

An Introduction to

# Intensive Oyster Culture

**Thursday**

**September 26, 2013**

FSU Coastal and Marine  
Laboratory  
3618 Coastal Hwy 98  
St. Teresa, FL

**Friday**

**September 27, 2013**

FWC Senator George  
Kirkpatrick Marine Lab  
11350 SW 153rd Ct  
Cedar Key, FL

Both workshops are  
from 2:00 to 5:00 PM.

SUPPORTED BY:

**UF | IFAS**  
UNIVERSITY of FLORIDA



**Sea Grant**  
Florida



Photos provided by Bill Walton

## Program and Speakers

Overview of U.S. East Coast intensive oyster culture operations and Florida's experiences

*Leslie Sturmer, University of Florida IFAS and Florida Sea Grant, Shellfish Aquaculture Extension Program*

*Phone: (352) 543-5057, Email: LNST@ufl.edu*

*Website: <http://shellfish.ifas.ufl.edu>*

Rules of the Road: Conversion of shellfish aquaculture leases to water column usage, navigational marking requirements, other permits, BMPs pertaining to seed sources, and public health regulations for oyster harvesting and processing

*Portia Sapp, Kim Norgren and Paul Zajicek, Florida Department of Agriculture and Consumer Services, Division of Aquaculture*

*Phone: (850) 488-4033; Emails: [Portia.Sapp@freshfromflorida.com](mailto:Portia.Sapp@freshfromflorida.com), [Kim.Norgren@freshfromflorida.com](mailto:Kim.Norgren@freshfromflorida.com), [Paul.Zajicek@freshfromflorida.com](mailto:Paul.Zajicek@freshfromflorida.com)*

*Website: <http://www.freshfromflorida.com/Divisions-Offices/Aquaculture>*

Development of off-bottom oyster farming gear and methods for the northern Gulf of Mexico

*William (Bill) Walton, PhD, Auburn University Shellfish Laboratory and Alabama Cooperative Extension Service*

*Phone: (251) 861-3018, ext.2; Email: [billwalton@auburn.edu](mailto:billwalton@auburn.edu)*

*Website: <http://www.auburn.edu/~wcv0003/Home.html>*