



# Biodiversity File Geodatabase

## Metadata for Community Resource Information System (CRIS)

### Introduction

This document describes the methodology for sourcing, updating, attributing/processing and using the datasets described. It provides a consistent, robust and transparent approach for mapping, using data sets of the highest possible precision and reliability.

The purpose of the biodiversity file geodatabase (Biodiversity FGD) is to:

- **Consolidate** existing spatial information available for biodiversity & vegetation in the QMDB. The Biodiversity FGD will replace all shapefiles and other legacy files in the QMDB GIS Library.
- Support **consistent symbology** and labelling of biodiversity related features
- Improve data migration and **manage updates**.
- Improve versatility & usability
  - The file geodatabase is stored as a system folder that contains binary files that stores and manages spatial data. This storage system is based on relational principles and provides a simple, formal data model for storing and working with information in tables.
  - The entire folder can be copied between company servers. Local copies can also be stored on Laptops to overcome network performance issues.
- **Optimise performance**
  - File geodatabases significantly outperform shapefiles for operations involving attributes and allow scaling of dataset size limits beyond those of shapefiles. Even though individual feature classes are large (up to 0.5 terabyte) they still provide fast performance.
  - Datasets can be kept intact for the entire region of operations (rather than the previous method of clipping to shire boundaries).

It is expected that this data will be incorporated in to regional and sub-catchment planning and will provide direction dor decision-making, risk management and assist in identifying priority areas of investment.

This document to be read in conjunction with the ArcGIS Diagrammer Schema report (included at Appendix A).

# System Design

The system was designed to work on the following **Hardware platforms**:

- Windows Server 2003
- Windows (32bit & 64 bit) personal computers
- Nomad

And requires the following **software**:

- ESRI ArcMap version 9.3 or higher (also works on ArcPad)
- Adobe Reader version 9 or higher

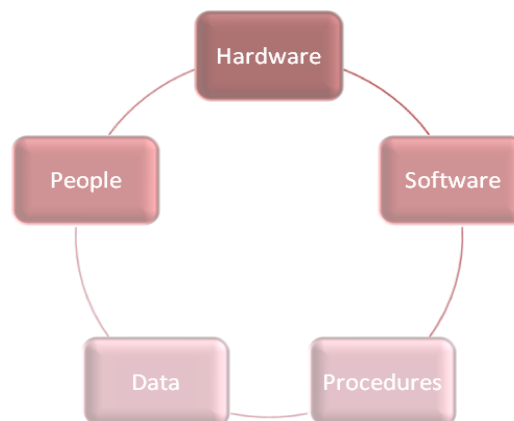


Figure 1 Components of the system

The system was developed by Roxane Blackley with input from the **QMDC GIS team**. Potential end users include QMDC technical staff and project partners (subject to DataShare arrangements).

Procedures or user instructions have been included in this metadata document, PowerPoint overviews and through one-on-one training.

Where possible metadata, including attribute descriptions, was attached to each feature class using ArcCatalogue see Figure 2 Sample Metadata view.

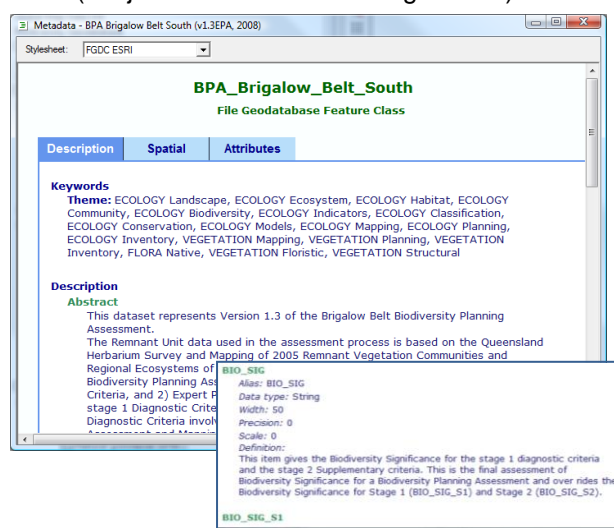


Figure 2 Sample Metadata view

## Data

The **data** used was supplied through regional body data share arrangements, individual data share arrangements and some additional analysis performed by QMDC staff.

The scale at which it was captured is an important consideration when using and displaying each feature class.

The mapping units give a broad regional picture only. Boundaries are approximate and can only be confirmed by field survey. Each mapping unit contains a range of common and associated vegetation types. Refer to the Regional Ecosystem Description Database for more information on use and interpretation of vegetation types. In general all of the information presented in the Biodiversity FGD was captured, and should be used at a scale of 1:100,000 (error  $\pm$  100m) or smaller (i.e. at property scale of 1:10,000 map unit boundaries may have an error of  $\pm$ 1000m).

See table below for scale limitations of data sets included.

**Table 1 Supplied GIS data layers and associated scale limitations**

<b>Dataset</b>	<b>Feature Class</b>	<b>Scale Limitation<sup>#</sup></b>
<b>VMA Regional Ecosystems (includes s20AH areas under the VMA) version 6b</b>	Regional_ Ecosystem_VMOL Av6	<p>Vegetation mapping at a map scale of 1:100,000 and 1:50,000 in part, based on surveys of vegetation communities. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The positional accuracy of RE data mapped at a scale of 1:100,000 is 100 metres.</p> <p>The map scale of 1:50,000 applies to part of South-eastern Queensland and map amendments areas. The mapping includes regional ecosystems as described in Sattler &amp; Williams (ed.) (1999) and updated in the Regional Ecosystem Description Database, on the DERM website: <a href="http://www.epa.qld.gov.au/nature_conservation/biodiversity/regional_ecosystems/">http://www.epa.qld.gov.au/nature_conservation/biodiversity/regional_ecosystems/</a> Related polygon coverage's include: pre-clearing vegetation, 1995, 1997, 1999, 2000, 2001, 2003, 2005, 2006 remnant vegetation / regional ecosystem and remnant vegetation cover (RVC) for areas where regional ecosystem coverage's have not been completed.</p> <p>This dataset incorporates areas certified as remnant under Section 20AH of the Vegetation Management Act</p>
<b>Regrowth Watercourses v2.0</b>		<p>This data is to be used for the <b>regrowth</b> provisions of the Act and is one of the datasets that are <b>certified</b> by the Director-General. These watercourses apply to the "High Priority Reef Catchments" of Wet Tropics, Mackay - Whitsunday and Burdekin. All of the data is at 1:100 000 scale and is derived from the stream-ordered dataset.</p> <p>This dataset has identified Reef Catchments and Other Watercourses and is based on the GeoScience Australia 1:100,000 drainage network of Queensland (SIRQRY.QLD_DRAINAGE_100K). The 100K drainage has streams connected and directionalised with reaches ordered using a DERM in-house process using the Strahler method of stream ordering.</p>
<b>High Value Regrowth Vegetation v2.0</b>	High_Value_ Regrowth	<p>This dataset describes areas of non-remnant woody vegetation to be used for vegetation management purposes.</p> <p>These areas are derived from the Department of Environment and Resource Management Remote Sensing Centre 2006 Foliage Projective Cover mapping and 1989 to 2007 Woody Change mapping. This data was further processed to remove small urban parcels of land and areas subject to cropping, horticulture and manufacturing and commercial uses. Prior to final filtering, the data was clipped to non-remnant areas using remnant mapping current at the time of compilation.</p> <p>The mapping has a map scale of 1:100000 and a minimum mapping area of 2 hectares in the South-East Queensland, Central Queensland Coastal and Wet Tropics Bioregions and selected coastal sub-regions and 5 hectares elsewhere.</p> <p>The data has been clipped to version 6.0 remnant mapping and attributed with version 6.0 status.</p>

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<b>Pre-clearing vegetation communities and regional ecosystems of Queensland version 6.0b</b>	Pre_clearing	To be updated
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	BPA_BrigalowBeltS outh	To be updated
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#The term “scale limitation” refers to the most detailed scale upon which it is appropriate to view the GIS data. Viewing at any finer scale than those values listed in the table above may result in errors when interpreting overlays and the use for the data for this purpose is prohibited as per licence agreements. Content taken from DERM presentation to NRM GIS Staff 17/02/2010.

# Geodatabase Schema

The complete schema can be explored in the ArcGIS Diagrammer Schema report at appendix A2 Biodiversity Geodatabase Schema (01/09/2010).

Biodiversity Assessment Mapping Methodologies (BAMM) were combined in to a single feature dataset (separate feature classes for each region mapped). Layers relating to remnant vegetation (except BAMM / BPA) were also grouped, see Figure 3 Biodiversity File Geodatabase ArcCatalogue view.

A sample symbology layer file was then created using most of the data and where possible aligned to standard styles see Figure 4 Biodiversity File geodatabase sample layer / symbology view in ArcMap.

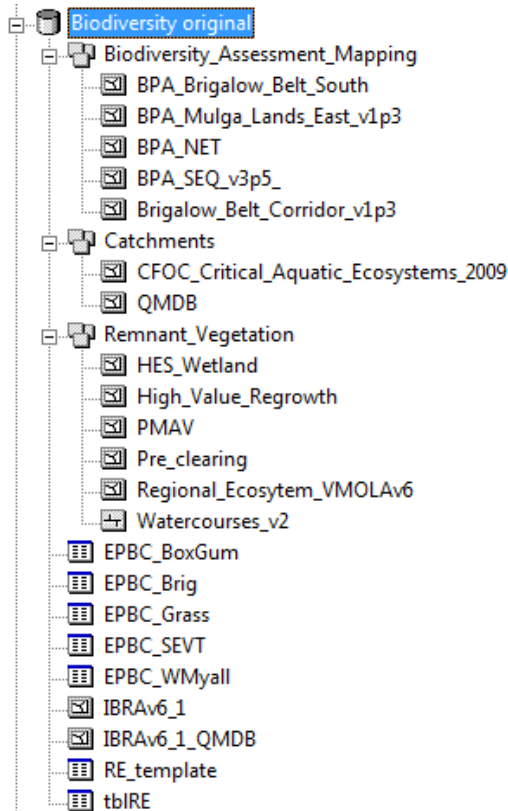


Figure 3 Biodiversity File Geodatabase ArcCatalogue view.

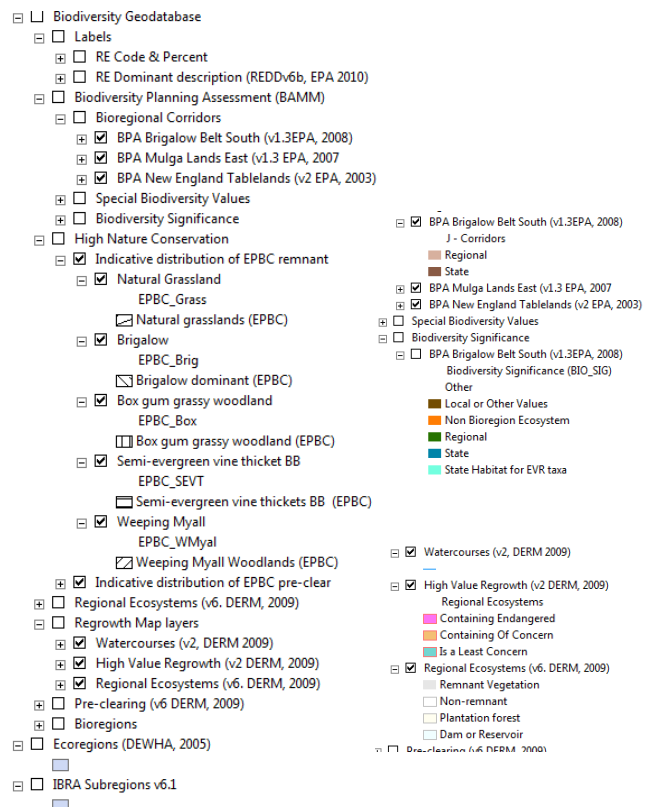


Figure 4 Biodiversity File geodatabase sample layer / symbology view in ArcMap

## EPBC Indicative Communities

Regional ecosystem (remnant & pre-clear) was used to map the potential presence of Environmental Protection and Biodiversity Conservation Act (EPBC) communities. Communities of importance for the QMDB described:

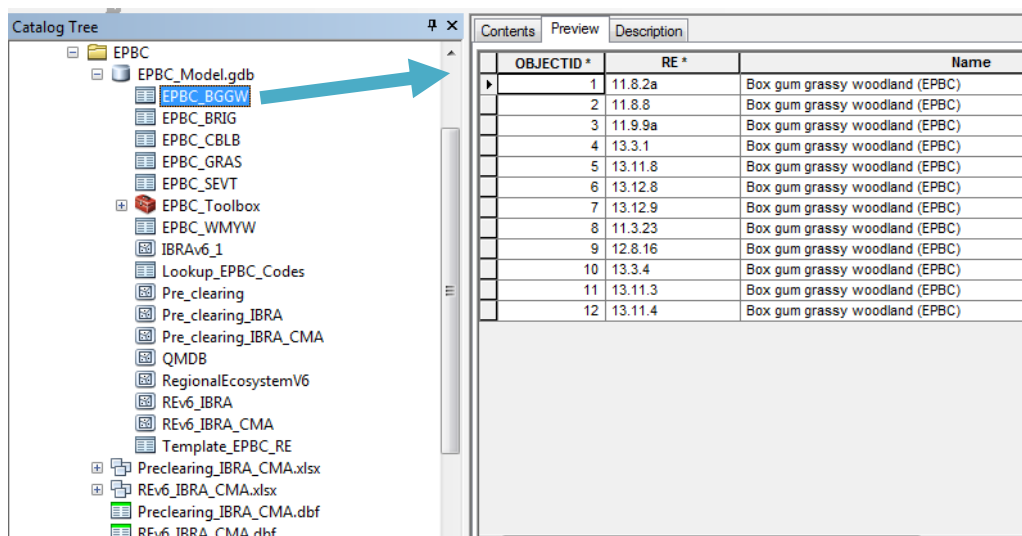
- White Box – Yellow Box – Blakely’s Red Gum Grassy Woodland and Derived Native Grassland – Critically endangered. (BGGW)
- Brigalow (Acacia harpophylla dominant and co-dominant) – Endangered (BRIG)
- Natural grasslands on basalt and fine – textured alluvial plains of northern New South Wales and southern Queensland – Critically endangered. (GRAS)
- Weeping Myall Open Woodland of the Darling Riverine Plains and Brigalow Belt South Bioregions - Endangered (WMYW)
- Coolibah-Black Box Woodlands of the Darling Riverine Plains and the Brigalow Belt South Bioregions. (CBLB)
- Semi-evergreen vine thickets of the Brigalow Belt (North and South and Nandewar Bioregions) - Endangered (SEVT<sup>#</sup>)

Community descriptions were converted to tables with a field for RE (text, 14) and Name (text 50) based on ecosystems identified in the EPBC legislation (See A1 EPBC Community Descriptions). This provided a consistent reference list that was used for analysis and display layers.

The following text fields were added to Remnant vegetation & Pre-clearing extent files:

- PC<sub>n</sub> (n=1-5)
- BGGWpc
- BRIGpc
- GRASpc
- WMYWpc
- CBLBpc
- SEVTpc

Each table (EPBC\_x) was then joined to the Regional Ecosystem & Pre-Clearing layer for each of the 5 possible RE codes (ie. RE1, RE2...RE5). Where applicable only the listed IBRA bioregions were selected. Then name text was attributed to the appropriate field.



**Figure 5 Geodatabase EPBC tables**

The toolbox includes models to Join tables based on RE columns 1 to 5, and calculate the total percent of each polygon that matches the RE list. This step was repeated for each community. The method was then repeated for the pre-clear extent.

## Implementation

The original Biodiversity FGD is maintained on the local Library Drive (T) in the Toowoomba Office. Compressed and Compacted versions are then copied to each regional office GIS LIBRARY.

Additional copies may be stored on local hard drives (Laptops and technical officers with high GIS requirements).

## Maintenance

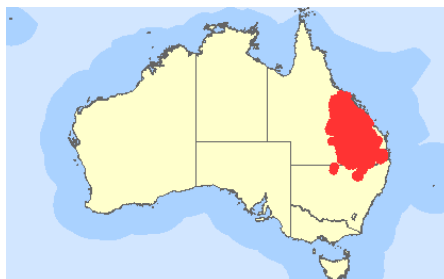
Updates and maintenance will occur as new datasets become available. Where possible the schema will be maintained (datasets such as Remanent Vegetation have consistent attributes) to maintain links in map documents.

# Appendix

## A1 EPBC Community Descriptions

### Brigalow (*Acacia harpophylla* dominant and co-dominant) – Endangered

All 16 of the regional ecosystems (REs) that comprise the listed Brigalow ecological community in Queensland are listed as Endangered under the *Vegetation Management Act 1999* (Qld) (Butler 2007; Queensland Environmental Protection Agency 2008).



The listed ecological community is characterised by the presence of Brigalow (*Acacia harpophylla*) as one of the three most abundant tree species (Butler 2007). Brigalow is usually either dominant in the tree layer or co-dominant with other species such as *Casuarina cristata* (Belah), other species of *Acacia*, or species of *Eucalyptus*. Occasionally Belah, or species of *Acacia* or *Eucalyptus* may be more common than Brigalow within the broad matrix of Brigalow vegetation. The structure of the vegetation ranges from open forest to open woodland. The height of the tree layer varies from about 9 m in low rainfall areas (averaging around 500 mm per annum) to around 25 m in higher rainfall areas (averaging around 750 mm per annum) (Butler 2007). A prominent shrub layer is usually present.

In Queensland, the listed Brigalow ecological community comprises the following 16 regional ecosystems (REs) (Threatened Species Scientific Committee 2001):

- RE 6.4.2-*Casuarina cristata* +/- *Acacia harpophylla* open forest on clay plains,
- RE 11.3.1-*Acacia harpophylla* and/or *Casuarina cristata* open forest on alluvial plains,
- RE 11.4.3-*Acacia harpophylla* and/or *Casuarina cristata* shrubby open forest on Cainozoic clay plains,
- RE 11.4.7-Open forest of *Eucalyptus populnea* with *Acacia harpophylla* and/or *Casuarina cristata* on Cainozoic clay plains,
- RE 11.4.8-*Eucalyptus cambageana* open forest with *Acacia harpophylla* or *A. argyrodendron* on Cainozoic clay plains.
- RE 11.4.9-*Acacia harpophylla* shrubby open forest with *Terminalia oblongata* on Cainozoic clay plains,
- RE 11.4.10-*Eucalyptus populnea* or *E. pilligaensis*, *Acacia harpophylla*, *Casuarina cristata* open forest on margins of Cainozoic clay plains,
- RE 11.5.16-*Acacia harpophylla* and/or *Casuarina cristata* open forest in depressions on Cainozoic sand plains/remnant surfaces,
- RE 11.9.1-*Acacia harpophylla*-*Eucalyptus cambageana* open forest on Cainozoic fine-grained sedimentary rocks,
- RE 11.9.5-*Acacia harpophylla* and/or *Casuarina cristata* open forest on Cainozoic fine-grained sedimentary rocks,
- RE 11.9.6-*Acacia melvillei* ± *A. harpophylla* open forest on Cainozoic fine-grained sedimentary rocks,
- RE 11.11.14-*Acacia harpophylla* open forest on deformed and metamorphosed sediments and interbedded volcanics,
- RE 11.12.21-*Acacia harpophylla* open forest on igneous rocks; colluvial lower slopes,
- RE 12.8.23-*Acacia harpophylla* open forest on Cainozoic igneous rocks,
- RE 12.9-10.6-*Acacia harpophylla* open forest on sedimentary rocks, and

- RE 12.12.26-*Acacia harpophylla* open forest on Mesozoic to Proterozoic igneous rocks.

### Threatened plants

The listed Brigalow ecological community is known to contain nine plant species that are threatened nationally and/or in Queensland and/or in New South Wales (see table below). The plants include one species endangered nationally and four species that are nationally vulnerable.

		Status <sup>1</sup>		
Scientific name	Common name	C'th <sup>2</sup>	Qld <sup>3</sup>	NSW <sup>4</sup>
<i>Aponogeton queenslandicus</i>		-	R	E
<i>Cadellia pentastylis</i>	Ooline	V	V	V
<i>Capparis humistrata</i>		-	E	-
<i>Eucalyptus argophloia</i>	Chinchilla White Gum, Lapunyah, Queensland White Gum, Queensland Western White Gum, Scrub Gum, White Gum.	V	V	-
<i>Homopholis belsonii</i>	Belson's Panic	V	E	-
<i>Lepidium aschersonii</i>	Spiny Pepper-cress	V	-	V
<i>Rutidosia lanata</i>		-	E	-
<i>Solanum adenophorum</i>		-	E	-
<i>Xerothamnella herbacea</i>		E	E	-

Source: Appendix 5 of Butler (2007)

#### Notes

1. E = Endangered; R = Rare; V = Vulnerable

2. Status under the *Environmental Protection and Biodiversity Conservation Act 1999* (C'th) (Department of the Environment, Water, Heritage and the Arts 2008b).

3. Status under the *Nature Conservation (Wildlife) Regulation 2006* (Qld) (Queensland Government 2006).

4. Status under Schedules 1, 2 and 3 of the *Threatened Species Conservation Act 1995* (NSW), as at July 2007 (New South Wales Scientific Committee 2007).

### Threatened animals

The listed Brigalow ecological community is known to contain 17 animal species that are threatened nationally and/or in Queensland and/or in New South Wales (see table below) (Butler 2007). The animals include one species endangered nationally and seven species that are nationally vulnerable.

		Status <sup>1</sup>		
Scientific name	Common name	C'th <sup>2</sup>	Qld <sup>3</sup>	NSW <sup>4</sup>
<i>Alectura lathami</i>	Australian Brush-turkey	-	-	E*
<i>Calyptorhynchus lathami</i>	Glossy Black-cockatoo	-	V	V
<i>Chalinolobus picatus</i>	Little Pied Bat	-	R	V
<i>Delma torquata</i>	Collared Delma	V	V	-
<i>Denisonia maculata</i>	Ornamental Snake	V	V	-
<i>Egernia rugosa</i>	Yakka Skink	V	V	-
<i>Furina dunmali</i>	Dunmall's Snake	V	V	-
<i>Grantiella picta</i>	Painted Honey-eater	-	R	V
<i>Hemiaspis damelii</i>	Grey Snake	-	E	-
<i>Jalmenus evagoras ebulus</i>	Northern Imperial Hairstreak Butterfly	-	V	-
<i>Kerivoula papuensis</i>	Golden-tipped Bat	-	R	V
<i>Mormopterus</i> sp. 6	Hairy-nosed Freetail Bat	-	-	E
<i>Macropus dorsalis</i>	Black-striped Wallaby	-	-	E
<i>Nyctophilus timoriensis</i>	Eastern Long-eared Bat	V	V	V
<i>Onychogalea fraenata</i>	Bridled Nail-tail Wallaby	E	E	PE
<i>Paradelma orientalis</i>	Brigalow scaly-foot	V	V	-
<i>Turnix melanogaster</i>	Black-breasted Button-quail	V	V	E

Source: Appendix 5 of Butler (2007)

#### Notes

1. E = Endangered; PE = Presumed Extinct; R = Rare; V = Vulnerable

2. Status under the *Environmental Protection and Biodiversity Conservation Act 1999* (C'th) (Department of the Environment, Water, Heritage and the Arts 2008b).

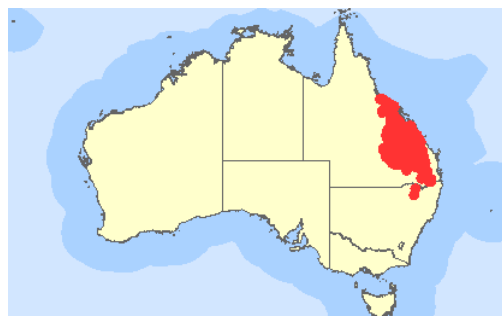
3. Status under the *Nature Conservation (Wildlife) Regulation 2006* (Qld) (Queensland Government 2006).

4. Status under Schedules 1, 2 and 3 of the *Threatened Species Conservation Act 1995* (NSW), as at July 2007 (New South Wales Scientific Committee 2007).

\* Applies only to the population in the Nandewar and Brigalow Belt South bioregions

## Semi-evergreen vine thickets of the Brigalow Belt (North and South and Nandewar Bioregions) Endangered (SEVT)

The ecological community is known as 'Semi-evergreen vine thickets of the Brigalow Belt (North and South) and Nandewar Bioregions'. It has been abbreviated to 'SEVT ecological community' in this profile.



The term semi-evergreen vine thicket (SEVT) is widely used in the scientific literature when referring to the type of vegetation that comprises this ecological community. In Queensland, SEVT remnants are often referred to as bottle tree scrub or vine scrub (Queensland Department Environment and Heritage 1995).

**Queensland:** Four of the 10 Regional Ecosystems (REs) that comprise the listed ecological community in Queensland (see [Description](#)) are listed as [Endangered](#) under the *Vegetation Management Act 1999* (McDonald 2007):

- RE 11.3.11-Semi-evergreen vine thicket on alluvial plains
- RE 11.4.1-Semi-evergreen vine thicket ± *Casuarina cristata* on Cainozoic clay plains
- RE 11.8.13-Semi-evergreen vine thicket and microphyll vine forest on Cainozoic igneous rocks
- Re 11.11.18-Semi-evergreen vine thicket on old sedimentary rocks with varying degrees of metamorphism and folding.

Another two regional ecosystems that are part of the listed ecological community are listed as [Of Concern](#) under the *Vegetation Management Act 1999* (McDonald 2007):

- RE 11.2.3-Microphyll vine forest ("beach scrub") on sandy beach ridges
- RE 11.9.4-Semi-evergreen vine thicket on Cainozoic fine-grained sedimentary rocks.

### Plants

The listed SEVT ecological community is known to contain 13 threatened plant species listed by the Commonwealth and/or Queensland and/or New South Wales governments, as shown in the table below (McDonald 2007). They include eight species that are vulnerable nationally.

Scientific name	Common name	C'th	Qld	NSW	Regional ecosystem
<i>Brachychiton</i> sp. (Blackwell Range Fensham 971)		-	E	-	11.8.13
<i>Cadellia pentastylis</i>	Ooline	V	V	V	11.9.4
<i>Callitris baileyi</i>	Bailey's Cypress	-	R	E	11.8.3
<i>Clematis fawcettii</i>	Stream Clematis	V	V	V	11.8.3
<i>Croton magneticus</i>		V	V	-	11.8.13
<i>Denhamia parvifolia</i>		V	V	-	11.9.4
<i>Eucalyptus raveretiana</i>	Black Ironbox	V	V	-	11.3.11
<i>Fontainea fugax</i>		-	E	-	11.5.15
<i>Pomaderris clivicola</i>		V	V	-	11.5.15
<i>Senna acclinis</i>		-	-	E	-
<i>Sophora fraseri</i>		V	V	V	11.8.3
<i>Zieria</i> sp. (Binjour P.I.Forster PIF14134)		-	E	-	11.5.15
<i>Zieria verrucosa</i>		V	V	-	11.5.15, 11.9.4

## Animals

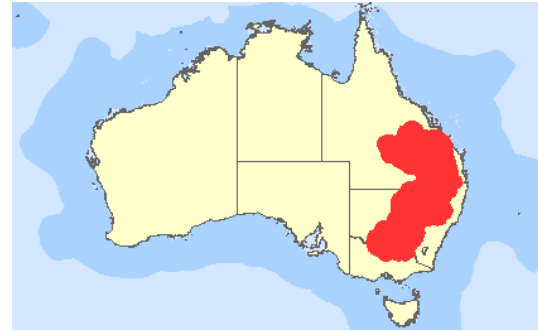
The listed SEVT ecological community is known to contain nine threatened animal species listed by the Commonwealth and/or Queensland and/or New South Wales governments, as shown in the table below (McDonald 2007). They include four species that are nationally vulnerable.

Scientific name	Common name	C'th	Qld	NSW	Regional ecosystem
<i>Alectura lathami</i>	Australian Brush-turkey	-	-	E*	
<i>Burhinus grallarius</i>	Bush Stone-curlew	-	-	E	
<i>Calyptorhynchus lathami</i>	Glossy Black-cockatoo	-	V	V	11.9.4
<i>Chalinolobus picatus</i>	Little Pied Bat	-	R	V	
<i>Macropus dorsalis</i>	Black-striped Wallaby	-	-	E	
<i>Nyctophilus timoriensis</i>	Eastern Long-eared Bat	V	V	V	
<i>Paradelma orientalis</i>	Brigalow Scaly-foot	V	V	-	
<i>Petrogale penicillata</i>	Brush-tailed Rock-wallaby	V	V	E	
<i>Turnix melanogaster</i>	Black-breasted Button-quail	V	V	E	

\* Applies only to the *A. lathami* population in the Nandewar and Brigalow Belt South Bioregion

## Weeping Myall Woodlands – Endangered

Nominations were received for two ecological communities: Weeping Myall Open Woodland of the Riverina and NSW South-western Slopes Bioregions; and Weeping Myall Open Woodland of the Darling Riverine Plains and Brigalow Belt South Bioregions. The two nominated ecological communities intergrade and exhibit numerous similarities such that the Committee considers them to be sufficiently similar and merit listing as a single ecological entity. Furthermore, the ecological community also occurs in the Murray-Darling Depression, Cobar Peneplain and Nandewar Bioregions. Therefore, reference to bioregions has been removed to simplify the name of the ecological community.



The Weeping Myall Woodlands occurs on the inland alluvial plains west of the Great Dividing Range in NSW and Queensland, with one small outlying patch in northern Victoria. It occurs in the Riverina, NSW South Western Slopes, Darling Riverine Plains, Brigalow Belt South, Brigalow Belt North, Murray-Darling Depression, Nandewar and Cobar Peneplain IBRA Bioregions.

### Queensland

Although the species *Acacia pendula* occurs widely in Queensland, the Weeping Myall Woodlands ecological community is restricted to small patches that occur within two regional ecosystems in Queensland. These are:

- 11.3.2 *Eucalyptus populnea* woodland on alluvial plains; and
- 11.3.28 *Casuarina cristata* ± *Eucalyptus coolabah* open woodland on alluvial plains.

Both are categorised as 'Of Concern' under Queensland's *Vegetation Management Act 1995*.

Small patches of Weeping Myall trees may also occur in Regional Ecosystems 11.9.3a and 4.9.6. However, these occurrences are on different landscape and soil types (undulating country on fine grained sedimentary rocks) than the former regional ecosystems which occur on alluvial plains. Accordingly, they are not considered to be part of the listed ecological community.

<http://www.environment.gov.au/cgi-bin/sprat/public/publicshowcommunity.pl?id=98&status=Endangered>  
Listing status <http://www.environment.gov.au/biodiversity/threatened/communities/pubs/98-listing-advice.pdf>

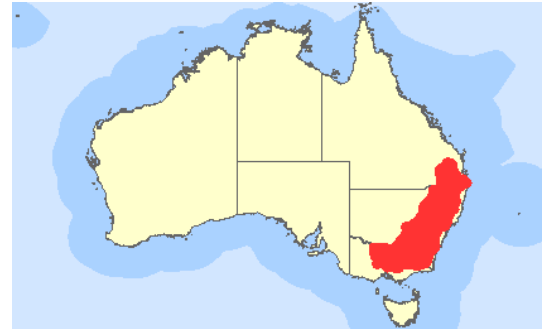
## White Box – Yellow Box – Blakely’s Red Gum Grassy Woodland and Derived Native Grassland – Critically endangered.

In Queensland the ecological community is a primary component of the following Regional Ecosystems: 11.8.2a, 11.8.8, 11.9.9a, 13.3.1, 13.11.8, 13.12.8 and 13.12.9. It can also be a smaller component of the following regional ecosystems: 11.3.23, 12.8.16 (only at the far western edge of the bioregion), 13.3.4, 13.11.3 and 13.11.4. These regional ecosystems range in conservation status from ‘not of concern at present’ to ‘endangered’.

<http://www.environment.gov.au/biodiversity/threatened/communities/box-gum.html>

Listing advice:

<http://www.environment.gov.au/biodiversity/threatened/communities/pubs/box-gum.pdf>



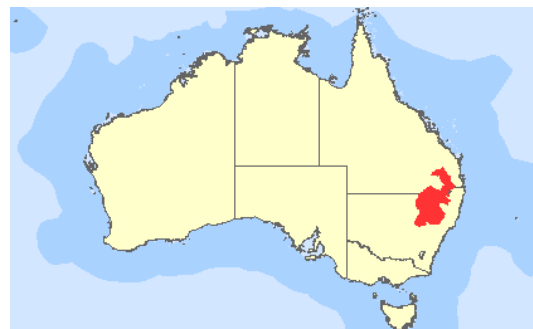
\*\* From the BGGW project it was observed that the derived native grasslands weren't included in the remnant classification system. The Regional Ecosystem classification system wasn't very accurate for this community. Extent may approximately equate to the area, but not the actual location.

## Natural grasslands on basalt and fine – textured alluvial plains of northern New South Wales and southern Queensland – Critically endangered.

A review of the listed Bluegrass (*Dichanthium* spp.) dominant grasslands of the Brigalow Belt Bioregions (North and South) ecological community.

The **Natural grasslands on basalt and fine-textured alluvial plains of northern NSW and southern Queensland** ecological community equates with two Regional Ecosystems (REs) in Queensland:

- 11.3.21 *Dichanthium sericeum* and/or *Astrebla* spp. grassland on alluvial plains. Cracking clay soils; and
- 11.3.24 *Themeda avenacea* grassland on alluvial plains. Basalt derived soils.



Regional Ecosystems 11.3.21 and 11.3.24 are both listed as ‘endangered’ under the *Vegetation Management Act 1999* (VMA) in Queensland. However the VMA focuses on protecting woody plants (‘vegetation’ under the VMA does not include grasses). As a result the VMA offers minimal protection to the ecological community. Cultivation is also not controlled under the VMA unless it involves clearing woody plants (Butler 2007 unpublished). REs with the biodiversity status of Endangered trigger the Queensland *Environmental Protection Act 1994* (EP Act) as environmentally sensitive areas. This offers some protection from mining and infrastructure projects to REs 11.3.21 and 11.3.24.

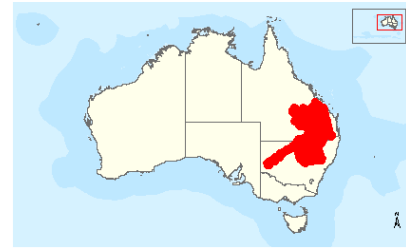
Listing Advice: <http://www.environment.gov.au/biodiversity/threatened/communities/pubs/88-listing-advice.pdf>

SPRAT profile: <http://www.environment.gov.au/cgi-bin/sprat/public/publicshowcommunity.pl?id=88&status=Critically+Endangered>

\*\* Veg Team / David Allworth’s project to identify additional colluvial bluegrass remnants. These areas not included.

## Coolibah-Black Box Woodlands of the Darling Riverine Plains and the Brigalow Belt South Bioregions.

The ecological community was nominated under the names: 'Coolibah (*Eucalyptus coolabah*) / Black Box (*Eucalyptus largiflorens*) Woodlands of the Darling Riverine Plains and Queensland Brigalow Belt South bioregions' [2008 nomination], and 'Coolabah (*Eucalyptus coolabah*)/ Black Box (*Eucalyptus largiflorens*) Woodlands of the Northern NSW Wheatbelt and Queensland Brigalow Belt' [2005 nomination]. The name is a shortened version of those nominated and accurately reflects the area where the national ecological community occurs.



Part of the national ecological community **Coolibah – Black Box Woodlands of the Darling Riverine Plains and the Brigalow Belt South Bioregions** is listed as endangered in New South Wales as 'Coolibah – Black Box Woodland in the Darling Riverine Plains and Brigalow Belt South bioregions' (NSW Scientific Committee, 2004, 2009); and as 'of concern' under a number of Regional Ecosystems in Queensland (for more detail, see Part 6. National Context – Relationships to State-listed ecological communities, below).

Open eucalypt woodlands formerly occurred across a range of climatic regions of Australia, including semi-arid and humid subtropical zones. The position in the landscape of these woodlands can determine the vegetation structure of the woodlands such as if they occur on the floodplains or uplands and consequently, whether they have a more shrubby or more grassy understorey (Keith, 2004).

The Coolibah – Black Box Woodlands of the Darling Riverine Plains and the Brigalow Belt South Bioregions ecological community (hereafter, Coolibah – Black Box Woodlands) represents occurrences of one type of semi-arid to humid subtropical woodland where *Eucalyptus coolabah* subsp. *coolabah* (Coolibah) and/or *Eucalyptus largiflorens* (Black Box) are the dominant canopy species and where the understorey tends to be grassy. The ecological community is associated with the floodplains and drainage areas of the Darling Riverine Plains and the Brigalow Belt South bioregions (Bioregions are defined based on the Interim Biogeographic Regionalisation for Australia (IBRA) version 6.1).

Coolibah – Black Box Woodlands occur further west than the belt of temperate grassy eucalypt woodlands extending through southern Queensland and New South Wales (NSW), some of which are also listed under the EPBC Act such as, 'Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia' and 'White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland'.

In Queensland the following Regional Ecosystems (RE) form part of or align with the national ecological community:

- RE 11.3.3 *Eucalyptus coolabah* woodland on alluvial plains;
- RE 11.3.15 *Eucalyptus coolabah*, *Acacia stenophylla*, *Muehlenbeckia florulenta* fringing woodland on alluvial plains;
- RE 11.3.16 *Eucalyptus largiflorens*, ± *Acacia cambagei* ± *A. harpophylla* woodland to low open woodland on alluvial plains;
- RE 11.3.28 *Eucalyptus coolabah* ± *Casuarina cristata* open woodland on alluvial plains;
- RE 11.3.37 *Eucalyptus coolabah* fringing woodland on alluvial plains.

There may be some variants recognised within these Regional Ecosystems that are not part of the national ecological community. For instance RE 11.3.15a *Muehlenbeckia florulenta* low shrubland +/- scattered *E. coolabah* trees is excluded because the vegetation mainly comprises a lignum shrubland without Coolibah.

Elements of the Coolibah – Black Box Woodlands may extend into other Regional Ecosystems, such as parts of RE 11.3.27 Freshwater Wetlands, where the wetlands are associated with fringing woodland, sometimes with Coolibah.

## A2 Biodiversity Geodatabase Schema (01/09/2010)

### ArcGIS Diagrammer

#### Report Creation

Date

Wednesday, 1 September 2010

Author

roxaneb/LANDCARE on TMBA-GIS

#### System Information

Operating System

Microsoft Windows NT 6.0.6002 Service Pack 2

.Net Framework

2.0.50727.4206

Diagrammer

1.0.3422.27552

#### Geodatabase

Workspace Type

Personal Geodatabase

File

T:\Biodiversity\Biodiversity original.gdb\XMLEXPORT.XML

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[Spatial Reference](#)

*Listing of Spatial References used by FeatureClasses and FeatureDatasets.*

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### ObjectClasses

ObjectClass Name	Type	Geometry	Subtype
<b>Biodiversity_Assessment_Mapping</b> <span style="float: right;">SR</span>			
<a href="#">BPA Brigalow Belt South</a>	Simple FeatureClass	Polygon	-
<a href="#">BPA Mulga Lands East v1p3</a>	Simple FeatureClass	Polygon	-
<a href="#">BPA NET</a>	Simple FeatureClass	Polygon	-
<a href="#">BPA SEQ v3p5</a>	Simple FeatureClass	Polygon	-
<a href="#">Brigalow Belt Corridor v1p3</a>	Simple FeatureClass	Polygon	-
<b>Catchments</b> <span style="float: right;">SR</span>			
<a href="#">CFOC Critical Aquatic Ecosystems 2009</a>	Simple FeatureClass	Polygon	-
<a href="#">QMDB</a>	Simple FeatureClass	Polygon	-
<b>Remnant_Vegetation</b> <span style="float: right;">SR</span>			
<a href="#">HES Wetland</a>	Simple FeatureClass	Polygon	-
<a href="#">High Value Regrowth</a>	Simple FeatureClass	Polygon	-
<a href="#">PMAV</a>	Simple FeatureClass	Polygon	-
<a href="#">Pre clearing</a>	Simple	Polygon	-

	FeatureClass		
<a href="#">Regional Ecosytem VMOLAv6</a>	Simple FeatureClass	Polygon	-
<a href="#">Watercourses v2</a>	Simple FeatureClass	Polyline	-
<b>Stand Alone ObjectClass(s)</b>			
<a href="#">EPBC_BoxGum</a>	Table	-	-
<a href="#">EPBC_Brig</a>	Table	-	-
<a href="#">EPBC_Grass</a>	Table	-	-
<a href="#">EPBC_SEVT</a>	Table	-	-
<a href="#">EPBC_WMyall</a>	Table	-	-
<a href="#">IBRAv6_1</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">IBRAv6_1_QMDB</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">RE_template</a>	Table	-	-
<a href="#">tblRE</a>	Table	-	-

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## BPA\_Brigalow\_Belt\_South

<b>Alias</b>	BPA Brigalow Belt South (v1.3EPA, 2008)		<b>Geometry:</b> Polygon				
<b>Dataset Type</b>	FeatureClass		<b>Average Number of Points:</b> 0				
<b>FeatureType</b>	Simple		<b>Has M:</b> No <b>Has Z:</b> No <b>Grid Size:</b> 0.063000000000000042 ,0.44100000000000034				
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
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SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
FID_brb1_b	FID_brb1_b		Integer	0	0	4	No
AREA	AREA		Double	0	0	8	No
PERIMETER	PERIMETER		Double	0	0	8	No
BRB1_BPA_0	BRB1_BPA_0		Integer	0	0	4	No
BRB1_BPA_1	BRB1_BPA_1		Integer	0	0	4	No
REGECOID	REGECOID		Integer	0	0	4	No
POLY_ID	POLY_ID		Double	0	0	8	No
BIO_SIG	BIO_SIG		String	0	0	50	No
BIO_SIG_S1	BIO_SIG_S1		String	0	0	30	No
S1_INFO	S1_INFO		String	0	0	254	No
BIO_SIG_S2	BIO_SIG_S2		String	0	0	12	No
S2_INFO	S2_INFO		String	0	0	254	No
SUB_REGION	SUB_REGION		String	0	0	60	No
RE	RE		String	0	0	50	No
RE_PERCENT	RE_PERCENT		String	0	0	14	No
BD_STATUS	BD_STATUS		String	0	0	15	No
VM_STATUS	VM_STATUS		String	0	0	9	No
VM_POLY	VM_POLY		String	0	0	8	No
QUERY_NO	QUERY_NO		String	0	0	8	No
POLYAREAHA	POLYAREAHA		Single	0	0	4	No
REMAREAHA	REMAREAHA		Double	0	0	8	No
A_RATING	A- Habitat for EVR Taxa classification	A_RATING	String	0	0	10	No
FL_EVR_CNT	FL_EVR_CNT		String	0	0	12	No
FA_EVR_CNT	FA_EVR_CNT		String	0	0	12	No
FLEVR_CNTL	FLEVR_CNTL		String	0	0	12	No
FAEVR_CNTL	FAEVR_CNTL		String	0	0	12	No
HP_EVR_TOT	HP_EVR_TOT		String	0	0	12	No
LP_EVR_TOT	LP_EVR_TOT		String	0	0	12	No
CORE_HAB_E	CORE_HAB_E		String	0	0	1	No
CORE_HAB_V	CORE_HAB_V		String	0	0	1	No
CORE_HAB_R	CORE_HAB_R		String	0	0	1	No

NONCOR_HAB	NONCOR_HAB		String	0	0	1	No
PHV_FLAG	PHV_FLAG		String	0	0	30	No
A_FLAG_1	A_FLAG_1		String	0	0	1	No
A_FLAG_2	A_FLAG_2		String	0	0	1	No
A_FLAG_3	A_FLAG_3		String	0	0	1	No
B1_RATING	B1 - Ecosystem Value (Regional Assessment) classification	B1_RATING	String	0	0	12	No
B1_LOW_NOC	B1_LOW_NOC		String	0	0	80	No
B1_MED_NOC	B1_MED_NOC		String	0	0	80	No
B1_M30_EOC	B1_M30_EOC		String	0	0	80	No
B1_M_POORC	B1_M_POORC		String	0	0	80	No
B1_H_OC	B1_H_OC		String	0	0	80	No
B1_VH_END	B1_VH_END		String	0	0	80	No
B1_WETLAND	B1_WETLAND		String	0	0	60	No
B1_WHA	B1_WHA		String	0	0	20	No
B2_RATING	B2 - Ecosystem Value (Sub-regional Assessment) classification	B2_RATING	String	0	0	12	No
B2_LOW_50	B2_LOW_50		String	0	0	80	No
B2_M_30_50	B2_M_30_50		String	0	0	80	No
B2_M_30HCV	B2_M_30HCV		String	0	0	80	No
B2_M_POORC	B2_M_POORC		String	0	0	80	No
B2_H_10_30	B2_H_10_30		String	0	0	80	No
B2_VH_L10	B2_VH_L10		String	0	0	80	No
B2_VH300HA	B2_VH300HA		String	0	0	80	No
C_RATING	C - Tract Size classification	C_RATING	String	0	0	12	No
C_TRACT_HA	C_TRACT_HA		Double	0	0	8	No
C_PROV_HA	C_PROV_HA		Double	0	0	8	No
C_TPROV_HA	C_TPROV_HA		Double	0	0	8	No
C_TPROV_PC	C_TPROV_PC		Double	0	0	8	No
C_PROV_PRP	C_PROV_PRP		Double	0	0	8	No
D1_RATING	D1- Relative size of RE (Regional Assessment) classification	D1_RATING	String	0	0	12	No
D1_RE_SIZE	D1_RE_SIZE		String	0	0	40	No
D1_FLAG	D1_FLAG		String	0	0	12	No
D2_RATING	D2 - Relative Size of RE (Sub-regional Assessment) classification	D2_RATING	String	0	0	12	No
D2_RE_SIZE	D2_RE_SIZE		String	0	0	40	No
D2_FLAG	D2_FLAG		String	0	0	12	No
E_RATING	E - Condition classification	E_RATING	String	0	0	12	No
F_RATING	F- Ecosystem Diversity classification	F_RATING	String	0	0	12	No
F_SIMPSONS	F_SIMPSONS		Double	0	0	8	No
G_RATING	G - Context & Connection classification	G_RATING	String	0	0	12	No
G_END_BUFF	G_END_BUFF		String	0	0	40	No
G_WET_BUFF	G_WET_BUFF		String	0	0	40	No
G_END_FLAG	G_END_FLAG		String	0	0	55	No
G_WET_FLAG	G_WET_FLAG		String	0	0	55	No
G_PC_CONN	G_PC_CONN		Double	0	0	8	No
H_RATING	H - Essential & General Habitat for Priority Taxa	H_RATING	String	0	0	12	No
I_RATING	I - Special Biodiversity Values	I_RATING	String	0	0	12	No
IA_RATING	IA_RATING		String	0	0	12	No
IB_RATING	IB_RATING		String	0	0	12	No
IC_RATING	IC_RATING		String	0	0	12	No
ID_RATING	ID_RATING		String	0	0	12	No
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IF_RATING	IF_RATING		String	0	0	12	No
IG_RATING	IG_RATING		String	0	0	12	No
IH_RATING	IH_RATING		String	0	0	12	No
II_RATING	II_RATING		String	0	0	12	No
IJ_RATING	IJ_RATING		String	0	0	12	No
J_RATING	J - Corridors	J_RATING	String	0	0	12	No
K_RATING	K_RATING		String	0	0	12	No
FLORA_S_ID	FLORA_S_ID		String	0	0	100	No
FAUNA_S_ID	FAUNA_S_ID		String	0	0	100	No
LANDS_S_ID	LANDS_S_ID		String	0	0	100	No
FLORA_N_ID	FLORA_N_ID		String	0	0	100	No
FAUNA_N_ID	FAUNA_N_ID		String	0	0	100	No
LANDS_N_ID	LANDS_N_ID		String	0	0	100	No
ADD_INFO	ADD_INFO		String	0	0	110	No
ECOMAPS_ID	ECOMAPS_ID		Double	0	0	8	No
ECOMAPS2_I	ECOMAPS2_I		Double	0	0	8	No
FID_Buffer	FID_Buffer		Integer	0	0	4	No
Id	Id		Integer	0	0	4	No
BufferDist	BufferDist		Double	0	0	8	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes

SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## BPA\_Mulga\_Lands\_East\_v1p3

<b>Alias</b>	BPA Mulga Lands East (v1.3 EPA, 2007)	<b>Geometry:</b> Polygon
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0
<b>Type</b>	Simple	<b>Has M:</b> No
<b>FeatureType</b>	Simple	<b>Has Z:</b> No
		<b>Grid Size:</b> 0.14000000000000001 ,0.56000000000000005

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
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SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
AREA	AREA		Double	0	0	8	No
PERIMETER	PERIMETER		Double	0	0	8	No
MULBPA_	MULBPA_		Double	0	0	8	No
MULBPA_ID	MULBPA_ID		Double	0	0	8	No
AREA_HA	AREA_HA		Double	0	0	8	No
REGECOID	REGECOID		Double	0	0	8	No
POLY_ID_	POLY_ID_		Double	0	0	8	No
BIO_SIG_S1	BIO_SIG_S1		String	0	0	30	No
BIO_SIG_S2	BIO_SIG_S2		String	0	0	12	No
BIO_SIG	BIO_SIG		String	0	0	50	No
S1_INFO	S1_INFO		String	0	0	254	No
S2_INFO	S2_INFO		String	0	0	254	No
PHV_FLAG	PHV_FLAG		String	0	0	30	No
QUERY_NO	QUERY_NO		String	0	0	8	No
RE	RE		String	0	0	50	No
RE_PERCENT	RE_PERCENT		String	0	0	14	No
VM_STATUS	VM_STATUS		String	0	0	9	No
BD_STATUS	BD_STATUS		String	0	0	15	No
A_RATING	A_RATING		String	0	0	10	No
FL_EVR_CNT	FL_EVR_CNT		String	0	0	12	No
FA_EVR_CNT	FA_EVR_CNT		String	0	0	12	No
FLEVR_CNTL	FLEVR_CNTL		String	0	0	12	No
FAEVR_CNTL	FAEVR_CNTL		String	0	0	12	No
HP_EVR_TOT	HP_EVR_TOT		String	0	0	12	No
LP_EVR_TOT	LP_EVR_TOT		String	0	0	12	No
CORE_HAB_E	CORE_HAB_E		String	0	0	35	No
CORE_HAB_V	CORE_HAB_V		String	0	0	35	No
CORE_HAB_R	CORE_HAB_R		String	0	0	35	No
NONCORE_HA	NONCORE_HA		String	0	0	35	No
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A_FLAG_3	A_FLAG_3		String	0	0	1	No
B1_LOW_NOC	B1_LOW_NOC		String	0	0	80	No
B1_MED_NOC	B1_MED_NOC		String	0	0	80	No
B1_M30_EOC	B1_M30_EOC		String	0	0	80	No
B1_M_POORC	B1_M_POORC		String	0	0	80	No
B1_H_OC	B1_H_OC		String	0	0	80	No
B1_VH_END	B1_VH_END		String	0	0	80	No
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B1_WETLAND	B1_WETLAND		String	0	0	60	No
B1_WHA	B1_WHA		String	0	0	20	No
B1_PC_REM	B1_PC_REM		String	0	0	40	No
B1_PC_PROT	B1_PC_PROT		String	0	0	40	No
B2_LOW_50	B2_LOW_50		String	0	0	80	No
B2_M_30_50	B2_M_30_50		String	0	0	80	No
B2_M_30HCV	B2_M_30HCV		String	0	0	80	No
B2_M_POORC	B2_M_POORC		String	0	0	80	No
B2_H_10_30	B2_H_10_30		String	0	0	80	No
B2_VH_L10	B2_VH_L10		String	0	0	80	No
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C_TRACT_HA	C_TRACT_HA		Double	0	0	8	No
C_PROV_HA	C_PROV_HA		Double	0	0	8	No
C_TPROV_HA	C_TPROV_HA		Double	0	0	8	No

C_TPROV_PC	C_TPROV_PC	Double	0	0	8	No	
C_PROV_PRP	C_PROV_PRP	Double	0	0	8	No	
D1_RATING	D1_RATING	String	0	0	12	No	
D1_RE_SIZE	D1_RE_SIZE	String	0	0	40	No	
D1_FLAG	D1_FLAG	String	0	0	12	No	
D2_RATING	D2_RATING	String	0	0	12	No	
D2_RE_SIZE	D2_RE_SIZE	String	0	0	40	No	
D2_FLAG	D2_FLAG	String	0	0	12	No	
E_RATING	E_RATING	String	0	0	12	No	
F_SIMPSONS	F_SIMPSONS	Double	0	0	8	No	
F_RATING	F_RATING	String	0	0	12	No	
G_RATING	G_RATING	String	0	0	12	No	
G_END_BUFF	G_END_BUFF	String	0	0	40	No	
G_WET_BUFF	G_WET_BUFF	String	0	0	40	No	
G_END_FLAG	G_END_FLAG	String	0	0	55	No	
G_WET_FLAG	G_WET_FLAG	String	0	0	55	No	
G_PC_CONN	G_PC_CONN	Double	0	0	8	No	
G_STR_BUFF	G_STR_BUFF	String	0	0	12	No	
H_RATING	H_RATING	String	0	0	12	No	
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I_RATING	I_RATING	String	0	0	12	No	
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IB_INFO	IB_INFO	String	0	0	35	No	
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ID_INFO	ID_INFO	String	0	0	35	No	
IE_INFO	IE_INFO	String	0	0	35	No	
IF_INFO	IF_INFO	String	0	0	35	No	
IG_INFO	IG_INFO	String	0	0	35	No	
IH_INFO	IH_INFO	String	0	0	35	No	
II_INFO	II_INFO	String	0	0	35	No	
IJ_INFO	IJ_INFO	String	0	0	35	No	
J_RATING	J_RATING	String	0	0	12	No	
J_INFO	J_INFO	String	0	0	35	No	
K_RATING	K_RATING	String	0	0	12	No	
K_INFO	K_INFO	String	0	0	35	No	
FLORA_S_ID	FLORA_S_ID	String	0	0	80	No	
FAUNA_S_ID	FAUNA_S_ID	String	0	0	80	No	
LANDS_S_ID	LANDS_S_ID	String	0	0	80	No	
FLORA_N_ID	FLORA_N_ID	String	0	0	80	No	
FAUNA_N_ID	FAUNA_N_ID	String	0	0	80	No	
LANDS_N_ID	LANDS_N_ID	String	0	0	80	No	
ECOMAPS_ID	ECOMAPS_ID	Double	0	0	8	No	
ECOMAPS2_I	ECOMAPS2_I	Double	0	0	8	No	
ADD_INFO	ADD_INFO	String	0	0	110	No	
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## BPA\_NET

<b>Alias</b>	BPA New England Tablelands (v2 EPA, 2003)	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>		<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.028000000000000011					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
AREA	AREA		Double	0	0	8	No
PERIMETER	PERIMETER		Double	0	0	8	No
NET2_BPA_0	NET2_BPA_0		Integer	0	0	4	No
NET2_BPA_1	NET2_BPA_1		Integer	0	0	4	No
AREA_HA	AREA_HA		Double	0	0	8	No
REGECOID	REGECOID		Integer	0	0	4	No
POLY_ID	POLY_ID		Double	0	0	8	No
BIO_SIG_S1	BIO_SIG_S1		String	0	0	30	No
BIO_SIG_S2	BIO_SIG_S2		String	0	0	12	No
BIO_SIG	BIO_SIG		String	0	0	50	No
S1_INFO	S1_INFO		String	0	0	254	No

S2_INFO	S2_INFO	String	0	0	254	No
PHV_FLAG	PHV_FLAG	String	0	0	30	No
QUERY_NO	QUERY_NO	String	0	0	8	No
RE	RE	String	0	0	50	No
RE_PERCENT	RE_PERCENT	String	0	0	14	No
BD_STATUS	BD_STATUS	String	0	0	15	No
VM_STATUS	VM_STATUS	String	0	0	9	No
VM_POLY	VM_POLY	String	0	0	8	No
A_RATING	A_RATING	String	0	0	10	No
FL_EVR_CNT	FL_EVR_CNT	String	0	0	12	No
FA_EVR_CNT	FA_EVR_CNT	String	0	0	12	No
FLEVR_CNTL	FLEVR_CNTL	String	0	0	12	No
FAEVR_CNTL	FAEVR_CNTL	String	0	0	12	No
HP_EVR_TOT	HP_EVR_TOT	String	0	0	12	No
LP_EVR_TOT	LP_EVR_TOT	String	0	0	12	No
CORE_HAB_E	CORE_HAB_E	String	0	0	35	No
CORE_HAB_V	CORE_HAB_V	String	0	0	35	No
CORE_HAB_R	CORE_HAB_R	String	0	0	35	No
NONCORE_HA	NONCORE_HA	String	0	0	35	No
A_FLAG_1	A_FLAG_1	String	0	0	1	No
A_FLAG_2	A_FLAG_2	String	0	0	1	No
A_FLAG_3	A_FLAG_3	String	0	0	1	No
B1_LOW_NOC	B1_LOW_NOC	String	0	0	80	No
B1_MED_NOC	B1_MED_NOC	String	0	0	80	No
B1_M30_EOC	B1_M30_EOC	String	0	0	80	No
B1_M_POORC	B1_M_POORC	String	0	0	80	No
B1_H_OC	B1_H_OC	String	0	0	80	No
B1_VH_END	B1_VH_END	String	0	0	80	No
B1_RATING	B1_RATING	String	0	0	12	No
B1_WETLAND	B1_WETLAND	String	0	0	60	No
B1_WHA	B1_WHA	String	0	0	20	No
B1_PC_REM	B1_PC_REM	String	0	0	40	No
B1_PC_PROT	B1_PC_PROT	String	0	0	40	No
B2_LOW_50	B2_LOW_50	String	0	0	80	No
B2_M_30_50	B2_M_30_50	String	0	0	80	No
B2_M_30HCV	B2_M_30HCV	String	0	0	80	No
B2_M_POORC	B2_M_POORC	String	0	0	80	No
B2_H_10_30	B2_H_10_30	String	0	0	80	No
B2_VH_L10	B2_VH_L10	String	0	0	80	No
B2_VH300HA	B2_VH300HA	String	0	0	80	No
B2_RATING	B2_RATING	String	0	0	12	No
SUB_REGION	SUB_REGION	String	0	0	60	No
C_RATING	C_RATING	String	0	0	12	No
C_TRACT_HA	C_TRACT_HA	Double	0	0	8	No
C_PROV_HA	C_PROV_HA	Double	0	0	8	No
C_TPROV_HA	C_TPROV_HA	Double	0	0	8	No
C_TPROV_PC	C_TPROV_PC	Double	0	0	8	No
C_PROV_PRP	C_PROV_PRP	Double	0	0	8	No
D1_RATING	D1_RATING	String	0	0	12	No
D1_RE_SIZE	D1_RE_SIZE	String	0	0	40	No
D1_FLAG	D1_FLAG	String	0	0	12	No
D2_RATING	D2_RATING	String	0	0	12	No
D2_RE_SIZE	D2_RE_SIZE	String	0	0	40	No
D2_FLAG	D2_FLAG	String	0	0	12	No
E_RATING	E_RATING	String	0	0	12	No
F_SIMPSONS	F_SIMPSONS	Double	0	0	8	No
F_RATING	F_RATING	String	0	0	12	No
G_RATING	G_RATING	String	0	0	12	No
G_END_BUFF	G_END_BUFF	String	0	0	40	No
G_WET_BUFF	G_WET_BUFF	String	0	0	40	No
G_END_FLAG	G_END_FLAG	String	0	0	55	No
G_WET_FLAG	G_WET_FLAG	String	0	0	55	No
G_PC_CONN	G_PC_CONN	Double	0	0	8	No
H_RATING	H_RATING	String	0	0	12	No
H_INFO	H_INFO	String	0	0	35	No
I_RATING	I_RATING	String	0	0	12	No
IA_INFO	IA_INFO	String	0	0	35	No
IB_INFO	IB_INFO	String	0	0	35	No
IC_INFO	IC_INFO	String	0	0	35	No
ID_INFO	ID_INFO	String	0	0	35	No
IE_INFO	IE_INFO	String	0	0	35	No
IF_INFO	IF_INFO	String	0	0	35	No
IG_INFO	IG_INFO	String	0	0	35	No
IH_INFO	IH_INFO	String	0	0	35	No
II_INFO	II_INFO	String	0	0	35	No
IJ_INFO	IJ_INFO	String	0	0	35	No
J_RATING	J_RATING	String	0	0	12	No

J_INFO	J_INFO		String	0	0	35	No
K_RATING	K_RATING		String	0	0	12	No
K_INFO	K_INFO		String	0	0	35	No
FLORA_S_ID	FLORA_S_ID		String	0	0	80	No
FAUNA_S_ID	FAUNA_S_ID		String	0	0	80	No
LANDS_S_ID	LANDS_S_ID		String	0	0	80	No
FLORA_N_ID	FLORA_N_ID		String	0	0	80	No
FAUNA_N_ID	FAUNA_N_ID		String	0	0	80	No
LANDS_N_ID	LANDS_N_ID		String	0	0	80	No
ECOMAPS_ID	ECOMAPS_ID		Double	0	0	8	No
ECOMAPS2_I	ECOMAPS2_I		Double	0	0	8	No
ADD_INFO	ADD_INFO		String	0	0	110	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>		<b>Default Value</b>	<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## BPA\_SEQ\_v3p5\_

<b>Alias</b>	Biodiversity Planning Assessment SEQ v3.7 (EPA, 2007)	<b>Geometry:</b> Polygon <b>Average Number of Points:</b> 0 <b>Has M:</b> No <b>Has Z:</b> No <b>Grid Size:</b> 0.023000000000000007 ,0.11500000000000003
<b>Dataset Type</b>	FeatureClass	
<b>FeatureType</b>	Simple	

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
AREA	AREA		Double	0	0	8	No
PERIMETER	PERIMETER		Double	0	0	8	No
SEQ3_BPA_0	SEQ3_BPA_0		Integer	0	0	4	No
SEQ3_BPA_1	SEQ3_BPA_1		Integer	0	0	4	No
BIO_SIG	BIO_SIG		String	0	0	50	No
BIO_SIG_S1	BIO_SIG_S1		String	0	0	30	No
S1_INFO	S1_INFO		String	0	0	254	No
BIO_SIG_S2	BIO_SIG_S2		String	0	0	12	No
S2_INFO	S2_INFO		String	0	0	254	No
SUB_REGION	SUB_REGION		String	0	0	60	No
RE	RE		String	0	0	50	No
RE_PERCENT	RE_PERCENT		String	0	0	14	No
BD_STATUS	BD_STATUS		String	0	0	15	No
VM_STATUS	VM_STATUS		String	0	0	9	No
VM_POLY	VM_POLY		String	0	0	8	No
REGECOID	REGECOID		Integer	0	0	4	No
POLY_ID	POLY_ID		Double	0	0	8	No
POLY_AREA_	POLY_AREA_		Single	0	0	4	No
QUERY_NO	QUERY_NO		String	0	0	8	No
A_RATING	A_RATING		String	0	0	10	No
FL_EVR_CNT	FL_EVR_CNT		String	0	0	12	No
FA_EVR_CNT	FA_EVR_CNT		String	0	0	12	No
FLEVR_CNTL	FLEVR_CNTL		String	0	0	12	No
FAEVR_CNTL	FAEVR_CNTL		String	0	0	12	No
HP_EVR_TOT	HP_EVR_TOT		String	0	0	12	No
LP_EVR_TOT	LP_EVR_TOT		String	0	0	12	No
CORE_HAB_E	CORE_HAB_E		String	0	0	2	No
CORE_HAB_V	CORE_HAB_V		String	0	0	2	No
CORE_HAB_R	CORE_HAB_R		String	0	0	2	No
NONCORE_HA	NONCORE_HA		String	0	0	2	No
PHV_FLAG	PHV_FLAG		String	0	0	30	No
A_FLAG_1	A_FLAG_1		String	0	0	1	No
A_FLAG_2	A_FLAG_2		String	0	0	1	No
A_FLAG_3	A_FLAG_3		String	0	0	1	No
B1_RATING	B1_RATING		String	0	0	12	No
B1_LOW_NOC	B1_LOW_NOC		String	0	0	80	No
B1_MED_NOC	B1_MED_NOC		String	0	0	80	No
B1_M30_EOC	B1_M30_EOC		String	0	0	80	No
B1_M_POORC	B1_M_POORC		String	0	0	80	No
B1_H_OC	B1_H_OC		String	0	0	80	No
B1_VH_END	B1_VH_END		String	0	0	80	No
B1_WETLAND	B1_WETLAND		String	0	0	60	No
B1_WHA	B1_WHA		String	0	0	20	No

B2_RATING	B2_RATING	String	0	0	12	No	
B2_LOW_50	B2_LOW_50	String	0	0	80	No	
B2_M_30_50	B2_M_30_50	String	0	0	80	No	
B2_M_30HCV	B2_M_30HCV	String	0	0	80	No	
B2_M_POORC	B2_M_POORC	String	0	0	80	No	
B2_H_10_30	B2_H_10_30	String	0	0	80	No	
B2_VH_L10	B2_VH_L10	String	0	0	80	No	
B2_VH300HA	B2_VH300HA	String	0	0	80	No	
C_RATING	C_RATING	String	0	0	12	No	
C_TRACT_HA	C_TRACT_HA	Double	0	0	8	No	
C_PROV_HA	C_PROV_HA	Double	0	0	8	No	
C_TPROV_HA	C_TPROV_HA	Double	0	0	8	No	
C_TPROV_PC	C_TPROV_PC	Double	0	0	8	No	
C_PROV_PRP	C_PROV_PRP	Double	0	0	8	No	
D1_RATING	D1_RATING	String	0	0	12	No	
D1_RE_SIZE	D1_RE_SIZE	String	0	0	40	No	
D1_FLAG	D1_FLAG	String	0	0	12	No	
D2_RATING	D2_RATING	String	0	0	12	No	
D2_RE_SIZE	D2_RE_SIZE	String	0	0	40	No	
D2_FLAG	D2_FLAG	String	0	0	12	No	
E_RATING	E_RATING	String	0	0	12	No	
F_RATING	F_RATING	String	0	0	12	No	
F_SIMPSONS	F_SIMPSONS	Double	0	0	8	No	
G_RATING	G_RATING	String	0	0	12	No	
G_END_BUFF	G_END_BUFF	String	0	0	40	No	
G_WET_BUFF	G_WET_BUFF	String	0	0	40	No	
G_END_FLAG	G_END_FLAG	String	0	0	55	No	
G_WET_FLAG	G_WET_FLAG	String	0	0	55	No	
G_PC_CONN	G_PC_CONN	Double	0	0	8	No	
H_RATING	H_RATING	String	0	0	12	No	
I_RATING	I_RATING	String	0	0	12	No	
IA_RATING	IA_RATING	String	0	0	12	No	
IB_RATING	IB_RATING	String	0	0	12	No	
IC_RATING	IC_RATING	String	0	0	12	No	
ID_RATING	ID_RATING	String	0	0	12	No	
IE_RATING	IE_RATING	String	0	0	12	No	
IF_RATING	IF_RATING	String	0	0	12	No	
IG_RATING	IG_RATING	String	0	0	12	No	
IH_RATING	IH_RATING	String	0	0	12	No	
II_RATING	II_RATING	String	0	0	12	No	
IJ_RATING	IJ_RATING	String	0	0	12	No	
J_RATING	J_RATING	String	0	0	12	No	
K_RATING	K_RATING	String	0	0	12	No	
FLORA_S_ID	FLORA_S_ID	String	0	0	100	No	
FAUNA_S_ID	FAUNA_S_ID	String	0	0	100	No	
LANDS_S_ID	LANDS_S_ID	String	0	0	100	No	
FLORA_N_ID	FLORA_N_ID	String	0	0	100	No	
FAUNA_N_ID	FAUNA_N_ID	String	0	0	100	No	
LANDS_N_ID	LANDS_N_ID	String	0	0	100	No	
ADD_INFO	ADD_INFO	String	0	0	110	No	
ECOMAPS_ID	ECOMAPS_ID	Double	0	0	8	No	
ECOMAPS2_I	ECOMAPS2_I	Double	0	0	8	No	
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>			
OBJECTID\$\$Index	Yes	No	OBJECTID			

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## Brigalow\_Belt\_Corridor\_v1p3

<b>Alias</b>	Brigalow Belt Corridor v1.3 (EPA, 2003)	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	Simple	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 2.6000000000000005					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
COR_TYPE	COR_TYPE		String	0	0	25	No
SIGNIF	SIGNIF		String	0	0	12	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes

SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## CFOC\_Critical\_Aquatic\_Ecosystems\_2009

<b>Alias</b>	CFOC Critical Aquatic Ecosystems (2009)		<b>Geometry:</b> Polygon <b>Average Number of Points:</b> 0				
<b>Dataset Type</b>	FeatureClass		<b>Has M:</b> No <b>Has Z:</b> No <b>Grid Size:</b> 0				
<b>FeatureType</b>	Simple						
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
TYPE_CODE	TYPE_CODE		String	0	0	10	No
TYPE_INFO	TYPE_INFO		String	0	0	30	No
GIS_CODE	GIS_CODE		String	0	0	10	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## EPBC\_BoxGum

<b>Alias</b>	EPBC_BoxGum						
<b>Dataset Type</b>	Table						
<b>FeatureType</b>							
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE		String	0	0	14	Yes
Name	Name		String	0	0	50	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				
RE	Yes	No	RE				

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## EPBC\_Brig

<b>Alias</b>	EPBC_Brig						
<b>Dataset Type</b>	Table						
<b>FeatureType</b>							
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE		String	0	0	14	Yes
Name	Name		String	0	0	50	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				
RE	Yes	No	RE				

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## EPBC\_Grass

**Alias** EPBC\_Grass  
**Dataset** Table  
**Type**

**FeatureType**

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE		String	0	0	14	Yes
Name	Name		String	0	0	50	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
OBJECTID\$\$Index	Yes	No	OBJECTID				
RE	Yes	No	RE				

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## EPBC\_SEVT

**Alias** EPBC\_SEVT  
**Dataset** Table  
**Type**

**FeatureType**

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE		String	0	0	14	Yes
Name	Name		String	0	0	50	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
OBJECTID\$\$Index	Yes	No	OBJECTID				
RE	Yes	No	RE				

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## EPBC\_WMyall

**Alias** EPBC\_WMyall  
**Dataset** Table  
**Type**

**FeatureType**

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE		String	0	0	14	Yes
Name	Name		String	0	0	50	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
OBJECTID\$\$Index	Yes	No	OBJECTID				
RE	Yes	No	RE				

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## HES\_Wetland

**Alias** High Ecological Significance  
Wetland  
**Dataset** FeatureClass  
**Type** Simple  
**FeatureType** Simple  
**Geometry:**Polygon  
**Average Number of Points:**0  
**Has M:**No  
**Has Z:**No  
**Grid Size:**0

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
FID_GBR_NO	FID_GBR_NO		Integer	0	0	4	No
SPUNITID	SPUNITID		String	0	0	10	No
SA_ID	SA_ID		String	0	0	3	No
STUDY_AREA	STUDY_AREA		String	0	0	50	No
SUBS_ID	SUBS_ID		String	0	0	10	No
WETLAND_ID	WETLAND_ID		Integer	0	0	4	No

FIRST_WETL	FIRST_WETL	Double	0	0	8	No	
FIRST_WETC	FIRST_WETC	String	0	0	254	No	
FIRST_HYDR	FIRST_HYDR	String	0	0	254	No	
FIRST_SALI	FIRST_SALI	String	0	0	254	No	
FIRST_WETR	FIRST_WETR	String	0	0	250	No	
SU_AREA_HA	SU_AREA_HA	Double	0	0	8	No	
STRAT	STRAT	String	0	0	20	No	
STRATUM	STRATUM	String	0	0	20	No	
SA_AREA_HA	SA_AREA_HA	Double	0	0	8	No	
SS_AREA_HA	SS_AREA_HA	Double	0	0	8	No	
SUBC_NAME	SUBC_NAME	String	0	0	50	No	
SUBC_ID	SUBC_ID	String	0	0	10	No	
EP_DEC_NO	EP_DEC_NO	String	0	0	200	No	
SPEC_FEAT	SPEC_FEAT	String	0	0	200	No	
EP_MEAS	EP_MEAS	String	0	0	200	No	
FLORA_ID	FLORA_ID	String	0	0	200	No	
FAUNA_ID	FAUNA_ID	String	0	0	200	No	
ECOLOGY_ID	ECOLOGY_ID	String	0	0	200	No	
EP_ZONE	EP_ZONE	String	0	0	10	No	
OID_	OID_	Integer	0	0	4	No	
RUNDATE	RUNDATE	Date	0	0	8	Yes	
DBVERNUM	DBVERNUM	String	0	0	9	No	
A_NAME	A_NAME	String	0	0	30	No	
STRAT_1	STRAT_1	String	0	0	40	No	
AS_DEP	AS_DEP	Double	0	0	8	No	
DEC_NO	DEC_NO	String	0	0	9	No	
AS_SCORE	AS_SCORE	String	0	0	9	No	
SHAPE LENG	SHAPE LENG	Double	0	0	8	No	
INCLRRE06	INCLRRE06	String	0	0	20	No	
WETLAND_AR	WETLAND_AR	Double	0	0	8	No	
WET_NAME	WET_NAME	String	0	0	100	No	
SHAPE_AR_1	SHAPE_AR_1	Double	0	0	8	No	
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## High\_Value\_Regrowth

<b>Alias</b>	High Value Regrowth (v2 DERM, 2010)	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	Simple	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.018000000000000002 ,0.072000000000000008					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
W_VEG	W_VEG		String	0	0	10	No
VM_POLY	VM_POLY		String	0	0	8	No
HVR	HVR		String	0	0	50	No
ORIG_FID	ORIG_FID		Integer	0	0	4	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## IBRAv6\_1

<b>Alias</b>	IBRA Subregions v6.1	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	Simple	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 3.9000000000000012					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>

OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
SUB_NAME	SUB_NAME		String	0	0	80	No
SUB_CODE	SUB_CODE		String	0	0	6	No
SUB_NO	SUB_NO		Double	0	0	8	No
REG_NAME	REG_NAME		String	0	0	30	No
REG_CODE	REG_CODE		String	0	0	4	No
REG_NO	REG_NO		Double	0	0	8	No
STATE	STATE		String	0	0	4	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>		<b>Default Value</b>	<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## IBRAv6\_1\_QMDB

<b>Alias</b>	IBRAv6_1_QMDB	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>		<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 2.8000000000000007					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
SUB_NAME	SUB_NAME		String	0	0	80	No
SUB_CODE	SUB_CODE		String	0	0	6	No
SUB_NO	SUB_NO		Double	0	0	8	No
REG_NAME	REG_NAME		String	0	0	30	No
REG_CODE	REG_CODE		String	0	0	4	No
REG_NO	REG_NO		Double	0	0	8	No
STATE	STATE		String	0	0	4	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
Hectares	Hectares		Double	0	0	8	Yes
<b>Subtype Name</b>		<b>Default Value</b>	<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## PMAV

<b>Alias</b>	Vegetation Management Act Property Maps of Assessable Vegetation (PMAV)	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>		<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.069000000000000047 ,0.34500000000000025					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
PMAV_NO	PMAV_NO		String	0	0	15	No
PMAV_STAT	PMAV_STAT		String	0	0	15	No
LOTPLAN	LOTPLAN		String	0	0	15	No
AGREE_DATE	AGREE_DATE		Date	0	0	8	Yes
END_DATE	END_DATE		Date	0	0	8	Yes
PREV_PMAV	PREV_PMAV		String	0	0	60	No
PMAV_CAT	PMAV_CAT		String	0	0	5	No
PMAV_TYPE	PMAV_TYPE		String	0	0	20	No
PMAV_REF	PMAV_REF		String	0	0	15	No
SCALE	SCALE		Integer	0	0	4	No
RE1	RE1		String	0	0	16	No
RE2	RE2		String	0	0	16	No
RE3	RE3		String	0	0	16	No
RE4	RE4		String	0	0	16	No
RE5	RE5		String	0	0	16	No
PC1	PC1		String	0	0	16	No

PC2	PC2		String	0	0	16	No
PC3	PC3		String	0	0	16	No
PC4	PC4		String	0	0	16	No
PC5	PC5		String	0	0	16	No
GLOBALID	GLOBALID		String	0	0	38	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>		<b>Fields</b>			
OBJECTID\$\$Index	Yes	No		OBJECTID			

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## Pre\_clearing

<b>Alias</b>	Pre-clearing (v6 DERM, 2009)	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>		<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.17000000000000001 ,1.02					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
AREA	AREA		Double	0	0	8	No
PERIMETER	PERIMETER		Double	0	0	8	No
RE	RE		String	0	0	50	No
RE1	RE1		String	0	0	14	No
RE2	RE2		String	0	0	14	No
RE3	RE3		String	0	0	14	No
RE4	RE4		String	0	0	14	No
RE5	RE5		String	0	0	14	No
PERCENT	PERCENT		String	0	0	14	No
PC1	PC1		Integer	0	0	4	No
PC2	PC2		Integer	0	0	4	No
PC3	PC3		Integer	0	0	4	No
PC4	PC4		Integer	0	0	4	No
PC5	PC5		Integer	0	0	4	No
RE_LABEL	RE_LABEL		String	0	0	50	No
PC_LABEL	PC_LABEL		String	0	0	14	No
LANDZONE	LANDZONE		String	0	0	8	No
BD_STATUS	BD_STATUS		String	0	0	15	No
BD_SYMBOL	BD_SYMBOL		Small	0	0	2	No
VM_STATUS	VM_STATUS		Integer	0	0	2	No
VM_SYMBOL	VM_SYMBOL		String	0	0	9	No
VM_POLY	VM_POLY		Small	0	0	2	No
VERSION	VERSION		Integer	0	0	8	No
VEG	VEG		String	0	0	30	No
BVG1M	BVG1M		String	0	0	40	No
BVG1M_PC	BVG1M_PC		String	0	0	20	No
DBVG1M	DBVG1M		String	0	0	14	No
DBVG2M	DBVG2M		String	0	0	5	No
DBVG5M	DBVG5M		String	0	0	5	No
L	L		String	0	0	5	No
V	V		String	0	0	1	No
Shape_Leng	Shape_Leng		String	0	0	1	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	No
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
EPBC_WMyl	EPBC_WMyl		Double	0	0	8	Yes
EPBC_SEVT	EPBC_SEVT		String	0	0	50	Yes
EPBC_Box	EPBC_Box		String	0	0	50	Yes
EPBC_Brig	EPBC_Brig		String	0	0	50	Yes
EPBC_Grass	EPBC_Grass		String	0	0	50	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>		<b>Fields</b>			
OBJECTID\$\$Index	Yes	No		OBJECTID			

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## QMDB

<b>Alias</b>	Queensland Murray-Darling Basin		<b>Geometry:</b> Polygon				
<b>Dataset</b>	FeatureClass		<b>Average Number of Points:</b> 0				
<b>Type</b>			<b>Has M:</b> No				
<b>FeatureType</b>	Simple		<b>Has Z:</b> No				
			<b>Grid Size:</b> 8.599999999999989				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
BASIN	BASIN		String	0	0	20	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## RE\_template

<b>Alias</b>	RE_template						
<b>Dataset</b>	Table						
<b>Type</b>							
<b>FeatureType</b>							
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE		String	0	0	14	Yes
Name	Name		String	0	0	50	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## Regional\_Ecosystem\_VMOLAv6

<b>Alias</b>	Regional Ecosystems (v6. DERM, 2009)		<b>Geometry:</b> Polygon				
<b>Dataset</b>	FeatureClass		<b>Average Number of Points:</b> 0				
<b>Type</b>			<b>Has M:</b> No				
<b>FeatureType</b>	Simple		<b>Has Z:</b> No				
			<b>Grid Size:</b> 0.094000000000000056				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
AREA	AREA		Double	0	0	8	No
PERIMETER	PERIMETER		Double	0	0	8	No
RE06B_	RE06B_		Double	0	0	8	No
RE06B_ID	RE06B_ID		Double	0	0	8	No
RE	RE		String	0	0	50	No
RE1	RE1		String	0	0	14	No
RE2	RE2		String	0	0	14	No
RE3	RE3		String	0	0	14	No
RE4	RE4		String	0	0	14	No
RE5	RE5		String	0	0	14	No
PERCENT	PERCENT		String	0	0	14	No
PC1	PC1		Double	0	0	8	No
PC2	PC2		Double	0	0	8	No
PC3	PC3		Double	0	0	8	No
PC4	PC4		Double	0	0	8	No
PC5	PC5		Double	0	0	8	No
RE_LABEL	RE_LABEL		String	0	0	50	No
PC_LABEL	PC_LABEL		String	0	0	14	No
LANDZONE	LANDZONE		String	0	0	8	No
BD_STATUS	BD_STATUS		String	0	0	15	No
BD_SYMBOL	BD_SYMBOL		Small Integer	0	0	2	No
VM_STATUS	VM_STATUS		String	0	0	9	No
VM_SYMBOL	VM_SYMBOL		Small Integer	0	0	2	No
VM_POLY	VM_POLY		String	0	0	8	No

VERSION	VERSION	String	0	0	30	No	
SCALE	SCALE	Small Integer	0	0	2	No	
VEG	VEG	String	0	0	40	No	
BVG1M	BVG1M	String	0	0	20	No	
BVG1M_PC	BVG1M_PC	String	0	0	14	No	
DBVG1M	DBVG1M	String	0	0	5	No	
DBVG2M	DBVG2M	String	0	0	5	No	
DBVG5M	DBVG5M	String	0	0	5	No	
L	L	String	0	0	1	No	
V	V	String	0	0	1	No	
MAP_NUM	MAP_NUM	Double	0	0	8	No	
THIN	THIN	Double	0	0	8	No	
R20AH	R20AH	String	0	0	20	No	
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
EPBC_WMyl	EPBC_WMyl	String	0	0	50	Yes	
EPBC_SEVT	EPBC_SEVT	String	0	0	50	Yes	
EPBC_Box	EPBC_Box	String	0	0	50	Yes	
EPBC_Brig	EPBC_Brig	String	0	0	50	Yes	
EPBC_Grass	EPBC_Grass	String	0	0	50	Yes	
<b>Subtype Name</b>		<b>Default Value</b>		<b>Domain</b>			
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
OBJECTID\$\$Index	Yes	No	OBJECTID				

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## tbIRE

**Alias** tbIRE

**Dataset** Table

**Type**

**FeatureType**

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
re_id			String	0	0	255	Yes
re_key			Double	0	0	8	Yes
VMA_class			String	0	0	255	Yes
biodivstat			String	0	0	255	Yes
biodivstat_notes			String	0	0	255	Yes
est_ext			String	0	0	255	Yes
ext_res			String	0	0	255	Yes
description			String	0	0	2147483647	Yes
short_desc			String	0	0	2147483647	Yes
short_desc_reg			String	0	0	2147483647	Yes
supp_desc			String	0	0	2147483647	Yes
subregion			String	0	0	255	Yes
protareas			String	0	0	2147483647	Yes
special_values			String	0	0	2147483647	Yes
Fire_guidelines			String	0	0	2147483647	Yes
comments			String	0	0	2147483647	Yes
wtqwha			String	0	0	255	Yes
bioregion_id			Double	0	0	8	Yes
landzone_id			Double	0	0	8	Yes
wetland			String	0	0	50	Yes
Structure_category			String	0	0	250	Yes
Structure			String	0	0	4	Yes
bvg_1m			String	0	0	8	Yes
<b>Subtype Name</b>		<b>Default Value</b>		<b>Domain</b>			
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
FDO_OBJECTID	Yes	Yes	OBJECTID				
re_id	Yes	No	re_id				

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## Watercourses\_v2

**Alias** Watercourses (v2, DERM 2009)

**Dataset** FeatureClass

**Type**

**Geometry:**Polyline

**Average Number of Points:**0

**Has M:**No

**Has Z:**No

FeatureType Simple		Grid Size:0.025000000000000008 ,0.12500000000000006				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	LengthNull
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4 No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0 Yes
SO	SO		Small Integer	0	0	2 No
SORDER	SORDER		String	0	0	50 No
SCALE	SCALE		Integer	0	0	4 No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8 Yes
Subtype Name	Default Value	Domain				
Index Name	Ascending	Unique	Fields			
OBJECTID\$\$Index	Yes	No	OBJECTID			

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## Spatial References

Dimension	Minimum	Precision
<b>Biodiversity_Assessment_Mapping</b>		
X	-399.9999999999989	1000000000.0000001
Y	-399.9999999999989	
M	-100000	10000
Z	-100000	10000
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>Catchments</b>		
X	-399.9999999999989	1000000000.0000001
Y	-399.9999999999989	
M	-100000	10000
Z	-100000	10000
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>IBRAv6_1</b>		
X	-399.9999999999989	1000000000.0000001
Y	-399.9999999999989	
M	-	-
Z	-	-
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>IBRAv6_1_QMDB</b>		
X	-399.9999999999989	1000000000.0000001
Y	-399.9999999999989	
M	-	-
Z	-	-
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>Remnant_Vegetation</b>		
X	-399.9999999999989	1000000000.0000001
Y	-399.9999999999989	
M	-100000	10000
Z	-100000	10000
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		

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# ArcGIS Diagrammer

## Report Creation

Date: Friday, 26 August 2011  
 Author: roxaneb/LANDCARE on TMBA-GIS

## System Information

Operating System: Microsoft Windows NT 6.0.6002 Service Pack 2  
 .Net Framework: 2.0.50727.4206  
 Diagrammer: 10.0.1.0

## Geodatabase

Workspace Type: Personal Geodatabase  
 File: F:\EPBC\XMLEXPORT.XML

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### [ObjectClasses](#)

*Listing of Tables and FeatureClasses.*

### [Spatial Reference](#)

*Listing of Spatial References used by FeatureClasses and FeatureDatasets.*

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## ObjectClasses

ObjectClass Name	Type	Geometry	Subtype
<b>Stand Alone ObjectClass(s)</b>			
<a href="#">EPBC_BGGW</a>	Table	-	-
<a href="#">EPBC_BRIG</a>	Table	-	-
<a href="#">EPBC_CBLB</a>	Table	-	-
<a href="#">EPBC_GRAS</a>	Table	-	-
<a href="#">EPBC_SEVT</a>	Table	-	-
<a href="#">EPBC_WMYW</a>	Table	-	-
<a href="#">IBRAv6_1</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">Lookup_EPBC_Codes</a>	Table	-	-
<a href="#">Pre_clearing</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">Pre_clearing_IBRA</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">Pre_clearing_IBRA_CMA</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">QMDB</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">RegionalEcosystemV6</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">REv6_IBRA</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">REv6_IBRA_CMA</a>	Simple FeatureClass	Polygon	- <a href="#">SR</a>
<a href="#">Template_EPBC_RE</a>	Table	-	-

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## EPBC\_BGGW

**Alias** EPBC\_BGGW

**Dataset Type** Table

### FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE	RE	String	0	0	14	Yes
Name	Name	Name	String	0	0	50	Yes
BOOL		BOOL	Small Integer	0	0	2	Yes
REST_IBRA			String	0	0	4	Yes

Subtype Name	Default Value	Domain
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>
FDO_OBJECTID	Yes	Yes
I13RE	Yes	No
		<b>Fields</b>
		OBJECTID
		RE

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## EPBC\_BRIG

**Alias** EPBC\_BRIG

**Dataset Type** Table

### FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE	RE	String	0	0	14	Yes
Name	Name	Name	String	0	0	50	Yes
BOOL	BOOL	BOOL	Small Integer	0	0	2	Yes
REST_IBRA	REST_IBRA	REST_IBRA	String	0	0	4	Yes

Subtype Name	Default Value	Domain
<b>ObjectClass</b>		
BOOL	1	-
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>
FDO_OBJECTID	Yes	Yes
I14RE	Yes	No
		<b>Fields</b>
		OBJECTID
		RE

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## EPBC\_CBLB

**Alias** EPBC\_CBLB

**Dataset Type** Table

### FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE	RE	String	0	0	14	Yes
Name	Name	Name	String	0	0	50	Yes
BOOL	BOOL	BOOL	Small Integer	0	0	2	Yes
REST_EPBC	REST_EPBC	REST_EPBC	String	0	0	4	Yes

Subtype Name	Default Value	Domain
<b>ObjectClass</b>		
BOOL	1	-
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>
FDO_OBJECTID	Yes	Yes
I15RE	Yes	No
		<b>Fields</b>
		OBJECTID
		RE

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## EPBC\_GRAS

**Alias** EPBC\_GRAS

**Dataset Type** Table

### FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE	RE	String	0	0	14	Yes
Name	Name	Name	String	0	0	50	Yes
BOOL			Small Integer	0	0	2	Yes
REST_EPBC			String	0	0	4	Yes

Subtype Name	Default Value	Domain
ObjectClass		
BOOL	1	-

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
I16RE	Yes	No	RE

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## EPBC\_SEVT

**Alias** EPBC\_SEVT

**Dataset Type** Table

### FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE	RE	String	0	0	14	Yes
Name	Name	Name	String	0	0	50	Yes
BOOL	BOOL	BOOL	Small Integer	0	0	2	Yes
REST_IBRA	REST_IBRA	REST_IBRA	String	0	0	4	Yes

Subtype Name	Default Value	Domain
ObjectClass		
BOOL	1	-

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
FDO_REST_IBRA	Yes	No	REST_IBRA
I17RE	Yes	No	RE

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## EPBC\_WMYW

**Alias** EPBC\_WMYW

**Dataset Type** Table

### FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE	RE	RE	String	0	0	14	Yes
Name	Name	Name	String	0	0	50	Yes
BOOL	BOOL	BOOL	Small Integer	0	0	2	Yes
REST_IBRA	REST_IBRA	REST_IBRA	String	0	0	4	Yes

Subtype Name	Default Value	Domain
ObjectClass		
BOOL	1	-

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
I18RE	Yes	No	RE

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## IBRAv6\_1

<b>Alias</b>	IBRA Subregions v6.1			<b>Geometry:</b> Polygon			
<b>Dataset</b>	FeatureClass			<b>Average Number of Points:</b> 0			
<b>Type</b>	Simple			<b>Has M:</b> No			
<b>FeatureType</b>	Simple			<b>Has Z:</b> No			
				<b>Grid Size:</b> 3.9000000000000012			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
SUB_NAME	SUB_NAME	SUB_NAME	String	0	0	80	No
SUB_CODE	SUB_CODE	SUB_CODE	String	0	0	6	No
SUB_NO	SUB_NO	SUB_NO	Double	0	0	8	No
REG_NAME	REG_NAME	REG_NAME	String	0	0	30	No
REG_CODE	REG_CODE	REG_CODE	String	0	0	4	No
REG_NO	REG_NO	REG_NO	Double	0	0	8	No
STATE	STATE	STATE	String	0	0	4	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				
FDO_SHAPE	Yes	No	SHAPE				

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## Lookup\_EPBC\_Codes

<b>Alias</b>	Lookup_EPBC_Codes						
<b>Dataset</b>	Table						
<b>Type</b>							
<b>FeatureType</b>							
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
CODE	EPBC_NAME	CODE	String	0	0	4	Yes
DESC	DESC	DESC	String	0	0	50	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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## Pre\_clearing

<b>Alias</b>	Pre-clearing (v6 DERM, 2009)			<b>Geometry:</b> Polygon			
<b>Dataset</b>	FeatureClass			<b>Average Number of Points:</b> 0			
<b>Type</b>	Simple			<b>Has M:</b> No			
<b>FeatureType</b>	Simple			<b>Has Z:</b> No			
				<b>Grid Size:</b> 0.17000000000000001,1.02			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
AREA	AREA	AREA	Double	0	0	8	No
PERIMETER	PERIMETER	PERIMETER	Double	0	0	8	No
RE	RE	RE	String	0	0	50	No
RE1	RE1	RE1	String	0	0	14	No
RE2	RE2	RE2	String	0	0	14	No
RE3	RE3	RE3	String	0	0	14	No
RE4	RE4	RE4	String	0	0	14	No
RE5	RE5	RE5	String	0	0	14	No
PERCENT	PERCENT	PERCENT	String	0	0	14	No
PC1	PC1	PC1	Integer	0	0	4	No
PC2	PC2	PC2	Integer	0	0	4	No
PC3	PC3	PC3	Integer	0	0	4	No
PC4	PC4	PC4	Integer	0	0	4	No
PC5	PC5	PC5	Integer	0	0	4	No
RE_LABEL	RE_LABEL	RE_LABEL	String	0	0	50	No
PC_LABEL	PC_LABEL	PC_LABEL	String	0	0	14	No
LANDZONE	LANDZONE	LANDZONE	String	0	0	8	No

BD_STATUS	BD_STATUS	BD_STATUS	String	0	0	15	No
BD_SYMBOL	BD_SYMBOL	BD_SYMBOL	Small Integer	0	0	2	No
VM_STATUS	VM_STATUS	VM_STATUS	String	0	0	9	No
VM_SYMBOL	VM_SYMBOL	VM_SYMBOL	Small Integer	0	0	2	No
VM_POLY	VM_POLY	VM_POLY	String	0	0	8	No
VERSION	VERSION	VERSION	String	0	0	30	No
VEG	VEG	VEG	String	0	0	40	No
BVG1M	BVG1M	BVG1M	String	0	0	20	No
BVG1M_PC	BVG1M_PC	BVG1M_PC	String	0	0	14	No
DBVG1M	DBVG1M	DBVG1M	String	0	0	5	No
DBVG2M	DBVG2M	DBVG2M	String	0	0	5	No
DBVG5M	DBVG5M	DBVG5M	String	0	0	5	No
L	L	L	String	0	0	1	No
V	V	V	String	0	0	1	No
Shape_Leng	Shape_Leng	Shape_Leng	Double	0	0	8	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
BGGWpc	BGGWpc	BGGWpc	Double	0	0	8	Yes
SEVTpc	SEVTpc	SEVTpc	Double	0	0	8	Yes
BRIGpc	BRIGpc	BRIGpc	Double	0	0	8	Yes
CBLBpc	CBLBpc	CBLBpc	Double	0	0	8	Yes
GRASpc	GRASpc	GRASpc	Double	0	0	8	Yes
WMYWpc	WMYWpc	WMYWpc	Double	0	0	8	Yes
tPC1	tPC1	tPC1	Double	0	0	8	Yes
tPC2	tPC2	tPC2	Double	0	0	8	Yes
tPC3	tPC3	tPC3	Double	0	0	8	Yes
tPC4	tPC4	tPC4	Double	0	0	8	Yes
tPC5	tPC5	tPC5	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>		<b>Domain</b>				
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>		<b>Fields</b>			
FDO_OBJECTID	Yes	Yes		OBJECTID			
FDO_SHAPE	Yes	No		SHAPE			

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## Pre\_clearing\_IBRA

<b>Alias</b>	Pre_clearing_IBRA	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	FeatureClass	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.17999999999999999					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
RE	RE	RE	String	0	0	50	No
RE1	RE1	RE1	String	0	0	14	No
RE2	RE2	RE2	String	0	0	14	No
RE3	RE3	RE3	String	0	0	14	No
RE4	RE4	RE4	String	0	0	14	No
RE5	RE5	RE5	String	0	0	14	No
PERCENT	PERCENT	PERCENT	String	0	0	14	No
PC1	PC1	PC1	Integer	0	0	4	No
PC2	PC2	PC2	Integer	0	0	4	No
PC3	PC3	PC3	Integer	0	0	4	No
PC4	PC4	PC4	Integer	0	0	4	No
PC5	PC5	PC5	Integer	0	0	4	No
RE_LABEL	RE_LABEL	RE_LABEL	String	0	0	50	No
PC_LABEL	PC_LABEL	PC_LABEL	String	0	0	14	No
LANDZONE	LANDZONE	LANDZONE	String	0	0	8	No
BD_STATUS	BD_STATUS	BD_STATUS	String	0	0	15	No
BD_SYMBOL	BD_SYMBOL	BD_SYMBOL	Small Integer	0	0	2	No
VM_STATUS	VM_STATUS	VM_STATUS	String	0	0	9	No
VM_SYMBOL	VM_SYMBOL	VM_SYMBOL	Small Integer	0	0	2	No
VM_POLY	VM_POLY	VM_POLY	String	0	0	8	No
VERSION	VERSION	VERSION	String	0	0	30	No
VEG	VEG	VEG	String	0	0	40	No
BVG1M	BVG1M	BVG1M	String	0	0	20	No
BVG1M_PC	BVG1M_PC	BVG1M_PC	String	0	0	14	No
DBVG1M	DBVG1M	DBVG1M	String	0	0	5	No

DBVG2M	DBVG2M	DBVG2M	String	0	0	5	No
DBVG5M	DBVG5M	DBVG5M	String	0	0	5	No
L	L	L	String	0	0	1	No
V	V	V	String	0	0	1	No
BGGWpc	BGGWpc	BGGWpc	Double	0	0	8	Yes
SEVTpc	SEVTpc	SEVTpc	Double	0	0	8	Yes
BRIGpc	BRIGpc	BRIGpc	Double	0	0	8	Yes
CBLBpc	CBLBpc	CBLBpc	Double	0	0	8	Yes
GRASpc	GRASpc	GRASpc	Double	0	0	8	Yes
WMYWpc	WMYWpc	WMYWpc	Double	0	0	8	Yes
tPC1	tPC1	tPC1	Double	0	0	8	Yes
tPC2	tPC2	tPC2	Double	0	0	8	Yes
tPC3	tPC3	tPC3	Double	0	0	8	Yes
tPC4	tPC4	tPC4	Double	0	0	8	Yes
tPC5	tPC5	tPC5	Double	0	0	8	Yes
SUB_NAME	SUB_NAME	SUB_NAME	String	0	0	80	No
SUB_CODE	SUB_CODE	SUB_CODE	String	0	0	6	No
SUB_NO	SUB_NO	SUB_NO	Double	0	0	8	No
REG_NAME	REG_NAME	REG_NAME	String	0	0	30	No
REG_CODE	REG_CODE	REG_CODE	String	0	0	4	No
STATE	STATE	STATE	String	0	0	4	No
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
BGGWha	BGGWha	BGGWha	Double	0	0	8	Yes
BRIGha	BRIGha	BRIGha	Double	0	0	8	Yes
CBLBha	CBLBha	CBLBha	Double	0	0	8	Yes
GRASha	GRASha	GRASha	Double	0	0	8	Yes
SEVTha	SEVTha	SEVTha	Double	0	0	8	Yes
WMYWha	WMYWha	WMYWha	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
FDO_OBJECTID	Yes	Yes	OBJECTID				
FDO_SHAPE	Yes	No	SHAPE				

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## Pre\_clearing\_IBRA\_CMA

<b>Alias</b>	Pre_clearing_IBRA_CMA	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	Simple	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.20999999999999999					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
FID_Pre_clearing_IBRA	FID_Pre_clearing_IBRA	FID_Pre_clearing_IBRA	Integer	0	0	4	Yes
RE	RE	RE	String	0	0	50	No
RE1	RE1	RE1	String	0	0	14	No
RE2	RE2	RE2	String	0	0	14	No
RE3	RE3	RE3	String	0	0	14	No
RE4	RE4	RE4	String	0	0	14	No
RE5	RE5	RE5	String	0	0	14	No
PERCENT	PERCENT	PERCENT	String	0	0	14	No
PC1	PC1	PC1	Integer	0	0	4	No
PC2	PC2	PC2	Integer	0	0	4	No
PC3	PC3	PC3	Integer	0	0	4	No
PC4	PC4	PC4	Integer	0	0	4	No
PC5	PC5	PC5	Integer	0	0	4	No
RE_LABEL	RE_LABEL	RE_LABEL	String	0	0	50	No
PC_LABEL	PC_LABEL	PC_LABEL	String	0	0	14	No
LANDZONE	LANDZONE	LANDZONE	String	0	0	8	No
BD_STATUS	BD_STATUS	BD_STATUS	String	0	0	15	No
BD_SYMBOL	BD_SYMBOL	BD_SYMBOL	Small Integer	0	0	2	No
VM_STATUS	VM_STATUS	VM_STATUS	String	0	0	9	No
VM_SYMBOL	VM_SYMBOL	VM_SYMBOL	Small Integer	0	0	2	No
VM_POLY	VM_POLY	VM_POLY	String	0	0	8	No
VERSION	VERSION	VERSION	String	0	0	30	No
VEG	VEG	VEG	String	0	0	40	No
BVG1M	BVG1M	BVG1M	String	0	0	20	No
BVG1M_PC	BVG1M_PC	BVG1M_PC	String	0	0	14	No
DBVG1M	DBVG1M	DBVG1M	String	0	0	5	No

DBVG2M	DBVG2M	DBVG2M	String	0	0	5	No
DBVG5M	DBVG5M	DBVG5M	String	0	0	5	No
L	L	L	String	0	0	1	No
V	V	V	String	0	0	1	No
BGGWpc	BGGWpc	BGGWpc	Double	0	0	8	Yes
SEVTpc	SEVTpc	SEVTpc	Double	0	0	8	Yes
BRIGpc	BRIGpc	BRIGpc	Double	0	0	8	Yes
CBLBpc	CBLBpc	CBLBpc	Double	0	0	8	Yes
GRASpc	GRASpc	GRASpc	Double	0	0	8	Yes
WMYWpc	WMYWpc	WMYWpc	Double	0	0	8	Yes
tPC1	tPC1	tPC1	Double	0	0	8	Yes
tPC2	tPC2	tPC2	Double	0	0	8	Yes
tPC3	tPC3	tPC3	Double	0	0	8	Yes
tPC4	tPC4	tPC4	Double	0	0	8	Yes
tPC5	tPC5	tPC5	Double	0	0	8	Yes
SUB_NAME	SUB_NAME	SUB_NAME	String	0	0	80	No
SUB_CODE	SUB_CODE	SUB_CODE	String	0	0	6	No
SUB_NO	SUB_NO	SUB_NO	Double	0	0	8	No
REG_NAME	REG_NAME	REG_NAME	String	0	0	30	No
REG_CODE	REG_CODE	REG_CODE	String	0	0	4	No
STATE	STATE	STATE	String	0	0	4	No
BGGWSha	BGGWSha	BGGWSha	Double	0	0	8	Yes
BRIGSha	BRIGSha	BRIGSha	Double	0	0	8	Yes
CBLBSha	CBLBSha	CBLBSha	Double	0	0	8	Yes
GRASha	GRASha	GRASha	Double	0	0	8	Yes
SEVSha	SEVSha	SEVSha	Double	0	0	8	Yes
WMYWSha	WMYWSha	WMYWSha	Double	0	0	8	Yes
FID_QMDB	FID_QMDB	FID_QMDB	Integer	0	0	4	Yes
Id	Id	Id	Integer	0	0	4	Yes
CMA	CMA	CMA	String	0	0	25	Yes
Hectares	Hectares	Hectares	Double	0	0	8	Yes
SHAPE_Length	SHAPE_Length	SHAPE_Length	Double	0	0	8	Yes
SHAPE_Area	SHAPE_Area	SHAPE_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
FDO_OBJECTID	Yes	Yes	OBJECTID				
FDO_SHAPE	Yes	No	SHAPE				

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## QMDB

<b>Alias</b>	QMDB	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	FeatureClass	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 4.50000000000000018					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Shape	Shape	Shape	Geometry	0	0	0	Yes
Id	Id	Id	Integer	0	0	4	Yes
CMA	CMA	CMA	String	0	0	25	Yes
Hectares	Hectares	Hectares	Double	0	0	8	Yes
Shape_Length	Shape_Length	Shape_Length	Double	0	0	8	Yes
Shape_Area	Shape_Area	Shape_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
FDO_OBJECTID	Yes	Yes	OBJECTID				
FDO_Shape	Yes	No	Shape				

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## RegionalEcosystemV6

<b>Alias</b>	RegionalEcosystemV6	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>	FeatureClass	<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.094000000000000056					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Shape	Shape	Shape	Geometry	0	0	0	Yes

AREA	AREA	AREA	Double	0	0	8	Yes
PERIMETER	PERIMETER	PERIMETER	Double	0	0	8	Yes
RE06B_	RE06B_	RE06B_	Double	0	0	8	Yes
RE06B_ID	RE06B_ID	RE06B_ID	Double	0	0	8	Yes
RE	RE	RE	String	0	0	50	Yes
RE1	RE1	RE1	String	0	0	14	Yes
RE2	RE2	RE2	String	0	0	14	Yes
RE3	RE3	RE3	String	0	0	14	Yes
RE4	RE4	RE4	String	0	0	14	Yes
RE5	RE5	RE5	String	0	0	14	Yes
PERCENT	PERCENT	PERCENT	String	0	0	14	Yes
PC1	PC1	PC1	Double	0	0	8	Yes
PC2	PC2	PC2	Double	0	0	8	Yes
PC3	PC3	PC3	Double	0	0	8	Yes
PC4	PC4	PC4	Double	0	0	8	Yes
PC5	PC5	PC5	Double	0	0	8	Yes
RE_LABEL	RE_LABEL	RE_LABEL	String	0	0	50	Yes
PC_LABEL	PC_LABEL	PC_LABEL	String	0	0	14	Yes
LANDZONE	LANDZONE	LANDZONE	String	0	0	8	Yes
BD_STATUS	BD_STATUS	BD_STATUS	String	0	0	15	Yes
BD_SYMBOL	BD_SYMBOL	BD_SYMBOL	Small Integer	0	0	2	Yes
VM_STATUS	VM_STATUS	VM_STATUS	String	0	0	9	Yes
VM_SYMBOL	VM_SYMBOL	VM_SYMBOL	Small Integer	0	0	2	Yes
VM_POLY	VM_POLY	VM_POLY	String	0	0	8	Yes
VERSION	VERSION	VERSION	String	0	0	30	Yes
SCALE	SCALE	SCALE	Small Integer	0	0	2	Yes
VEG	VEG	VEG	String	0	0	40	Yes
BVG1M	BVG1M	BVG1M	String	0	0	20	Yes
BVG1M_PC	BVG1M_PC	BVG1M_PC	String	0	0	14	Yes
DBVG1M	DBVG1M	DBVG1M	String	0	0	5	Yes
DBVG2M	DBVG2M	DBVG2M	String	0	0	5	Yes
DBVG5M	DBVG5M	DBVG5M	String	0	0	5	Yes
L	L	L	String	0	0	1	Yes
V	V	V	String	0	0	1	Yes
MAP_NUM	MAP_NUM	MAP_NUM	Double	0	0	8	Yes
THIN	THIN	THIN	Double	0	0	8	Yes
R20AH	R20AH	R20AH	String	0	0	20	Yes
Shape_Length	Shape_Length	Shape_Length	Double	0	0	8	Yes
Shape_Area	Shape_Area	Shape_Area	Double	0	0	8	Yes

<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>
FDO_OBJECTID	Yes	Yes
FDO_Shape	Yes	No
		<b>Fields</b>
		OBJECTID
		Shape

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## REv6\_IBRA

<b>Alias</b>	REv6_IBRA	<b>Geometry:</b> Polygon
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0
<b>Type</b>	Simple	<b>Has M:</b> No
<b>FeatureType</b>	Simple	<b>Has Z:</b> No
		<b>Grid Size:</b> 0.11

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Shape	Shape	Shape	Geometry	0	0	0	Yes
RE06B_	RE06B_	RE06B_	Double	0	0	8	Yes
RE06B_ID	RE06B_ID	RE06B_ID	Double	0	0	8	Yes
RE	RE	RE	String	0	0	50	Yes
RE1	RE1	RE1	String	0	0	14	Yes
RE2	RE2	RE2	String	0	0	14	Yes
RE3	RE3	RE3	String	0	0	14	Yes
RE4	RE4	RE4	String	0	0	14	Yes
RE5	RE5	RE5	String	0	0	14	Yes
PERCENT	PERCENT	PERCENT	String	0	0	14	Yes
PC1	PC1	PC1	Double	0	0	8	Yes
PC2	PC2	PC2	Double	0	0	8	Yes
PC3	PC3	PC3	Double	0	0	8	Yes
PC4	PC4	PC4	Double	0	0	8	Yes
PC5	PC5	PC5	Double	0	0	8	Yes
RE_LABEL	RE_LABEL	RE_LABEL	String	0	0	50	Yes

PC_LABEL	PC_LABEL	PC_LABEL	String	0	0	14	Yes
LANDZONE	LANDZONE	LANDZONE	String	0	0	8	Yes
BD_STATUS	BD_STATUS	BD_STATUS	String	0	0	15	Yes
BD_SYMBOL	BD_SYMBOL	BD_SYMBOL	Small Integer	0	0	2	Yes
VM_STATUS	VM_STATUS	VM_STATUS	String	0	0	9	Yes
VM_SYMBOL	VM_SYMBOL	VM_SYMBOL	Small Integer	0	0	2	Yes
VM_POLY	VM_POLY	VM_POLY	String	0	0	8	Yes
VERSION	VERSION	VERSION	String	0	0	30	Yes
SCALE	SCALE	SCALE	Small Integer	0	0	2	Yes
VEG	VEG	VEG	String	0	0	40	Yes
BVG1M	BVG1M	BVG1M	String	0	0	20	Yes
BVG1M_PC	BVG1M_PC	BVG1M_PC	String	0	0	14	Yes
DBVG1M	DBVG1M	DBVG1M	String	0	0	5	Yes
DBVG2M	DBVG2M	DBVG2M	String	0	0	5	Yes
DBVG5M	DBVG5M	DBVG5M	String	0	0	5	Yes
L	L	L	String	0	0	1	Yes
V	V	V	String	0	0	1	Yes
MAP_NUM	MAP_NUM	MAP_NUM	Double	0	0	8	Yes
THIN	THIN	THIN	Double	0	0	8	Yes
R20AH	R20AH	R20AH	String	0	0	20	Yes
FID_IBRAv6_1	FID_IBRAv6_1	FID_IBRAv6_1	Integer	0	0	4	Yes
SUB_NAME	SUB_NAME	SUB_NAME	String	0	0	80	No
SUB_CODE	SUB_CODE	SUB_CODE	String	0	0	6	No
SUB_NO	SUB_NO	SUB_NO	Double	0	0	8	No
REG_NAME	REG_NAME	REG_NAME	String	0	0	30	No
REG_CODE	REG_CODE	REG_CODE	String	0	0	4	No
REG_NO	REG_NO	REG_NO	Double	0	0	8	No
STATE	STATE	STATE	String	0	0	4	No
Shape_Length	Shape_Length	Shape_Length	Double	0	0	8	Yes
Shape_Area	Shape_Area	Shape_Area	Double	0	0	8	Yes
tPC1	tPC1	tPC1	Double	0	0	8	Yes
tPC2	tPC2	tPC2	Double	0	0	8	Yes
tPC3	tPC3	tPC3	Double	0	0	8	Yes
tPC4	tPC4	tPC4	Double	0	0	8	Yes
tPC5	tPC5	tPC5	Double	0	0	8	Yes
BGGWpc	BGGWpc	BGGWpc	Double	0	0	8	Yes
SEVTpc	SEVTpc	SEVTpc	Double	0	0	8	Yes
BRIGpc	BRIGpc	BRIGpc	Double	0	0	8	Yes
CBLBpc	CBLBpc	CBLBpc	Double	0	0	8	Yes
GRASpc	GRASpc	GRASpc	Double	0	0	8	Yes
WMYWpc	WMYWpc	WMYWpc	Double	0	0	8	Yes
AreaHA	AreaHA	AreaHA	Double	0	0	8	Yes
BGGWha	BGGWha	BGGWha	Double	0	0	8	Yes
SEVTha	SEVTha	SEVTha	Double	0	0	8	Yes
BRIGha	BRIGha	BRIGha	Double	0	0	8	Yes
CBLBha	CBLBha	CBLBha	Double	0	0	8	Yes
GRASha	GRASha	GRASha	Double	0	0	8	Yes
WMYWha	WMYWha	WMYWha	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
FDO_OBJECTID	Yes	Yes	OBJECTID				
FDO_Shape	Yes	No	Shape				

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## REv6\_IBRA\_CMA

<b>Alias</b>	REv6_IBRA_CMA	<b>Geometry:</b> Polygon					
<b>Dataset</b>	FeatureClass	<b>Average Number of Points:</b> 0					
<b>Type</b>		<b>Has M:</b> No					
<b>FeatureType</b>	Simple	<b>Has Z:</b> No					
		<b>Grid Size:</b> 0.11					
<b>Field Name</b>	<b>Alias Name</b>	<b>Model Name</b>	<b>Type</b>	<b>Precn.</b>	<b>Scale</b>	<b>Length</b>	<b>Null</b>
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Shape	Shape	Shape	Geometry	0	0	0	Yes
FID_REv6_IBRA	FID_REv6_IBRA	FID_REv6_IBRA	Integer	0	0	4	Yes
RE06B_	RE06B_	RE06B_	Double	0	0	8	Yes
RE06B_ID	RE06B_ID	RE06B_ID	Double	0	0	8	Yes
RE	RE	RE	String	0	0	50	Yes
RE1	RE1	RE1	String	0	0	14	Yes
RE2	RE2	RE2	String	0	0	14	Yes

RE3	RE3	RE3	String	0	0	14	Yes
RE4	RE4	RE4	String	0	0	14	Yes
RE5	RE5	RE5	String	0	0	14	Yes
PERCENT	PERCENT	PERCENT	String	0	0	14	Yes
PC1	PC1	PC1	Double	0	0	8	Yes
PC2	PC2	PC2	Double	0	0	8	Yes
PC3	PC3	PC3	Double	0	0	8	Yes
PC4	PC4	PC4	Double	0	0	8	Yes
PC5	PC5	PC5	Double	0	0	8	Yes
RE_LABEL	RE_LABEL	RE_LABEL	String	0	0	50	Yes
PC_LABEL	PC_LABEL	PC_LABEL	String	0	0	14	Yes
LANDZONE	LANDZONE	LANDZONE	String	0	0	8	Yes
BD_STATUS	BD_STATUS	BD_STATUS	String	0	0	15	Yes
BD_SYMBOL	BD_SYMBOL	BD_SYMBOL	Small Integer	0	0	2	Yes
VM_STATUS	VM_STATUS	VM_STATUS	String	0	0	9	Yes
VM_SYMBOL	VM_SYMBOL	VM_SYMBOL	Small Integer	0	0	2	Yes
VM_POLY	VM_POLY	VM_POLY	String	0	0	8	Yes
VERSION	VERSION	VERSION	String	0	0	30	Yes
SCALE	SCALE	SCALE	Small Integer	0	0	2	Yes
VEG	VEG	VEG	String	0	0	40	Yes
BVG1M	BVG1M	BVG1M	String	0	0	20	Yes
BVG1M_PC	BVG1M_PC	BVG1M_PC	String	0	0	14	Yes
DBVG1M	DBVG1M	DBVG1M	String	0	0	5	Yes
DBVG2M	DBVG2M	DBVG2M	String	0	0	5	Yes
DBVG5M	DBVG5M	DBVG5M	String	0	0	5	Yes
L	L	L	String	0	0	1	Yes
V	V	V	String	0	0	1	Yes
MAP_NUM	MAP_NUM	MAP_NUM	Double	0	0	8	Yes
THIN	THIN	THIN	Double	0	0	8	Yes
R20AH	R20AH	R20AH	String	0	0	20	Yes
FID_IBRAv6_1	FID_IBRAv6_1	FID_IBRAv6_1	Integer	0	0	4	Yes
SUB_NAME	SUB_NAME	SUB_NAME	String	0	0	80	No
SUB_CODE	SUB_CODE	SUB_CODE	String	0	0	6	No
SUB_NO	SUB_NO	SUB_NO	Double	0	0	8	No
REG_NAME	REG_NAME	REG_NAME	String	0	0	30	No
REG_CODE	REG_CODE	REG_CODE	String	0	0	4	No
REG_NO	REG_NO	REG_NO	Double	0	0	8	No
STATE	STATE	STATE	String	0	0	4	No
tPC1	tPC1	tPC1	Double	0	0	8	Yes
tPC2	tPC2	tPC2	Double	0	0	8	Yes
tPC3	tPC3	tPC3	Double	0	0	8	Yes
tPC4	tPC4	tPC4	Double	0	0	8	Yes
tPC5	tPC5	tPC5	Double	0	0	8	Yes
BGGWpc	BGGWpc	BGGWpc	Double	0	0	8	Yes
SEVTpc	SEVTpc	SEVTpc	Double	0	0	8	Yes
BRIGpc	BRIGpc	BRIGpc	Double	0	0	8	Yes
CBLBpc	CBLBpc	CBLBpc	Double	0	0	8	Yes
GRASpc	GRASpc	GRASpc	Double	0	0	8	Yes
WMYWpc	WMYWpc	WMYWpc	Double	0	0	8	Yes
BGGWha	BGGWha	BGGWha	Double	0	0	8	Yes
SEVTha	SEVTha	SEVTha	Double	0	0	8	Yes
BRIGha	BRIGha	BRIGha	Double	0	0	8	Yes
CBLBha	CBLBha	CBLBha	Double	0	0	8	Yes
GRASha	GRASha	GRASha	Double	0	0	8	Yes
WMYWha	WMYWha	WMYWha	Double	0	0	8	Yes
FID_QMDB	FID_QMDB	FID_QMDB	Integer	0	0	4	Yes
Id	Id	Id	Integer	0	0	4	Yes
CMA	CMA	CMA	String	0	0	25	Yes
Hectares	Hectares	Hectares	Double	0	0	8	Yes
Shape_Length	Shape_Length	Shape_Length	Double	0	0	8	Yes
Shape_Area	Shape_Area	Shape_Area	Double	0	0	8	Yes
<b>Subtype Name</b>	<b>Default Value</b>	<b>Domain</b>					
<b>Index Name</b>	<b>Ascending</b>	<b>Unique</b>	<b>Fields</b>				
FDO_OBJECTID	Yes	Yes	OBJECTID				
FDO_Shape	Yes	No	Shape				

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## Template\_EPBC\_RE

**Alias**      Template\_EPBC\_RE

**Dataset Type** Table

**FeatureType**

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
RE Name	RE Name	RE Name	String String	0	0	14 50	Yes Yes
BOOL	BOOL	BOOL	Small Integer	0	0	2	Yes
REST_IBRA	Restricted to IBRA region	REST_IBRA	String	0	0	4	Yes
Subtype Name	Default Value	Domain					
ObjectClass BOOL	1	-					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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## Spatial References

Dimension	Minimum	Precision
<b>IBRAv6_1</b>		
<b>X</b>	-399.9999999999989	1000000000.0000001
<b>Y</b>	-399.9999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b> GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>Pre_clearing</b>		
<b>X</b>	-399.9999999999989	1000000000.0000001
<b>Y</b>	-399.9999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b> GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>Pre_clearing IBRA</b>		
<b>X</b>	-399.9999999999989	1000000000.0000001
<b>Y</b>	-399.9999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b> GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>Pre_clearing IBRA_CMA</b>		
<b>X</b>	-399.9999999999989	1000000000.0000001
<b>Y</b>	-399.9999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b> GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>QMDB</b>		
<b>X</b>	-399.9999999999989	1000000000.0000001
<b>Y</b>	-399.9999999999989	
<b>M</b>	-	-

<b>Z</b>	-	-
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>RegionalEcosystemV6</b>		
<b>X</b>	-399.99999999999989	1111948722.2222221
<b>Y</b>	-399.99999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>REv6_IBRA</b>		
<b>X</b>	-399.99999999999989	1111948722.2222221
<b>Y</b>	-399.99999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		
<b>REv6_IBRA_CMA</b>		
<b>X</b>	-399.99999999999989	1111948722.2222221
<b>Y</b>	-399.99999999999989	
<b>M</b>	-	-
<b>Z</b>	-	-
<b>Coordinate System Description</b>		
GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4283]]		

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**Table 2 Document Version Control**

Date	Version
1/11/2009	Suggested Priorities for Investment (compiled by Dawn Heath, Regional Ecologist)
	Method for mapping HNCV interests #3 Draft March for classification of on ground works, and reporting
1/3/2010	Method for mapping HNCV interests v4 Spatial analysis procedures documented
<b>20/8/2010</b>	<b>Expand Methodology change with supply of new data. New document for the Biodiversity File Geodatabase.</b>

T:\Biodiversity\Biodiversity File Geodatabase MetaData.doc  
Revision #2 Last Saved: 26/08/2011 12:41 PM

