



# CLIMATE CHANGE IMPACT ON PACIFIC PORTS AND FUTURE SUSTAINABILITY

PRESENTATION BY THE HON MIKE GALLACHER, CEO PORTS AUSTRALIA





**Purpose:** Support Australian ports to be sustainable and efficient gateways to international and domestic trade

**Mission:** Provide leadership, advocacy and support in areas of common interest related to Australian ports

Ports Australia membership comprises:

- Australian ports
- Ports throughout New Zealand and the Pacific
- Companies who provide services / infrastructure to the ports sector

1. Ports Australia contributes to **shaping industry policy** and advocates to government on behalf of Australia's ports

2. Ports Australia **facilitates knowledge sharing and development of best practice** amongst the port sector through events, such as annual conferences, and its working groups, which are listed below:

- Accounting, Finance and Governance
- Corporate Affairs and Communications
- Engineering and Asset Management
- Environment, Planning and Sustainability
- Industrial Relations and Human Resources
- Hydrographic Surveyors
- Information Technology
- Legal
- Logistics
- Port Operations
- Port Security
- Work, Health and Safety

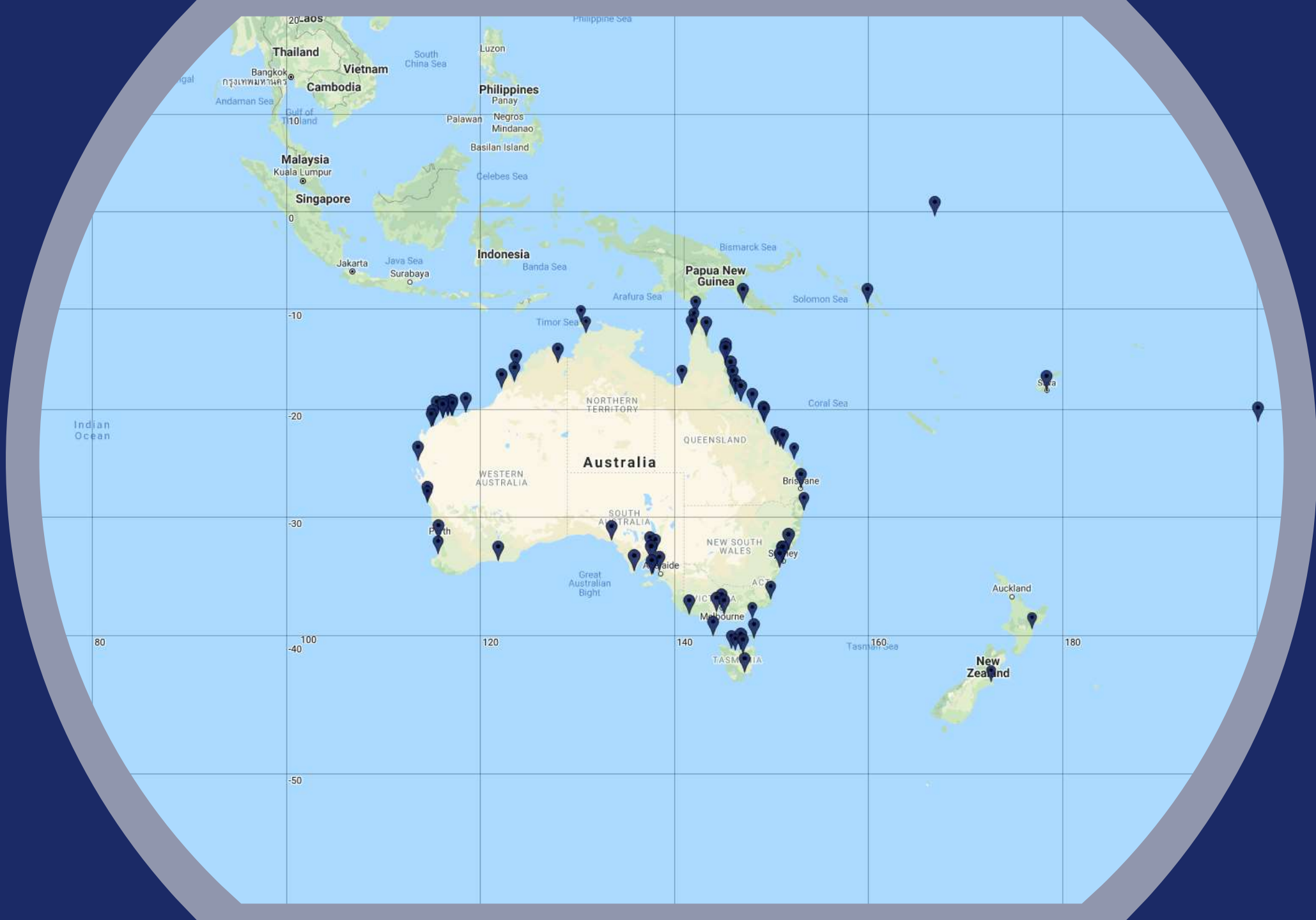
# PORTS AUSTRALIA & PORT SUSTAINABILITY

Ports Australia's sustainability related work:

- [\*Ports and a Sustainable Australia\*](#)
- [\*Port Sustainability Strategy Development Guide\*](#)
- [Ports Australia Sustainability Hub](#)
- Environment, Planning and Sustainability Working Group
  - Environment Research Subcommittee
  - Noise Subcommittee
- Sustainability as an aspect all working groups consider
- Improving port sector networks across the Pacific region



**Ports Australia**





# THANK YOU

Please contact [info@portsaustralia.com.au](mailto:info@portsaustralia.com.au) if you have questions or ways you want to explore working with us in the future

For more information, head to [www.portsaustralia.com.au](http://www.portsaustralia.com.au)

PRESENTATION BY THE HON MIKE GALLACHER, CEO PORTS AUSTRALIA

