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

## **Imagery Theme**

## Dataset/product title: Standard Aerial Imagery Stereo Workspaces



Images depicts a sample of the Standard Aerial Imagery Stereo Workspaces dataset (Left: Nadir look-angle imagery, Right: Backwards look-angle imagery) © DFSI Spatial Services 2018

Dataset/product description	Standard Aerial Imagery Stereo Workspaces relates to overlapping imagery pairs that are available for each flight line of imagery captured for standard aerial imagery jobs. These image pairs are captured at a 50cm Ground Sample Distance (GSD). The coverage of standard aerial imagery stereo workspaces is available across the entire state of NSW.
Dataset uses	Stereo imagery workspaces are available to organisations or individuals with specialist digital stereoscopic mapping capabilities. The stereo workspaces allow for 3-dimensional measurement and data capture and are suited to applications such as natural resource and environmental management, mining and coastal surveillance.
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.

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Metadata	Special Project Orthorectified Imagery
Updates	Continuous with input from Stakeholders

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