

Government Performance and Results Act (GPRA)

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Mobile Bay National Estuary Program

Project Implementation Committee Meeting

September 12, 2019

Purpose of GPRA

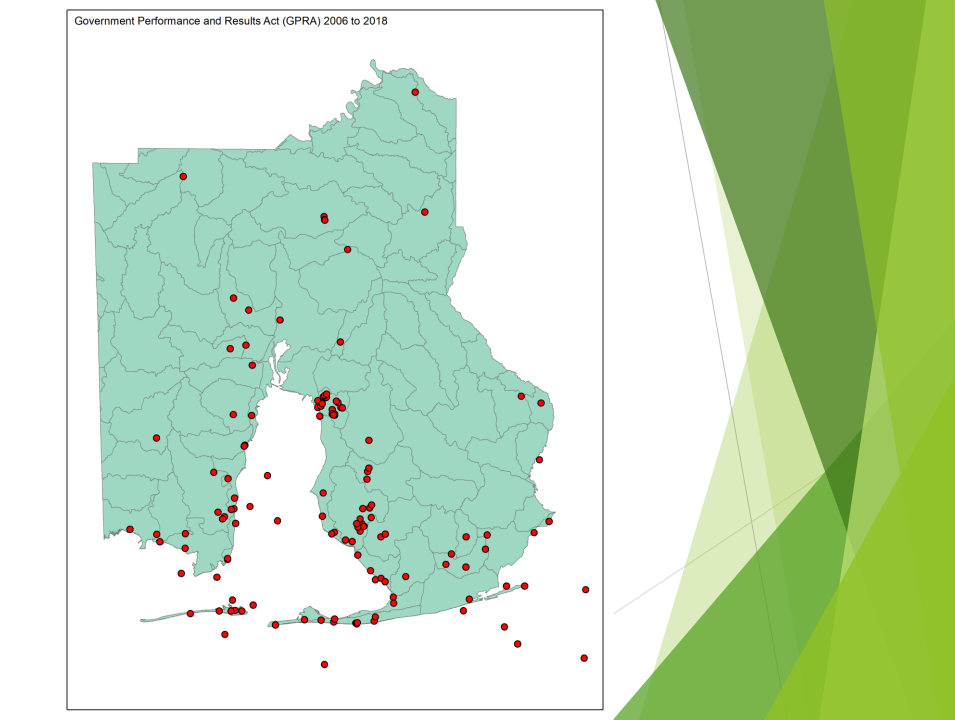
- Establish goal setting for all government agencies.
- Aid Congressional Committees in their ability to amend, suspend, or establish programs based on performance for each fiscal year.
- Improve the performance of all federal agencies and measure their effectiveness.
- Compare current results to previous years as a measure of effectiveness.

Why your input is important

- ► Each NEP is required to prepare annual summaries on habitats protected or restored within their study area
- The MBNEP reports on project progress that aligns with CCMP values and actions
- Shows EPA the distribution of projects across the two coastal counties.
 - Allows gaps to be identified
 - Measure progress
 - Annual summaries are reported through the National Estuary Program On-Line Reporting Tool (NEPORT)

2006-2018

- > 149 projects reported
- > Total of 22,831.6 acres protected or restored



2019 Submitted Projects

Restoration Technique	Acres
Land Acquisition	5.77
Planting	13.19
Prescribed Burn	300
Invasive Control/Removal: Veg.	1175
Reef Construction: Natural Material	12
Rehabilitation/Creation	2.26
Bulkhead Removal	.01
Erosion Control	2
	Total: 1510.23

All Restoration Technique Options

Beach Nourishment

Berm/Dike Modification (including replacement)

Berm/Dike Removal

Bird Habitat Enhancement

Bridge Replacement

Bulkhead Removal

Contaminant Removal/Remediation

Culvert Modification (including installation and replacement)

Culvert Removal

Dam Modification/Removal

Daylighting

Debris Removal

Ditch Removal, Filling, or Plugging

Easements

Erosion Control

Fencing/Netting

Fill Removal

Fish Barrier Removal

Fish Ladder/Fishway

Fish Passage

Invasives Control/Removal - Fauna

Invasives Control/Removal - Vegetation

Land Acquisition

Large Woody Debris/Structure Placement

Levee Breaching

Nutrient Management

Other

Oyster Gardening

Placement of Dredged Material

Planting

Prescribed Burn

Rain Garden Creation

Reef Construction - Artificial Materials

Reef Construction - Natural Materials

Rehabilitation/Creation

Sand Dune Restoration

Shellfish Seeding

Shoreline Stabilization/Enhancement

Soil Bioengineering

Prescribed Burn

Rain Garden Creation

Reef Construction - Artificial Materials

Reef Construction - Natural Materials

Rehabilitation/Creation

Sand Dune Restoration

Shellfish Seeding

Shoreline Stabilization/Enhancement

Soil Bioengineering

Stormwater/Runoff Controls

Stream Bank Stabilization

Stream Channel Rehabilitation

Stream Flow Modification (including stream pool construction)

Substrate Modification Substrate Modification Substrate Modification

Terracing

Tide Gate Modification (including replacement)

Tide Gate Removal

Vegetation Buffer

Weir Construction

Weir Removal