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| Title | Study Area - Lower Hunter Central Coast Regional Environmental Management Strategy |
| Alternative title(s) | LowerHunterCentralCoastRegEnvMgtStrategyStudyArea |
| Abstract | The Lower Hunter and Central Coast Regional Environmental Management Strategy (LHCCREMS) is an initiative of the region's seven Councils to collectively improve and promote innovative responses to key environmental issues. The seven participating councils define the LHCCREMS study area. These are Gosford, Wyong, Lake Macquarie, Newcastle, Port Stephens, Maitland and Cessnock. This encompasses a total land area of over 563,000 hectares. |
| Resource locator | |
| Data Quality Statement | Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Study Area - Lower Hunter Central Coast Regional Environmental Management Strategy Function: download |
| LowerHunterCentralCoastRegEnvMgtStrategyStudyArea | Name: LowerHunterCentralCoastRegEnvMgtStrategyStudyArea Protocol: WWW:DOWNLOAD-1.0-http--download Description: Download datasets Function: download |
| Unique resource identifier | |
| Code | 10a5e981-e838-4e5c-af94-a390b087d39b |
| Presentation form | Map digital |
| Edition | 1 |
| Dataset language | English |
| Metadata standard | |
| Name | ISO 19115 |
| Edition | 2016 |
| Dataset URI | https://datasets.seed.nsw.gov.au/dataset/10a5e981-e838-4e5c-af94-a390b087d39b |
| Purpose | Conservation/biodiversity study areas in NSW |
| Status | Completed |
| Spatial representation | |
| Type | vector |
| Geometric Object Type | complex |
| Geometric Object Count | 1 |

Spatial reference system

Code identifying the spatial reference system 4283

Spatial resolution 10 m

Topic category

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| Keyword set | |
| keyword value | BOUNDARIES-Biophysical |
| Originating controlled vocabulary | |
| Title | ANZLIC Search Words |
| Reference date | 2008-05-16 |
| Geographic location | |
| West bounding longitude | 150.095215 |
| East bounding longitude | 152.984619 |
| North bounding latitude | -33.513919 |
| South bounding latitude | -31.868228 |
| NSW Place Name | NSW Lower Hunter Cental Coast |
| Vertical extent information | |
| Minimum value | -100 |
| Maximum value | 2228 |
| Coordinate reference system | |
| Authority code | urn:ogc:def:cs:EPSG:: |
| Code identifying the coordinate reference system | 5711 |
| Temporal extent | |
| Begin position | 2010-01-01 |
| End position | N/A |
| Dataset reference date | |
| Resource maintenance | |
| Maintenance and update frequency | Unknown |
| Contact info | |
| Contact position | Data Broker |
| Organisation name | NSW Department of Climate Change, Energy, the Environment and Water |
| Telephone number | 131555 |
| Email address | data.broker@environment.nsw.gov.au |
| Web address | https://www.nsw.gov.au/departments-and-agencies/dcceew |
| Responsible party role | pointOfContact |
| Lineage | The LHCCREMS study boundary was created from the Local Government Area dataset from LPI. The seven council areas were selected and the internal boundaries were dissolved. |
| Limitations on public access | |

Responsible party

| | |
|------------------------|---|
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Metadata point of contact

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Metadata date 2024-02-26T15:28:49.118213

Metadata language