

RecFAC Meeting 85

🏠 **Location:** via Teams

📅 **Date:** 28 May 2024

🕒 **Time:** 9:00 – 12:00

1. Meeting Formalities

- Acknowledgement of country (Chair)
- Attendance and apologies (Executive Officer)
- Adoption of agenda (Chair)
- Register of interests for all members (Chair)
- Minister's correspondence/decisions from previous meeting (Rod Pearn)
- Action items from previous meeting (Rod Pearn)

2. Scallop Fishery

- D'Entrecasteaux Channel Scallop Survey (Sean Tracey)
- Fishery overview/DEC status
- Developing group fishing/scallop catch sharing arrangements on a recreational boat (Rod Pearn)

3. Rock Lobster Update

- Harvest Strategy (Rod Pearn)
- Catch Reporting

4. Other Business/ Dates for Future Meetings

- Next Meeting
- Proposed for 20 – 27 June?

Action Items RecFAC

	Meeting #	Description	Responsibility	Timeframe
1	RecFAC 83	The Chair requested NRE Tas circulate the subsequent Striped Trumpeter scientific advice to the Committee	NRE Tas	Completed
2	RecFAC 83	TARFish make a presentation on their project "Segmentation of Recreational Fishers" to RecFAC's next meeting	TARFish	Next Meeting
3	RecFAC 84	<ul style="list-style-type: none"> a) NRE Tas to develop a survey for RecFAC members seeking their views at the effectiveness of the Recreational Fishery Advisory Committee at the expiry of the appointments; b) NRE Tas to circulate the Review's Terms of Reference to the RecFAC Members; c) NRE Tas to provide RecFAC with the process for finalising the review. 	NRE Tas	June 2024
4	RecFAC 84	The Chair to write directly to the Minister restating the RecFAC's alternative catch sharing provisions for the recreational rock lobster fishery on the east coast.	Chair RecFAC	Completed
5	RecFAC 84	NRE Tas to investigate how the rules can be simplified for recreational fishers while still ensuring ease of enforcement, maintaining fisher access to the resource and sustainable fisheries management. Are there opportunities to standardise season opening dates and utilising tools to allow transiting?	NRE Tas	Future meeting