

Friday, 12 September 2014

Shallaw door on invotamiliake in the exatticht

Marian taan neeksia ero eiroine ta okoa uundakoessa utaa taata ja ja kin hatuvaan fish vannun mikka inu Taasen erisia ahalkaan uundakoessa utaa laiksiasa

The state's shallow reefs are vital to commercial and recreational fisheries for scalefish and invertebrates and have been studied extensively.

Comparatively less is known about deep reef ecosistsmin. Project Leader, Dr dwerein with at this exits of Teamonis's tratified to the formation of the second and the secon

The deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the deeper shelf reefs (beyond 40 metres) provide habitat for many fish species

for the de

thet inch do the important unaccentration of the said.

"The reaforce rubiest to increase and general source was from impacts of fishing to the broader consequences of climate change.

to better understand the ecological importance of such deeper reef ecosystems to fishering production.

"Recent studies of offshore Commonwealth marine protected areas provide some information about deeper areas on the continental shelf, but accessing these deeper reefs is much more of a legistical challenge."

- '-beam sonar data, in conjunction with

the description and still improve to beautique bigh
areas extending from the coast to the shelf edge.

Fish communities in these habitats will be surveyed using technology including baited remote underwater video stations (BRUVS) and remotely operated vehicles.

in Insmidumétros sporoschuprovides residentation apprehensively describe fish

impacts of fishing and environmental variability on rest sources will be achieved

fisheries."

The statistic report of the \$227.000 for the state of the

Dr Lyle will be joined by a team of IMAS academics including Ω. rs Neville Barrett, Nicole Hill and Vanessa Lucieer.

Information released by:

ผิกเรลงแก่เราะ่องกลุกd Media Office, University of Tasmania.

Dhana 64.0 6006-0104.

Email: Media Office@utas.edu.au.