

NSW Foundation Spatial Data Framework: Geocoded Addressing Theme

Dataset/product title: Address Point



Image depicts Address Points labelled with House numbers and situated at centroid of Property. NB Building Address Points are displayed in brown colour and are situated over buildings © DFSI Spatial Services 2018

<p>Dataset/product description</p>	<p>Address Point is a point feature class used to spatially locate an address. The original location is a system generated centroid (midpoint) of the associated property polygon.</p> <p>Note: The Address Point does not reflect the location of a dwelling located within the property unless the sub-type has been designated as a 'Building'.</p>
<p>Dataset uses</p>	<p>Addressing data provides users with unique and unambiguous identification of an address site. Addressing can be used for:</p> <ul style="list-style-type: none"> • communication • address validation • public safety • delivery of products and services • socio-economic and demographic analysis.
<p>Current status</p>	<p>All Address Points held in the database are accurate as at time of capture and processes are in place to continuously update data as new information is obtained.</p>

Standards and specifications	<p>Metadata for the relevant Spatial Services datasets are required to comply with AS/NZS ISO 19115-2 ANZLIC Metadata Profile v1.1 and ISO 19139.</p> <p>The Address information should conform to the NSW Addressing User Manual. This document is available at:</p> <p>http://www.gnb.nsw.gov.au/__data/assets/pdf_file/0007/199411/2018_NSW_Addresssing_User_Manual.pdf</p>
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Metadata	NSW Addressing
Updates	Continuous as described above.

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