DATA SUPPLY REPORT

Dataset Number: Class: 137 **ENV**

Title: ANZLIC ID: Protected Areas - NPWS and Conservation Reserve

Boundaries **Biological Conservation Dataset Category:**

Theme: Government Protected areas

Dataset Type : Spatial

These are the boundaries of land dedicated to conservation within South Australia. These areas protect both the fauna and flora species and are a major 'biological reservoir' for the maintenance of species Description:

diversity. This data set provides an accurate location for the legal boundary of reserves dedicated under the National Parks and Wildlife Act, Wilderness Protection Act and reserves for conservation purposes under the Crown Land Management Act 2009 in South Australia.

Dataset Use : This data set can be used to show the accurate location of the legal boundary of each reserves as

described above in South Australia.

Custodians

DENR - Conservation Policy and Programs - Land Administration

Data Quality

Reserve boundary and property information was generated from the DCDB data. Capture scale varies Lineage:

from 1:250,000 to 1:100.000.

Digitising **Data Capture Method**

Extracted from DCDB

Data Capture Scale 1:50 000

1:250 000

Variable

Completeness: Data set is complete.

Positional Accuracy: Data was captured using Cadastral (DCDB) data for the appropriate area. Positional accuracy varies to

cadastral base - 1:100,000 is quoted.

Attribute information is obtained from the Protected Areas Information System (PAIS) and is assumed to Attribute Accuracy:

be correct at the time this data set was last refreshed.

Consistency: ESRI ARC/INFO GIS software was used to do topological consistency checks to detect flaws in the

spatial data structure, this check ensured that all classified polygons are closed, nodes are formed at the intersection of lines and that there is only one label in each polygon.

Comments: This layer is updated as required as new or updated park boundaries are defined and Gazette notices

are released. The layer is also regularly updated to cater for improvements and changes to the DCDB

cadastre.

Geographic Extent

Extent Name : South Australia

129.000 Min Northing: -38.000 Min Easting: 141.000 -26.000 Max Northing: Max Easting:

02-APR-2015 Date Acquired: 01-JAN-1994 Last Update Date :

As required Update Frequency:

Maintenance Method: Digitize or extract from other data layers the appropriate boundary changes required.

Progress: Complete Ending Date : **NOT KNOWN**

Restrictions: This dataset is licensed under a Creative Commons Attribution 3.0 Australia License.

Specifications

ARC/INFO Format Type:

Data Type: ARC/INFO Polygons

Available Format Type : ARC/INFO

Precision: Single Data Size: 1.44 - 5 Mb

Table Name: Polygon Attribute Table

Width: Output: No Dec: Percentage Completed Percentage Accuracy Name: Datatype:

DISTRICT_ID 0 Integer

Description: NPWSA District Identifier

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 Table Name :
 Polygon Attribute Table

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

IUCN_CAT Character 20 20 0

Description: Internationally defined set of management categories, known as IUCN (World Conservation Union)

ategories.

Name : Datatype : Width : Output : No Dec : Percentage Completed Percentage Accuracy

NT_STATUS Character 30 30 0

Description : Native Title Status

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

PARK_ID Integer 4 4 0

Description: Park Identifier

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

REGION_ID Integer 4 4 0

Description: NPWSA Region Identifier

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

RESCODE Integer 4 4 0

Description : Unique reserve identifing code

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

RESNAME Character 50 50 0

Description: Reserve name

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

RESNAMETYPE Character 60 60 0

Description : Concatenation of RESNAME and RESTYPE eg Wills Creek (CP)

Name: Datatype: Width: Output: No Dec: Percentage Completed Percentage Accuracy

RESTYPE Character 2 2 0

Description : Reserve type identifier, forms first 2 characters of code. eg: CP = Conservation Park, CR = Conservation

Reserve

Name : Datatype : Width : Output : No Dec : Percentage Completed Percentage Accuracy

UNIQUEID Character 11 11 0

Description: Concatenation of RESTYPE, RESCODE

Contacts

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Protected Area Establishment Unit, DENR - Protected Area Policy & Planning - Policy

Directorate

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