Oyster Fisheries App

Geraldo A. Pérez Guerrero  
Universidad Metropolitana, San Juan, PR, 00911

NASA Internship – Spring 2015

Duane Armstrong  
Lauren Underwood

NASA John C. Stennis Space Center

Abstract

This project is creating a cloud-enabled, HTML 5 web application to help oyster fishermen and state agencies apply Earth science to improve the management of this important natural and economic resource. The Oyster Fisheries app gathers and analyzes environmental and water quality information, and alerts fishermen and resources managers about problems in oyster fishing waters. An intuitive interface based on Google Maps displays the geospatial information and provides familiar interactive controls to the users. Alerts can be tailored to notify users when conditions in specific leases or public fishing areas require attention. The app is hosted on the Amazon Web Services cloud. It is being developed and tested using some of the latest web development tools such as web components and Polymer.