NSW Foundation Spatial Data Framework:

Elevation and Depth Theme

Dataset/product title: NSW Relative Heights

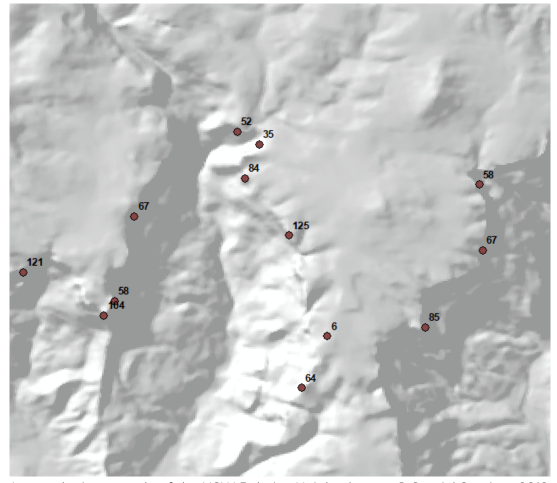


Image depicts sample of the NSW Relative Height dataset © Spatial Services 2018

Dataset/product description	Relative Height is a point feature class representing relative heights of a vertical face of a cliff. It is a part of the NSW Digital Topographic Database (DTDB).
Dataset uses	Elevation and Depth provides an authoritative digital representation of the Earth's surface enabling evidence based decision making, policy development and an essential reference to other foundation datasets. Elevation and Depth underpins: • safe hydrographic, aeronautical and road navigation • climate science, including climate change adaptation

	 emergency management and natural hazard risk assessment environmental, including water management engineering projects and infrastructure development definition of maritime and administrative boundaries defence and national security natural resource exploration and exploitation.
Current status	Data is as initially captured at 1:25 000, 1:50 000 and 1:100 000 scales from stereoscopic aerial photography.
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. AS/NZS ISO 4819:2011
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Metadata	Relative Heights

Updates	Not planned.
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