
Camryn D. Allen

JIMAR Supervisory Marine Biological Researcher
Protected Species Division

Marine Turtle Biology and Assessment Program

Pacific Islands Fisheries Science Center

NOAA Fisheries

“Feminization of green sea turtle foraging aggregations in the Pacific: establishing foraging ground sex ratios for climate change research”

Using long-term datasets to compare the present results to previous studies of sex ratios of immature green turtles at foraging grounds in the Pacific we found nearly no bias in the early 1980s in