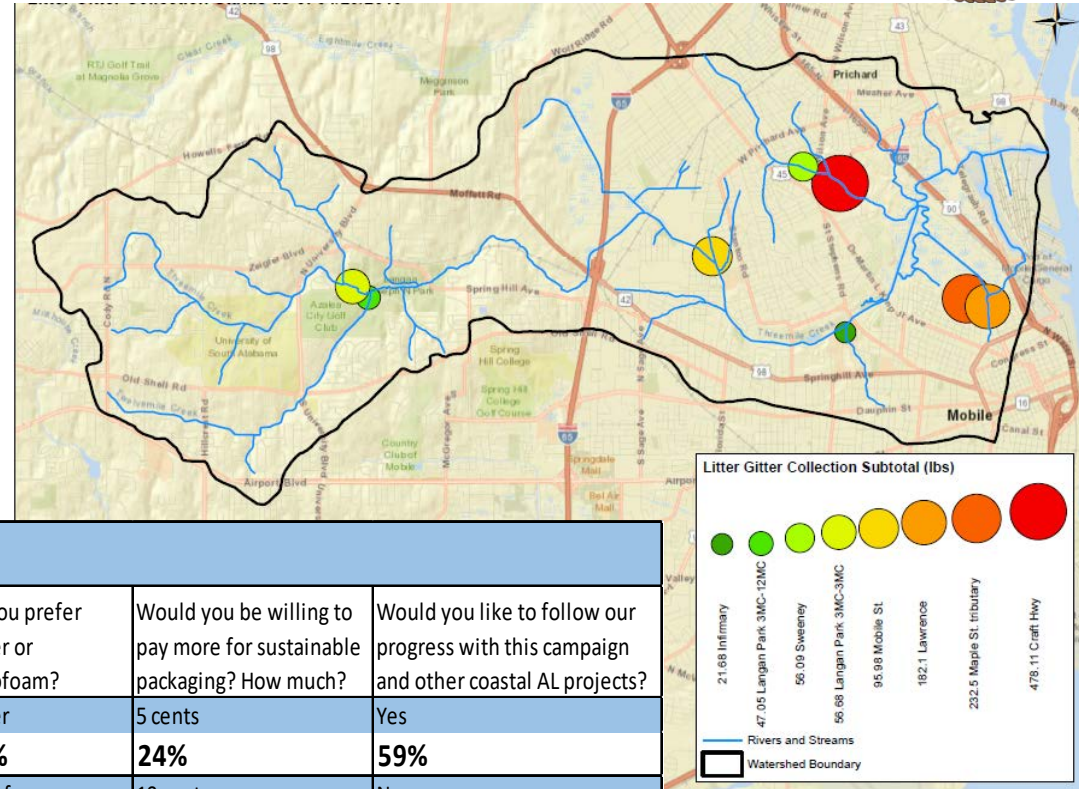


LITTER ABATEMENT



Three Mile Creek Project Status and Next Steps:

- **Removed 9,732 lbs** (6,279 cubic feet or 5 tons!) of litter of which 2,015 lbs (1,735 cubic feet or 1 ton) was recycled.
- Funded Mobile Baykeeper's SWAMP Program educating **341 Vigor High School students** about water quality and trained **55 students** to be Alabama Water Watch water quality monitors. Students monitored **5 sites** monthly.
- Initiated a week-long alternative packaging campaign with **Big White Wings** to determine customer packaging and price tolerance preferences.
- Planning a **second alternative packaging campaign** to increase customer preference data and use to inform vendor messaging.



Big White Wings Campaign Survey Results				
Did you notice your packaging today was not styrofoam?	Are you aware that litter in streets and parking lots makes its way to waterways?	Do you prefer paper or styrofoam?	Would you be willing to pay more for sustainable packaging? How much?	Would you like to follow our progress with this campaign and other coastal AL projects?
Yes:	Yes:	Paper	5 cents	Yes
72%	92%	40%	24%	59%
No:	No:	Styrofoam	10 cents	No
28%	8%	27%	25%	41%
		No Preference	25 cents	
		33%	20%	
			35 cents	
			14%	
			I would not be willing to pay more	
			17%	



OTHER LITTER ABATEMENT WORK

PIC

D'Olive Litter Gitters

Foley Litter Gitters

Foley Constructed Wetlands

MBNEP/Tampa Bay Litter Abatement Technology

Transfer/Collaboration

CAC

Dog River Clearwater Revival Comprehensive Litter Grant

Trash Mob?

BRC

Truck bed Trash Campaign/Trash Blows

WATERSHED MANAGEMENT PLANNING



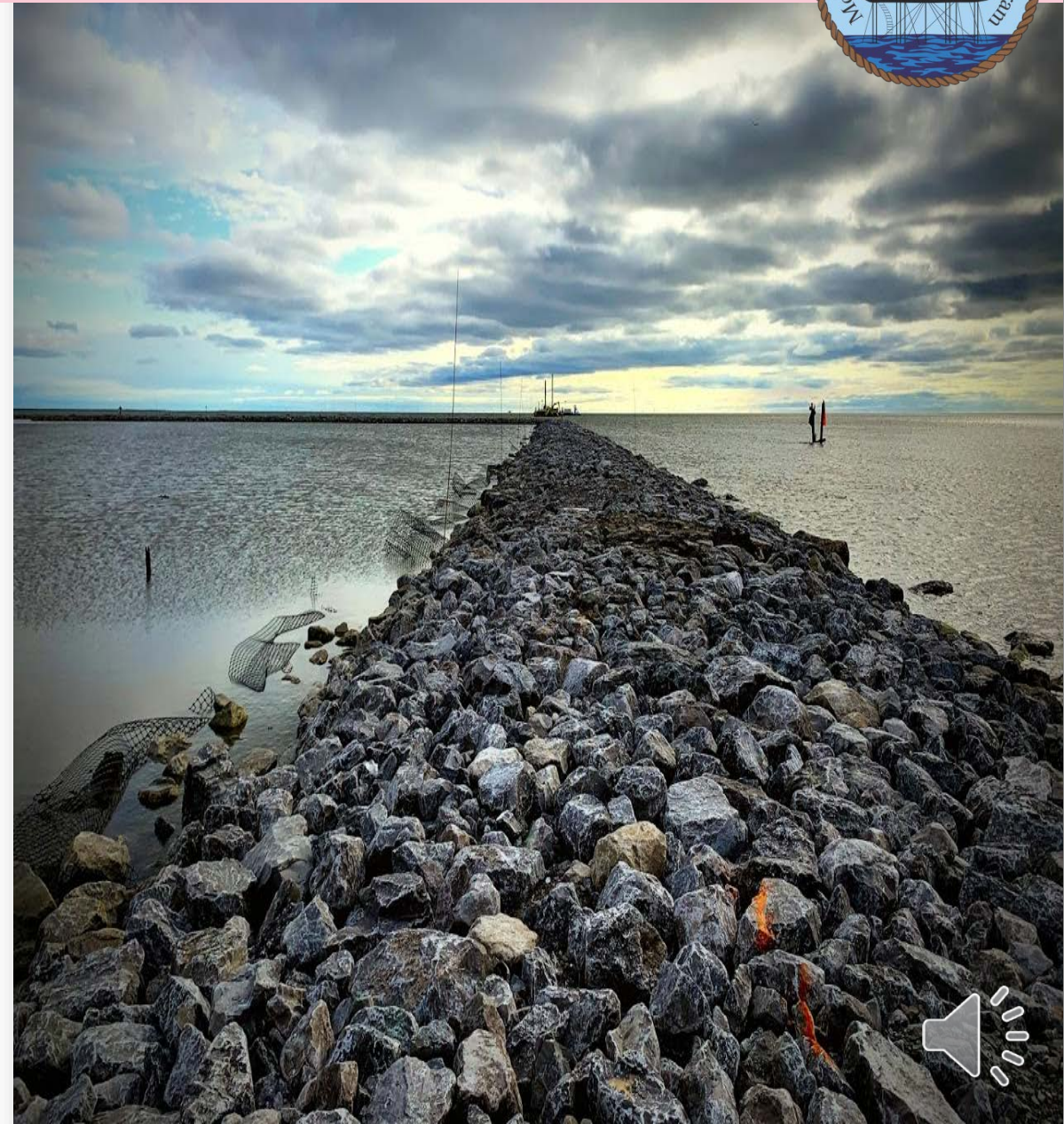
Project Purpose: Improve management of Alabama's intertidal watersheds.

Project Goals:

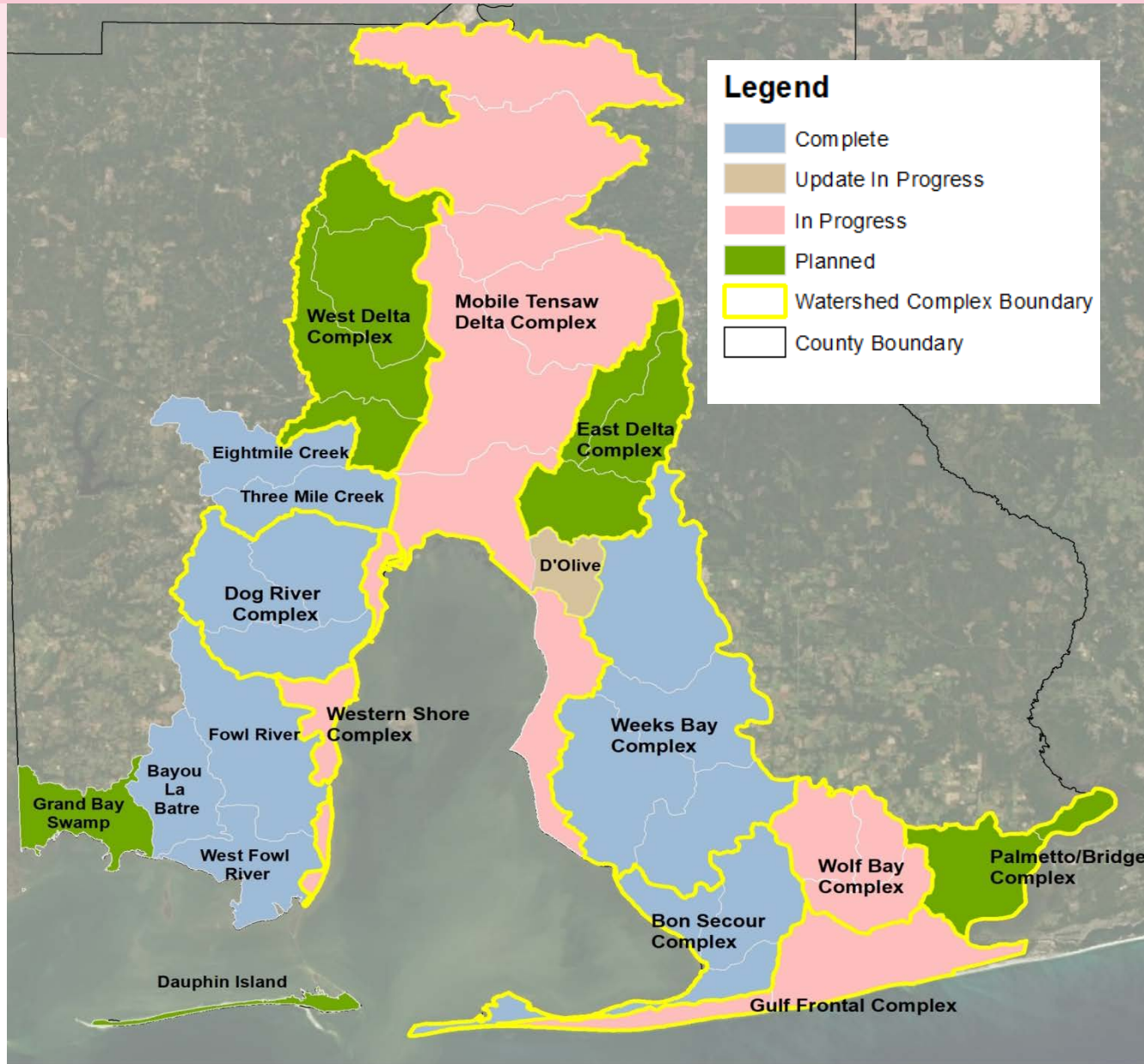
- Engage stakeholders to identify issues and prioritize actions.
- Complete management plans for all of Alabama's tidally influenced watersheds.
- Provide a suite of prioritized, implementable projects.
- Guide millions of dollars in investment of restoration in coastal Alabama.
- Provide opportunities for public input on coastal restoration priorities.

Project Objective:

- Complete **18 watershed plans** for tidally influenced drainage basins covering **41 HUC 12 drainages**.



WATERSHED MANAGEMENT PLANNING STATUS



Project Update and Next Steps:

Completed Plans:

- Bayou La Batre
- Bon Secour Complex
- Dog River Complex
- D'Olive
- Eightmile Creek
- Fowl River
- Weeks Bay Complex
- West Fowl River
- Three Mile Creek

In Progress:

- Fly Creek
- Gulf Frontal
- Mobile Tensaw Apalachee Complex
- Western Shore Complex
- Wolf Bay

On Deck:

- West Delta
- East Delta
- Dauphin Island
- Grand Bay Swamp
- Perdido Creek/Bridge Creek



WATERSHED MANAGEMENT PLANNING: COVID-19 RESPONSE



- Planning **virtual meetings** for all upcoming stakeholder meetings.
- Using **user-friendly mapping software** to remotely assess current conditions in the watershed and collect stakeholder input.
- Following **social distancing** guidelines from the CDC for all essential site visits.



For more information on watershed work visit http://www.mobilebaynep.com/the_watersheds



Mobile County Projects

12 Mile Creek Restoration

Three Mile Creek/Langan Park Invasive Species

Three Mile Creek Litter Abatement

Prichard Rain Barrel Program

Deer River Shoreline Stabilization/Restoration

Fowl River Marsh Spit Restoration

Partners – Mobile County

TNC: Lightning Point

ADCNR: Point aux Pins

Mobile County: Dauphin Island

Causeway and Bayfront Park

Baldwin County Projects

D'Olive Watershed Restoration

Lower Fish River Restoration

Partners – Baldwin County

ADCNR: D'Olive Bay Dredging

City of Daphne: Tiawasee Creek Stormwater Facility

Enhancement and Forever Wild D'Olive Bay Land Acquisition

City of Foley: Bon Secour Headwaters Restoration Project