

Are your students worried about the future and climate change?

Join us for this workshop on promoting community resilience to coastal hazards like rising sea level. Participating teachers (7th-12th grade) will work in teams to explore historic flooding in their neighborhoods, consider factors that increase community resilience, address an authentic community resilience challenge, and present their solution. They will model the activity and receive the manual to instruct their students.

After students complete the module, selected teams will be invited to present their solutions to local resilience professionals at the MEC Stewardship Summit. Participating teachers will receive 1 CEU and stipends for participation and post-workshop follow-up. The workshop focuses on Gulf Guardian Award-winning work of collaborators at USM's Marine Education Center and MSU's Coastal Research and Extension Center through the NASA SCI-ACT project.

Classroom Course in Community Resilience

September 22-23, 2023

This project is sponsored by the NASA Science Activation Program at Mississippi State University.





For more information, contact the MEC at marine.education@usm.edu or **228-818-8095**. <u>usm.edu/mec</u>

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