# **Renewable research sources**

These sources will provide you with reliable, factual information about the ideal regions for different renewable energy sources in Australia. We encourage you to compare information from multiple sources and to focus on recent data, as the renewable energy landscape is rapidly evolving.



### Solar energy

<u>Geoscience Australia</u>: This government agency provides comprehensive information on solar resources across the country.

<u>Australian Renewable Energy Agency (ARENA)</u>: ARENA offers detailed insights into solar energy projects and potential in different regions.

<u>CSIRO</u>: Australia's national science agency conducts extensive research on solar energy and its applications across the country.

<u>Australian PV Institute Solar Map</u>: This interactive map shows solar radiation levels and installed capacity across Australia.

<u>Skeptical Science</u>: This website is highly regarded in the scientific community for its evidence-based approach to climate science. The website relies on peer-reviewed literature to frame discussions about climate change, drawing a clear line between opinion and scientific observation.

## Wind energy

<u>Geoscience Australia</u>: Their wind energy page offers detailed information about Australia's wind resources.

<u>Clean Energy Regulator</u>: Provides data on existing wind farms and their locations.

<u>Clean Energy Council</u>: Provides up-to-date information on wind energy projects and potential in various regions.

<u>Skeptical Science</u>: This website is highly regarded in the scientific community for its evidence-based approach to climate science. The website relies on peer-reviewed literature to frame discussions about climate change, drawing a clear line between opinion and scientific observation.



## **Renewable research sources**

These sources will provide you with reliable, factual information about the ideal regions for different renewable energy sources in Australia. We encourage you to compare information from multiple sources and to focus on recent data, as the renewable energy landscape is rapidly evolving.

#### Hydro energy

<u>Geoscience Australia:</u> Offers information on hydroelectric resources and potential sites.

<u>Snowy Hydro:</u> Provides educational resources about hydropower in the Snowy Mountains region.

<u>Australian National University:</u> Their pumped hydro energy storage atlas provides detailed information on potential sites across Australia.

<u>Clean Energy Council:</u> Offers information on existing and potential hydropower projects.

<u>Skeptical Science</u>: This website is highly regarded in the scientific community for its evidence-based approach to climate science. The website relies on peer-reviewed literature to frame discussions about climate change, drawing a clear line between opinion and scientific observation







