

BP GRI-3 (work in progress)

This page documents and describes our work in progress as part of the

[BP Gulf Research Initiative](#)

The [BP Gulf Research Initiative](#) is a collaboration between faculty and staff of LSU's School of the Coast and Environment, LSU Center for Computation and Technology (CCT) and the Naval Research Laboratory, Stennis (NRL) tasked with enhancing the state of Louisiana's ability to observe and model near-coastal circulation along the Louisiana coast for use within the state's broader oil spill prediction system.

See also <http://sciviz.cct.lsu.edu/gallery/BaratariaBay/>.

Latest results are the visualization of [oil spill trajectories](#).