

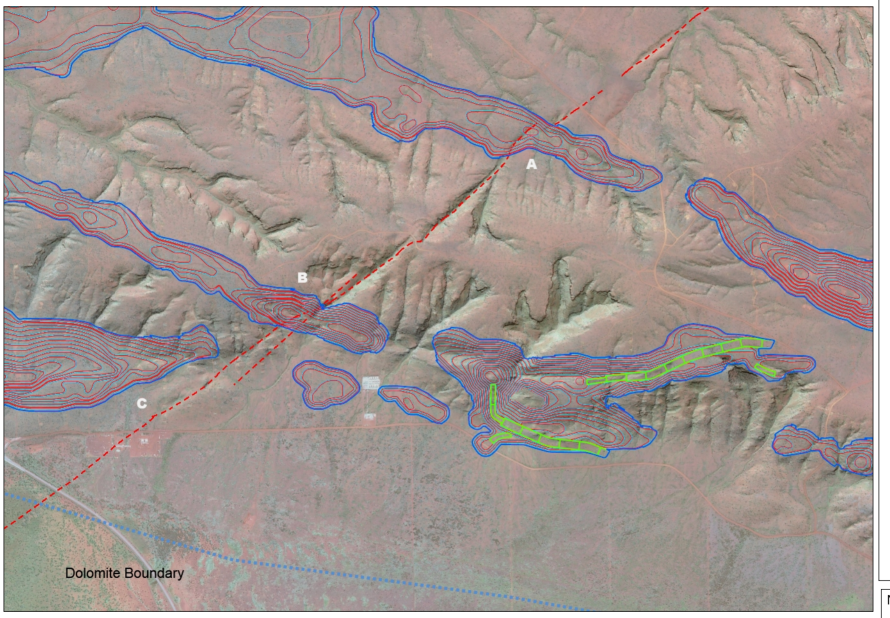
BHP

1,270.0

© BHP Billiton Iron Ore

South Flank Highway Pits Adjacent to Regional Dyke

635.00



1,270.0 Kilometres

Legend

Recommended Pit Design

Pit Crest

Dit Too

Rai

Out

Hillshade

BHPBIO 1:20000 Structure

- Fault

__ Fol

___ Dyk

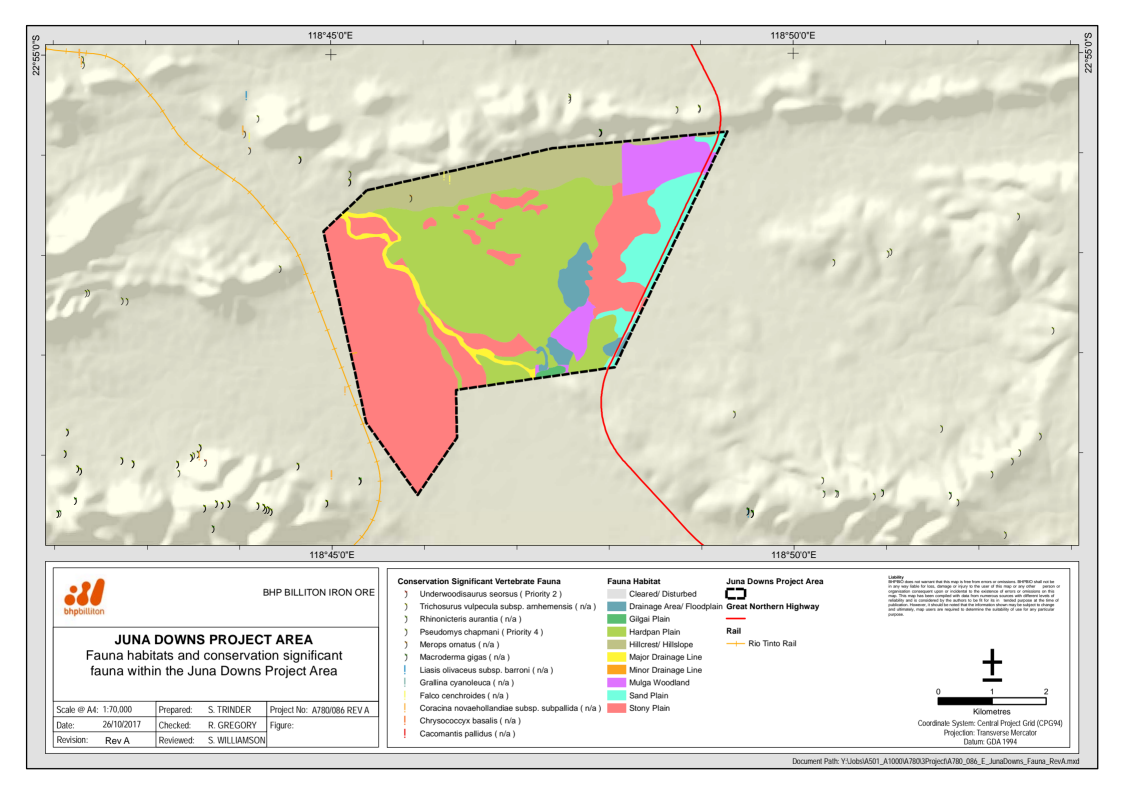
.__. Joint

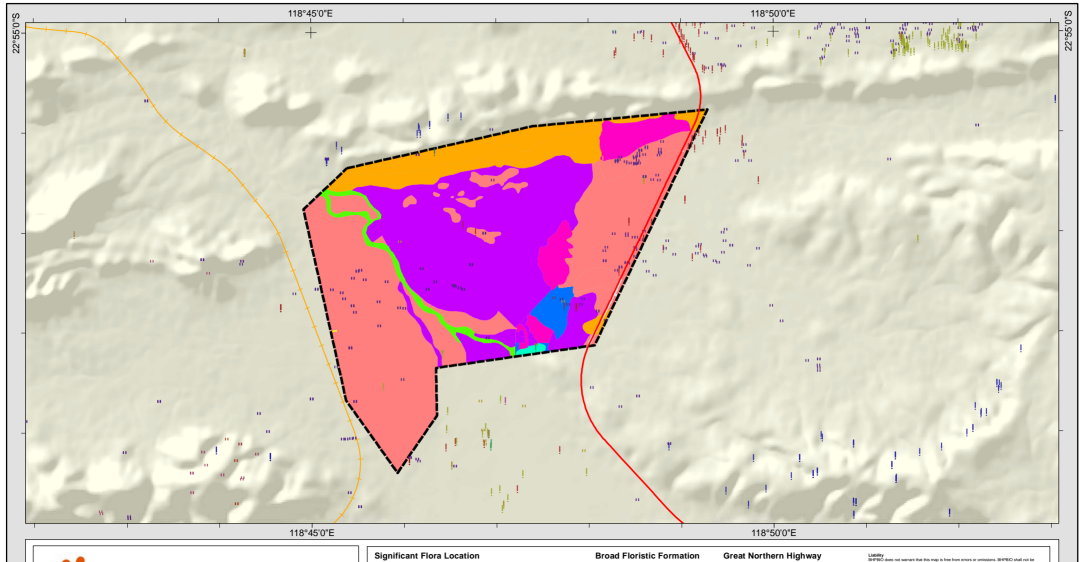
🕳 Vein

Notes



1: 25,000







BHP BILLITON IRON ORE

JUNA DOWNS PROJECT AREA

Broad floristic formations and conservation significant flora within the Juna Downs project area

l	Scale @ A4: 1:70,000		Prepared:	S. TRINDER	Project No: A780/085 REV A			
l	Date:	26/10/2017	Checked:	R. GREGORY	Figure:			
١	Revision:	Rev A	Reviewed:	S. WILLIAMSON				

Acacia bromilowiana (Priority 4) Disturbed Juna Downs Project Area Aristida jerichoensis var. subspinulifera(Priority 3) Acacia Low Open Forest Aristida lazaridis(Priority 2) Acacia Low Open Woodland Eremophila magnifica subsp. magnifica(Priority 4) Acacia Low Woodland Rail Eriachne Tussock Grassland Rio Tinto Rail Goodenia lyrata(Priority 3) Goodenia nuda(Priority 4) Eucalyptus Low Open Forest Themeda Open Tussock Grassland Indigofera gilesii(Priority 3) Triodia Hummock Grassland Rhagodia sp. Hamersley (M. Trudgen 17794)(Priority 3) Sida sp. Barlee Range (S. van Leeuwen 1642)(Priority 3) Triodia Open Hummock Grassland Kilometres Themeda sp. Hamersley Station (M.E. Trudgen 11431)(Priority 3) Coordinate System: Central Project Grid (CPG94) Triodia sp. Mt Ella (M.E. Trudgen 12739)(Priority 3) Projection: Transverse Mercator Datum: GDA 1994 Vittadinia sp. Coondewanna Flats (S. van Leeuwen 4684)(Priority 1)

Table 1: Summary of troglofauna species only recorded within Indicative Additional Impact Assessment Areas

Species *uncertain* are shown in bold.

			New				
Higher Group	Assessed	Modified	Modified	No. of	No. of	Likely	Restriction
Species	IAIAA	IAIAA	IAIAA	Animals	Holes	Range (km)	Category
Arachnida							
Pseudoscorpiones							
Indohya `PSE005`	х	Х	Х	9	9	21	Unlikely
Tyrannochthonius sp. B14	х	Х		1	1	-	Unlikely
Schizomida							
Draculoides sp. B20	х	Х	Х	4	4	10.0	Unlikely
Draculoides sp. B59-DNA	х			2	1	-	Unlikely
Draculoides sp. B32		Х	Х	4	1	-	Unlikely
Araneae							
?Gnaphosidae sp. B01		Х	Х	1	1	-	Unlikely
Prethopalpus julianneae	х	Х	Х	1	1	-	Uncertain
Prethopalpus maini	х		Х	5	5	17.8	Unlikely
Prethopalpus sp. B15	х	Х	Х	1	1	-	Uncertain
Prethopalpus sp. B24	х	Х	Х	1	1	-	Unlikely
Malacostraca							
Isopoda							
nr <i>Andricophiloscia</i> sp.	х	Х	Х	1	1	_	Unlikely
B16					ı	-	Utilikely
Philosciidae sp. B03	х	х	Х	17	1	-	Unlikley
Philosciidae sp. B15	х	Х	Х	1	1	-	Unlikely
Troglarmadillo sp. B14	х	Х	Х	12	2	11.2	Unlikely
Symphyla							
Cephalostigmata							
Australoschendyla sp. B06	х		Х	2	2	6.6	Unlikely
Chilenophilidae sp. B07	х		Х	1	1	-	Unlikely
Hanseniella sp. B07	х	Х	Х	7	5	24.1	Unlikely
Hanseniella sp. B34	х	Х	Х	1	1	-	Unlikely
Entognatha							
Diplura							
Japygidae 'DPL005'	Х		Х	2	2	14.5	Unlikely
Japygidae 'DPL007'	х			3	2	5.7	Unlikely
Parajapygidae `DPL023`	х	Х	Х	2	2	3.1	Unlikely
Parajapygidae `DPL024`	Х	Х	Х	1	1	-	Uncertain
Parajapygidae sp. B25	Х		Х	1	1	-	Unlikely
Insecta							
Coleoptera							
nr <i>Claviger</i> sp. B01		Х	Х	1	1	-	Unlikely
TOTAL	21	17	21				