



DIVISION OF RESEARCH
FLORIDA ATLANTIC UNIVERSITY

VIRTUAL RESEARCH IN ACTION



Turtle nest relocation is vital to research and conservation purposes. Nests often must be moved due to storms, hurricanes or even oil spills. But did you know that turtle eggs are highly sensitive to movement and that movement can often cause death?

Join Sean Williamson, Ph.D., as he talks about his research to use vacuum-sealed bags as a novel technique to help protect turtle eggs from dying when moved. Sean will also talk about his most recent research using tiny tags to discover where turtles go during the 'lost years,' their first few years at sea.



Conserving Turtles From Egg to Sea

Presented by Sean Williamson, Ph.D.,
postdoctoral fellow, Marine Biology Lab,
Charles E. Schmidt College of Science

1 – 2 P.M. EST
THURSDAY, MAY 19

REGISTER ON ZOOM:
bit.ly/3IRNjll