



We are undertaking important investigations to help us understand local conditions and plan for Marinus Link.

From early November you may see activity in the proposed shore crossing area between Waratah Bay and Sandy Point.

The works will take up to 12 weeks to complete, weather and access permitting.

Our geotechnical investigations will look at soil properties, ground water and other geological conditions. This will help us to understand design requirements for the project.

Heritage consultants have walked the proposed alignment with Traditional Owners prior to these investigations. These investigations will identify any sensitive areas that need to be considered.

WHAT YOU MAY SEE:

- Site setups, some single-lane closures and traffic management on local roads
- Project support vehicles, including trucks transporting an excavator and drilling rig.
- Specialist consultants and equipment undertaking investigation activities.



Things to note:

- All necessary approvals, permits and access agreements will be in place.
- Work sites will be no louder than a small working excavator.
- Work sites will be reinstated when complete.
- This work is not the beginning of construction activities.



BACKCROUND

Marinus Link is a proposed undersea and underground electricity and telecommunications connector which will cross Bass Strait, linking into existing electricity networks near Burnie in Tasmania and the Latrobe Valley in Victoria. It will deliver low-cost, reliable and clean energy for the National Energy Market.

It will comprise about 255 kilometres of undersea cables and 90 kilometres of underground cables.

Get in touch with us

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