


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.



Oyster AQUACULTURE

Tropical Storm and Hurricane Preparedness for Off-bottom Oyster Aquaculture in the Gulf of Mexico

Introductory Planning Guide



Leslie Sturmer
Bill Walton
Erik Lovstrand
Natalie Simon
Rusty Grice
Brian Callam

This fact sheet covers the off-bottom oyster aquaculture industry in the Gulf of Mexico, providing guidelines and suggested safety procedures in preparing for tropical storms and hurricanes.

- Introductory Planning Guide
- Adjustable Long-Line Farms
- Floating Bag Farms
- Floating Cage Farms
- Land-based Operations
- Workboats

To access all of the fact sheets in this series, visit the National Sea Grant Library at <http://engr.ufl.edu/ohg>. Using the "Search the Catalog" function, search "Oyster Aquaculture Hurricane Preparedness Series."

This publication was supported by Florida Sea Grant, the Mississippi-Alabama Sea Grant Consortium, and Louisiana Sea Grant. GOMIS-2020-01


Oyster AQUACULTURE

Tropical Storm and Hurricane Preparedness for Off-bottom Oyster Aquaculture in the Gulf of Mexico

Land-based Operations Guide

Brian Callam
Leslie Sturmer
Bill Walton
Erik Lovstrand
Natalie Simon
Rusty Grice

This fact sheet covers the off-bottom oyster aquaculture industry in the Gulf of Mexico, providing guidelines and suggested safety procedures in preparing for tropical storms and hurricanes.

- Introductory Planning Guide
- Adjustable Long-Line Farms
- Floating Bag Farms
- Floating Cage Farms
- Land-based Operations
- Workboats

To access all of the fact sheets in this series, visit the National Sea Grant Library at <http://engr.ufl.edu/ohg>. Using the "Search the Catalog" function, search "Oyster Aquaculture Hurricane Preparedness Series."

This publication was supported by Florida Sea Grant, the Mississippi-Alabama Sea Grant Consortium, and Louisiana Sea Grant. GOMIS-2020-01





Oyster AQUACULTURE

Tropical Storm and Hurricane Preparedness for Off-bottom Oyster Aquaculture in the Gulf of Mexico

Workboats Guide

Rusty Grice
Leslie Sturmer
Bill Walton
Erik Lovstrand
Natalie Simon
Brian Callam

This fact sheet covers the off-bottom oyster aquaculture industry in the Gulf of Mexico, providing guidelines and suggested safety procedures in preparing for tropical storms and hurricanes.

- Introductory Planning Guide
- Adjustable Long-Line Farms
- Floating Bag Farms
- Floating Cage Farms
- Land-based Operations
- Workboats

To access all of the fact sheets in this series, visit the National Sea Grant Library at <http://engr.ufl.edu/ohg>. Using the "Search the Catalog" function, search "Oyster Aquaculture Hurricane Preparedness Series."

This publication was supported by Florida Sea Grant, the Mississippi-Alabama Sea Grant Consortium, and Louisiana Sea Grant. GOMIS-2020-01




Introduction

Land-Based Operation

Work Boats



Oyster AQUACULTURE

Tropical Storm and Hurricane Preparedness for Off-bottom Oyster Aquaculture in the Gulf of Mexico

Adjustable Long-Line Farms Guide

Bill Walton
Leslie Sturmer
Erik Lovstrand
Brian Callam
Rusty Grice
Natalie Simon


This fact sheet covers the off-bottom oyster aquaculture industry in the Gulf of Mexico, providing guidelines and suggested safety procedures in preparing for tropical storms and hurricanes.

- Introductory Planning Guide
- Adjustable Long-Line Farms
- Floating Bag Farms
- Floating Cage Farms
- Land-based Operations
- Workboats

To access all of the fact sheets in this series, visit the National Sea Grant Library at <http://engr.ufl.edu/ohg>. Using the "Search the Catalog" function, search "Oyster Aquaculture Hurricane Preparedness Series."

This publication was supported by Florida Sea Grant, the Mississippi-Alabama Sea Grant Consortium, and Louisiana Sea Grant. GOMIS-2020-01





Oyster AQUACULTURE

Tropical Storm and Hurricane Preparedness for Off-bottom Oyster Aquaculture in the Gulf of Mexico

Floating Cage Farms Guide



Bill Walton
Leslie Sturmer
Erik Lovstrand
Brian Callam
Rusty Grice
Natalie Simon

This fact sheet covers the off-bottom oyster aquaculture industry in the Gulf of Mexico, providing guidelines and suggested safety procedures in preparing for tropical storms and hurricanes.

- Introductory Planning Guide
- Adjustable Long-Line Farms
- Floating Bag Farms
- Floating Cage Farms
- Land-based Operations
- Workboats

To access all of the fact sheets in this series, visit the National Sea Grant Library at <http://engr.ufl.edu/ohg>. Using the "Search the Catalog" function, search "Oyster Aquaculture Hurricane Preparedness Series."

This publication was supported by Florida Sea Grant, the Mississippi-Alabama Sea Grant Consortium, and Louisiana Sea Grant. GOMIS-2020-01


Oyster AQUACULTURE

Tropical Storm and Hurricane Preparedness for Off-bottom Oyster Aquaculture in the Gulf of Mexico

Floating Bag Farms Guide

Bill Walton
Leslie Sturmer
Brian Callam
Erik Lovstrand
Natalie Simon
Rusty Grice

This fact sheet covers the off-bottom oyster aquaculture industry in the Gulf of Mexico, providing guidelines and suggested safety procedures in preparing for tropical storms and hurricanes.

- Introductory Planning Guide
- Adjustable Long-Line Farms
- Floating Bag Farms
- Floating Cage Farms
- Land-based Operations
- Workboats

To access all of the fact sheets in this series, visit the National Sea Grant Library at <http://engr.ufl.edu/ohg>. Using the "Search the Catalog" function, search "Oyster Aquaculture Hurricane Preparedness Series."

This publication was supported by Florida Sea Grant, the Mississippi-Alabama Sea Grant Consortium, and Louisiana Sea Grant. GOMIS-2020-01




Adjustable Lone-line Farms

Floating Cage Farms

Floating Bag Farms