

Spatial Services NSW

Imagery Date

Information Sheet

May 2018

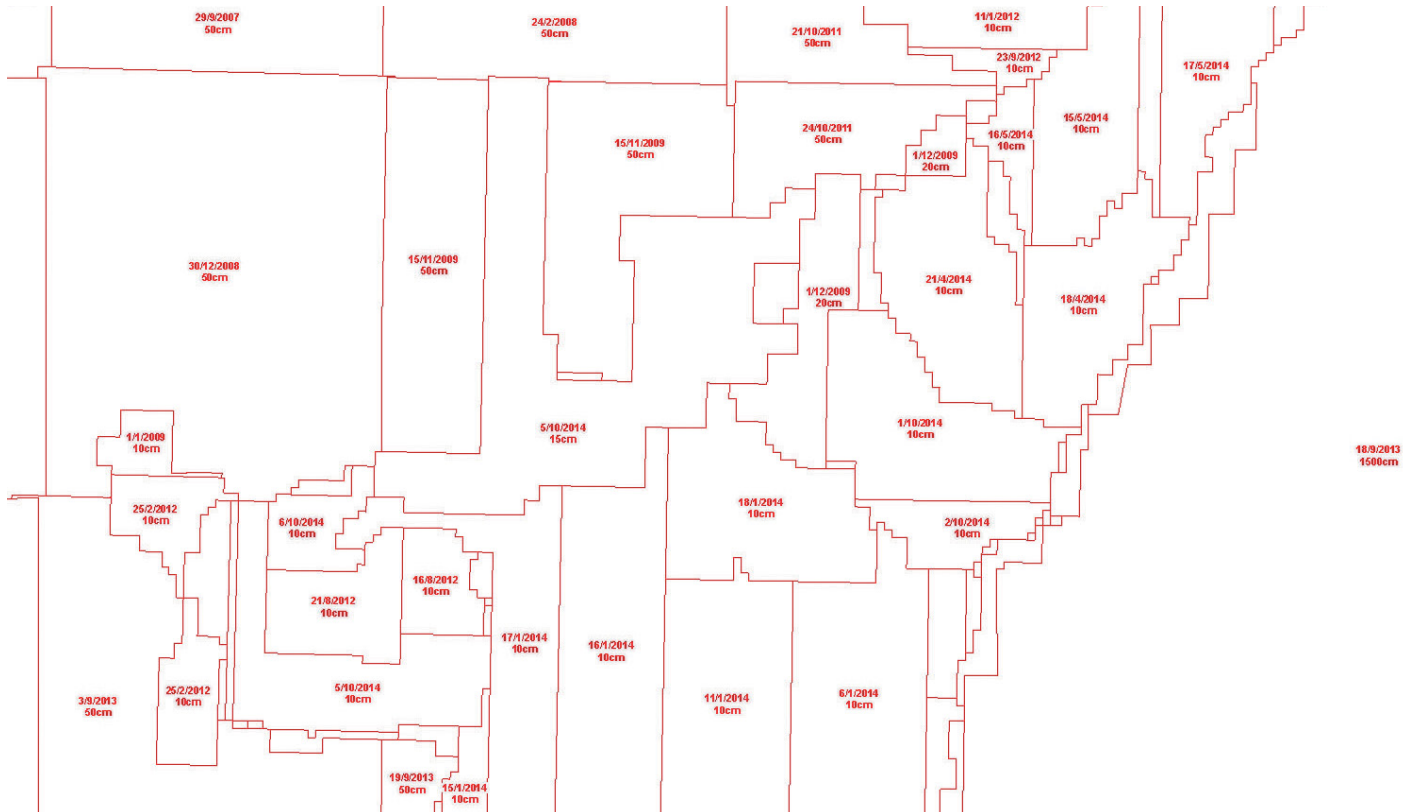


Image depicts a screenshot of the NSW Base Map web service

Web service description

The NSW Imagery Date Web Service provides a footprint detailing imagery capture dates of:

- LandSat 2014® satellite imagery
- DCS Spatial Services standard coverage ADS sensor orthorectified imagery
- DCS Spatial Services high resolution ADS sensor town imagery
- DCS Spatial Services high resolution ADS sensor project imagery
- AAM 2012 Tweed orthorectified imagery
- AAM 2012 Sydney conurbation 10cm GSD orthorectified imagery
- Jacobs 2009 Upper Hunter AUSIMAGE® orthophoto imagery
- Jacobs 2004 Queanbeyan AUSIMAGE® orthophoto imagery
- Jacobs 2006 Yass AUSIMAGE® orthophoto imagery
- Jacobs 2002 Goulburn AUSIMAGE® orthophoto imagery
- Jacobs 2014 AUSIMAGE® orthophoto imagery.

Web service uses/fitness for purpose

This web service allows users to easily integrate a geographical index of the features described above. When used in conjunction with other mapping datasets, it can be an excellent referencing tool for determination of imagery coverage and approximate dates over any given area in NSW.

This service allows the user to enquire on any point in NSW and have imagery coverage and approximate dates returned.

Current State

This web service is current and complete.

Update frequency

As required.

Future development

This web service is updated when new information is captured or sourced by DCS Spatial Services.

Standards and specifications

Open Geospatial Consortium (OGC) compliant and suitable for consumption by common GIS platforms.

This dataset is compliant with the NSW Foundation Spatial Data Framework and its specifications.

Web service access

https://maps.six.nsw.gov.au/arcgis/rest/services/public/NSW_Imagery_Dates/MapServer

Custodian agency and contact

Service Delivery

DCS, Spatial Services

T: (02) 6332 8287

E: SS-SDS@customerservice.nsw.gov.au

© Crown in right of New South Wales through the Department of Customer Service 2022.

This copyright work is licensed under a Creative Commons Australia Attribution 4.0 licence, <http://creativecommons.org/licenses/by-nd/4.0/>