

Q&A

WHY TREVALLY (ONLY)?

Of the listed categories, Trevally are the perfect candidate for initial introduction to catch and release. All Trevally species are highly regarded as sport fish and with proper handling, release extremely well.

WILL TREVALLY BE ACCEPTED AT WEIGH-IN?

No.

Any Trevally brought forward at weigh-ins will not be eligible.



Q&A

WHY CATCH AND RELEASE?

Introducing catch and release encourages sustainable fishing practices, supports social values and prevents competitors taking fish unnecessarily.

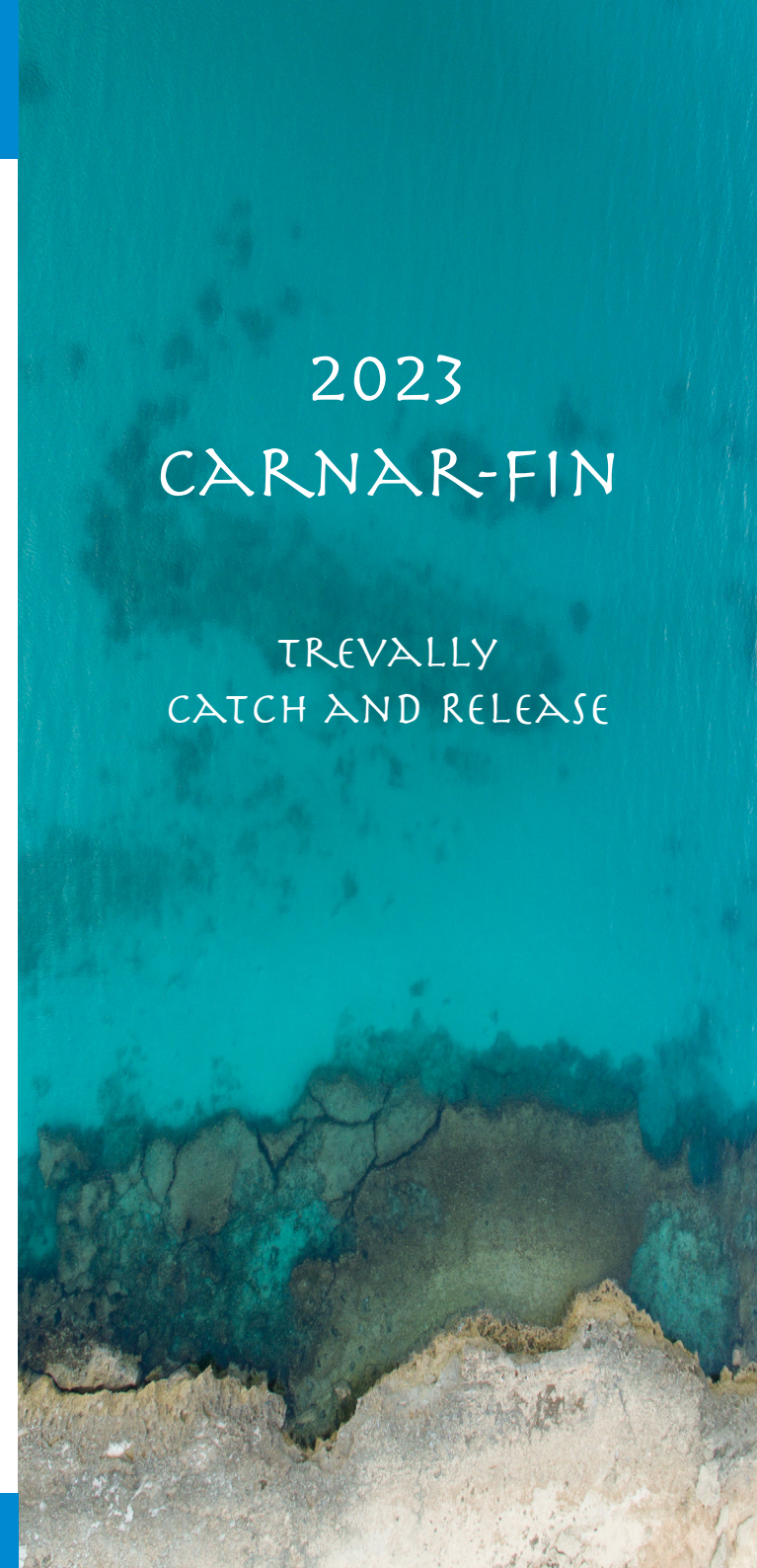
WHY FORK LENGTH?

Already being standard across many other fishing events, measuring fork length seems appropriate due to sometimes a large variation in caudal fin length.



2023 CARNAR-FIN

TREVALLY CATCH AND RELEASE



RULES

GENERAL

- All Trevally species are eligible
- Brag mats will be available free of charge on briefing night for those choosing to pursue Trevally
- Enter as many fish as you like so long as each entry is a minimum of 1cm different
- In the event of a tie, prizes will be split
- Measurements and photos must be taken at the time and location of the capture and the fish **MUST BE ALIVE** at the time of measurement
- Anyone can submit a photo on behalf of a competitor
- Angler may request to see the submitted measurement photos of any entry up until 24 hours after the competition has concluded
- All other existing Carnar-Fin rules apply

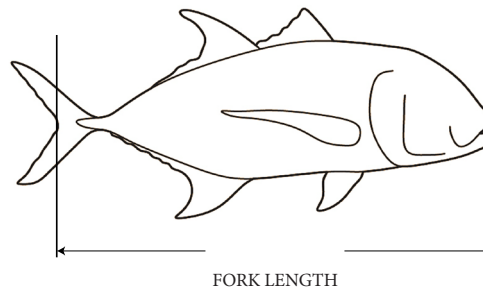
GUIDELINES

PHOTOGRAPHIC EVIDENCE

- Must be taken using the allocated Carnar-Fin brag mat with the head of the fish up against the stopper
- Must be taken square on and overhead
- Must show the whole fish with mat flat and straight

MEASUREMENTS

- Will be taken from the head to **TAIL FORK**
- Will be rounded down to the nearest centimetre



HOW TO ENTER

ALL CARNAR-FIN COMPETITORS ARE ELIGIBLE

Entries should be sent to the Carnar-Fin Facebook account via Messenger



CARNAR-FIN FISHING COMPETITION COMMUNITY

or via email

INFO@CARNAR-FIN.ORG.AU

Please remember to state name of angler with submission



Example