

Source	Project	Project Type	Status
k9	Oyster Bed Construction Phase	Coastal Restoration/Preservation	Partially Funded
k14	Lake Barre' Living Shoreline Protection Project	Coastal Restoration/Preservation	
k15	Lake Felicity Ridge Restoration Project	Coastal Restoration/Preservation	
k25	H&H Studies on lake shorelines and marsh projects	Coastal Restoration/Preservation	
	Bayou Pointe aux Chenes Ridge Restoration	Coastal Restoration/Preservation	
	Point Au Fer Island Shoreline Protection	Coastal Restoration/Preservation	
B29	Coastwide Nutria Control Program	Coastal Restoration/Preservation	Continous
	Bayou Dularge Ridge Restoration	Coastal Restoration/Preservation	Engineering Funded
	Bayou Terrebonne Ridge Restoration	Coastal Restoration/Preservation	Engineering Funded
D9	Barrier Shoreline Restoration in Terrebonne Parish	Coastal Restoration/Preservation	Funding Requested
	Timbalier Islands Barrier Island Restoration	Coastal Restoration/Preservation	Planning Funded
	Isle Dernieres Barrier Island Restoration	Coastal Restoration/Preservation	Planning Funded
C3	Closure of Breaches of GIWW	Coastal Restoration/Preservation	
D3	Houma and Vicinity Hurricane Protection	Coastal Restoration/Preservation	
E3	Review of Louisiana Coastal Zone Management Program	Coastal Restoration/Preservation	
k28	Identify Opportunities/seek funding for engineering, H&H Studies for living shorelines	Coastal Restoration/Preservation	
k29	Identify Opportunities/seek funding for engineering, H&H Studies for feasible marsh creation or restoration options.	Coastal Restoration/Preservation	
k56	Research the effect of erosion and degraded marsh conditions on pipelines to support coastal restoration or protection efforts.	Coastal Restoration/Preservation	
L8	HNC/Bayou Grand Caillou By-pass canal	Coastal Restoration/Preservation	
I2	Communications -- Conversion of SCADA system from Phone to Radio (Airbase Jr., Applied Hydraulics, Ashland North 1, Ashland North 2, Ashland South, Bobtown, Bourg Heights, Central Heights, Clinton St. Package Plant, Dulac, Edgewood, Frank, Grmoco, Green Acres 1, Green Acres 2, Indian Ridge, Jail, James, Lafayette Woods, Mary Hughes, Moffet/Saia, Orange/Marjorie, Patriot Point, Presque Isle 1, Presque Isle 2, Riley, Rounds, Sandcastle, Sarah, Smithridge 1, Smithridge 2, Thunderbird, Village East)	Communication	
I3	Communications -- Hazard Warning System (Gauges Strategically Placed, N-Star)	Communication	
I5	Communications for Water Treatment -- 41 Mobiles	Communication	
I6	Communications Tower (Theriot, LA)	Communication	
I98	Emergency Preparedness -- Small Power Radio Station for Hazard Alert	Communication	
L40	911 and First Responder Communications need to be consistently available and interoperable.	Communication	
I4	Communications (Fire, Law Enforcement, Parish, Other) Equipment purchased 2003-2013 now obsolete. Need to purchase next model.	Communication	
F4	Promote Purchase of Flood Insurance	Community Preservation	Continuous
I136	Relocation -- Jean Charles	Community Preservation	Funded

J26	Identify mechanisms to protect the Island Road from surge and tidal impacts. This might include engineered solutions to decrease wave impacts and/or erosion control mechanisms along the edges of the road. (Tribal)	Community Preservation	
E8	Develop a Detailed Business Recruitment and Retention Plan	Community Preservation	
J22	Identify vulnerable historic and cultural resources, as well as opportunities to protect and/or relocate historic assets (Tribal)	Community Preservation	
J23	Protect historic and cultural resources, such as cemeteries and gathering places from all hazards (Tribal)	Community Preservation	
J25	Ensure that current and future building elevations take the needs of those individuals with access and functional needs into account. This includes the incorporations of lifts. (Tribal)	Community Preservation	
LA 4	Fisherman and Seafood Cultivation Loan Program	Demonstration	
k38	5 New Company vehicles Foreed Drainage Levee Maintenance	Equipment	
k41	2 Gradals 4400 xl / Daily maintenance and storm debris cleanup.	Equipment	
k42	1 vacuum truck / culvert cleaning / storm response	Equipment	
k43	1 50ft boom excavator with tree cutter attachment	Equipment	
k50	Remote Weather Stations at Fire Stations throughout Parish	Equipment	
k51	Vehicles for various departments due to obselesence/age	Equipment	
L23	USAR vehicles for Supply Transport and Evacuation Response	Equipment	
L24	Search and Rescue Equipment	Equipment	
I132	Infiltration Reduction of Underground Wastewater System (Testing needed for Locations)	Equipment	
k19	Combining Traditional Elevation and Restoration with Stormwater Retention or Soil Stabilization Projects	Flood Risk Reduction	Application
k45	Alma at Westside Drainage improvement project	Flood Risk Reduction	Application
L33	Westside/Alma Drainage Project - ASCE	Flood Risk Reduction	Application
E9	Reduce the Potential for Future Flood Losses through the Terrebonne Parish Flood Hazard Mitigation Program	Flood Risk Reduction	Continous
F9	Review the existing floodplain ordinance and evaluate ways to improve the Parish's "Community Rating System (CRS) rating to reduce the flood insurance premium. Choose from the variety of methods and projects available that can be implemented to improve the CRS rating.	Flood Risk Reduction	Continous
I139	RL and Severe RL Properties -- Elevation, Acquisition, Mitigation Reconstruction (Parish)	Flood Risk Reduction	continous
G2	Elevation and Reconstruction-- Residential	Flood Risk Reduction	Continous
k26	Dual Use Park and Regional Stormwater Retention or Detention as Necessary	Flood Risk Reduction	Underway

J24	Collaborate with communities to design, evaluate, and implement Relocation Strategies for communities located outside of the levee systems (Tribal)	Flood Risk Reduction	Underway
A3	Flood Proof Essential Community Facilities (Power Plants, Substations, Hospitals) (3-8)	Flood Risk Reduction	
E1	Implement Capital Improvement Program to Enhance Inner Ring of Tidal Protection/Forced Drainage Levees	Flood Risk Reduction	
F1	Flood Proof Terrebonne Parish EOC, Terrebonne Parish General Medical Center, Chabert Medical Center, The TPCG Generating Station and the 2 Consolidated Waterworks Treatment Plants	Flood Risk Reduction	
F2	Develop Master Drainage Plan	Flood Risk Reduction	
F7	Pursue elevation/acquisition/reconstruction and flood proofing projects and structural solutions to flooding.	Flood Risk Reduction	
F8	Investigate and implement localized interior drainage projects at Lower Bayouside Drive, Savanne Road, Ringo Cocke to Hudson Canal, LA 311 at Hollywood Road, Parish Road 15 at Mandalay, and Susie Canal at Ashland South, which are repetitive loss areas, and reduce its flood potential.	Flood Risk Reduction	
G4	Forced Drainage 1-1B Channel Improvement (Maintenance & Dredging)	Flood Risk Reduction	
I10	Drainage Improvement -- Ashland North D-60 Tideflex valves on discharge pipes	Flood Risk Reduction	
I11	Drainage Improvement -- Bayou Grand Caillou (D-9 South the Landfill Road, Widen and Deepen Channel)	Flood Risk Reduction	
I12	Drainage Improvement -- Bayou Grand Caillou (From Oaklawn School to D-9 Pump Station, Widen and Deepen Channel)	Flood Risk Reduction	
I13	Drainage Improvement -- Bayou Lacache Pump Canal (Widen and Deepen Canal from Lacache Estate to Pump Station)	Flood Risk Reduction	
I135	Relocation -- Deadwood	Flood Risk Reduction	
I14	Drainage Improvement -- Bayou Lacarpe (Widen Channel from Tunnel Blvd to pump station and upgrade bar screen cleaner	Flood Risk Reduction	
I15	Drainage Improvement -- Bellaire Drive (Increase Culvert Sizes and Slope Ditches)	Flood Risk Reduction	
I19	Drainage Improvement -- Crochetville Road Storm Water Diversion canal with flap gates	Flood Risk Reduction	
I24	Drainage Improvement -- Evelyn Lateral Between (Subsurface drainage in lateral ditch from Frank street to Perky street)	Flood Risk Reduction	
I29	Drainage Improvement -- Isle of Cuba Transfer (Off-site fuel storage -- gas and diesel)	Flood Risk Reduction	
I31	Drainage Improvement -- Lower Montegut D-2 Tideflex Valves on discharge pipes	Flood Risk Reduction	
I32	Drainage Improvement -- Martin Luther King Blvd (Increase Culvert Size in pump canal under highway in bonanza system)	Flood Risk Reduction	
I34	Drainage Improvement -- Oak Forest Street (Increase in Culvert Sizes and Pump Station)	Flood Risk Reduction	

I38	Drainage Improvement -- Royce Street (Increase culvert size to stop rainfall flooding)	Flood Risk Reduction	
I40	Drainage Improvement -- South Ellendale Estates Lateral (Dig and possible widen lateral from subdivision to Hanson Canal)	Flood Risk Reduction	
I47	Elevation -- Bayou Dularge Tank building and chlorination equipment	Flood Risk Reduction	
I48	Elevation -- Fire Station (raise 2', history of flooding, 75'x75' Slab) (1466 Hwy 665)	Flood Risk Reduction	
I49	Elevation -- Fire Station in Chauvin	Flood Risk Reduction	
I50	Elevation -- Generator for Riley Drive Lift Station	Flood Risk Reduction	
I51	Elevation -- Grand Caillou Tank building	Flood Risk Reduction	
I52	Elevation -- Industrial Blvd from Van Ave to Pump Station	Flood Risk Reduction	
I53	Elevation -- Leachate Removal System	Flood Risk Reduction	
I54	Elevation -- Lift Stations with Self Priming Pumps (Bourg Heights, Edgewood, Ashland North, Ashland North II, Ashland South, Woodlawn Ranch, Saia, Prospect, Carriage Cove, Green Acres I, Green Acres II, Lafayette Woods, Lorraine Park, Presque Isle, Presque Isle II, Chabert Medical Center, Service Center, Smithridge I, Smithridge II, South Terrebonne Estates, Riley Drive)	Flood Risk Reduction	
I55	Elevation -- Lift Stations with Submersible Pumps (Bobtown, Dulac, Orange Street, Airbase Jr., Patriot Point, Rounds Road, Applied Hydraulics, Gemoco, Indian Ridge, James Road, Sandcastle, Thunderbird Road)	Flood Risk Reduction	
I56	Elevation - Lower Dulac Tank Building and Chlorination equipment	Flood Risk Reduction	
I57	Elevation -- Montegut Station (100'x75')	Flood Risk Reduction	
I59	Elevation -- Orange Street Wastewater Plant Controls	Flood Risk Reduction	
I60	Elevation -- Pointe-Aux Chenes Pump Station building and electrical pump, regulating valve and meter	Flood Risk Reduction	
I61	Elevation -- Robinson Canal P.S. Building, electrical pump, regulating valve, and meter	Flood Risk Reduction	
I62	Elevation -- Scale	Flood Risk Reduction	
I63	Elevation -- South Terrebonne Pump Station building and pump	Flood Risk Reduction	
I64	Elevation -- Terrebonne General Medical Center Main Plant Electrical Switch Gear, Boilers, and Chillers (\$2,750,000)	Flood Risk Reduction	
I65	Elevation -- Texaco Master Meter Building, regulating valve and meter	Flood Risk Reduction	
I66	Elevation -- West Gibson Tank building and chlorination equipment	Flood Risk Reduction	
I67	Elevation of Local Evacuation Route -- 1 Mile Section of LA 56 in Chauvin, LA (Ward 7 Evacuation Routes)	Flood Risk Reduction	
I68	Elevation of Local Evacuation Route -- 1.5 Mile Section of LA 315 near the Dularge Bridge (Evacuation Route for Bayou Dularge and Crozier, Floods in a strong south wind)	Flood Risk Reduction	
I69	Elevation of Pump Station Roads -- D-19, D-12, and D-5 Pumps	Flood Risk Reduction	

I70	Elevation to ABFE -- D-01-06, 11, 15, 21, 36, 37, 41-62, 65, 69 Gear Drives, Motors, and Controls	Flood Risk Reduction	
I9	Drainage Improvement -- Ann Carroll, Jean Street, Duet Street, and Grace Street (Upgrade Culvert size to drain water from middle of streets)	Flood Risk Reduction	
I99	Floodproof -- Terrebonne Parish General Medical Center, The TPCG Generating Station, and the 2 Consolidated Waterworks Treatment Plants	Flood Risk Reduction	
J27	Work with communities currently residing in flood prone areas, particularly outside of the levee systems, on the identification of flood mitigation and climate adaptation measures to reduce flood risk. (Tribal)	Flood Risk Reduction	
k12	Cypress Grove Culverts and Sluice Gates	Flood Risk Reduction	
k18	Incorporate Regional Stormwater Management project with State Watershed Initiative	Flood Risk Reduction	
k27	1-1A Stormwater Retention Basin	Flood Risk Reduction	
k31	Westside Stormwater Detention Project	Flood Risk Reduction	
k44	Monarc /Hollywood outfall channel / Drainage improvments /	Flood Risk Reduction	
k46	Cat 5 Public Works / Drainage office / North Campus	Flood Risk Reduction	
k49	Revitalize 10 Drainage Pump Stations	Flood Risk Reduction	
k52	Shell/Savanne regional Stormwater Retention and Recreation Facility	Flood Risk Reduction	
L1	Funding for Elevators for Physically Impaired	Flood Risk Reduction	
L2	Flood Insurance Support	Flood Risk Reduction	
L26	Bayou Country Sports Park – ASCE	Flood Risk Reduction	
L3	Increase Availability of Floodsafe Affordable Housing	Flood Risk Reduction	
L35	100 year flood design criteria for new roads	Flood Risk Reduction	
L36	100 year flood design criteria for sewer and drainage pump stations	Flood Risk Reduction	
L37	Freeboard	Flood Risk Reduction	
	(From D-12 to Cement Lined Ditch, Widen and Deepen	Flood Risk Reduction	
LA 1	Bayou LaCache Wetland Park	Flood Risk Reduction	
LA 5	Buyouts for Permanent Resident Households	Flood Risk Reduction	
F10	Adopt additional residential and commercial building regulations, which include stricter building standards, Land Use Regulations throughout the Parish consistent with to those that exist within the Urban Services District of Houma and incorporate dry flood proofing techniques. When the International Building Codes become mandatory, they will supersede the existing codes.	Flood Risk Reduction	
J31	Structure Inventory	Flood Risk Reduction	
k16	Local Support for Mitigation Activities - Match	Flood Risk Reduction	
I45	Dry Floodproof RL Structure Next to Robinson Canal (Meeting #3)	Flood Risk Reduction	
I46	Dry Floodproofing -- Infiltration Reduction of Underground Wastewater Collection System	Flood Risk Reduction	
C4	North Lost Lake Marsh Creation/Enhancement	Floodplain Restoration	Construction
	Increase Atchafalaya Flow to Eastern Terrebonne	Floodplain Restoration	Engineering Funded
C8	Atchafalaya Long Distance Sediment Pipeline	Floodplain Restoration	Feasibility Study Completed

	Small Bayou LaPointe Ridge Restoration	Floodplain Restoration	Funded
B20	Terrebonne Bay Marsh Creation - Nourishment	Floodplain Restoration	Funding Requested
D8	Ridge Habitat Restoration in Terrebonne Parish	Floodplain Restoration	Funding Requested
C7	Mississippi River Long Distance Sediment Pipeline	Floodplain Restoration	Partial
k10	Living Mitigation - Lake Boudreaux Construction Phase	Floodplain Restoration	Partially Funded
k13	Lake Boudreaux Shoreline Stabilization Project - Ongoing	Floodplain Restoration	Partially Funded
D5	Marsh Restoration Using Dredged Material in Terrebonne Basin	Floodplain Restoration	Planning Funded
B17	North Lake Boudreaux Basin Freshwater Introduction and Hydrologic Management	Floodplain Restoration	Underway
k20	Liberty Street Dredging and Marsh Creation	Floodplain Restoration	
C2	Beach and Back Barrier Marsh Restoration	Floodplain Restoration	
D6	Chacahoula Basin Hydrologic Restoration	Floodplain Restoration	
D7	Freshwater Introduction via Blue Hammock Bayou	Floodplain Restoration	
E2	Identification of Donor and Placement Sites for Sediment Deposition	Floodplain Restoration	
k21	Levee District Boudreaux Marsh Terrace Creation	Floodplain Restoration	
k22	Cypress Tree Plantings for Natural Retention and Shoreline Stabilization	Floodplain Restoration	
L10	Phase 2 of the Bayou Terrebonne Freshwater Introduction Project	Floodplain Restoration	
L18	Increase flow into the Atchafalaya and Sediment through Pipeline	Floodplain Restoration	
	Caillou Lake-Lake Mechant Marsh Creation	Floodplain Restoration	
	Falgout Canal Marsh Creation	Floodplain Restoration	
	Golden Meadow-Montegut Marsh Creation - Component A	Floodplain Restoration	
	North Terrebonne Bay Marsh Creation	Floodplain Restoration	
	Point Au Fer Island Marsh Creation	Floodplain Restoration	
	Atchafalaya River Diversion	Floodplain Restoration	
	Dulac-Cocodrie Marsh Creation	Floodplain Restoration	
	Lower Atchafalaya Marsh Creation	Floodplain Restoration	
	Mauvais Bois Ridge Restoration	Floodplain Restoration	
k30	Seek opportunities to work with university system/ academics to study the efficacy of new technologies	Floodplain Restoration	
k32	Study permit application support initiatives and regulatory advocacy to promote private investment safer, more energy efficient structures	Floodplain Restoration	
k54	Investigate projects to improve drainage improvements down Grand Caillou/Dulac and identify and fund specific projects	Floodplain Restoration	
I134	New Water Storage Tank -- Terrebonne General Medical Center (1,000,000 Gallons, \$750,000)	Health	
	Terrebonne GIWW Marsh Creation	Health	
L48	Include mental health and stress reduction in shelter plan	Health	
F5	Increase Public Awareness of Hazards and Hazard Areas	Public Education	Continuous

k53	Retraining and educational programs for economic stability and local job creation	Public Education	Underway
E4	Educate the Public in Disaster Awareness	Public Education	
F6	Sponsor a "Multi-Hazard Awareness" Week	Public Education	
J29	Safe Harbor Study and Education Campaign	Public Education	
J30	Library Storm Preparation and Recovery Flashcards	Public Education	
J33	Storm Preparedness Literacy Project	Public Education	
J42	Educational video on evacuation options	Public Education	
J7	Emergency Preparedness -- Evacuation Sign Purchase and Placement	Public Education	
L32	South Louisiana Wetlands Discovery Center -- Jonathon Foret	Public Education	
L38	Flood Disclosures	Public Education	
L45	Standard Operating Procedure to determine whether it is cost effective or warranted to have a safe room in any new public building to protect the staff.	Public Education	
L50	Drone assessment before and after storm events.	Public Education	
LA 2	Grand Caillou Environmental, Cultural, and Business Center	Public Education	
J36	Review capacity to increase nonresidential structure mitigations	Public Education	
E10	Increase Affordable Housing throughout the Parish	Public Safety	Continuous
A2	Feasibility and Practicality of New Shelters (3-8)	Public Safety	
E11	North-South Hurricane Evacuation Route	Public Safety	
I94	Emergency Preparedness -- Creation of alternative staging area	Public Safety	
I96	Emergency Preparedness -- Military Showers	Public Safety	
I97	Emergency Preparedness -- Nursing Home Evacuation Coordination/Plan	Public Safety	
J43	Permanent? Signage for evacuation routes	Public Safety	
J44	Portable billboards to update emergency instructions or evacuation routes/changes	Public Safety	
L13	Safe Harbor pilings	Public Safety	
L21	Fire Station on the Airport Property	Public Safety	
L46	Install two communications towers for Public Safety	Public Safety	
L47	Increase volunteer training for call centers	Public Safety	
L49	Broadcast messages on the radio/TV in more languages.	Public Safety	
LA 3	Houma Seafood Market and Harbor of Refuge	Public Safety	
J32	Storm Recovery Phase Code Enforcement Capacity	Public Safety	
L4	Increase number of Housing Choice Vouchers Available	Public Safety	
L5	Homeless Services	Public Safety	
k4	Bayou Black Pump Station - WSI	Pump Station/Accessory	Application
k1	Hanson Canal- Chacahoula Pump Station	Pump Station/Accessory	Funded
k2	Hanson Canal Generators -	Pump Station/Accessory	Funded
I133	Modification to Village East Lift Station (Conversion from Dry Pit to Submersible Station)	Pump Station/Accessory	
I16	Drainage Improvement -- Benoit Crossing (Remove Portable Pump and place permanent pump)	Pump Station/Accessory	

I21	Drainage Improvement -- D-13 Industrial Blvd. Motorized screw gates	Pump Station/Accessory	
I22	Drainage Improvement -- D-20 Schriever Pump Station Bar Screen Cleaner	Pump Station/Accessory	
I27	Drainage Improvement -- Industrial Pump D-13 Trash Screen and Bar Screen Cleaner	Pump Station/Accessory	
I36	Drainage Improvement -- Old Spanish Trail 6-1B (Put Screw Gates on Culvert Crossings)	Pump Station/Accessory	
J3	Emergency Preparedness -- Gauge installation at pump stations near major roadways and bridges/floodgates	Pump Station/Accessory	
J9	Replacement of wooden lift station fence/gates with chain link to mitigate wind damage	Pump Station/Accessory	
k11	HNC Pump Station- WSI	Pump Station/Accessory	
k3	Elliot Jones/Geraldine Pump Stations - WSI*	Pump Station/Accessory	
k36	1-1A Drainage Pump Station @ Fannie Street	Pump Station/Accessory	
k39	20 5:1 M22 Gear Drives for Woodlawn Pump Station and Coteau Pump Stations.	Pump Station/Accessory	
k40	Bar screen cleaners for Woodlawn Station and also 1-1b Hwy 182 Pump Station	Pump Station/Accessory	
L27	Terrebonne Basin Watershed - HNC at Bayou Grand Caillou, Phase 1 & 2	Pump Station/Accessory	
L29	1-1A Watershed - Water Control Structure	Pump Station/Accessory	
L31	Bayou LaCarpe Pump Station - Location "C"	Pump Station/Accessory	
L35	Replacement of the D-18 Pump Station, Falgout Canal	Pump Station/Accessory	
L34	Le Petit de Terrebonne	Pump Station/Accessory	
	Generator -- 100KW for Chabert Medical Center	Redundant Power	Completed
k8	Pump Station Generator - Public Works	Redundant Power	Funded
I103	Generator -- 100KW for W. Woodlawn Station	Redundant Power	Funded
I104	Generator -- 200KW for South Wastewater Treatment Plant	Redundant Power	Funded
I110	Generator -- Lift Stations Receiving Effluent from Hospitals, Chabert Medical Center (50 KW)	Redundant Power	Funded
I111	Generator -- Lift Stations Receiving Effluent from Hospitals, Terrebonne General Medical Center (50 KW)	Redundant Power	Funded
I112	Generator -- Major Lift Stations, Douglas (50 KW)	Redundant Power	Funded
I113	Generator -- Major Lift Stations, Highland Drive (150 KW)	Redundant Power	Funded
I114	Generator -- Major Lift Stations, Mire (75 KW)	Redundant Power	Funded
I115	Generator -- Major Lift Stations, Westside (50 KW)	Redundant Power	Funded
I116	Generator -- Major Lift Stations, Westview (100 KW)	Redundant Power	Funded
I117	Generator -- Montegut, Pointe Aux Chenes Fire Stations (need 40-50 KW -- \$15,000)	Redundant Power	Funded
I118	Generator -- North Terrebonne Treatment Plant	Redundant Power	Funded
I121	Generator -- Pollution Control, S. Treatment Plant Effluent Lift Station (250 KW)	Redundant Power	Funded
I122	Generator -- Pollution Control, S. Treatment Plant Perimeter Drainage Pump Station (100 KW)	Redundant Power	Funded
I128	Generator -- Public Works, Buquet Bridge (75 KW 120/240 Volt)	Redundant Power	Funded
I129	120/240 Volt)	Redundant Power	Funded
I138	Station D-03, D-07, D-12, 20KW	Redundant Power	Funding Requested

I137	Generators--Montegut Middle School	Redundant Power	
I7	PS	Redundant Power	
k6	Firehouse Generator Project	Redundant Power	
L19	Generator for North Fire Station	Redundant Power	
L20	Generator for Houma Regional Airport	Redundant Power	
L7	Evacuation Shelter Generators	Redundant Power	
	Generator -- 150KW for Valhi Lift Station	Redundant Power	
B30	Central Terrebonne Freshwater Enhancement	Saltwater Intrusion	
k34	Wonder Lake Environmental Control Structures	Saltwater Intrusion	
L9	Basin	Saltwater Intrusion	
H12	Cane Break to Ashland Levee -- 3.4 Miles to +8'	Structural Flood Reduction	Engineering Funded
H23	Upper Dularge East Levee to +12'	Structural Flood Reduction	Engineering Funded
H15	Upper Dularge East Levee -- 5.2 Miles to +8'	Structural Flood Reduction	Funded
H5	Ashland North -- 1.5 Miles to +8'	Structural Flood Reduction	Funded
C6	Houma Navigational Canal Lock	Structural Flood Reduction	Partial
L25	Morganza to Gulf - DC	Structural Flood Reduction	Partially Funded
	Bayou Chene Floodgate	Structural Flood Reduction	Partially Funded
H16	Barrier Plan (Big Bayou Black/Gibson) 1/3 of project -- 8.4 Miles to +6.5'	Structural Flood Reduction	TCLD
H27	Barrier Plan (Big Bayou Black/Gibson) 1/3 of project -- 8.4 Miles to +6.5'	Structural Flood Reduction	TCLD
D1	Morganza to the Gulf	Structural Flood Reduction	Underway
H20	Cane Break to Ashland Levee to +10'	Structural Flood Reduction	Underway
D2	Gibson to Houma Hurricane Protection	Structural Flood Reduction	
E6	the Morganza to the Gulf Hurricane Protection	Structural Flood Reduction	
H	Susie Canal Improvements in Grand Caillou -- 5.3 Miles to +8'	Structural Flood Reduction	
H1	Industrial Blvd Gap -- 2.1 Miles to +8'	Structural Flood Reduction	
H10	Bayou Grand Caillou Water Control Structure to +10'	Structural Flood Reduction	
H17	Susie Canal Improvements in Grand Caillou to +10'	Structural Flood Reduction	
H19	Brady Road Levee in Dularge -- 1 mile to +10'	Structural Flood Reduction	
H2	Ashland/Woodlawn -- 2.9 Miles to +8'	Structural Flood Reduction	
H22	East Theriot to +10'	Structural Flood Reduction	
H24	Lower Point Au Chene -- .85 Miles to +10'	Structural Flood Reduction	
H25	2.0 Miles to +10'	Structural Flood Reduction	
H26	West Ward 7 -- 15.9 Miles to +10'	Structural Flood Reduction	
H4	Canal to +8'	Structural Flood Reduction	

H7	+6.5'	Structural Flood Reduction	
H9	Bayou Point Au Chene Sluice Gate to +10'	Structural Flood Reduction	
I100	Grand Caillou Road	Structural Flood Reduction	
I101	General	Structural Flood Reduction	
I35	(Place area under Force Drainage to Stop Backwater	Structural Flood Reduction	
I39	Summerfield (Create a force drainage area to stop	Structural Flood Reduction	
I8	Levee/Houma Industrial Park) Build Levee from	Structural Flood Reduction	
k47	Rebuild and relocate the 1-1a Bonanza Levee	Structural Flood Reduction	
k48	Rebuild and relocate the Donner Chacahoula Levee	Structural Flood Reduction	
L11	Redundant Protection for PAC	Structural Flood Reduction	
L14	Lower Bayou Side Drive Levee	Structural Flood Reduction	
L15	Lower Shrimpers Row flood control improvements	Structural Flood Reduction	
L16	Brady Road (Lower Dularge) flood control	Structural Flood Reduction	
L17	Fortify Levees Wear 90 deg turns to avoid runup and erosion.	Structural Flood Reduction	
k55	Research the benefit of bulk-heading of lands on Shrimpers Row that meet with the Navigational	Structural Flood Reduction	
E5	Increase the Economic Viability of Terrebonne Parish	Transportation	
k24	Survey major thoroughfares for shoreline hardening - avoid undermining of transportation routes	Transportation	
k37	curve	Transportation	
L12	LA Hwy 55 Road Ramp/ Floodgate	Transportation	
L22	New Tower for the Airport and other upgrades	Transportation	
L28	Brady Road Bridge - DC	Transportation	
L30	Valhi Extension (Savanne to Bull Run Road) - GIS	Transportation	
L44	Evacuation Route Beefit Cost Assessment tool	Transportation	
I143	resistant glass on windows, strengthen doors)	Wind Retrofit	
I144	Wind Retrofit -- Bob Jones Building (Cat 4 or 5)	Wind Retrofit	
I145	Wind Retrofit -- Bourg Fire Station, 2 Bay Doors (22'x10', 14'x10') and 3 Windows (36"x36")	Wind Retrofit	
I146	Wind Retrofit -- Buquet Bridge and Klondyke Bridge Tender's Buildings (Cat 3)	Wind Retrofit	
I149	Wind Retrofit -- Coteau Fire Station (include main structure, apparatus room, generator room doors)	Wind Retrofit	
I153	Wind Retrofit -- Evergreen Junior High	Wind Retrofit	

I154	Wind Retrofit -- Fire Stations (central, #2, #3, #4) Shutters	Wind Retrofit	
I155	Wind Retrofit -- Garage Doors (407 Island)	Wind Retrofit	
I157	Wind Retrofit -- Gulf States LTAC	Wind Retrofit	
I159	Wind Retrofit -- Headstart Center	Wind Retrofit	
I160	Wind Retrofit -- Houma Junior High	Wind Retrofit	
I161	Wind Retrofit -- Houma Municipal Auditorium	Wind Retrofit	
I164	Wind Retrofit -- Legion Park Middle	Wind Retrofit	
I165	Wind Retrofit -- Main Library	Wind Retrofit	
I167	Stations (5 Windows at 1466 Hwy 665, 6 Windows at	Wind Retrofit	
I168	Wind Retrofit -- Morgue	Wind Retrofit	
I170	Wind Retrofit -- North Terrebonne Standpipe (strengthen door)	Wind Retrofit	
I172	Wind Retrofit -- Schriever Elementary	Wind Retrofit	
I173	doors)	Wind Retrofit	
I174	Wind Retrofit -- South Terrebonne High School	Wind Retrofit	
I176	Wind Retrofit -- Terrebonne High School	Wind Retrofit	
I177	shutters or impact resistant glass on windows,	Wind Retrofit	
I178	Service pumps and electrical panels, strengthen door	Wind Retrofit	
I179	Wind Retrofit and Elevation -- Lafort Canal RW PS (elevate pumps and generator, strengthen door)	Wind Retrofit	
I180	Wind Retrofit and Elevation -- Manson PS (Elevate Building, electrical pumps, regulating valves and meters, Install Shutters on windows, strengthen the	Wind Retrofit	
I182	Wind Retrofit and Elevation -- Shell PS (elevate pumps and electrical panels, strengthen door)	Wind Retrofit	
I183	Wind Retrofit and Elevation -- Williams Street Pump Station (elevate pumps and electrical panels, strengthen door)	Wind Retrofit	
J14	Wind Retrofit -- Waterworks Office Complex at 8814 Main Street, Houma, LA	Wind Retrofit	
J16	Wind Retrofit -- Montegut Fire Department (1105 Hwy 55) Garage Doors	Wind Retrofit	
J17	Wind Retrofit -- Bourg Fire Department (4317 Hwy 24) Windows with Shutters	Wind Retrofit	
J18	Wind Retrofit -- Coteau Fire Department (2325 Coteau Rd) Window with Shutters	Wind Retrofit	
J19	Wind Retrofit -- Little Caillou Fire Department (4588 Hwy 56) Windows with Shutters	Wind Retrofit	
J20	Wind Retrofit -- Little Caillou Fire Department (5610 Hwy 56) Windows with Shutters	Wind Retrofit	

J21	Wind Retrofit -- Little Caillou Fire Department (6668 Hwy 56) Windows with Shutters	Wind Retrofit	
k35	Pollution Control Operator's Room Hardening	Wind Retrofit	
k5	Fire House Hardening - Windows and Doors	Wind Retrofit	
L41	All HPD and 911 facilities need to be hardened.	Wind Retrofit	
L42	Safe Room for the Levee District	Wind Retrofit	
L6	Evacuation Shelter Hardening	Wind Retrofit	
	Wind Retrofit -- West Park Elementary	Wind Retrofit	
k33	sources to support private investment in flood or	Wind Retrofit	
I17	27 Tideflex valves on discharge pipes		Design Complete
J10	Stations		Funded
J8	connections (approx. 40 Lift station sites)		Funding Requested
J11	of forced drainage Pump Stations to reduce response		TPCG
B15	Demonstration		Underway
J37	Education regarding flood safety and property valuation		Underway
J6	Communications Tower North Campus/Telemetry/Forced Drainage		Underway
k23	Develop H&H Study List for Advance Assistance		
L43	Need models for assessing the level of protection that can be expected by a project		