NEWSFROM THE UNIVERSITY OF TASMANIA, AUSTRALIA

Media Release

Chiefs of Staff, News Directors

Tuesday 8 March 201

with egg-carrying female spiny lobsters on a shallow reef in Storm Bay, Southern Tasmania, using three different air gun configurations at various distances.

n the quantity or quality of hatched larvae, suggesting that early stage embryonic spiny lobsters are resilient to air gun signals and demonstrating that caution is needed when extrapolating laboratory results to real world scenarios.

a useful model because it is the most valuable single species fishery in Australia and among the most valuable fisheries worldwide.

, including larvae, as

well as other marine invertebrates