	1				1
				Responsible	
				Department/	
			Estimated	Division for	
	Project Type	Status	Funding Needed	Implementation	Priority
Atchafalaya Long Distance Sediment Pipeline	Coastal	Application		CRP	highest
Combining Traditional Elevation and Restoration with	Flood Risk				
Stormwater Retention or Soil Stabilization Projects	Reduction	Application		P&Z	
Pursue elevation/acquisition/reconstruction and flood	Flood Risk				
proofing projects and structural solutions to flooding.	Reduction	application	\$25,000,000	P&Z	
Safe Room - Highway 56	Public Safety	Application	\$363,000	TLCD	
	Flood Risk				
Buyouts for Permanent Resident Households	Reduction	Application	\$145,000		
Increase flow into the Atchafalaya and Sediment through	Floodplain				
Pipeline	Restoration	Application			Mid-range
	Pump	rippiloution			
	Station/Accesso				
HNC Pump Station/Bayou Grand Caillou	ry	Application	\$96,000,000		
Barrier Shoreline Restoration in Terrebonne Parish	Coastal	Completed	φ90,000,000	CRP	
Reduce the Potential for Future Flood Losses through the	Flood Risk	Completeu			
Terrebonne Parish Flood Hazard Mitigation Program	Reduction	Continous		P&Z	
Review the existing floodplain ordinance to improve the	Reduction	Continious		FQL	
	Flood Dials				
Parish's "Community Rating System (CRS) rating to reduce	Flood Risk	a		DOG	
the flood insurance premium.	Reduction	Continous		P&Z	
RL and Severe RL Properties Elevation, Acquisition,	Flood Risk				
Mitigation Reconstruction (Parish)	Reduction	continous		P&Z	
	Flood Risk				
Promote Purchase of Flood Insurance	Reduction	Continuous		P&Z	
	Public				
Increase Public Awareness of Hazards and Hazard Areas	Education	Continuous		P&Z	
Increase Affordable Housing throughout the Parish		Continuous		HHS	
Lake Barre' Living Shoreline Protection Project	Coastal	Engineered		CRP	high
Small Bayou LaPointe Ridge Restoration	Coastal	Engineering		CRP	highest
Upper Dularge East Levee 5.2 Miles to +8'	Coastal	Engineering (Complete	Public Works	highest
Increase Atchafalaya Flow to Eastern Terrebonne	Coastal	Engineering I	Funded	CRP	highest
Cane Break to Ashland Levee 3.4 Miles to +8'	Coastal	Engineering I		Public Works	highest
Upper Dularge East Levee to +10'	Coastal	Engineering I		Public Works	
Bayou Dularge Ridge Restoration	Coastal	Funded		CRP	high
Bayou Terrebonne Ridge Restoration	Coastal	Funded		CRP	high
Coastwide Nutria Control Program	Coastal	funded		Gru	Low
Generator Public Works Portable Trailer Unit Mounted	Flood Risk	Tullucu			1011
for 6 Treatment Plants (56KW)	Reduction	Funded	\$300,000	Public Works	high
	Flood Risk	Fullueu	\$300,000	F UDIIC WOIKS	Ingn
Generator Public Works Valhi Lift Station (135KW)	Reduction	Funded	¢140.000	Public Works	Mid non an
	Flood Risk	Fullded	\$140,000	PUDIIC WOIKS	Mid-range
Generator Public Works, Service Center Yard (400 KW			****		10.1
208/480 Volt)	Reduction	Funded	\$300,000	Public Works	Mid-range
	Flood Risk				
Houma Navigational Canal Lock	Reduction	Funded		Public Works	high
	Flood Risk				
Alma at Westside Drainage improvement project	Reduction	Funded		P&Z	
Cypress Tree Plantings for Natural Retention and Shoreline	Floodplain				
Stabilization	Restoration	Funded		CRP	highest
Phase 2 of the Bayou Terrebonne Freshwater Introduction	Floodplain				
	1 · · · · · · · · · · · · · · · · · · ·	Funded	1	CRP	highest

Γ	Pump	1			
	Station/Accesso				
Bayou Black Pump Station - Geraldine Street	ry	Funded	\$12,000,000	Public Works	
bayou black rump station - deraidme street	Pump	Fullueu	\$13,000,000	F UDIIC WOIKS	
	Station/Accesso				
Elliot Jones Pump Station	ry	Funded	\$13,000,000	Public Works	
	Redundant	Fullded	\$15,000,000		
Pump Station Generator - Public Works drainage	Power	Funded		Public Works	
Brady Road Bridge – DC	Transportation	Funded		Public Works	
Brady Road Bridge - DC	Redundant	Fullueu			
Generator 100KW for W. Woodlawn Station	Power	Funding Requ	\$75,000	Public Works	Mid-range
	Redundant	Fulluling Requ	\$75,000		Mu-range
Generator 200KW for South Wastewater Treatment Plant	Power	Funding Requ	\$150,000	Public Works	Mid-range
	Redundant	i unung keqe	\$150,000		Mu-range
Generator North Terrebonne Treatment Plant	Power	Funding Requ	\$500,000	Public Works	Mid-range
	Redundant	Fulluling Kequ	\$300,000	F UDIIC WOIKS	Miu-range
Generator Pollution Control, S. Treatment Plant Effluent Lif		Funding Requ	\$250,000	Public Works	Mid-range
denerator i onution control, 5. Treatment i lant Endent En	Redundant	i unung keqe	\$250,000		Mu-range
Generator Pollution Control, S. Treatment Plant Perimeter		Funding Requ	\$75,000	Public Works	Mid-range
denerator Tonution Control, 5. Treatment Flant Fermieter	Redundant	Fulluling Requ	\$75,000		Mu-range
Generator Public Works Forced Drainage Pump Station D		Funding Requ	\$250,000	Public Works	Mid-range
denerator Tublic Works Forced Drainage Tullip Station L	Redundant	Fulluling Requ	\$230,000		Mu-range
150KW generators for Mire, Idlewild, and Elysian Lift Station		Funding Requ	\$175,000	Public Works	Mid-range
130KW generators for Mire, forewird, and Erystan Ent Station	Redundant	Fulluling Requ	\$175,000		Mutalige
100 Amp, 3-way SS Disconnects for generator ready connecti		Funding Requ	lested	Public Works	
100 Amp, 5-way 55 Disconnects for generator ready connecti	Redundant	Fulluling Requ	lesteu		
Generator 100KW for Chabert Medical Center	Power	Funding Requ	\$75,000	Public Works	high
Dual Use Park and Regional Stormwater Retention or	Flood Risk	Fulluling Requ	\$75,000		Ingn
Detention as Necessary	Reduction	ongoing		P&Z	
Detention as Necessary	Public	ongoing		F&L	
Levee Safety Educational Promotions	Education	ongoing		P&Z	
	Coastal	ongoing		F&L	
	Restoration/Pre	Partially			
Oyster Bed Construction Phase	servation	Funded	\$6,000,000	P&Z	high
byster bed construction r hase	Flood Risk	Partially	φ0,000,000	1 &2	Ingn
Bayou Country Sports Park	Reduction	Funded		P&Z	
Shell/Savanne regional Stormwater Retention and	Flood Risk	Partially		1 &2	
Recreation Facility Berm	Reduction	Funded		Public Works	
	Floodplain	Partially			
Lake Boudreaux Shoreline Stabilization Project - Ongoing	Restoration	Funded		Public Works	highest
Lake bouureaux shorenne stabilization i roject - oligoling	Restoration	Fullueu		F UDIIC WOIKS	Ingliest
	Structural Flood	Partially			
Morganza to Gulf – DC	Reduction	Funded		CRP	highest
HNC/Bayou Grand Caillou By-pass canal	Transportation	Partially Fund	led	CRP	Mid-range
Pass canal		Partially			ind range
		Funded -			
		Change to			
		Cat 5 Wind			
		Retrofit to			
	Flood Risk	North			
Cat 5 Public Works / Drainage office / North Campus	Reduction	Campus			
20 Pump Stations/Scada/Telemetry, the automation of	Neuucion	Partially			
	Flood Risk	funded by			
flooding. Monitored and controlled remotely during storm	Reduction	TUNDED by	¢1 700 000	Dublia Warl	highost
moouring. Monitoreu anu controlleu remotely during storm	Reduction	1110	Φ 1,/00,000	Public Works	ingnest

Generator Public works, buquet bridge (75 Kw 120/240	кеципцапт				
Volt)	Power	pending		Public Works	
Genérator Public Works, Klondyke Bridge (75 KW	Redundant			Deele li e MA e eles	
120/240 Volt)	Power Coastal	pending		Public Works	
	Restoration/Pre				
I also Folicity Didgo Doctoration Draiget	servation	Dlanning		CRP	high
Lake Felicity Ridge Restoration Project	Coastal	Planning		CKP	high
	Restoration/Pre				
Payou Dointo aux Change Didge Destantion	servation	Dlanning		CRP	
Bayou Pointe aux Chenes Ridge Restoration	Coastal	Planning		CRP	
	Restoration/Pre				
Point Au Fer Island Shoreline Protection	servation	Dlanning		CRP	
	Coastal	Planning		CKP	
	Restoration/Pre				
Cleaure of Broaches of CIMMA	servation	Dlanning		CDD	
Closure of Breaches of GIWW	Coastal	Planning		CRP	
Identify Opportunities (seel, funding for opgingering, USU					
Identify Opportunities/seek funding for engineering, H&H	Restoration/Pre	DI .		CDD	1. : _1.
Studies for living shorelines Research the effect of erosion and degraded marsh	servation Coastal	Planning		CRP	high
conditions on pipelines to support coastal restoration or					
	Restoration/Pre	Dlaura in a		CDD	h i a h
protection efforts.	servation Coastal	Planning		CRP	high
	Restoration/Pre	D 1 ·		D07	
Houma and Vicinity Hurricane Protection Generator Pollution Control Portable Unit Trailer Mounted	servation	Planning		P&Z	
		DI .	¢200.000		
for 10 treatment plants (50 KW)	Reduction	Planning	\$300,000	Public Works	
	Flood Risk	D 1 ·	#200.000		
Generator Public Works Service Center Yard (400KW)	Reduction	Planning	\$300,000	Public Works	
	Floodplain	DI .			1 · 1 ·
Point Au Fer Island Marsh Creation	Restoration	Planning			highest
At the Galacce Discoursion	Floodplain	DI .			Mid
Atchafalaya River Diversion	Restoration	Planning			Mid-range
Parrier Dlan (Dig Davey Plack (Cibaan) 1/2 of project 04	Structural Flood				
Barrier Plan (Big Bayou Black/Gibson) 1/3 of project 8.4		Dlaura in a		TI CD	
Miles to +6.5'	Reduction	Planning		TLCD	
Parrier Plan (Big Parrey Plack (Cibean) 1/2 of project 04	Churrent runal Ele a d				
Barrier Plan (Big Bayou Black/Gibson) 1/3 of project 8.4	Structural Flood	Dlaura in a		TI CD	
Miles to +6.5'	Reduction	Planning		TLCD	
	Structural Flood	DI .			
Barrier Plan (Big Bayou Black/Gibson) 1/3 of project 8.4 M	Reduction	Planning		TLCD	
Communications Tower North Campus/Telemetry/Forced	Comments	Underse	¢1 200 000	Dubl: - 147 1	M:d
Drainage	Communication	Underway	\$1,200,000	Public Works	Mid-range
Education recording flags - destroyed and the second	Public	Underse		D07	
Education regarding flood safety and property valuation	Education	Underway		P&Z	
Retraining and educational programs for economic stability	Public	II. J			
and local job creation	Education	Underway			
	Chana at a second III I				
Mayranna to the Culf	Structural Flood	II. d		CDD	high o-t
Morganza to the Gulf	Reduction	Underway		CRP	highest
	Chana at a second III I				
	Structural Flood				, . ,
Cane Break to Ashland Levee to +10'	Reduction	Underway			high
Nutria Harvest for Wetland Restoration Demonstration	Carata 1	Underway		CDD	le i ele
Whiskey Island Restoration	Coastal			CRP	high

Cohesion Matirix of Projects and Plans - 2023

North Lake Menchant Landbridge Restoration Coastal CRP New Cut Dune and Marsh Creation Coastal CRP Mandalay Bank Protection Demonstration Coastal CRP Isles Dernieres Restoration Trinity Island Coastal CRP GIWW Bank Restoration of Critical Areas in Terrebonne Castal CRP Parish Coastal CRP Coastal Floating Marsh Creation Coastal CRP Castal Terrebonne Bay Shore Protection Demonstration Coastal CRP CRP Raccoon Island Shoreline Protection/Marsh Creation Coastal CRP CRP Algout Canal Planting Demonstration Coastal CRP CRP Vest Lake Boudreaux Shoreline Protection and Marsh CRP CRP CRP Creation Coastal CCRP CRP CRP Timbalier Island Planting Demonstration Overview Coastal CRP CRP Timbalier Island Dune and Marsh Creation Coastal CRP CRP Timbalier Island Dune and Marsh Creation Coastal CRP CRP	nigh
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Reverse 911, Community Hotline, Alert FM, RedundantEndPhone System at EOCCommunicationHFD	
Phone System at EOC Communication HFD	
911 and First Responder Communications need to be	
consistently available and interoperable. Communication HPD	
Four P25 Motorola Communications Consoles to be located	
within the Terrebonne 911 Cat. 5 Hurricane resistant facility	
located at 110 Capital Blvd. to be used for Interoperable	
Communications between all 15 Terrebonne Fire Districts	
(13 Fire Departments), Law Enforcement Agencies, OEP,	
Utilities & Parish Departments (cost \$138,000) replacement	
due to obsolesence Communication OEP	
Communications Tower (Theriot, LA) Communication OEP	

Emergency Preparedness Small Power Radio Station for	г — т		T	
Hazard Alert	Communication		OEP	
	Communication		UEP	
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		Public Works	
Communications Hazard Warning System (Gauges				
Strategically Placed, N-Star)	Communication		Public Works	
Communications for Water Treatment 41 Mobiles	Communication		Waterworks	ļ
Communications (Fire, Law Enforcement, Parish, Other)				
Equipment purchased 2003-2013 now obsolete. Need to				
purchase next model.	Communication		-	
Identify mechanisms to protect the Island Road from surge				
and tidal impacts. This might include engineered solutions				
	Community			
to decrease wave impacts and/or erosion control	Community		CDD	
mechanisms along the edges of the road. (Tribal)	Preservation		CRP	
Fisherman and Seafood Cultivation Loan Program	Demonstration		TEDA	
Vehicles for various departments due to obselesence/age	Equipment		ALL	
Search and Rescue Equipment	Equipment		HFD	
	Equipment		пгр	
Remote Weather Stations at Fire Stations throughout Parish	Equipment		OEP	highest
USAR vehicles for Supply Transport and Evacuation	Equipment			ingliese
Response	Equipment		OEP	
5 New Company vehicles Forced Drainage Levee	Equipment		ULF	
Maintenance	Equipment	\$200,000	Public Works	Mid-range
2 Gradals 4400 xl / Daily maintenance and storm debris	Equipment	\$200,000	FUDIIC WOLKS	Milu-Lange
	Fauinment	¢050.000	Deale là a MAraulan	Mid you go
cleanup.	Equipment	\$850,000	Public Works	Mid-range
Equipment necessary to maintain levees and drainage	.			
infrastructure J-45 needs to be prioritized as the equipment needs updating	Equipment		Public Works	
regularly.	Equipment			
	Flood Risk			
Increase Availability of Floodsafe Affordable Housing	Reduction		HHS	
Flood Proof Essential Community Facilities (Power Plants,	Flood Risk			
Substations, Hospitals) (3-8)	Reduction		P&Z	ļ
Flood Proof Terrebonne Parish EOC, Terrebonne Parish				
General Medical Center, Chabert Medical Center, The TPCG				
Generating Station and the 2 Consolidated Waterworks	Flood Risk			
Treatment Plants	Reduction		P&Z	
	Flood Risk			
Develop Master Drainage Plan	Reduction		P&Z	
	Flood Risk			
Relocation Deadwood	Reduction		P&Z	
	Flood Risk			
Funding for Elevators for Physically Impaired	Reduction		P&Z	

	Flood Risk		
	Reduction	P&Z	
	Flood Risk	1002	
	Reduction	P&Z	high
	Flood Risk	T GLE	8
Bayou LaCache Wetland Park	Reduction	P&Z	
	Flood Risk	 T GLE	
Drainage Improvement Coteau 1-1B Bar Screen Cleaner	Reduction	Public Works	
Drainage Improvement D-07 Smithridge Pump Station Bar			
	Reduction	Public Works	
	Flood Risk		
	Reduction	Public Works	
Drainage Improvement Michael Street, Buquet Street, and	Reduction		
	Flood Risk		
5	Reduction	Public Works	
	Flood Risk	I UDIIC WOLKS	
	Reduction	Public Works	
Investigate and implement localized interior drainage	Reduction	 FUDIIC WOIKS	
5 I		1	
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,	Flood Risk		
which are repetitive loss areas, and reduce its flood			
potential.	Reduction		
5 I C	Flood Risk		
& Dredging)	Reduction	 	
	Flood Risk		
the Landfill Road, Widen and Deepen Channel)	Reduction	 	
Drainage Improvement Bayou Grand Caillou (From			
	Flood Risk		
	Reduction		
Drainage Improvement Bayou Lacache Pump Canal			
	Flood Risk		
	Reduction		
Drainage Improvement Bayou Lacarpe (Widen Channel			
	Flood Risk		
	Reduction		
Drainage Improvement Evelyn Lateral Between			
(Subsurface drainage in lateral ditch from Frank street to	Flood Risk		
Percy street)	Reduction		
0 1	Flood Risk		
storage gas and diesel)	Reduction		
Drainage Improvement Royce Street (Increase culvert size			
to stop rainfall flooding)	Reduction		
Drainage Improvement South Ellendale Estates Lateral			
	Flood Risk	1	
Canal)	Reduction	L	
, , , , , , , , , , , , , , , , , , , ,	Flood Risk		
	Reduction		
Elevation Fire Station (raise 2', history of flooding, 75'x75'	Flood Risk		
Slab) (1466 Hwy 665)	Reduction		
	Flood Risk		
Elevation Fire Station in Chauvin	Reduction		
	Flood Risk		
Elevation Generator for Riley Drive Lift Station	Reduction	1	

	Flood Risk
Elevation Grand Caillow Tank building	
Elevation Grand Caillou Tank building	Reduction
	Flood Risk
Elevation Industrial Blvd from Van Ave to Pump Station	Reduction
	Flood Risk
Elevation Leachate Removal System	Reduction
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	Flood Risk
Terrebonne Estates, Riley Drive)	Reduction
Elevation Lift Stations with Submersible Pumps (Bobtown,	
Dulac, Orange Street, Airbase Jr., Patriot Point, Rounds Road,	
	Flood Risk
Applied Hydraulics, Gemoco, Indian Ridge, James Road,	
Sandcastle, Thunderbird Road)	Reduction
Elevation - Lower Dulac Tank Building and Chlorination	Flood Risk
equipment	Reduction
	Flood Risk
Elevation Montegut Station (100'x75')	Reduction
	Flood Risk
Elevation Orange Street Wastewater Plant Controls	Reduction
Elevation Pointe-Aux Chenes Pump Station building and	Flood Risk
electrical pump, regulating valve and meter	Reduction
Elevation Robinson Canal P.S. Building, electrictal pump,	Flood Risk
regulating valve, and meter	Reduction
	Flood Risk
Elevation Scale	Reduction
Elevation South Terrebonne Pump Station building and	Flood Risk
pump	Reduction
Elevation Terrebonne General Medical Center Main Plant	Flood Risk
Electrical Switch Gear, Boilers, and Chillers (\$2,750,000)	Reduction
Elevation Texaco Master Meter Building, regulating valve	Flood Risk
and meter	Reduction
Elevation West Gibson Tank building and chlorination	Flood Risk
equipment	Reduction
Elevation of Local Evacuation Route 1 Mile Section of LA	Flood Risk
56 in Chauvin, LA (Ward 7 Evacuation Routes)	Reduction
Elevation of Local Evacuation Route 1.5 Mile Section of LA	
315 near the Dularge Bridge (Evacuation Route for Bayou	Flood Risk
Dularge and Crozier, Floods in a strong south wind)	Reduction
Elevation of Pump Station Roads D-19, D-12, and D-5	Flood Risk
Pumps	Reduction
Elevation to ABFE D-01-06, 11, 15, 21, 36, 37, 41-62, 65,	Flood Risk
69 Gear Drives, Motors, and Controls	Reduction
Drainage Improvement Ann Carroll, Jean Street, Duet	
	Flood Dick
Street, and Grace Street (Upgrade Culvert size to drain water	
from middle of streets)	Reduction

	1	.	1	
Floodproof Terrebonne Parish General Medical Center,	-			
The TPCG Generating Station, and the 2 Consolidated	Flood Risk			
Waterworks Treatment Plants	Reduction			
Work with communities currently residing in flood prone				
areas, particularly outside of the levee systems, on the				
identification of flood mitigation and climate adaptation	Flood Risk			
measures to reduce flood risk. (Tribal)	Reduction			
	Flood Risk			
Cypress Grove Culverts and Sluice Gates	Reduction			
Incorporate Regional Stormwater Management project with	Flood Risk			
State Watershed Initiative	Reduction			
Monarch /Hollywood outfall channel / Drainage	Flood Risk			
improvements /	Reduction			
	Flood Risk			
100 year flood design criteria for new roads	Reduction			
100 year flood design criteria for sewer and drainage pump	Flood Risk	<u> </u>		
stations	Reduction			
	Flood Risk	<u> </u>		
(From D 12 to Comment Line d Ditch, Wildow and Doomon				l.:
(From D-12 to Cement Lined Ditch, Widen and Deepen	Reduction			highest
	Floodplain			
Golden Meadow-Montegut Marsh Creation - Component A	Restoration			highest
Expand and Improve Parish Wide Sewerage Facilities	Health		P&Z	
New Water Storage Tank Terrebonne General Medical				
Center (1,000,000 Gallons, \$750,000)	Health			
Terrebonne GIWW Marsh Creation	Health			
Include mental health and stress reduction in shelter plan	Health			
Seek opportunities to work with university system/				
academics to study the efficacy of new technologies	Planning Policy		CRP	highest
Study permit application support initiatives and regulatory				
advocacy to promote private investment safer, more energy				
efficient structures	Planning Policy		CRP	Mid-range
				-
Update Parish Emergency Operations Plan				
	Planning Policy		P&Z	
	Planning Policy		P&Z	
Adopt additional residential and commercial building regulat			P&Z P&Z	
Adopt additional residential and commercial building regulat				
Adopt additional residential and commercial building regulat Identify Opportunities/seek funding for engineering, H&H	Planning Policy		P&Z	
Adopt additional residential and commercial building regulat Identify Opportunities/seek funding for engineering, H&H Studies for feasible marsh creation or restoration options.				
Adopt additional residential and commercial building regulat Identify Opportunities/seek funding for engineering, H&H Studies for feasible marsh creation or restoration options. Research avenues to identify any and all funding sources to	Planning Policy		P&Z	
Adopt additional residential and commercial building regulat Identify Opportunities/seek funding for engineering, H&H Studies for feasible marsh creation or restoration options. Research avenues to identify any and all funding sources to support private investment in flood or wind mitigation	Planning Policy Planning Policy		P&Z P&Z	
Adopt additional residential and commercial building regulat Identify Opportunities/seek funding for engineering, H&H Studies for feasible marsh creation or restoration options. Research avenues to identify any and all funding sources to support private investment in flood or wind mitigation efforts including new construction.	Planning Policy		P&Z	
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	Public		Ι	1
Sponsor a "Multi-Hazard Awareness" Week	Education			
Sponsor a Multi-mazaru Awareness week	Public			
Safe Harbor Study and Education Campaign	Education			
	Public			
Library Storm Preparation and Recovery Flashcards	Education			
	Public			
Storm Preparedness Literacy Project	Education			
	Public			
Educational video on evacuation options	Education			
Emergency Preparedness Evacuation Sign Purchase and	Public			
Placement	Education			
South Louisiana Wetlands Discovery Center – Jonathon	Public			
Foret	Education			
	Public			
Flood Disclosures	Education			
Standard Operating Procedure to determine whether it is				
cost effective or warranted to have a safe room in any new	Public			
public building to protect the staff.	Education			
	Public			
Drone assessment before and after storm events.	Education			
	Public			
Grand Caillou Environmental, Cultural, and Business Center	Education			
Emergency Preparedness Purchase of Drone for Damage				
Assessment	Public Safety		Finance IT	
Work with the communities currently residing in at risk areas on the development of evacuation plans including				
access to shelter and transportation assistance as needed.				
(Tribal)	Public Safety		OEP	
Feasibility and Practicality of New Shelters (3-8)	Public Safety		UEP	
North-South Hurricane Evacuation Route	Public Safety			
Emergency Preparedness Creation of alternative staging	Tublic Safety			
area	Public Safety			
Emergency Preparedness Military Showers	Public Safety			
Emergency Preparedness Nursing Home Evacuation	r abiie barety			
Coordination/Plan	Public Safety			
Permanent? Signage for evacuation routes	Public Safety			1
Portable billboards to update emergency instructions or				
evacuation routes/changes	Public Safety			
Safe Harbor pilings	Public Safety			
Fire Station on the Airport Property	Public Safety			
Install two communications towers for Public Safety	Public Safety			
Increase volunteer training for call centers	Public Safety			
Broadcast messages on the radio/TV in more languages.	Public Safety	 		
Houma Seafood Market and Harbor of Refuge	Public Safety			
Dry Pit to Submersible Station)	Station/Accesso		1	
Drainage Improvement Benoit Crossing (Remove Portable	Pump			1
Pump and place permanent pump)	Station/Accesso			
screw gates	Station/Accesso			
Screen Cleaner	Station/Accesso			
Screen and Bar Screen Cleaner	, Station/Accesso			
Gates on Culvert Crossings)	Station/Accesso			1
auto on our or	etation/neccoso		I	1

				T
	Pump			
Emergency Preparedness Gauge installation at pump	Station/Accesso			
stations near major roadways and bridges/floodgates	ry			
	Pump			
Replacement of wooden lift station fence/gates with chain	Station/Accesso			
link to mitigate wind damage	ry			
1-1A Drainage Pump Station @ Fannie Street	Station/Accesso			
Coteau Pump Stations.	Station/Accesso			
Hwy 182 Pump Station	Station/Accesso			
Phase 1 & 2 – GIS	Station/Accesso			
1-1A Watershed – Water Control Structure – GIS	Station/Accesso			
Bayou LaCarpe Pump Station – Location "C" – ASCE	Station/Accesso			
Replacement of the D-18 Pump Station, Falgout Canal - DC	Station/Accesso			
Generator 100KW for Terrebonne General	Power		P&Z	
GeneratorsMontegut Middle School	Power			
	Redundant			
Connect Station to emergency generator Munson PS	Power			
Firehouse Generator Project	Power			I I
Generator for North Fire Station	Power			
Generator fro Houma Regional Airport	Power			
Evacuation Shelter Generators	Power			
Generator 150KW for Valhi Lift Station	Power			
Central Terrebonne Freshwater Enhancement	Intrusion			
Wonder Lake Environmental Control Structures	Intrusion			
Freshwater Introduction into the Lake Boudreaux Basin	Intrusion			
Gibson to Houma Hurricane Protection	Reduction			
Morganza to the Gulf Hurricane Protection System and	Structural Flood			
Enhance and Protect Critical Waterways in the Parish.	Reduction			
+8'	Reduction			
Industrial Blvd Gap 2.1 Miles to +8'	Reduction			
Bayou Grand Caillou Water Control Structure to +10'	Reduction			
Susie Canal Improvements in Grand Caillou to +10'	Reduction			
Brady Road Levee in Dularge 1 mile to +10'	Reduction			
Ashland/Woodlawn 2.9 Miles to +8'	Reduction			
East Theriot to +10'	Reduction			
Lower Point Au Chene85 Miles to +10'	Reduction			
Miles to +10'	Reduction			
West Ward 7 15.9 Miles to +10'	Reduction			
+8'	Reduction			
Intracoastal Canal Near Palm Street 2.3 Miles to +6.5'	Reduction			
Bayou Point Au Chene Sluice Gate to +10'	Reduction			
Flood Wall and Pump Installation for Terrebonne General	Reduction			
under Force Drainage to Stop Backwater Flooding)	Reduction			
Levee/Houma Industrial Park) Build Levee from Thompson	Reduction			
Rebuild and relocate the Donner Chacahoula Levee	Reduction			
Redundant Protection for PAC	Reduction			

	Structural Flood			
Lower Bayou Side Drive Levee	Reduction			
Lower Shrimpers Row flood control improvements	Reduction			
Brady Road (Lower Dularge) flood control	Reduction			
erosion.	Reduction			
Valhi Extension (Savanne to Rouses Road) – GIS	Transportation		Public Works	high
Increase the Economic Viability of Terrebonne Parish	Transportation			U
	1			
Survey major thoroughfares for shoreline hardening - avoid				
undermining of transportation routes	Transportation			
Elevation of Savanne Road- Rouses Going West to curve	Transportation			
LA Hwy 55 Road Ramp/ Floodgate	Transportation			
New Tower for the Airport and other upgrades	Transportation			
Evacuation Route Beefit Cost Assessment tool	Transportation			
Wind Retrofit Bourg Fire Station, 2 Bay Doors (22'x10',				
14'x10') and 3 Windows (36"x36")	Wind Retrofit		HFD	
Wind Retrofit Coteau Fire Station (include main structure,				
apparatus room, generator room doors)	Wind Retrofit		HFD	
Wind Retrofit Fire Stations (central, #2, #3, #4) Shutters	Wind Retrofit		HFD	
Wind Retrofit Montegut Fire Department (1105 Hwy 55)				
Garage Doors	Wind Retrofit		HFD	
Wind Retrofit Bourg Fire Department (4317 Hwy 24)				
Windows with Shutters	Wind Retrofit		HFD	
Wind Retrofit Coteau Fire Department (2325 Coteau Rd)				
Window with Shutters	Wind Retrofit		HFD	
Wind Retrofit Little Caillou Fire Department (4588 Hwy				
56) Windows with Shutters	Wind Retrofit		HFD	
Wind Retrofit Little Caillou Fire Department (5610 Hwy				
56) Windows with Shutters	Wind Retrofit		HFD	
56) Windows with Shutters	Wind Retrofit		HFD	
Fire House Hardening - Windows and Doors	Wind Retrofit		HFD	
All HPD and 911 facilities need to be hardened.	Wind Retrofit		HFD	
Wind Retrofit Headstart Center	Wind Retrofit		HHS	
	Wind Retrofit			
Evacuation Shelter Hardening			OEP	
(5 Windows at 1466 Hwy 665, 6 Windows at 407 Island Rd,	Wind Retrofit		P&Z	
Wind Retrofit Bac-T Lab (install shutters or impact				
resistant glass on windows, strengthen doors)	Wind Retrofit		Public Works	
Wind Retrofit Bob Jones Building (Cat 4 or 5) vegetation	Wind Retrofit		Public Works	
Tender's Buildings (Cat 3)	Wind Retrofit		Public Works	
Pollution Control Operator's Room Hardening	Wind Retrofit		Public Works	high
Safe Room for the Levee District	Wind Retrofit	\$363,000	TLCD	
Wind Retrofit Evergreen Junior High	Wind Retrofit			
Wind Retrofit Garage Doors (407 Island)	Wind Retrofit			
Wind Retrofit Gulf States LTAC	Wind Retrofit			
Wind Retrofit Houma Junior High	Wind Retrofit			

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Wind Retrofit Houma Municipal Auditorium Wind Retrofit Wind Retrofit Legion Park Middle Wind Retrofit Wind Retrofit Main Library Wind Retrofit Wind Retrofit Morgue Wind Retrofit Wind Retrofit North Terrebonne Standpipe (strengthen door) Wind Retrofit Wind Retrofit Schriever Elementary Wind Retrofit Wind Retrofit Sludge Press Building (strengthen doors) Wind Retrofit Wind Retrofit South Terrebonne High School Wind Retrofit Wind Retrofit Terrebonne High School Wind Retrofit Wind Retrofit Terrebonne High School Wind Retrofit Pumps and electrical panels, strengthen door) Wind Retrofit Pumps and generator, strengthen door) Wind Retrofit	
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pumps and electrical panels, strengthen door Wind Retrofit	
pumps and generator, strengthen door) Wind Retrofit	
electrical pumps, regulating valves and meters, Install Wind Retrofit	
electrical panels, strengthen door) Wind Retrofit	
Wind Retrofit and Elevation Williams Street Pump Station	
(elevate pumps and electrical panels, strengthen door) Wind Retrofit	
Wind Retrofit Waterworks Office Complex at 8814 Main	
Street, Houma, LA Wind Retrofit	
Wind Retrofit West Park Elementary Wind Retrofit	
Increase number of Housing Choice Vouchers Available HHS	
Homeless Services HHS	
Review capacity to increase nonresidential structure	
mitigations P&Z	
Local Support for Mitigation Activities - Match P&Z	
Develop H&H Study List for Advance Assistance P&Z	
opportunities to protect and/or relocate historic assets	
Protect historic and cultural resources, such as cemeteries	
and gathering places from all hazards (Tribal)	
implement Relocation Strategies for communities located	
needs of those individuals with access and functional needs	
into account. This includes the incorporations of lifts.	
Structure Inventory	
Storm Recovery Phase Code Enforcement Capacity	
Le Petit de Terrebonne – DDG	

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TP Master Plan (A)	CWPRRA (B)	CIAP (C) X	CPRA (D)	TP Long Term Recovery Plan (E)	TP HMP 2005 (F)	TP 1603 DR LOI 2008 (G)	TP Feasibility Study for Levee Enhancement Projects (H)	HMPU 2010 (I)	HMPU 2014 Update (J)	TPCG Vision 2030	HMPU 2018 Update (k)
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