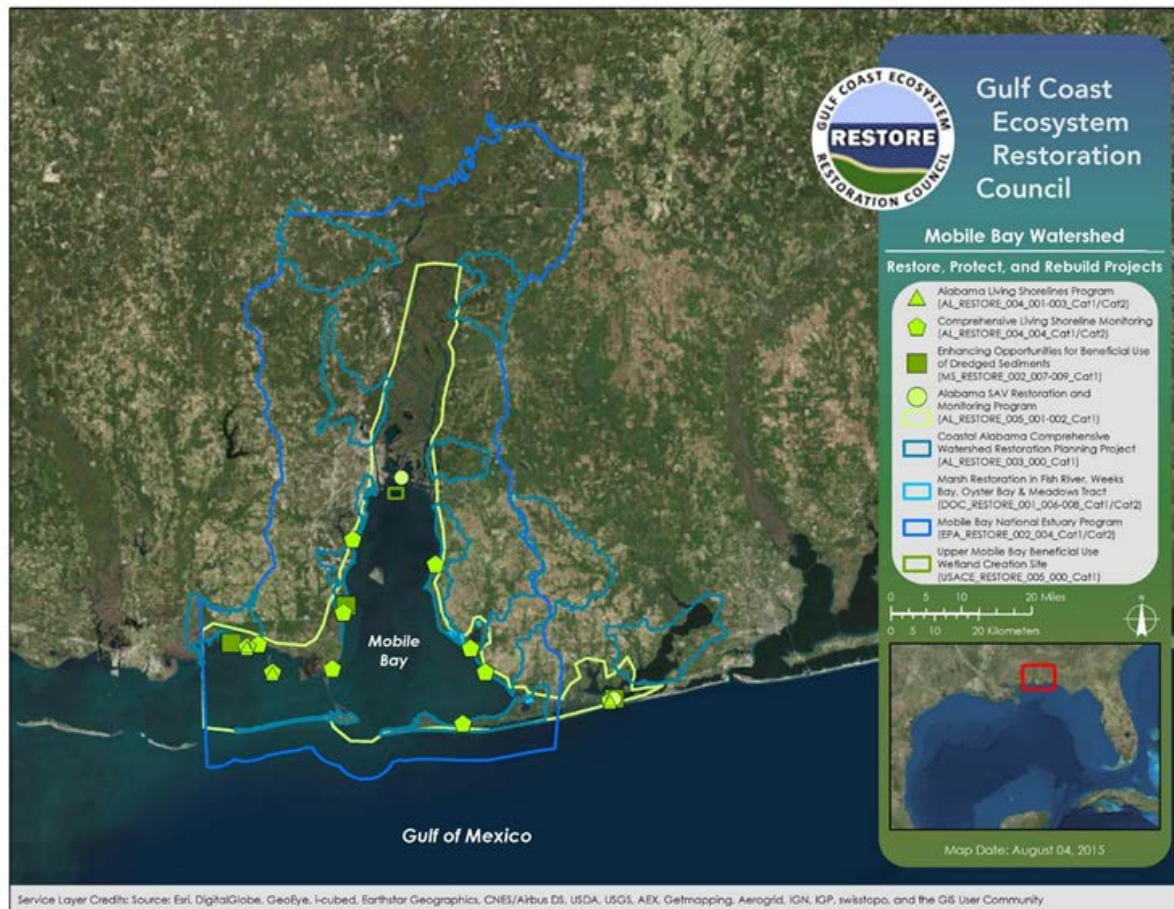




# Scale of Restoration Objectives and Outcomes





# Collaboration – Mosaic Analogy

Uncut Glass – Each Color Represents a Funding Stream





# Our Challenge

## Distributed Funding Targeted Towards Numerous, Intra-related Restoration Goals

### Habitats

- Barrier Islands, Beaches, & Sand Dunes
- Coastal Wetlands
- Submerged Aquatic Vegetation (SAV)
- Natural Shorelines
- Coastal Forests, Pine Savannas, & Coastal Prairies
- Oysters & Oyster Reefs
- Shallow Water Corals
- Deep Water Corals

### Biota

- Sea Turtles
- Birds
- Finfish
- Marine Mammals

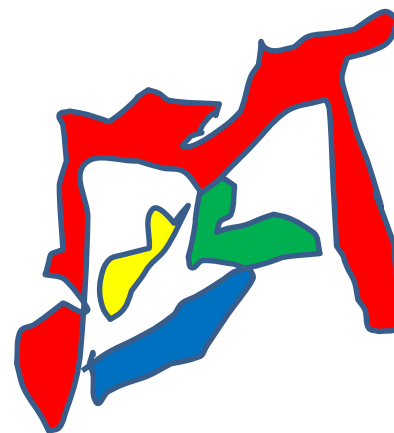
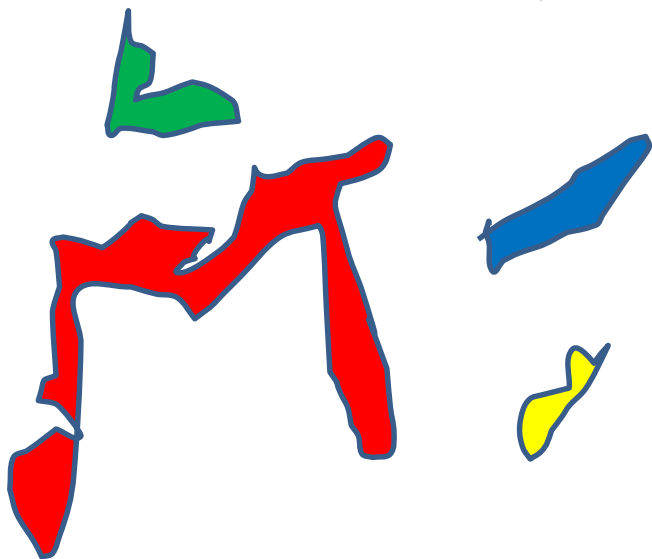
### Processes

- FW Flows, Discharges, & Withdrawals
- Nutrient Loading



# Random/Oppportunistic Restoration Strategy

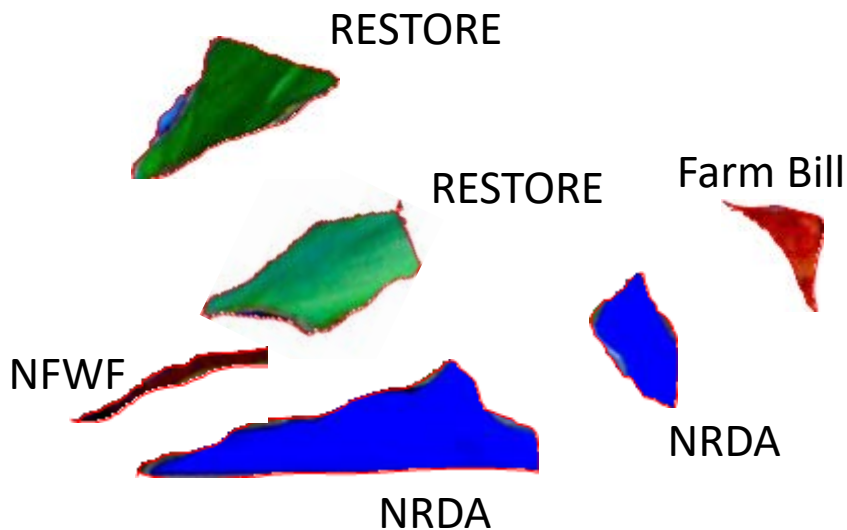
Individual pieces of glass  
(our individual projects)



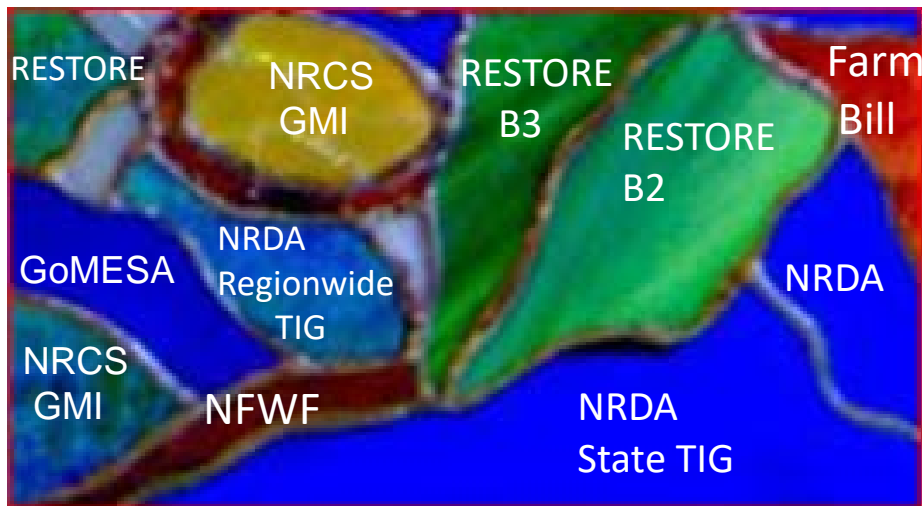
Individual pieces, even  
done well, do not fit  
together into a cohesive  
restoration 'mosaic'



# Using a “Mosaic Approach” to Ecosystem Restoration



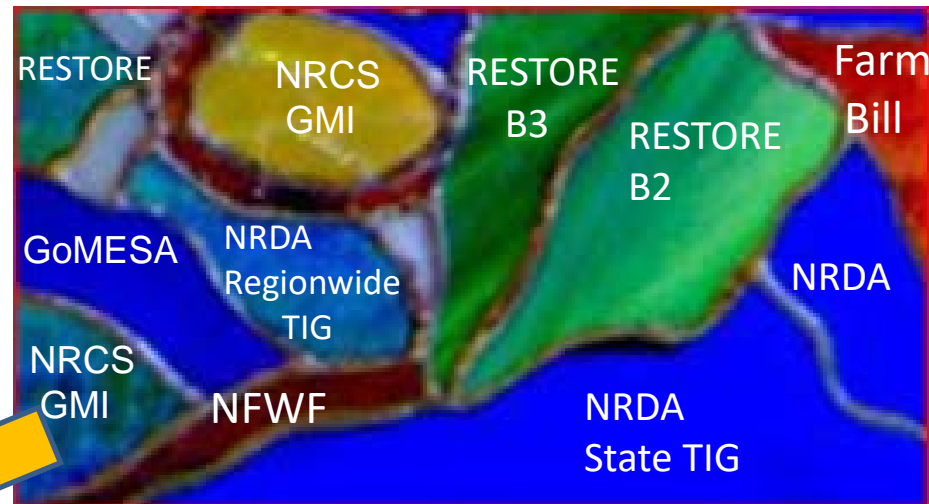
Intentionally Cut Pieces of Cut Glass



## Building a Watershed/Estuary Approach



# Starts with Collaboration on Watershed/Estuary Scale





# Fitting the Mosaics Together...



Watershed/Estuary 1



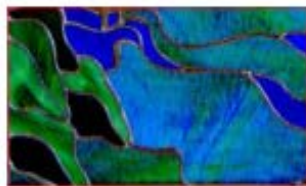
Watershed/Estuary 2



Gulf-wide Program 1



Watershed/Estuary 4



Watershed/Estuary 4

