



SAVE THE DATE
7th-9th, February 2018
SUVA, FIJI

IMO Shipping Emissions Roadmap
PACIFIC MARITIME TECHNICAL OFFICERS WORKSHOP

The Longer Game: out to 2023

IMO Roadmap & Revised IMO GHG emissions reduction Strategy

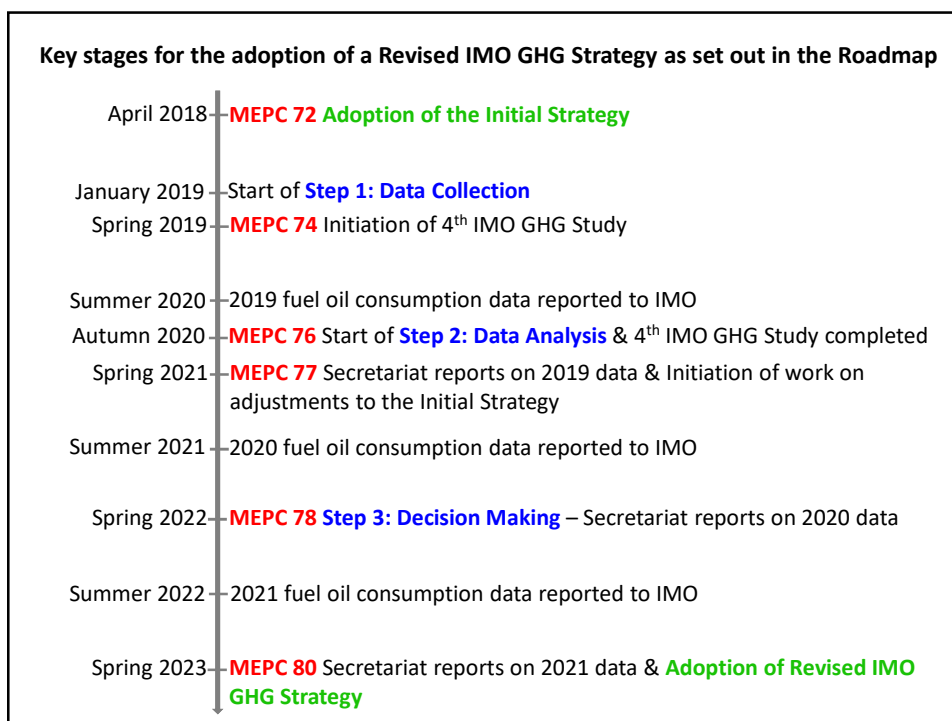
**MICRONESIAN CENTER
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USP
THE UNIVERSITY OF THE
SOUTH PACIFIC

A joint collaboration
between RMI Government
and USP





Key Challenges

- 6 years of IMO work on GHG Strategy ahead
- Increasingly technical
- Followed by implementation & review of GHG Strategy (incl. flag & port state responsibilities)

Requires immediate and longer-term institutional strengthening:

- political capacity
- human capacity
- financial capacity

Questions for the Pacific

- Have the impacts on P-SIDS been correctly identified, quantified and provided for? If not where in the Roadmap should these questions be asked and answered?
- How does the Pacific maintain its participation?
- Shipping will now embark on “a” process (somewhere between full decarbonisation by 2050 and BAU) what are the flow on effects from international to domestic shipping for the Pacific?