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MINING AREA C - SOUTHERN FLANK
New Modified Footprint

Proposed Mining Area C Development Envelope
Approved Mining Area C (Northern Flank) Development Envelope
Additional Development Envelope
Mining Area C EMP Rev 6 Impact Assessment Area
Indicative Additional Impact Assessment Area
New Modified Indicative Additional Impact Assessment Area

Great Northern Highway
BHP Billiton Rail
Rio Tinto Rail

Scale: 1:150,000
Date: 31/08/2017
Revision: Rev A

Prepared: M. LYTTLE
Checked: S. TRINDER
Reviewed: S. WILLIAMSON

Project No: A780076 REV A

Figure: 1

Document Path: Y:\Jobs\A501_A1000\A780\3Project\A780_076_E_MAC_Southern_Flank_PER_New_ModifiedIAIAA_RevA.mxd

Coordinate System: Central Project Grid (CPG94)
Projection: Transverse Mercator
Datum: GDA 1994
MINING AREA C - SOUTHERN FLANK

Vegetation Condition within the Proposed Mining Area C Development Envelope

- Proposed Mining Area C Development Envelope
- Approved Mining Area C (Northern Flank) Development Envelope
- Additional Development Envelope
- Mining Area C EMP Rev 6 Impact Assessment Area
- New Modified Indicative Additional Impact Assessment Area

Vegetation Condition
- Excellent
- Very Good
- Good
- Poor
- Not mapped
- Cleared

- Great Northern Highway
- BHP Billiton Rail

Dates:
- 8/11/2017

Legend:
- 0 5 10 Kilometres
- Coordinate System: Central Project Grid (CPS94)
- Projection: Transverse Mercator
- Datum: GDA 1994

BHP BILLITON IRON ORE

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BHP BILLITON IRON ORE

MINING AREA C - SOUTHERN FLANK
New Modified Footprint

Scale @ A4: 1:150,000
Date: 31/08/2017
Prepared: M. LYTTLE
Checked: S. TRINDER
Figure: 2

Proposed Mining Area C Development Envelope
Approved Mining Area C (Northern Flank) Development Envelope
Additional Development Envelope
Mining Area C EMP Rev 6 Impact Assessment Area
Modified Indicative Additional Impact Assessment Area
New Modified Indicative Additional Impact Assessment Area
Great Northern Highway
BHP Billiton Rail
Rio Tinto Rail

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MINING AREA C - SOUTHERN FLANK
Impacts to Ghost Bat Caves and Antichiropus 'DIP007' Habitat Following Mitigation

Proposed Mining Area C Development Envelope
Approved Mining Area C (Northern Flank) Development Envelope
Additional Development Envelope
Mining Area C EMP Rev 6 Impact Assessment Area
Inferred Antichiropus 'DIP007' Habitat
Priority Ecological Community

Bat caves in proposed impact areas
- High
- Low

Bat caves outside proposed impact areas
- High
- Low

BHP Billiton Rail
Great Northern Highway
New Modified Indicative Additional Impact Assessment Area

Inset A
0 300 Metres

Kilometers
0 3 6

Coordinate System: Central Project Grid (CPG94)
Projection: Transverse Mercator
Datum: GDA 1994

Date: 26/10/2017
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purpose.

Proposed Mining Area C - Development Envelope
Widespread surrogate troglofauna in the
Proposed Mining Area C Development Envelope

Troglofauna Species
- Cryptops sp. B15
- Draculoides 'SCH022'
- Lagynochthonius 'PSE039'
- Parajapygidae 'DPL020'
- Pauropodidae sp. B14
- Pelicinus sp. B02
- Troglarmadillo sp. B03
- Typhlozuphium humicolum

MINING AREA C - SOUTHERN FLANK
Widespread surrogate troglofauna in the
Proposed Mining Area C Development Envelope

Spatial Data - Business Development
BHP BILLITON IRON ORE

Scale @ A3: 1:160,000

Figure: 33

Prepared: M. LYTTLE
Prepared: B. BARNETT
checked: S. WILLIAMSON
Prepared: B. BARNETT
Prepared: S. WILLIAMSON

Revision: Rev B
Reviewed: S. WILLIAMSON

Coordinate System: GCS GDA 1994
Datum: GDA 1994

MINING AREA C - SOUTHERN FLANK
Widespread surrogate troglofauna in the
Proposed Mining Area C Development Envelope

C3000 Surficial Geology
AFj - Jeerinah - Shale, chert, mudstone &
dolomite
AFjd - Jeerinah - Dolerite sills
AFjm - Jeerinah - Roy Hill Shale (marker chert)
AFjr - Jeerinah - Roy Hill Shale
AHd - Wittenoom - Unknown Member
AHda - Wittenoom - West Angela Member
AHdb - Wittenoom - Bee Gorge Member
AHdp - Wittenoom - Paraburdoo Member
AHmm - Marra Mamba - MacLeod Member
AHmn - Marra Mamba - Mt Newman Member
AHmu - Marra Mamba - Nammuldi Member
AHr - Mt McRae Shale
AHs - Mt Sylvia Formation
CZDC - Roebu - Canga
CZDA - Roebu - Colluvium & alluvium
CZDB - Roebu - Colluvium & alluvium (chert & BIF clasts)
CZDC - Roebu - Indurated colluvium (Canga)
CZDA - Roebu - Colluvium & alluvium (ore, chert & BIF clasts)
CZDB - Roebu - Colluvium & alluvium (ore clasts)
CZDA - Roebu - Unknown
CZDB - Roebu - Calcrete
CZDL - Roebu - Ferricrete (laterite)
CZMO - Roebu - Oakover - Micritic lacustrine limestone
CZP - Playa deposits
CZPI - Consolidated ferruginous pisolites
H1 - Martite (microplatey haematite)
H2 - Martite goethitic supergene ore (ochereous)
H2/AHda - Martite goethitic supergene ore (ochereous)
H2/AHmm - Martite goethitic supergene ore (ochereous)
H2/AHmn - Martite goethitic supergene ore (ochereous)
H2/PHbd - Martite goethitic supergene ore (ochereous)
H2/PHbj - Martite goethitic supergene ore (ochereous)
H2/PHbw - Martite goethitic supergene ore (ochereous)
PHbd - Brockman - Dales Gorge (BIF & Shale)
PHbj - Brockman - Joffre (BIF with chert & shale)
PHbw - Brockman - Mt Whaleback Shale
PHby - Brockman - Yandicoogina Shale
PHj - Weeli Wolli - BIF
PKd - Dolerite sills
Pd - Dolerite dykes
Pdd - Dolerite dykes
Pds - Weeli Wolli - Dolerite sills
QA - Alluvium (drainage channels) - unconsolidated silt, sand and gravel
QC - Talus & colluvium
TMC - Alluvial haematite (red ochre detritals)
BHP Billiton Rail
Rio Tinto Rail
Great Northern Highway

Document Path: Y:\Jobs\A501_A1000\A780\3Project\A780_049_E_MAC_Southern_Flank_PER_Map33_RevC.mxd

Spatial Data - Business Devlopment
Date: 17/10/2017
Scale @ A3: 1:160,000

Prepared: M. LYTTLE
Prepared: B. BARNETT
checked: S. WILLIAMSON
Prepared: B. BARNETT
Prepared: S. WILLIAMSON

Revision: Rev B
Reviewed: S. WILLIAMSON

Coordinate System: GCS GDA 1994
Datum: GDA 1994

MINING AREA C - SOUTHERN FLANK
Widespread surrogate troglofauna in the
Proposed Mining Area C Development Envelope

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CZDC - Roebu - Canga
CZDA - Roebu - Colluvium & alluvium
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CZDA - Roebu - Unknown
CZDB - Roebu - Calcrete
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PHbj - Brockman - Joffre (BIF with chert & shale)
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PKd - Dolerite sills
Pd - Dolerite dykes
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Pds - Weeli Wolli - Dolerite sills
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QC - Talus & colluvium
TMC - Alluvial haematite (red ochre detritals)
BHP Billiton Rail
Rio Tinto Rail
Great Northern Highway
Stygofauna Species
- Australocamptus sp.
- Maarrka weeliwollii
- Paramelitidae sp. B03
- nr Billibathynella sp. B02
- (=Parabathynellidae sp. S03)

Proposed Mining Area C
- Development Envelope
- Groundwater Assessment Area
- Mining Area C EMP Rev 6
- Groundwater Assessment Area
- WA Hydrographic Subcatchment

Mineral Resources
- Alluvium - unconsolidated silt, sand and gravel
- Colluvium - unconsolidated quartz and rock fragments in soil
- Calcrite - sheet carbonate
- usually formed in major drainage lines

Infrastructure
- BHP Billiton Rail
- Rio Tinto Rail
- Great Northern Highway

Geological Units
- Alluvium - unconsolidated silt, sand and gravel
- Colluvium - unconsolidated quartz and rock fragments in soil
- Calcrite - sheet carbonate
- usually formed in major drainage lines

Coondewanna Sub-Catchment
Weeli Wolli Creek Sub-Catchment
Fortescue Sub-Catchment

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purpose.

Prethopalpus sp.

Prethopalpus julianneae
Prethopalpus maini
Prethopalpus pearsoni
Prethopalpus sp.
Prethopalpus sp. (Araneae sp. S07)
Prethopalpus sp. B03 (ex
Araneomorphae/ Oonopidae sp. B03)
Prethopalpus sp. B06
Prethopalpus sp. B15
Prethopalpus sp. B18 (=?Araneae sp.
S05)

Prethopalpus sp. B24
Proposed Mining Area C Development
Envelope
Indicative Additional Impact
Assessment Area
Modified Indicative Additional Impact
Assessment Area
Great Northern Highway
BHP Billiton Rail

MINING AREA C - SOUTHERN FLANK
Location of All Prethopalpus species
Juna Downs Project Area

Fauna habitats and conservation significant fauna within the Juna Downs Project Area

Conservation Significant Vertebrate Fauna
- Underwoodisaurus seorsus (Priority 2)
- Trichosurus vulpecula subsp. amhemensis (n/a)
- Rhincidentes auranta (n/a)
- Pseudomys chapmani (Priority 4)
- Merops ornatus (n/a)
- Macrodema gigas (n/a)
- Liasis olivaceus subsp. barroni (n/a)
- Grallina cyanoleuca (n/a)
- Falco cenchroides (n/a)
- Coracina novaehollandiae subsp. subpallida (n/a)
- Chrysococcyx basalis (n/a)
- Cacomantis pallidus (n/a)

Fauna Habitat
- Cleared/ Disturbed
- Drainage Area/ Floodplain
- Gilgai Plain
- Hardpan Plain
- Hillcrest/ Hillslope
- Major Drainage Line
- Minor Drainage Line
- Mulga Woodland
- Sand Plain
- Stony Plain

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JUNA DOWNS PROJECT AREA
Broad floristic formations and conservation
significant flora within the Juna Downs project area

Significant Flora Location
Acacia bromioliiflora (Priority 4)
Aristida jerichoensis var. subspinulifera (Priority 3)
Enemophila magnifica subsp. magnifica (Priority 4)
Goodenia lyrata (Priority 3)
Goodenia nuda (Priority 4)
Indigofera gilesii (Priority 3)
Triodia sp. (M.E. Trudgen 12739) (Priority 3)

Broad Floristic Formation
Disturbed
Acacia Low Open Forest
Acacia Low Woodland
Acacia Low Woodland
Brachycome Tussock Grassland
Eucalyptus Low Open Forest
Themeda Open Tussock Grassland
Triodia Hummock Grassland
Triodia Open Hummock Grassland

Great Northern Highway
Juna Downs Project Area
Rail
Rio Tinto Rail

Scale @ A4: 1:70,000
Project No: A780/085 REV A
Datum: GDA 1994
Coordinate System: Central Project Grid [CPG94]
Projection: Transverse Mercator

BHP BILLITON IRON ORE

Date: 26/10/2017
Revision: Rev A
Prepared: S. TRINDER
Reviewed: S. WILLIAMSON
Checked: R. GREGORY

Figures:

Rail

Kilometres

0 1 2

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publication. BHPBIO does not accept any responsibility for updates or further production of
this map.
Table 1: Summary of troglofauna species only recorded within Indicative Additional Impact Assessment Areas

Species uncertain are shown in bold.

<table>
<thead>
<tr>
<th>Higher Group</th>
<th>Species</th>
<th>Assessed IAIAA</th>
<th>Modified IAIAA</th>
<th>New Assessed IAIAA</th>
<th>Modified IAIAA</th>
<th>No. of Animals</th>
<th>No. of Holes</th>
<th>Likely Range (km)</th>
<th>Restriction Category</th>
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<td>Arachnida</td>
<td>Pseudoscorpiones</td>
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