

Creep into the DEEPEND™

TRAVIS RICHARDS

TEXAS A&M GALVESTON

STUDIES:

Studies small fishes and invertebrates that migrate vertically from the deep ocean to shallow surface waters.



DEEPEND FOCUS

Learning more about how vertically migrating fishes and invertebrates play a crucial role in connecting the deep sea (bathypelagic) to surface waters (epipelagic) by transporting nutrients between the two habitats.

HAS STUDIED:

From important fisheries species like seatrout, snapper and tuna to large sharks in the coastal waters of Florida, over the past ten years I've worked with fishes of all types

SOMETHING SURPRISING ABOUT TRAVIS:

I love to fly fish and go hiking!

THREE THINGS TRAVIS DOES TO HELP THE EARTH:

I use re-usable grocery bags, try to conserve energy by turning lights off when I'm not using them, and recycle everything I can.

