NSW Foundation Spatial Data Framework:

Imagery Theme

Dataset/product title: Special Project Orthorectified Imagery



Image depicts a sample of the Special Project Orthorectified Imagery dataset © DFSI Spatial Services 2015

Dataset/product description	Special project orthorectified imagery relates to imagery captured for emergency response purpose or to support decision making in exceptional cases. The purposes for this imagery can include; floods, storms, hail, fire, tidal surges and drought amongst others. This imagery may have been flown at a variety of image resolutions and the coverage extents are dependent on the nature of the situation and the specific technical requirements of the response activity. The coverage of special project orthorectified imagery for NSW is available as variable window mosaic images at varying GSD's.
Dataset uses	This product has been produced to identify visible land cover features and terrain to support Spatial Services along with local and state government programs, including Emergency Services. This product is used on a whole of government basis as a visible record of the landscape at a given point in time, allowing for comparative analysis to be carried out over different epochs.

Current status	Spatial Services captures and updates this product from advice provided by stakeholders primarily through Imagery NSW, a working group of the Location Leadership Group.
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
	Second Party Imagery may have specifications that differ from Spatial Services standard product and or content specifications, see the NSW Spatial Data Catalogue for specific details.
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.
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	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	Special Project Orthorectified Imagery
Updates	Continuous with input from Stakeholders

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