	m				
1.	m				
14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	m				
-	m				
-	m				
-	m				

995 WP 284 0399270		
0399270		
6955597		
thus areas D can		
t blue graces D ran on edge of dilline poss their site.	cicius ·	
Sterry of office		
also spiken weed.	- SAMPLE Honey LOCURT.	
10		
Voilter back		
utrema .		

	Entered CA26/9/17.
Fauna Proforma	a Future Freight
Site Information	
Site Name:	
Date: 2.1.1.1.1.7	Observers: SG +CA
	Observers.
LOCATION (GPS reference)	
	94 (WGS84) OTHER:
Plot Centre: Zone: <u>SGT</u> Easting: <u>I</u>	0399233 Northing: 6955548 Accuracy m
Altitude: <u>348</u> m Altitude	accuracy: +/- <u>5</u> m
Locality Description (e.g. proximity to	roads, towns, creeks etc.):
	Howing Land, off casement
VIA Jones Ro	
VEGETATION (Note: If a site specific section)	vegetation assessment proforma has been completed, ignore this
General Description (e.g. Open woodla	and on alluvium).
Forest on alluviu	m. Seme dus turbance due to prev.
dearing and we	ed impact
Regional Ecosystem (mapped): .!	7/12.9-10.1 J Regional Ecosystem Observed: 12.3.7
Remnant / Non-remnant (circle) Han	
STRUCTURE IN	some parches. @ ediges + torest spp."
Tree canopy present Y/N average h	
Dominant species:	
Sub canopy present Y/N average h	neight m cover % Sie wear faction
Dominant species:	neight m cover % & & vege tation Sheet
Shrub layer present Y / N average h	eight m cover %
Dominant species:	
Ground layer: cover 🌆 % weeds 30	0 % Dominant species Lantana Nsp. Fern Jsec very
-4	o spiky Anna buoh sheet
Site Photos	
Photo No/s Photo No	o/s Other photo numbers and notes:
North: South:	anoies iphone
East: West:	Time Stamp= 16:21 to 16:26
	. /
	DESW DESW
	end cic

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#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	0
Grazing	2.
Clearing	2
Erosion	1

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habitat present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Theorium @ ecloge of p'live	$\checkmark$	
edge ofp'line		
U		

## Incidental fauna observations/scats/traces:

Brown Cuckoo deve VEastern Yellow robin VLowin's heneyeater Vpied currawong VLittle Kingfisher Grey. Shrike Must.



#### Habitat Features – Abundance:

Characteristic	s	Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	0
	>10cm, <15cm diameter	0
	>5cm, <10cm diameter	0
	< 5cm diameter	0
Fallen logs (>10cm diam.)		2
Coarse woody de diam.)	bris (<10cm	3
Decorticating bar	k	1
Leaf litter (%)		50%
Bare ground (%)		
ip rocks.		30%
Grass (%)		0
Soil cracks		0
Soil banks (eg. River banks/road cuttings, etc.)		1- hedi
Surface Rocks and/or Boulders		11. stream ban M- 12 iver
Wetlands (Y/N). If wetland Proforma		7.
Weeds and non-native species (%)		201
Rock Crevices	small	3
Flower Abundance (%)		15%
Fruit Abundance (%)		15%
Water present (Y/N)		N/

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = Black FCS common to abundant; 7 = abundant

Salver eye analyced honeyeater Spiney cheaked

yban anidered dove. Masked woods wallow

Nallak

Fauna Proforma	Future Freight
Site Information	
Site Name: SITE 18 - ANABAT	
Date: 2.2.1.9.1.1.1.7 Out @ 5:10 pm	Observers: SG + CA
LOCATION (GPS reference)	
Datum: AGD84 GDA94 (WGS84)	OTHER: See Site 18
Plot Centre: Zone56 Easting:0399284	Northing: 6955648. Veg + fama m
Altitude: m Altitude accuracy: +	AVAULA -
Locality Description (e.g. proximity to roads, town	
VEGETATION (Note: If a site specific vegetation a	ssessment proforma has been completed, ignore this
section)	
General Description (e.g. Open woodland on alluv	ium):
Regional Ecosystem (mapped):	Regional Ecosystem Observed:
Remnant / Non-remnant (circle)	
STRUCTURE	
Tree canopy present Y / N average heightm	cover %
Dominant species:	
Sub canopy present Y/N average heightm	cover %
Dominant species:	
Shrub layer present Y/N average height m	cover %
Dominant species:	
Ground layer: cover % weeds % Domin	ant species
011 BL 4	
Site Photos Photo No/s Photo No/s Oth	er photo numbers and notes:
North: 409 South: 411	
East: 410 West: 412	

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#### Habitat Disturbance

Disturbance	Severity 0-3
type	(0=nil, 3=severe)
Fire	
Grazing	
Clearing	
Erosion	

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habitat present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No

## Incidental fauna observations/scats/traces:



#### Habitat Features - Abundance:

Characteristic	s	Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	
include hollows in termentartia)	>15cm, <30cm diameter	
	>10cm, <15cm diameter	
	>5cm, <10cm diameter	
	< 5cm diameter	
Fallen logs (>10cr	m diam.)	
Coarse woody de diam.)	bris (<10cm	
Decorticating bar	k	
Leaf litter (%)		
Bare ground (%)		
Grass (%)		
Soil cracks		
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	
Surface Rocks an	d/or Boulders	
Wetlands (Y/N). If wetland Proforma		
Weeds and non-native species (%)		
Rock Crevices		
Flower Abundanc	e (%)	
Fruit Abundance (	%)	
Water present (Y/N)		

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

## Wetland Proforma



#### Site Information

Site Name: G2H 18	••
Date 21, 19, 17	Observers: CA &S
GPS Location 0399233	6955548

#### Step 1: Mapping datasets.

Is the site mapped as a wetland of High Ecological Significance (HES) of General Ecological Significance (GES) in any of the following datasets?

Dataset	Mapped
<ul> <li>"Wetlands referable GBR" – DEHP Map of referable Wetlands in the Great Barrier Reef Catchment</li> <li>"Wetlands Referable" – DEHP Map of referable Wetlands; or</li> <li>Any other wetland database – state source</li> </ul>	
Comments	

#### Step 2: Hydrology.

Are there signs of permanent, periodic or intermittent inundation (tick as appropriate) – If none present do not proceed to Step 3

O Wa	ter saturation	O Water Inundation	O Micro relief
O De	bil Debil, Gilgais	O Algal Mats/flakes	O Aerial roots
O Flo	od marks	O Iron staining	O Mud cracks
O Su	face Staining	O Salt crusts	O Indication of inundation on
Lak	etland landforms (eg. kes, lagoons, swamps, inage features	O Wetland soils (eg. High level of organic matter at surface which is decomposed indicating Organosols present)	<ul> <li>aerial imagery</li> <li>Wetland drainage patters (eg. Drainage pattern eroded into soil, vegetation matter piled against existing vegetation)</li> </ul>
Comments			

### Wetland Proforma



#### Step 3: Flora

Is there >30% cover of wetland indicator species present (visual estimate). Wetland indicator species include aquatic macrophytes such as sedges and rushes.

Ø No	
See vegetation sheet	for comments.
×.	

#### Step 4: Landscape feature

Are there landscape features present that indicate a wetland environment? – If yes, Site is confirmed as a wetland

C Landscape topography conducive to wetland environment (eg. Depressions), area of limited drainage or area in proximity to a waterbody

Comment/Indicator Species present overflow within dranage line as per photos cassie i Phone. Conegross and other spices present autside of d/line close to power line.

Species present See Vegetation & fauna Sheets.

Flora

Fauna

Date: 21 9	17		Future Freight
Observers: CA & ?	Site Name:	S 17	Subsystems Community, Environment and Engineering
Transect Details (requi	red for all sites)		
GPS coordinates: Start point Zoo End point Zoo Photo points (numbers): No		Transect length:	Note: If canopy is estimate (eg. No transect), provide only a single GPS point wi a transect length of "0" an state "estimated" Complet Tables 1, 2 and 4 only.
and the second is a second as a second se	opy Cover (mandatory for		
Canopy/ Emergent	Tree 2	Shrub#	Ground
Height Range (m): Av. Height (m):	Height Range: Av. Height:	Height Range: Av. Height:	Height Range: Av. Height:
Cover (%):	Cover:	Cover:	Cover:
Lophost/ E.acemenoides		Ac. maidenii Jur Eurok 19. lerocolyse. Alchornea Hicifohor Acacia. everistii	Uthin Iomendra. Long Masporagus Fern Varmisa, obvata. VEnneapogo Wolvenlenboggia Morderbegra Norderbegra Nondorea pondorona
stems within 20cm from base of Table 2 Mapped Regional Ecos Landform: Stople Soils:	r if single stemmed < 2m tall. END/END HoppsEUT, Crea system: 12-9-10-15 / 9-10 Steep	Confirmed Regional Ec	osystem: Confirmed as mapped
Field Observations/ No	tes (eg. Level of disturban	ce connectivity):	With SEVT Shrubspr Shrubspr Julge line Ald Biosecurity Act 2016):

#### Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> <u>Regional Ecosystem</u>.

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		n
-	m		Intercept of EDL 50 -100m:		n
-	m		Measured crown cover % of EDL 0 -100m:		9
-	m		Structural formation		
-	m		Conclusions/notes:		
-	m				
-	m				
-	m				
-	m				
	m				
	m			in an	
-	m				
-	m				
-	m				
-	m				
-	m				
-	m				
-	m				
-	m				

#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		C Destantion of the
	no en con en esta esta esta esta esta esta esta esta	1. La casa de la casa d
and a second state of the state		1. Caracteria and a caracteria a
the second se		<u> </u>
		ļ
		di la constante

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	Entered CA 26/9/17.
Fauna Proforma	Future Freight
Site Information	
ite Name: G2H 17	
ate: 21.19.11.7	Observers: CA \$ 56
LOCATION (GPS reference)	Scotledile
	4 (WGS84) OTHER: WP277
Plot Centre: Zone: 56 Easting:	B98860 Northing: 6955654 Accuracy m
Altitude: m Altitude ad	ccuracy: +/ m
Locality Description (e.g. proximity to ro	oads, towns, creeks etc.):
VEGETATION (Note: If a site specific ve section)	egetation assessment proforma has been completed, ignore this
General Description (e.g. Open woodlan	nd on alluvium):
open forest	
Regional Ecosystem (mapped): 12.9-	Regional Ecosystem Observed:
Remnant / Non-remnant (circle)	
STRUCTURE	
Tree canopy present Y / N average he	sight m cover %
Dominant species:	
Sub canopy present Y / N average he	eight m cover %
Dominant species:	
Shrub layer present Y / N average hei	ight m cover %
for an and set of the	
Dominant species:	

Site	Photos Photo No/s		Photo No/s	Other photo numbers and notes:	
North: East:	269	South: West:	271	Good stags. Kodla scratches 273 - 282 1	VP278
	K			Macropod scat 0.	398851 755617
	Rody out Spec more Photos 38	tcrop e nich 316 26 = Fool	alge of SEVT - 325 here 27 - 337 Quol (an	Quall? NP282 0398814 695553.	0398811 6955555

#### Habitat Disturbance

Disturbance	Severity 0-3
type	(0=nil, 3=severe)
Fire	
Grazing	
Clearing	
Erosion	

#### Habitat suitability for target fauna

Species (EVNT) known from Region	a state of the second sec	e habitat sent
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Koala Suitable trees.	V	
	~ / æ	
Delma some bracks. Rep	32	/
BBBQ no Feed trees.	~	
Harey		~

#### Incidental fauna observations/scats/traces:

Vorey fontail Whip bird occor Kewins H/Eater / Kookabura VRanibon beceater. Vootin Flycatchur



#### Habitat Features – Abundance:

Characteristic	Abundance (0-7)* or % within landscape		
Hollows in trees and stags. (May	>30cm diameter	1	
include hollows in termentartia)	>15cm, <30cm diameter	2	
	>10cm, <15cm diameter	2	
	>5cm, <10cm diameter	3	
	< 5cm diameter	3	
Fallen logs (>10cr	n diam.)	4	
Coarse woody de diam.)	bris (<10cm	5	
Decorticating bar	k	i.	
Leaf litter (%)	90%		
Bare ground (%)	10%		
Grass (%)	51.		
Soil cracks	01.		
Sail banks (se Di	ver banks/road	0	
Soil banks (eg. Ri cuttings, etc.)	ver banks/foad	0	
Surface Rocks an	d/or Boulders	3	
Wetlands (Y/N). If wetland Proforma	N		
Weeds and non-n	The second s	10%	
lontone Rock Crevices	~	10/1	
		0	
Flower Abundanc	e (%)	0	
Fruit Abundance (	%)	0	
Water present (Y/N	N		

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

Date: 21/9/1	7		Future Freight
Observers: CAIS(	Site Name:	52H 17	Integrating Community, Environment and Engineering
Fransect Details (require	d for all sites)		
GPS coordinates: Start point Zone End point Zone Photo points (numbers): North	Datum:         5       E       0       9       8       0         5       E       0       1	Transect length:       O         I       N       6       9       5       5       2       1         I       N       6       9       5       5       2       1         I       N       6       9       5       5       2       1         I       N       1 </th <th>Note: If canopy is estimate (eg. No transect), provide only a single GPS point wi a transect length of "0" an state "estimated" Complet Tables 1, 2 and 4 only.</th>	Note: If canopy is estimate (eg. No transect), provide only a single GPS point wi a transect length of "0" an state "estimated" Complet Tables 1, 2 and 4 only.
Table 1: Estimated Cano			Ground
Canopy/ Emergent Height Range (m):	Tree 2 Height Range:	Shrub <sup>#</sup> Height Range:	Ground Height Range:
Av. Height (m):	Av. Height:	Av. Height:	Av. Height:
Cover (%):	Cover:	Cover:	Cover:
Harpupantia pend. Mataleuca bractv Silky Oak V	Alocas sp Alectryon subda Euppenacopsis sp El attosta chyos Stylocarpa (white tamar	Reversa dovata Everistia	Vonolina diff. Vonadra cal Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa Lindisaea Locisa
stems within 20cm from base or if Table 2 Mapped Regional Ecosys Landform: Soils: Structural formation (eg Field Observations/ Note	single stemmed < 2m tall. stem: Sel (17) woodland, open-forest e	Confirmed Regional Ec	

## Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Minimum height of plants included in the transect table:	m	
_	m		Intercept of EDL 0 - 50m:		m
-	m		Intercept of EDL 50 -100m:		m
-	m		Measured crown cover % of EDL 0 -100m:		%
-	m		Structural formation		
-	m		Conclusions/notes:		
	m				
-	m				
-	m				
-	m				
-	m				
-	m				
	m				
	m				
-	m				
	m				
-	m		ne za konstruiten in datuer		
	m				
	m				
-	m				

#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

-

Start point Zone End point Zone hoto points (numbers): North	2	Transect length: N/A	Note: If canopy is estima (eg. No transect), provide only a single GPS point
PS coordinates: Start point Zone End point Zone hoto points (numbers): North:	Datum: 56 E 039 8366 5 E 0	N6955733	(eg. No transect), provide only a single GPS point
Start point Zone End point Zone hoto points (numbers): North	56 E 0398366 5 E 0	N6955733	(eg. No transect), provide only a single GPS point
End point Zone	5 E O		
hoto points (numbers): North:2	and the state of t		a transect length of "0" a state "estimated" Compl
	East: 229 South: 23		Tables 1, 2 and 4 only.
ble 1: Estimated Canon		West: 23	
ble 1: Estimated Canon			(have pointed lay)
		1 - C - 1	Desmadium white
Canopy/ Emergent	Cover (mandatory for al Tree 2	Shrub <sup>#</sup>	Ground
eight Range (m):	Height Range:	Height Range:	Height Range:
v. Height (m): over (%):	Av. Height: Cover:	Av. Height: Cover:	Av. Height: Cover:
	Acc leiocalys	Y Lontona	Nombat berry
C. intomedia	Vorebra		Agreen ponic
	VE. toreA.	VRed kamala	Con in long laisiam
12 crebra	1	VBreynia	Coppear long Wisiam
	Broch pop.	Sample.	
	Alindersia		Nut grass rubs
			Vicio enci.
	vivoady pear.		Goosefoot
			Asparagus vine
			Apparagus Une Vapparis small ley shrub. samente Dionella
			leay should . Samento
			Dionella
			passion une
			tabas / dooredum
ble notes: * use following terms: D ms within 20cm from base or if si	) = dominant; C = co-dominant; A ngle stemmed < 2m tall.	= associated; S = suppressed. * Shr	ub is a woody plant <8m tall with multi- freefoil V creep lonton
dere -			
able 2 apped Regional Ecosyste	am: 12. 9-10.2 /12 C-122	Confirmed Regional Ec	500+ Lieora.
andform:	em. 12 1 10 - 112-10.1	Commed Regional Ed	osystem. 72 7007
oils:			
ructural formation (eg w	oodland, open-forest etc.		
eld Observations/ Notes	(eg. Level of disturbance	connectivity): Open A	rest
V high I	evel of lantona	A level a mars il fl	adda
eed species and approx.	cover (%) (including res	tricted matters under the C	Digo Digo Did Biosecurity Act 2016):
the second second second second	, , ,		annan san unan san ya pata ng tana ng tana ng tana ng tana ng tang ng tang ng tang ng tang ng tang ng tang ng t

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		
-	m		Intercept of EDL 50 -100m:		
1	m		Measured crown cover % of EDL 0 -100m:		
-	m		Structural formation		_
-	m		Conclusions/notes:		
-	m				
	m				
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-	m				
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3 <b>.</b>	m				
-	m				
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-	m				

#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

VLangerop ares		
V Alphtonia Grass V Alphtonia T2. V Alectron diversibilia Momoraria muti		
V Alectron diversibility		
Monoration muti		
Vonoroha spotoha charge Astor Astoracea sp. V Ficus Watkin siaha.	leaf. I to no spines in came	
abter Asteracea sp.	0	
v Ficus wattern sama.		

	Entered CA 26/9/17.
Fauna Prof	forma Stature Freight
Site Information	
Site Name: Ste. 16	
Date: 21.1.9.1.17	Observers: SG/CA
LOCATION (GPS reference	
Datum: AGD84	GDA94 (WGS84) OTHER: NP276
Plot Centre: Zone: 56	Easting: 0398366 Northing: 6955733 Accuracy m
Altitude:444 m	Altitude accuracy: +/ m
	proximity to roads, towns, creeks etc.):
Water coupe + ve	eg near p'line casement
section) General Description (e.g. C	site specific vegetation assessment proforma has been completed, ignore this Open woodland on alluvium): Regional Ecosystem Observed:
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u>	Open woodland on alluvium): ped): Regional Ecosystem Observed:
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N	Open woodland on alluvium): ped): Regional Ecosystem Observed:
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species:	Open woodland on alluvium): ped): Regional Ecosystem Observed: ircle) a average heightm cover%
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N	Open woodland on alluvium): ped): Regional Ecosystem Observed:
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species:	Open woodland on alluvium): ped): Regional Ecosystem Observed: ircle) average height m cover % average height m cover %
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species: Shrub layer present Y / N	Open woodland on alluvium): ped): Regional Ecosystem Observed: ircle) a average heightm cover%
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species: Shrub layer present Y / N Dominant species:	Open woodland on alluvium): ped):Regional Ecosystem Observed: ircle) a average heightm cover% a average heightm cover%
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species: Shrub layer present Y / N Dominant species:	Open woodland on alluvium): ped): Regional Ecosystem Observed: ircle) average height m cover % average height m cover %
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species: Shrub layer present Y / N Dominant species: Ground layer: cover	Open woodland on alluvium): ped):Regional Ecosystem Observed: ircle) a average heightm cover% a average heightm cover%
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species: Shrub layer present Y / N Dominant species:	Dpen woodland on alluvium):   ped):
section) General Description (e.g. C Regional Ecosystem (map Remnant / Non-remnant (c <u>STRUCTURE</u> Tree canopy present Y / N Dominant species: Sub canopy present Y / N Dominant species: Shrub layer present Y / N Dominant species: Ground layer: cover <u>Site Photos</u>	Dpen woodland on alluvium):   ped):

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#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	1
Grazing	0
Clearing	2 Tregrowth
Erosion	0

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable habit present	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
BBBQ Minteres?	~	
BBBQ Piontena. Suiteble trees Koala but Plontona limite hollows be Glides & Poweful her	?	
Glossy black limited Delma " slope " creptontera	Atree hollows.	~
Delma " dope " creptortera	-	~

#### Incidental fauna

observations/scats/traces: Whining brouze Rainbour bel-eaters cuchoo Whip birds Fan tailed cuckoo Lewins H'eater headen Fujcatcher Rufous whistler Forr Crow. Grey Fantail Democred wren. Red browed finch overy Swike thrush BOWER'S Shrike Mouse LITTLE



#### Habitat Features – Abundance:

Characteristics		Characteristics		Abundance (0-7)* or % within landscape
Hollows in trees >30cm diameter and stags. (May		1		
include hollows in termentartia)	>15cm, <30cm diameter	2		
	>10cm, <15cm diameter	2		
	>5cm, <10cm diameter	2		
	< 5cm diameter	2		
Fallen logs (>10cr	n diam.)	4		
Coarse woody de diam.)	bris (<10cm	6		
Decorticating bark		3		
Leaf litter (%)		80		
Bare ground (%)		Ë		
Grass (%)		45%		
Soil cracks		0		
Soil banks (eg. River banks/road cuttings, etc.)		0		
Surface Rocks an	d/or Boulders	0		
Wetlands (Y/N). If wetland Proforma		N		
Weeds and non-n	and a second sec	200		
lontona Rock Crevices	Shirub	No		
		0		
Flower Abundance (%)		20%		
Fruit Abundance (	%)	10%		
Water present (Y/N	4)	N		

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

White that the creeper Vipied curavary. Vsinging honeyeator Vstated thornbill

		En	Aered	CA 26/9/17
Vegetation Pro		Taken from side		122400 - HILL-2000 - DISSER
Date: 22/9/	2017	no site access du		The second second
Observers:	Site Name:	2H 29T 🌌		e Freight
Transect Details (required	for all sites)			
GPS coordinates:	Datum:	Transect length:		Note: If canopy is estimated (eg. No transect), provide
Start point Zone	568040744	6 N 6 9 51, 50 5 2	STWP	only a single GPS point with
				a transect length of "0" and state "estimated" Complete
End point Zone	5 E 0	N		Tables 1, 2 and 4 only.
Photo points (numbers): North:	East: South:	West:		
	211matt.	Photo 384+385		
Table 1: Estimated Canopy	Cover (mandatory for a	all sites)		
Canopy/ Emergent	Tree 2	Shrub#		Ground
Height Range (m):	Height Range:	Height Range:	and the second sec	it Range:
Av. Height (m): Cover (%):	Av. Height: Cover:	Av. Height: Cover:	Av. H Cover	eight:
E. tessaloins V C. cunninghaniv E. Crebra V Table notes: * use following terms: D		VPittoop ongristifiliu	'n	en ponic. plant <8m tall with multi-
stems within 20cm from base or if sin Table 2 Mapped Regional Ecosyste Landform: Soils: Structural formation (eg we Field Observations/ Notes	em: oodland, open-forest etc		cosystem:	1.2.3.7.
Weed species and approx.	cover (%) (including res	stricted matters under the (	Qld <i>Biosec</i>	urity Act 2016):

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## Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

m m %

Interval (metres)	Intercept	Str./height	Summary:	
-	m		Minimum height of plants included in the transect table:	m
-	m		Intercept of EDL 0 - 50m:	
-	m		Intercept of EDL 50 -100m:	
-	m		Measured crown cover % of EDL 0 -100m:	
-	m		Structural formation	
-	m		Conclusions/notes:	
-	m			
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147	m			

#### Table 4: Flora species Present (<u>15-20 minute</u> random meander) (required for all sites):

Road resorve. E. toretiarnus: (rebra Alphitonia Sondalwood Gumby Gumby O. saticina Psydrox odorata. E. tessalaris		
E. tereticornus.	1.	
Crebra		
Alphitonia		
Sondalwood		
Lumber gumber		
O. satiana		
Psydraz odorata.		
E. Fessalaris		
· · · · · · · · · · · · · · · · · · ·		Late and an and a second se
a su ante compositioner		
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		9. 00000000
	-	

Date: 2319/17	7		Future Freight
Observers: CA\${	Site Name:	G2H 12	Integrating Community, Environment and Engineering
Transect Details (requir	ed for all sites)		
GPS coordinates:	Datum:	Transect length:	Note: If canopy is esti (eg. No transect), prov
Start point Zon	e 5 E 0	N	only a single GPS poir a transect length of "0
End point Zor	e 5 E 0	N	state "estimated" Con Tables 1, 2 and 4 only.
Photo points (numbers): No	th 568 East: 569 South: 5	00 West: 571.	
		0 9659	
-	LI DIOL IUI	6 1001	
Table 1: Estimated Can	opy Cover (mandatory fo	r all sites) Nor rem	nont
Canopy/ Emergent	Tree 2 Height Range:	Shrub#	Ground Height Pange:
Height Range (m): Av. Height (m):	Av. Height:	Av. Height:	Height Range: Av. Height:
Cover (%):	Cover:	Cover: 90%	Cover:
	* *	Privet thicket	D. VAsparagus ten
		Red Kamala Bpike leag sample	VCariasa obvicta.
		Spike lead sample	Contasta Obtainty
		-F	
1			
		t; A = associated; S = suppressed. <sup>#</sup> Shrul	b is a woody plant <8m tall with multi
stems within 20cm from base or	if single stemmed < 2m tall.		
Table 2			
		Confirmed Regional Eco	osystem: Nor rem
Mapped Regional Ecos	as next to alluvium	1	
	1 maries		
Landform: Gentle Sh	- i O pice -	otc: Tal alard Eballa	Rock LLM SUNO?
Landform: Gentle sli Soils: Dark frictle	woodland onen-forest	eron tail closen on up	price Tri Sofs.
Landform: Gentle Sli Soils: Dark Frick Structural formation (eg	y woodland, open-forest	non compositivity).	himber
Landform: Gentle Sh Soils: Dave Frick Structural formation (eg Field Observations/ No	tes (eg. Level of disturba	nce connectivity): 1 bird r	101-1003
Landform: Gentle Sh Soils: Dave Frick Structural formation (eg Field Observations/ No	tes (eg. Level of disturba		
Landform: Gentle Sh Soils: Dave Frick Structural formation (eg Field Observations/ No	tes (eg. Level of disturba	nce connectivity): 1 bird r Small M	
Landform: Gentle Sli Soils: Dare Frickle Structural formation (eg Field Observations/ Nor pods Nater in c	tes (eg. Level of disturba tranage line	Small M	ianna)
Landform: Gentle Sli Soils: Dal Friable Structural formation (eg Field Observations/ Not Pods Water in co Weed species and appr	tes (eg. Level of disturba tranage line		ianna)
Landform: Gentle St Soils: Dale Friddu Structural formation (eg Field Observations/ Nor pods Nater in c Weed species and appr Privet	tes (eg. Level of disturbat drawage line rox. cover (%) (including i	Small M	ianna)
Weed species and appr	tes (eg. Level of disturbat drawage line rox. cover (%) (including i	Small M	ianna)

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

Interval (metres)	Intercept	Str./height	Summary:	
-	m		Minimum height of plants included in the transect table:	m
-	m		Intercept of EDL 0 - 50m:	m
-	m		Intercept of EDL 50 -100m:	m
-	m		Measured crown cover % of EDL 0 -100m:	%
•	m		Structural formation	
	m		Conclusions/notes:	
-	m	5		
-	m			
-	m			
-	m			
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#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

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Future	Freig	jht	

### Site Information

**Fauna Proforma** 

West:

Site Name:	
Date: 231.9117	Observers: CA & SG
LOCATION (GPS reference)	
Datum: AGD84 GDA94 (V	VGS84) OTHER:
	Northing: Accuracy m
Altitude: m Altitude acc	uracy: +/m -27.5182 151.6 9659
Locality Description (e.g. proximity to road	
~~~~	to Privet thicket It to non rem past SEUT.
	etation assessment proforma has been completed, ignore this
General Description (e.g. Open woodland	on alluvium):
See	photos. 12.9-10.7 \$12.9-10-15
Regional Ecosystem (mapped): 19-11-19	rem mapping aut by 100m 12.9-10.7
Remnant / Non-remnant (circle)	tode donslope of power easnest. photos.
STRUCTURE	
Tree canopy present Y / N average heig	ht m cover %
Dominant species:	
Sub canopy present Y / N average heig	ht m cover %
Dominant species:	
Shrub layer present Y / N average heigh	ht m cover %
Dominant species:	
Ground layer: cover % weeds %	6 Dominant species
Site Photos	
Photo No/s Photo No/s	Other photo numbers and notes:
North: South:	525 -> 573

East:

#### **Habitat Disturbance**

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	1
Grazing	0
Clearing	1-3
Erosion	0

#### Habitat suitability for target fauna

Species (EVNT) known from Region		e habitat sent
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
BBB power line	1	
<u>BBD</u> power line Delma top & slope no lontona. Gracking soil V Koala Glider hollows no longe	. ✓	
Konla Cracking soil		1
Glider hollows		1
P. Owl formestions closed Some small		~
Bots hollows		

#### Incidental fauna observations/scats/traces:

Vellow rumped thombil Waronus Spectables morach. Marsupial Whip bird Lowing honegeater Grey Shrike thrush

VLouins honegeater Vrainbour be eater when browed finches



#### Habitat Features – Abundance:

Characteristic	S	Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	0
	>10cm, <15cm diameter	2
	>5cm, <10cm diameter	2
	< 5cm diameter	2
Fallen logs (>10cr	n diam.)	2
Coarse woody del diam.)	bris (<10cm	3
Decorticating bar	k	2
Leaf litter (%)		60%
Bare ground (%)	00	
where diss	ings Occurred.	1120
Grass (%)		1 10%
Soil cracks along powe	r ecoment	4
Soil banks (eg. Ri cuttings, etc.)		5
Surface Rocks and	d/or Boulders	5
Wetlands (Y/N). If wetland Proforma		N
Weeds and non-na	ative species (%)	50%
non rem		5 96%
Rock Crevices	evel	5
Flower Abundance	e (%)	10%
Fruit Abundance (	%)	50%
	1) small pools, Thes	Y

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

Vegetation Pro	oforma		Entereo	$1 CA = \frac{2916}{26} 9 17$
Date: 22-913			Hon	
		100	- 500 Fi	uture Freight
Observers: CA a 50	Site Name:G2H	120		
Transect Details (required	for all sites)		A	
End point Zone	56 E 0406454		100 9 80 WP25 979 NP2	state "estimated" Compl
	222m elevation		367-371 site plat	-05
Table 1: Estimated Canop	y Cover (mandatory for all s			
Canopy/ Emergent Height Range (m): 22-26	Tree 2 Height Range: 12-18	S Height Ran	hrub <sup>#</sup>	Ground Height Range: 5 - 5-8
Av. Height (m): 25	Height Range: 12-18 Av. Height: 14	Av. Height:		Av. Height: 0-4
Cover (%):	Cover:	and the second se	50%	Cover: 80%
E. arebra V 5d Ang Noust apple? 5d	D = dominant; C = co-dominant; A = a			Olad Spea grass Eragroshs toll culuster Thin lead. Desmodium Sp. Pea sp. Notogass Vcyperus gracilis. Varastida Rats tail notive Borbed wire grass. Yellow buttons. Nonbat beny Grewia a woody plant <8m tall with multi-
Table 2 Norconsta	y E. teret, Cas cunningho	mi		
Mapped Regional Ecosyst	em: 12.3.1	Confirmed R	Regional Ecosy	stem: 12:33
Landform: Aluvial pla	ain			
Soils: Aluvium	oodland, open-forest etc.:	Woodlong	d.	
Field Observations/ Notes	(eg. Level of disturbance c	onnectivity):	1 rhades fr	as on edges
Weed species and approx	cover (%) (including restri	cted matters	under the Qld	Biosecurity Act 2016):
	, veluety free pear, 1			50% northy lontona,
Thesium	P S	AMPLE	D	

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

		I	1	1					1000
Interv	al (metres)	Intercept	Str./height	Sumn	nary:		,		
0.00	- 1.44	m	5		um height of pla ed in the transed		1	m	
2.12	- 4.62	m	T2	Interce	ept of EDL 0 - 50	)m:			m
5.31	-12.67	m	1		ept of EDL 50 -1				m
6.11	- 14.27	m	T2		ured crown cove L 0 -100m:	r %			%
6.11	-7.29	m	S	Structu	ural formation				
8.71	- 9.36	m	5	Conclu	usions/notes:				
13.28	- 13.93	m	5						
15.30	- 17.20	m	5						
16:40	- 20.88	m	T2	1.000					
17.97	- 19.00	m	5						
21.65	- 37.67	m	$\tau_1$						
23.23	-24:30	m	3						
	- 31.32	m	72						
32.90	- 33.30	m	5		J				
An and a second s	-37.85	m	5						
\$40.5	4- 42.30	m	5		*				
40.83	- 42.52	m	TI						
45.83	-49.33	m	T						
	- 5735	m	T2				-		
	-55.60	m	S						
	Send to	HERB FO	( 1D.	A33	1+382	tood	AN/A	ax or	rea, somple

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Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

com forgette		
V.S. ren ponic.	83-77 - 87.33 TZ	( _ )
VGreen ponic. Vervet tree pear	85.87 - 94.08 TI	
V.A. maiderii	89.19 - 94.08 12	
A saliana	96.73-100.00 T2	<u>ايم</u>
Lesondra multi		
VSida rhomb		
VFireweed	Vkph lobelia purporescens	
V Red natal.		
VSiratro	VCore pross (sunder Banboo grano)	. j
V Whatenberaia 50.		*
Viblers peas V Winter apple V Disrella	Werbena sp.	1.54
V Winter apple	VPanian simili	
VDiarella	Ronaculus op '	
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malvestrum americonum		
		S
VDod uiscosa		
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0		l. J

Fauna Profe	orma		reight
Site Information		Entered	d CA
		Chitchi	20/0/17
Site Name C,2H 28		Observers: 0A \$ 65	201911
		Observers:	
LOCATION (GPS reference)	and the last last last last last last last last		
Datum: AGD84		OTHER:	
Plot Centre: Zone: 56	Easting:04064	54 Northing: 695 6980	Accuracy m
Altitude: 222 m	Altitude accuracy	: +/ m	
Locality Description (e.g. pro			
5770. 20m g	Harmons '	Road:	
VEGETATION (Note: If a sin section)	te specific vegetation	n assessment proforma has been cor	npleted, ignore this
General Description (e.g. Op E. feret woodlond	en woodland on all	uvium): rancze line (creek	
Regional Ecosystem (mappe	d): 12.3.7	Regional Ecosystem Observe	d: 12.3.3
Remnant / Non-remnant (circ	ele)	y cleaned + 50 yrs?	
STRUCTURE Tree canopy present YN	average height	m cover % See uec	j sheet.
Dominant species:			
Sub canopy present Y / N	average height	m cover%	
Dominant species:			
Shrub layer present Y / N	average height	m cover%	
Dominant species:			
Ground layer: cover %	weeds % Dom	inant species	
Site Photos	Photo Note		
	Photo No/s C	ther photo numbers and notes:	
Photo No/s	222	21-7 - 393	
North: 371 South: East: 372 West:	373	367 - 383.	

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#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	0
Grazing	1
Clearing	1
Erosion	0

#### Habitat suitability for target fauna

	sent
Yes	No
	/
20 1	
lows.	/
	Yes

Incidental fauna Inttle brikeetsobservations/scats/traces: WRed backed Forry wren. Mary miner VRestles Flycatcher V3rown H/Eater Newins H/Eater V Weebill VT. crown V thombill (IR) VT. crown V thombill (IR) V Gerogone VPied butcher J



#### Habitat Features – Abundance:

Characteristic	S	Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	0
	>10cm, <15cm diameter	2
	>5cm, <10cm diameter	2
	< 5cm diameter	2
Fallen logs (>10cr	n diam.)	1
Coarse woody de diam.)	bris (<10cm	2
Decorticating bar	¢	4
Leaf litter (%)		10%
Bare ground (%)		1 5%
Grass (%)		80%
Soil cracks		0
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	7
Surface Rocks an	d/or Boulders	0
Wetlands (Y/N). If wetland Proforma	<u>yes</u> complete	neter agricatic site 8
Weeds and non-na		50% carer
lontona S Rock Crevices	hrub layer.	nes aug
Flower Abundance	ə (%)	50%
Fruit Abundance ( Euc., misteboo	%) 2 a lontana	30%
Water present (Y/M		N

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

Vzeba Frich Sulfr creat Vspotted pordalate. Vblackfaced cookos shrike White cheated H/Eater magpie. /rupous whistles

Vegetation Pro		Done on side i	04 26/9/17 grood looking S binos
Date: 21911= Observers: (A=56	1	H AH 34A	Future Freight
Start point Zone	Datum:         5       E       0       1       1       3       2         5       E       0       1       1       3       2         5       E       0       1       1       3       2         6       E       0       1       1       3       2         6       E       0       1       1       1       3       3         6       E       0       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Transect length:       O         N695595128         N         West:         West:         West:	Note: If canopy is estim (eg. No transect), provi only a single GPS poin a transect length of "0" state "estimated" Com Tables 1, 2 and 4 only.
Table 1: Estimated Canopy Canopy/ Emergent Height Range (m): 18-20 Av. Height (m): 18 Cover (%): 18 207 Cover (%): 40 207 Cover (%): 40 207	Tree 2 Height Range: S-IQ Av. Height: (O	sites) Height Range: 1.5-3 Av. Height: 1.5 Cover: 10 3. VA kiocolyx VLatona JU TI Vassinia Grevillia . SP. Voursaria Wellet tree pear	Ground Height Range: 0 - 0-44 Av. Height: 0 - 0.44 Cover: 50% Mulga fern Vfella: bittore. Eragrostis Clustered Eragrostis Clustered Era
stems within 20cm from base or if si Table 2 Mapped Regional Ecosyste Landform: Oper Soils: Orange (Q Structural formation (eg w Field Observations/ Notes (Oks to thin ord Weed species and approx.	em: 12.9-10.2/10.5a Dente hill Dente hil	Confirmed Regional Ecos Woodlond behind connectivity): 20~ 8 c	regrauth lense regranth

## Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

Interval (metres)	Intercept	Str./height	Summary:		
	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		
-	m		Intercept of EDL 50 -100m:		
	m		Measured crown cover % of EDL 0 -100m:		
-	m	-	Structural formation		
÷	m		Conclusions/notes:		
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#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

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Fauna Proforma <u>Site Information</u> ite Name: ରହ୍ୟ ଅନ୍ୟର୍ଶ୍ୱଞ	
te Name SATT STITES	
	00+50
ate 21/.9/17	Observers: CA \$ 5G
_OCATION (GPS reference)	
Datum:         AGD84         GDA94 (WGS84)	OTHER:
Plot Centre: Zone:565 Easting:0411375	other:
Altitude: <u>2\5</u> m Altitude accuracy: +/	
ocality Description (e.g. proximity to roads, town	s, creeks etc.):
Road side looking over f	
	e Neo ·
VEGETATION (Note: If a site specific vegetation as section) General Description (e.g. Open woodland on alluvi	ssessment proforma has been completed, ignore this
VEGETATION (Note: If a site specific vegetation as section)         General Description (e.g. Open woodland on alluving boodlond see Veg.         Regional Ecosystem (mapped): 12.9-10-2/10-5         Remnant / Non-remnant (circle) To older remnant	ssessment proforma has been completed, ignore this ium): 34. A & 34.B 5 Regional Ecosystem Observed: Granth + 20grs .
VEGETATION (Note: If a site specific vegetation as section)         General Description (e.g. Open woodland on alluving the section)         General Description (e.g. Open woodland on alluving the section)         Regional Ecosystem (mapped): 12.9-10-2110.5         Regional Ecosystem (mapped): 12.9-10-2110.5         Remnant/ Non-remnant (circle) Is older regional Ecosystem (mapped): 1.0.5         STRUCTURE         Tree canopy present N average height m	ssessment proforma has been completed, ignore this ium): 34. A & 34.B Regional Ecosystem Observed: Granth + 20grs. cover% See Ueg 34.A.A 34. B
VEGETATION (Note: If a site specific vegetation as section) General Description (e.g. Open woodland on alluv Moodlond See Veg Regional Ecosystem (mapped): 12.9-10-2/10-5 Remnant / Non-remnant (circle) IS older re STRUCTURE Tree canopy present N average height m Dominant species:	ssessment proforma has been completed, ignore this ium): 34. A & 34.B 5 Regional Ecosystem Observed: 6 cover% See Veg 34.A A 34.B.
VEGETATION (Note: If a site specific vegetation as section) General Description (e.g. Open woodland on alluv Moodland See URG Regional Ecosystem (mapped): 12:9-10-2110:5 Remnant/Non-remnant (circle) TS Older re STRUCTURE Tree canopy present Y/N average height m Dominant species: Sub canopy present Y/N average height m	ssessment proforma has been completed, ignore this ium): 34. A & 34B 5 Regional Ecosystem Observed: 6 cover% See Veg 34AA 34B.
VEGETATION (Note: If a site specific vegetation as section) General Description (e.g. Open woodland on alluv Moodland See URG Regional Ecosystem (mapped): 12:9-10-2110:5 Remnant/Non-remnant (circle) TS Older re STRUCTURE Tree canopy present Y/N average height m Dominant species: Sub canopy present Y/N average height m	ssessment proforma has been completed, ignore this ium): 34. A & 34B 5 Regional Ecosystem Observed: 6 cover% See Veg 34AA 34B.
VEGETATION (Note: If a site specific vegetation as section) General Description (e.g. Open woodland on alluvi Moodlond See Veg Regional Ecosystem (mapped): 12:9-10-2110:5 Remnant/Non-remnant (circle) TS older reg STRUCTURE Tree canopy present Y/N average height m Dominant species: Sub canopy present Y/N average height m Dominant species:	ssessment proforma has been completed, ignore this ium): 34.A & 34B 5 Regional Ecosystem Observed: 6rauth + 20grs. cover% See Veg 34AA 34B 4 Cover%
VEGETATION (Note: If a site specific vegetation as section) General Description (e.g. Open woodland on alluv Moodland See Veg	ssessment proforma has been completed, ignore this ium): 34.A & 34B 5 Regional Ecosystem Observed: 6rauth + 20grs. cover% See Veg 34AA 34B 4 Cover%

North:

East:

South:

West:

#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	1
Grazing	1
Clearing	2 historical
Erosion	0

#### Habitat suitability for target fauna

	le habitat esent
Yes	No
$\checkmark$	
	V
	1
	$\checkmark$
	$\checkmark$
	pre

#### Incidental fauna observations/scats/traces:

VRanbau beeleaters. VKodkaburra VWillywag tail

Viology miner Voud turkey

Future Freight

#### Habitat Features – Abundance:

Characteristics		Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	0
	>10cm, <15cm diameter	2
	>5cm, <10cm diameter	2
	< 5cm diameter	2
Fallen logs (>10cr	m diam.)	2
Coarse woody de diam.)	bris (<10cm	5
Decorticating bar	k	5
Leaf litter (%)		50%
Bare ground (%)		50%
Grass (%)		10%
Soil cracks		-
Soil banks (eg. River banks/road cuttings, etc.)		0
Surface Rocks and/or Boulders		0
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma		N
Weeds and non-n	ative species (%)	61%
Rock Crevices		0
Flower Abundance	e (%)	10%
Fruit Abundance (	%)	10%
Water present (Y/N)		N

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = common to abundant; 7 = abundant

Date: 21191		F	uture Freight
Observers: CAIS	Site Name: 52	2H AH34B	grating Community, Environment and Engineering
Transect Details (required	for all sites)		Note: If canopy is estimate
	179m Alt.	N 6954967289 N West:	(eg. No transect), provide only a single GPS point wit a transect length of "0" and state "estimated" Complet Tables 1, 2 and 4 only.
Canopy/ Emergent	Tree 2	Shrub#	Ground
Height Range (m): <u>22-25</u> Av. Height (m): 22	Height Range: 8-12 Av. Height: 10	Height Range: 1.5 - 3 Av. Height: 1.5	Height Range:o- O-4 Av. Height: O-2
Cover (%): 40%	Cover: 50 %.	Cover: 5 %	Cover: 101/0
C. Citriodora D	VAlphitonia	VA lerocolyse VSacksonia	Varastida Mut grass? filifo Viomandra 22 filifo

Table notes: \* use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. \* Shrub is a woody plant <8m tall with multistems within 20cm from base or if single stemmed < 2m tall.

Table 2

Mapped Regional Ecosystem: 12-9-10-2	110-5	Confirmed Regional Ecosystem: 40 12-9-10-2
Landform: Gentle dape		
Soils:		
Structural formation (eg woodland, open-fo	prest etc.:	Woodlord
Field Observations/ Notes (eg. Level of dist Devene fonce & fauna movern	turbance rent, 7	connectivity): 11 10 of ternites in trees trees are not mature very limited hollows
Weed species and approx. cover (%) (inclu Velvet tree pear 10	Construction of the second second	ricted matters under the QId Biosecurity Act 2016):

## Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

m

m % ----

Interval (metres)	Intercept	Str./height	Summary:	
-	m		Minimum height of plants included in the transect table:	'n
-	m		Intercept of EDL 0 - 50m:	
-	m		Intercept of EDL 50 -100m:	
_	m		Measured crown cover % of EDL 0 -100m:	
-	m		Structural formation	
-	m		Conclusions/notes:	
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#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

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Start point       Zone       5       E       0       3       0       1       0       1       0       1       0       1       1       0       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Date: 2419	~ v µ	DON HT	Future Freight
GPS coordinates:       Datum:       Transect length:       Note: If canopy is a ging GPS provide a single GPS provide single GPS provide a single GPS provide a s	observers: (A & S	Site Name: (	1211 41	
Start point       Zone       5       E       0       3       7       3       8       NG       5       6       3       7       8       8       6       3       7       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8       8	Transect Details (required	for all sites)		
Start point       Zone       S       E       O       S       S       S       S       S       S       S       Transact length of state "estimated" Car         Photo points (numbers):       North C       East S       South S       West: C       S       S       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A	GPS coordinates:	Datum:	Transect length:	Note: If canopy is estimate (eg. No transect), provide
End point       Zone       5       E       0       N       Tables 1, 2 and 4 only         Photo points (numbers):       North 505       Easts 2       South 505       West: 609       .       53 /m       Jack 4 only         Table 1:       Estimated Canopy Cover (mandatory for all sites)       .       53 /m       Jack 4 only         Table 1:       Estimated Canopy Cover (mandatory for all sites)       .       Ground       Height Range: 1 - 3       Height Range: 0 - 3         Av. Height (m):       20       Av. Height:       Av. Height: 1 - 5       Av. Height Cover: 0 - 7       Cover: 707         E. dordcornis /       E       Cover:       Cover: 0 - 7       Cover: 707       Cover: -707         E. dordcornis /       E       Cover:       Cover: -707       Cover: -707       Cover: -707         E. dordcornis /       E       Cover: -707       Cover: -707       Cover: -707       Cover: -707         E. dordcornis /       E       Cover: -707       Cover: -707       Cover: -707       Cover: -707         E. dordcornis /       E       Gordcornis /       E       Soudcornis /       E       Soudcornis /         Fable notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed.* Shrub is a woody plant <8m tall with mutems within 20cm from base or	Start point Zone	56E039373	8 NG9586322	
Photo points (numbers):       North 606 Easts 2 South 508 West: 609 .       Sin acada         Table 1: Estimated Canopy Cover (mandatory for all sites)       Canopy/Emergent       Tree 2       Shrub <sup>#</sup> Ground         Height Range (m):[2:2S       Height Range:       Av. Height:       1 - 3       Height Range: 0 - 3         Av. Height (m): 20       Av. Height:       Av. Height:       1 - 4       Av. Height:       1 - 0:6         Cover (%):       10 - 1       Cover:       Cover:       0       Cover:       70         E torchcornisv       *       YA. mounder(1)       Yandes gress       Yandes gress         E. coacca       v       pi/MAris 2       Yandes gress       Yandes gress         Fable notes:* use following terms:       0 = dominant; C = co-dominant; A = associated; S = suppressed.* Shrub is a woody plant <&m tall with mu stems within 20cm from base or if single stemmed < 2m tall.	End point Zone	5 E 0		Tables 1, 2 and 4 only.
Table 1: Estimated Canopy Cover (mandatory for all sites)         Canopy/Emergent       Tree 2         Height Range:       Height Range:         Av. Height (m): 20-Shu       Height Range:         Av. Height (m): 20-Shu       Av. Height:         Av. Height (m): 20-Shu       Av. Height:         Av. Height (m): 20-Shu       Av. Height:         Av. Height:       Av. Height:         Scover (%):       Dot         Cover:       Cover:		606 Each 07 South 60	B Watt 609	Sm acara
Table 1: Estimated Canopy Cover (mandatory for all sites)         Canopy/ Emergent       Tree 2       Shrub*       Ground         Height Range (m): 2/2Sm       Height Range:       Height Range:       1       Shrub*       Height Range:       0:3         Av. Height (m): 20       Av. Height:       Av. Height:       Iv. Height:       <	r noto points (numbers). Norm.			100 M
Canopy/Emergent       Tree 2       Shrub#       Ground         Height Range (m)://2.5m       Height Range:       Height Range: ] - 3       Height Rang			1	531m elebation
Canopy/Emergent       Tree 2       Shrub#       Ground         Height Range (m)://2.5m.       Height Range:       Height Range: ] - 3       Height Ran				
Height Range (m): [2:25]       Height Range:       Height Range:       1       3       Height Range:       0:3         Av. Height (m):       Av. Height:       Av. Height:       Av. Height:       1       4v. Height:       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1       0:1<		and the second se		Creared
Av. Height (m): 20       Av. Height:       Av. Height:       Av. Height:       ISC Av. H		and the second se		
Cover (%):       Doi:       Cover:       O/1.       Cover:       701.         E torchicornisv       *       VA: mailder!       Manhage         E. mehadaev       *       VA: mailder!       Manhage         E. mehadaev       *       VA: mailder!       Manhage         E. mehadaev       *       VA: mailder!       Manhage         Fable notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mu terms within 20cm from base or if single stemmed < 2m tall.		and a second s	and the second	
E terchicomis V E mehodore V E conicea V pilVANIS ? Table notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tail with mu items within 20cm from base or if single stemmed < 2m tail. Table 2 Mapped Regional Ecosystem: por rem Landform: All VVA pair + Ma inage pue				
E. mehodor V E. conca V pilvianis Z rable notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mu stems within 20cm from base or if single stemmed < 2m tall. Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem Landform: AllVVAL plant + Mainage Inte Soils: MMWMM	Stal mar / *		10. mindonly	Manhan
E. concary       pilviAnis Z         pilviAnis Z       pilviAnis Z         rable notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mustems within 20cm from base or if single stemmed < 2m tall.			VI-I I CICCO DI	
E. conca_v         pilMAris Z         fable notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mu stems within 20cm from base or if single stemmed < 2m tall.	E. mehodora /			M2hodes grees
pilvlavis ζ         fable notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mu items within 20cm from base or if single stemmed < 2m tall.				0
Table notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mu items within 20cm from base or if single stemmed < 2m tall.	E. concar V			
Table notes: * use following terms: D = dominant; C = co-dominant; A = associated; S = suppressed. * Shrub is a woody plant <8m tall with mu items within 20cm from base or if single stemmed < 2m tall.	oilvanis 2			
Soils:       Amount of the state of the sta	1 0			
Soils:       Amount of the state of the sta				
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Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Soils:       Amount of the state of the sta				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Table 2 Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem andform: AllVVA plain + drainage the Soils: AMUNIUM				
Stems within 20cm from base or if single stemmed < 2m tall.		D = dominant: C = co-dominant:	A = associated: S = suppressed * Shru	b is a woody plant <8m tall with multi-
Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem Landform: AllVVal plain + drainage time Soils: attwitter	Table notes: * use following terms:		in associated, of cappingsed and	
Mapped Regional Ecosystem: por rem Confirmed Regional Ecosystem: por rem Landform: AllVVal plain + drainage time Soils: attwitter				
Landform: Alluvial plain + drainage line	stems within 20cm from base or if s			
Soils: alluvium	stems within 20cm from base or if s	•		
	stems within 20cm from base or if s Fable 2 Mapped Regional Ecosys		Confirmed Regional Eco	osystem: non rem
	Table 2 Mapped Regional Ecosys Landform: AIIVVII M		Confirmed Regional Eco	osystem: non rem
Field Observations/ Notes (eg. Level of disturbance connectivity): Veg depth 20m	stems within 20cm from base or if s Table 2 Mapped Regional Ecosys Landform: ลแบบล์ คน Soils: ณัณนายนา	ain + drainage	like	
	Table 2 Mapped Regional Ecosys Landform: AllVVA M Soils: AMMVVA Structural formation (eg v	Nin + dra inage	tc.: Non 10m, Scatte	red eucs.

## Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

No.

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1

Interval (metres)	Intercept	Str./height	Summary:		
- /	m		Minimum height of plants included in the transect table:	m	
- /	m		Intercept of EDL 0 - 50m:		m
- /	m		Intercept of EDL 50 -100m:		m
-	m		Measured crown cover % of EDL 0 -100m:		%
/ -	m		Structural formation		
-	m		Conclusions/notes:		
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#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

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Fauna Prof		
	orma	Future Freight
Site Informatio		
Site Informatio		
ite Name: <u>G2H</u> 4T		Observers: SG & CA
ate 24. 1 .9. 1.7		Observers:
LOCATION (GPS reference)		
Datum: AGD84	GDA94 (WGS84)	OTHER:
Plot Centre: Zone: 56	Easting: <u>393738</u>	Northing: <u>6958632</u> Accuracy <u>3</u> m
Altitude: <u>531</u> m	Altitude accuracy: +	H- <u>3</u> m
Locality Description (e.g. pr	oximity to roads, tow	ns, creeks etc.):
Rond side		
VEGETATION (Note: If a s	ite specific vegetation a	assessment proforma has been completed, ignore this
General Description (e.g. O	pen woodland on allu	vium):
Dry dramase 40	e w culvert	E. teret an El meliodon
)		Regional Ecosystem Observed: Mon rem
Remnant Non-remnant (cir	cie)	
STRUCTURE Tree canopy present (Y) N	average height $\underline{25}$ r	n <b>cover</b> %
Dominant species: E. te	ret comis	
Sub canopy present 🏹N	average height r	n cover%
Dominant species: Juu		
Shrub layer present 🕥 N	average height n	n cover %
Dominant species: Aca	-	
		nant species Rhodes grass
		0
Site Photos		
Site Photos Photo No/s		her photo numbers and notes:
		her photo numbers and notes: GI⊖

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#### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	0
Grazing	3
Clearing	3
Erosion M Qaddad	42

#### Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable pres	
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Frag in swampy area		/
Kasha		V
BBBQ / Delma		$\checkmark$
Glider not many hollows	Ę	$\sim$
BBBQ / Delma possible Glider not many hollows Plowi hunting area some soil and Srey Snake drainage	× 4	
Srey Snake dranage	line. V	
	-	

## Incidental fauna observations/scats/traces:

VGoka hiels VGalah V Grey butcherbird VNOISY miners VMagpie



#### Habitat Features – Abundance:

	Abundance (0-7)* or % within landscape	
Hollows in trees and stags. (May	>30cm diameter	0
include hollows in termentartia)	>15cm, <30cm diameter	1.
	>10cm, <15cm diameter	1
	>5cm, <10cm diameter	3
	< 5cm diameter	3
Fallen logs (>10c	m diam.)	
Cooree weedy de	brie (c10cm	0
Coarse woody debris (<10cm diam.)		1
Decorticating bark		4
Leaf litter (%)		10%
Bare ground (%)		10%
Grass (%)		90%
Soil cracks	2	
Soil banks (eg. River banks/road cuttings, etc.)		25
Surface Rocks and/or Boulders		1
Wetlands (Y/N). If <u>yes</u> complete wetland Proforma Highy disturbed 3wamp Weeds and non-native species (%)		* 4
Weeds and non-native species (%) Rhodeo gram Rock Crevices		40%
Rock Crevices <sup></sup>		N
Flower Abundanc	10 %	
Fruit Abundance	10 %	
Water present (Y/N)		N

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasional to common; 5 = common; 6 = .common to abundant; 7 = abundant

Very windy middle of day.

### Wetland Proforma

	Entered	CA 12619	Future	Freiaht
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ASSESSED FROM RD RESERVE

Site Information

~ 20-30m from area.

Date: 29 / 9 / 17 Observers: SG +CA	Site Name: 624 4T	
	Date: 24 1.9.1.17	Observers: SG +CA

GPS Location . S.G.J. 0393738 . 6958632 .

see photos 606-610.

#### Step 1: Mapping datasets.

Is the site mapped as a wetland of High Ecological Significance (HES) of General Ecological Significance (GES) in any of the following datasets?

Dataset	Mapped
<ul> <li>"Wetlands referable GBR" – DEHP Map of referable Wetlands in the Great Barrier Reef Catchment</li> <li>"Wetlands Referable" – DEHP Map of referable Wetlands; or</li> <li>Any other wetland database – state source</li> </ul>	No.
Comments Not mapped though possibly wetland due to indicator flora species - HIGHLY DISTURBED	) not
HES VALUES.	

#### Step 2: Hydrology.

Are there signs of permanent, periodic or intermittent inundation (tick as appropriate) - If none present do not proceed to Step 3

O Water saturation	O Water Inundation	O Micro relief
O Debil Debil, Gilgais	O Algal Mats/flakes	O Aerial roots
O Flood marks	O Iron staining	O Mud cracks
O Surface Staining	O Salt crusts	V Indication of inundation on
Wetland landforms (eg. Lakes, lagoons, swamps, drainage features	<ul> <li>Wetland drainage patters (eg. Drainage pattern eroded into soil, vegetation matter piled against existing vegetation)</li> </ul>	
but road in a	amp area aboc wa culvent across if t ized padalocles w	predominantly few Eucos remaining.

### Wetland Proforma



#### Step 3: Flora

Is there >30% cover of wetland indicator species present (visual estimate). Wetland indicator species include aquatic macrophytes such as sedges and rushes.

Q Yes		O No	
sedges	two yours fresh	lover areas	

#### Step 4: Landscape feature

Are there landscape features present that indicate a wetland environment? – If yes, Site is confirmed as a wetland

C Landscape topography conducive to wetland environment (eg. Depressions), area of limited drainage or area in proximity to a waterbody

**Comment/ Indicator Species present** 

#### Species present

Flora	Fauna
Sedges - unable to confirm species as assessed from road side.	
species as assessed from	
road side.	
Tuche side	

Date: 24 19/17			Future Freight
Observers: CA # 64	Site Name: 62	H 8T	Integrating Community, Drivipoment and Engineering
Transect Details (required	for all sites)		
Start point Zone	Datum: 56 E 0 3 9 5 1 6 E 5 E 0 5 5 E 579 East:580 South: 58	Transect length:       Image: Constraint of the second secon	Note: If canopy is estima (eg. No transect), provide only a single GPS point a transect length of "0" a state "estimated" Compl Tables 1, 2 and 4 only.
Table 1: Estimated Canopy		l sites) Shrub <sup>#</sup>	Ground
Canopy/ Emergent Height Range (m):	Tree 2 Height Range:	Height Range:	Ground Height Range:
Av. Height (m): 20M Cover (%):	Av. Height: Cover:	Av. Height: Cover:	Av. Height: Cover:
VE tereticorinis D Ang floribrida On Builly	Juv Eucalypts: Vacacia sp. 12107	VLontana VChinesse elm? VTree pear,	VPChodro grass VPlontain Bida rhomb. Khnking roger VAhiotle scolen. Koblers pegs. Moncculus.
stems within 20cm from base or if s Table 2 Mapped Regional Ecosyst Landform: Soils: Structural formation (eg w Field Observations/ Notes Unable to ID fro	em: 11-8-5 roodland, open-forest etc. (eg. Level of disturbance are species on hill di	Confirmed Regional E : Open woodland connectivity): Some ueto lack g access	arub is a woody plant <8m tall with multi- cosystem: 11. 8.2a in gully tontan present . May be yellow box?. perebra Qld Biosecurity Act 2016): D%.

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

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t

Interval (metres)	Intercept	Str./height	Summary:		
-	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		
-	m		Intercept of EDL 50 -100m:		
_	m		Measured crown cover % of EDL 0 -100m:		
-	m		Structural formation		
-	m		Conclusions/notes:		
-	m				
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	m				
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#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

		, management and a second s
4 4 A A A A A A A A A A A A A A A A A A		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
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Fauna Proforma Site Information	Entered 04 26/9/17. Future Freight Happener Community Envernment and Expression
Site Name: <u>G2H</u> 8T	$C \land s \leq c$
Date: 2.4/	Observers: CA \$59
Plot Centre: Zone: 56 Easting: 4 Altitude: m Altitude Locality Description (e.g. proximity to	
section) General Description (e.g. Open woodla	vegetation assessment proforma has been completed, ignore this and on alluvium):
	Regional Ecosystem Observed:
Remnant / Non-remnant (circle)	

STRUCTURE Tree canopy present Y/N average height \_\_\_ m cover \_\_\_ %

Dominant species:

Sub canopy present Y/N average height \_\_\_ m cover \_\_\_ %

Dominant species:

Shrub layer present Y / N average height \_\_\_ m cover \_\_\_ %

Dominant species:

Ground layer: cov er \_\_\_\_\_ % weeds \_\_\_\_\_ % Dominant species\_\_\_\_\_\_

Site Pho Ph	otos oto No/s	1	Photo No/s	Other photo numbers and notes:	
North:		S outh:			
East:		Wiest:			

# Fauna Proforma Habitat characteristics

### Habitat Disturbance

Disturbance type	Severity 0-3 (0=nil, 3=severe)
Fire	0
Grazing	2.
Clearing	
Erosion	

## Habitat suitability for target fauna

Species (EVNT) known from Region	Suitable pres	habitat sent
What EVNT species are known from region (complete in rows below) – from database searches	Yes	No
Koala trees.	$\checkmark$	
Koala trees. Mantona on BBB2 slope.	√ √ ¢	1055 .
		1

Incidental fauna

Norown snake

# observations/scats/traces:

VSuperb Fluren VLewins Hleater VPaewaz VRanbow Iorikiee Sulfir creded C. Serggone (white throat) VBlack Kite J. cras

Kanbon lorikeet Kaughing kook Kocred kingfisher VStriated pordalote



## Habitat Features – Abundance:

Characteristic	s	Abundance (0-7)* or % within landscape
Hollows in trees and stags. (May	>30cm diameter	.1
include hollows in termentartia)	>15cm, <30cm diameter	1
	>10cm, <15cm diameter	2
	>5cm, <10cm diameter	3
	< 5cm diameter	3
Fallen logs (>10cr	n diam.)	1
Coarse woody de diam.)	bris (<10cm	3
Decorticating bar	¢	5
Leaf litter (%)		<u> </u>
Bare ground (%)		
Grass (%)	50%	
Soil cracks		0.0
Soil banks (eg. Ri cuttings, etc.)	ver banks/road	pr 7
Surface Rocks an	d/or Boulders	3
Wetlands (Y/N). If wetland Proforma		
Weeds and non-na	ative species (%)	40%
Rock Crevices	1	0
Flower Abundance	ə (%)	10%
Fruit Abundance (	%)	10%
Water present (Y/M	4)	

\* Note: 0 = absent; 1 = Rare; 2 = Rare to occasional; 3 = occasional; 4 = occasion al to common; 5 = common; 6 = common to abundant; 7 =: abundant

Vrabbit Ved bowed finch vgalah.

~~	Entered CA 26/9/17.
Vegetation Proforma	no site access

Transect Details (requir	ed for all sites)	)	
GPS coordinates:	Datum:	Transect length:	Note: If canopy is estima
	56 E 0 3 9 3 1 9	7 NG9551496	(eg. No transect), provide only a single GPS point
Start point Zon	56 E 039319	7 N6957496	AMAND a transect length of "0" a state "estimated" Compl
End point Zon	9 5 E 0		Tables 1, 2 and 4 only.
Photo points (numbers): Nor	th: 598East: 599 South: 60	West: 601. 5	95mat
- 1			+M accuracy-
orte ph	ptop from 5	92-2604 -	#. ( Dear, 1-0.
Table 4. Estimated Can	any Cover Imandatory for		remont
Canopy/ Emergent	opy Cover (mandatory for Tree 2	Shrub#	Ground
Height Range (m):	Height Range:	Height Range:	Height Range:
Av. Height (m):	Av. Height:	Av. Height:	Av. Height:
Cover (%):	Cover:	Cover:	Cover:
E. Crebra	B JJUN EUCS	VLontona	Rhades gress &
Contraction of the contraction o	the second second		Moures ause
E meliodora E terretic	N-Jeada werge	- Welvet tree pear Africon box thorn.	Maynes curse
s torretic		Africa box than.	Engroots
C. 10.10.10			Vodilos com
			buch.
			Millewood
			Stinking roger
			Scotch thistle
			21-11-12
			Plantago
			Sid hemp
			Both Red Acital.
			Al arrass Old
			Blue grade / Divide
			NDig aignanat De anol
			Blue grass Old Big digitaria. Divan Wild hemp
			- Qib F
able notes: * use following term	s: D = dominant: C = co-dominant:	A = associated; S = suppressed. * Shi	rub is a woody plant <8m tall with multi-
stems within 20cm from base or	if single stemmed < 2m tall.		Ste like
Table 2			TE
Mapped Regional Ecosy	/stem: 11.8-5	Confirmed Regional E	cosystem: 11.8 Engreen
andform: Mid			in o Fibricant
Soils:			
Structural formation (eg	woodland, open-forest et	c.:	
			logging. GPS in
ield Observations/ Not	Dialtona Dood!	head Somple here	00.0.1
cleared point	- ()		
Field Observations/ Not Cleaned point		-7 Not D. porrecta.	

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

Interval (metres)	Intercept	Str./height	Summary:		
	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		
-	m		Intercept of EDL 50 -100m:		
-	m		Measured crown cover % of EDL 0 -100m:		
-	m		Structural formation		
-	m		Conclusions/notes:		
-	m				
-	m				
-	m				
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-	m			CONTRACTOR AND A	
-	m				
-	m				
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-	m				

#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

Chloris pedonata vennicesa?	
Paspalum sp	
TRAVOUND PAUSON	
Argstida spW	151 mmo co
/Eriachne sp	
Malvedrum americanim	
/Verbena sp.	
······································	

Date: 27/9/2017 Observers: SG +CA	Site Name: 6	2M STE2T	Future Freight
Transect Details (required			
GPS coordinates:	Datum:	Transect length:	Note: If canopy is estimative (eg. No transect), provide
Start point Zone	56E038872	6 N 69 5 87 58	only a single GPS point v a transect length of "0" a
End point Zone	5 E 0	N	state "estimated" Compl Tables 1, 2 and 4 only.
Photo points (numbers): North:	East: South:	West: V	NP 304
	Alt= 498m.	Photo#'s: 804 - 8	
Table 1: Estimated Canop	y Cover (mandatory for	all sites)	
Canopy/ Emergent	Tree 2	Shrub <sup>#</sup>	Ground Height Range:
Height Range (m): Av. Height (m):	Height Range: Av. Height:	Height Range: Av. Height:	Av. Height:
Cover (%):	Cover:	Cover:	Cover:
Eucalyptus	weeping myall	Gumbi gumbi	phooles grass
plantation ie	(printed on road side)	Santalum lance	fustreph.
" Not in the wild "	road side)		
Not in the wild			
	Ac in allia	is, clearly a	plantation
	10		plototototo
d			
Table nators I use fellowing terms	Die dominanti Cie ao dominanti	A = assaulted: C = suppressed # Chr	ub is a woody plant <8m tall with multi-
stems within 20cm from base or if s		A = associated, 5 = suppressed. Shin	ub is a woody plant com tan with multi-
Table 2			
Mapped Regional Ecosys	tem: Non rem	Confirmed Regional Ec	cosystem: Non rem
Landform: Flat Soils: Brown, high	0. M.		
Structural formation (eg v	voodland, open-forest et		
Field Observations/ Notes	(eg. Level of disturband	ce connectivity):	i vo conn.
Hawing an	little habitat	and plantation	Ve conn.
Weed species and approx	. cover (%) (including re	stricted matters under the C	Qld Biosecurity Act 2016):

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.

Interval (metres)	Intercept	Str./height	Summary:
	m		Minimum height of plan included in the transect
-	m		Intercept of EDL 0 - 50
-	m		Intercept of EDL 50 -10
-	m		Measured crown cover of EDL 0 -100m:
	/ m		Structural formation
_	m		Conclusions/notes:
-	m		
- /	m		
- /	m		
- /	m		
- /	m		
7	m		
/-	m		
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/ -	m		
-	m		
-	m		
/ -	m		
12	m		
	m		

	Contract of the second s
Summary:	1
Minimum height of plants	1
included in the transect table: m	1/
Intercept of EDL 0 - 50m:	m
Intercept of EDL 50 -100m:	m
Measured crown cover % of EDL 0 -100m:	%
Structural formation	
Conclusions/notes:	
/	
/	
/	
(	

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#### Table 4: Flora species Present (<u>15-20 minute</u> random meander) (required for all sites):

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Start point       Zone       5 (6)       E       0       3 (8)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1	ransect Details (required	Site Name: (		I acare n'n engling
OPS coordinates:       Datum:       Transect length:       O         Start point       Zone       5       E       0       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1			52H STEIT	Integrating Community, Environment and Engineering
Start point       Zone       5 (6)       E       0       3 (8)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1 (9)       1	GPS coordinates:	for all sites)		
Start point       Zone       5 [6] E       6 [5] E       6 [5] E       1 [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]		Datum:	Transect length: O	Note: If canopy is estimat (eg. No transect), provide
End point       Zone       5       F       9       N       Tables 1, 2 and 4 only.         Photo points (numbers):       North:       SI       Subtract       N       N       Accuracy.sm         Tables 1:       Estimated Canopy Cover (mandatory for all sites)       Ground       Ground       Fight Range:       Height Range:	Start point Zone	56E038972	4N6957491	only a single GPS point w a transect length of "0" a
$\frac{E (w/A) + = 494m}{Accuracy-3m}$ $\frac{B (w/A) + = 494m}{B (w)} = B (w) + B $	End point Zone	5 E 0		
ELEV/AIF = 494n       Accuracy-3m         Table 1: Estimated Canopy Cover (mandatory for all sites)         Canopy Emergent Tree 2       Mulph Range: Height Range:	Photo points (numbers): North:	815 East: 816 South: 81	7 West: 818 . WP	205
Ground       Free 2       Shrub*       Ground         leight Range (m):       Height Range:       Height Range:       Height Range:       Height Range:         v. Height (m):       Av. Height:       Cover:       Cover:       Cover:         jore (%):       Cover:       Cover:       Cover:       Cover:         jore (%):       *       Jagets min.       Flandage       Margan Strate         Ground       *       Jagets min.       Flandage       Margan Strate         Ground       *       Jagets min.       Flandage       Margan Strate         Burn medic       *       Ground       Strate       Strate       Strate         Burn medic       *       Ground       Strate       Strate       Strate       Strate         Burn medic       *       Base of strate       S		ELEV/AIT = 4	and the second se	
Canopy/Emergent       Tree 2       Shrub'       Ground         leight Range:       Height Range:       Height Range:       Height Range:       Height Range:         w. Height:       Av. Height:       Av. Height:       Av. Height:       Av. Height:         over (%):       Cover:       Cover:       Cover:       Cover:       Av. Height:         over (%):       Cover:       Cover:       Cover:       Cover:       Plankago         Sover (%):       Cover:       Cover:       Cover:       Plankago         Ground       #agetes min.       Plankago       Mainago         Javenue       #agetes min.       Plankago       Mainantic -         Ground       Borno:       Cover:       Cover:       Mainago         Ground       Borno:       Cover:       Cover:       Mainago         Burno:       Borno:       Cover:       Cover:       Mainago         Burno:       Borno:       Cover:       Plankago       Maina <t< td=""><td>able 1: Estimated Canon</td><td></td><td></td><td></td></t<>	able 1: Estimated Canon			
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# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> Regional Ecosystem.

Interval (metres)	Intercept	Str./height	Sum
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Summary:       Minimum height of plants       included in the transect table:
Intercept of EDL 0 - 50m: m
Intercept of EDL 50 -100m: m
Measured crown cover % of EDL 0 -100m: %
Structural formation
Conclusions/notes:

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## Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

Potential habitat for	- Boots
Thesium + p. pornecta	
but none identified in searches.	 Section 201
	- Antonio de la constante

ate: 27/9/17 Observers: SG + CA	Site Name: 62	(N 9)	Future Freight
ransect Details (required GPS coordinates:	for all sites)	Transect length:	Note: If canopy is estim
E. C.	50 E 0 3 9 0 3 9 9	NGUCGEGS	(eg. No transect), provi only a single GPS point
-	5 E 0		a transect length of "0" state "estimated" Com Tables 1, 2 and 4 only.
Photo points (numbers): North:	East: South:	West:	
	SZ9n Elev.	NP306	>
	y Cover (mandatory for all		
Canopy/ Emergent eight Range (m):	Tree 2 Height Range:	Shrub# Height Range:	Ground Height Range:
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~	Dig. And sample	sive grass -	Paricum sp.
	Barbed wire glass.	Tall verb	Wallow Jorga in
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able notes: * use following terms: I	D = dominant; C = co-dominant; A =	associated; S = suppressed. Shru	Maynes anse ib is a woody plant <8m tall with multi-
ems within 20cm from base or if si able 2			Veiton ?
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## Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> Regional Ecosystem.

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Interval (metres)	Intercept	Str./height
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Summaria	1
Summary: Minimum height of plants included in the transect table:	m
Intercept of EDL 0 - 50m:	m
Intercept of EDL 50 -100m:	m
Measured crown cover % of EDL 0 -100m:	%
Structural formation	
Conclusions/notes:	
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Date: 27/9/2017				e Freight
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GPS coordinates:	Datum:	Transect length:	x))==1)==1)==1(==1)==1(=1)==1(=1)==1(=1)==1(=1)==1(=1)==1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1)=1(=1	Note: If canopy is estima (eg. No transect), provide
Start point Zone End point Zone	5 E 0	4 N 6 9 5 5 6 9 0.	W P308	only a single GPS point of a transect length of "0" a state "estimated" Compl Tables 1, 2 and 4 only.
Photo points (numbers): North		West: WSCOn	0	
Table 1: Estimated Cano Canopy/ Emergent	py Cover (mandatory for Tree 2	all sites) Shrub <sup>#</sup>		Ground
Height Range (m):	Height Range:	Height Range:		ht Range:
Av. Height (m): Cover (%):	Av. Height: Cover:	Av. Height: Cover:	Av. F	leight:
				alant c0m tall with mobi
stems within 20cm from base or if Table 2	single stemmed < 2m tall.	A = associated; S = suppressed. <sup>#</sup> S		
Mapped Regional Ecosys Landform: Soils:	stem: Non - rem	Confirmed Regional E	cosystem:	Non-rem.
Structural formation (eg	woodland, open-forest et s (eg. Level of disturband			
				urity Act 2016):

# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative</u> <u>Regional Ecosystem</u>.

Interval (metres)	Intercept	Str./height	Summary:		
	m		Minimum height of plants included in the transect table:	m	
-	m		Intercept of EDL 0 - 50m:		m
/ <b>#</b>	m		Intercept of EDL 50 -100m:		m
-	m		Measured crown cover % of EDL 0 -100m:		%
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#### Table 4: Flora species Present (15-20 minute random meander) (required for all sites):

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# Table 3: Canopy cover using Canopy Intercept method (use only if a transect has been established – canopy "measured", not "estimated") <u>A minimum of 1 measured canopy survey is required per representative Regional Ecosystem.</u>

m

m m %

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-	/ m		Minimum height of plants included in the transect table:
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	/ m		Intercept of EDL 50 -100m:
- /	m		Measured crown cover % of EDL 0 -100m:
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# APPENDIX



# Terrestrial and Aquatic Ecology

# Appendix J

Environmental offset delivery strategy— Queensland

**GOWRIE TO HELIDON** ENVIRONMENTAL IMPACT STATEMENT



The Australian Government is deliver Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.



# Environmental Offset Delivery Strategy - QLD



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

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#### **Revision History**

REVISION	REVISION DATE	DESCRIPTION
1	02/11/2020	Revision 1 – Incorporate offset site information
2	26/03/2021	Revision 2 – Incorporate updated offset information Approved for Use
3	21/05/2021	Revision 3 – additional clarification in response to State Government (OCG / Dept of Resources) comments on G2H dEIS. Amendments as follows: Section 2.1 – Updated approval pathway for K2ARB Section 3.2 – Updated to provide clarification around the interaction between Commonwealth and State Government offset policies including colocation of prescribed matters and relevant SRI guidelines Section 3.2.2 – Updated to provide clarification concerning the appropriate use of State Government based SRI guidelines for relevant prescribed matters Section 4 – Updated offset impact tables (3 and 4) to reflect colocation of MSES within MNES according to Commonwealth and State Government offsetting policies including predicted residual MSES offsets New Section – 7 – Offset delivery. This section explains the offset delivery options and ARTC's approach

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## Glossary

Specific terms and acronyms used throughout this strategy are listed and described in the table below.

TERM	ACRONYM	DEFINITION	
Conditions of Approval	CoA	The Conditions of Approval include the Coordinator- General's Imposed Conditions and, the EPBC Act Conditions of Approval, and any other relevant State approvals.	
Environmental Offset		Environmental offsets are measures that benefit biodiversity by compensating for the residual adverse impacts elsewhere of an action, such as clearing for development.	
Primary Approval Document		The term 'Primary Approval Document' is used throughout this Strategy to collectively refer to the Environmental Impact Statements for each of the Projects.	
Queensland Projects		B2G, G2H, H2C and C2K	
Border to Gowrie	B2G		
Broad Vegetation Group	BVG		
Calvert to Kagaru	C2K		
Direct Benefit Management Plan	DBMP		
Department of Environment and Science (Qld)	DES	New Qld department as at 2018 (refer Dept of Environment and Heritage Protection pre 2018)	
Department of Agriculture, Water and Environment (Cmwth)	DAWE		
Environmental Impact Statement	EIS	<ul> <li>An EIS is a tool the government uses to assess:</li> <li>the current environment in the area of the project</li> <li>potential environmental, economic and social impacts of the project</li> <li>proponent proposals to avoid, minimise, mitigate and/or offset those potential impacts.</li> <li>An EIS is also used to consider alternative ways to carry out the project in order to limit its impact</li> </ul>	
Environmental Protection Act 1994 (Qld)	EP Act		
Environment Protection and Biodiversity Conservation Act 1999 (Cmwth)	EPBC Act	Queensland State Legislation governing treatment of the environment during development.	
Environmental Offsets Act 2014 (Qld)	EO Act		
Endangered Regional Ecosystem	ERE	Identified as a prescribed regional ecosystem under the EO Act.	
Gowrie to Helidon	G2H		
Helidon to Calvert	H2C		
Kilometres	km		
Kagaru to Acacia Ridge and Bromelton	K2ARB		
Matters of National Environmental Significance	MNES		
Matters of State Environmental Significance	MSES		



Nature Conservation Act 1992 (Qld)	NC Act	Queensland State Legislation that allows for the protection of natural areas through the management practices of Aboriginal and Indigenous peoples with an interest in the protected area.
New South Wales	NSW	
Of concern Regional Ecosystem	OCRE	Identified as a prescribed regional ecosystem under the EO Act.
Offset Area Management Plan	OAMP	The approved plan of agreed management for each offset area.
Regional Ecosystem	RE	
State Development and Public Works Organisation Act 1971 (Qld)	SDPWO Act	
South East Queensland	SEQ	
Queensland Environmental Offsets Policy	QEOP	
Queensland	Qld	

## **1 Executive Summary**

ARTC's Inland Rail Program will generate environmental offset obligations within Queensland across Commonwealth and State jurisdictions due to unavoidable significant residual impacts on Matters of National, State and Local Environmental Significance (MNES, MSES and MLES).

Within Queensland, the Inland Rail Program is divided into five separate projects: Border to Gowrie (B2G); Gowrie to Helidon (G2H); Helidon to Calvert (H2C); Calver to Kagaru (C2K) and Kagaru to Acacia Ridge and Bromelton (K2ARB). The B2G, G2H, H2C and C2K projects are being progressed through the Environmental Impact Statement (EIS) process where, in relation to environmental offsets, environmental impacts will be assessed, and those significant residual impacts on MNES, MSES and/or MLES will be determined and quantified.

The K2ARB project does not currently form part of the Environmental Offset Delivery Strategy – Qld (Strategy). Initial assessments on MNES, MSES and MLES for the K2ARB project indicate that significant residual impacts to MNES, MSES and MLES are unlikely. If a significant residual impact on MNES, MSES and/or MLES is identified, this Strategy will be amended to include the project.

Environmental impact assessments to date have informed the preparation of this overarching Strategy recognising that each project EIS is being delivered according to separate yet inter-related schedules. Consequently, this Strategy will remain dynamic while project-wide environmental impact information is further progressed and better understood.

The overarching offset strategy for the Inland Program is to deliver a strategic, primarily land-based, offset portfolio that will seek to deliver a conservation outcome that improves or maintains the viability of impacted MNES, MSES and/or MLES.

The purpose of this Strategy is to identify an appropriate offset strategy in response to project impacts on MNES, MSES and/or MLES which could not be otherwise avoided or minimised by the relevant Inland Rail projects for Queensland.

The primary aim of the Strategy will be to identify a portfolio of offset properties that have potential to meet MNES, MSES and/or MLES offset obligations that are strategically located in proximity to the future rail corridor (impact area) and demonstrate offset availability. The Strategy will also identify offset properties that preferentially adjoin protected area estates, conservation reserves and / or large intact remnants and/or are located within proximity to bioregional corridors. Ongoing land management will be conducted according to Offset Area Management Plans which will seek to maximise landscape conservation outcomes by increasing habitat quality and availability of vegetation communities and habitats, reducing threats (such as weeds, feral animals, fire and clearing) while providing improved habitat and connectivity for MNES, MSES and/or MLES species within the region.

A high-level desktop offset feasibility assessment has been undertaken with the aim of identifying potential strategic offset sites that can meet the environmental offset requirements, at a Commonwealth and State level, as they are currently understood. A combination of eight potential offset sites for the Brigalow Belt bioregion and eleven potential offset sites for South east Queensland bioregion have been identified as having potential to meet all of the project's MNES and a large proportion of MSES offset requirements (as summarised in Tables 2 and 3).

The offset desktop analysis and selection of priority offset sites under this initial feasibility assessment demonstrate the availability of particular ecosystems and habitats in the chosen study area for the impacted species. It also demonstrates feasibility of offset co-location across a variety of Commonwealth and State Government prescribed matters. Subsequent steps to finalise offset sites will include landholder engagement, ground-truthing to validate presence of MNES and MSES, and habitat quality assessments to confirm total offset areas needed and habitat quality gains that can be achieved.

Offset area management will depend on the final offset portfolio and will include weed control, feral animal control, fire management and restoration/revegetation activities. These actions may be implemented by landholders, service providers, accredited community based not for profit conservation organisations,



established conservation management entities, or a government based or supported organisations or a combination of these. Ongoing management of the offset portfolio will seek to foster community engagement and collaboration while achieving offset objectives and conservation outcomes under enduring arrangements. This provides avenues for community engagement, education as well as training around environmental conservation and restoration.

Environmental offsets for Inland Rail's Queensland components will recognise the environmental offset framework and hierarchy developed under the Environmental Offsets Act 2014 (Qld) (EO Act), while delivering co-located offsets for MNES under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) Environmental Offsets Policy. Accordingly, those remaining residual impacts to MSES and MLES identified by the State and Local Governments, will be delivered in consultation with the Office of the Coordinator General (OCG) and the Department of Environment and Science (DES), the Department of Agriculture and Fisheries (DAF) and the Department of Natural Resources, Mines and Energy (DNRME) in consideration of the Queensland Environmental Offset Policy (QEOP).

## 2 Introduction

#### 2.1 Inland Rail Program in Queensland

The Australian Government has committed to delivering a significant piece of national transport infrastructure by constructing a high performance and direct interstate freight rail corridor between Melbourne and Brisbane. The Inland Rail Program (Inland Rail) involves the design and construction of a new inland rail connection, about 1,700 kilometres (km) in length, between Melbourne and Brisbane. The Australian Rail Track Corporation (ARTC) is the proponent for Inland Rail.

Inland Rail has been divided into 13 separate projects, five of which are located in Queensland as described in Table 1 Qld Inland Rail Overview and illustrated in Figure 1. Four of these projects, being; Border to Gowrie (B2G), Gowrie to Helidon (G2H), Helidon to Calvert (H2C) and Calvert to Kagaru (C2K), are presently being assessed by the Queensland Coordinator-General under the State Development and Public Works Organisation Act 1971 (SDPWO Act) as coordinated projects for which an EIS is required. These same four projects have also been referred under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) and determined to be controlled actions. They are being assessed under the Bilateral Agreement between State and Commonwealth governments, and separate approvals from the Commonwealth Environment Minister will be required.

The fifth project, K2ARB, is an enhancement project, and works will be primarily located within the existing rail corridor. ARTC is seeking an approval pathway under the Transport Infrastructure Act 1994 (TI Act), preliminary assessments show that the Project will not have a significant impact on MNES or MSES.

Based on current information, it is likely four coordinated projects (B2G, G2H, H2C and C2K) will require environmental offsets due to significant residual impacts on Commonwealth and State MNES and MSES. Collectively, these four coordinated projects are referred to as the Queensland projects Therefore, this strategy provides an assessment of these values, as they are currently understood, as well the offset framework relevant to offset regulation in Queensland, the proposed delivery options, and the proposed approach that ARTC will adopt for the Queensland projects.

#### 2.2 Purpose

This Strategy is an overarching document that applies to the Queensland projects and sets a high-level direction on how environmental offsets will be assessed and delivered. The Strategy demonstrates ARTC's commitment to delivering environmental offsets in accordance with relevant Commonwealth, State and Local Government (if applicable) offset requirements in a manner that allows for strategic alignment of the Queensland projects.

The coordination of offsets across the Queensland projects will deliver landscape scale outcomes and provide efficiencies in securing and managing offset sites. The Strategy outlines the proposed offset delivery pathway, the estimated biodiversity values required to be offset for each project based on impact assessments completed to date, and a preliminary offset portfolio feasibility assessment based on current offset assumptions. The Strategy is intended to set out a road map outlining future steps that will be taken to confirm and deliver environmental offsets for the Queensland projects of Inland Rail.

#### 2.3 Scope

The scope of the Strategy incorporates:

#### Present (included in this Offset Strategy)

- An initial estimation of residual impacts on MNES and MSES based on current information as part of the Queensland project's EISs and offset requirements in response to those impacts.
- Evaluation of the environmental offset frameworks applicable to Inland Rail in Queensland and available offset delivery options.



- Preliminary identification of strategic offset sites that could be used to deliver the Queensland Project's offset obligations in order to demonstrate high-level offset strategy feasibility.
- Detail the measures that will be implemented during different project phases to finalise and deliver the environmental offset requirements for the Queensland projects.

#### Medium term goals (prior to project approvals)

- Refinement and finalisation of environmental offset requirements for each project following additional field ecology surveys, refinement of significant impact assessments, and habitat quality assessments throughout the proposed alignment.
- Outline a preferred offset delivery package for each relevant Inland Rail Queensland project and the justification for this approach.
- Commencement of offset site negotiations including due diligence investigations.
- Confirmation of suitable offset sites based on updated, field verified information and habitat quality assessments, including application of EPBC Act offsets assessment guide for MNES.

Considerations in the development of the offset delivery approach for the Queensland projects have included:

- Applicable legislative and policy requirements.
- Staged nature of the Queensland projects and approvals.
- Detailed design and construction phases.
- The prescribed environmental matters at a Commonwealth, State and Local level, and extent of project significant, residual impacts.
- Availability of viable offsets and opportunities to improve conservation outcomes including through colocation of offset values.

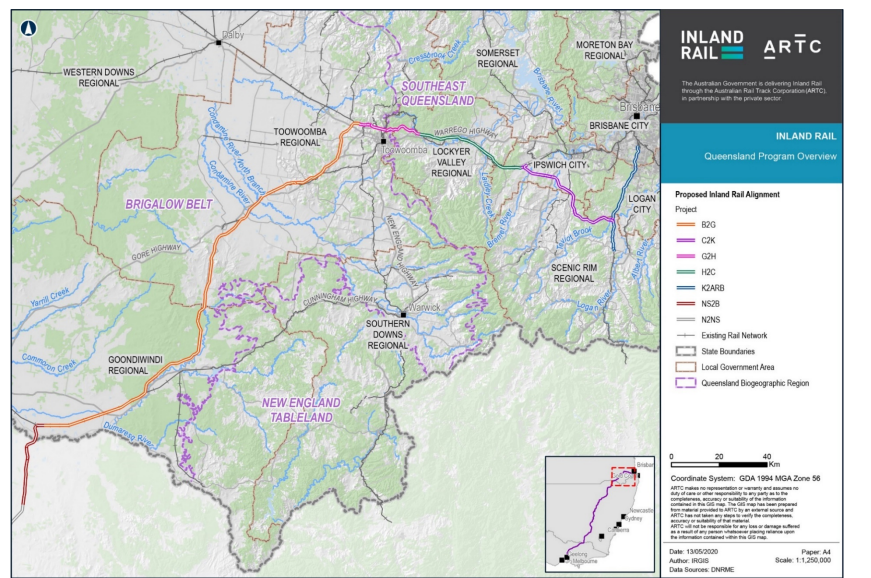
Further information on each Queensland project is provided in Table 1.

#### Table 1 Queensland Projects Overview

QUEENSLAND PROJECT	OVERVIEW	APPLICABLE APPROVALS & EPBC ACT REFERRAL NUMBER (WHERE RELEVANT)
Border to Gowrie (B2G)	<ul> <li>Consists of approximately 216.2 km of new single-track railway, consisting of:</li> <li>7.0 km of standard gauge rail (1,435 mm) and</li> <li>209.2 km of dual gauge rail (standard (1,435 mm) and narrow (1,067 mm) gauge).</li> <li>The B2G project will consist of approximately 145.0 km of new rail corridor and approximately 71.2 km of existing rail corridor.</li> <li>A preferred alignment has been confirmed and environmental and planning approval processes commenced.</li> </ul>	Coordinated Project EIS under SDPWO Act and Bilateral assessment under the EPBC Act (2018/8165). Controlling provisions for threatened species and communities.
Gowrie to Helidon (G2H)	Approximately 28km in length comprising sections of new track and upgraded track. A tunnel is proposed which will be approximately 6km in length, 13 bridges and viaduct structure. The topography of the Great Dividing Range crossing from Gowrie on the Toowoomba plateau to Helidon in the Lockyer Valley provides significant challenges.	Coordinated Project EIS under SDPWO Act and Bilateral assessment under the EPBC Act (2017/7882). Controlling provisions for threatened species and communities.

QUEENSLAND PROJECT	OVERVIEW	APPLICABLE APPROVALS & EPBC ACT REFERRAL NUMBER (WHERE RELEVANT)
	The proposed corridor connects to the existing rail line, with tie-in points designed to enable the project to proceed independently of the Helidon to Calvert and the Qld/NSW Border to Gowrie Inland Rail Projects. The preferred alignment is generally contained within the corridor protected under the <i>Transport Planning and</i> <i>Coordination Act</i> 1994.	
Helidon to Calvert (H2C)	Approximately 48km in length comprising sections of new track, upgraded tracks and tie-ins. New track goes through Gatton and the existing Gatton rail station, through Forest Hill and then deviates from the existing rail corridor to just north of Laidley Township. It then traverses east going through Little Liverpool Range (with steep topography) and on to Calvert. The preferred alignment is generally contained within the Gowrie to Grandchester Study corridor which was reserved as a future public passenger transport corridor.	Coordinated Project EIS under SDPWO Act and Bilateral assessment under the EPBC Act (2017/7883). Controlling provisions for threatened species and communities.
Calvert to Kagaru (C2K)	Approximately 53km of new dual gauge track. Will provide access to major proposed industrial development at Ebenezer and at Bromelton. The project was previously referred to as Southern Freight Rail Corridor and the rail corridor gazetted for future rail investigations. The preferred alignment is largely contained within the Southern Freight Rail Corridor protected as future railway land.	Coordinated Project EIS under SDPWO Act and Bilateral assessment under the EPBC Act (2017/7944). Controlling provisions for threatened species and communities.

ENVIRONMENTAL OFFSET DELIVERY STRATEGY - QLD



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Figure 1 Inland Rail Project Location Overview for Queensland



## 3 Queensland offset legislative requirements and delivery options

The Queensland projects are being assessed and approved under both State and Commonwealth legislation including; EPBC Act and the SDPWO Act.

The following sections provide an overview of the Commonwealth and State environmental offset frameworks that will apply to the Queensland projects, and options available for the provision of environmental offsets.

#### 3.1 Commonwealth

As part of the EIS process, ARTC will assess whether the Inland Rail Projects are likely to have a significant impact on MNES. If a significant residual impact is still predicted following the application of avoidance and mitigation measures, an environmental offset will be required to compensate for this loss. Offsets for significant residual impacts to MNES are determined and delivered in accordance with the EPBC Act Environmental Offsets Policy (DSEWPaC, 2012).

The EPBC Act Environmental Offsets Policy may only be applied to those projects that are designated a controlled action under section 75 of the EPBC Act. The Significant Impact Guidelines 1.1 - Matters of National Environmental Significance (the 'Significant Impact Guidelines') (DoE, 2013) will be applied to assess the significance of impacts to MNES. The Offsets Assessment Guide, which accompanies the EPBC Act Environmental Offsets Policy, has been developed in order to give effect to the requirements of that policy, utilising a balance sheet approach to measure impacts and offsets. It applies where the impacted protected matter is a threatened species or ecological community.

The Queensland Environmental Offsets Framework operates so that EPBC Act Environmental Offsets will take precedence over MSES and MLES, to avoid duplication of environmental offsets requirements. This allows a "packaging" approach to offsets to be adopted for MSES and MLES.

#### 3.1.1 Matters of national environmental significance

The relevant controlling provisions subject to each EPBC Act referral decision for the Queensland projects are listed threatened species and ecological communities (sections 18 and 18A).

#### 3.1.2 EPBC Act Offset Delivery Options

The EPBC Act Environmental Offsets Policy requires that offsets are built around direct, land-based solutions that protect and enhance threatened ecological communities and species habitats that are subject to significant residual impacts. At least 90% of a total offset requirement should deliver a conservation gain to the impacted MNES (i.e. like for like) through direct measures that are additional to what is already required, including improving condition of existing habitat and reducing threats or creating new habitat. The remaining 10% of an offset obligation can be indirect or supplementary measures that also relate to the impacted MNES such as research or threat abatement.

Deviation from the minimum of 90% direct offset requirement will only be considered where:

- It can be demonstrated that a greater benefit to the protected matter is likely to be achieved through increasing the proportion of other compensatory measures in an offsets package, or
- Scientific uncertainty is so high that it isn't possible to determine a direct offset that is likely to benefit the protected matter. For example, this can be the case in some poorly understood ecosystems in the Commonwealth marine environment (DSEWPaC, 2012).

All land-based offsets need to be legally secured for conservation purposes for at least the duration of the impact (which in this case will be in perpetuity due to permanent nature of impacts). The offset land must be actively managed to improve ecological condition and provide a conservation gain for the impacted matter.

A conservation gain may be achieved by:

- Improving existing habitat for the protected matter
- Creating new habitat for the protected matter
- Reducing threats to the protected matter
- Increasing the values of a heritage place
- Averting the loss of a protected matter or its habitat that is under threat.

The offset must have transparent governance arrangements including being able to be readily measured, monitored, audited and enforced. Offsets should align with conservation priorities for the impacted protected matter and be tailored specifically to the attribute of the protected matter that is impacted in order to deliver a conservation gain. For instance, if the proposed action is likely to have impacts on foraging habitat for a particular protected matter, then the offset should create, improve, protect and/or manage foraging habitat.

Offsets that deliver social, economic and/or environmental co-benefits will be encouraged.

The Department of Agriculture, Water and Environment (DAWE) require that an offset proposal is provided during the decision-making stage which is considered in deciding whether the proposed action should be approved. There are two key types of information utilised in planning an offset proposal – determining what types of activities would be appropriate as offsets for a given impact and determining the specific size and scope of an offsets package. Matters to be assessed include specific attributes of the protected matter at the impact site including quality of habitat, duration of the impact and matters at the offset site such as conservation gain to be achieved, land tenure, time to achieve the specified conservation gain, and suitability of the location of the offset site (DSEWPaC, 2012).

The offset proposal is one of many considerations that are weighed at the decision stage in determining the overall acceptability of the proposed action, including economic and social matters. If approved, offset requirements may be included as a condition of approval under section 134 of the EPBC Act.

#### 3.2 Queensland

While the EO Act does not affect or limit the functions and powers of the Coordinator-General under the SDPWO Act, ARTC plan to deliver offsets consistent with those provisions under the EO Act in conjunction with those provisions under the EPBC Act. Accordingly, the EO Act (section 15) restricts an administering agency from imposing an offset condition if either of the following has been assessed under the EPBC Act:

- the same, or substantially the same, impact
- the same, or substantially the same, prescribed environmental matter

Therefore, where matters or impacts assessed by the Commonwealth are the same or substantially the same as those at the State level, offsets will not be a requirement under the EO Act. Offsets for any remaining state-based matters that are not the same or substantially the same will be assessed under Queensland legislation. This largely relates to listed threatened species and communities, which may be listed under both State and Commonwealth legislation, and the details of key overlaps between Commonwealth and State matters are included in Table 2, and further detail is provided in Table 3 and Table 4.

#### Table 2 Overlap of MNES and MSES

MNES	MSES	Elements that are the same or substantially the same	Elements that constitute remaining MSES
Threatened Ecological Communities	Regulated Vegetation: ERE, OCRE, Wetland, Watercourse	A vegetation community may be both a TEC and regulated vegetation such as an ERE or OCRE. Where aligned these will be assessed under the EPBC Act.	Any regulated vegetation prescribed under the EO Act where the vegetation community does not directly align with a TEC.
Threatened Species (Flora or Fauna)	Regulated Vegetation: Essential Habitat Protected Wildlife Habitat	Species listed as threatened species under the EPBC Act that are also listed as EVNT or SLC under the NC Act	Any species listed as MSES under the NC Act that are not also listed as an MNES under the EPBC Act, except where the species habitat is directly proportionate to an MNES assessed for the project.

ARTC is committed to providing environmental offsets for significant residual impacts to MNES, and those MSES and MLES that are not assessed under the Commonwealth framework. The EO Act does not affect or limit the functions and powers of the Coordinator-General under the SDPWO Act, however ARTC will have regard to the principles of the QEOP in determining and implementing offset requirements for MSES and MLES.

For a prescribed activity, an environmental offset may be required as a condition of approval where, following consideration of avoidance and mitigation measures, the activity is likely to result in a significant residual impact on a prescribed environmental matter. For Inland Rail, applicable prescribed environmental matters to be assessed are referred to as MSES and MLES and are defined in the *Environmental Offsets Regulation 2014* (EO Regulation).

To counterbalance this loss, offsets, which can include improvement and protection of alternative sites and/or actions that improve environmental viability, can provide a conservation outcome that is equivalent to the environmental value being lost at the impact site. If a state or local administering agency decides to impose an offset condition on an authority, the offset must be delivered in accordance with the Queensland environmental offsets framework.

There is potential for environmental offsets to be conditioned by the Coordinator-General under the Primary Approval, and subsequently under various secondary State approvals including; clearing permits under the *Nature Conservation Act 1992* (NC Act) for unavoidable impacts to threatened flora species, impacts to fish passage under *Fisheries Act 1994* and clearing of remnant vegetation under *Planning Act 2016*. All of these prescribed biodiversity matters will be assessed as part of the primary and secondary approval processes and the offset delivery requirements are governed by the Queensland environmental offset framework.

The framework consists of:

- EO Act
- EO Regulation
- Queensland Environmental Offsets Policy (QEOP) (Version 1.8) (DES, 2020)
- Queensland Environmental Offsets Policy Significant, Residual Impact Guideline (DEHP, 2014)
- Queensland Environmental Offset Policy Significant Residual Impact Guideline (DSDIP 2014)

Pursuant to QEOP, all Queensland offsets will have regard to the following seven offset principles:

1. Offsets will not replace or undermine existing environmental standards or regulatory requirements or be used to allow development in areas otherwise prohibited through legislation or policy

- 2. Impacts must first be avoided, then mitigated, before considering the use of offsets for any remaining impact
- 3. Offsets must achieve a conservation outcome that counterbalances the significant residual impact for which the offset was required
- 4. Offsets must provide environmental values as similar as possible to those being lost
- 5. Offset provision must minimise the time-lag between the impact and delivery of the offset
- 6. Offsets must provide additional protection to environmental values at risk, or additional management actions to improve environmental values
- 7. Where legal security is required, offsets must be legally secured for the duration of the impact on the prescribed environmental matter.

#### 3.2.1 Matters of state environmental significance

MSES are prescribed in Schedule 2 of the EO Regulation and include:

- Endangered and vulnerable flora and fauna species under NC Act and their habitats
- Special least concern fauna species under NC Act and their habitats
- Endangered and of concern REs under Vegetation Management Act 1999 (VM Act)
- Essential habitat (that has been mapped by DES)
- REs that intersect with wetlands and watercourses
- Connectivity areas for REs
- > Wetlands in a wetland protection area, or of high ecological significance
- > Wetlands or watercourses in high ecological value waters
- Protected areas (including nature refuges)
- Highly protected areas of a relevant Queensland marine park
- Marine plants within the meaning of the Fisheries Act 1994
- Declared fish habitat areas and waterways providing for fish passage
- Legally secured offset areas.

#### 3.2.2 State Development and Public Works Organisation Act 1971

The Queensland projects are being assessed by the Coordinator-General as coordinated projects under the SDPWO Act. The EO Act does not affect or limit the functions or powers under the SDPWO Act of the Coordinator-General. In making decisions about environmental offset requirements under the SDPWO Act, the Coordinator-General may consider the environmental offsets framework but is not bound by its requirements.

To guide ARTC in how it will assess and identify a particular project's State environmental offset requirements, it is proposed the Queensland Environmental Offset Framework and overarching principles and delivery options will be considered, as outlined in the QEOP. However, given the size and scale of the Queensland projects, ARTC will seek a tailored offset delivery approach, in consultation with the Coordinator-General, in order to achieve a strategic offset settlement.

#### **Qld Environmental Offsets Policy**

Under the QEOP, an offset is required where a prescribed activity is likely to result in a significant residual impact (SRI) on a MSES. There are two QEOP SRI guidelines that support a determination as to whether an impact is 'significant':

- Department of Environment and Heritage Protection 2014: applies to development that requires an approval under *Environmental Protection Act 1994* (EP Act), *Nature Conservation Act 1992* (NC Act) or *Marine Parks Act 2004* (DEHP, 2014); and
- Department of State Development, Infrastructure and Planning 2014: applies to development that requires an approval under the *Planning Act 2016* (Planning Act).

While these guidelines may not specifically apply to coordinated projects, they will be used to support an assessment of whether impacts from the project are likely to be 'significant' and require offsetting, as appropriate. This guideline would be applicable for secondary approvals (where required) under NC Act and EP Act.

To avoid duplication of offset conditions between State and Commonwealth, the Queensland State and Local Governments can only impose an offset condition in relation to a prescribed activity, if the same, or substantially the same impact and the same, or substantially the same matter, has not been subject to assessment under the EPBC Act for a controlled action.

Therefore, when developing a preferred offset delivery approach for the Queensland projects, preference will be to identify a process and tailored approach that will ensure MNES offsets comply with the EPBC Act Environmental Offsets Policy, and any remaining MSES (not directly associated with MNES) will be assessed and delivered in general accordance with the QEOP.

#### **State Offset Delivery Options**

Under the QEOP offset requirements can be satisfied through one or a combination of options which include:

- Proponent driven offset (primarily land-based and/or delivery of actions in a Direct Benefit Management Plan (DBMP))
- Financial settlement offset or
- A combination of the above.



#### **Proponent-driven offsets**

#### Land-based offsets

- Like the EPBC Act Offset Policy, QEOP specifies direct land-based offsets should make up 90% or more of the total offset requirement, unless otherwise agreed.
- Direct land-based offsets are to provide environmental values as similar as possible to those being lost and may consist of remnant or non-remnant vegetation.
- Where remnant vegetation is used, management actions are required to demonstrate additional habitat quality outcomes can be achieved. For example, Endangered and Of Concern Regional Ecosystem (RE) offsets must be of the same Broad Vegetation Group (BVG) as the impacted RE, of the same RE status, and within the same bioregion.
- For flora and fauna species, the offset must contain or be capable of containing a self-sustaining population of that same impacted species.
- The size of a land-based offset is governed by a range of factors including the quality of habitat impacted. Offset site size is generally determined through use of the Land-based Offsets Multiplier Calculator, which is habitat quality based, or using a rapid assessment, which caps the offset at a ratio of 1:4 (impact site only). Rapid assessment assumes an impact site quality score of 7 out of 10 which may not accurately reflect the actual habitat quality of the impact site and may present challenges in fulfilling offset obligations on an offset site.
- Site-based habitat quality assessments for both the impact and offset sites are highly recommended where time permits.
- The offset site is preferably located in a strategic offset investment corridor closest to the impacted site, and risks of a conservation outcome not being achieved are identified and mitigated.

#### **Direct Benefit Management Plan**

- Proponent-driven offsets can also be delivered through priority actions identified in a Direct Benefit Management Plan (DBMP).
- DBMPs are pre-approved packaged investments that outline priority actions to address threats to and provide substantial benefits for prescribed matters.

#### **Financial Settlement**

- A financial settlement payment can be used to meet an offset requirement for any MSES impacted by a development.
- The required payment is calculated by applying the Financial Settlement Offset Calculation Methodology set out in the QEOP.
- A financial settlement must be paid prior to project commencement.
- Financial payments are made up of costs associated with on-ground land management, administration and landholder incentive payment.
- Financial payments can be staged. The staging of offset delivery will need to be described and approved in an Offset Delivery Plan prior to project commencement.



# 4 Queensland Environmental Offset Requirements

Environmental impact assessments are being prepared for all Queensland projects. To date, there has been a range of targeted ecological surveys completed within the corridor to inform each Project's draft EIS. The assessments have included threatened species habitat modelling, informed by initial field ecology survey results, to predict habitat extent, disturbance and offset obligation.

For the purposes of this Strategy, environmental offset assessment information has been drawn from each draft EIS in order to identify those MNES and MSES values which may incur significant residual impacts and require offsets. Based on the MNES and MSES assessment methodology presented within each draft EIS, the extent of impacts presented within this Strategy should be considered as maximum potential extents as a number of species and communities have been identified as likely to be present in the absence of further field validation. As such, potential species and community habitats for the purpose of preliminary offset site identification have been extrapolated using regional ecosystem (RE) mapping until further field validation can be completed.

To better inform each project's impacts and offset requirements, ARTC will conduct further detailed ecological surveys which are scheduled to be finalised mid-2021. Information collected as part of these detailed investigations will support the confirmation of biodiversity values within the corridor, including their extent and ecological condition. Significant impact assessments for MNES, MSES and MLES will be subsequently refined and offset obligations quantified to establish a validated ecological impact / offset baseline.

Habitat quality assessments will be conducted according to the Department of Environment and Science (DES) *Guide to determining terrestrial habitat quality (Version 1.3, 2020)* (DES 2020b) for impact and offset site comparison as part of the planned detailed ecological surveys. Ecological impact and offset information derived from these investigations will also be used to inform the EIS assessment process as well as the development of the Preliminary Offset Delivery Plan. Accordingly, detailed offset calculations using the EPBC Act's Offset assessment guide have not been considered in this Strategy. However, the EPBC Act's Offset assessment guide will be applied following further detailed field assessments and will be included in a Preliminary Offset Delivery Plan scheduled for development mid-2021.

On this basis, those MNES and MSES values that may be required to be offset for each Queensland project is summarised in Table 2 and Table 3 for the Brigalow Belt and South East Queensland (SEQ) bioregions respectively. MNES are summarised in Table 2 with a breakdown of impacts for each project. MSES are summarised in Table 3 with a breakdown of impacts for each project. The information has been used to identify the type and number of ecological communities and species habitat that may require offsetting to inform ARTC's approach to offset delivery. It should be noted these values are preliminary and potential impact quantification will be refined following further detailed ecological assessments within the project alignment.

To maintain the intent of QEOP and avoid duplication of offset conditions between jurisdictions, MSES values which are also listed under EPBC Act are only presented in Table 2 as MNES. Vegetation communities and species which are State listed only, or are specific biodiversity values under QEOP, such as watercourse vegetation, are summarised in Table 3 and will be offset as MSES.

# 4.1 Identifying potential offset sites

ARTC has performed an assessment of offset availability and identification of potential offset sites that will deliver the Queensland project's offset requirements, as they are currently understood. The offset analysis has included identification of RE's that are known or likely to provide suitable habitat and were subsequently mapped using certified RE mapping (v11). Targeted RE's associated with remnant, high value regrowth (HVR) and unmapped regrowth were identified across a chosen study area of 100km either side of the project footprint and spatially clipped to the Brigalow Belt and South East Queensland bioregions. The results have provided a broad overview of offset availability for each of the offset values.

The potential to co-locate MNES and MSES values was then evaluated. This is shown in Table's 4 and 5 where 'offset groupings' have been categorised according to broad vegetation community associations, such as Brigalow TEC, which also provide habitat for a number of listed flora and fauna species. Priority offset properties were then selected through a process of ranking those which displayed collective characteristics such as; largest patch sizes of selected habitats, connectivity to existing protected areas and biodiversity corridors, proximity to records and availability of remnant, HVR and unmapped regrowth.

Table's 4 and 5 also present preliminary offset obligations recognising that baseline habitat and condition assessments for impact and offset sites have yet to occur. Adoption of a 1:4 ratio across all MNES and MSES to determine offset area obligation represents a conservative approach and final offset areas will be determined once habitat quality scoring has been completed.

Table 3 Potential MNES values impacted within Brigalow Belt and South East Queensland Bioregions

Anticipated MNES Significant Residual Impact (ha) within	the Brigalow Be	It and South E	ast Quee	nsland B	ioregion	S	
MNES	EPBC Act Status	NC/VM Act Status	B2G	G2H	H2C	С2К	Total significant, residual impact area across the Queensland projects (ha)
TEC's							
Swamp tea-tree ( <i>Melaleuca irbyana</i> ) forest of Southeast Queensland*	Endangered	ERE	-	-	-	30.46	30.46
Brigalow (Acacia harpophylla dominant and co-dominant)*	Endangered	ERE	62.89	-	-	-	62.89
Weeping Myall Woodlands*	Endangered	OCRE	81.92	-	-	-	81.92
Poplar Box Grassy Woodland on Alluvial Plains*	Endangered	OCRE	81.92	-	-	-	81.92
Threatened Flora Species					5.3 m		
Dichanthium queenslandicum (King blue- grass)*	Endangered	Vulnerable	5.29	-	-	-	5.29
Homopholis belsonii (Belson's panic)*	Vulnerable	Endangered	3.19	-	-	-	3.19
Lepidium monoplocoides (Winged peppercress)	Endangered	Least Concern	40.91	-	-	-	40.91
Notelaea Iloydii (Lloyd's olive)*	Vulnerable	Vulnerable	-	-	21.26	26.77	48.03
Picris evae (A hawkweed)*	Vulnerable	Vulnerable	18.68	-	-	-	18.68
Rhaponticum australe (Austral cornflower)*	Vulnerable	Vulnerable	2.29	-	-	-	2.29
Sophora fraseri (Brush sophora)*	Vulnerable	Vulnerable	-	2.36	-	-	2.36

MNES	EPBC Act Status	NC/VM Act Status	B2G	G2H	H2C	C2K	Total significant, residual impact area across the Queensland projects (ha)
Threatened Fauna Species		1					
Anomalopus mackayi (Five-clawed worm-skink)*	Vulnerable	Endangered	16.68	-	-	-	16.68
Dasyurus maculatus maculatus (Spotted-tailed quoll)*	Endangered	Endangered	15.49	24.46	1.59	6.92	48.46
Delma torquata (Collared delma)*	Vulnerable	Vulnerable	295.76	197.41	85.33	9.56	588.06
Erythrotriorchis radiatus (Red goshawk)*	Vulnerable	Endangered	-	84.79	4.15	77.25	166.19
Furina dunmalli (Dunmall's snake)*	Vulnerable	Vulnerable	298.85	-	-	-	298.85
Lathamus discolor (Swift Parrot)*	Critically Endangered	Critically Endangered	243.54	8.54	13.34	11.74	277.16
Petrogale penicillata (Brush-tailed rock-wallaby)*	Vulnerable	Vulnerable	-	-	4.88	-	4.88
Phascolarctos cinereus (Koala)*	Vulnerable	Vulnerable	481.15	189.01	98.66	124.31	893.13
Pteropus poliocephalus (Grey-headed flying-fox)	Vulnerable	Least Concern	-	201.19	99.46	71.44	372.09
Rostratula australis (Australian painted snipe)*	Endangered	Endangered	-)	8.9	15.43	34.55	58.88
Turnix melanogaster (Black-breasted button quail)*	Vulnerable	Vulnerable	-	9.18	-	-	9.18
Tympanocryptis condaminensis (Condamine earless dragor	)* Endangered	Endangered	17.93	-	-	-	17.93

\* Federal and State matters that are the same or substantially the same and will not require an offset under the NC Act.

Table 4 Potential MSES values impacted within Brigalow Belt and South East Queensland Bioregions (Impacts identified in this table represent the remaining MSES impact following assessment under the EPBC Act for matters that are the same or substantially the same.)

Anticipated MSES Significant Residual Impact (ha) within the			aucensiai	la bioregi		
MSES	NC / VMA Act Status	B2G	G2H	H2C	С2К	Total impact area across the Queensland projects (ha)
Regulated vegetation				24		
Prescribed RE	Endangered	62.74	9.8	-	10.56	83.1
Prescribed RE	Of Concern	151.50	89.62	-	9.02	250.14
Watercourse RE	-	43.88	4.3	0.77	16.09	65.04
Wetland RE	57.0	-	-	-	13.40	13.40
Essential Habitat	-	117.31	112.36	95.66	25.89	351.22
Connectivity areas			5) 3			
andscape fragmentation tool	-	560.51	122.87	-	27.29	710.67
Wetlands and watercourses						
No impact anticipated	-	-	-	-	-	
Designated precinct in a strategic environmental area				Aria and		
No impact anticipated	-	-	-	-	-	
Protected wildlife habitat						
Acanthophis antarcticus (Common death adder)	Vulnerable	540.87		-		540.87
Anomalopus mackayi (Five-clawed worm-skink)*	Endangered	-	-	-	-	
Calyptorhynchus lathami lathami (Glossy black-cockatoo)	Vulnerable	480.86	21.58	45.11	50.63	598.18
Caustis blakei subsp. macrantha (Caustis)	Vulnerable	-	10.41	-	-	10.41
Cyperus clarus (a sedge)	Vulnerable	106		-	-	106
Dasyurus maculatus maculatus (Spotted-tailed quoll)*	Endangered	-	-	-	-	
Delma torquata (Collared delma)*	Vulnerable	-	-	-	-	

Anticipated MSES Significant Residual Impact (ha) within the B	rigalow Belt and So	outh East (	Queenslan	d Bioregi	ons	
Dichanthium queenslandicum (King blue- grass)*	Vulnerable	-	-	-	-	
Erythrotriorchis radiatus (Red goshawk)*	Endangered	-	-	-	-	
Furina dunmalli (Dunmall's snake)*	Vulnerable	-	- :	-	-	
Homopholis belsonii (Belson's panic)*	Endangered	-	-	-	-	
Lathamus discolor (Swift Parrot)*	Critically Endangered	-	-	-	-	
Marsdenia coronata (Slender milkvine)	Vulnerable	-	51.02	-	61.85	112.87
<i>Melaleuca irbyana</i> (Swamp tea-tree)	Endangered	-	-	128.78	237.73	366.51
Ninox strenua (Powerful owl)	Vulnerable	-	99.05	28.63	21.54	149.22
Notelaea Iloydii (Lloyd's olive)*	Vulnerable	-	-	-	-	
Petrogale penicillata (Brush-tailed rock-wallaby)*	Vulnerable	-	-	-	-	
Phascolarctos cinereus (Koala)*	Vulnerable	-	-	-	-	
Picris barbarorum (Tall hawkweed)	Vulnerable	567.49	-	-	-	567.49
Picris evae (A hawkweed)*	Vulnerable	-	-	-	-	
Ornithorhynchus anatinus (Platypus)	Special Least Concern	-	-	47.77	-	47.77
Rhaponticum australe (Austral cornflower)*	Vulnerable	-	-	-	-	
Rostratula australis (Australian painted snipe)*	Endangered	-	-	-	-	
Sophora fraseri (Brush sophora)*	Vulnerable	-	-	-	-	
Tachyglossus aculeatus (Short-beaked Echidna)	Special Least Concern	-	-	75.71	-	75.71
Turnix melanogaster (Black-breasted button quail)*	Vulnerable	-	-	-	-	
Tympanocryptis condaminensis (Condamine earless dragon)*	Endangered	-	-	-	-	
Koala Habitat Areas (Nature Conservation (Koala) Conservation Plan 2017)		81.73	213.73	-		295.46

Anticipated MSES Significant Residual Impact (ha) within the B	rigalow Belt and So	outh East	Queenslan	d Bioregi	ons	
Protected areas			5 <b>7</b> - 57			
No impact anticipated	-	-	- :	-	-	
Highly protected zones of state marine parks			ing" s			
No impact anticipated	-	-	<b>H</b> 1	-	-	
Fish habitat areas			-2- 14.			
No impact anticipated	-	-	- 1	-	-	
Waterways providing for fish passage						
No impact anticipated	<u></u>	-	-	-	-	
Marine plants						
No impact anticipated	-	-	-	-	-	
Legally secured offset areas						
No impact anticipated	. <del></del> .	-	-	-	-	

\* State matter that is the same or substantially the same as that assessed under the EPBC Act

# 5 ARTC's Environmental Offset Delivery Strategy for Queensland

ARTC's overarching strategy is to deliver a strategic land-based offset portfolio that will contribute to an overall conservation outcome to improve the protection, management and viability of impacted MNES, MSES and MLES values. Community consultation and collaboration to ensure these values are managed and maintained is central to this strategy. ARTC propose to combine environmental offset requirements across each Queensland project, within the relevant bioregion, and pool offset values to enable larger strategic environmental offset sites to be delivered.

The primary aim of the Strategy will be to identify a portfolio of offset properties that meet MNES, MSES and MLES offset obligations that are strategically located in proximity to the future rail corridor (impact area). The Strategy will also aim to secure offset properties that preferentially adjoin protected area estates, conservation reserves and / or large intact remnants which are located within prioritised offset hubs and / or bioregional corridors. Ongoing land management will be conducted according to approved Offset Area Management Plans which will seek to maximise landscape conservation outcomes by increasing resilience of self-sustaining communities and populations whilst also seeking to achieve habitat quality gains at the offset site and improved connectivity within the region.

Offset area management will depend on the final offset portfolio, however, may include management by a landholder, service provider, an accredited community based not for profit conservation organisation, an established conservation management entity, government based or supported organisation, or a combination of these. Management actions will include weed control, feral animal control, fire management, restoration and/or revegetation. Ongoing management of the offset portfolio will seek to foster community collaboration while achieving offset objectives and conservation outcomes under enduring arrangements such as covenants bound on title.

This Strategy recognises that the EIS and detailed design phase for each Queensland project is operating under progressive delivery schedules however offset site optimisation and determination will be performed collectively based on the best quantitative and qualitative information available at the time. As a result, land-based offsets may be generated that can be drawn down by each project progressively.

ARTC is seeking to avoid, minimise and mitigate environmental impacts to the greatest extent possible when identifying a preferred alignment, locating ancillary infrastructure and undertaking construction and operation for each project. For example, in sections of C2K, a realignment of the rail corridor was undertaken to avoid impacting significant biodiversity values including koala habitat. However, this also presented challenges for other threatened species and communities, resulting in unavoidable impacts to the *Melaleuca irbyana* TEC.

ARTC has identified opportunities to further minimise the impact footprint through design innovation on the Queensland projects. While there are opportunities to minimise impacts, there are also challenges as ARTC is constrained to the proposed rail alignment, as well as topographical and engineering constraints. Consequently, there are fewer opportunities to avoid impacts on biodiversity values in some areas. These avoidance and mitigation strategies are outlined within each draft EIS.

The following sections summarise the key offset delivery principles ARTC will be looking to achieve.

# 5.1 Application of Hierarchy and Confirmation of Offset Framework

ARTC propose that environmental offsets be assessed so that the offset requirements for the EPBC Act approval take precedence over State approvals, and offsets are rationalised for the same or substantially the same matter and the same or substantially the same impact assessed by the Commonwealth. On this basis, delivering offsets for MNES will also deliver conservation outcomes for State MSES and Local prescribed MLES values.

In line with this approach, ARTC will initially assess each project's offset requirements under the EPBC Act Significant Impact Guideline for MNES. An assessment of MSES and MLES will follow, in accordance with QEOP's Significant Residual Impact Guideline, to identify those MSES and MLES values that will be significantly impacted by a project, and which of those are relevantly associated with MNES. Matters of environmental significance that are only identified as MSES and MLES values will be delivered in consultation with the Coordinator-General, DES, DAF and DRNME where relevant. ARTC may consider financial settlement for these residual matters in accordance with the QEOP.

### 5.2 Risk mitigation for offset delivery

There are challenges and risks in delivering environmental offsets. These will be evaluated by ARTC and mitigation measures put in place at key stages and decision-making points. Risks include:

- > Delivering offsets that accurately reflect the significant residual impacts on MNES, MSES and MLES
- Being able to identify suitable offset sites that support biodiversity values and areas required, particularly within the nominated offset hubs and corridors by DES
- Liaising with landholders and successfully securing offset arrangements
- Finalising legal security in a timely manner
- Addressing refinements to the offset requirements as the projects progress through the design phase and ensuring that offset sites identified earlier in the process have adequate representation including offset quantum and condition
- Achieving the set conservation outcomes for a particular matter over the agreed management timeframes.

Risk mitigation measures will include that ARTC commence offset site identification early in the process and do so in liaison with a number of stakeholders and land managers. A number of offset site options will be explored to ensure there are adequate contingencies should one or more sites not progress. ARTC will also ensure the refined impact assessments based on ground validation are informing offset site selection process and regular consultation occurs with regulators to ensure the offset process is discussed and agreed to as far as practicable. ARTC will look to secure land-based offsets that are known to support the relevant matters and the conservation gains proposed will be achieved through sound management measures tailored to the species and/or community with regular monitoring, and clear performance outcomes set. Offset sites will be legally secured as soon as practically possible, though acknowledging that elements of tenure negotiation and related administrative aspects may be beyond the control and influence of ARTC.

## 5.3 Staging Offset Assessment and Delivery

There are three main phases of delivery for each project; approvals phase, detailed design phase, and construction phase.

The approvals phase predominantly relates to the primary approvals such as EPBC Act and Coordinator-General's evaluation report for each EIS. Secondary approvals, which may also trigger offset obligations for MSES, such as the NC Act for listed flora species, will generally be obtained after the primary approvals have been granted. Therefore, the process of confirming significant residual impacts and environmental offset requirements will occur in a progressive manner, and there will need to be some flexibility to allow for impacts to be refined as ARTC work to confirm the footprint once a construction contractor is appointed and detailed design occurs.

ARTC propose a tailored approach to finalising and delivering the environmental offset requirements due to the scale and complexity of the project and delivery. This approach will also enable ARTC to maximise environmental outcomes that can be achieved through combining the Queensland project's offset requirements into two main bioregions (Brigalow Belt and SEQ).

For transparency, separate Environmental Offset Proposals will accompany each project to identify the likely environmental offset requirements for each relevant project. Once the full offset package is understood an Environmental Offset Delivery Plan will be prepared outlining the offsets to be delivered for all the Queensland projects. This approach is described below and summarised in Figure 2.

### 5.3.1 Prior to Project Primary Approval – Development of Environmental Offset Proposal – January 2021

- The impacts presented within each Environmental Offset Proposal will be subsequently refined and verified through supplementary field ecology surveys and condition assessments and consolidated within the Preliminary Environmental Offset Delivery Plan.
- Each Environmental Offset Proposal will summarise predicted offset values at a Commonwealth, State and Local level, upper disturbance limits, outlining the preferred offset approach, identifying offset site availability and timing for offset delivery. While each project will be evaluated separately, the offset delivery approach will take into consideration a coordinated offset package for Queensland as a whole.
- Land-based offset site options will be further refined, identified and discussed with regulators.
- ARTC will initiate the landholder engagement process and undertake preliminary assessment of potential offset sites to understand offset site suitability.

### 5.3.2 Post detailed ecological investigations – Development of the Preliminary Environmental Offset Delivery Plan – mid-2021

- As a result of subsequent field survey and verification, the extent of significant residual impacts will be refined for MNES, MSES and MLES prior to and including early detailed design phases. Depending upon detailed design, the total extent of impacts may be reduced, and some biodiversity values avoided altogether.
- Revised clearing limits and environmental offset requirements will be confirmed for each project.
- ARTC will confirm shortlisted offset site/s to meet a project's requirements, and any other supplementary measures proposed for the relevant project.
- Detailed ecological surveys will commence on the shortlisted offset sites to confirm presence of targeted biodiversity values, assess habitat quality and determine management actions required.
- Landholder discussions including seeking in-principle agreement will continue and be ongoing throughout the offset delivery program.
- Offset calculator assessments will be prepared (assessing impact site and offset site), using applicable assessment tools, to confirm final offset areas needed (ratios).
- During offset site analysis, ARTC will look to combine environmental offset requirements across the Queensland projects to increase conservation outcomes that can be achieved to optimise offset delivery. This may for example, include all koala habitat impacts are pooled and ARTC seeks to meet these offset requirements across a small number of larger offset sites. Co-location of offset values may also occur, for example, offsetting an Of Concern RE with Koala and Collared Delma habitat where the vegetation community provides the required habitat values for the species.
- The above information will be outlined in a preliminary Environmental Offset Delivery Plan (EODP).
- The preliminary EODP will be provided to DAWE, Coordinator-General, DES, DAF and DNRME for consultation.
- Offset Area Management Plan preparation will commence.
- MSES and MLES offset financial payments, where applicable, will be made prior to construction.

#### 5.3.3 Prior to Construction Commencement – Submission and approval of Final Environmental Offset Delivery Plan and Offset Area Management Plan/s

- Seek approval of the finalised Environmental Offset Delivery Plan from Commonwealth and State Government.
- Environmental Offset Delivery Plan will include details of conservation outcomes to be achieved, management actions to be undertaken, risks and corrective actions, ecological monitoring and reporting.
- Offset Area Management Plan/s will be finalised and submitted for Commonwealth and State Government approval.
- > Offset site negotiation will be finalised and conservation covenanting processes will commence.
- > Offset site management has commenced.

#### 5.3.4 Within 1 year of Construction Commencement – Offset Site Legally Secured

- All offset sites identified in the approved Environmental Offset Delivery Plan and Offset Area Management Plan/s will be legally secured under a legally binding mechanism within one year of construction commencement. Additional time may be needed for formal conservation covenanting and related administrative processes to occur. For example, enactment under a statutory instrument.
- There are a number of options for legally securing an offset site, including offset protection area under the EO Act, voluntary declaration under the Vegetation Management Act 1999, protected area under the NC Act, statutory covenants under the Land Title Act 1994 or provisions under the EPBC Act. All options will be considered, and the final instruments chosen will depend on circumstances for each offset site.
- Due to the nature of the impacts and operational environment, legal security will be for at least the duration of the impact and the type of enduring covenants will be negotiated depending on the circumstances for each offset site.

## 5.4 Co-location of Offset Requirements on Strategic Offset Sites

ARTC's overarching objective is to deliver the Queensland project's environmental offset requirements through strategic land-based offsets. The primary focus will be identifying strategic offset sites that contain the required MNES, MSES and MLES values, based on bioregions, proximity to the rail corridor and are prioritised in offset hubs and corridors identified by DES in the Brigalow Belt and SEQ bioregions.

This approach should result in fewer but larger offset sites to be protected and managed and preferably will build resilience within the protected area estate and enhance biodiversity corridors. This approach will allow ARTC to pool offset requirements across Queensland projects, maximise conservation outcomes that can be achieved across the Inland Rail Program and increase efficiencies for delivery and management.

As the Queensland projects may progress across slightly different timeframes for construction commencement, when identifying offset sites, it will be ensured that a site or sites can cater to the upper disturbance limits that have been predicted. On this basis, the offset portfolio will be available for each relevant project to draw down their environmental offset obligations in accordance with the Environmental Offset Delivery Plan.

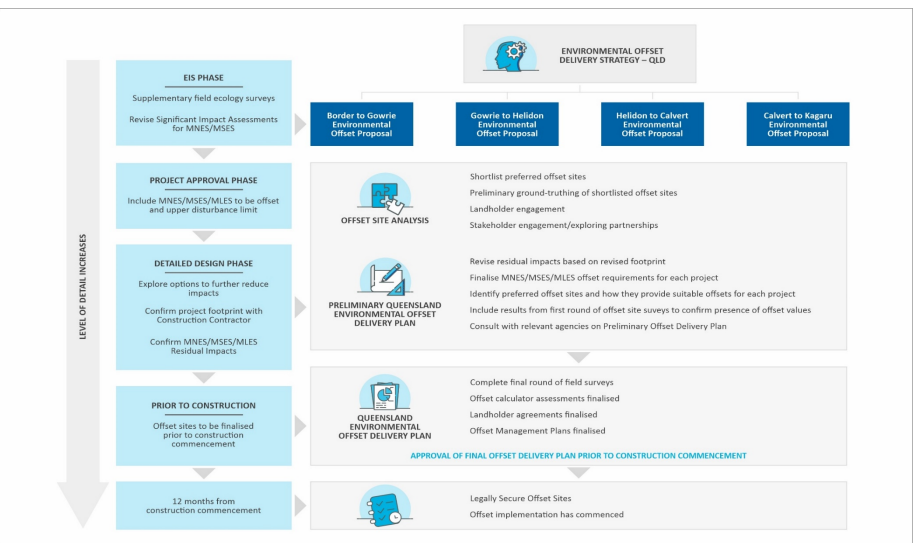


Figure 2 Staging Offset Assessment and Delivery

# 6 Strategic offset site identification

# 6.1 Methodology

An initial desktop assessment has been undertaken with the aim of identifying potential strategic offset sites that can meet the Queensland project's environmental offset requirements as they are currently understood. The intent of this initial investigation was to assess land-based offset feasibility as well as offset portfolio optimisation. Offset portfolio optimisation was initially established to identify areas where maximum co-location of offset values may be achieved, and preference given to patches of threatened species habitat and ecosystems that are of a large size and strategically located to ensure connectivity such as adjoining protected area estates, conservation reserves and / or bioregional corridors.

For some values a combination of properties may be required to meet the total offset area needed. Further offset portfolio optimisation will occur as assessments progress to include landholder engagement and ground-truthing to validate suitability of properties.

Specific property address and lot on plan details have been withheld for the purpose of this offset feasibility assessment to preserve landholder privacy during this early stage of the assessment process.

## 6.2 Preliminary Offset Site Identification Results

Eight preliminary offset sites for the Brigalow Belt bioregion and eleven preliminary offset sites for the South East Queensland bioregion have been identified through initial desktop offset analysis and optimisation assessments. The combination of these 19 sites are expected to meet all MNES offset requirements and a large proportion of the estimated MSES offset requirements as they are currently understood. The properties summarised have been shortlisted due to containing large areas of the required offset values, in a number of instances there are records on the property or nearby, they are strategically located, and provide opportunities to co-locate a number of MNES and MSES values within the same areas of bushland or property. The offset analysis and properties shortlisted demonstrate that there are large areas of suitable vegetation and habitats available in the landscape, not too far from impact areas, and the offset areas can be placed on strategically located properties to maximise conservation outcomes and connectivity.

While certain impacted vegetation communities are more geographically restricted in their distribution, and some species are specialised in their habitat requirements, offset groupings have been adopted to assist locate suitable offset sites. Considerations have included RE's that have the potential to support a number of species, locations where a species or community is known to occur, size of potential habitat areas available and connectivity in the landscape.

The offset sites identified under this assessment do not necessarily represent the final offset sites or definitively reflect all MNES, MSES and MLES offset requirements however demonstrates the feasibility of offset co-location across a variety of prescribed matters. Each offset site may contain several cadastral parcels however would be assessed as one 'offset site' as they are located adjacent to each other and databases suggest are owned by the one landowner.

Further offset site optimisation on revised MNES, MSES and MLES impact information will be subsequently undertaken in order to generate an up to date offset feasibility property portfolio. Results of the updated offset property feasibility assessment will be discussed with relevant Commonwealth and State Government departments which will facilitate the development of the Preliminary Environmental Offset Delivery Plan.

A high-level summary of the 19 shortlisted offset sites, offset values they contain, and area available, is provided in Table 4 and Table 5.

Based on the selected offset properties, and habitat areas estimated as available, there are some MSES values which have not been fully acquitted by the chosen properties. Desktop analysis across the broader study area has demonstrated that there is more than adequate availability for each offset value, but due to the nature of some values, such as RE's which are restricted in range, or fauna species with specialised habitat requirements, based on a desktop assessment, they don't currently occur in shortlisted properties chosen at present.

The following offset values are currently showing a shortfall:

- Powerful owl
- Platypus
- Slender milkvine
- Endangered RE12.3.18
- Of Concern RE12.3.8
- Of Concern RE12.9-10.16.

There are a number of steps that will address where shortfalls are currently showing. These are:

- Supplementary field ecology surveys of impact areas may identify a reduced extent of the MNES and/or MSES values. Supplementary field ecology surveys for the Queensland projects are due for completion mid-2021;
- Ground-truthing of offset sites may identify additional suitable areas of ecological communities and/or species habitats are present;
- Habitat quality scoring on impact and offset areas may determine less area is required (currently 1:4 ratio has been applied across all values);
- Additional offset properties may be added to the offset portfolio to make up any identified shortfalls;
- Indirect offsets may be considered where less than 10% of the total offset requirement needs to be made up; and
- ▶ For MSES shortfalls ARTC will consider financial payments to DES.

MSES wetlands, watercourse vegetation, connectivity and essential habitat will be co-located across the offset property portfolio with other suitable MNES and MSES values. For example, under QEOP connectivity offsets are to be provided at a 1:1 ratio utilising regrowth vegetation. Regrowth vegetation that provides important connections between other remnant tracts, along watercourses, or may be adjacent to an existing protected area, will be used to offset connectivity. All nominated offset properties contain stream orders and there will be watercourse vegetation that can be used, particularly where offset values include riparian RE's such as 11.3.2, 12.3.3 etc. Confirmation of which properties these MSES values will be offset on, and how much area is required, will be provided post ground-truthing being undertaken of preferred offset sites and habitat quality scoring completed.

## 6.3 Offset site selection and management principles

Offset sites identified through the offset property feasibility assessment process will be assessed to meet the principles of the EPBC Act Environmental Offset Policy and to be consistent with the QEOP.

Each proposed offset property will be assessed against the following criteria and an initial assessment of the identified potential offset sites under the policy principles is provided below.

# 6.3.1 Suitable offsets must deliver an overall conservation outcome that improves or maintains the viability of the protected matters detailed in the Environmental Offset Delivery Plan.

ARTC's overarching strategy is to deliver a strategic land-based offset portfolio that will contribute to an overall conservation outcome to improve the protection, management and viability of impacted MNES, MSES and MLES values. Offset properties will support those ecological communities and species habitats that have been impacted providing a 'like for like' conservation outcome. The properties will deliver an overall conservation outcome for those MNES (Table 2) and/or MSES values (Table 3) required to be offset through:

- Improving ecological condition of vegetation communities and species habitats through land management activities such as weed control, pest animal management, grazing management and fire management;
- Restoration of degraded vegetation and habitats including areas affected by erosion, fragmentation, and/or lack of microhabitats such as native groundcover and fallen woody debris;
- Revegetation of vegetation communities and species habitats increasing their extent;
- Removal and/or reduction of threats such as preventing clearing of regrowth, managing the risk of wildfires, limiting the cropping of native grasslands; and
- Monitoring and research to improve knowledge and understanding of habitat restoration techniques; and species utilisation of habitats or other compensatory measures tailored to the particular MNES or MSES.

Preference will be given to offset properties that adjoin protected area estates, conservation reserves and / or large intact remnants which are located within prioritised offset hubs and / or bioregional corridors. Offset sites will preferentially include a diverse range of offset requirements such as TEC's and endangered or of concern ecological communities that also support threatened species habitats and may include ecological values such as watercourse vegetation, wetlands and improve connectivity. Offset areas will be targeted to consist of a combination of remnant and regrowth vegetation and historically cleared land that can be restored/revegetated to improve habitat quality, connectivity and functionality. These habitat quality gains will be measured by applying the *Guide to determining terrestrial habitat quality* (DES, 2020).

The chosen potential offset sites were selected as they support functional vegetation communities (remnant, high value regrowth (HVR) and unmapped regrowth) that can be managed to build resilience, improve connectivity and achieve habitat quality gains. Habitat quality gains may include human induced restoration of non-remnant communities (regrowth management) through to replanting programs depending upon the targeted impacted matters. Ongoing land management will be conducted according to approved Offset Area Management Plan/s which will seek to maximise landscape conservation outcomes by increasing resilience of self-sustaining communities and populations while providing improved habitat and connectivity for impacted MNES, MSES and MLES species within the region. Offset management on the properties will include weed control, fire management including managing fuel loads to prevent hot bushfires, pest animal control, fencing, grazing management, revegetation (where this is suitable such as koala habitat or seeding of native grasses), erosion management etc.

Ground-truthing of each proposed offset property will occur to validate suitability of vegetation communities and species habitats, to assess starting habitat quality, confirm management actions required and ascertain habitat quality gains that can be achieved.

The covenanting mechanism will be tailored to the relevant protected matter/s and property and will be established to limit, to the extent possible, future adverse development potential. The protection of the offset area will remain on title to bind any future landowners.



# 6.3.2 Suitable offsets must be built around direct offsets but may include other compensatory measures

ARTC's overarching strategy is to deliver a strategic land-based offset portfolio that will contribute to an overall conservation outcome to improve the protection, management and viability of impacted MNES, MSES and MLES values. Currently it is expected that direct offsets will meet 100% of MNES offset requirements and deliver over 90% of the project's MSES offset requirements.

The potential offset properties presented within this Strategy support those ecological communities and species habitats that have been impacted providing a 'like for like' conservation outcome. The properties will deliver an overall conservation outcome for those MNES and/or MSES values required to be offset through:

- Improving ecological condition of vegetation communities and species habitats;
- Restoration of degraded vegetation and habitats;
- Revegetation of vegetation communities increasing their extent;
- Removal and/or reduction in threats such as from weeds, fire, pest animals;
- Removal of ear-marked development pressure; and
- Monitoring and research to improve knowledge and understanding of habitat restoration techniques, a species utilisation of habitats or other compensatory measures tailored to the particularly MNES or MSES.

Opportunity for indirect offsets will be explored, consistent with the EPBC Act Environmental Offset Policy, particularly around research opportunities for key threatened species such as Koalas or species such as Condamine earless dragon where research is required to identify more about its distribution and population size, habitats and breeding. These measures may be proposed should land-based offsets not quite meet 100% of total obligation under calculator. Indirect offsets will be informed by key priority actions defined in approved recovery plans, threat abatement plans, conservation advice, ecological character descriptions or approved Commonwealth / State management plans.

#### 6.3.3 Tenure for direct offsets

There are a number of options to legally secure an offset site, including an offset protection area under the EO Act, voluntary declaration under the *Vegetation Management Act 1999*, a protected area under the NC Act, statutory covenants under the *Land Title Act 1994* or provisions under the EPBC Act. All enduring options that are governed by legislation will be considered, and the final instrument chosen will depend on circumstances for each offset site including land tenure, landowners, and the MNES and MSES subject to management and protection.

Offset sites will be selected on the basis of ecological characteristics, opportunity for maintaining and/or improving the viability of the protected matter and those threatening processes which may undermine the future resilience of those matters if not managed and protected under an offset arrangement. Any land use or tenure inconsistent with delivering conservation outcomes will be considered during offset site selection process such as mining or petroleum leases and excluded from consideration where possible.

The Offset Area Management Plan/s will be linked to the agreed offset securing mechanism which will drive monitoring, assessment, compliance and reporting requirements.

A landowner will have a legal obligation to manage their property in accordance with the approved management plan. This may include stopping activities that could degrade the offset values (e.g. logging in bushland) or reduction of stocking rates and pulse grazing.



# 6.3.4 Suitable offsets must be in proportion to the level of statutory protection that applies to the protected matter

The land-based offsets proposed will meet the EPBC Environmental Offsets Policy and Offsets Assessment Guide which considers the status of the impacted MNES being offset. The status of the MNES is considered by the calculator in determining the extent of offset area required.

For MSES the offsets will comply with the Qld Environmental Offsets Policy.

Habitat quality of the impact areas and offset site will be determined using the Queensland State Government's Guide to determining terrestrial habitat quality - Methods for assessing habitat quality under the Queensland Environmental Offsets Policy (Version 1.3 February 2020) (DES, 2020b). Habitat quality values derived from the impact areas and offset sites will form an important component in determining the extent of offset area required through application of the EPBC Act's Offsets assessment guide.

# 6.3.5 Suitable offsets must be of a size and scale proportionate to the residual impacts on the protected matter

Offset sites will be assessed proportionate to the size and scale of the residual significant impacts determined by detailed field-based ecological assessments in order to maintain and/or improve the viability and resilience of the protected matter/s. The assessment will consider:

- > The level of statutory protection applied to the protected matter
- Particular attributes of the protected matter (for example site condition, context and type of habitat for species i.e. breeding habitat or foraging habitat)
- > Quality or importance of the nature of the impacts on the protected matter and their future viability
- Temporal nature of the impacts
- Confidence in the habitat quality gains proposed
- > Predicted time to generate a conservation gain.

Preference will be given to offset properties that adjoin protected area estates, conservation reserves and / or large intact remnants which are located within prioritised offset hubs and / or bioregional corridors. Offset sites will preferentially include a diverse range of offset requirements such as TEC's and endangered or of concern ecological communities that also support threatened species habitats and may include ecological values such as watercourse vegetation, wetlands and improve connectivity. Offset areas will also likely consist of a combination of remnant and regrowth vegetation and cleared land that can be restored or revegetated to improve habitat quality.

The EPBC offsets calculator inputs will determine the final size of offset area needed to satisfy the policy requirements. To support an initial assessment of the extent of offset areas that may be needed for each MNES and MSES value, a 1:4 ratio was applied.



# 6.3.6 Suitable offsets must effectively account for and manage the risks of the offset not succeeding

A risk-based approach incorporating the precautionary principle will form an integral component in the offset site selection process and offset area management principles, objectives and outcomes which articulate clear and definable acceptance criteria. A risk matrix will be developed for each offset site that will identify the risks of the offset not succeeding including protection of the offset and habitat quality gains.

Relevant actions to manage risk include:

- > Selecting sites that avoid conflicts with future development including mining leases;
- > Selecting sites which are not isolated to maximise connectivity potential in the landscape;
- > Utilising functioning ecosystems including a combination of remnant and regrowth;
- Legally securing the offset area on title;
- Restricting access;
- Weed monitoring and control;
- Grazing management;
- Pest fauna management; and
- > Fuel load management and fire management.

# 6.3.7 Suitable offsets must be additional to what is already required, determined by law or planning regulations, or agreed to under other schemes or programs

Offset sites will be selected on the basis that they will generate conservation outcomes for the protected matter/s impacted, acknowledging the nature and scale of the proposed action, which would generate beneficial species specific or vegetation community outcomes above and beyond existing statutory and planning requirements associated with the land parcel. This includes existing State and Local Government laws and planning regulations associated with the land parcel and its associated ecological values and threat abatement measures (including biosecurity obligations).

The land-based offsets will provide significant 'additionality' to what is required by law or planning regulation. Currently the proposed offset properties include unprotected regrowth which can be lawfully cleared. Agricultural practices also occur such as grazing and cropping which have the potential to degrade the offset values. A number of weeds and pest animals are also not required to be managed under Qld legislation and therefore would continue to degrade ecological condition of the sites.

In Queensland there are no existing land management obligations that prescribe or exclude fire. Hot fires and too frequent fires have the potential to degrade and destroy MNES and MSES habitat values including brigalow, hollow-bearing trees and regenerating trees.

'Additional' actions that may be implemented include protecting and managing unmapped regrowth, removing or reducing grazing levels, actively improving condition of remnant vegetation through weed control, undertaking supplementary tree plantings and reducing feral animals and fuel loads.

#### 6.3.8 Links with Australian and State approval processes

ARTC is committed to providing environmental offsets for residual significant impacts to MNES and those MSES and MLES that are not assessed under the Commonwealth framework. The EO Act does not affect or limit the functions and powers of the Coordinator-General under the SDPWO Act, however ARTC will have regard to the principles of the QEOP in determining and implementing offset requirements for MSES and MLES.

Land-based offsets that comply with the EPBC Act Environmental Offsets Policy will form the initial focus for delivering the project's Queensland environmental offset requirements. Land-based offsets will be strategically located and co-locate a number of the project's MNES, MSES and MLES offset requirements. Financial settlement payments may be considered for those residual MSES and MLES matters that cannot be co-located with MNES matters according to the QEOP. Any financial settlement payment for MSES and/or MLES will be calculated by applying the Financial Settlement Offset Calculation Methodology set out in the QEOP. Financial settlement will be paid prior to the commencement of the relevant impact.

# 6.3.9 Suitable offsets must be efficient, effective, timely, transparent, scientifically robust and reasonable

The proposed offset package and governance framework will be efficient, effective, timely, scientifically robust and transparent in design and implementation.

ARTC will seek approval of the Environmental Offset Delivery Plan and associated Offset Area Management Plan/s prior to construction commencement. Offset area management will be initiated prior to construction commencement to reduce the time lag between project impacts and agreed offset objectives. The Offset Area Management Plan/s will be scientifically robust, based on ground truthed surveys consistent with applicable and relevant Australian and State Government survey guidelines specific for the protected matter/s. Monitoring and management measures associated with the Offset Area Management Plan/s will be outcome driven with definable acceptance / completion criteria to minimise risk of failure.

This Strategy represents a cost-effective approach to providing a direct offset, achieved through implementing widely applied and verified management strategies that are consistent with Conservation Advice statements as to threats which require intervention.

The offset outcomes will be delivered progressively over 20 years and maintained an agreed period of time. Legal security of the offsets will occur within 12 months of offset management plans being approved.

Implementation of the offset management plans will be monitored and reported in annual compliance reports. There is strong evidence to demonstrate the likelihood of the offset achieving improvement in TEC and MNES habitat condition (DoE 2013; Ponce-Reyes et al. 2016).

There will be annual monitoring and reviews of the offset activities and annual reports prepared.

# 6.3.10 Suitable offsets must have transparent governance arrangements including being able to be readily measured, monitored, audited and enforced

The Offset Area Management Plan/s will define appropriate and transparent governance arrangements which will include defining roles and responsibilities of all responsible and accountable parties associated with offset delivery including on-ground management, monitoring and reporting.

The Offset Area Management Plan/s will define:

- Conservation outcomes and associated management actions;
- Monitoring activities and timeframes;
- Performance criteria to be achieved for each MNES and interim milestones;
- Corrective actions and triggers for corrective actions; and
- Auditing and reporting.

The approved Environmental Offset Delivery Plan and Offset Area Management Plan/s will be made available on ARTC's Inland Rail Program website for public viewing.

#### Table 5 Summary of potential offset sites for Brigalow Belt bioregion impacts

OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATE D AREA AVAILABL E (HA)	COMMENTS
Brigalow grouping	9												
Brigalow TEC	251.56			1,260	The property is located in the Brigalow Belt bioregion, and the second s								
Dunmalls snake	1,195.4			1,260	The property is located in the Brigalow Belt bioregion and within the species modelled distribution. Dunmall's Snake is found in open forest, particularly brigalow Acacia harpophylla forest and woodland growing on floodplains of deep- cracking black clay and clay loam soils. The property contains large areas of brigalow woodland both remnant and regrowth. There is likely to be suitable micro-habitat for the species in remnant patches and more advanced regrowth areas. The property is strategically located								
3elson's panic	12.76			1,485.90	The property is likely to support suitable habitat for Belson's panic including <i>Casuarina cristata</i> and <i>Acacia harpophylla</i> woodlands. The species has a preference for shady areas in these communities. <i>Acacia harpophylla</i> and/ or <i>Casuarina cristata</i> open forest on fine-grained sedimentary rocks (RE11.9.5) is known to support the species. <i>Eucalyptus populnea, Callitris glaucophylla,</i> <i>Allocasuarina luehmannii</i> shrubby woodland on alluvium (RE11.3.18) is also mapped on the property which provides suitable habitat. There is a record of the species directly to the north within a small patch of RE11.9.5. The property is strategically located								



OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY	LOT AND PLAN	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATE D AREA AVAILABL E (HA)	COMMENTS
Grassland groupi	ng												
King bluegrass	21.16			751.97	The property is large and made up of a number of land parcels. It is located in the Brigalow Belt bioregion, Qld. It is likely to support suitable habitat for King bluegrass as it contains native tussock grasslands and open grassy woodlands on moderately shallow to deep cracking clay soils associated with RE11.8.5, 11.8.5a and 11.8.11. These grasslands and open grassy woodlands are known to provide suitable habitat for the species. The property is mapped as containing remnant and regrowth open grassy woodlands as well as non- remnant grasslands with potential for restoration. The area is within the species known distr bution.								
Hawkweed	74.72			748	The property is located in the Brigalow Belt bioregion, Old. The property is likely to support suitable habitat for Hawkweed as it supports eucalypt open woodlands on alluvial plains with a grassy understorey associated with RE11.3.2, 11.3.18, 11.3.21,11.8.5 and 11.8.5a which are known to support the species. The property contains patches of remnant and regrowth communities. Records of the species exists to the north and east of the property.								
Austral Cornflower	9.16			729.13	The property is located in the Brigalow Belt bioregion, Old. The property is likely to support suitable habitat for Austral Comflower as it occurs in woodland and grasslands associated with various eucalypt species on varying soil textures ranging from alluvium through to heavier textured clay soils associated with RE 11.3.4 and 11.8.5 which are mapped on the property. The property contains patches of remnant, high value regrowth and regrowth communities. Records of the species exist and also to north, east and south.								
Tall Hawkweed	2269.96			3025.53	The property is located in the Brigalow Belt bioregion, Qld. The property is likely to support suitable habitat for Tall Hawkweed as it occurs on floodplains on heavier alluvial soils. RE11.3.2, 11.3.4 and 11.5.1 are known to support the species. The property supports large areas of remnant woodlands including patches of 11.5.1, 11.3.2 and 11.3.4 adjacent to watercourses.								
Cyperus clarus (a sedge)	424			729.43	The property is located in the Brigalow Belt bioregion , Qld. The property is likely to support suitable habitat for <i>Cyperus</i> <i>clarus</i> as it occurs in grassland and open woodland. RE11.8.5 and 11.8.11 are known to support the species. The property contains patches of remnant, high value regrowth and regrowth communities.								

ENVIRONMENTAL C	DEFSET DELIV	ERYSTRATEG	Y - QLD										RAIL
OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATE D AREA AVAILABL E (HA)	COMMENTS
Condamine Earless Dragon	71.72			23.02	The property is located in the Brigalow Belt bioregion,			145.92	The property is located in the Brigalow Belt bioregion, Qld. The property is I kely to support suitable habitat for the species as it can occur in communities including RE11.3.2, 11.3.4 and 11.3.25 which are associated with native grasslands and open grassy woodlands on a range of soil textures including heavier textured clay soils				
Five-clawed Worm Skink	66.72			720.55	The property is located in the Brigalow Belt bioregion, The property is likely to support suitable habitat for Five-clawed Worm Skink as it occurs in grasslands and eucalypt woodlands on alluvium and clay loams generally associated with RE11.3.21, 11.3.25 and 11.8.5. The property contains patches of remnant, high value regrowth and regrowth communities. There is likely to be suitable microhabitat for the species particularly in those remnant and advanced regrowth areas. The southern portions of the property are located in								
Common death adder	2,163.48			780.68	The property is located in the Brigalow Belt bioregion, Qld. The species is found in a wide variety of habitats in association with deep leaf litter, including wet sclerophyll forests, woodlands and grasslands. The property supports large tracts of woodlands including 11.8.5, 11.8.5a, 11.3.21. The southern portions of the property are located in			1,763	The property contains large areas of remnant woodlands and some regrowth vegetation that have potential to provide suitable habitat for the species. The species is found in a wide variety of habitats in association with deep leaf litter, including wet sclerophyll forests, woodlands and grasslands. The property is strategically located				
Eucalypt woodland	d grouping	28									-		
Poplar Box/Weeping Myall TEC	327.68			3.18	This is a large property situated in the Brigalow Belt bioregion,, Qld. The property contains large areas of remnant eucalypt woodlands Inis includes riparian areas with potential to support <i>Eucalyptus populnea</i> woodland on alluvial plains (RE11.3.2) which are associated with Poplar Box TEC and Weeping Myall TEC. The larger watercourses are Consist of managing regrowth RE11.3.2 and potentially revegetation. The property is strategically located			44.24	The property is located in the Brigalow Belt bioregion, Old. The property contains areas of Poplar Box ( <i>Eucalyptus populnea</i> ) including approximately 44.24 ha of remnant RE11.3.2 <i>Eucalyptus</i> <i>populnea</i> woodland on alluvial plains. Preference would be those areas of Poplar Box which are have connections along creeklines and to existing intact bushland areas to maximise connectivity.			157	The property is situated The property is mapped as containing large areas of HVR and unmapped regrowth of 11.3.2. There are large areas on land zone 3 and a stream order 4 through the The property is located directly



OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATE D AREA AVAILABL E (HA)	COMMENTS
Poplar Box/Weeping Myall TEC (continued)				146.2	This is a large property situated in Brigalow Belt bioregion, in the Qld. The property contains large areas with potential to support unmapped regrowth and restoration of RE11.3.2. This RE is associated with Poplar Box and Weeping Myall TEC. These potential TEC areas are adjacent to			5.86	The property is located in the Brigalow Belt bioregion, Qld. The property is mapped as containing areas with potential for restoration of RE11.3.2. This RE is associated with Poplar Box and Weeping Myall TEC.				
Of Concern RE11.3.4	56.96			91.44	The property supports small patches of remnant 11.3.4. It is also mapped as containing mixed polygons 11.3.2/11.3.4/11.9.7 as HVR and unmapped regrowth. Ground-truthing would need to occur to determine extent of 11.3.2, 11.3.4 and 11.9.7 on the property. The property is situated								
Of Concern RE11.5.14	198.84			974	The property is situated in the Brigalow Belt bioregion, <b>Construction</b> . The property contains large areas of remnant RE 11.5.14 and non-remnant grasslands associated with this RE. The remnant areas are connected to other large areas of these grasslands to the south and west. Restoration of these grasslands is likely to be required based on current land uses in the area which include cropping and grazing.								
Df Concern RE11.9.7	21.32			16.44	The property supports areas of RE11.9.7 as HVR and unmapped regrowth. The RE is within mixed polygons of 11.3.2/11.3.4/11.9.7. Ground-truthing would need to occur to determine extent of 11.3.2, 11.3.4 and 11.9.7 on the property.			211.10	The property is located in the Brigalow Belt bioregion, The property supports large areas of RE11.9.7 including remnant and unmapped regrowth. The property is strategically located				
Koala	1924.20			1,763	Koala habitat on the property consists of large areas of remnant and regrowth eucalypt woodlands including RE11.3.2, 11.3.25, 11.5.4 and 11.5.20. The vegetation communities being 11.3.2 Eucalyptus populnea woodland on alluvial plains and 11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines occur on alluvial areas adjacent to watercourses and consist of regrowth vegetation. These regrowth habitats would be managed and potential revegetation of koala habitat trees undertaken to improve connectivity. Remnant woodlands are dominated by RE11.5.20 Eucalyptus moluccana and/or E. microcarpa and/or E. woollsiana +/- E. crebra woodland or RE11.5.4 Eucalyptus chloroclada, Callitris glaucophylla, C. endlicheri, Angophora leiocarpa woodland on Cainozoic sand plains. These are known to support the species. There are koala records directly connected through remnant patches of woodland.			448	The property is located in the Brigalow Belt bioregion, , Old. The property contains areas of Poplar Box ( <i>Eucalyptus populnea</i> ) including approximately 44.24 ha of remnant RE11.3.2 <i>Eucalyptus populnea</i> woodland on alluvial plains. The property contains areas of open woodland associated with RE11.3.4 and 11.3.25 which occur on the property are known to support the species. The riparian vegetation communities on the property will provide preferred foraging resources and movement corridors for the species. Preference would be those areas of Poplar Box which connections along creeklines and to existing intact bushland areas to maximise connectivity.				



OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATE D AREA AVAILABL E (HA)	COMMENTS
Swift Parrot	974.16			1,763	Swift parrot habitat on the property consists of large areas of remnant and regrowth eucalypt woodlands. Remnant woodlands are dominated by RE11.5.20 <i>Eucalyptus moluccana</i> and/or <i>E. microcarpa</i> and/or <i>E. woollsiana</i> +/- <i>E. crebra</i> woodland or RE11.5.4 <i>Eucalyptus chloroclada, Callitris glaucophylla, C.</i> <i>endlicheri, Angophora leiocarpa</i> woodland on Cainozoic sand plains.								
Spotted tail quoll	61.96			101.68	The property is located in the Brigalow Belt bioregion, QId. The property contains areas of open woodland to forests on alluvium Associated with RE11.3.4 and 11.3.25 which occur on the property are known to support the species. The property contains patches of remnant communities. There is likely to be suitable denning habitat for the species.								
Collared delma	1183.04			676.84	The property is located in the Brigalow Belt bioregion,			448.00	The property is located in the Brigalow Belt bioregion, Old. The Property contains areas Poplar Box woodland. RE11.3.2 is known to support the species. The property contains patches of remnant communities. There is likely to be suitable microhabitat present for the species.			151.89	The property is situated The property is mapped as containing large areas of HVR and unmapped regrowth of 11.3.2. There are large areas on land zone 3 and a stream order 4
Glossy black cockatoo	1923.44			1,756	This is a large property situated in the Brigalow Belt bioregion, The species is known to be associated with RE11.5.4. This community supports foraging species including <i>Callitris glaucophylla</i> , <i>Angophora</i> <i>leiocarpa</i> , +/- <i>A. floribunda</i> with a low tree layer dominated by species such as <i>Allocasuarina</i> <i>luehmannii</i> , <i>A. inophloia</i> and <i>Callitris endlicheri</i> . There are records of Glossy black cockatoo			1,053.06	The property is located in the Brigalow Belt bioregion, The property supports vegetation communities that provide suitable foraging resources for the species including RE's 11.3.14, 11.3.18, 11.5.1, 11.9.5. The property contains large areas of remnant, HVR and unmapped regrowth which are likely to provide foraging and denning habitat for the species. The property is strategically located			974	The property is situated in the Brigalow Belt bioregion, The property contains large areas associated with RE 11.5.14 including remnant and regrowth. The remnant areas are connected to other large areas of these grasslands/shrublands to the south and west. The community includes scattered trees and shrubs or patches of shrubland to low open woodland of <i>Allocasuarina luehmann</i> which are used by the species. Restoration of these grasslands is likely to be required based on



OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	ESTIMATE D AREA AVAILABL E (HA)	COMMENTS
													current land uses in the area which include cropping and grazing.
Winged Peppercress	163.64			1,756	This is a large property situated in the Brigalow Belt bioregion, , Qld. The species is known to be associated with RE11.5.4. <i>Eucalyptus chloroclada, Callitris</i> <i>glaucophylla, C. endlicheri, Angophora leiocarpa</i> woodland on Cainozoic sand plains and/or remnant surfaces. There are large areas of remnant eucalypt woodlands on Cainozoic sand plains mapped on the property and unmapped regrowth that are I kely to provide suitable habitat for the species.								

#### Table 6 Summary of potential offset sites for South East Queensland bioregion impacts

	ry of potential											The second second	
OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS
Melaleuca irby	ana grouping												
Swamp tea- tree ( <i>Melaleuca</i> <i>irbyana</i> ) forest of Southeast Queensland (TEC)	121.84			91.49	South east Queensland bioregion. The property is situated within an area where <i>M. irbyana</i> TEC areas are known to occur. The property supports vegetation communities that consist of <i>M. irbyana</i> on lower slopes and elevated flats with impeded drainage on Mesozoic sediments associated with RE12.9- 10.11 and 12.9-10.27 and 12.3.19. These areas of vegetation include remnant, HVR and unmapped regrowth. These patches of vegetation would be managed to enhance habitat quality and ensure the vegetation meets TEC criteria. The property is strategically located			69.74	the South east Queensland bioregion. The property is situated within an area where <i>M.</i> <i>irbyana</i> TEC areas are known to occur. The property supports vegetation communities of <i>M. irbyana</i> on lower slopes and elevated flats with impeded drainage on Mesozoic sediments associated with RE12.9-10.11 and 12.9-10.27 and 12.3.19. These areas of vegetation include remnant, HVR and unmapped regrowth. The property is strategically located			111.56	South east Queensland bioregion. The property is situated within an area where <i>M.irbyana</i> TEC areas are known to occur. The property supports areas of remnant, HVR and regrowth consisting of <i>M. irbyana</i> on lower slopes and elevated flats with impeded drainage on Mesozoic sediments associated with RE12.9- 10.11, 12.3.19 and 12.9-10.27 which may support the TEC. The property is strategically located
<i>Melaleuca irbyana</i> (Swamp tea- tree)	1,466.04			257.78	The properties are located in South east Queensland bioregion The properties contain mapped essential habitat for the species. Vegetation communities include remnant, HVR and unmapped regrowth patches of 12.9- 10.27 and 12.9-10.11. These are a range of properties that occur together in an area where there is potential for large areas of the individual species to occur.			707.00	The properties are located in South east Queensland bioregion The properties contain vegetation communities including RE 12.3.19, 12.9-10.27 and 12.9-10.11. There are large patches of HVR, some remnant patches and unmapped regrowth. Some properties contain mapped essential habitat for <i>M. irbyana</i> . These are a range of properties that occur together in an area where there is potential for large areas of the individual species to occur.			229.11	These properties are located in the local region The properties are mapped as supporting RE's 12.9-10.11 and 12.9 10.27 known to provide suitable habitat for the species. These are a range of properties that occur together in an area where there is potential for large areas of the individual species to occur.

OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME
Melaleuca irbyana (Swamp tea- tree) (continued)				91.49	In the South east Queensland bioregion. The property is situated within an area where <i>M. irbyana</i> is known to occur. The property supports large areas of suitable habitat including RE12.9-10.11 and 12.9-10.27 and 12.3.19. These areas of vegetation include remnant, HVR and unmapped regrowth. The species is likely to be present across the property. The property is strategically located			69.74	the South east Queensland bioregion. The property is situated within an area where <i>M.</i> <i>irbyana</i> populations are known to occur. The property supports large areas of suitable habitat for the species including RE12.9-10.11, 12.9-10.27 and 12.3.19. Areas of vegetation include remnant, HVR and unmapped regrowth. The species is likely to be present across the property. The property is strategically located	
Endangered RE12.3.19	42.68			1.78	South east Queensland bioregion. The property supports small patches of RE12.3.19. The property is strategically located			1.2	South east Queensland bioregion. The property is situated within an area where <i>M.</i> <i>irbyana</i> populations are known to occur. The property supports small patches of RE12.3.19 which are unmapped regrowth. The property is strategically located	
Endangered RE12.9-10.11	45.2			40.33	South east Queensland bioregion. The property supports large areas of RE12.9-10.11, including remnant, HVR and unmapped regrowth. The property is strategically located			11.39	South east Queensland bioregion. The property is situated within an area where <i>M.</i> <i>irbyana</i> populations are known to occur. The property supports patches of RE12.9-10.11. Areas of vegetation include remnant, HVR and unmapped regrowth. The property is strategically located	
Endangered RE12.9-10.27	120.48			102.52	South east Queensland bioregion. The property is situated within an area where <i>M. irbyana</i> is known to occur. The property supports large patches of RE12.9-10.27, including remnant, HVR and unmapped regrowth. The property is strategically located			58.22	South east Queensland bioregion. The property is situated within an area where <i>M.</i> <i>irbyana</i> populations are known to occur. The property supports large areas of 12.9-10.27. Areas of vegetation include remnant, HVR and unmapped regrowth. The property is strategically located	

LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS
	111.56	South east Queensland bioregion. The property is situated within an area where populations of <i>M.irbyana</i> are known to occur. The property supports areas of remnant, HVR and regrowth RE12.9- 10.11, 12.3.19 and 12.9-10.27 which are known to support the species. The species is likely to be present across the property. The property is strategically located
	41.38	South east Queensland bioregion. The property is situated within an area where populations of <i>M.irbyana</i> are known to occur. The property supports areas of remnant, HVR and regrowth RE12.3.19.

OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT PLA
Vine scrub gro	ouping										-
Brush sophora	9.44			126.35	South east Queensland bioregion south- The property supports suitable habitat for the species associated with low microphyll vine forest and semi- evergreen vine thicket associated with RE12.8.21. Vegetation communities consist of remnant and unmapped regrowth. The property is strategically located						
Black- breasted button quail	36.72			221.18	the South east Queensland bioregion The property provides suitable habitat for the species associated with low microphyll vine forest and semi- evergreen vine thicket associated with RE12.8.21 and 12.9-10.15. Vegetation communities consist of remnant, HVR and unmapped regrowth. The property is strategically located						
Endangered RE12.8.21	9.44			126.35	in the South east Queensland bioregion The property supports remnant and unmapped regrowth of RE12.8.21. The property is strategically located						
Endangered RE12.9-10.15	25.68			94.83	in the South east Queensland bioregion south- The property is mapped as containing areas of remnant, HVR and unmapped regrowth associated with RE12.9-10.15. The property is strategically located 12.9-10.15 is mapped in mixed polygons as the dominant RE. Therefore ground- truthing will be required to determine the extent present.						

LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS

OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS
Lloyd's Olive	192.12			1,742.52	South east Queensland bioregion, The property is very large and is strategically located The property contains large patches of eucalyptus open forest on sedimentary rocks associated with RE12.9-10.2 and smaller patches of eucalyptus open forest on sedimentary rocks associated with RE12.9-10.17 which are								
Spotted- tailed quoll	131.88			794.99	The property is located in the South east Queensland bioregion, The property is very large and is strategically located The property contains patches of eucalypt dominated open woodland to forests on alluvium associated with RE12.3.3, 12.3.3d, and larger patches of 12.9-10.17 which are known to provide suitable habitat for Spotted-tailed quoll.								
Collared delma	1169.20			772	The property is located in the South east Queensland bioregion, The property contains large tracts of remnant woodlands, HVR woodlands and unmapped regrowth which contain a range of soil types including soils which are predominantly deep loamy red earths with sparse superficial ferruginous gravel, or deep texture contrast soils with thin sandy or loamy surfaces over strongly alkaline subsoils associated with rocky outcrops associated with REs 12.3.3, 12.9-10.2, 12.9-10.7, 12.9-10.5a. These communities are known to provide suitable habitat for the species.				The property is located in the South east Queensland bioregion The property contains large patches of remnant RE12.9-10.2 and RE12.9-10.5 which are known to support the species.				
Red goshawk	664.76			1,415.62	The property is located in the South east Queensland bioregion, north- The property is very large and is strategically located The property contains patches of RE12.3.3, 12.3.3d, and large patches of								

OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT A PLAN
					12.9-10.2 which are known to provide suitable habitat for Red Goshawk. There are also very large tracts of bushland including riparian woodlands with potential to support populations of the species.						
Swift parrot	134.48			2,146.84	The property is located in the South east Queensland bioregion, The property is very large and is strategically located The property contains patches of eucalypt dominated woodlands to forests on alluvium associated with RE12.3.3, 12.3.3d, 12.9-10.17 and large patches of 12.9-10.2 which are known to provide suitable habitat for Swift parrot.						
Brush-tailed rock wallaby	19.52			200	The property is located in the South east Queensland bioregion, The property is very large and is strategically located The property contains suitable habitat for the species associated with REs12.9- 10.3 and 12.9-10.6. These RE's are within mixed polygons so the extent of suitable habitat will need to be ground- truthed.						
Koala	1647.92			1,180.95	The property is located in the South east Queensland bioregion, The property is very large and is strategically located The property contains patches eucalypt dominated woodlands to open forests on alluvium associated with RE12.3.3, 12.3.3d, 12.9-10.17 and areas of RE12.8.16 which are known to provide suitable habitat for Koalas. There are a large number of Koala records to the east and north-east of the property including There are also a high number of records in non-remnant areas.			280	The property is located in the South east Queensland bioregion, There are large areas of eucalypt woodlands including remnant, HVR and unmapped regrowth. RE's include RE12.3.3, 12.3.7, 12.9-10.2, 12.9-10.7 There is essential habitat for Koalas mapped on the property.		
Grey-headed flying fox	1488.36			1,180.95	The property is located in the South east Queensland bioregion, The property is very large and is strategically located			91.75	The property is located in the South east Queensland bioregion, There are large areas of eucalypt woodlands including remnant, HVR and unmapped regrowth. RE's include RE12.3.3, 12.3.7, 12.9-10.7. These		

ot and Lan	AREA AVAILABLE (HA)	COMMENTS
	546.11	Property contains areas of remnant, HVR and unmapped regrowth including communities that provide suitable foraging habitat for the species.
	656.21	Property contains areas of remnant, HVR and unmapped regrowth

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OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS
					The property contains patches of eucalypt dominated woodlands to forests on alluvium associated with RE12.3.3, 12.3.3d, 12.9-10.17 and areas of RE12.8.16 which are known to provide suitable habitat for Grey-headed flying fox.				communities are known to provide preferred foraging resources for the species.				including communities that provide suitable foraging habitat for the species.
Australian painted snipe	235.52			67.18	The property is located in the South east Queensland bioregion The property is very large and is strategically located The property contains patches of eucalypt dominated woodlands to forests on alluvium associated with RE12.3.3, 12.3.3d in the lower lying areas of the property adjacent to creeks which can support suitable habitat for the species.			21.30	The property is located in the South east Queensland bioregion, There are riparian woodlands and floodplain areas that have potential to provide suitable habitat for the species associated with RE12.3.3 and 12.3.7.			56.38	The property contains some areas of remnant and HVR woodlands as well as unmapped regrowth. Potential habitat for the Australian Painted Snipe is associated with lower lying floodplains and riparian areas associated with RE12.3.3 and 12.3.7
Australian painted snipe (continued)				32.6	in the South east Queensland bioregion The property supports regrowth vegetation of RE12.3.3. These floodplain and riparian areas have potential to provide suitable habitat for the species.			96.2	South east Queensland bioregion. The property contains large areas of RE12.3.3. These floodplain and riparian areas have potential to provide suitable habitat for the species. The communities include HVR and unmapped regrowth.				
Powerful owl	596.88												
Glossy black cockatoo	469.28	Mountain		189.75	Property contains areas of remnant, HVR and unmapped regrowth including communities that provide suitable foraging habitat for the species. These are associated with RE12.8.14.			310.83	the South east Queensland bioregion The property supports suitable habitat for the species associated with RE12.9-10.6 and 12.8.14. Vegetation communities consist of remnant and regrowth. The property is strategically located				
Caustis blakei subsp. macrantha	41.64			232.58	The property is located in the South east Queensland bioregion, There are large areas of eucalypt woodlands including remnant, HVR and unmapped regrowth. RE's include RE12.3.3, 12.3.7, 12.9-10.2, 12.9-10.7. These communities are known to support preferred habitat for the species.								
Short-beaked Echidna	302.84			2,146.84	The property is located in the South east Queensland bioregion, The property is very large and is strategically located								

OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY NAME	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)		PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT PLA
					The vegetation communities on the property are known to provide suitable habitat for the Short-beaked Echidna.						
Platypus	191.08	-			Habitat availability will be assessed subsequent to field validation						
Slender milkvine	451.48	•									
Of Concern RE 12.3.8	3			0.48	South east Queensland bioregion. The property is situated within an area where M. irbyana populations are known to occur. The property supports very small area of RE12.3.8. The property is strategically located						
Of Concern RE 12.9-10.3	0.2			1.89	South east Queensland bioregion. The property supports small patches of high value regrowth and unmapped regrowth of RE12.9-10.3. The property is strategically located 12.9-10.3 is mapped in as the fourth RE mixed polygons. Therefore ground- truthing will be required to determine the extent present.						
Of Concern RE 12.9-10.7	595.68			1048.24	The property is located in the South east Queensland bioregion, The property supports remnant and unmapped regrowth of RE12.9-10.7. The property is very large and is strategically located 12.9-10.7 is mapped in mixed polygons as a secondary RE. Therefore ground- truthing will be required to determine the extent present.						

LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS

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OFFSET VALUE	OFFSET AREA REQUIRED (HA)	PROPERTY	LOT AND PLAN/S	ESTIMATED AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS	PROPERTY NAME	LOT AND PLAN	AREA AVAILABLE (HA)	COMMENTS
Endangered RE12.3.3	27.44			78.97	The property is located in the South east Queensland bioregion The property supports remnant and unmapped regrowth of RE12.3.3. The property is very large and is strategically located 12.3.3 is mapped in mixed polygons as a dominant RE. Therefore ground- truthing will be required to determine the extent present.								
Endangered RE12.3.3d	24.36			24.59	The property supports high value regrowth and unmapped regrowth of RE12.3.3d. 12.3.3d is mapped in mixed polygons. Therefore ground-truthing will be required to determine the extent present.								
Endangered RE12.3.18	30.16			8.25	South east Queensland bioregion. The property supports areas of remnant, HVR and unmapped regrowth RE12.3.18. The property is strategically located								
Of concern RE12.9-10.16	18.32	( <b>7</b> .)											

# 7 Offset delivery

# 7.1 Property acquisition

Property acquisition under the Qld offset delivery program will involve the voluntary negotiation and purchase of an entire property. However, depending on the landholding, tenure and the Local Government planning arrangements, part property acquisition may be possible and considered. ARTC's current acquisition strategy, for the purpose of Qld offsets, is based on the following land dealing arrangements:

- 1. Private treaties on private land
- 2. ARTC acquired and owned land
- 3. Land historically acquired for the Southern Freight Rail Corridor (SFRC) and
- 4. Private treaties associated with ARTC's early acquisition process

Property acquired as part of the Qld offset delivery program will be undertaken through voluntary land dealings informed by independent land valuations, open and transparent negotiations, and ultimately agreed to between the relevant titleholders and ARTC. This acknowledges that as the Strategy progresses alternative land dealing arrangements may arise.

# 7.2 Landholder agreements

Non-acquisition-based agreements or landholder agreements, for the purpose of environmental offsets, are legal arrangements between a proponent, such as ARTC, and a landholder / titleholder that seeks to secure certain management actions over all or part of a property for environmental offsetting purposes. Common contractual agreements include landholder agreements between a proponent and the landholder as well as service provider agreements between a proponent and the service provider. Both seek to fulfil the objectives of the Offset Area Management Plan (OAMP) and define which party is responsible for delivering certain objectives within the OAMP. These contractual agreements also serve to disburse financial payments based on a range of factors including fulfilment of performance measures / milestones. It is common for landholder agreements to also include a financial incentive component. Financial incentive payments associated with landholder agreements provide financial compensation to the titleholder to facilitate delivery of environmental offset management objectives on behalf of a proponent. Financial incentives payments are often split according to the agreed commitments between the proponent and the landholder.

# 7.3 Financial settlement

MNES values impacted under the EPBC Act are required to be offset through land-based mechanisms, as such, financial settlement cannot be used as the primary delivery option for the Queensland Inland Rail projects. However, for those remaining MSES values that cannot be satisfied under a land-based solution, financial settlement under QEOP may be assessed. For financial settlements under QEOP, unless agreement has been reached that the impact and offset will be staged, the full amount of the financial settlement must be paid prior to construction.

# 7.4 Offset Area Management Plans

Ongoing land management will be conducted according to approved OAMP's which will seek to maximise landscape conservation outcomes by increasing resilience of self-sustaining communities and populations whilst also seeking to achieve habitat quality gains at the offset site and improved connectivity within the region.

The OAMPs will be linked to the agreed offset securing mechanism which will drive monitoring, assessment, compliance and reporting requirements.



OAMP's will define appropriate and transparent governance arrangements which will include defining roles and responsibilities of all responsible and accountable parties associated with offset delivery including onground management, monitoring and reporting.

The Offset Area Management Plan/s will define:

- Conservation outcomes and associated management actions;
- Monitoring activities and timeframes;
- > Performance criteria to be achieved for each MNES / MSES / MLES and interim milestones;
- Corrective actions and triggers for corrective actions; and
- Auditing and reporting.

## 7.5 Offset delivery approach

ARTC will seek to acquire a portfolio of offset properties that meet MNES / MSES / MLES offset obligations, in the first instance. Non-acquisition-based landholder agreements may be considered, where there is landholder interest and demonstrated experience in fulfilling management obligations. Particular attention will be necessary in any landholder or service provider contracts for both acquisition-based or landholder agreement-based offset delivery methods to ensure management objectives can be fulfilled according to the approved OAMP. Financial settlement of State-based offset matters may be considered where cost effective and appropriate to do so.

# 8 Offset partnerships

ARTC is committed to achieving enduring and meaningful conservation outcomes through the delivery of environmental offsets in the local regions where impacts occur. ARTC will seek to establish and foster working partnerships with key organisations who can assist in the delivery of environmental offsets and provide value adds such as social benefits by involving local communities.

Partnerships may include:

- Securing and managing land for conservation
- Revegetation and restoration
- Targeted pest and weed management programs
- Education and raising awareness of key biodiversity values in the local regions of the project
- Research associated with key threatened species and or vegetation communities.

Options for offset partnerships are being explored and will be outlined in greater detail in the Environmental Offset Proposals.

ARTC is also seeking to maximise the social and community benefits of the environmental offset investments by working with relevant Aboriginal groups, local government, community groups, Natural Resource Management Catchment Groups and conservation organisations to support both the site selection process, and the ongoing management and monitoring of these offset sites. ARTC has commenced consultation with stakeholder groups and will continue to do so through the project approval and offset process to explore these opportunities.

# 9 Next steps

ARTC is committed to providing environmental offsets for significant residual impacts to MNES and those MSES and MLES that are not assessed under the Commonwealth framework. The EO Act does not affect or limit the functions and powers of the Coordinator-General under the SDPWO Act, however ARTC will have regard to the principles of the QEOP in determining and implementing offset requirements for MSES and MLES.

Land-based offsets that comply with the EPBC Act Environmental Offsets Policy will form the initial focus for delivering the project's Queensland environmental offset requirements. Land-based offsets will be strategically located and co-locate a number of the project's MNES, MSES and MLES offset requirements. Larger offset sites will be preferentially identified that contain sufficient area of the required values to meet the total Queensland Inland Rail project requirements.

This Strategy applies across all relevant Queensland projects. While the offset properties identified under this Strategy are preliminary, further offset site optimisation on revised MNES, MSES and MLES impact information will be subsequently undertaken in order to generate an up to date offset property portfolio. Landholder engagement and ground-truthing will need to occur to assist finalising offset sites and total offset areas required.

. An Environmental Offset Delivery Plan will be prepared during 2021 outlining the final offset package to be delivered for all Queensland projects once all offset requirements are determined.

Regular communication and progress updates will be provided to government agencies including seeking feedback on proposed offset sites and conservation outcomes to be achieved. Specifically, this will include the following key steps:

- Undertake further offset site optimisation on revised MNES, MSES and MLES impact information to generate an up to date offset feasibility assessment.
- Undertake additional seasonal ecological assessments within target areas of the project alignment to progress the understanding of validated impacts on MNES, MSES and MLES including assessing habitat quality for future offset site condition comparison.
- Continue to consult with DAWE and OCG on the proposed approach for the assessment and delivery of environmental offsets for Queensland projects.
- Consult with stakeholders to identify opportunities for collaboration and partnerships.
- Select potential offset properties that contain the required offset values across Queensland projects and engage with landowners as early as possible to understand options available.
- Finalise a shortlist of preferred offset sites and begin preliminary ground truthing. Ground-truthing will include validation of the presence of offset values, confirming suitability of the site, assessing habitat quality and determining management actions.
- Prepare required documentation according to Figure 2, Staging Offset Assessment and Delivery, at key milestones to gain regulator feedback and endorsement of the offset package.



# 10 References

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