| Title | Climate Change Corridors (Dry Habitat) for North East NSW | | |
|-------------------------------|---|--|--|
| Alternative title(s) | DRY_HA_CC_CORRIDORS | | |
| Abstract | The data integrates best available information to delineate broad wildlife corridors, for fauna occupying dry habitat, along climatic gradients. The objective of the layer is to best delineate large-scale wildlife corridors that are significant for wildlife adaptation to the threatening processes of climate change. The work has been based on key habitat habitats (Scotts, 2003), vegetation mapping layers and NSW Wildlife Atlas and YETI databases to represent areas of the landscape that contain high conservation values and high fauna corridor values. | | |
| Resource locator | | | |
| Data Quality Statement | Name: Data Quality Statement | | |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | |
| | Description: | | |
| | Data quality statement for Climate Change Corridors (Dry Habitat) for North East NSW | | |
| | Function: download | | |
| NENSW KeyHabitats | Name: NENSW KeyHabitats ClimateChangeCorridors | | |
| <u>ClimateChangeCorridors</u> | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | |
| | Function: download | | |
| Unique resource ident | ifier | | |
| Code | 80117ffd-2e5a-4f61-8fe8-43c4f3b296d7 | | |
| Presentation form | documentDigital | | |
| Edition | ClimateChangeCorridors_Dry_NE_NSW | | |
| Dataset language | eng | | |
| Metadata standard | | | |
| Name | ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata | | |
| Version | 1.1 | | |
| Dataset URI | https://datasets.seed.nsw.gov.au/dataset/80117ffd-2e5a-4f61-8fe8-43c4f3b296d7 | | |
| Purpose | This project was commissioned by the Conservation Partnerships, Parks and Wildlife Division to identify land areas to develop a strategic approach to the establishment of protected areas on private and other public lands that complements the public reserve system and enhances the CAR design principles such as representation, adequacy and comprehensiveness. The strategy will be based on improving connectivity to address potential impact of climate change. The identification of wildlife corridors for climate change will contribute to the conservation and protection of landscape scale climate change corridors. The project has strong links to the recently announced "Alps to Atherton" (A to A) Climate Change Corridor and is essentially a finer scale interpretation of the A to A concept and function at a regional scale. | | |
| Status | completed | | |
| Spatial representation | 1 | | |
| Туре | vector | | |

| Spatial reference syst | em | |
|---|---|-----------------------|
| Authority code | GDA94 Geographic (Lat\Long) | |
| Code identifying the spatial reference system | 4283 | |
| Spatial resolution | 10 m | |
| Additional information source | Dept of Environment and Climate Change (2007), Wildlife Corridors for Climat Change - Landscape Selection Process, Key altitudinal, Latitudinal and Coastal Corridors, An internal report, DECC, N.S.W. | |
| Topic category | | |
| Keyword set | | |
| keyword value | | ECOLOGY |
| Originating controlled voca | bulary | |
| Title | | ANZLIC Search Words |
| Reference date | | 2008-05-16 |
| Geographic location | | |
| West bounding longitude | | 149.62912 |
| East bounding longitude | | 153.300222 |
| North bounding latitude | | -33.569333 |
| South bounding latitude | | -28.460652 |
| NSW Place Name | | Northern NSW |
| Vertical extent inform | ation | |
| Minimum value | | -100 |
| Maximum value | | 2228 |
| Coordinate reference syste | em | |
| Authority code | | urn:ogc:def:cs:EPSG:: |
| Code identifying the coordi system | nate reference | 5711 |
| Temporal extent | | |
| Begin position | | 2003-01-01 |
| End position | | N/A |
| Dataset reference date | e | |
| Date type | | publication |
| Effective date | | 2010-07-23 |
| Date type | | revision |
| Effective date | | 2011-04-08 |

Resource maintenance

Maintenance and update frequency

None

Contact info

Organisation name

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pointOfContact

Lineage

Responsible party role

The Climate Change Corridors layer was primarily delineated by using a visual assessment of the landscape based on the spatial mapping of dry fauna assemblage corridors as derived by the existing Key Habitats and Corridors for forest fauna (Scotts, 2003). Fauna assemblages were grouped together to best represent general climatic corridors significant for dry habitat assemblages. The initial design was then refined and analysed using DEC vegetation mapping layers:- Northern Rivers CMA mapping (Ecological ,2005), Forest Ecosystem Mapping (NPWS, 1999) NSW Atlas records, YETI database and visual checking using SPOT5 (2005) satellite imagery. This stage of the project refined the boundaries of the broad corridors and assessed the significance of the corridors for forest fauna that were considered vulnerable to climate change effects. A process of expert review was carried out on the first output from the process with consideration of projected climate change effects.; ; Positional Accuracy:; ; 1km to 10 km ; ; Attribute Accuracy:; ; The product is based on existing desk top data (best available). No ground truthing of the attributes has been carried out. Much of the information is derived through analysis of existing data products and expert review of those products and decision making. Therefore it is likely that some area may be subject to review if adequate field checking were to be made. The data represents a regional scale assessment of landscapes in terms of their benefit to wildlife ecology and landscape connectivity.;; Logical Consistency:;; Logical Consistency checks were done at various scales using ArcView GIS for all linework and attributes. All values and information is presented consistently and to specified standards and groups. ; ; Completeness:; ; The data layer is complete to the boundaries of the study area - NRCMA + HCRCMA regions. Equivalent to and slightly beyond the EPRD North-east Branch jurisdiction.

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

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Responsible party role pointOfContact

| Metadata point of contact | | | |
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| Email address | data.broker@environment.nsw.gov.au | | |
| Responsible party role | distributor | | |
| Metadata date | 2003-01-01 | | |
| Metadata language | eng | | |