Storm and Hurricane Preparedness

for Off-Bottom Oyster Aquaculture in the Gulf of Mexico

This series was developed by shellfish extension specialists at University of Florida/IFAS, Auburn University Shellfish Lab, and Louisiana State University in collaboration with the Florida, Mississippi-Alabama, and Louisiana Sea Grant Programs.







Introduction

Tropical Storm and Hurricane Preparedness for

Off-bottom Oyster Aquaculture in the Gulf of Mexico
Adjustable Long-Line Farms Guide





Work Boats

Tropical Storm and Hurricane Preparedness for

Off-bottom Oyster Aquaculture in the Gulf of Mexico

Floating Bag Farms Guide



Floating Cage Farms

Photocouring of Drivade Sentin.

Install obstanting system untable for bottom rype.

Install obstanting dutable ancless the properties in the relevation.

Under manin liner parallel to prevailing which are found to first five original to first five original to the first five original to the strongest criteria (see Figure 1 for some option).

Flooring Bag Farms

Visit: https://shellfish.ifas.ufl.edu/hurricane-resources/