

Title	Conservation value of NSW Travelling Stock Reserves (TSRs)
Abstract	The “Linear Reserves – Managing Travelling Stock Reserves For Sustainable Conservation Outcomes” project was funded by the NSW Environmental Trust and delivered by Local Land Services. A key component of the project was the creation of a statewide dataset of conservation values on TSRs to assist public land managers with their asset management. This dataset is a compilation of ‘best available’ information from new and historical assessments of TSRs. Each TSR has been assigned High, Medium and Low conservation value and is contained in the field ‘BIOCFINAL’.
Resource locator	
Show on SEED Web Map	<p>Name: Show on SEED Web Map</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Display dataset on SEED's map</p> <p>Function: download</p>
Data Quality Statement	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Conservation value of NSW Travelling Stock Reserves (TSRs)</p> <p>Function: download</p>
TSR Conservation Value Report	<p>Name: TSR Conservation Value Report</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>2017 Report</p> <p>Function: download</p>
Data download package	<p>Name: Data download package</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data (ESRI geodatabase)</p> <p>Function: download</p>
ArcGIS REST Service	<p>Name: ArcGIS REST Service</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>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.</p> <p>Function: download</p>
Unique resource identifier	
Code	9001f63f-f94a-45ea-9a4c-74247cbea8ff
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/9001f63f-f94a-45ea-9a4c-74247cbea8ff
Purpose	Landscape planning and policy decisions related to the conservation values of Travelling Stock Reserves
Status	Completed
Spatial representation	
Type	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	10000 m
Topic category	

Keyword set	
keyword value	Biodiversity Conservation planning TSRs TSR Travelling Stock Reserve Conservation value
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
South bounding latitude	-28
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	2017-08-10
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	Department of Regional New South Wales
Telephone number	131555
Facsimile number	02 9995 5999
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/regional-nsw
Responsible party role	pointOfContact

Lineage The data layer was created from a variety of input data sets, with the base data set being a layer of TSRs provided by Crown Lands NSW. It is noted that this layer contains some duplicate polygons for a small number of TSRs. This is a known issue and is being rectified by Crown Lands NSW.

To create this conservation value compilation data set data was joined using a variety of methods, with the method chosen based on the data format and type. For point data sets an initial 'Select by Location' command was run to identify those points that intersected directly with a TSR. A 25 m buffer was applied to ensure small inaccuracies in GPS data were accounted for. A second pass, using a 'Table Join' command, was then completed on TSR Name.

For polygon data sets a 'Union' was completed to incorporate each individual polygon data set into the final layer. In some cases additional TSRs were identified than mapped in the layer provided for the project by LLS. The use of a Union command added these additional TSRs to the overall layer, ensuring no data was lost during the analysis. This resulted in additional TSRs being added to the original layer provided by LLS.

For those layers provided in hard copy each TSR was identified and the conservation value assigned manually by attributing the TSR polygon.

In many cases when data sets were combined several assessments of conservation value were allocated to a single TSR. In these cases the highest conservation value allocated across all of the different assessments was selected for the TSR. The final conservation value allocated is stored in the BIOCFINAL field.

Limitations on public access

Scope dataset

DQ Conceptual Consistency

Effective date 2017-08-10

Explanation Some overlapping polygons (TSRs) occur in the layer. This is a known issue with TSRs in NSW and is being rectified by Crown Lands NSW. Once rectified this layer will also be updated.

Responsible party

Contact position	Data Broker
Organisation name	Department of Regional New South Wales
Telephone number	131555
Facsimile number	02 9995 5999
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Metadata date 2024-02-26T13:19:04.172222

Metadata language