

How to use the network capacity opportunities map

Instructions on how to use the unlocking hosting capacity network opportunities map.

Contents:

- 1. Accessing the map from the direct link
- 2. Accessing the map from a search engine

Accessing the map from the direct link

The easiest way to access the map is through this direct link. Follow the steps below to use the map.

 Open the legend using the first icon in the top left corner. The map automatically opens with all DNSP's data layers turned on. There are several layer types available in the map; primary generation, secondary generation, primary load, secondary load, transmissions lines and sub-transmission lines.



© State of New South Wales through the Department of Climate Change, Energy, the Environment and Water 2025. Information contained in this publication is based on knowledge and understanding at the time of writing, June 2025, and is subject to change. For more information, please visit <u>dcceew.nsw.gov.au/copyright</u>





2. Click on the third icon in the top left corner to toggle layers on and off.



3. Click the clock icon in the icon list at the top left corner. This opens a time slider in the bottom of the screen. You can toggle this to view the capacity estimated in different years in the future, up to 2035. It is recommended to only view one year at a time, as pictured.





4. Zoom in or out by scrolling or using the plus or minus icons in the bottom left. When you zoom in, you can see the name and capacity of each sub-station.



Accessing the map from a search engine

The map is available to the public so can also be accessed by searching in any search engine. Follow the steps below to access the map:



 In your internet search engine, search "NSW spatial collaboration portal". Select the below web page (the URL should be: <u>https://portal.spatial.nsw.gov.au/client/index.html</u>).



nsw.gov.au https://portal.spatial.nsw.gov.au > client > index.html

Spatial Collaboration Portal

The Spatial Collaboration portal provides a secure platform to facilitate the delivery of NSW spatial datasets. The Portal allows local, state, and federal agencies to deliver spatial data, ...

NSW Spatial Collaboration P...

The NSW Spatial Collaboration Portal, which replaces the NSW Globe, allows ...

Twinning! Spatial Services ha...

As NSW builds momentum for development throughout the state, DFSI's Spatial ...

NSW Spatial Digital Twin - Sp...

The platform. The NSW Spatial Digital Twin is a cross-sector, collaborative digital ...

See results only from portal.spatial.nsw.gov.au

SDT Explorer - portal.spatial....

The SDT Explorer provides access to spatial data and maps for New South Wales, ...

2. In the search bar, search "Unlocking hosting capacity".





3. Select and open the first result, with DCCEEW in the description.

Home > Portal

Portal

Q Unlocking Hosting Capacity			×	Search
			~	
Filter results		Search result for: Unlocking Hosting Capacity		
Expand all Collapse all		1-2 of 2 results Sort by:	Releva	nce 🗸
Categories	~	Unlocking Hosting Capacity		
		Web Mapping Application by brent.stenbergeilersen@customerservice.nsw.gov.au		
Item Type Date Modified		Date updated: 06 Mar 2025 Date created: 26 Feb 2025 View count: 561	Open app [2]	
	~	S Public 🛧 <u>Favourite</u>		
		Unlocking Hosting Capacity Application created for Department of Climate Change, Energy, the Environment and Water (DEECCW) using Ausgrid,		
		Essential Energy and Endeavour Energy Assets.		
	v	<u>View details</u>		
<u>Clear all filters</u>		Unlocking Hosting Capacity		
		Web Map by brent.stenbergeilersen@customerservice.nsw.gov.au		
		Date updated: 01 Apr 2025 Date created: 26 Feb 2025 View count: 796	Open M	ap 🔼
		S Public 🛧 <u>Favourite</u>		
		Unlocking Hosting Capacity Map		
		View details		

4. Follow the steps outlined in the above section (<u>Accessing the map from the direct link</u>) to use the map.