



TEACHERS ON THE ESTUARY (TOTE) & SEA-LEVEL RISE IN THE CLASSROOM HIGH SCHOOL TEACHER WORKSHOP

Explore sea-level rise science from the intersection of social and environmental issues. This multi-day interactive workshop introduces science and social studies educators to the "Sea-Level Rise in the Classroom" curriculum. The curriculum fosters science-to-civics literacy through a high school curriculum focused on sea-level rise resilience and community-driven solutions. Educators will be immersed in the beautiful setting of Weeks Bay National Estuarine Research Reserve as they learn about environmental monitoring programs and ways to incorporate this real-time data into their classrooms.



JUNE 15-16, 2022
FAIRHOPE, AL



\$100 STIPEND
15 CONTACT HOURS

REGISTER TODAY!

[HTTPS://SLRINTHECLASSROOMAL.EVENTBRITE.COM](https://slrintheclassroomal.eventbrite.com)

To learn more about SLR in the Classroom, contact Sonia:
visit www.placeslr.org | email s.vedral@placeslr.org | call 228.546.1030

