



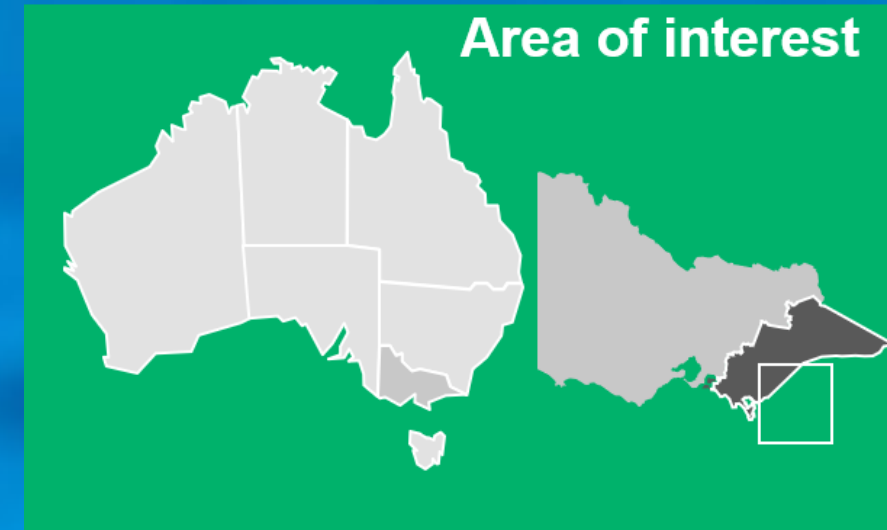
# Project update

8<sup>th</sup> International Workshop on Offshore Geologic CO2  
Storage  
IEAGHG

20 April 2026



Established in 2009, CarbonNet is funded by both the Commonwealth and Victorian State governments



**Australian Government**  
**Department of Climate Change, Energy,  
the Environment and Water**



Jobs, Skills,  
Industry  
and Regions



The image features a central graphic consisting of a large purple circle on the left containing the text 'CarbonNet'. To the right of the circle is a funnel shape that tapers from left to right. The funnel is divided into four horizontal sections, each with a different color: green, light green, dark purple, and blue. Each section contains a white text box with specific information about the project. The funnel's stem is composed of four horizontal bars in the same color sequence as the sections.

# CarbonNet

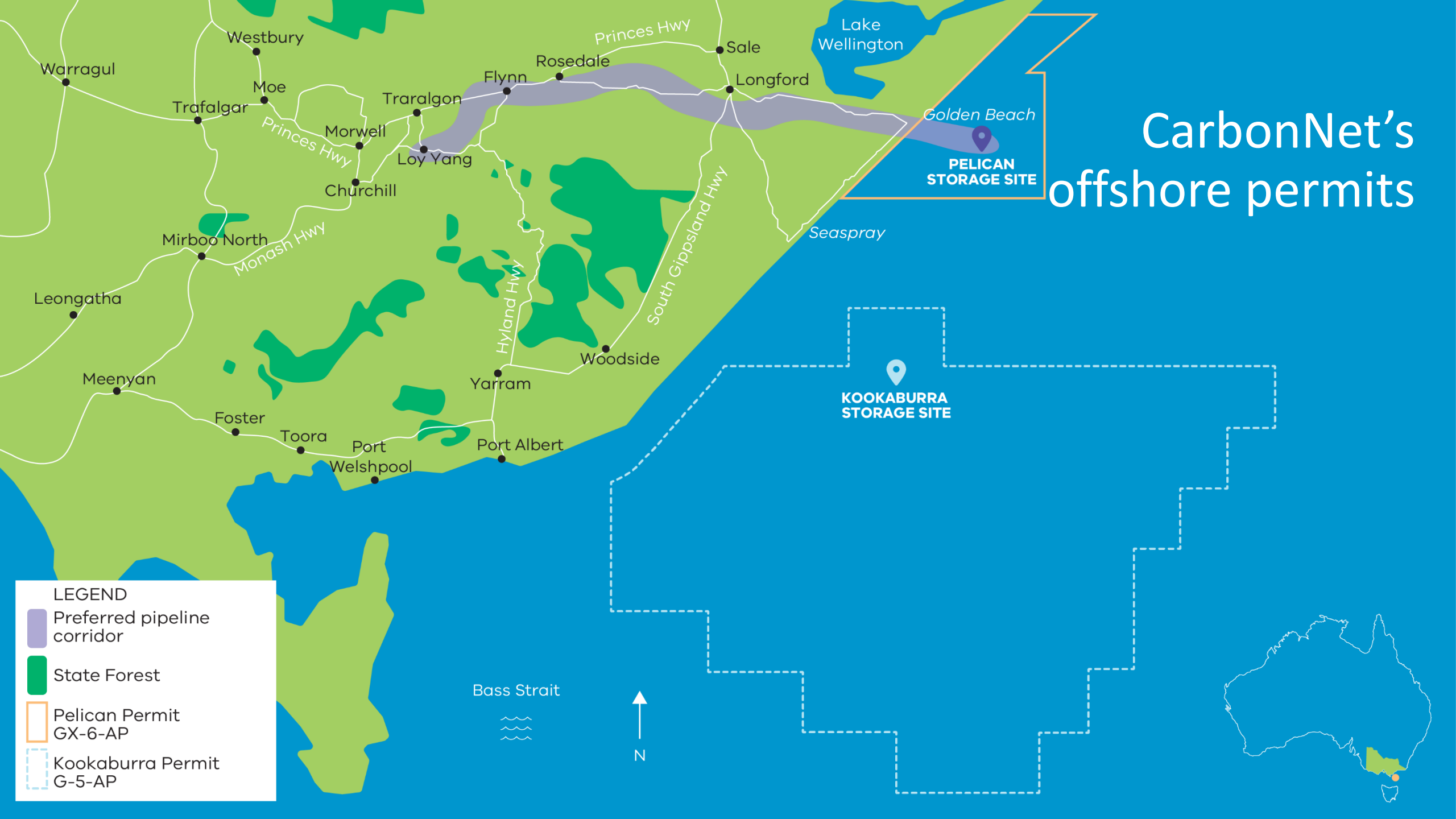
Two geological sites offering world-class storage capacity of over 350 million tonnes of CO<sub>2</sub>

Access to substantial emissions pool from Australian east coast industrial hubs of 52.8 Mtpa CO<sub>2</sub> e

Currently one of the most mature storage initiatives in the Asia Pacific

Offers development optionality for both Pelican and Kookaburra storage sites

# CarbonNet's offshore permits



**LEGEND**

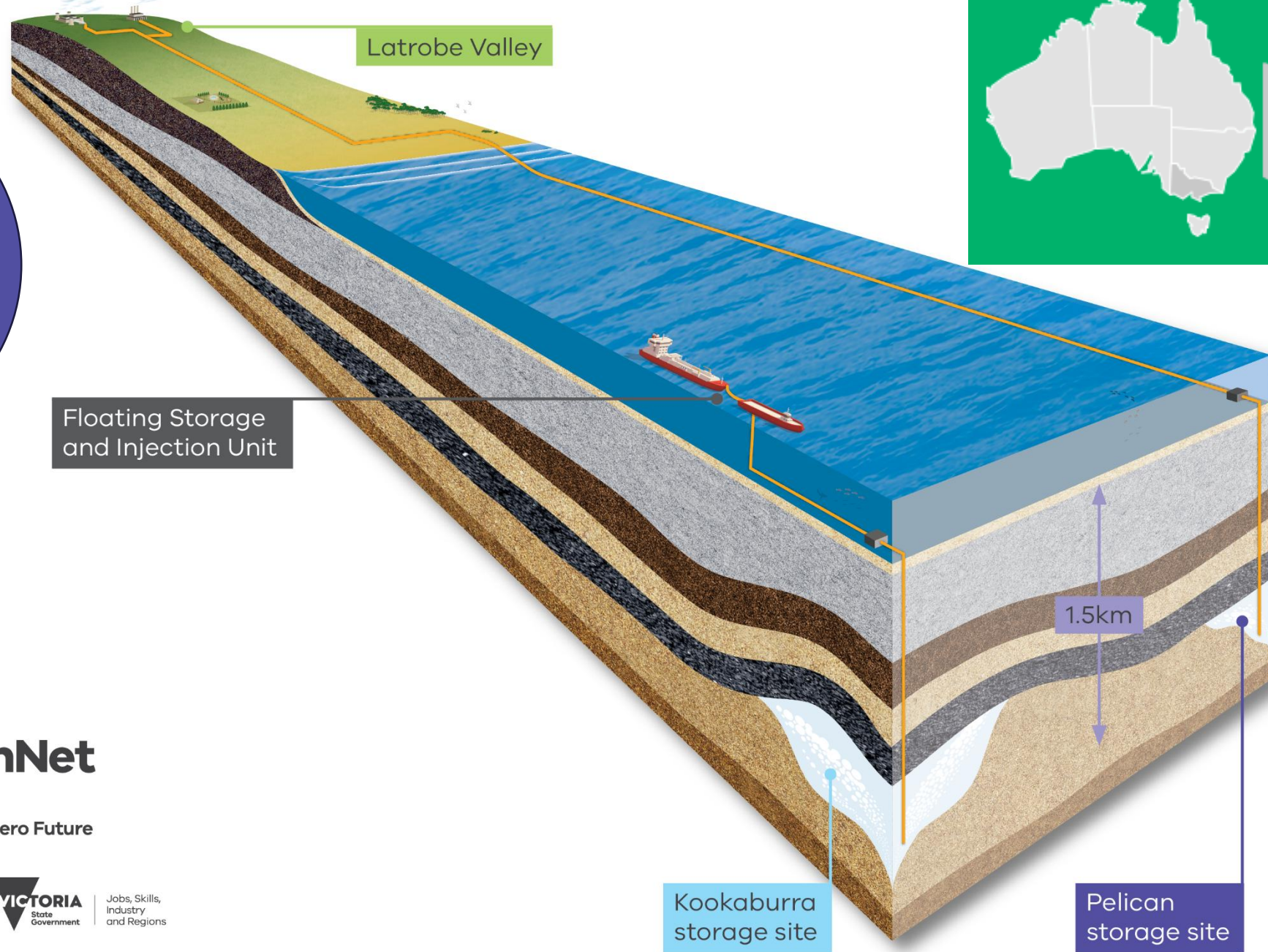
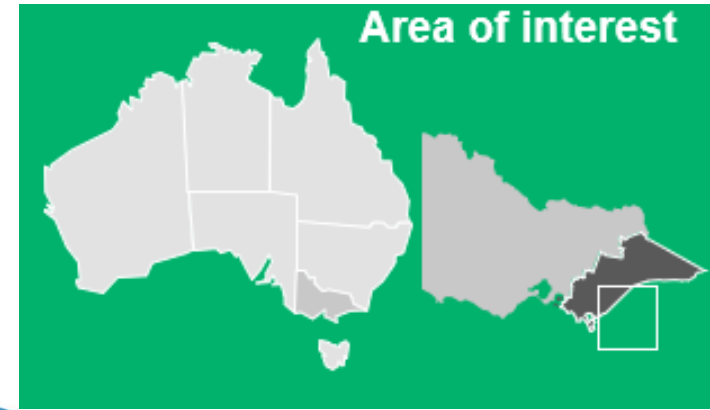
- Preferred pipeline corridor
- State Forest
- Pelican Permit GX-6-AP
- Kookaburra Permit G-5-AP



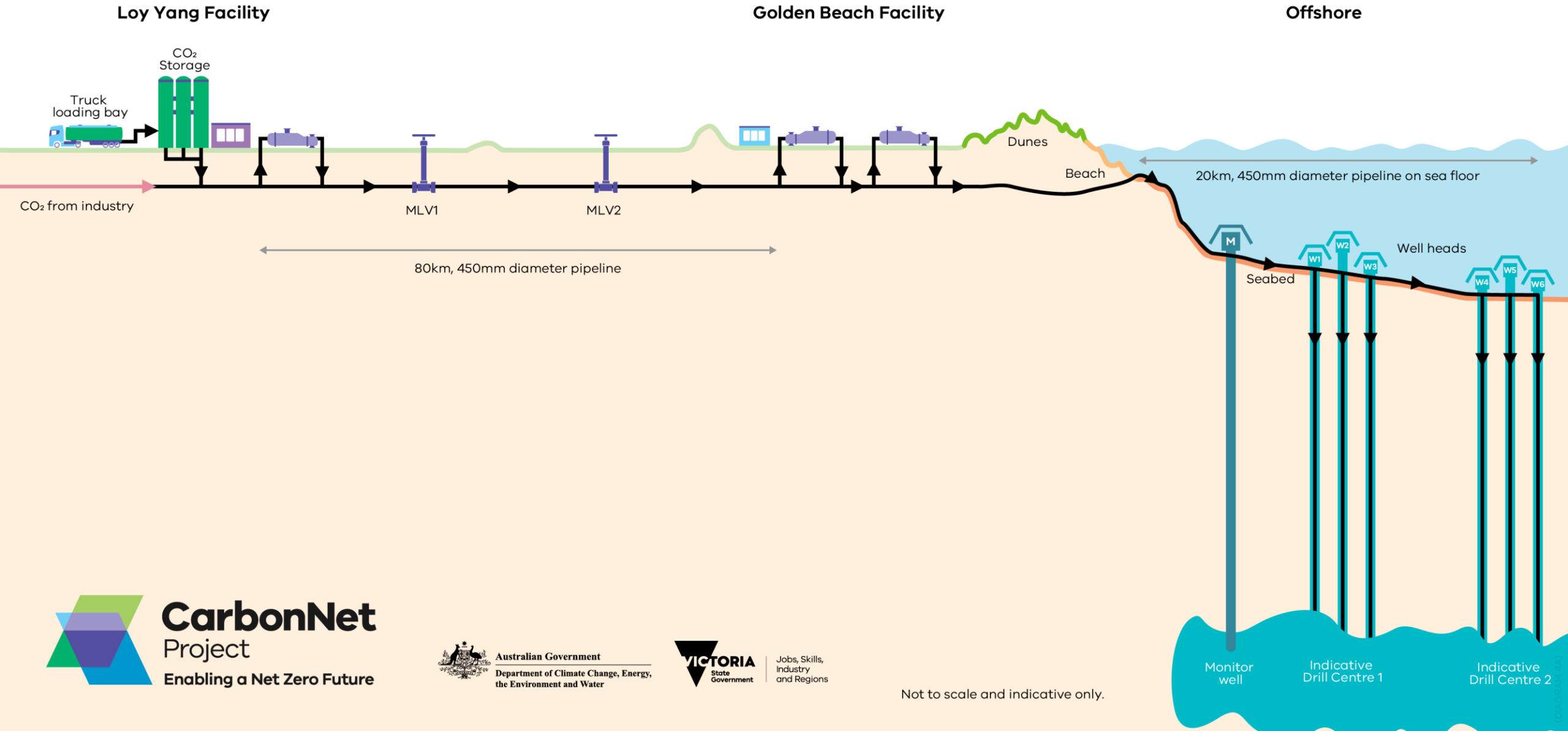
# CarbonNet overview

OFFICIAL

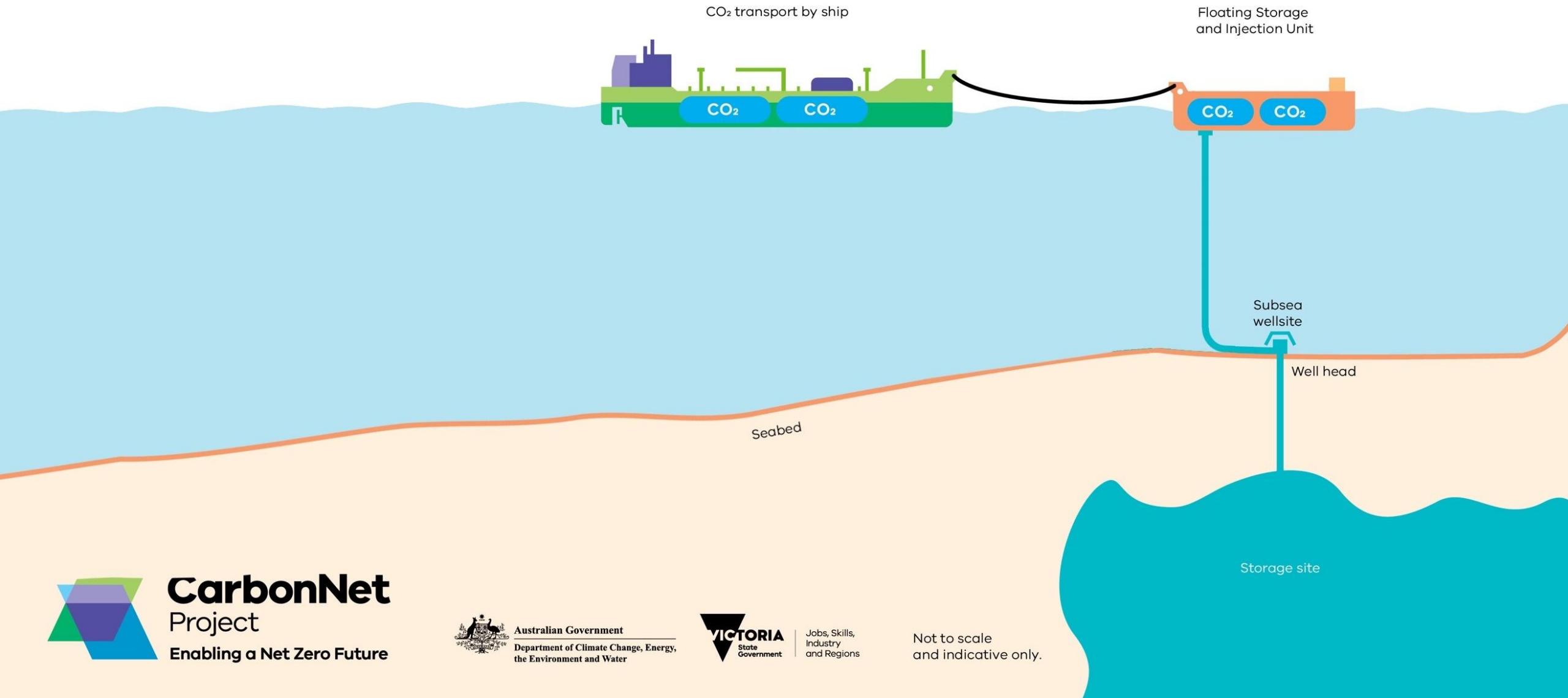
Capacity to store 350 Million tonnes of CO<sub>2</sub>



# Project Overview – Pelican Site



# Project Overview – Kookaburra Site



**CarbonNet**  
Project  
Enabling a Net Zero Future



Australian Government  
Department of Climate Change, Energy,  
the Environment and Water



Jobs, Skills,  
Industry  
and Regions

Not to scale  
and indicative only.

# Focus Areas for CarbonNet

CarbonNet is focused on **four main objectives** to secure a Development Partner

Identify a development partner(s) to invest in the project to take it forward (development & operation)

Prepare environmental referrals so that potential development partners have visibility of regulatory pathways

Submit Declaration of Greenhouse Gas Storage Formation (DoSF) for Pelican and Kookaburra

Communicate the development partner work program to the community and stakeholders

2026

# Stakeholder and Community Engagement activities

- Early and ongoing engagement
- Community Reference Group
- Community sentiment research
- Robust Pipeline Consultation Plan
- Regular stakeholder briefings
- Schools' program





# Thank you



Keep up to date with project progress with CarbonNet e-news:

[www.vic.gov.au/CarbonNet](http://www.vic.gov.au/CarbonNet)

If you have any questions please contact CarbonNet:

E: [carbonnet.info@ecodev.vic.gov.au](mailto:carbonnet.info@ecodev.vic.gov.au)