| Title | Native Title Determination Outcomes | | | |
|--|--|--|--|--|
| Abstract | Determination area showing categorisation of the existence or otherwise of native title for portions of the area. The native title outcomes depicted include: Native Title exists (exclusive), Native Title exists (non-exclusive), Native Title does not exist and Native Title extinguished. The areas shown according to this classification are based on the best information available to the Tribunal at the date of determination, and should be considered indicative only. The Tribunal is not able to map all native title outcome areas included in determinations. | | | |
| Resource locator | | | | |
| Show on SEED | Name: Show on SEED Web Map | | | |
| <u>Web Map</u> | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | | |
| | Description: | | | |
| | Display dataset on SEED's map | | | |
| | Function: download | | | |
| Show on SEED | Name: Show on SEED Web Map | | | |
| <u>Web Map</u> | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | | |
| | Description: | | | |
| | Display dataset on SEED's map | | | |
| | Function: download | | | |
| HTML | Name: HTML Metadata - Native Title Determination Outcomes | | | |
| <u>Metadata -</u> Native Title | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | | |
| Determination | Description: | | | |
| <u>Outcomes</u> | Metadata is data that defines or describes the content, quality, format or structure of a dataset or information asset (NSW Government Standard Approach to Metadata July 2014) | | | |
| | Function: download | | | |
| XML Metadata | Name: XML Metadata - Native Title Determination Outcomes | | | |
| <u>- Native Title</u> Determination | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | | |
| <u>Outcomes</u> | Description: | | | |
| | Metadata is data that defines or describes the content, quality, format or structure of a dataset or information asset (NSW Government Standard Approach to Metadata July 2014). The Metadata is provided in an XML format to be utilised by other applications | | | |
| | Function: download | | | |
| <u>PDF Data</u> | Name: PDF Data Quality Statement - Native Title Determination Outcomes | | | |
| <u>Quality</u> Statement - | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | | |
| Native Title | Description: | | | |
| <u>Determination</u> <u>Outcomes</u> | The Data Quality Statement is for users to understand how a particular dataset could be used and whether it can be compared with other, similar datasets. It provides a description of the characteristics of the data to help the user decide whether the data will be fit for their specific purpose (ICT Strategy, NSW Government accessed 23rd May 2016) | | | |
| | Function: download | | | |
| External | Name: External Download Page - Native Title Determination Outcomes | | | |
| Download Page | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | | |
| <u>- Native Title</u> <u>Determination</u> <u>Outcomes</u> | Description: | | | |
| | The following link will redirect the user to an external page outside of SEED to download the dataset | | | |

| Name:Name:WS - Native Title Determination OutcomesProtocol:WWW:DOWNLOAD-1.0-httpdownloadDescription:Web Feature Service (WFS) provides an interface that allows requests for geographical features across the web using platform independent calls. (NSW Government - Spatial Web Services Register June 2015). WFS allows a user to spatially analyse the feature web Services Register June 2015). WFS allows a user to spatially analyse the feature services Register June 2015). WFS allows a user to spatially analyse the feature services Register June 2015). WFS allows a user to spatially analyse the feature services and arc GIS/ArcMap. Function: downloadArcGIS REST SERVICE- Name:Name: ArcGIS REST SERVICE - Native Title Determination OutcomesSERVICE- Native TitleProtocol: WWW:DOWNLOAD-1.0-httpdownload Description: Description: An ArcGIS Server web service represents a GIS resourcesuch as a map. Juncator, or imagethat is located on an ArcGIS Server site and is made available to cleant - application information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Function: downloadUnique resource leographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Enution: downloadMater Title peerintionSoftdaasets.peed.phile web daset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.Protoci:IdentifierCodeSoftdaasets.seed.nsw.qov.auddataset/55661d3a-9044-4f70-b8e1-a0cccea42588Protoci:IdentifierSata of the system of the s | | Function: download | | |
|--|---|--|--|--|
| Determination Duticines: Protocol: WWW:DUWULQAD-1.0-httpdownload Description: Description: Web Features across the web using platform independent calls: (NSW Government - Spatial) Web Services Register june 2015). WFS allows a user to spatial) anyses the features and ArcGIS ArcMap. Function: download Function: download ArcGIS REST Name: ArcGIS REST SERVICE - Native Title Determination Outcomes SERVICE - Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Description: download ArcGIS REST Name: ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to clent applications. Depending on the layers enabled, this web service a low service of usery its features and/or visualle the dataset. This service is almed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Presentation form Function: download Dataset language English Mateadat sturd 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044.4f70-b8e1-a0cccea42588 Spatial representation 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044.4f70-b8e1-a0cccea42588 Spatial representation 2016 Dataset URI <t< td=""><td rowspan="7"><u>Title</u> <u>Determination</u> <u>Outcomes</u> <u>ArcGIS REST</u> <u>SERVICE -</u></td><td>Name: WFS - Native Title Determination Outcomes</td></t<> | <u>Title</u> <u>Determination</u> <u>Outcomes</u> <u>ArcGIS REST</u> <u>SERVICE -</u> | Name: WFS - Native Title Determination Outcomes | | |
| Web Feature Service (WFS) provides an interface that allows requests for geographical features across the web using platform independent calls. (NSW Goverment - Spatial Web Services Register June 2015). WFS allows a user to spatially analyse the features within a datest. This service is aimed at advanced geographical information users, and will require access to geographical information OutcomesArcGIS REST SERVICE - Native Title Determination OutcomesFunction: downloadArcCIS REST Description:Potocol: WWW:DOWNLOAD-1.0-httpdownloadDescription: Nutiones: Description:Description:An ArcCIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcCIS/ArcMap. Function: downloadUnique resource identifierDescription:Code55661d3a-9044-4f70-b8e1-a0cccea42588Presentation formSoftial-9044-4f70-b8e1-a0cccea42588Presentation form2016Dataset languageIso 19115Edition2016Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial represertation ripevectorYpevectorCode identifying the spatial represertationCode identifying the spatial represertationCode identifying the spatialSpatial represertationCode identifying the spatialArea is the code on an ArcCIS Server step to the code on a ArcCIS spatial represertationCode identifying the spatial represertationSpatial represertationCode identifying the spatial represertation | | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | |
| features across the web using platform independent calls. (NSW Goverment' Spatial web Services Register June 2015). WFS allows a user to spatially analyse the features within a datset. This service is almed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.ArcGIS REST SERVICE: Name: ArcGIS REST SERVICE - Native Title Determination OutcomesSERVICE: Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: An ArcGIS Server web service represents a GIS resourcesuch as a map, locator, or imagethat is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.Unique resource identifierCodeCodeDataset languageInglishMetadata stardNameNameISO 19115Edition2016Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial represertationTypevectorSpatial reference systemCodeSpatial reference systemCodeSpatial reference systemCode identifying the spatial4283reference system | | Description: | | |
| ArcGIS REST SERVICE - Native Title Determination OutcomesName: ArcGIS REST SERVICE - Native Title Determination Outcomes Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query uits features and/or visualise the dataset. This service is almed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.Unique resource formFunction: downloadUnique resource form55661d3a-9044-4f70-b8e1-a0cccea42588Presentation formFunction: downloadDataset languageIso 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial representation TypevectorCode identifying the spatial reference spatial4283 | | features across the web using platform independent calls. (NSW Government - Spatial Web Services Register June 2015). WFS allows a user to spatially analyse the features within a datset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS | | |
| SERVICE: Protocol: WWW:DOWNLOAD-1.0-httpdownload Determination Description: An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service aldows a user to query its features and/or visualise the dataset. This service is alimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Function: download unique resource identifier Code 55661d3a-9044-4f70-b8e1-a0cccea42588 Presentation form form form ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588 Spatial representation code Type vector | | Function: download | | |
| Native Title Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Description: An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is almed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Vinque resource identifier Code 55661d3a-9044-4f70-b8e1-a0cccea42588 Presentation form form form English Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588 Spatial representation form vector Type vector | | Name: ArcGIS REST SERVICE - Native Title Determination Outcomes | | |
| OutcomesAn ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is simed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Function: downloadUnique resource identifierEnclion: downloadCode55661d3a-9044-4f70-b8e1-a0cccea42588Presentation formFindition: geographical information users, and will require access to geographical information | | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | |
| An ArCGIS Server web service represents a GIS resource—such as a map. locator, or image—that is located on an ArCGIS Server site and is made available to Client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArCGIS/ArCMap. Function: downloadUnique resource—identifierCode55661d3a-9044-4f70-b8e1-a0cccea42588Presentation formDataset languageEnglishNameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial reference systemsystemCode4283 reference spatialCode4283 reference system | | Description: | | |
| Initial PresentationUnique resource identifierCode55661d3a-9044-4f70-b8e1-a0cccea42588Presentation formFileDataset anguageEnglishMetadata stateEnglishMetadata stateISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial represevectorTypevectorSpatial referencesystemCode dentifying the spatial reference4283 | Outcomes | image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information | | |
| NoteS5661d3a-9044-4f70-b8e1-a0cccea42588CodeS5661d3a-9044-4f70-b8e1-a0cccea42588Presentation formIDataset anguageenglishMetadata statIso 19115NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial represevectorTypevectorGode entifying the spatial entifying the spatial vectorVAlageSpatial represeVectorSpatial represeSystemSpatial represeSystemS | | Function: download | | |
| Presentation form Image: Presentation Dataset language English Metadata statu Image: Presentation Name IsO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588 Spatial represertion vector Spatial reference system system Code of entifying the system 4283 | Unique resource identifier | | | |
| formDataset languageEnglishMetadata standardMetadata standardNameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial represertationTypevectorSpatial reference systemCode identifying the spatial4283 | Code | 55661d3a-9044-4f70-b8e1-a0cccea42588 | | |
| IanguageEnglishMetadata stan-rdNameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial represerationvectorTypevectorSpatial referencesystemCode spatial4283 | | | | |
| NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial representationvectorTypevectorSpatial referencesystemCode spatial reference4283 | | English | | |
| Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial representationTypevectorSpatial reference systemCode identifying the spatial erference system4283 | Metadata standard | | | |
| Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588Spatial representationTypevectorSpatial reference systemCode identifying the spatial reference system4283 | Name | ISO 19115 | | |
| Spatial representation Type Vector Spatial reference system Code identifying the spatial spatial 4283 reference system | Edition | 2016 | | |
| Type vector Spatial reference system Code identifying the spatial spatial terence system | Dataset URI | https://datasets.seed.nsw.gov.au/dataset/55661d3a-9044-4f70-b8e1-a0cccea42588 | | |
| Spatial reference system Code identifying the spatial 4283 reference system | Spatial representation | | | |
| Code identifying the spatial 4283 reference system | Туре | vector | | |
| identifying the spatial 4283 reference system | Spatial referer | nce system | | |
| Topic category | identifying the spatial reference | 4283 | | |
| | | | | |

| Keyword set | |
|--|--------------------------------|
| keyword value | |
| Originating controlled vocabulary | |
| Title | ANZLIC Search Words |
| Reference date | 2008-05-16 |
| Geographic location | |
| West bounding longitude | 112.699726 |
| East bounding longitude | 153.637392 |
| North bounding latitude | -39.159023 |
| South bounding latitude | -10.315078 |
| 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 | |
| End position | N/A |
| Dataset reference date | |
| Resource maintenance | |
| Maintenance and update frequency | Daily |
| Contact info | |
| Contact position | Data Broker |
| Organisation name | National Native Title Tribunal |
| Telephone number | +61 7 3052 4040 |
| Email address | enquiries@nntt.gov.au |
| Responsible party role | pointOfContact |
| Limitations on public access | |

| Responsible party | | | | |
|---------------------------|--------------------------------|--|--|--|
| Contact position | Data Broker | | | |
| Organisation name | National Native Title Tribunal | | | |
| Telephone number | +61 7 3052 4040 | | | |
| Email address | enquiries@nntt.gov.au | | | |
| Responsible party role | pointOfContact | | | |
| Metadata point of contact | | | | |
| Contact position | Data Broker | | | |
| Organisation name | National Native Title Tribunal | | | |
| Telephone number | +61 7 3052 4040 | | | |
| Email address | enquiries@nntt.gov.au | | | |
| Responsible party role | pointOfContact | | | |
| Metadata date | 2022-05-16T02:24:15.664679 | | | |
| Metadata language | | | | |