

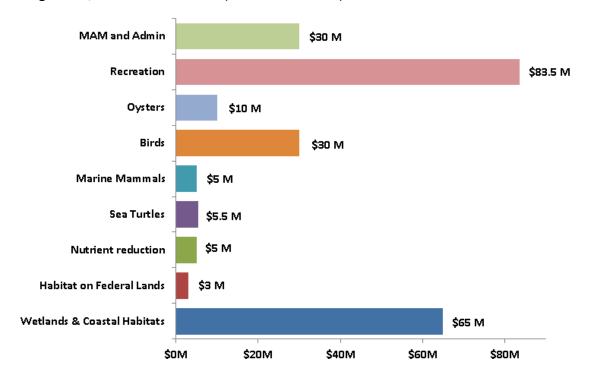
## Natural Resource Restoration in Alabama

In April 2016, a federal court approved a settlement among the United States, five Gulf states, and BP. Under that settlement, BP agreed to pay up to \$8.8 billion for natural resource damages. Alabama will receive approximately \$296 million of that money. Below we explain how the money will be spent, who is in charge, what has happened in Alabama so far, and how you can participate.

## How will the natural resource damages money be spent?

Of the \$296 million, approximately \$59 million has already been allocated to restoration projects through the early restoration process (see our "Overview of the Natural Resource Damage Assessment Process" fact sheet for more information on early restoration). For a list of projects that have been funded, click here. That leaves \$237 million for future projects.

The \$237 million will be split among 8 different restoration types and monitoring, adaptive management, and administration (MAM and Admin) as follows:



Who is in charge?

The natural resource restoration program in Alabama is being managed by the Alabama Trustee Implementation Group (Alabama TIG), which consists of a group of federal and state representatives. When making decisions, the TIG must reach consensus. That means that both the state trustees (who must agree as a group) and the federal trustees (who must also agree as a group) must agree to the decision.

The members of the Alabama TIG are as follows:

State Members	Federal Members
Alabama Department of Conservation and	U.S. Department of the Interior
Natural Resources	National Oceanic and Atmospheric
Geological Survey of Alabama	Administration
	U.S. Environmental Protection Agency
	U.S. Department of Agriculture

## Where are we now?

In December 2016, the Alabama TIG released its "Draft Restoration Plan I and Environmental Impact Statement." The plan proposes to fund an initial six projects, costing an estimated \$70.7 million. These projects are all focused on one restoration type: recreational opportunities. Comments on the draft plan were due January 30, 2017. In addition, the Alabama TIG notified the public in December 2016 that it was accepting project ideas for its next restoration plan. The deadline to submit ideas was February 3, 2017.

## How can I participate in Alabama?

There are different ways you can participate. These include:

- Attend public meetings: The Alabama TIG will host a meeting for the public at least once a year.
- Suggest project ideas: The public can suggest project ideas (e.g. on the trustees' website). Note that, even if project ideas were not submitted in time for the February 2017 deadline, ideas will still be considered for future restoration plans. The public will be notified when the TIG
  - is starting restoration planning, and may be updated on those efforts.



- Comment on draft restoration plans: The public will have the opportunity to comment on draft restoration plans as they are released (as with the first draft restoration plan).
- Other engagement opportunities: The restoration projects may trigger other laws and regulations that provide the public with opportunities to engage.
- Sign up for updates: To keep informed about what's happening in the Alabama TIG (and the rest of the natural resource restoration program), you can sign up for updates at www.gulfspillrestoration.noaa.gov (scroll down the page to "Sign up to receive the latest updates").

For more information about the Alabama TIG, and to find current participation opportunities, visit the Alabama TIG's web page at: www.gulfspillrestoration.noaa.gov/restoration-areas/alabama. You can also contact a representative of the Alabama TIG at altig@dcnr.alabama.gov.