


Data.vic.gov.au

- [A](#)
- [A](#)

State Victoria

Brief		Details		Attributes	
Metadata Name		Description			
Resource Name:		VBA_FAUNA_GRID_1M			
Title:		Victorian Biodiversity Atlas fauna - 1 minute grid summary			
Anzlic Id:		ANZVI0803005208			
Custodial Program:		Biodiversity and Ecosystem Services (DEPI)			
Custodian:		Department of Environment and Primary Industries			
Abstract:		This layer summarises VBA fauna records against a standard grid of 1 degree longitude/latitude (GDA94). Any VBA taxa record with its centre in a cell is counted as a record for that cell. The number of times a taxon has been recorded in a cell is collated in the RECORDS column. The first date and last date that a taxon has been recorded in a cell are also summarised. VBA data summarised against 10 and 5 minute grids are also available in related datasets. VBA records with a spatial accuracy worse than +/- 1 km are excluded from this layer.			
Search Words:		FAUNA			
Nominal Input Scale:					
Currency Date:		28 February 2014			
Dataset Status:		Completed			
Progress:		In Progress			
Access Constraint:		Creative Commons Attribution 3.0 Australia licence, Copyright and Attribution, Terms of Use - http://creativecommons.org/licenses/by/3.0/au/deed.en General			
Data Existence:					
Metadata Name		Description			
Resource Name:		VBA_FAUNA_GRID_1M			

Title:	Victorian Biodiversity Atlas fauna - 1 minute grid summary
Anzlic Id:	ANZVI0803005208
Custodian:	Department of Environment and Primary Industries
Owner:	Department of Environment and Primary Industries
Jurisdiction:	Victoria
Abstract:	<p>This layer summarises VBA fauna records against a standard grid of 1 degree longitude/latitude (GDA94). Any VBA taxa record with its centre in a cell is counted as a record for that cell. The number of times a taxon has been recorded in a cell is collated in the RECORDS column. The first date and last date that a taxon has been recorded in a cell are also summarised. VBA data summarised against 10 and 5 minute grids are also available in related datasets. VBA records with a spatial accuracy worse than +/- 1 km are excluded from this layer.</p>
Search Words:	FAUNA
Purpose:	<p>This layer can be used to indicate general localities where wildlife have been recorded. It can also be used as an index to assist in the analysis of the VBA_FAUNA25 and VBA_FAUNA100 layers. This layer includes restricted records and can act as an alternative to VBA_FAUNA_RESTRICTED.</p>
Geographic Extent Polygon:	
Geographic Bounding Box:	<div><div>-34</div><div>141<div><div></div></div>150</div><div>-39</div></div>
Beginning Date:	01JAN1750
Ending Date:	Current
Maintainence and Update Frequency:	As required
Stored Data Format:	Oracle/SDE layer
Available Format(s) Types:	DIGITAL - All major formats available
Lineage:	Derived
Positional Accuracy:	NA
Atribute Accuracy:	NA
Logical Consistency:	NA
Data Source:	The Victorian Biodiversity Atlas database
Completeness:	<p>Records are available from throughout Victoria, although some area have extremely good coverage, e.g. Central Highlands, East Gippsland.</p>

Contact Organisation: Department of Environment and Primary Industries

Contact Position: Dataset Data Manager

Address: PO Box 500
East Melbourne Vic 3002
Australia

Telephone: 86362385

Facsimile: 86362393

Email Address: data.vsd1@depi.vic.gov.au

Metadata Date: 2014-03-18 00:00:00.0

Additional Metadata: For the purposes of biodiversity management and conservation.

Resource Name: VBA_FAUNA_GRID_1M

Title: Victorian Biodiversity Atlas fauna - 1 minute grid summary

Object Name: FLORAFauna1.VBA_FAUNA_GRID_1M

Column Name	Column Name 10	Obligation	Unique	Data Type	Reference Table	Comments
CELL_ID	CELL_ID	O	N	NUMBER(9)		Unique cell_id for 10, 5, or 1 minute grid
COMM_NAME	COMM_NAME	O	N	VARCHAR2(60)		Common Name
EPBC_DESC	EPBC_DESC	O	N	VARCHAR2(25)		EPBC Act status description
FFG_DESC	FFG_DESC	O	N	VARCHAR2(30)		FFG Act description
FIRST_DATE	FIRST_DATE	O	N	NUMBER(8)		Earliest recorded date of taxon in the cell
FIRST_YEAR	FIRST_YEAR	O	N	NUMBER(4)		Earliest recorded year of taxon in the cell
LAST_DATE	LAST_DATE	O	N	NUMBER(8)		Latest recorded date of taxon in the cell
LAST_YEAR	LAST_YEAR	O	N	NUMBER(4)		Latest recorded year of taxon in the cell
ORIGIN	ORIGIN	O	N	VARCHAR2(65)		Taxa origin (introduced etc)
RECORDS	RECORDS	O	N	NUMBER(9)		Total number of records of taxon in the cell (not a total count)
SCI_NAME	SCI_NAME	O	N	VARCHAR2(60)		Scientific Name
TAXON_ID	TAXON_ID	O	N	NUMBER(9)		VBA taxon_id

TAXON_TYPE	TAXON_TYPE	O	N	VARCHAR2(60)	Taxon Type description
VERS_DATE	VERS_DATE	O	N	VARCHAR2(10)	Dataset version date
VICADV_DESC	VICADV_DES	O	N	VARCHAR2(25)	Victorian Advisory List description

State Government of Victoria

- [About Us](#)
- [Terms of Use](#)
- [Privacy](#)
- [Copyright and Attribution](#)
- [Policy](#)
- [Contact](#)