



DIVISION OF RESEARCH
FLORIDA ATLANTIC UNIVERSITY

VIRTUAL RESEARCH IN ACTION



As predators, sharks influence the equilibrium of the underwater ecosystem and so do harmful algal blooms (HABs). So, what happens to sharks that swim with HABs? Do HABs impact shark's behavior and movement?

Join Lauran Brewster, Ph.D., as she talks about her research on the behavioral responses of juvenile bull sharks to HABs and what that might mean for marine life.



Let's Talk About Toxic Blooms' Bite on Bull Sharks

Presented by Lauran Brewster, Ph.D.,
senior research fellow, fisheries ecology
and conservation lab in FAU Harbor
Branch Oceanographic Institute

1 – 2 P.M. EST
THURSDAY, APRIL 28

REGISTER ON ZOOM:
bit.ly/3IzKS6S