Compiled List of of Ecosystem Restoration Activities Identified After the Deepwater Horizon Oil Spill

Value	CCMP Priority Action	Class/Description	Project	Watershed	Source	Restoration Classification
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Acquisition of 25 acres of stopover, migratory bird habitat on Dauphin Island (Steiner Block, Tupelo Gum and General Gorgas Swamps)	Dauphin Island	MBNEP Reg IV List; NOAA NRDA List	Acquisition
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Acquisition to Enhance Grand Bay National Wildlife Refuge	Grand Bay Swamp	NOAA NRDA List	Acquisition
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition of priority habitats	Acquisition to Enhance Grand Bay National Wildlife Refuge	Grand Bay Swamp	NOAA NRDA List	Acquisition
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Acquisition; working waterfront purchase of undeveloped and developed properties for public access	State-wide	CRC	Acquisition
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Andrew Benton Tract- Protection and Restoration of Coastal Alabama - A Coastal Resource Recovery Land Acquisition Project	Mobile Bay	NOAA NRDA List	Acquisition
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Bon Secour Land Acquisition (12 acres of coastal wetlands and uplands directly adjacent to Bon Secour River)	Bon Secour River	MBNEP Reg IV	Acquisition
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition of priority	Bon Secour Land Acquisition (12 acres of coastal wetlands and uplands directly adjacent to Bon Secour River)	Bon Secour River	MBNEP Reg IV	Acquisition
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	City of Spanish Fort Land Acquisition Project	Baldwin County	NOAA NRDA Lis	
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Coastal Land Acquisition in Baldwin County	Baldwin County	Baykeeper NRDA/Restore Act List; NOAA NRDA List	Acquisition

	Protect critical habitats that contribute to the health of fishery and					
	water quality through acquisition, conservation easement, or other	Acquisition of priority				
FISH	method	habitats	Coastal Land Acquisition in Baldwin County	Baldwin County		
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Coastal Land Acquisition in Mobile County	Mobile County	Baykeeper NRDA/Restore Act List; NOAA NRDA List	Acquisition
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition of priority habitats	Coastal Land Acquisition in Mobile County	Mobile County	Baykeeper NRDA/Restore Act List; NOAA NRDA List	Acquisition
1 1011	Protect/conserve priority habitats for	Habitats	Coastal Land Acquisition in Mobile County	Widdlie County	ININDA LISI	Acquisition
Access	public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Coastal Watershed Property Acquisition in Mobile County	Mobile County	NOAA NRDA List	Acquisition
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition of priority habitats	Coastal Watershed Property Acquisition in Mobile County	Mobile County	NOAA NRDA List	Acquisition
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Gallops Creek 1,600-Acre Tract Acquisition	Mobile County	NOAA NRDA List	Acquisition
FISH	Restore priority intertidal marshes and flats with a combination of habitat for nursery sustainability, commercial fishing, recreational fishing, and oyster farming	Intertidal marshes	Laguna Cove , Little Lagoon- A Resource Protection Project	Little Lagoon	NOAA NRDA List	Acquisition
	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal	Acquisition of Priority	Land Expansion for Foley's Graham Creek	Wolf Bay, Graham	NOAA NRDA	
Access	Land Trusts) Protect/conserve priority habitats for public benefit through land	Habitats	Nature Preserve	Creek	List	Acquisition
Access	acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Meadows Addition- A Resource Protection Project	Mobile Bay	NOAA NRDA List	Acquisition
RESIL	Protect undeveloped lands that contribute to aquifer recharge	protection of undeveloped lands	Property Acquisitions for Protecting the Big Creek Lake/Converse Reservoir	Big Creek-Hamilton Creek	NOAA NRDA List	Acquisition

Protect/conserve priority habitats for public benefit through land					
			Mobile Pov	_	Acquicition
Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition of priority habitats	Titi Swamp Wetland Acquisition and Preserve	Mobile Bay	NOAA NRDA List	Acquisition Acquisition
Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Wolf Bay Wetland Nature Preserve A Coastal Resource Recovery Land Acquisition Project	Wolf Bay	NOAA NRDA List	Acquisition
		Dauphin Island Eco-Tourism and Environment Education Area	Dauphin Island	NOAA NRDA List	Acquisition (but NOT restoration)
Restore living shorelines at current/future access points to mitigate the impacts of boat wakes and waves	Living Shorelines at Access Points	Gulf Shores/Orange Beach- Back Bay Shoreline Protection	Hammock Creek	ARBOR Phase I	Beaches
using living shorelines and pocket beach technologies in bays &	Living Shorelines in Bay and Backwaters	Gulf Shores/Orange Beach- Back Bay Shoreline Protection	Hammock Creek	ARBOR Phase I	Beaches
Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	Gulf Shores/Orange Beach- Back Bay Shoreline Protection	Hammock Creek	ARBOR Phase I	
Expand dune system by restoring vegetation on beaches and adjacent upland areas	Dune Restoration	Barrier Island Restoration	Hammock Creek	ARBOR Phase	Beaches
Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays &	Living Shorelines in Bay			ARBOR Phase	
	and Backwaters	Barrier Island Restoration		III	Beaches
vegetation on beaches and adjacent	Dune Restoration	Bon Secour Shoreline Protection	Secour River, Oyster	ARBOR Phase I	Beaches
Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays &	Living Shorelines in Bay	Bon Secour Shoreline Protection	Skunk Bayou, Bon Secour River, Oyster Bay		
	public benefit through land acquisition (Forever Wild, Coastal Land Trusts) Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts) Restore living shorelines at current/future access points to mitigate the impacts of boat wakes and waves Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays & backwaters. Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Expand dune system by restoring vegetation on beaches and adjacent upland areas Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays & backwaters. Expand dune system by restoring vegetation on beaches and adjacent upland areas Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays & backwaters. Expand dune system by restoring vegetation on beaches and adjacent upland areas Retrofit armored bay shorelines using living shorelines and pocket	public benefit through land acquisition (Forever Wild, Coastal Land Trusts) Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts) Restore living shorelines at current/future access points to mitigate the impacts of boat wakes and waves Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays & backwaters. 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Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Restorial among the productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Restorial among the productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Restorial among the productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs. Living Shorelines Living Sh	public benefit through land acquisition for Priority Habitats Acquisition of Priorever Wild, Coastal Land Trusts) Protect critical habitats that contribute to the health of fishery and water quality through acquisition of priority habitats Titi Swamp Wetland Acquisition and Preserve Protection Swamp Wetland Acquisition and Preserve Protection Swamp Wetland Acquisition and Preserve Mobile Bay NOAA NRDA List NOA NRDA L

	Restore priority intertidal marshes					
	and flats with a combination of					
	habitat for nursery sustainability,					
	commercial fishing, recreational				NOAA NRDA	
FISH	fishing, and oyster farming	Intertidal marshes	Fill Borrow Pits on North Side of Dauphin Island	Daunhin Island	List	Beaches
1 1011	Expand dune system by restoring	Intertidal marshes	This Borrow This or Thoriti Glac of Baapriin Island	Daupinii isiana	List	Deaches
	vegetation on beaches and adjacent					
Coast	upland areas	Dune Restoration	Gulf Highlands/Gulf Shores AL Public Beach	Baldwin County	NOAA NRDA Lis	Reaches
Oodot	Restore/Enhance Gulf Fronting	Buno reodoration	Cuil Filginarias/Cuil Grioros / LE Fubilo Bodon	Balawiii County	THO TO THIND TO LIG	Dodonos
Coast	Beaches	Beach restoration	Gulf Highlands/Gulf Shores AL Public Beach	Hammock Creek, Littl	NOAA NRDA Lis	Reaches
Oodst	Expand dune system by restoring	Deach restoration	Cuil Fiightands/Cuil Ghores /LET ubile Beach	Tiamimock Orcck, Littl	NOAA NRDA	Deaches
	vegetation on beaches and adjacent		Gulf Shores/Orange Beach/Gulf State Park		List ARBOR	
Coast	upland areas	Dune Restoration	Beach Restoration	Baldwin County	Phase III	Beaches
Coast	upiand areas	Dune Restoration	Deach Restoration	Daldwill County	NOAA NRDA	Deaches
	Restore/Enhance Gulf Fronting		Gulf Shores/Orange Beach/Gulf State Park		List ARBOR	
Coast	Beaches	Beach restoration	Beach Restoration	Hammock Creek, Littl		Beaches
Coasi	Expand dune system by restoring	Deach restoration	Deach Restoration	Tiaminock Creek, Littl	NOAA NRDA	Deaches
	vegetation on beaches and adjacent		Orange Beach/Gulf State Park/Gulf Shores		List ARBOR	
Coast	upland areas	Dune Restoration	Beach Restoration	Baldwin County	Phase III	Beaches
Coasi	upianu areas	Dune Residiation	Deach Restoration	Baldwill County	NOAA NRDA	Deaches
	Bootoro/Enhance Culf Fronting		Oranga Basah/Culf Stata Bark/Culf Sharaa		List ARBOR	
Cooot	Restore/Enhance Gulf Fronting	Dood rootorotion	Orange Beach/Gulf State Park/Gulf Shores	Hammook Crook Little		Daaahaa
Coast	Beaches	Beach restoration	Beach Restoration	Hammock Creek, Littl		Beaches
0	Restore/Enhance Gulf Fronting	Danah mastanatian	Doctors Douglis Island Foot Fud Docelos	Daymbin Island	NOAA NRDA	Daaahaa
Coast	Beaches	Beach restoration	Restore Dauphin Island East End Beaches	Dauphin Island	List	Beaches
04	Restore/Enhance Gulf Fronting	Danah mastanatian	Condictord Decah Destaurtion	Daliana Daviev	ADDOD Dhasa I	Daaahaa
Coast	Beaches	Beach restoration	Sand island Beach Restoration	Pelican Bayou		Beaches
					Baykeeper	
	Destant /Falsana - Out Francis		Town of Doublin Island Double and Double		NRDA/Restore	
0 1	Restore/Enhance Gulf Fronting	Danah mastanatian	Town of Dauphin Island Beach and Barrier	David la laland	Act List; NOAA	Danda
Coast	Beaches	Beach restoration	Restoration Project	Dauphin Island	NRDA List	Beaches
	Restore/Enhance Gulf Fronting	D 1 "	Town of Perdido Beach Shoreline Restoration	D " D	NOAA NRDA	
Coast	Beaches	Beach restoration	Project	Perdido Bay	List	Beaches
	Restore priority intertidal marshes					
	and flats with a combination of					
	habitat for nursery sustainability,					
	commercial fishing, recreational		Building a Better Gulf Floor - Reef and Habitat		NOAA NRDA	
FISH	fishing, and oyster farming	Intertidal marshes	Construction	Baldwin County	List	Fisheries
	Restore priority intertidal marshes					
	and flats with a combination of					
	habitat for nursery sustainability,					
	commercial fishing, recreational					
FISH	fishing, and oyster farming	Intertidal marshes	Development of Off-Bottom Oyster aquaculture	State-wide	CRC	Fisheries

			Increasing Research Capacity in the Weeks		NOAA NRDA	
			Bay National Estuarine Research Reserve	Mobile Bay	List	Fisheries
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition/restoration of priority habitats	Invasive Species Management	State-wide	State Management Plan for Aquatic Nuisance Species in Alabama	Fisheries
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Lower Alabama River Diadromous Fish Passage Marine Finfish restoration through stocking	Multiple Counties, AL State-wide	NOAA NRDA List CRC	Fisheries Fisheries
	Retrofit armored bay shorelines		Manne Finnish restoration through stocking	State-wide	CRC	risheries
Coast	using living shorelines and pocket beach technologies in bays & backwaters.	Living Shorelines in Bay and Backwaters	Mon Louis Island Habitat Creation/Shoreline Stabilization	Deer River	MBNEP Reg IV	Fisheries
			Nearshore and Snorkeling Reef Project	Baldwin County	NOAA NRDA List	Fisheries
FISH	Restore priority intertidal marshes and flats with a combination of habitat for nursery sustainability, commercial fishing, recreational fishing, and oyster farming	Intertidal marshes	Northern Gulf of Mexico Super Project-enhance habitats and augment wildstocks through an aquaculture base project	Baldwin County	NOAA NRDA List	Fisheries
FISH	Restore priority intertidal marshes and flats with a combination of habitat for nursery sustainability, commercial fishing, recreational fishing, and oyster farming	Intertidal marshes	Oyster Reef Rebuilding in Grand Bay	Grand Bay Swamp	Baykeeper NRDA/Restore Act List	Fisheries
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	Oyster Reef Rebuilding in Grand Bay	Grand Bay Swamp	Baykeeper NRDA/Restore Act List	Fisheries

FISH	Restore priority intertidal marshes and flats with a combination of habitat for nursery sustainability, commercial fishing, recreational fishing, and oyster farming	Intertidal marshes	Oyster Reef Rebuilding in Portersville Bay outside the mouth of West Fowl River	West Fowl River	Baykeeper NRDA/Restore Act List	Fisheries
FISH	Restore priority intertidal marshes and flats with a combination of habitat for nursery sustainability, commercial fishing, recreational fishing, and oyster farming	Intertidal marshes	Oyster Reef Reestablishment in Portersville Bay and Mobile Bay	West Fowl River	NOAA NRDA List	Fisheries
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	Oyster Reef Reestablishment in Portersville Bay and Mobile Bay	West Fowl River	NOAA NRDA List	Fisheries
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition/restoration of priority habitats	Restoration, enhancement, cultivation, relaying and harvest management of current oyster reefs	State-wide	CRC	Fisheries
FISH	Restore priority intertidal marshes and flats with a combination of habitat for nursery sustainability, commercial fishing, recreational fishing, and oyster farming	Intertidal marshes	Sustaining Alabama's Working Waterfront through Oyster Aquaculture	Mobile and Baldwin County	NOAA NRDA List	Fisheries
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method	Acquisition/restoration of priority habitats	Pilot Town Acquisition and Finfish and Shellfish Habitat Restoration	Mobile Bay	NOAA NRDA List	Fisheries/Acqu
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Implementation of measures prescribed in WMPs to restore water quality.	All watersheds	MBNEP Reg IV	Implementatio

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	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater	Develop Comprehensive Watershed Management Plans following nine elements of EPA as first step in identifying restoration needs	Mobile County: Meekers, Seabury, Lower Chasaw Creek, Gunnison, Dog River, Three Mile Creek, Fowl River, West Fowl River, Grand Bay Swamp, Bayou LaBatre River, Delchamps Bay Baldwin County: Upper Bay Minette, Lower Bay Minette, Fly Creek, Bon Secour, Yancy Branch, Little Lagoon, Sandy Creek, Graham Bayou, Mifflin Creek, Negro Creek, Hammock Creek	MBNEP Reg IV	Planning
WATER	indiscry areas and only beas	wetlands	by watershed.	Escatawpa, Perdido,	List	i idiiiiig
			Alabama Coastal (Longleaf Pine) Forest Restoration (with private property owners	and Mobile-Tensaw River Basins	NOAA NRDA List	Upland Restoration
RESIL	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100 acres)	Salt marshes / intertidal marshes	Mobile Bay Bird Islands-Coastal Alabama	Mobile Bay	NOAA NRDA List	Upland Restoration
Access	Protect/conserve priority habitats for public benefit through land acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Island Wildlife Habitat Enhancement	Perdido Bay	NOAA NRDA List	Upland Restoration
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Magnolia Springs Habitat Restoration	Mobile Bay	NOAA NRDA Lis	Upland Restoration

WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Montlimar Creek, Eslava Creek, Boltons Branch Repair/Maintenance	Dog River	NOAA NRDA List	Upland Restoration
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Restoration of the Former Ziebach WWTF Property Near Mobile Bay Headwaters Coastal Forest Protection - Baldwin	Dog River, Mobile Bay	NOAA NRDA List	Upland Restoration Upland
			County, AL & Escambia/ Santa Rosa Counties, FL	Baldwin County	NOAA NRDA Lis	Restoration/Ac
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Carlisle Area Drainage Repair/Upgrade additional phases	Three Mile Creek	NOAA NRDA List	Upland Restoration/W ater Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Eco Restoration/Dredging of Dog River and Tributaries	Dog River	NOAA NRDA List	Upland Restoration/W ater Quality
	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Alabama Gulf Coast regional sewer supply district regional wastewater treatment facility and transmission lines; Alabama Port and Heron Bay Sewer Improvements	South Mobile County	CRC NOAA NRDA List	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Bandalong Litter Traps in the Dog River Watershed of Mobile, Alabama	Dog River	NOAA NRDA List	Water Quality

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WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	City of Chickasaw Wetland Restoration and Water Quality Improvement Project	Lower Chasaw Creek	NOAA NRDA List	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	City of Chickasaw Wetland Restoration and Water Quality Improvement Project			
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	City of Fairhope- Public Beach's Water Quality Treatment	Mobile Bay	NOAA NRDA List	Water Quality
DECII	Protect undeveloped lands that	protection of	Big Creek Lake Constructed wetlands drinking	Big Creek-Hamilton	CDC	Motor Ovolity
RESIL	contribute to aquifer recharge	undeveloped lands	water reservoir	Creek	CRC	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Daphne Water Reclamation Facility Improvements Drainage Improvements in the Southern Drain	Tensaw R- Apalachee R (D'Olive)/Yancy Branch	CRC NOAA NRDA	Water Quality
			Watershed	Mobile Bay	List	Water Quality
	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source				MBNEP Reg IV	
WATER	pollutants	urban restoration	Eight Mile Creek Restoration	Eight Mile Creek	List	Water Quality
Coast	Retrofit armored bay shorelines using living shorelines and pocket beach technologies in bays & backwaters.	Living Shorelines in Bay and Backwaters	Fairhope Beach Shoreline Enhancement & Water Quality Project	Mobile Bay	NOAA NRDA List	Water Quality
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Access	Restore living shorelines at current/future access points to mitigate the impacts of boat wakes and waves	Living Shorelines at Access Points	Fairhope Beach Shoreline Enhancement & Water Quality Project	Mobile Bay	NOAA NRDA List	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Fairhope Wastewater Treatment Facility Improvements	Fly Creek/Lower Fish River	CRC	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Gulf Shores Water Reclamation Facility Improvements	Hammock Creek	CRC	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Hydrological Restoration, Invasive Species Control and Reforestation	Mobile and Baldwin County	Additional projects	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Pathogen Reduction; Septic System Maintenance Fund- Create incentive program for residents with septic systems to upgrade/maintain systems	Mobile and Baldwin County	CRC	Water Quality
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Perdido Watershed Water Quality Improvement	Mobile Bay	NOAA NRDA Lis	Water Quality

WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Regional Detention Ponds	Mobile and Baldwin County	CRC	Water Quality
	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Rehabilitation of Sanitary Sewer Mains - Foley, Alabama	Wolf Bay, Bon Secour	NOAA NRDA List	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Renovation of Mobile, Alabama's Antiquated Storm Water Treatment Infrastructure	Dog River, Three Mile Creek	NOAA NRDA List	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Renovation of Mobile's Stormwater Management System	Dog River, Three Mile Creek	Baykeeper NRDA/Restore Act List	Water Quality
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Repair D'Olive Creek and its tributaries affected by active head-cutting and channel incision and downstream wetlands	D'Olive & Tiawassee Creeks and Joe's Branch Watersheds	CRC MBNEP Reg IV List Baykeeper NRDA/ Restore Act List	
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Repair Joe's Branch and its tributaries affected by active head-cutting and channel incision and downstream wetlands	D'Olive & Tiawassee Creeks and Joe's Branch Watersheds	CRC MBNEP Reg IV List Baykeeper NRDA/ Restore Act List	Water Quality

	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery	Streams and freshwater	Repair Tiawasee Creek and its tributaries affected by active head-cutting and channel	D'Olive & Tiawassee Creeks and Joe's	CRC MBNEP Reg IV List Baykeeper NRDA/	
	nursery areas and SAV beds Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	wetlands Streams and freshwater wetlands	incision and downstream wetlands Restoration Of Lake Forest Lake	D'Olive & Tiawassee Creeks and Joe's Branch Watersheds	CRC MBNEP Reg IV List Baykeeper NRDA/	Water Quality Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Sanitary sewer collection system improvements	Mobile and Baldwin County	CRC	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Sanitary Sewer Improvement (e.g. Bayou La Batre's seafood)	Mobile County	ARBOR Phase	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Saraland Wastewater Treatment Facility Improvements	Bayou Sara	CRC	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Sediment Reduction; Stream Restoration; Sediment traps; regional retention and detention	Baldwin and Mobile counties	CRC	Water Quality

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WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Spring Creek Drainage Repair/Upgrade additional phases	Upper Dog River	NOAA NRDA List	Water Quality
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Stormwater infrastructure retrofits in the D'Olive Watershed	D'Olive & Tiawassee Creeks and Joe's Branch Watersheds	CRC MBNEP Reg IV List Baykeeper NRDA/ Restore Act List	Water Quality
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Arlington Cove - Brookley Center	Garrows Bend	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL - City of Fairhope Pier	Fly Creek	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL - Coffee Island	Mississippi Sound	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL - Long Island Grand Bay	Grand Bay Swamp	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL - Point Aux Pines project	South Mobile County	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List; Additional projects	Wetlands

FIGU	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on	Living Charalines	100/1000 Restore Coastal AL- Barton Island	Creat Dev Cores	CRC; Baykeeper NOAA NRDA List; NOAA	NA/Adamaha
FISH	historic/existing reefs. Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on	Living Shorelines	Peninsula Grand Bay 100/1000 Restore Coastal AL- Big Island Grand	Grand Bay Swamp	NRDA List CRC; Baykeeper NOAA NRDA List; NOAA	Wetlands
FISH	historic/existing reefs.	Living Shorelines	Bay	Grand Bay Swamp	NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Bon Secour NWR	Little Lagoon	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- East Marsh Island	Mississippi Sound	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Fort Morgan	Little Lagoon	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
51011	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on		100/1000 Restore Coastal AL- Fort Morgan		CRC; Baykeeper NOAA NRDA List; NOAA	
FISH	historic/existing reefs.	Living Shorelines	Road (private living shoreline)	Little Lagoon	NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Little Bay Island	Mississippi Sound	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Little Dauphin Island	Dauphin Island	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Marsh Island	Mississippi Sound	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands

FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Pelican Point	Hammock Creek	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Point Clear	Fly Creek	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Private Living Shorelines (Peninsula)	Baldwin County	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- South Swift Tract	Bon Secour River	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- Swift Tract	Bon Secour River	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal AL- West Marsh Island	Mississippi Sound	CRC; Baykeeper NOAA NRDA List; NOAA NRDA List	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	100/1000 Restore Coastal Alabama Oyster Reef, Marsh, and SAV Restoration Initiative	Baldwin and Mobile counties	CRC, Baykeeper NRDA/Restore Act List	Wetlands
Access	Create a greenspace mitigation and acquisition bank for use by Industry and others	Greenspace Mitigation Bank	Acquisition; Area-wide Wetland mitigation Bank, Water Body Bank Conservation Program	State-wide	CRC	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	BayWinds Living Shoreline	Mobile Bay	NOAA NRDA List	Wetlands

	Protect critical habitats that					
	contribute to the health of fishery and water quality through acquisition,					
	conservation easement, or other	Acquisition/restoration of				
FISH	method	priority habitats	Boggy Point Marsh Protection and Restoration	Hammock Creek	Additional project	Wetlands
	Restore salt marshes; encourage	•			. ,	
	expanded use of dredge material for					
	use in nearshore and intertidal					
	marshes and flats (net gain 100	Salt marshes / intertidal		Garrows Bend/Upper		
RESIL	acres)	marshes	Brookley Field Emergent Tidal Marsh Structures	Mobile Bay	ARBOR Phase I	Wetlands
	Protect critical habitats that					
	contribute to the health of fishery and					
	water quality through acquisition, conservation easement, or other	Acquisition/restoration of			NOAA NRDA	
FISH	method	priority habitats	Cat Island Restoration	Mississippi Sound	List	Wetlands
1 1011	Restore salt marshes; encourage	phonty habitats	Cat Island Nestoration	Wildelesippi Gouriu	List	Wellands
	expanded use of dredge material for					
	use in nearshore and intertidal					
	marshes and flats (net gain 100	Salt marshes / intertidal			NOAA NRDA	
RESIL	acres)	marshes	Cat Island Restoration	Mississippi Sound	List	Wetlands
	Restore streams (including system					
	hydrology where feasible), riparian					
	buffers and freshwater wetlands in					
	priority watersheds to improve	_				
	watershed discharges to fishery	Streams and freshwater			NOAA NRDA	
WATER	nursery areas and SAV beds	wetlands	City of Fairhope- Fly Creek Restoration	Fly Creek	List	Wetlands
	Restore salt marshes; encourage					
	expanded use of dredge material for					
	use in nearshore and intertidal marshes and flats (net gain 100	Salt marshes / intertidal	Coastal Alabama Habitat Restoration - Arlington		NOAA NRDA	
RESIL	acres)	marshes	Cove Project, Mobile, Alabama	Garrows Bend	List	Wetlands
IXLOIL	Restore salt marshes; encourage	maisnes	Cove i Toject, Mobile, Alabama	Garrows Derid	List	Wellands
	expanded use of dredge material for					
	use in nearshore and intertidal					
	marshes and flats (net gain 100	Salt marshes / intertidal	Bayou Heron, Dauphin Island, Alabama-		NOAA NRDA	
RESIL	acres)	marshes	Coastal Alabama Habitat Restoration	Mississippi Sound	List	Wetlands
	Protect critical habitats that					
	contribute to the health of fishery and					
	water quality through acquisition,					
	conservation easement, or other	-	Bayou Heron, Dauphin Island, Alabama-		NOAA NRDA	
FISH	method	priority habitats	Coastal Alabama Habitat Restoration	Mississippi Sound	List	Wetlands

RESIL	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100 acres)	Salt marshes / intertidal marshes	Portersville Bay Islands- Coastal Alabama Habitat Restoration	Portersville Bay	NOAA NRDA List	Wetlands
FISH	Protect critical habitats that contribute to the health of fishery and water quality through acquisition, conservation easement, or other method		Portersville Bay Islands- Coastal Alabama Habitat Restoration	Portersville Bay	NOAA NRDA List	Wetlands
RESIL	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100 acres)	Salt marshes / intertidal marshes	Brookley Marsh Island Project, Mobile, Alabama- Coastal Alabama Habitat Restoration	Garrows Bend/Upper Mobile Bay	NOAA NRDA List	Wetlands
			Critical Habitat Protection through acquisition,	State-wide	CRC	Wetlands
RESIL	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100 acres)	Salt marshes / intertidal marshes	Dauphin Island Causeway Restoration	Delchamps Bayou	CRC; MBNEP Reg IV List; Baykeeper NRDA/Restore Act List; NOAA NRDA List; Additional projects	Wetlands
FISH	Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	Living Shorelines	Dauphin Island Causeway Restoration	Delchamps Bayou	CRC; MBNEP Reg IV List; Baykeeper NRDA/Restore Act List; NOAA NRDA List; Additional projects	Wetlands
	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100	Salt marshes / intertidal	Dauphin Island Causeway: Cedar Point Master Plan Implementation (Restoration and		MBNEP Reg IV List; NOAA	
RESIL	acres) Restore oyster productivity through the construction of living shorelines and planting of juvenile oysters on historic/existing reefs.	marshes Living Shorelines	Enhancement Project) Dauphin Island Causeway: Cedar Point Master Plan Implementation (Restoration and Enhancement Project)	Delchamps Bayou Delchamps Bayou	MBNEP Reg IV List; NOAA NRDA List	Wetlands

	Restore salt marshes; encourage expanded use of dredge material for					
	use in nearshore and intertidal marshes and flats (net gain 100	Salt marshes / intertidal	Dauphin Island Parkway, Bayfront Park, and Heron Bay Cut-Off Shoreline and Habitat		NOAA NRDA	
RESIL	acres)	marshes	Restoration and Public Access Enhancements	Lower Mobile Bay	List	Wetlands
	Restore oyster productivity through					
	the construction of living shorelines		Dauphin Island Parkway, Bayfront Park, and		NO A A NIDDA	
LICIT	and planting of juvenile oysters on	Living Charolings	Heron Bay Cut-Off Shoreline and Habitat	Lower Mobile Day	NOAA NRDA	\\/otlondo
FISH	historic/existing reefs. Restore living shorelines at	Living Shorelines	Restoration and Public Access Enhancements	Lower Mobile Bay	List	Wetlands
	current/future access points to		Dauphin Island Parkway, Bayfront Park, and			
	mitigate the impacts of boat wakes	Living Shorelines at	Heron Bay Cut-Off Shoreline and Habitat		NOAA NRDA	
Access	and waves	Access Points	Restoration and Public Access Enhancements	Lower Mobile Bay	List	Wetlands
700000	Restore salt marshes; encourage	Access Fullis	Trestoration and Fublic Access Emidificements	Lower Mobile Day	Liot	vveliarius
	expanded use of dredge material for					
	use in nearshore and intertidal		Dezauche Tract Restoration Project			
	marshes and flats (net gain 100	Salt marshes / intertidal	Dozadono Traditionation i Tojost		Additional	
RESIL	acres)	marshes		Portersville Bay	projects	Wetlands
	Restore salt marshes; encourage					
	expanded use of dredge material for					
	use in nearshore and intertidal			West Fowl		
	marshes and flats (net gain 100	Salt marshes / intertidal		River/Delchamps		
RESIL	acres)	marshes	Diamondback Terrapin Habitat Restoration	Bayou	CRC	Wetlands
	Protect critical habitats that					
	contribute to the health of fishery and					
	water quality through acquisition,			West Fowl		
	conservation easement, or other	Acquisition/restoration of		River/Delchamps		
FISH	method	priority habitats	Diamondback Terrapin Habitat Restoration	Bayou	CRC	Wetlands
	Restore priority watersheds in urban					
	areas through development and					
	implementation of comprehensive					
	watershed management plans that					
	target reductions in non-point source		Eco Restoration/Dredging of Langan Park Lake		NOAA NRDA	
WATER	pollutants	urban restoration	(Municipal Park)	Three Mile Creek	List	Wetlands
	De la companya di salah da sa					
	Restore connections between					
	heritage and culture of the lower					
	Mobile Tensaw Delta through		Fort Margan Historia Destaustion and Dustaution			
ПЕР	preservation of key sites (Africatown, Indian and Civil War artifacts)	Historia restaration	Fort Morgan Historic Restoration and Protection	Mobile Pay	Additional project	Motlanda
HER	indian and Civii war artifacts)	Historic restoration	Project	Mobile Bay	Additional project	vvelianus

	Protect critical habitats that					
	contribute to the health of fishery and water quality through acquisition,				Baykeeper	
	conservation easement, or other	Acquisition/restoration of			NRDA/Restore	
FISH	method	priority habitats	Fowl River Shore and Island Restoration	Fowl River	Act List	Wetlands
	Restore salt marshes; encourage	priority riaditate			7.01 2.01	77011011100
	expanded use of dredge material for					
	use in nearshore and intertidal				Baykeeper	
	marshes and flats (net gain 100	Salt marshes / intertidal			NRDA/Restore	
RESIL	acres)	marshes	Fowl River Shore and Island Restoration	Fowl River	Act List	Wetlands
	Restore living shorelines at					
	current/future access points to				Baykeeper	
	mitigate the impacts of boat wakes	Living Shorelines at			NRDA/Restore	
Access	and waves	Access Points	Fowl River Shore and Island Restoration	Fowl River	Act List	Wetlands
	Protect critical habitats that					
	contribute to the health of fishery and					
	water quality through acquisition,	Ai-itiiiii	Food Disco Wallanda Doda disc (750 access)		MDNED D IV	
FIGU	conservation easement, or other		Fowl River Wetlands Protection (750 acres of	Fowl River	MBNEP Reg IV	VA/ a tha is also
FISH	method Restore salt marshes; encourage	priority habitats	wetlands and river front property).	Fowi River	List	Wetlands
	expanded use of dredge material for					
	use in nearshore and intertidal					
	marshes and flats (net gain 100	Salt marshes / intertidal	Fowl River Wetlands Protection (750 acres of		MBNEP Reg IV	
RESIL	acres)	marshes	wetlands and river front property).	Fowl River	List	Wetlands
ITEGIE	Retrofit armored bay shorelines	maronoo	working and more property).	- CWITATOI	Liot	W Guarias
	using living shorelines and pocket					
	beach technologies in bays &	Living Shorelines in Bay				
Coast	backwaters.	and Backwaters	Grand Bay Shoreline Protection and Restoration	Grand Bay Swamp	CRC	Wetlands
	Expand dune system by restoring					
	vegetation on beaches and adjacent					
Coast	upland areas	Dune Restoration	Grand Bay Shoreline Protection and Restoration	Grand Bay Swamp	CRC	Wetlands
	Restore salt marshes; encourage					
	expanded use of dredge material for					
	use in nearshore and intertidal			Eight Mile		
DE011	marshes and flats (net gain 100	Salt marshes / intertidal	Hog Bayou Restoration and Protection in	Creek/Lower Chasaw	000	
RESIL	acres)	marshes	Prichard, AL	Creek	CRC	Wetlands
	Protect critical habitats that					
	contribute to the health of fishery and			Ciaht Mila		
	water quality through acquisition,	A aquicition/rootorotics of	Hog Bayou Restoration and Protection in	Eight Mile Creek/Lower Chasaw		
FISH	conservation easement, or other method	priority habitats	Prichard, AL	Creek/Lower Chasaw Creek	CRC	Wetlands
1 1011	moutou	Iphonity habitats	i nonard, AL	OIGEN		vveliaiius

	Protect/conserve priority habitats for public benefit through land		Large Restoration of Impaired	Upper Mobile	ARBOR Phase III; Baykeeper NRDA/Restore Act List; NOAA NRDA List;	
Access	acquisition (Forever Wild, Coastal Land Trusts)	Acquisition of Priority Habitats	Freshwater/Saltwater Hydrologic Connections (Causeway)	Bay/Tensaw R- Apalachee R	Additional projects	Wetlands
Access	Restore living shorelines at current/future access points to mitigate the impacts of boat wakes and waves	Living Shorelines at Access Points	Large Restoration of Impaired Freshwater/Saltwater Hydrologic Connections (Causeway)	Upper Mobile Bay/Tensaw R- Apalachee R	ARBOR Phase III; Baykeeper NRDA/Restore Act List; NOAA NRDA List; Additional projects	Wetlands
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Large Restoration of Impaired Freshwater/Saltwater Hydrologic Connections (Causeway)	Upper Mobile Bay/Tensaw R- Apalachee R	ARBOR Phase III; Baykeeper NRDA/Restore Act List; NOAA NRDA List; Additional projects	Wetlands
RESIL	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100 acres)	Salt marshes / intertidal marshes	Mobile Bay Hard Bottom Restoration for Immediate Habitat Improvement for Juvenile and Adult Finfish	Mobile Bay	ARBOR Phase I	Watlands
RESIL	Restore salt marshes; encourage expanded use of dredge material for use in nearshore and intertidal marshes and flats (net gain 100 acres)	Salt marshes / intertidal marshes	Restoration of Historic Benthic and SAV Beds Adjacent to Brookley	Garrows Bend/Upper Mobile Bay		Wetlands
WATER	Restore priority watersheds in urban areas through development and implementation of comprehensive watershed management plans that target reductions in non-point source pollutants	urban restoration	Restoration of Three Mile Creek	Three Mile Creek	CRC, MBNEP Reg IV List, Baykeeper NRDA/Restore Act List	Wetlands
WATER	Restore streams (including system hydrology where feasible), riparian buffers and freshwater wetlands in priority watersheds to improve watershed discharges to fishery nursery areas and SAV beds	Streams and freshwater wetlands	Restoration of Tidal Flow to Meadows Tract- hydrological restoration of wetland property project	Mobile Bay	NOAA NRDA List	Wetlands

	Due to a the annual management of the back that a few	I				
	Protect/conserve priority habitats for					
	public benefit through land					
	acquisition (Forever Wild, Coastal	Acquisition of Priority				
Access	Land Trusts)	Habitats	Robinson Island Restoration	Lower Perdido	NOAA NRDA List	Wetlands
	Protect/conserve priority habitats for					
	public benefit through land					
	acquisition (Forever Wild, Coastal	Acquisition of Priority				
Access	Land Trusts)	Habitats	Robinson Island Restoration	Lower Perdido	NOAA NRDA List	Wetlands
	Retrofit armored bay shorelines					
	using living shorelines and pocket					
	beach technologies in bays &	Living Shorelines in Bay				
Coast	backwaters.	and Backwaters	Robinson Island Restoration	Lower Perdido	NOAA NRDA List	Wetlands
	Restore salt marshes; encourage					
	expanded use of dredge material for					
	use in nearshore and intertidal					
	marshes and flats (net gain 100	Salt marshes / intertidal				
RESIL	acres)	marshes	Robinson Island Restoration	Lower Perdido	NOAA NRDA List	Wetlands
	Protect critical habitats that					
	contribute to the health of fishery and					
	water quality through acquisition,					
	conservation easement, or other	Acquisition/restoration of			NOAA NRDA	
FISH	method	priority habitats	Robinson Island Restoration	Lower Perdido	List	Wetlands
_	Restore salt marshes; encourage	, , , , , , , , , , , , , , , , , , , ,				
	expanded use of dredge material for					
	use in nearshore and intertidal					
	marshes and flats (net gain 100	Salt marshes / intertidal			NOAA NRDA	
RESIL	acres)	marshes	Salt Creek Marsh Restoration	Dauphin Island	List	Wetlands
	Protect critical habitats that			2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1		
	contribute to the health of fishery and					
	water quality through acquisition,					
	conservation easement, or other	Acquisition/restoration of	Seagrass Restoration and WQ Management in		NOAA NRDA	
FISH	method	priority habitats	Cotton Bayou	Perdido Bay		Wetlands
1 1011	Protect critical habitats that	priority riabitats	Dayou	i ciuluo bay	LIST	v v Guarius
	contribute to the health of fishery and					
	water quality through acquisition,					
	conservation easement, or other	Acquisition/restoration of	 Seagrass Restoration and WQ Management in		NOAA NRDA	
FISH	method	priority habitats	Old River Estuary	Florida Panhandle	List	Wetlands
гіоп		ואוטוונץ וומטונמנג	Old River Estuary		LISI	vvelianus
	Retrofit armored bay shorelines			Bayou La Batre,		
	using living shorelines and pocket	Living Charelines in Dec	Chall Dalt Dood and Codes Dalt Dood Ober 197	Portersville Bay, MS	NOAA NDDA	
04	beach technologies in bays &	Living Shorelines in Bay	Shell Belt Road and Coden Belt Road Shoreline		NOAA NRDA)
Coast	backwaters.	and Backwaters	Restoration and Preservation	County	List	Wetlands

	Restore priority intertidal marshes and flats with a combination of			Bayou La Batre,		
	habitat for nursery sustainability,			Portersville Bay, MS		
	commercial fishing, recreational	Salt marshes / intertidal		Sound, Mobile	NOAA NRDA	
FISH	fishing, and oyster farming	marshes	Restoration and Preservation	County	List	Wetlands
	Retrofit armored bay shorelines			•		
	using living shorelines and pocket					
	beach technologies in bays &	Living Shorelines in Bay	· · · · · · · · · · · · · · · · ·	Mobile and Baldwin	Additional	
Coast	backwaters.	and Backwaters	owned properties in Coastal Alabama	County	projects	Wetlands
	Retrofit armored bay shorelines					
	using living shorelines and pocket	Lista a Observito se is Desc	Ohanaliaa Baatanatian na an Olambi Banan		NOAA NDDA	
Cooot	beach technologies in bays & backwaters.	Living Shorelines in Bay and Backwaters	Shoreline Restoration near Skunk Bayou- Mobile Bay - Eastern Shore	Mobile Bay	NOAA NRDA	Wetlands
Coast	Restore living shorelines at	and backwaters	Wobile Bay - Eastern Shore	INIODIIE Day	List	vveilanus
	current/future access points to					
	mitigate the impacts of boat wakes	Living Shorelines at	Shoreline Restoration on Ft. Morgan Peninsula		NOAA NRDA	
Access	and waves	Access Points		Baldwin County	List	Wetlands
				•		
	Restore priority intertidal marshes					
	and flats with a combination of					
	habitat for nursery sustainability,					
	commercial fishing, recreational	Salt marshes / intertidal		Mobile and Baldwin		
FISH	fishing, and oyster farming	marshes	Submerged Aquatic Vegetation Restoration	County	Additional project	Wetlands
	Restore streams (including system					
	hydrology where feasible), riparian					
	buffers and freshwater wetlands in					
	priority watersheds to improve					
	watershed discharges to fishery	Streams and freshwater	Sweetwater Branch/Chickasaw Creek			
WATER	nursery areas and SAV beds	wetlands	Watershed Stream Restoration	Lower Chasaw Creek	CRC	Wetlands
	Restore salt marshes; encourage					
	expanded use of dredge material for					
	use in nearshore and intertidal					
DEOII	marshes and flats (net gain 100	Salt marshes / intertidal	Wetland Breakwater Construction in Mobile Bay		ADDOD DI-	M/ a than als
RESIL	acres)	marshes	Using Dredged Material	Lower Mobile Bay	ARBOR Phase I	Wetlands
	Restore priority watersheds in urban					
	areas through development and					
	implementation of comprehensive					
	watershed management plans that		Wolf Creek Restoration - streambed, wetlands			
	target reductions in non-point source		and uplands through stormwater management		MBNEP Reg IV	
WATER	pollutants	urban restoration	improvements	Sandy Creek	List	Wetlands

	Protect/conserve priority habitats for public benefit through land		Acquisition of Wetlands for Habitat			
	acquisition (Forever Wild, Coastal	Acquisition of Priority	enhancement and public access for the City of			Wetlands/Acqu
Access	Land Trusts)	Habitats	Satsuma	Mobile River	NOAA NRDA List	isition
			Comprehensive Restoration Monitoring	Mobile and Baldwin	Additional	Wetlands/Ancil
			Program	County	projects	lary
				Mobile and Baldwin		Wetlands/Ancil
			SAV-Monitoring Program	County	Additional project	lary
	Restore living shorelines at current/future access points to					
	mitigate the impacts of boat wakes	Living Shorelines at	Shoreline Restoration on Ft. Morgan Peninsula -		NOAA NRDA	Wetlands/Ancil
Access	and waves	Access Points	Pine Public Access Boat Ramp	Mobile Bay	List	lary