## **NSW Foundation Spatial Data Framework:**

## **Transport Theme**

## Dataset/product title: Rail Associated Facilities



Image depicts sample of the Rail Associated Facilities dataset © DFSI Spatial Services 2018

Dataset/product description	Various facilities associated with the Railway dataset.
	The following is a 'facility point' being a point feature class defining a facility related to transport.
	<b>Railway Station</b> A structure beside a railway line with facilities for passengers and freight.
	The following is a 'traffic control device' being a point feature class representing structures which control movement of traffic along a road.
	Level Crossing A place where a road and railway intersect at the same level.

Dataset uses	<ul> <li>Transport data is used for:</li> <li>delivering emergency services</li> <li>mapping, charting and navigation</li> <li>planning for and delivering resources and services</li> <li>asset management</li> <li>infrastructure planning and development.</li> </ul>
Current status	Spatial Services continuously updates this theme with information sourced from relevant stakeholders and custodians, by data verification from other internal and external databases, by field investigation and research, as well as through Spatial Services' regular cycle of updating aerial imagery.
Standards and specifications	Metadata for the relevant Spatial Services datasets are required to comply with AS/NZS ISO 19115 ANZLIC Metadata Profile v1.1, ISO 19115-2 and ISO 19139.
Access and licensing	Spatial Services, a division of the Department of Finance, Services and Innovation (DFSI) creates and manages Intellectual Property for the Crown in right of New South Wales.
	Acquisition of this data is subject to the customer entering into an appropriate Creative Commons license agreement.
	To the extent that Creative Commons licensing applies, all data and other material produced by Spatial Services constitutes Crown copyright.
	Spatial Services has applied the <u>Creative Commons</u> <u>Attribution 3.0 Australia Licence</u> . Spatial Services asserts the right to be attributed as author of the original material in the following manner:
	CC D C BY ND
	© Spatial Services [date of extraction]
	Additional terms for the use of Spatial Services material
	Any derived products which are created will be required to clearly mark the date that any extractions from the Spatial Services Spatial Database occurred.
	All Intellectual Property which is owned by Spatial Services should only be loaded on any external cloud platforms if Spatial Services' Intellectual Property remains unchanged, maintained and preserved.

Metadata	NSW Transport Facility Point NSW Road Traffic Control Device
Updates	Periodically
Custodian agency and contact	Name: DFSI Spatial Services Address: 346 Panorama Ave Bathurst NSW 2795 Email: SS-SDS@finance.nsw.gov.au
Aggregator(s)	Name: DFSI Spatial Services Address: 346 Panorama Ave Bathurst NSW 2795 Email: SS-SDS@finance.nsw.gov.au
Distributor(s)	Name: DFSI Spatial Services Address: 346 Panorama Ave Bathurst NSW 2795 Email: SS-SDS@finance.nsw.gov.au