Title	Asset Infrastructure - Building
Alternative title(s)	NPWS Buildings
Abstract	The Building Feature Class sits within the National Parks and Wildlife Service (NPWS) Assets Geodatabase. The Building point layer includes Accommodation, Amenities, Commercial/Retail premises and Sheds. It also includes private buildings adjacent to Parks tagged as "Threatened Property" for emergency services.
	The Assets Geodatabase is directly related to the Assets Maintenance System (AMS) which runs under SAP and contains similar fields, values and business rules. The Assets Geodatabase is the vehicle in which spatial assets are initially captured, edited and stored so that the features have coordinates and can be viewed spatially. The data is collected across the entire NSW National Parks Estate and includes some off-park features for fire management, access and mapping purposes. The spatial feature data is manually synchronised with the AMS. The two systems run side by side and are linked by an ID field. AMS is also set up to be used by other Department Planning, Industry & Environment groups eg. Botanic Gardens and Parklands and previously Marine Parks.
	The database includes the following asset Feature Class types - Barrier, Bridge or Elevated Walkway, Building, Communication Equipment, Crossing, Drainage Point, Environmental Monitoring Station, Extractive industry, Facility, Fence Handrail, Fire Management Zone, Gate, Hazards, Hydraulic Point, Hydraulic Storage Point, Hydraulic Valve, Irrigation System, Landing, Landing Strip, Lookout, Natural Feature, Other Structure, Parking Area, Pipe Channel Section, Power or Communication line, Power or Communication point, Sign, Step point, Stormwater Drainage Line, Surface, Survey Mark, Tower, Track Section, Treatment Disposal System, Visitor Area, Visitor Monitoring Point. Detailed documentation is available including: - Data Dictionary (internal location - P:\Corporate\Tools\Information\Assets) - Data Model - Business Rules - Functional Location and Naming Convention
	Note that for external supply the dataset is simplified with certain attribute fields being removed. Those fields that have a name prefixed with "d_" contain descriptions extracted from the original geodatabase domains.
Resource loca	tor
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Asset Infrastructure - Building
	Function: download
Download	Name: Download Package
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Shapefile Data
	Function: download
Unique resour	ce identifier
Code	79f6b813-b420-4602-9e9f-ae8bb721d350
Presentation form	Map digital
Edition	5/4/2024
Dataset language	English

Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/79f6b813-b420-4602-9e9f-ae8bb721d350		
Purpose	The Assets Maintenance System and the Assets Geodatabase have been developed to provide:- A corporate master list of all owned and or/maintained assets A scheduling tool to efficiently allocate resources to priority asset maintenance tasks The ability to document the total asset maintenance task facing the division, including the deferred liability from maintenance not done A corporate reporting tool to support analysis, management and decision making at a range of levels A spatial component to assist in the production of maps for areas such as Plans of Management, Reserve Fire Management Strategies, Fire Incidents, Brochures, Information Panels etc as well as spatial reporting.		
Status	On going		
Spatial repres	entation		
Туре	vector		
Geometric Object Type	point		
Spatial refere	nce system		
Code identifying the spatial reference system	4283		
Spatial resolution	10 m		
Topic categor	у		
Keyword set			
keyword value		Assets	
		Infrastructure	
		Buildings	
		Sheds	
		Commercial	
		Amenities	
Originating contr	olled vocabulary		
Title		ANZLIC Search Words	
Reference date		2008-05-16	
Geographic lo	cation		
West bounding lo	ongitude	140.449219	
East bounding lo	ngitude	153.984375	
North bounding I	atitude	-37.71859	
South bounding I	atitude	-28.304381	

ISW Place Name	NSW NPWS Estate
/ertical 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	2008-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
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

NPWS Asset data has been collected in the field using various types of DGPS, GPS and data capture devices eg. ArcPad software on PDAs, Field Manager phone map, as well as via on-screen digitising over aerial imagery. There have been many regional collectors and editors contributing to the dataset. At the time of this metadata update the process of the GDB editing is as follows: 1. GDB divided into 8 master Branch subsets 2. Edited locally by the Branch Spatial Data Officer (SDO) who collects/coordinates and collates local data and modifies existing data. 3. The SDO regularly exports the data for importing into AMS. The two systems run side by side and are linked by ID fields. NB. All assets that require maintenance have a SAPEquipment ID field. 4. The Branch subsets are "checked in" every 3 months and are merged into a single Corporate Assets SDE GDB by an IT Spatial Officer which is then accessible state-wide. The GDB contains a defined standard schema of domain properties for each of the 39 Feature Classes. 5. The AMS Dictionary is used to define assets and problem solve issues.

The Assets Geodatabase was first created in 2008 with the formal corporate SDE checkincheckout process being established around 2010. A priority project was initially run statewide to capture the majority of the data before populating the Assets Maintenance System (AMS) which runs in SAP. Some data had been previously captured for earlier assets databases via iPAQs and GPS with ArcPad software as well as by screen digitising. This was imported into the AMS before the initial checkout.

Limitations on public access

Scope	dataset				
DQ Completeness Commission					
Explanation	Some asset features (eg. roads, water points) outside NPWS Estate are sometimes included for brochure, access and fire mapping.				
DQ Completene	DQ Completeness Omission				
Explanation	Data is being modified constantly in the regions, with state-wide dataset accessibility occurring every 3-4 months. The data is extremely comprehensive with new assets being created regularly which means that the dataset will never be 100% complete.				
DQ Conceptual	DQ Conceptual Consistency				
Explanation	The data model and schema was vigorously tested and developed.				
DQ Topological	DQ Topological Consistency				
Explanation	Topology checking is not frequently done since it is such a dynamic and comprehensive dataset.				
DQ Absolute Ext	DQ Absolute External Positional Accuracy				
Explanation	Given the various data capture methods employed, accuracy will vary from sub metre accuracy via Differential GPS to possible 20 metre accuracy from older screen digitising practices when aerial imagery was poorer in quality. Data was collected in the field with the majority of setups being HP iPAQ palm-top computers (PDAs) using ArcPad software with a Card GPS. Where there was little tree cover, an accuracy of 3–5 m was achieved with this former setup. Currently Juno Trimbles are being used more widely and their GPS accuracy is around 1 - 2 metres. Differential GPS with Trimble hardware is also used, particularly in the Lower North Coast Region. Day to day satellite coverage and reception would obviously vary with all of these methods.				
DQ Non Quantita	ative Attribute Correctness				
Explanation	Most data was collected using ArcPad software with the AMS schema. A data dictionary was also provided with training. Attribution should be consistent although "condition" may have changed over time. Some non mandatory fields are not filled.				
Responsible	party				
Contact positio	on Data Broker				
Organisation n	ame NSW Department of Climate Change, Energy, the Environment and Water				
Telephone nun	nber 131555				
Email address	data.broker@environment.nsw.gov.au				
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew				
Responsible pa	arty role pointOfContact				

Metadata point of contact				
Contact position	Data Broker			
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Email address	data.broker@environment.nsw.gov.au			
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible party role	pointOfContact			
Metadata date	2024-04-17T00:38:47.707493			
Metadata language				