Deepwater Horizon Oil Spill Natural Resource Damage Assessment

Implementation and Governance

The proposed plan allocates funds to 13 restoration types across the following restoration areas: the five Gulf states, regionwide projects, and projects in the open ocean. Additional funds are reserved for natural resource conditions that may be identified in the future.

- The draft plan proposes a distributed governance structure that assigns an implementation group for each of the restoration areas.
- Each implementation group will develop projectspecific restoration plans for their respective restoration area, consistent with the restoration funding allocations.
- A series of payments will be distributed to each implementation group over the course of 15 years, proportional to the total amount allocated to each restoration area.
- Considering the amount of their respective payments, each implementation group can determine a projectspecific restoration plan development schedule that most appropriately benefits the restoration types under its purview.
- Subsequent project specific restoration plans will be subject to a public comment and review period.
- The Trustees will coordinate across the groups and will ensure efficiency and consistency by establishing standard operating procedures.







The United States, the five Gulf states, and BP are proposing a settlement that includes up to \$8.8 billion to resolve claims for natural resource damages related to the Deepwater Horizon oil spill. The proposed settlement includes:

- \$7.1 billion for restoration actions over 15+ years
- Up to \$700 million (some of which is in the form of accrued interest) to respond to natural resource conditions unknown at the time of the agreement and/or to provide for adaptive management
- \$1 billion already committed for early restoration.

Based on our experience implementing restoration projects and resource management programs, we (the federal and state natural resource trustees for the *Deepwater Horizon* oil spill) have determined that the proposed settlement amounts are sufficient for restoring the natural resources injured by the spill.

We have published the Deepwater Horizon Oil Spill Dra Programmatic Damage Assessment and Restoration Pl (PDARP) and Draft Programmatic Environmental Impa Statement (PEIS). The document includes an assessme of impacts of the spill on natural resources in the Gulf of future restoration projects. The draft plan also Mexico and on the services those resources provide. It describes how we propose to allocate restoration identifies the types of restoration we have determined are needed to compensate the public for these impacts and funding across geographic areas and different types of allocates funds from the settlement for restoration. restoration activities.

We want to hear from you

The Trustees want to hear your views on the draft plan. You can read the proposed plan and provide comments at www.gulfspillrestoration.noaa.gov.

You can also give us oral and written comments at public meetings.

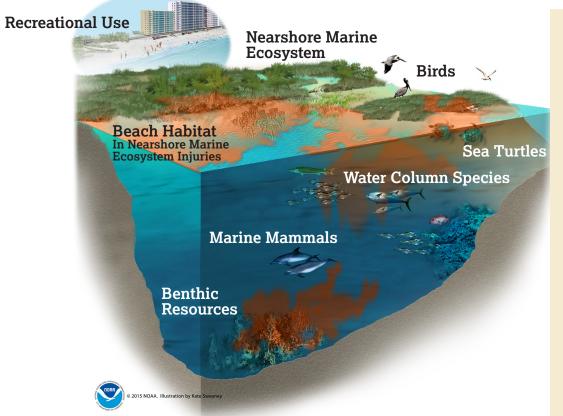
October 2015 www.gulfsi restoration.noaa.gov

Draft Restoration Plan for the Gulf of Mexico



е	The oil spill negatively impacted a wide range of wildlife,
	habitats, and ecological functions. It also impacted
	recreational opportunities, like fishing, boating, and
ing	beach-going. The injuries to the Gulf were ecosystem-
	wide. The draft plan therefore takes a comprehensive
	and integrated ecosystem-level approach to restoring
aft	the Gulf of Mexico.
Plan	
act	Rather than identifying and analyzing specific
nent	restoration projects, the draft plan provides higher
of	level guidance for identifying, evaluating, and selecting

Injury



Key Points

- The oil released into the environment by the *Deepwater Horizon* oil spill was toxic to a wide range of wildlife and habitats. It caused an array of toxic effects, including death, disease, reduced growth, and impaired reproduction across broad geographic regions.
- Specifically, we documented injuries to: intertidal marsh habitats, including marsh plants and associated organisms; shoreline beaches and sediments and organisms that live on and in the sand and sediment; fish and shellfish and other invertebrates that live in the water; a wide range of bird species; floating *Sargassum* habitats offshore and submerged aquatic vegetation; deep-sea and nearshore ocean-bottom habitats, including rare, deep water corals; four species of threatened or endangered sea turtles that live in the Gulf of Mexico; and several species of dolphins and whales.
- The spill also resulted in impacts to recreational activities including boating, fishing, and beach-going.

For more information

Deepwater Horizon NRDA Data https://dwhdiver.orr.noaa.gov

Deepwater Horizon Environmental Response Data Mapping Tool http://gomex.erma.noaa.gov

Where the Trustees looked for injury

- Water column (e.g., fish and shellfish)
- Benthic (ocean floor) resources
- Nearshore marine
 ecosystem
- Estuarine coastal wetlands
- Subtidal oysters
- Beaches
- Shallow
 unvegetated
 habitats and gulf
 sturgeon
- Submerged aquatic vegetation (e.g., seagrass)
- Birds
- Sea turtles
- Marine mammals
- Recreational use

Re

We examined alternative ways to address injuries caused by the spill, as required by the Oil Pollution Act and National Environmental Policy Act. We propose a comprehensive integrated ecosystem restoration plan that focuses on ecosystem-level injuries, and includes resource-specific restoration. We believe that this is the best method for addressing the injuries from the spill.

	Comprehensive Restoration Plan	Trustees' Restoration Goals		oring, otive ement id strative sight pport ration	Restore and Conserve Habitat	Ś
					Restore Water Quality	
			Provic Monito Adap Manag an Adminis Overs to Sup Restor Impleme		Replenish and Protec Living Coastal and Marin Resource	c1
					Provide ar Enhance Recreation Opportuniti	; 12

Restoration

The draft plan identifies goals intended to restore wildlife, habitat, water quality, and recreational activities in the Gulf. To achieve these goals, funds are allocated to 13 different restoration types. The draft plan does not identify specific projects for each restoration type, but lays out a framework by which future project-specific restoration plans will be developed.

