

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

You will see activity around **Heybridge** including a **self-levelling platform** near the shore from early October 2022.

Ceotechnical investigations will will take place during daylight hours over approximately four weeks.

The investigations will help us understand the conditions of the seafloor and will involve taking core samples. The information collected will help us refine the route and construction methods. We are working to minimise any impact on the environment, community and cultural heritage.

Our activities are dependent on weather and will only take place when it is safe to do so.

WHAT YOU MAY SEE:

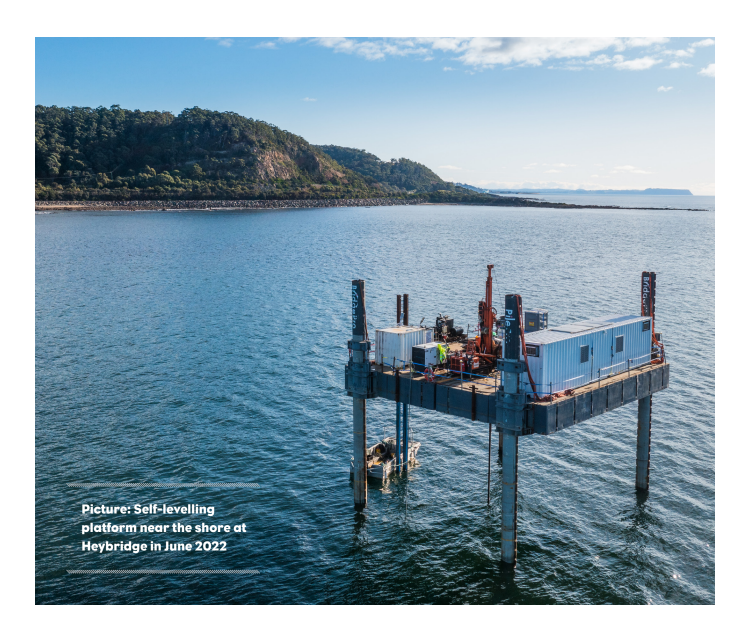
- \Diamond Marinus Link team members including contractors on the beach and near the shore at Heybridge.
- A self-levelling platform, which is a platform on legs that adjust to keep the platform level and stable so that samples may be taken, and investigation equipment.
- \Diamond Lights from the self-levelling platform at night time for navigational and safety purposes.



Things to note:

- There will be no seismic testing undertaken as part of this investigation.
- This is not an oil or gas exploration platform.
- Similar equipment was used previously for investigations in the dune area near Heybridge.
- Lights will be directed to ensure minimal visual impact during night time hours.





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.

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CONVERTER