



Species Listing Eligibility and Conservation Actions for Australian longnose skate (*Dentiraja confusa*): Catch Data from the South East Australian Marine Ecosystem Survey (SEA-MES) Voyages 1-3.

The Southeast Australian Marine Ecosystem Survey (SEA-MES) is revisiting previous bio-physical and ecosystem surveys of the Australian SE continental shelf using the CSIRO research vessel (RV) *Investigator* to document changes in the ecosystem over 30 years. It is attempting to untangle the effect of different human activities on the ecosystem, including climate change and fisheries.

SEA-MES consists of four voyages using RV *Investigator*, Australia's multi-purpose blue-water marine research vessel. Voyages 1-3 have been conducted in May 2023, July 2024, November 2024. Voyage 4 will take place in June 2025. Through a range of biological sampling techniques, it is capturing an understanding of the ecosystem and foodweb structures from primary production of phytoplankton and benthic algae, through to secondary production of zooplankton, and the diets of fishes from stomach content analysis. It is also undertaking water column sampling to measure the physical and chemical properties of the ocean, towing a video system over the ocean bed to describe the benthic habitat, testing new ways of measuring and monitoring the ecosystem using DNA from tissue and free-floating in the marine environment, and counting sea-birds using AI techniques.

Background

SEA-MES data collection has employed a range of techniques. The primary method of collection for fish and demersal fauna is demersal trawl using a semi-V-wing demersal trawl. The gear and equipment used by SEA-MES is replicated from the SEFES survey of Bax and Williams (2000) in the 1990s. Trawl operations have been limited so far to daylight hours.

Preliminary SEA-MES Results

Preliminary results from SEA-MES voyages 1-3 (May 2023, July 2024, and November 2024) indicate catches of Longnose Skate of 22.39 kg/h in the SEA-MES sample locations where the species was found. This was higher than the catches by the previous SEFES survey of 13.84 kg/h (Bax and Williams 2000), where the yet to be described species (Last 2008) was consistently recorded as *Raja* sp. A.

Species	SEFES CPUE (kg/h) $\pm$ SD	Shots with species	SEA-MES 1 CPUE (kg/h)	Shots with species	SEA-MES 2 CPUE (kg/h)	Shots with species	SEA-MES 3 CPUE (kg/h)	Shots with species	Avg SEA-MES CPUE (kg/h) $\pm$ SD
<i>Dentiraja confusa</i>	13.84 $\pm$ 13.70	112	14.27	57	21.67	59	30.03	49	22.39 $\pm$ 27.92

Differences are likely due a several factors, including survey sample location as shown in Figure 1. For example, SEA-MES covers a wider latitudinal range south than the SEFES survey, including the Freycinet and Flinders Marine Parks where Longnose Skate were seen in voyages 1 and 3 (Figure 1).

Longnose Skate 37031005

Dentiraja confusa

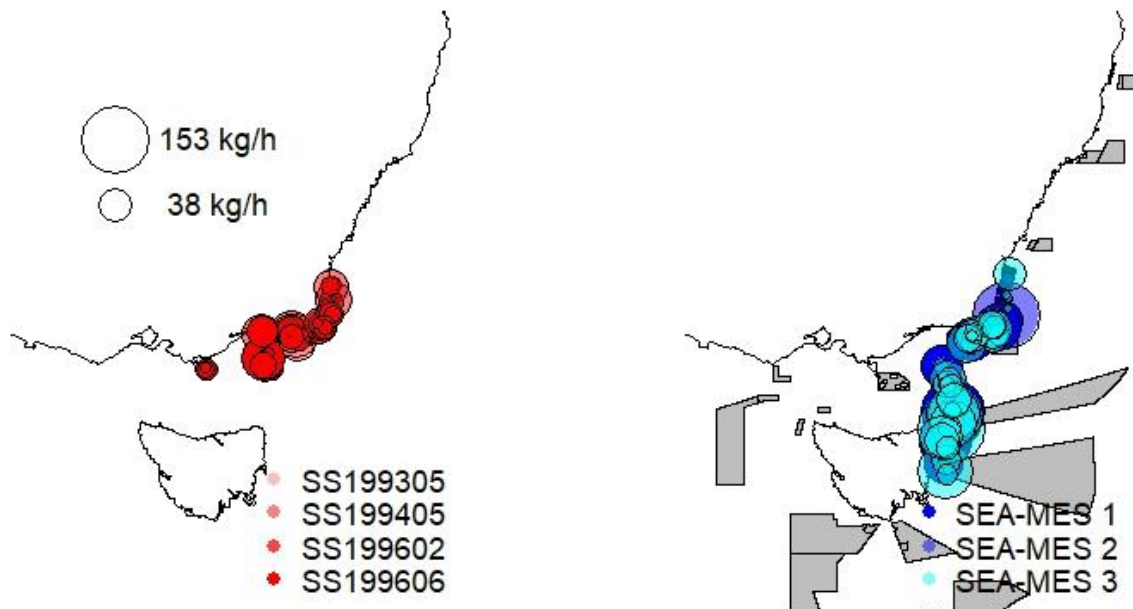


Figure 1. Catch-per-unit-effort (CPUE as kg/h) of Longnose Skate by sampling location (solid dots) in SEFES survey (Bax and Williams 2000) and for each of the SEA-MES voyages. CPUE is shown as graduated coloured circle. Australian Marine Parks in the South-east Marine Parks Network (shading).

SEFES (Bax and Williams 2000) and SEA-MES sampling also differed by depth ranges (Figure 2). SEA-MES and SEFES voyages found the species in the depth ranges between 100m and 400m (Figure 2) within its described depth range (Last 2008).

Overall, the sampled demersal fish community composition differs between the SEFES and SEA-MES surveys (Figure 3) in the region sampled by both surveys. The reason could be due to the difference in sample sites, or potentially other oceanographic factors which have changed between the surveys.

Changes in oceanographic conditions

An analysis of ocean conditions from the Bluelink ReANalysis (BRAN2020; Chamberlain et al. 2021) experiment, which uses a 10-km resolution (eddy-resolving) ocean model to simulate oceans conditions from 1993 to 2023 shows that eddy-mixing was higher during 2023 as measured by annual variability in sea surface height (Figure 4). In particular, a stationary a warm core eddy is easily seen in July 1993 (Figure 5). By contrast, July 2023 (Figure 5) has overall higher sea surface height right down the east coast of Tasmania, as a result of eddies moving through the region throughout the month (Figure 6). Sea surface temperature (Figure 7) was also higher during July 2023 compared to July 1993. Bottom temperatures, which are likely to be less variable, have also seen increases (Figure 8). These results are accessible at <https://research.csiro.au/sea-mes/how-have-ocean-conditions-changes/>. The specific effect of them on the ecosystem are still uncertain.

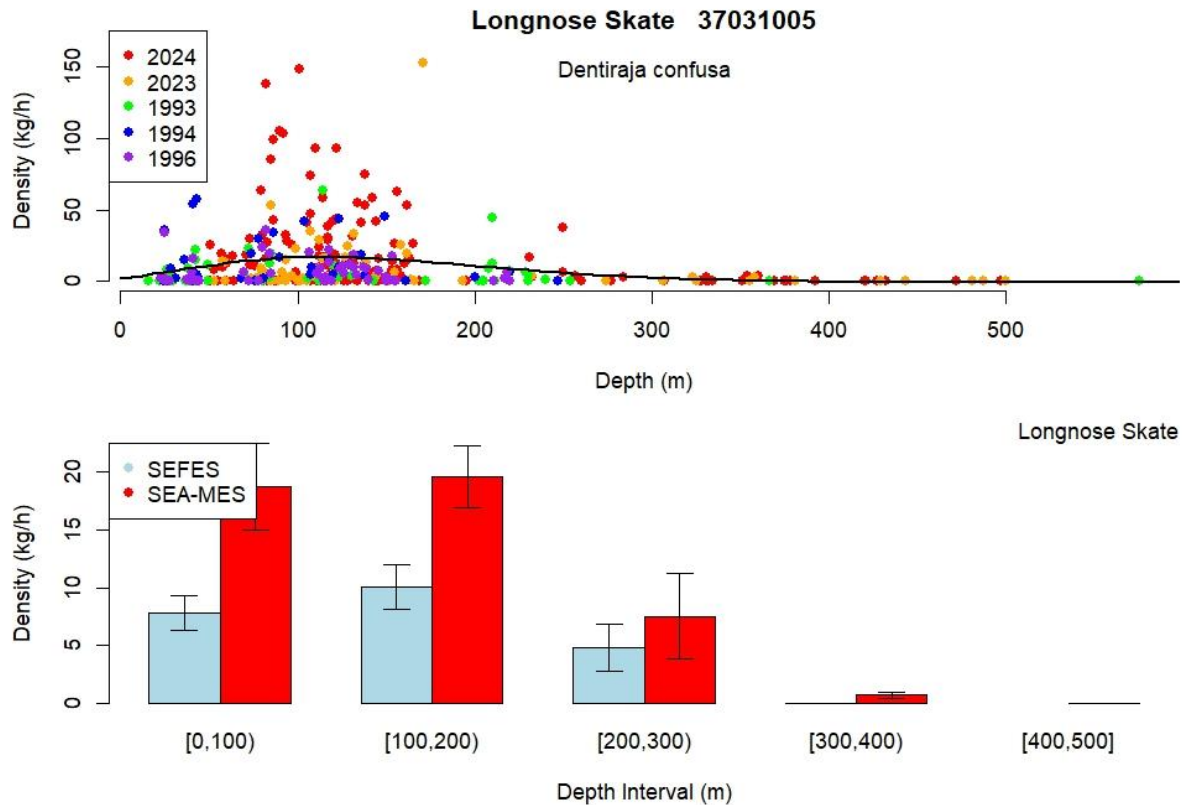


Figure 2. Top panel: Trawl operation CPUE (kg/h) of Longnose Skate by depth range and year (survey), Bottom panel CPUE (kg/h) of Longnose skate by depth range by survey.

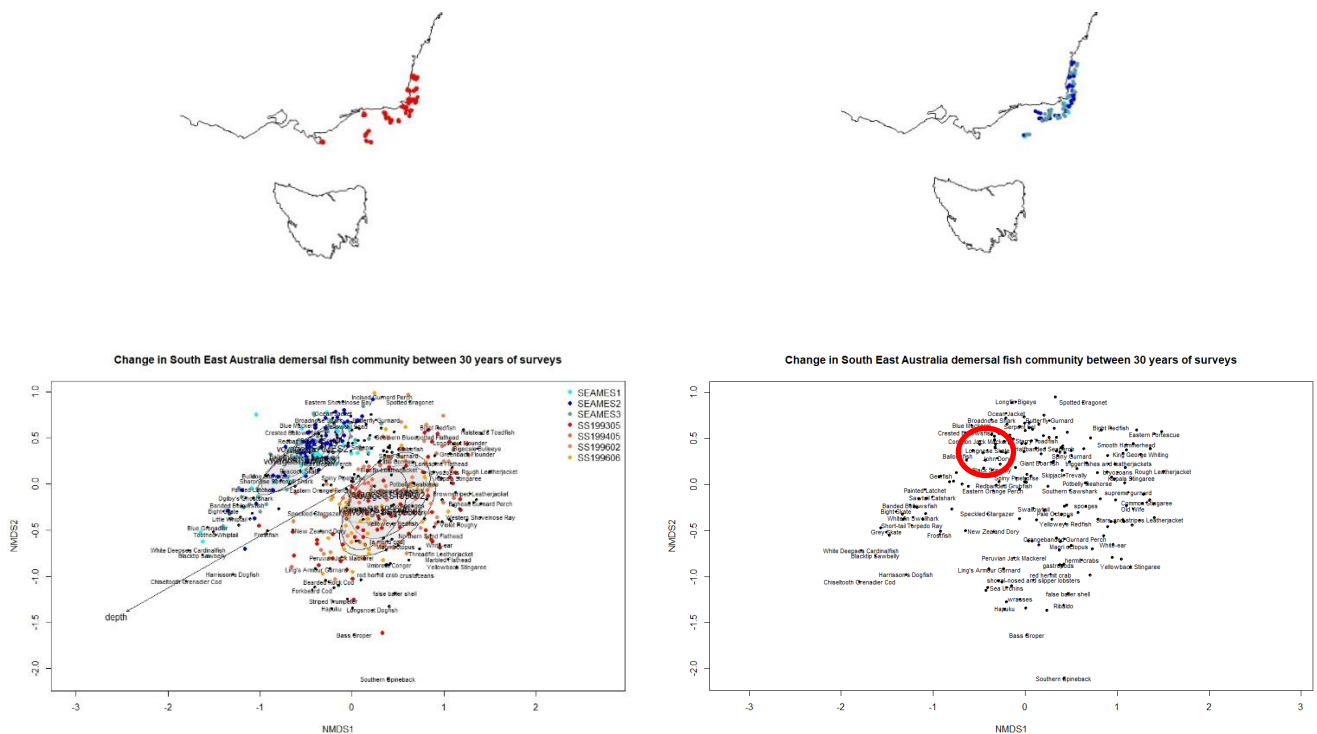


Figure 3. Top panels: SEFES trawl sites (left) and SEA-MES trawl sites (right) used for fish catch composition comparison between surveys. Bottom left panel: Ordination of species catch composition of survey voyage trawl operations (coloured symbols) using non-metric multi-dimensional scaling (left). Environmental factors (depth) are shown as vectors. Ellipses are 95% confidence representation of survey voyages. Bottom right panel: Highlighted Longnose Skate in species ordination.

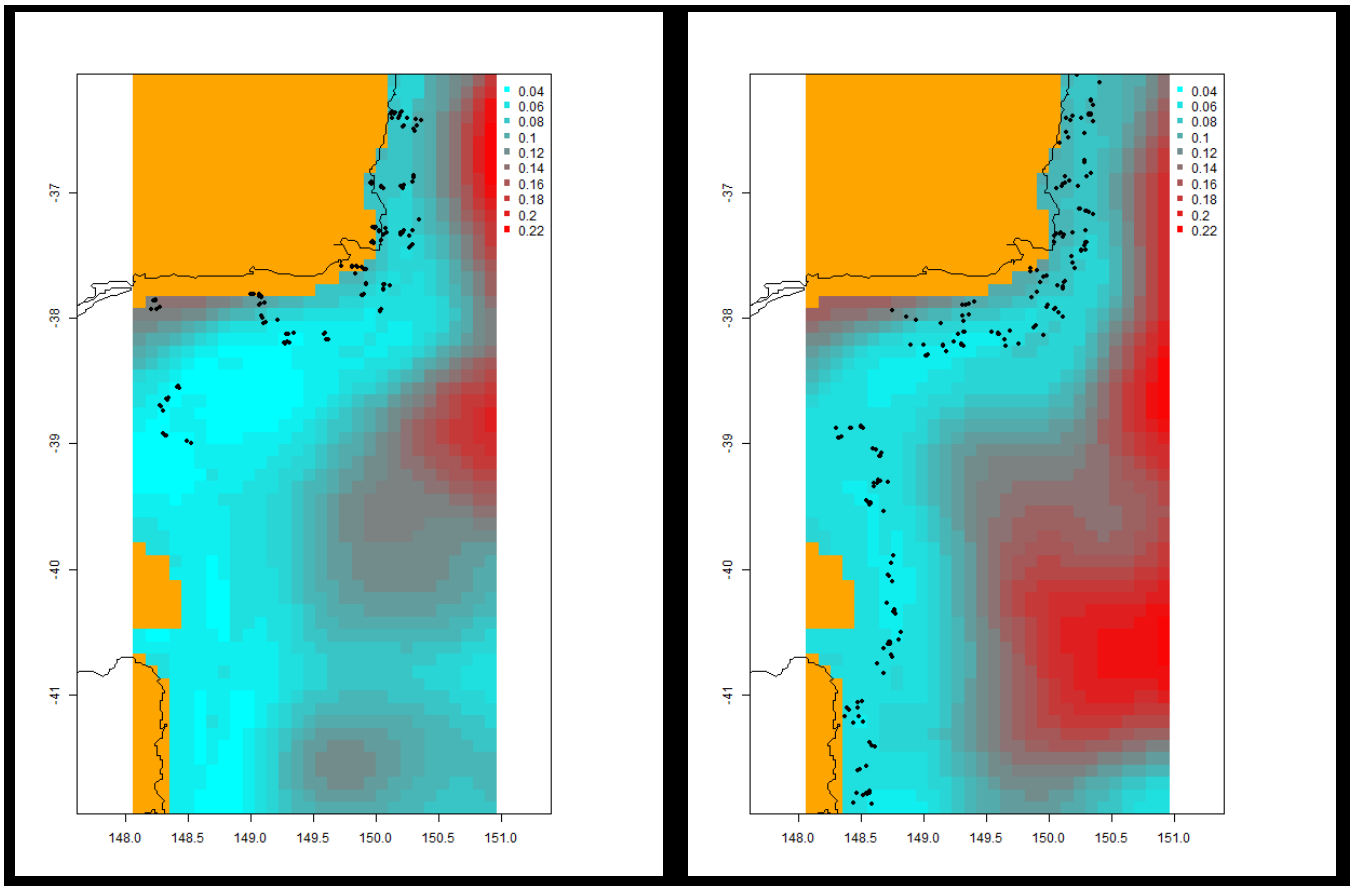


Figure 4. Annual eddy field strength measured as the annual variability (standard deviation) in daily sea surface height in calendar year 1993 (left) and 2023 (right). Dots are survey trawl sample locations: SEFES (left) and SEA-MES (right).

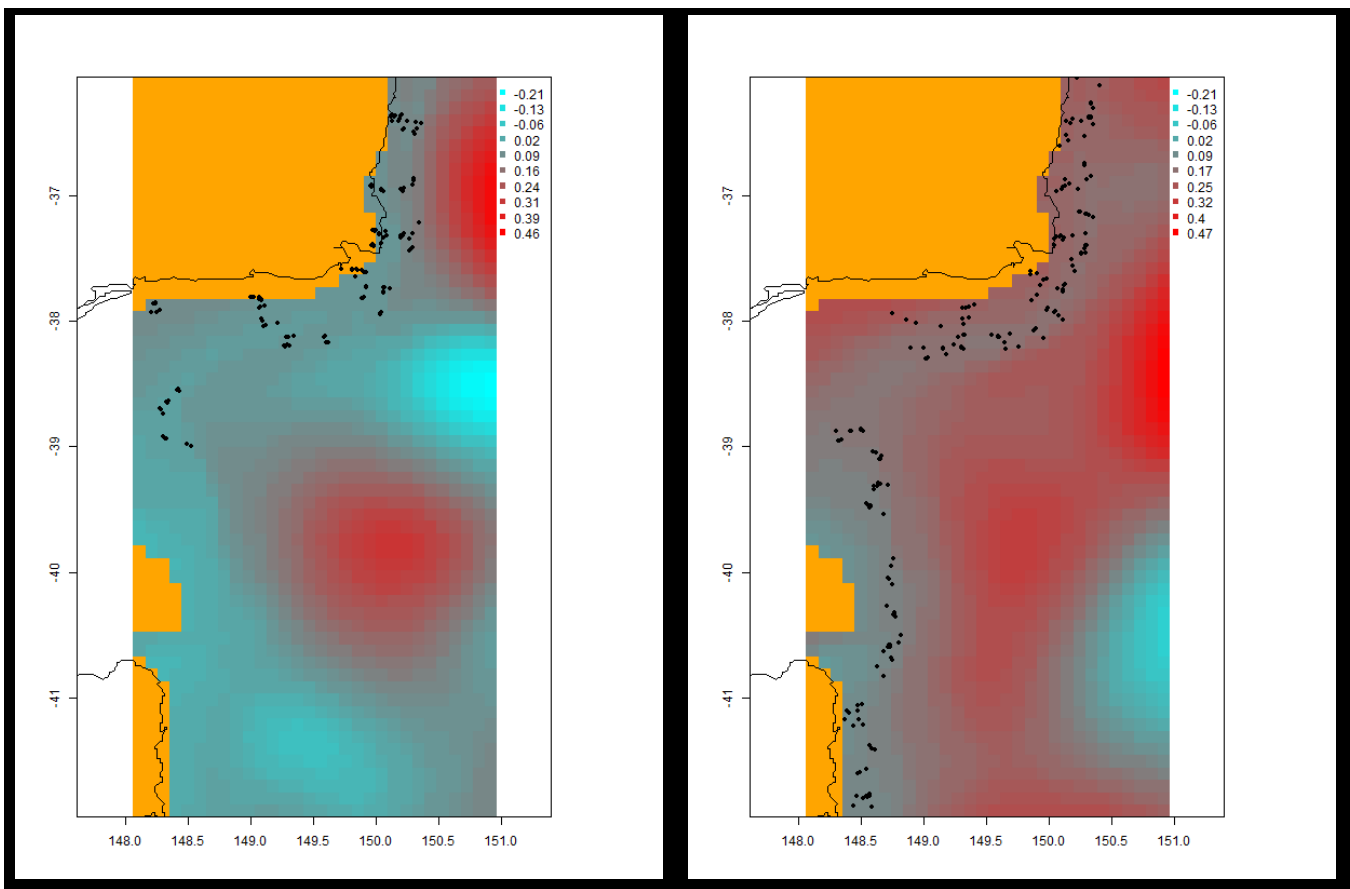


Figure 5. Mean monthly sea surface height in July 1993 (left) and July 2023 (right) showing warm core eddies (red) and cold core eddies (blue). Dots are survey trawl sample locations: SEFES (left) and SEA-MES (right).

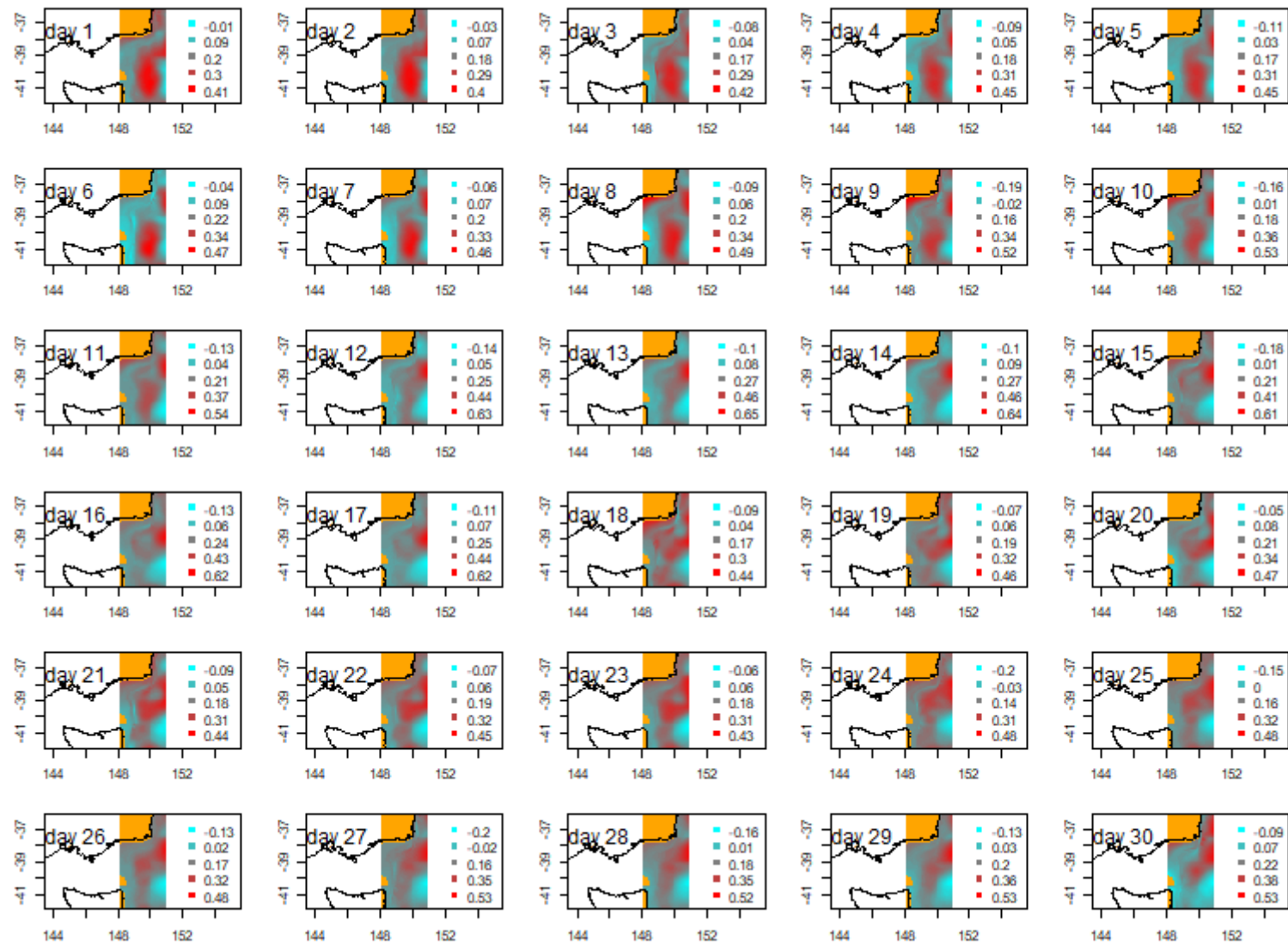


Figure 6. Daily sea surface height (m) in July 2023 showing warm core eddies (red) and cold core eddies (blue).

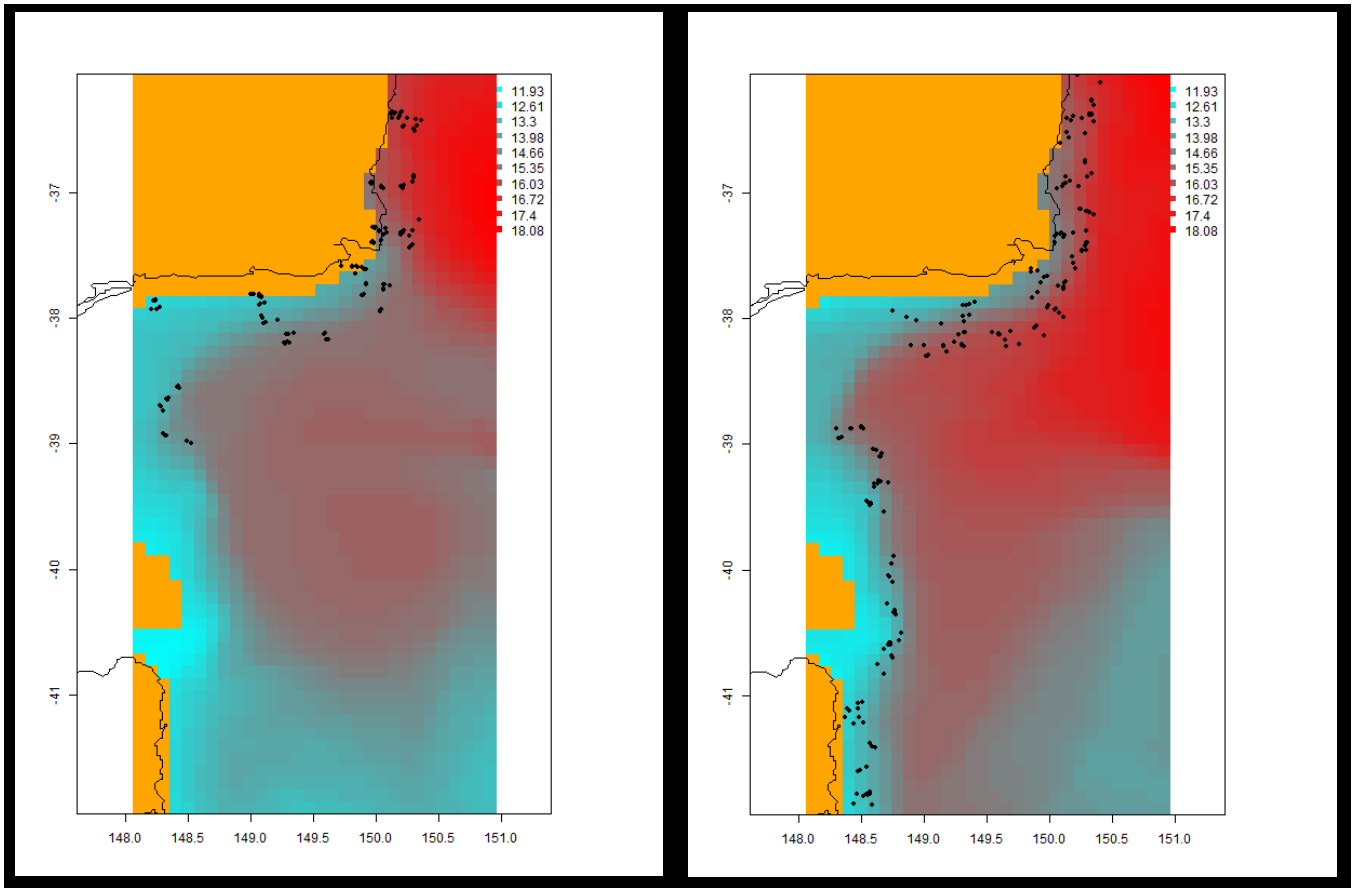


Figure 7. Mean monthly sea surface temperature (°C) in July 1993 (left) and July 2023 (right). Dots are survey trawl sample locations: SEFES (left) and SEA-MES (right).

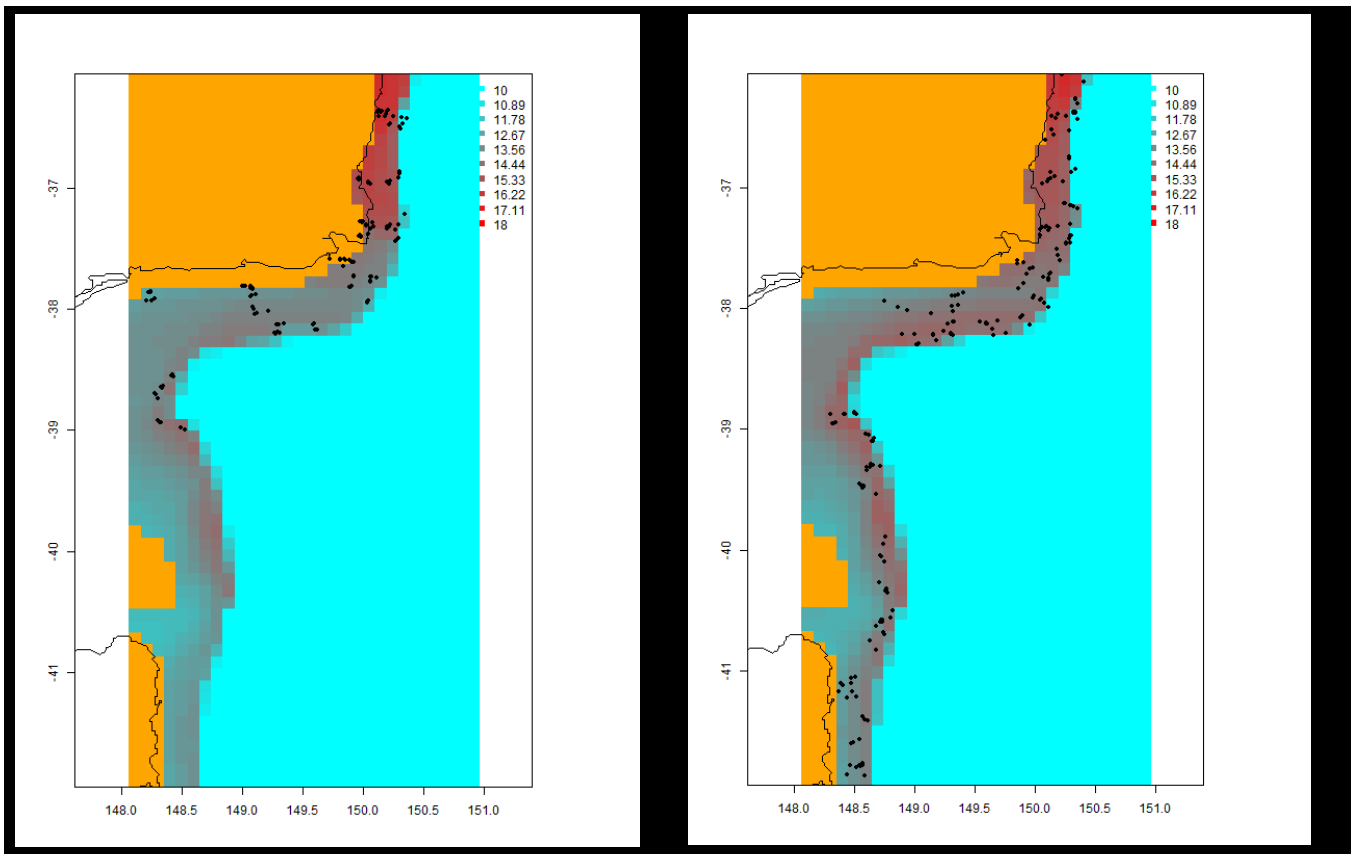


Figure 8. Mean monthly bottom temperature °C in July 1993 (left) and July 2023 (right). Dots are survey trawl sample locations: SEFES (left) and SEA-MES (right).

References

- Bax, Nicholas J. and Williams, A. 2000. Habitat and fisheries production in the south east fishery ecosystem. Final report to the Fisheries Research and Development Corporation. Project 94/040.
- Chamberlain et al. 2021. Next generation of Bluelink ocean reanalysis with multiscale data assimilation: BRAN2020. Earth Syst. Sci. Data, 13, 5663–5688, <https://doi.org/10.5194/essd-13-5663-2021>
- Last, P.R. 2008. *Dipturus confusus*. New short-snout members of the skate genus *Dipturus* (Rajoidei: Rajidae) from Australian seas. pp. 9-52 in Last, P.R., White, W.T., Pogonoski, J.J. & Gledhill, D.C. (eds). Description of new Australian skates (Batoidea: Rajoidei). CSIRO Marine and Atmospheric Research Paper No. 021: 1-181 [61].

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