



SEAWEEK LIVE WEBINAR

Join students from across Australia and New Zealand to hear from three marine scientists researching the impacts of climate change.

Thursday 6 March

9-9.45am AWST, 12-12.45pm AEDT, 2 - 2.45pm NZDT



Dr Arie Spyksma - Postdoctoral Researcher

Institute of Marine Science
University of Auckland

SEA URCHIN OVERGRAZING DRIVEN BY WARMING OCEAN

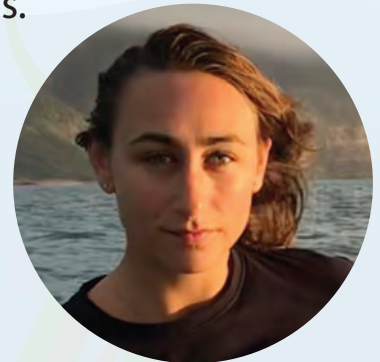
The threat of subtropical sea urchins proliferating across New Zealand, threatening kelp forest ecosystems.

Dr Kay Davis - Research Scientist

Australian Institute of Marine Science (AIMS)
Indian Ocean Marine Research Centre - Marine Biogeochemistry

CHANGING CLIMATE, CHANGING CORALS

The consequences of climate change on coral reef ecosystem functionality: global declines in calcification and rising primary productivity.



Dr Sabrina Fossette - Senior Research Scientist

Department of Biodiversity, Conservation and Attractions
North West Shelf Flatback Turtle Conservation Program

HOTTER SANDS SPELL A NEW FUTURE FOR FLATBACKS

The impacts of warming sand temperatures on flatback turtle hatchling success and sex ratios in Western Australia.



Register your class here:

<https://tinyurl.com/seaweed4students>



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