

Electricity Transmission Substations DatabaseMetadata Statement

Version 2

Last updated in 2017

eCatID: 83173

Use Constraint:



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Keywords:

substations, power stations, transmission lines, electricity, zone

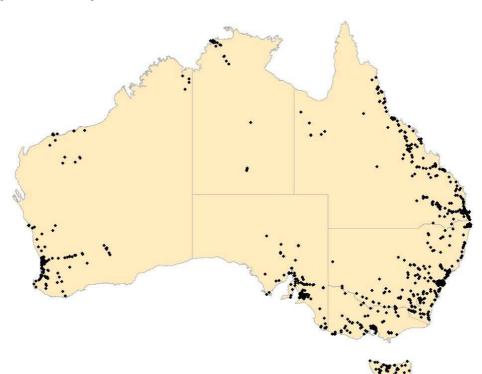
Definition:

For the purposes of this dataset an Electricity Transmission Substation is defined as: A structure in which high voltage electricity supply is converted, controlled or transformed.

Abstract:

This Electricity Transmission Substations Database presents the spatial locations; in point format, all known electricity transmission substations within Australia.

National Map of Electricity Transmission Substations:



Lineage Statement:

The electricity transmission substations dataset was first digitized in 2011 (Version 1) from the library of imagery held within Geoscience Australia. Imagery used ranged from 0.15m to 2.5m resolution. The electricity transmission substations dataset was revised (Version 2) in March 2017 using Esri World Imagery.

Version 1 of the database was first released publicly on Geoscience Australia's website in March 2015 and the updated revision re-released as Version 2 in March 2017.

The electricity transmission substations web service – Version 1 was released as a subset of the Electricity Infrastructure web service in February 2016.

Source Information:

The latest information sources used to identify and attribute the electricity transmission substations were the following annually released and publicly available publications:

- Tasmania, South Australia, Victoria, New South Wales and Queensland www.aemo.com.au
 - 2015 AEMO High Voltage Network Main System Diagrams
- 2. Western Australia (southwest)

Western Power's Online Network Capacity Mapping Tool http://www.westernpower.com.au/ldd/ncmtoverview.html and South West Interconnected System (SWIS)

Western Australia (northwest) North West Interconnected System (NWIS)

- 3. Northern Territory (NT) http://www.utilicom.nt.gov.au/Pages/default.aspx
 - NT Government's Utilities Commission Report 2013-14 Power System Review

The latest primary information source (refer to Lineage Statement) was supplemented with online, publicly available information from utility companies, engineering firms and government agencies.

Positional (Spatial Confidence) Accuracy:

Accuracy of the spatial data varies depending on the geographic location of the electricity transmission substations and the accuracy of the imagery used to digitize the feature.

The 'Spatial Confidence' attribute is a GIS specialist's estimation/interpretation of the location accuracy of the digitized feature without taking into account the planimetric accuracy of the imagery used during the process. Values range from 1 to 5 and are assigned based on the following criteria:

5	Feature positively identified from imagery (expert ID) and, along with reliable reference material, feature located with 100% certainty; or expert ID from imagery or reliable reference material and individual knowledge sufficient to be 100% certain of location
4	Feature positively identified from imagery (expert ID) but reference material insufficient to be 100% positive
3	Feature placed on location of full address / known coordinates but can't be positively identified from imagery; or feature placed on suspected location of facility identified from imagery, within a known, more general, location (such as a hospital grounds)
2	Feature placed on street / general facility site
1	Feature placed in the centre of district / town

Attribute Accuracy:

The accuracy of the attribute information is reliant upon the sources outlined above. Where required, Geoscience Australia staff sought clarification from online sources to validate information.

The SUBURB attribute field was derived from the Administration Boundary Dataset distributed by PSMA Australia Ltd.

Logical Consistency:

Geoscience Australia used a Validation and Testing methodology to ensure the quality and compliance of the electricity transmission substations dataset.

Testing is carried out using a mixture of computer programs and proprietary GIS packages (such as ArcGIS). Many of the tests are automated, using customised computer programs. These are supported by a detailed on-screen visual inspection of the digital data against available imagery and reference material for logical consistency and attribute accuracy.

Where feature populations are small, or the validation tests are particularly important, the full population will be tested. Where feature populations are large, or a less stringent tolerance applies, a Statistical Subset or Sample (Area) test may be used. Statistical Subset tests are a random selection of features from the whole population, whereas Sample tests assess features within a selected geographical area.

Statistically acceptable procedures are adopted for tests that require sampling. The sampling procedures adopted are based on the Australian Standard AS1199-1988: "Sampling procedures and tables for inspection by attribute". The Acceptable Quality Level (AQL) is in the range of 0% to 5% against a defined technical specification.

Completeness:

All electricity transmission substations depicted in the primary information source (refer to Lineage Statement), have been digitized.

Attribute information fields have been populated where data was available. Where there is no data available, incomplete fields are assigned a <Null> value. Attribute fields will be updated or populated during future scheduled maintenance cycles if new information or updated information is identified and publicly available.

Data Dictionary:

Note: The following data dictionary table covers the full suite of attribute fields that define the Electricity Transmission Substations Database. Attribute names that are preceded by the ^ symbol are internal fields used for maintaining the data and are not included in the Electricity Transmission Substations Database accessible via Geoscience Australia's data download website and web services.

Attribute Name	Attribute Alias	Description
		1
OBJECTID*	Object_ID	Automatically generated system ID
SHAPE*	Shape	Geometry type (Point)
FEATURETYPE	Feature_Type	A singled feature type "Substation" is the collective
		name of the different facility subtypes identified in the CLASS field
DESCRIPTION	Feature_Description	Brief description of the feature type
CLASS	Subtype_Class	The feature type subtypes: Bulk Supply Point Sole Use Substation Subtransmission Switchyard Terminal Transmission Zone
FID	Feature_ID	A unique alphanumeric code
NAME	Name	The name of this feature
OPERATIONALSTATUS	Operational_Status	A description of the feature's status:
^STRUCTURETYPE	Structure_Type	A structure type identifier that describes the type of facility
VOLTAGE	Voltage	The largest voltage, if multiple, transmission line transmitted to the substation - kilovolts
^PLANIMETRICACCURACY	Planimetric Accuracy	Planimetric accuracy of imagery used to capture or digitize the feature
^ADDRESS	Address	The address of this feature
SUBURB	Suburb	The suburb where this feature is located
STATE	State	The state where this feature is located
^ADDRESSSOURCE	Address_Source	The source of the feature's address information

^ATTRIBUTESOURCE	Attribute_Source	The name of the agency/data custodian for the source of this feature's attribute information
^ATTRIBUTEDATE	Attribute_Date	Date of the source material used to capture the feature's attribute
^FEATURESOURCE	Feature_Source	The name of the agency/data custodian for the source of the material used to capture the location of this feature
^FEATUREDATE	Feature_Date	Date of the source material used to capture this feature
SPATIALCONFIDENCE	Spatial_Confidence	Confidence rating of the accuracy of the feature's spatial location (5 high to 1 low)
REVISED	Revised	The date the feature was last revised
COMMENT	Comment	A free text field for adding general comments about this feature to external users

Data Maintenance:

The next revision of this database will be determined by Geoscience Australia's work program. This timeframe ranges between 1 and 5 years or by formal written agreement with Geoscience Australia.

Known Limitations of the Data:

None

Revision Dates and Descriptions:

March 2017	 Full revision of spatial product and associated metadata Removed the word National from the title of the database Revised Use Constraint Logo - © Commonwealth of Australia (Geoscience Australia) 2017 Version 2 of the spatial database was released on GA's website
February 2016	 Revised Use Constraint Logo - © Commonwealth of Australia (Geoscience Australia) 2016 Dataset released as a subset of the Electricity Infrastructure web service
September 2015	 Created new schema for the website and web service products Revised Data Dictionary on page 3-4 of this document
March 2015	 Mid-cycle database reformatting with the aim of improving consistency across the Energy datasets maintained by the Infrastructure Project Revised Use Constraint Logo - © Commonwealth of Australia (Geoscience Australia) 2015 Creative Commons Attribution 4.0 International Licence Removed Restrictions Version 1 of the spatial database was released on GA's website
February 2015	 Full metadata statement update Added Data Dictionary on Page 3-4 of this document Added Definition on Page 1 of this document Added eCat Number on Page 1 of this document Changed contact email to GA client services Added Use Constraint Logo - © Commonwealth of Australia (Geoscience Australia) 2014 Creative Commons Attribution 3.0 Australia Licence
January 2014	 Spatial database and associated metadata revised Restrictions – For Government Use Only
December 2012	 Initial electricity transmission substations spatial database and associated metadata document was created Restrictions – For Government Use Only

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