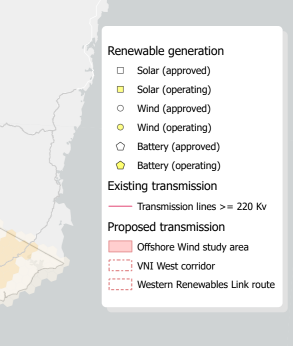




Draft Victorian Transmission Plan Guidelines Geographical areas for further investigation

This study area is the first step in a process to identify Victoria's renewable energy zones, which will occupy a much smaller area. Datasets including renewables/agriculture compatibility, and detailed local and regional information and feedback, will inform final decisions.

5	
st suitable for n	We will prioritise these areas to investigate for future renewable energy zones, based on the combination of high opportunities and low constraints for wind and solar.
table for n	These areas are suitable for investigation based on the combination of moderate-high opportunities and low-moderate constraints. Some of these are close to key locations where wind and solar can connect to the network.
ilable for n	These areas are available for investigation. This tier contains a mix of areas. Some have moderate opportunities and constraints, and others have higher opportunities and lower constraints but are a significant distance from available 500kV transmission lines.
d	These areas contain a combination of lower opportunities and higher constraints. We are not prioritising the investigation of these areas for the 2025 VTP.
	Avoidance areas highlight early areas to protect and avoid where there are significant sensitive land use and landscape value.
anning	





Vicmap, Esri, TomTom, Garmin, FAO, NOAA, USGS

Map Disclaimer: This information is generated from VicGrid and Victorian Govern data and may be of assistance to you. However, VicGrid does not guarantee that the publication is without flaw of any kind and therefore disclaims all liability for error, loss or damage which may arise from reliance upon it. This map shows a proposed publicly announced alignment for Western Renewables Link, VNI West and offshore wind transmission as of the date of publication. These alignments have not completed necessary planning and environmental approvals and therefore should be considered indicative only at this time.

Date published: 17th July 2024 Map projection: VicGrid GDA 2020 Scale @ A3

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