Bring marine science into your classroom!







Photo credit: Monty Graham, Dauphin Island Sea Lab

Photo credit: NOAA

- Construct a NOAA drifter with Gray's Reef National Marine Sanctuary.
- Join researchers from Gray's Reef and Georgia Southern University on-board the Research Vessel Joe Ferguson to deploy your drifter into the Altamaha River.
- Collect real-time data using satellite and mapping technology and follow your drifter's path with your students as it makes its way offshore.
- Learn first-hand about current flow and the transport of nutrients, chemicals and debris in our river-ocean system.
- Share an exciting experience and valuable information with your students while contributing to an actual scientific study!

FREE FOR TEACHERS BUT LIMITED SPACE AVAILABLE!

1 Workshop Day – Saturday, May 10

1 Boat Day – May 12-16 (TBD based on weather conditions)

REGISTRATION DEADLINE: APRIL 18

Contact:

Amy Rath, Outreach Coordinator Gray's Reef National Marine Sanctuary Amy.Rath@noaa.gov (912) 598-2397



