2013

Geographic Response Plan St. Tammany Parish



New Orleans Area Contingency Plan U. S. Coast Guard Sector New Orleans 200 Hendee Street

New Orleans, 70114

New Orleans Area Contingency Plan Geographic Response Plan- St. Tammany Parish



St. Tammany Parish Geographic Response Plan Signature Page

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Record of Changes

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Date	Change Number	Summary of Changes	Initials of person making changes		

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St. Tammany Parish Geographic Response Plan

1. Introduction

This Geographic Response Plan (GRP) is an annex to the New Orleans Area Contingency Plan (NOACP) and a key element of both facility and vessel contingency plans. This GRP has two main functions:

- From a planning perspective, the GRP provides a description of sensitive biological, cultural, and economic resources that must be addressed to be in compliance with:
 - The National Oil and Hazardous Substance Pollution Contingency Plan (NCP, 40 CFR Part 300.210(3)(i).). Area Contingency Plans are required to describe areas of special economic and environmental importance that could be impacted during an oil spill.
 - The National Historic Preservation Act of 1966 contains applicable, relevant and appropriate requirements. The GRPs also address sensitive historic and prehistoric resources.
- From an operational perspective, the GRP guides responders in the first 24-48 hours of an oil spill by:
 - Providing a prioritized list of tactical response strategies to be implemented during the early hours of an oil spill (usually before the formation of the Unified Command);
 - Providing detailed information for booming strategies that could be utilized to minimize impacts to predetermined sensitive resources.

Once the Unified Command is formed, additional operational strategies and tactics will be relayed to the field in the form of the ICS-204 work assignment sheets.

Because the GRP is the primary tool used during an initial phase of the response and fairly broad in their scope, they are not intended to minimize impacts to all possible sensitive areas that could be affected by an oil spill. Likewise, the GRPs are not intended to be an exhaustive list of all the tactical strategies that could, or should, be implemented during a spill.

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1.1 Scope

This Geographic Response Plan (GRP) is intended to help the first responders of an oil discharge or hazardous substance release avoiding the initial confusion that generally accompanies any incident. This document serves as the federal and state on-scene-coordinators "orders" during an incident in the area covered by this GRP (see Section 2 for area covered). As such it has been approved by the U.S. Coast Guard Sector New Orleans, the Louisiana Oil Spill Coordinator's Office, and St. Tammany Parish. Changes to this document are expected as testing is conducted through drills, site visits, and actual use in an incident. To submit comments, corrections, or suggestions please refer to Appendix B.

The scope of this GRP is to identify sensitive sites to be considered for protection in the first 24 to 48 hours of an incident and the generic response strategy for this site considering unique characteristics, noted hydrology and climatic considerations. This index is not all encompassing as sites not identified in this index may need to be evaluated for protection as an incident progresses.

GRPs only address protection of sensitive public resources. It is the responsibility of private resource owners and/or potentially liable parties to address protection of private resources (such as commercial marina and private water intakes).

1.2 Development

This Index has been developed for the Coastal Zone, as defined in the National Contingency Plan (40 CFR Part 300) for St. Tammany Parish. It is prepared through the efforts and cooperation of Louisiana State Trustee Agencies, Parish Representatives, and Federal Trustee Agencies, other federal and state agencies, response organizations, and local emergency responders.

This Index was developed through workshops involving federal, state, and local stakeholders. Workshop participants identified resources which require protection and developed operational strategies.

Following the workshops, the data gathered was processed and reproduced in the form of maps and matrices which appear in Chapter 3. The maps were generated using ArcGIS, and the tables were created using Microsoft Access.

The first goal of a GRP is to identify resources needing protection; response resources needed; tribal and local response community contacts; and local conditions that may affect response strategies.

Secondly, response strategies were developed based on the sensitive resources noted hydrology and climatic considerations. Individual response strategies identify the appropriate boom implementation.

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Draft maps and matrices were sent out for review and consideration of strategy viability. Verification at local, state, and federal levels was conducted and changed proposed by the participants were included in a semi-final draft, which was offered for final review.

Finally, the final GRP was complied along with site description, reference maps, and information to support logistical needs.

1.3 Guiding Principles of the GRP

Safety and health of the responders always takes precedence over the protection of sensitive environmental resources.

Source control and containment are always a *HIGER* priority over GRP strategy deployments.

The protection strategies in the GRPs have been designed for the use with persistent oils and may not be suitable for other petroleum or hazardous substances.

Environmental conditions (winds, currents, and tides), together with the physical limitations of existing spill response technology, may preclude the effective protection of some areas.

Once a coordinated response has been established during an oil spill incident, booming strategy selection and prioritization are refined and supplemented based on real-time assessments. The UC has the authority to supersede the strategies proposed in the GRPs.

Response personnel may find it necessary to deviate from the exact details provided for deploying a particular strategy. An onsite evaluation of actual conditions is often needed to determine whether a strategy is safe to deploy, whether it will be effective under existing environmental conditions, or effective for the particular type of oil involved. Therefore, field personnel should use their best judgment to modify existing strategies based on real-time conditions and notify command accordingly. Field personnel are also encouraged to notify the command post regarding opportunities for deployment additional strategies that might be used to take advantage of incident-specific conditions.

The GRPs Include the Following Types of Response Strategies

Collection Booming with On-Water Recovery: Deploying various types of boom to collect oil for mechanical removal using sorbent materials, vacuum trucks, or near shore skimming devices;

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Exclusion Booming: Deploying various types of boom to reduce oiling in sensitive areas;

Deflection Booming: Deploying various types of boom to divert oil away from a sensitive area and/or divert oil toward a collection point.

GRPs Do Not Include

In-Situ Burning: Burning oil on the water; usually requires containment by fireresistant boom. Chapter 9000, Appendix C for additional NOAC policy on in-situ burning use;

Dispersants: Applying chemical agents, usually by aircraft, to aid in breaking up surface slicks and dispersing oil within the water column. See Chapter 9000, Appendix D for NOAC policy on dispersant use;

Shoreline Cleanup: Physical removal or chemical treatment of stranded oil. See Chapter 9000, Appendix G for the NOAA Shoreline Countermeasure Manual for Tropical Coastal Environments and Appendix F Oil Spill Best Management Practices for guidance on shoreline cleanup;

Open-Water Mechanical Recovery: Physical removal of oil using boats and/or vessels specifically outfitted with collection and separation equipment.

No Action: Appropriate when weather, sea, or other conditions make deployments unsafe and/or infeasible and when response actions or site access will cause further environmental damage (e.g., wetlands)

1.4 Sensitive Resources Addressed by GRPs

The NCP, 40 CFR Part 300.120(3)(i) requires that Area Committees identify and prioritize sensitive areas requiring protection. In the NOACP, sensitive areas are broken into three main categories described below.

Environmentally Sensitive Resources

Key natural resource areas are identified using a wide range of data provided by resource trustees, tribes, plan holders, spill response organizations, contingency plan holders, and other interested stakeholders during the process of GRP development and review. The Environmental Sensitivity Index (ESI) maps developed by NOAA are one example of the type of natural resource information available (<u>http://response.restoration.noaa.gov</u>). When appropriate, tactical response strategies are designed for implementation during the early hours of an oil spill to reduce impacts to those areas, and trajectory models or other assessment techniques are used to establish initial response priorities.

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Historically or Culturally Sensitive Resources

Information on sensitive historic and cultural sites is coordinated through contact with the various tribal governments, State Historic Preservation Office (SHPO), and the United States Department of the Interior may assist as needed. Due to the sensitive nature of this information, the specifics regarding the location and nature of such sites are not included in the GRP documents. However, in order to ensure that tactical response strategies do not inadvertently harm historical and culturally sensitive sites, historic preservation specialists are consulted to review the GRP documents prior to finalization. The Louisiana SHPO can be contacted at:

Physical Address:	State Historic Preservation Office Division of Archaeology Capital Annex Building 1051 North Third Street
Mailing Address:	Baton Rouge, Louisiana 70804 P.O. Box 44247 Baton Rouge LA, 70804
Phone:	(225) 342-8160 (general office) (225) 219-4598 (Division of Archaeology office)
Fax:	(225) 342-4480

Socio-Economically Sensitive Resources

Economically sensitive areas are facilities or locations that rely on a body of water to be economically viable and that could be severely impacted by an oil spill. Economically sensitive areas are broken down into three separate categories: Critical infrastructure, water dependent commercial and recreational areas. Information on economic resources will be gathered for inclusion as an appendix to the GRPs.

1.5 Evaluation Criteria for GRPs

Specific strategies for response to spills in the sensitive areas are detailed in the GRPs. Below is a list of some of the biological, cultural, and booming criteria used to determine whether it is appropriate to develop and maintain GRP strategies at specific locations. These criteria are not intended to be exhaustive, or ranked in order of priority, they are meant to help frame the evaluation of GRP strategies.

Key Criteria for Biological Sites, Species, and Habitats of Concern

- Temporal considerations-
 - What is the expected recovery time for habitats of fish and wildlife resources?
 - o What is the residence time of the oil?

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- Substrate-
 - What is the exposure risk? What is the likelihood that a habitat or species will be exposed to direct contact with surface oil or to dispersed/dissolved oil in the water column?
 - Given the substrate, is clean-up feasible?
- Habitat quantity, quality, and pattern-
 - Is the impacted habitat considered scarce at local, regional, or statewide scales?
 - Is the size of the impacted habitat significant compared to other sites in the region?
 - Is the species diversity or endemism high? Is this true year-round or is it seasonal?
 - Is abundance of fish and/or wildlife high? Is this true year-round or is it seasonal?
 - What life stages of organisms are present?
 - o Is the habitat important to threatened or endangered species?
 - What is the status of the habitat's integrity (i.e., is the area undeveloped or highly altered?)
 - Does the habitat have a special designation or status (i.e., Marine Protected Area, biological research area, restoration site, etc.)?
 - Are the habitat and/or its associated fish and wildlife resources especially susceptible to injury by oil?

Key Criteria for Archeological and Cultural Sites of Concern

Deployment- Does the act of deploying the GRP strategy threaten the archeological site (anchoring the boom, parking vehicles, etc.)

Purpose- Will implementing the GRP strategy type (collection, diversion, deflection) negatively impact the site?

Review- If either of the above is possible, then a review of the site records is necessary to determine the exact location and sensitivity of the site. If the site records are old or insufficient, then a field visit is necessary.

Significant developments- Are there significant developments that may make any concern about the impacts irrelevant (housing developments etc.)?

Additional criteria for archaeological sites without existing GRP strategies-

- Impacts- Does the site extend below the high tide line?
- Vulnerability- Will it be damaged or destroyed if oil were to hit the area (or by the placement of response equipment in the area, e.g., vacuum trucks, etc.)?

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- Integrity- Has the site been disturbed yet, or is it still intact?
- Historic Importance- Is the site nominated for, or already on, the National Register of Historic Places or the State equivalent?
- Tribal Importance- Does the site hold special tribal importance?
- Parish Importance- Does the site hold special Parish importance?
- Feasibility- Is booming the site feasible?

Key Criteria for Socio-Economic Sites of Concern

Strictly economic resources are designated as the third priority for dedication of oil spill response resources, following human health and safety and environmental resources. The designation of economic resources is highly dependent upon the priorities of the local government. Each GRP contains detailed information of economic sites in each Parish or Geographical Response Area. This information includes geographic locations of resources, a brief description of the resource at risk, contact names and numbers, and the priority response ranking.

Key Criteria for the Use of Boom

Effectiveness- Is booming the most effective strategy for reducing oil spill impacts? Would other alternatives such as a phone call to an operator, shutting off a water intake, or closing a tidal gate be as effective?

Safety- Determine if safety of human responder will be put at risk for limited likelihood of strategy success.

Strategy- Determine what type of booming strategy would be the most effective at reducing oil impacts to the resource under prevailing conditions (collection, deflection, or exclusion).

Evaluation- Evaluate the site for advantageous characteristics based on:

- Anchoring substrate. Does the substrate allow responders to easily anchor the boom?
- Accessibility. Can the site be easily accessed by vessel or vehicles?
- Time to arrive on scene. How long will it take to get to the site?
- Potential for oiling. Is the site located near shipping activity or fueling operations?
- Beach substrate. Used Environmental Sensitivity Index (ESI) or Shore-Zone classification to determine vulnerability to oiling and likely oil longevity based on the shoreline type.

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- Type and quantity of boom. How many sections of boom and what size anchors will be required for deployment? What is the anchoring depth? What type of boom tending will be required? Will this tending be complicated by the amount of time it takes to arrive at the site or the difficulty of access? Is the amount of boom required reasonable (< 1000 ft)?
- Prevailing weather- especially wind and waves. Is a booming strategy realistic for prevailing conditions?
- Tidal influence. At extreme lows will there be nothing but mud flats (very difficult to tend boom when it is stuck in the mud) or at extreme highs will the entire face of a coastal marsh be underwater (thus exposing the entire perimeter to oil)?
- Influence of currents. What velocities can be expected?
- Feasibility. Depends on: Boom size, boom length, the number and size of anchors, the capability of the recruited workboats (to tow boom, set and recover anchors, shelter boat crews, carry boom and associated equipment), the experience of the boat crew, and the effectiveness of the anchoring system (both on shore and in water).

1.6 Prioritization

Through the priority evaluation process, an area is broken down by type (human health and safety, environmental, economic and cultural) and sensitivity (high, medium, low). This evaluation process focuses on the sensitivities of areas and not jurisdictional boundaries. Once all areas have been evaluated and broken down, three levels of priority are generally all that is needed for pre-spill planning:

- A Protect First
- **B** Protect After A Areas
- C Protect After B Areas

The following prioritizations were determined by the Geographic Response Plan subcommittee:

Priority A

• Public drinking water intakes

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- Industrial water intakes with public health and safety impacts (e.g. public utility intake, supported by state managed early warning network on MISS RIVER)
- Tidal Inlets Primary Tidal Inlets that are protectable
- Secondary inlets inside bays that connect to extensive sensitive areas
- Breaches, wash-overs and other low areas where oil can enter sensitive habitats
- Exceptional/Highly sensitive wetlands with high biodiversity site (e.g. NWR, State refuges)
- Important Bird Areas
 - Bird nesting islands (e.g. Raccoon Island, Queen Bess Island, Brush Island)
 - Other bird nesting concentrations including T&E species
 - Seasonal bird concentration areas onshore (e.g. South Pass)
- Freshwater Diversion (Manmade and Natural)

Priority B

- Exceptional Oyster beds in the intertidal
- Seagrass Beds in less than 1 meter of water
- High use recreational sites
- Important Industrial Areas (e.g. fishing ports, marinas, industrial corridors)
- Other water intakes not specified in Priority A
- Cultural/Historical sites of concern (e.g. contact SHPO/Tribes)

Priority C

- Small tidal channels and canal openings
- Sheltered tidal flats
- Seagrass beds in greater than 1 meter of water

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- Aquaculture sites and oyster lease areas
- Wetland restoration areas
- Other industrial areas
- Areas identified by local authorities not previously noted in Priority A or B

The following areas were not included due to the initial protection difficulty:

- Open gulf beaches
- Exposed wetland shorelines (exposed to waves and currents) (as described in Appendix G)
- Exposed rip-rap

1.7 Strategy Selection

Booming strategy recommendations were developed using local knowledge, scientific data, and known operational uses and limitation of common oil spill response equipment. Utilizing publications, such as the Exxon Mobil Oil Spill Response Manual and the National Oceanic Atmospheric Administration's Characteristic Coastal Habitats Choosing Spill Response Alternatives) a quick reference job-aid was developed to assist with the selection of an appropriate site given the noted hydrology and climatic considerations. This process applies a consistent and standard analysis of each site.

All water body openings, cuts, and lengths between two points of land greater than one thousand feet (1,000 ft) received a strategy of Deferred Action due to limited resources available during initial response. All sites related to infrastructure or private resources received a strategy of Notification to Site Manager. However, these sites are considered sensitive and should be given due consideration for more defensive response actions by the Incident Command.

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Water Body Type	Current/Wave Action	Shoreline	Strategy
Lake or Pond		ESI 1-6 ESI 7-10	Containment booming/collection point Exclusion booming
	Currents <1 knot	ESI 1-6 ESI 7-10	Containment booming/collection point Exclusion booming
Rivers or Large Streams	Currents 1-2 knots	ESI 1-6	Diversion booming to collection point
1.6 feet (0.5) deep	Currents >2 knots	ESI 7-10 ESI 1-6	Deflection booming Multi-layer diversion booming to collection point
		ESI 7-10	Multi-layer deflection booming
	Currents <1 knot	ESI 1-6	Containment booming/collection point
Small streams <33 ft wide (10m) and	Currents 1-2 knots	ESI 7-10 ESI 1-6	Exclusion booming Diversion booming to collection point
1.6 ft (0.5 m) deep		ESI 7-10 ESI 1-6	Deflection booming Multi-layer diversion
	Currents >2 knots	ESI 7-10	booming to collection point Multi-layer deflection booming
Shallow Rivers or streams	Currents 0-2 knots	ESI 1-6	Containment booming/collection point
Streams		ESI 7-10	Diversion booming to collection point
Straight Coastline with Sensitive Areas	Breaking waves <1.5 ft (0.5m)	ESI 1-10	Diversion boom up current of sensitive area
Sensitive Areas	Breaking waves > 1.5 ft	ESI 1-10	Deferred Action
	Breaking waves <1.5 ft (0.5m) and currents < 1 kt (0.5 m/s)	ESI 1-10	Exclusion booming
Entrance to Bays, Harbors, Lagoons, and	Breaking waves <1.5 ft (0.5m) and currents >1 kt (0.5 m/s)	ESI 1-6	Diversion booming to collection point
Estuaries	Breaking waves >1.5 ft (0.5m)	ESI 7-10 ESI 1-10	Deflection booming
Narrow Channel/ Narrow Tidal Channel	Current <1 kt (0.5 m/s) Current >1 kt (0.5 m/s)	ESI 1-10 ESI 1-6	Exclusion Booming Diversion booming with collection point
		ESI 7-10	Deflection booming
Open Water	Breaking Waves < 1.5 ft Breaking waves >1.5 ft	N/A	Exclusion Booming Deferred Action

GRP Strategy Selection Job-Aid

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2 Site Description

St. Tammany Parish is located on the North Shore of Lake Pontchartrain. The Parish has a total area of 1,124 square miles, of which 850 square miles is land and 279 square miles is water.

This Index is broken up into 7maps listed below.

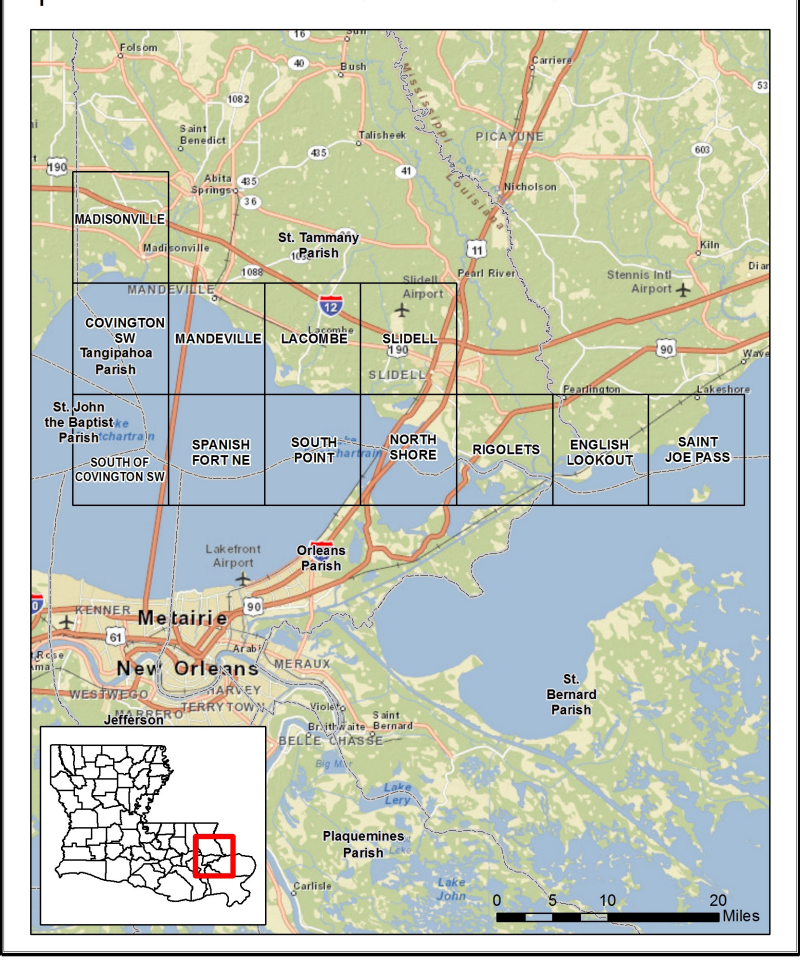
- MADISONVILLE
- COVINGTON SW
- MANDEVILLE
- LACOMBE
- NORTH SHORE
- RIGOLETS
- ENGLISH LOOKOUT

3 Maps

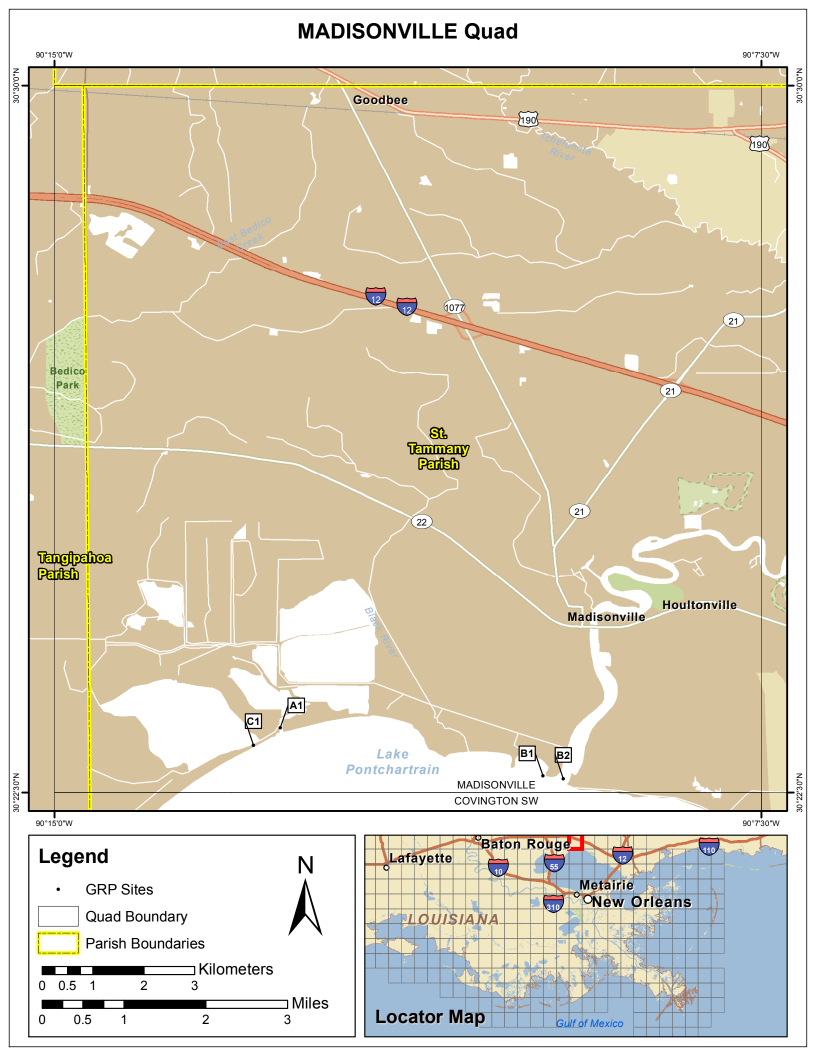
The following pages contain the above mentioned maps and the associated sensitive sites and recommended response strategies.

Sector New Orleans GRP

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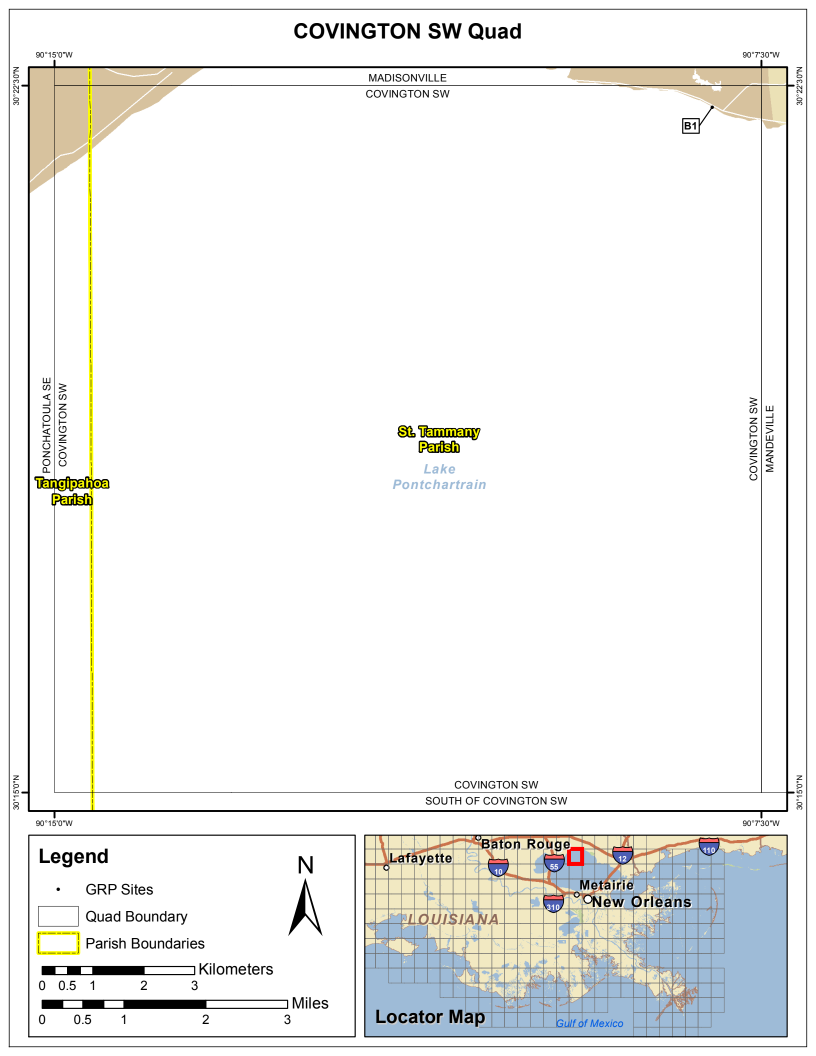


Site Inf	ormation: A1		cation Information
Name:	Unnamed Wash Over Site	Parish:	St. Tammany
Priority:	A	Quad Name:	Madisonville
Site Alias:	None	Quad Number:	3009039
Site Description:	Wash Over	Mile Marker:	N/A
		Managed (Y/N)?:	
		Latitude:	30° 23' 11.269" N
		Longitude:	90° 12' 36.143" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	mments:
Site Waterbody T	ype: Narrow Tidal Channel		
Current Wave Ac	tion: Current >1 kt		
Waterbody Open	ing: < 500 ft		
	Resources	At Risk	
ESI Code: 10D		Resources At R	isk Comments:
		None	
	Contact Inf	ormation	
Contact:		Special Contact:	
		-	
	Site Stat	istics	
Submitted By: F	Paul Carroll	Submit Date: 5/	/1/2012

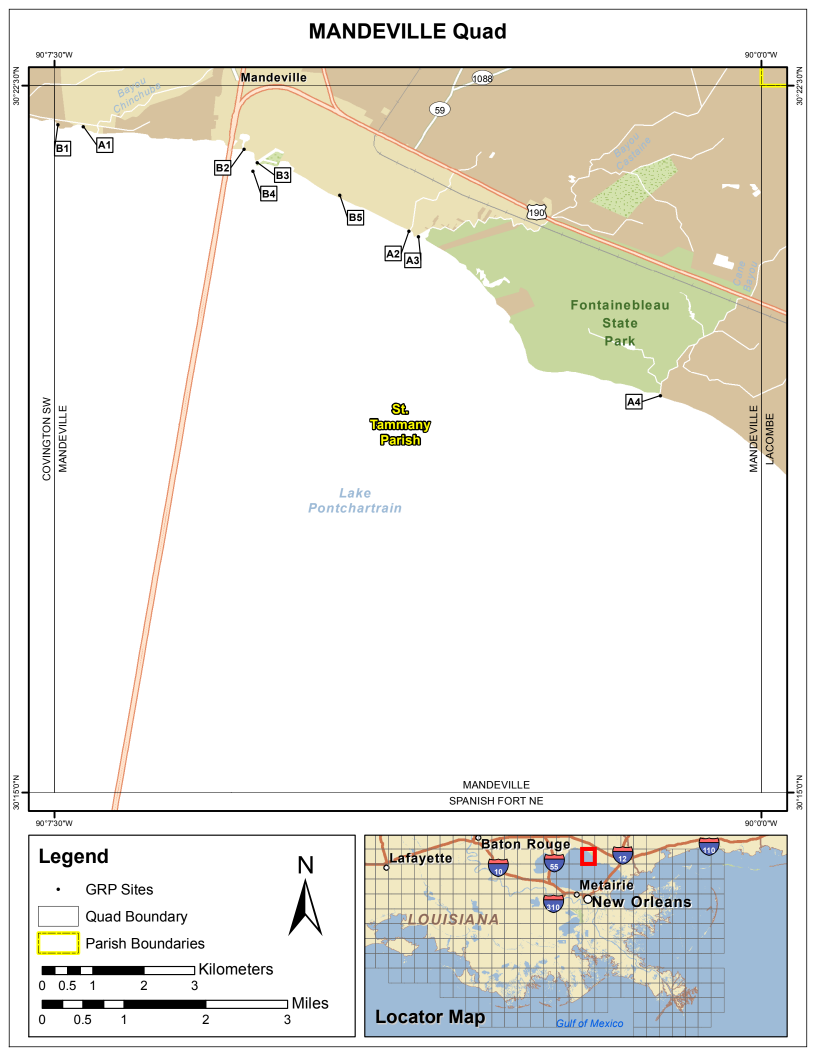
Site Inf	ormation: B1	Lo	cation Information
Name:	Madisonville Lighthouse	Parish:	St. Tammany
Priority:	В	Quad Name:	Madisonville
Site Alias:	None	Quad Number:	3009039
Site Description:	Historical Site	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 22' 40.821" N
		Longitude:	90° 9' 49.040" W
	Response Cor	siderations	
Site Strategy:	Notification to Site Manager	Site Strategy Co	omments:
Site Waterbody T	ype: Straight Coastline		
Current Wave Act	ion: Breaking Waves >1.5 ft		
Waterbody Openi	ng: Not Applicable		
	Resources	At Risk	
ESI Code: 10B		Resources At R	tisk Comments:
		None	
	Contact Infe	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By: L	DWF	Submit Date: 5/	/1/2012

Site Inform	nation: B2	Location Information	
Name: Tche	efuncte River	Parish:	St. Tammany
Priority: B		Quad Name:	Madisonville
Site Alias: Non	е	Quad Number:	3009039
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 22' 38.893" N
		Longitude:	90° 9' 36.191" W
	Response Cor	siderations	
Site Strategy:	Multi-Layer Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type:	Rivers or Large Streams		
Current Wave Action:	Currents >2 kts		
Waterbody Opening:	500-1000 ft		
	Resources	At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By: Dr Del	Ette Smythe / T-1340:LDWF	Submit Date: 2	0120501

Site Inforn	nation: C1	Location Information	
Name: Port	Louis	Parish:	St. Tammany
Priority: C		Quad Name:	Madisonville
Site Alias: Non	e	Quad Number:	3009039
Site Description:		Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 23' 0.388" N
		Longitude:	90° 12' 53.420" W
	Response Cor	siderations	
Site Strategy:	Deferred Action	Site Strategy Co	omments:
Site Waterbody Type:	Entrance to Bays, etc		
Current Wave Action: Breaking Waves >1.5 ft			
Waterbody Opening:	< 500 ft		
	Resources	At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	::
	Site Stat	tistics	
Submitted By: Paul Carroll		Submit Date: 2	0120501



Site Inf	ormation:	B1		ocation Information
Name:	Unnamed Tidal Inlets		Parish:	St. Tammany
Priority:	В		Quad Name:	Covington SW
Site Alias:	None		Quad Number:	3009047
Site Description:	Numerous Inlets		Mile Marker:	
			Managed (Y/N)?	
			Latitude:	30° 22' 16.207" N
			Longitude:	90° 8' 1.225" W
	Re	sponse Cor	nsiderations	
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody T	ype: Entrance to Bays, etc			
Current Wave Ac	tion: Breaking Waves >1.5	ft		
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code: 10D			Resources At F	Risk Comments:
			None	
		Contract last		
		Contact Inf	ormation	
Contact:			Special Contact	t:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date: 5	5/1/2012



Site In	formation: A1	Location Information
Name:	Bayou Chinchuba	Parish: St. Tammany
Priority:	A	Quad Name: Mandeville
Site Alias:	None	Quad Number: 3009048
Site Description:	Bayou to Sensitive Habitat	Mile Marker: N/A
		Managed (Y/N)?:
		Latitude: 30° 22' 4.044" N
		Longitude: 90° 7' 11.678" W
	Response C	onsiderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	Type: Narrow Tidal Channel	
Current Wave A	ction: Currents <1 kt	
Waterbody Oper	ning: < 500 ft	_
	Resource	es At Risk
ESI Code: 10D)	Resources At Risk Comments:
		None
	Contact I	nformation
Contact:		Special Contact:
	Site St	atistics
Submitted By:	Dr DeEtte Smythe	Submit Date: 5/1/2012

Site In	formation: A2	Lc	ocation Information
Name:	Little Bayou Castine	Parish:	St. Tammany
Priority:	A	Quad Name:	Mandeville
Site Alias:	None	Quad Number:	3009048
Site Description:	Bayou to Sensitive Habitat	Mile Marker:	N/A
		Managed (Y/N)?:	:
		Latitude:	30° 20' 57.461" N
		Longitude:	90° 3' 44.336" W
	Response Co	nsiderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave Ac	ction: Currents <1 kt		
Waterbody Open	ing: < 500 ft	-	
	Resources	s At Risk	
ESI Code: 10C		Resources At F	Risk Comments:
		None	
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By: F	Paul Carroll	Submit Date: 5	/1/2012

	Information: A	3	Lo	ocation Information
Name:	Bayou Castine		Parish:	St. Tammany
Priority:	A		Quad Name:	Mandeville
Site Alias:	None		Quad Number:	3009048
Site Descriptio	n: Bayou to Sensitive Habitat		Mile Marker:	N/A
			Managed (Y/N)?:	
			Latitude:	30° 20' 54.027" N
		1	Longitude:	90° 3' 38.176" W
	Resp	onse Cons	siderations	
Site Strategy:	Exclusion Booming		Site Strategy Co	omments:
Site Waterboo	ly Type: Narrow Tidal Channel			
Current Wave	Action: Currents <1 kt			
Waterbody Op	bening: < 500 ft			
	R	esources	At Risk	
ESI Code: 1	0D			Risk Comments:
			None	
	Co	ontact Info	ormation	
Contact:			Special Contact	:
		Site Stati	stics	
Submitted By:	Dr DeEtte Smythe		Submit Date: 5	/1/2012

Site Information: A4		Location Information				
Name:	Cane Bayou	Parish:	St. Tammany			
Priority:	A	Quad Name:	Mandeville			
Site Alias:	None	Quad Number:	3009048			
Site Description: Bayou to Sensitive Habitat		Mile Marker:	N/A			
		Managed (Y/N)?:				
		Latitude:	30° 19' 12.650" N			
		Longitude:	90° 1' 4.213" W			
Response Considerations						
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:			
Site Waterbody	Type: Narrow Tidal Channel					
Current Wave Ac	ction: Currents <1 kt					
Waterbody Open	ing: < 500 ft					
Resources At Risk						
ESI Code: 10A		Resources At Risk Comments:				
		None				
Contact Information						
Contact:		Special Contact:				
Site Statistics						
Submitted By: F	Paul Carroll	Submit Date: 5/1/2012				

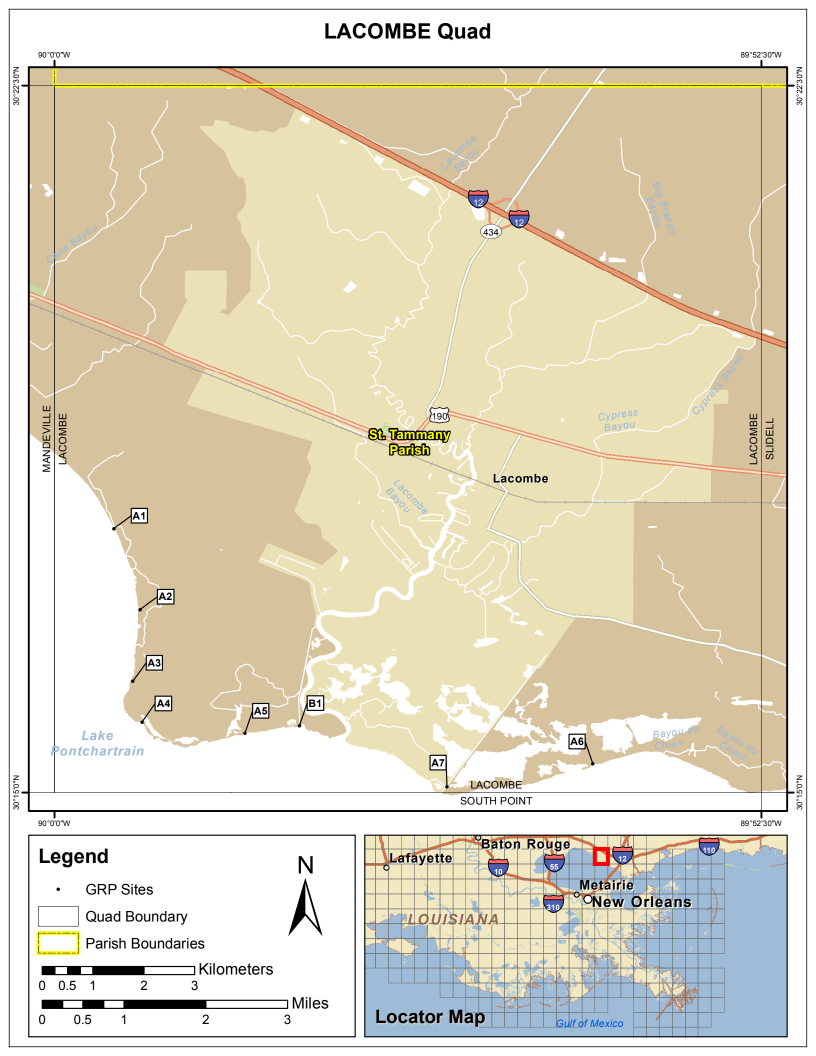
Site Information: B1			Location Information			
Site mornation. BT		LC				
Name:	Unnamed Tidal Inlets		Parish:	St. Tammany		
Priority:	В		Quad Name:	Mandeville		
Site Alias:	None		Quad Number:	3009048		
Site Description: Numerous Inlets		Mile Marker:				
			Managed (Y/N)?:			
			Latitude:	30° 22' 5.105" N		
			Longitude:	90° 7' 27.714" W		
Response Considerations						
Site Strategy:	Deferred Action		Site Strategy Co	omments:		
Site Waterbody T	ype: Entrance to Bays, etc					
Current Wave Ac	tion: Breaking Waves >1.5 ft					
Waterbody Open	ing: < 500 ft					
Resources At Risk						
ESI Code: 10A			Resources At Risk Comments:			
			None			
Contact Information						
Contact:			Special Contact:			
Site Statistics						
Submitted By: LDWF			Submit Date: 5/1/2012			

Site Information: B2			Location Information				
Name:	Lake Pontchartrain	Marina	Parish:	St. Tammany			
Priority:	В		Quad Name:	Mandeville			
Site Alias:	None		Quad Number:	3009048			
Site Description: Marina			Mile Marker:				
		Managed (Y/N)?:					
			Latitude:	30° 21' 49.547" N			
			Longitude:	90° 5' 29.226" W			
Response Considerations							
Site Strategy:	Notification to	Site Manager	Site Strategy Comments:				
Site Waterbody Type: Entrance to Bays, etc							
Current Wave Ac	tion: Breaking Wav	es >1.5 ft					
Waterbody Open	ing: < 500 ft						
Resources At Risk							
ESI Code:		Resources At Risk Comments:					
			None				
Contact Information							
Contact:			Special Contact:				
Site Statistics							
Submitted By: LDWF			Submit Date: 5/1/2012				

Site Inf	formation:	B3	Lo	ocation Information
Name:	Pre-Stress Canal		Parish:	St. Tammany
Priority:	В		Quad Name:	Mandeville
Site Alias:	None		Quad Number:	3009048
Site Description:	Wildlife Protection Area		Mile Marker:	
			Managed (Y/N)?	:
			Latitude:	30° 21' 41.155" N
			Longitude:	90° 5' 20.907" W
	Re	sponse Cor	siderations	
Site Strategy:	Exclusion Booming		Site Strategy Co	omments:
Site Waterbody T	ype: Narrow Tidal Channel	l		
Current Wave Ac	tion: Currents <1 kt			
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code:			Resources At I	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	t:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date: 5	5/1/2012

Site Inf	ormation:	B4	L	ocation Information
Name:	Sunset Point		Parish:	St. Tammany
Priority:	В		Quad Name:	Mandeville
Site Alias:	None		Quad Number:	3009048
Site Description:	High Use Recreation Are	ea	Mile Marker:	
			Managed (Y/N)?	2:
			Latitude:	30° 21' 35.609" N
			Longitude:	90° 5' 23.680" W
		Response Cor	siderations	
Site Strategy:	Notification to Site	Manager	Site Strategy C	omments:
Site Waterbody Ty	ype: Open Water			
Current Wave Act	ion: Breaking Waves >	>1.5 ft		
Waterbody Openi	ng: Not Applicable			
		Resources	At Risk	
ESI Code:			Resources At	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contac	:t:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date:	5/1/2012

Site Inf	formation:	B5	L	ocation Information
Name:	Lakeshore Drive Drainage C	Canal	Parish:	St. Tammany
Priority:	В		Quad Name:	Mandeville
Site Alias:	None		Quad Number:	3009048
Site Description:	Sensitive Habitat		Mile Marker:	
			Managed (Y/N)?):
			Latitude:	30° 21' 20.283" N
			Longitude:	90° 4' 28.363" W
	Re	sponse Cor	nsiderations	
Site Strategy:	Exclusion Booming		Site Strategy C	omments:
Site Waterbody 1	Type: Narrow Tidal Channel			
Current Wave Ac	tion: Currents <1 kt			
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code:			Resources At	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contac	t:
		Site Stat	tistics	
Submitted By:	DWF		Submit Date:	5/1/2012



Site In	formation: A1	Location Information
Name:	Small Tidal Inlets	Parish: St. Tammany
Priority:	A	Quad Name: Lacombe
Site Alias:	None	Quad Number: 3008941
Site Description:		Mile Marker: N/A
		Managed (Y/N)?:
		Latitude: 30° 17' 48.126" N
		Longitude: 89° 59' 22.154" W
	Response Cor	nsiderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	Type: Narrow Tidal Channel	
Current Wave Ac	ction: Currents <1 kt	
Waterbody Open	ing: < 500 ft	
	Resources	At Risk
ESI Code: 10A		Resources At Risk Comments: None
	Contact Inf	ormation
Contact: USFV	VS	Special Contact: 985-882-2000
	Site Stat	istics
Submitted By:	Brain Fortson	Submit Date: 5/1/2012

Site In	formation: A2	Location Information
Name:	Small Tidal Inlets	Parish: St. Tammany
Priority:	A	Quad Name: Lacombe
Site Alias:	None	Quad Number: 3008941
Site Description:	Small Tidal Inlets	Mile Marker: N/A
		Managed (Y/N)?:
		Latitude: 30° 16' 56.730" N
		Longitude: 89° 59' 5.365" W
	Response Cor	siderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody 1	Type: Narrow Tidal Channel	
Current Wave Ac	ction: Currents <1 kt	
Waterbody Open	ing: < 500 ft	
	Resources	At Risk
ESI Code: 10A		Resources At Risk Comments: None
	Contect Inf	
	Contact Inf	
Contact: USFV		Special Contact: 985-882-2000
	Site Stat	istics
Submitted By: E	Brain Fortson	Submit Date: 5/1/2012

Site In	formation: A3	Location Information
Name:	Small Tidal Inlets	Parish: St. Tammany
Priority:	A	Quad Name: Lacombe
Site Alias:	None	Quad Number: 3008941
Site Description:	Small Tidal Inlets	Mile Marker: N/A
		Managed (Y/N)?:
		Latitude: 30° 16' 10.816" N
		Longitude: 89° 59' 10.162" W
	Response Cor	nsiderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	Type: Narrow Tidal Channel	
Current Wave Ac	:tion: Currents <1 kt	
Waterbody Open	ing: < 500 ft	
	Resources	s At Risk
ESI Code: 10A		Resources At Risk Comments: None
	Contact Infe	ormation
Contact: USFV	VS	Special Contact: 985-882-2000
	Site Stat	tistics
Submitted By: E	Brain Fortson	Submit Date: 5/1/2012

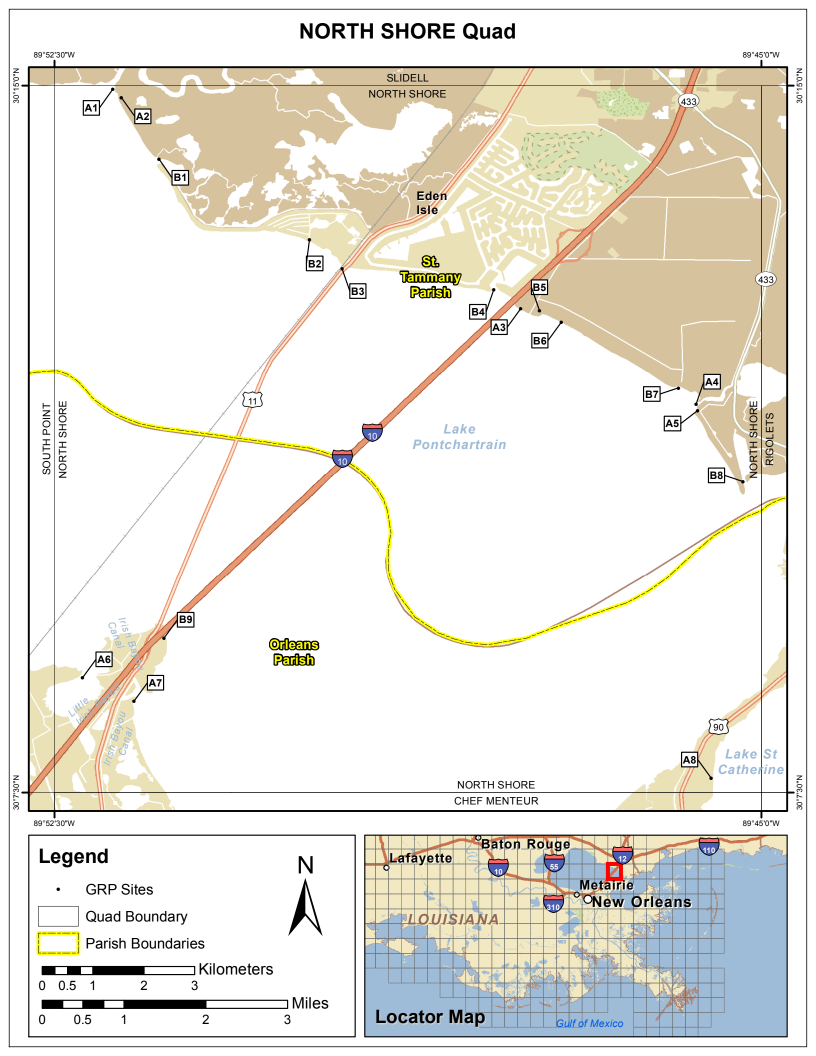
Site Info	ormation: A4	Loc	cation Information
Name:	Goose Point	Parish:	St. Tammany
Priority:	A	Quad Name:	Lacombe
Site Alias:	None	Quad Number:	3008941
Site Description:	Tidal Inlet to Wildlife Protection Area	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 15' 45.116" N
		Longitude:	89° 59' 4.366" W
	Response Con	siderations	
Site Strategy:	Diversion Booming to Collection Point	Site Strategy Cor	nments:
Site Waterbody Ty	pe: Narrow Tidal Channel		
Current Wave Act	ion: Current >1 kt		
Waterbody Openi	ng: < 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At Ri None	sk Comments:
	Contact Infe	ormation	
Contact: USFW	S	Special Contact:	985-882-2000
	Site Stat	istics	
Submitted By: L	DWF	Submit Date: 5/1	1/2012

Site In	formation: A5	Location Information
Name:	Barringer Lagoon	Parish: St. Tammany
Priority:	A	Quad Name: Lacombe
Site Alias:	None	Quad Number: 3008941
Site Description:	Wildlife Protection Area	Mile Marker:
		Managed (Y/N)?:
		Latitude: 30° 15' 37.858" N
		Longitude: 89° 57' 58.813" W
	Response Cor	nsiderations
Site Strategy:	Deflection Booming	Site Strategy Comments:
Site Waterbody 1	Type: Narrow Tidal Channel	
Current Wave Ac	ction: Current >1 kt	
Waterbody Open	ing: < 500 ft	
	Resources	At Risk
ESI Code: 10A		Resources At Risk Comments:
		None
	Contact Inf	ormation
Contact: USFV	VS	Special Contact: 985-882-2000
	Site Stat	tistics
Submitted By:	DWF	Submit Date: 5/1/2012

Site In	formation: A6	Lo	cation Information
Name:	Big Branch National Wildlife Refuge	Parish:	St. Tammany
Priority:	A	Quad Name:	Lacombe
Site Alias:	None	Quad Number:	3008941
Site Description:	Wildlife Protection Area	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 15' 18.473" N
		Longitude:	89° 54' 17.257" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	mments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave Ad	ction: Current >1 kt		
Waterbody Oper	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At Ri	isk Comments:
		None	
	Contact Inf	ormation	
Contact: USFV	VS	Special Contact:	985-882-2000
	Site Stat	istics	
Submitted By: 1	_DWF	Submit Date: 5/	1/2012

Site In	formation: A7	Lo	cation Information
Name:	Engineers Canal	Parish:	St. Tammany
Priority:	A	Quad Name:	Lacombe
Site Alias:	None	Quad Number:	3008941
Site Description:	Wildlife Protection Area	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 15' 4.042" N
		Longitude:	89° 55' 50.160" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	mments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave Ac	ction: Currents <1 kt		
Waterbody Oper	ing: < 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At R	isk Comments:
		None	
	Contact Inf	ormation	
Contact: USFV	VS	Special Contact:	985-882-2000
	Site Stat	istics	
Submitted By: 1	DWF	Submit Date: 5/	1/2012

Site In	formation: B1	Lo	cation Information
Name:	Lake Road Canal	Parish:	St. Tammany
Priority:	В	Quad Name:	Lacombe
Site Alias:	None	Quad Number:	3008941
Site Description:	High Use Recreation Area	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 15' 42.793" N
		Longitude:	89° 57' 23.966" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Cor	nments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave Ad	ction: Currents <1 kt		
Waterbody Oper	ing: < 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At Ri	isk Comments:
		None	
	Contact Inf	ormation	
Contact: USFV	VS	Special Contact:	985-882-2000
	Site Stat	istics	
Submitted By:	DWF	Submit Date: 5/*	1/2012



Site In	formation: A1	Location Information
Name:	Bayou Bonfouca	Parish: St. Tammany
Priority:	A	Quad Name: North Shore
Site Alias:	None	Quad Number: 3008950
Site Description:	Sensitive habitat	Mile Marker:
		Managed (Y/N)?:
		Latitude: 30° 14' 57.667" N
		Longitude: 89° 51' 52.751" W
	Response Cor	nsiderations
Site Strategy:	Deflection Booming	Site Strategy Comments:
Site Waterbody 1	Type: Narrow Tidal Channel	
Current Wave Ac	tion: Current >1 kt	
Waterbody Open	ing: < 500 ft	
	Resources	s At Risk
ESI Code: 10A		Resources At Risk Comments:
		None
	Contact Inf	formation
Contact: USFV	VS	Special Contact: 985-882-2000
	Site Stat	tistics
Submitted By:	DWF	Submit Date: 5/1/2012

Site Ir	nformation: A2	Location Information		
Name:	Bayou Bonfuca	Parish: St. Tammany		
Priority:	A	Quad Name: North Shore		
Site Alias:	None	Quad Number: 3008950		
Site Description	: Bayou to Sensitive Habitat	Mile Marker: N/A		
		Managed (Y/N)?:		
		Latitude: 30° 14' 52.351" N		
		Longitude: 89° 51' 47.468" W		
Response Considerations				
Site Strategy:	Deferred Action	Site Strategy Comments:		
Site Waterbody	Type: Entrance to Bays, etc			
Current Wave A	Action: Breaking Waves >1.5 ft			
Waterbody Ope	ening: < 500 ft			
	Resources	At Risk		
ESI Code: 10	A	Resources At Risk Comments:		
		None		
	Contact Inf	ormation		
Contact: USF	FWS	Special Contact: 985-882-2000		
	Site Stat	istics		
Submitted By:	Dr DeEtte Smythe	Submit Date: 5/1/2012		

Site In	formation: A3	Location Information		
Name:	Lakeshore Pump Station	Parish:	St. Tammany	
Priority:	A	Quad Name:	North Shore	
Site Alias:	None	Quad Number:	3008950	
Site Description:	pump station	Mile Marker:	N/A	
		Managed (Y/N)?:		
		Latitude:	30° 12' 38.035" N	
		Longitude:	89° 47' 33.227" W	
Response Considerations				
Site Strategy:	Notification to Site Manager	Site Strategy Co	omments:	
Site Waterbody 1	Type: Straight Coastline			
Current Wave Ac	tion: Breaking Waves <1.5 ft			
Waterbody Open	ing: Not Applicable			
	Resources	At Risk		
ESI Code: 10D		Resources At R	Risk Comments:	
		None		
	Contact Inf	ormation		
Contact:		Special Contact	:	
	Site Stat	istics		
Submitted By: E	Submitted By: Brian Fortson		/1/2012	

Site In	formation:	A4	Lo	ocation Information
Name:	Canal by Salt Bayou		Parish:	St. Tammany
Priority:	A		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive wildlife area		Mile Marker:	
			Managed (Y/N)?:	
			Latitude:	30° 11' 37.368" N
			Longitude:	89° 45' 41.465" W
Response Considerations				
Site Strategy:	Deflection Booming)	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Chan	nel		
Current Wave Ac	ction: Current >1 kt			
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code: 10C			Resources At R	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	:
		Site Stat	tistics	
Submitted By:	DWF		Submit Date: 5/	/1/2012

Site Inf	formation:	A5	Location Information	
Name:	Salt Bayou		Parish:	St. Tammany
Priority:	A		Quad Name:	North Shore
Site Alias:	Mouth of Salt Bayou		Quad Number:	3008950
Site Description:	Sensitive wildlife area		Mile Marker:	
			Managed (Y/N)?:	
			Latitude:	30° 11' 33.192" N
			Longitude:	89° 45' 40.502" W
Response Considerations				
Site Strategy:	Deflection Booming		Site Strategy Co	omments:
Site Waterbody 1	ype: Narrow Tidal Channel			
Current Wave Ac	tion: Current >1 kt			
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			None	
	C	Contact Info	ormation	
Contact:			Special Contact	:
		Site Stat	istics	
Submitted By: L	DWF		Submit Date: 5	/1/2012

Site Inf	formation:	A6	Lo	ocation Information
Name:	Irish Bayou Lounge		Parish:	Orleans
Priority:	A		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Wash over		Mile Marker:	
			Managed (Y/N)?	
			Latitude:	30° 8' 43.166" N
			Longitude:	89° 52' 12.152" W
Response Considerations				
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody 1	ype: Entrance to Bays, etc			
Current Wave Ac	tion: Breaking Waves <1.5 >1 kt	ft and Currents		
Waterbody Open	ing: 1000-1500 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	::
		Site Stat	tistics	
Submitted By: Paul Reeb		Submit Date: 4	/30/2012	

Site In	formation: A7	Lo	cation Information	
Name:	Bayou Savage National Wildlife Refuge	Parish:	Orleans	
Priority:	A	Quad Name:	North Shore	
Site Alias:	None	Quad Number:	3008950	
Site Description:	Various Tidal Inlets/Washovers	Mile Marker:		
		Managed (Y/N)?:	Yes	
		Latitude:	30° 8' 28.135" N	
		Longitude:	89° 51' 39.308" W	
Response Considerations				
Site Strategy:	Deflection Booming	Site Strategy Co	mments:	
Site Waterbody	Type: Narrow Tidal Channel			
Current Wave Ac	ction: Current >1 kt			
Waterbody Open	ning: < 500 ft			
	Resources	At Risk		
ESI Code: 10A		Resources At R	isk Comments:	
		None		
	Contact Inf	ormation		
Contact: USFV	WS	Special Contact:		
	Site Stat	tistics		
Submitted By: L	_DWF	Submit Date: 4/	30/2012	

Site Inform	nation: A8	Location Information	
Name: Unn	amed inlets	Parish:	Orleans
Priority: A		Quad Name:	North Shore
Site Alias: Non	e	Quad Number:	3008950
Site Description:		Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 7' 39.338" N
		Longitude:	89° 45' 31.989" W
	Response Cor	nsiderations	
Site Strategy:	Diversion Booming to Collection Point	Site Strategy Co	omments:
Site Waterbody Type:	Straight Coastline		
Current Wave Action:	Breaking Waves <1.5 ft		
Waterbody Opening:	Not Applicable		
	Resources	At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	t:
	Site Stat	tistics	
Submitted By: LDWF		Submit Date: 2	20120430

Site Inf	ormation:	B1	Lo	ocation Information
Name:	Carr Drive Canal		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive habitat		Mile Marker:	
			Managed (Y/N)?	:
			Latitude:	30° 14' 13.273" N
			Longitude:	89° 51' 23.604" W
Response Considerations				
Site Strategy:	Deferred Action		Site Strategy C	omments:
Site Waterbody T	ype: Entrance to Bays, etc	C		
Current Wave Ac	tion: Breaking Waves >1.8	5 ft		
Waterbody Open	ing: 500-1000 ft			
		Resources	s At Risk	
ESI Code: 10A			Resources At I	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contac	t:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date: 5	5/1/2012

Site Ind	le rmetien.	DO		action Information
Site in	formation:	B2	LC	ocation Information
Name:	Debbie Drive Canal		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive habitat		Mile Marker:	
			Managed (Y/N)?:	
			Latitude:	30° 13' 21.894" N
			Longitude:	89° 49' 47.710" W
Response Considerations				
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody 1	ype: Entrance to Bays, e	tc		
Current Wave Ac	tion: Breaking Waves >1	.5 ft		
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date: 5	/1/2012

Sito Inf	ormation:	B3		ocation Information
Site ini	onnation.	БЗ	LC	
Name:	Carr Drive Canal		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive habitat		Mile Marker:	
			Managed (Y/N)?	:
			Latitude:	30° 13' 3.446" N
			Longitude:	89° 49' 26.980" W
Response Considerations				
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody T	ype: Entrance to Bays, e	etc		
Current Wave Ac	tion: Breaking Waves >1	1.5 ft		
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date: 5	/1/2012

Site Inf	ormation:	B4	Lo	ocation Information
Name:	Oak Harbor/ Eden Isles		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive habitat		Mile Marker:	
			Managed (Y/N)?	:
			Latitude:	30° 12' 50.244" N
			Longitude:	89° 47' 50.470" W
		Response Cor	nsiderations	
Site Strategy:	Deferred Action		Site Strategy C	omments:
Site Waterbody T	ype: Entrance to Bays,	etc		
Current Wave Ac	tion: Breaking Waves >	>1.5 ft		
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code:			Resources At	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contac	t:
		Site Stat	tistics	
Submitted By:	DWF		Submit Date: 5	5/1/2012

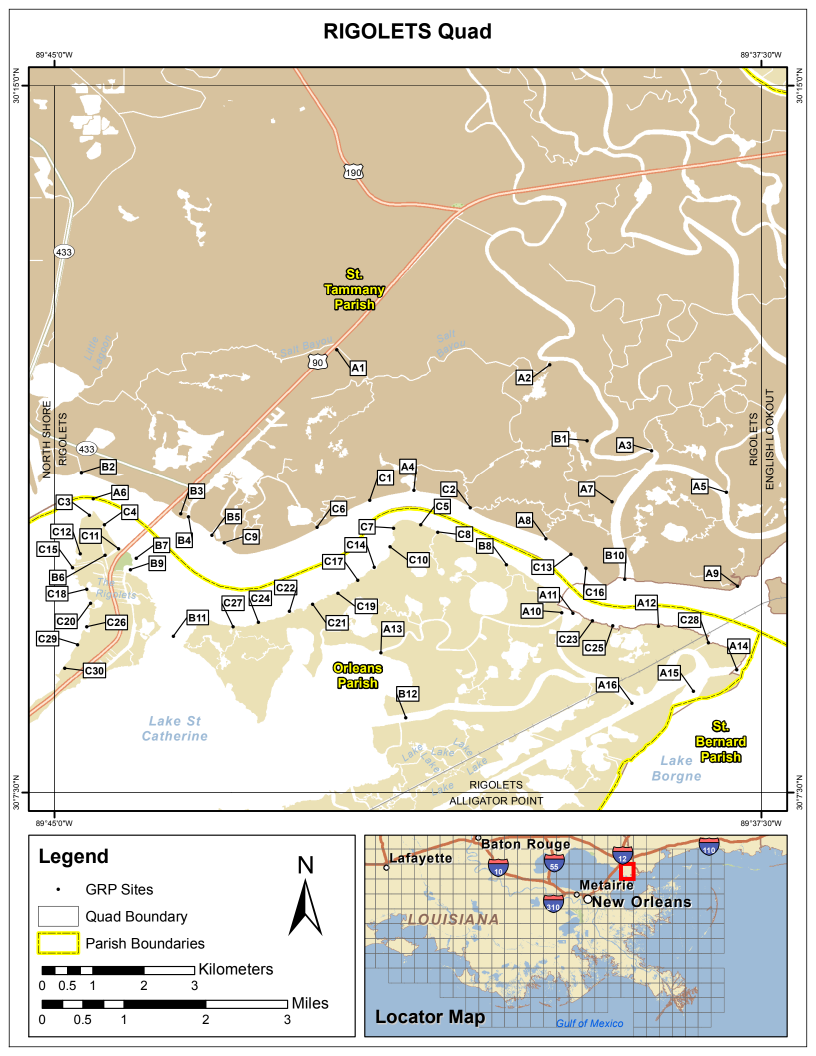
Site In	formation:	B5	Lo	cation Information
Name:	Lakeshore Marina		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Marina		Mile Marker:	N/A
			Managed (Y/N)?:	
			Latitude:	30° 12' 36.664" N
			Longitude:	89° 47' 21.235" W
Response Considerations				
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody	Type: Entrance to Bays, etc			
Current Wave Ac	tion: Breaking Waves >1.5 f	ťt		
Waterbody Open	ing: < 500 ft			
		Resources	at Risk	
ESI Code: 10B			Resources At R	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:		Special Contact	:	
		Site Stat	tistics	
Submitted By: Paul Carroll		Submit Date: 5/	/1/2012	

Site Int	formation:	B6		ocation Information
	Lake Shore Estates	20		
Name:	Lake Shore Estates		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive habitat		Mile Marker:	
			Managed (Y/N)?	:
			Latitude:	30° 12' 29.514" N
			Longitude:	89° 47' 7.297" W
		Response Cor	nsiderations	
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody 1	Type: Entrance to Bay	s, etc		
Current Wave Ac	tion: Breaking Waves	>1.5 ft		
Waterbody Open	ing: < 500 ft			
		Resources	s At Risk	
ESI Code: 10B			Resources At F	Risk Comments:
			None	
		Control Inf		
		Contact Inf	ormation	
Contact:			Special Contact	t:
		Site Stat	tistics	
Submitted By: L	.DWF		Submit Date: 5	5/1/2012

Site Inf	formation:	B7		ocation Information
		Bi		
Name:	Lake Shore Estates		Parish:	St. Tammany
Priority:	В		Quad Name:	North Shore
Site Alias:	None		Quad Number:	3008950
Site Description:	Sensitive habitat		Mile Marker:	
			Managed (Y/N)?:	
			Latitude:	30° 11' 47.540" N
			Longitude:	89° 45' 52.773" W
		Response Cor	siderations	
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody T	ype: Entrance to Bays	, etc		
Current Wave Ac	tion: Breaking Waves	>1.5 ft		
Waterbody Open	ing: < 500 ft			
		Resources	At Risk	
ESI Code: 10B			Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	:
		Site Stat	tistics	
Submitted By: L	DWF		Submit Date: 5	/1/2012

Site Infor	rmation: B8	Lo	cation Information
Name: Tr	easure Isle West	Parish:	St. Tammany
Priority: B		Quad Name:	North Shore
Site Alias: No	one	Quad Number:	3008950
Site Description: Se	ensitive habitat	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 48.092" N
		Longitude:	89° 45' 11.656" W
	Response Cor	siderations	
Site Strategy:Deflection BoomingSite Waterbody Type:Entrance to Bays, etcCurrent Wave Action:Breaking Waves <1.5 ft and Currents >1 ktWaterbody Opening:< 500 ft		Site Strategy Comments: Requires Detailed Review. Laura Carver: Revise priority=C and SiteName=Treasure Isle West. I' not sure who in LDWF submitted this location or why we would mark private property as a priortiy.	
	Resources	At Risk	
ESI Code:		Resources At R	isk Comments:
	Contact Infe	ormation	
Contact:		Special Contact	
	Site Stat	istics	
Submitted By: LDW	VF	Submit Date: 5/	/1/2012

Site Information: B9		Location Information				
Name:	Irish Bayou Boat Launch		Parish:	Orleans		
Priority:	В		Quad Name:	North Shore		
Site Alias:	None		Quad Number:	3008950		
Site Description:	Boat Launch		Mile Marker:			
			Managed (Y/N)?	:		
			Latitude:	30° 9' 8.360" N		
			Longitude:	89° 51' 20.196" W		
	Re	esponse Cor	nsiderations			
Site Strategy:	Deferred Action		Site Strategy Co	omments:		
Site Waterbody	Type: Straight Coastline					
Current Wave Ac	ction: Breaking Waves >1.	5 ft				
Waterbody Open	ing: Not Applicable					
		Resources	At Risk			
ESI Code: 10A			Resources At I	Risk Comments:		
			None			
	Contact Information					
Contact:		Special Contact	t:			
	Site Statistics					
Submitted By: Paul Reeb		Submit Date: 4	1/30/2012			



Site In	formation:	A1	Lo	ocation Information
Name:	Salt Bayou		Parish:	St. Tammany
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description:	Bayou leading to Sensitive I	Habitat	Mile Marker:	N/A
			Managed (Y/N)?:	
			Latitude:	30° 12' 11.985" N
			Longitude:	89° 42' 0.284" W
	Re	sponse Cor	siderations	
Site Strategy:	Exclusion Booming		Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel	I		
Current Wave A	ction: Currents <1 kt			
Waterbody Oper	ning: < 500 ft			
		Resources	At Risk	
ESI Code: 10D)		Resources At R	Risk Comments:
			None	
		Contact Info	ormation	
Contact:			Special Contact	:
		Site Stat	istics	
Submitted By:	Brain Fortson		Submit Date: 5	/1/2012

	nformation:	A2	Lo	ocation Information
Name:	Salt Bayou		Parish:	St. Tammany
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
	n: Bayou leading to Sensit	ive Habitat	Mile Marker:	N/A
			Managed (Y/N)?	
			Latitude:	30° 12' 2.345" N
			Longitude:	89° 39' 44.768" W
		Response Co	nsiderations	
Site Strategy:	Exclusion Boomin		Site Strategy Co	omments:
		-		
Site Waterbod	y Type: Narrow Tidal Cha	nnel		
Current Wave	Action: Currents <1 kt			
Waterbody Op	ening: < 500 ft			
		Resources	s At Risk	
ESI Code: 10)B	TCSOULCC.		Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	t:
		Site Sta		
Submitted By:	Brain Fortson		Submit Date: 5	5/1/2012
				=

Site Information: A3		Location Information			
Name:	Tumo	or Mill River		Parish:	St. Tammany
Priority:	А			Quad Name:	Rigolets
Site Alias:	None			Quad Number:	3008951
Site Descriptio	on: Sensi	tive Habitat		Mile Marker:	
				Managed (Y/N)?	:
				Latitude:	30° 11' 7.431" N
				Longitude:	89° 38' 39.877" W
Response Considerations					
Site Strategy:		Deflection Booming		Site Strategy Co	omments:
Site Waterbod	dy Type:	Narrow Tidal Channel			
Current Wave	Action:	Current >1 kt			
Waterbody Op	pening:	< 500 ft			
			Resources	At Risk	
ESI Code: 1	0B			Resources At I	Risk Comments:
				None	
		(Contact Inf	ormation	
Contact: LD	DWF			Special Contact	t: N/A
			Site Stat	tistics	
Submitted By: LDWF		Submit Date: 5	5/1/2012		

Site Inform	nation: A4	Location Information			
Name: Stur	np Bayou	Parish:	St. Tammany		
Priority: A		Quad Name:	Rigolets		
Site Alias: None	9	Quad Number:	3008951		
Site Description:		Mile Marker:			
		Managed (Y/N)?:			
		Latitude:	30° 10' 42.500" N		
		Longitude:	89° 41' 11.200" W		
	Response Cor	siderations			
Site Strategy:	Deflection Booming	Site Strategy Co	omments:		
Site Waterbody Type:	Narrow Tidal Channel				
Current Wave Action:	Current >1 kt				
Waterbody Opening:	< 500 ft				
	Resources	At Risk			
ESI Code:		Resources At F	Risk Comments:		
	Contact Inf	ormation			
Contact:		Special Contact	:		
Site Statistics					
Submitted By: Brain F	Fortson / T-2101:LDEQ	Submit Date: 2	0120501		

Site Ir	nformation:	A5	Lo	cation Information
Name:	Johnson's Pass		Parish:	St. Tammany
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
	: Sensitive Habitat		Mile Marker:	
			Managed (Y/N)?:	
			Latitude:	30° 10' 41.133" N
			Longitude:	89° 37' 52.282" W
		Response Cor	nsiderations	
Site Strategy:	Deflection Booming	-	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Cha	nnel		
Current Wave A	ction: Current >1 kt			
Waterbody Ope	ning: < 500 ft			
		Resources	At Risk	
ESI Code: 10	3		Resources At R	Risk Comments:
			None	
		Contact Inf	ormation	
Contact: LDW	/F		Special Contact	: N/A
		Site Stat	tistics	
Submitted By:	LDWF		Submit Date: 5	/1/2012

Site In	formation:	A6	Lo	ocation Information
Name:	Rigolets Pass to Lake F	Pontchartrain	Parish:	St. Tammany
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description:	Rigolets Pass to Lake F	Pontchartrain	Mile Marker:	
			Managed (Y/N)?	:
			Latitude:	30° 10' 37.300" N
			Longitude:	89° 44' 35.300" W
		Response Cor	siderations	
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Cha	nnel		
Current Wave A	ction: Current >1 kt			
Waterbody Oper	ning: 2000-2500 ft			
		Resources	At Risk	
ESI Code: 10A	ι.		Resources At I	Risk Comments:
			Rigolets - Pass	to sensitive habitat
		Contact Inf	ormation	
Contact:			Special Contac	t:
		Site Stat	tistics	
Submitted By:	LDEQ		Submit Date: 3	3/30/2012

Site Inf	ormation: A7	Lo	ocation Information		
Name:	Cemetery	Parish:	St. Tammany		
Priority:	A	Quad Name:	Rigolets		
Site Alias:	None	Quad Number:	3008951		
Site Description:	Historical Site	Mile Marker:			
		Managed (Y/N)?			
		Latitude:	30° 10' 35.182" N		
		Longitude:	89° 39' 5.124" W		
	Response Cor	nsiderations			
Site Strategy:	Deflection Booming	Site Strategy Co	omments:		
Site Waterbody T	ype: Straight Coastline				
Current Wave Ac	tion: Breaking Waves <1.5 ft	-			
Waterbody Openi	ng: < 500 ft				
	Resources	s At Risk			
ESI Code: 10A		Resources At F	Risk Comments:		
		None			
	Contact Inf	ormation			
Contact:		Special Contact	:		
	Site Statistics				
Submitted By: L	DWF	Submit Date: 5	/1/2012		

Site In	formation:	A8	Lo	ocation Information
Name:	Trout Bayou		Parish:	St. Tammany
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description	Bayou leading to Sensitive	Habitat	Mile Marker:	N/A
			Managed (Y/N)?:	:
			Latitude:	30° 10' 11.769" N
			Longitude:	89° 39' 47.117" W
	Re	esponse Cor	siderations	
Site Strategy:	Exclusion Booming		Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channe	1		
Current Wave A	ction: Currents <1 kt			
Waterbody Ope	ning: < 500 ft			
		Resources	At Risk	
ESI Code: 10/	A		Resources At F	Risk Comments:
			None	
		Contact Info	ormation	
Contact:			Special Contact	:
		Site Stat	istics	
Submitted By:	Brain Fortson		Submit Date: 5	/1/2012

Site In	formation: A9	Lo	cation Information
Name:	Unnamed Outlet	Parish:	St. Tammany
Priority:	A	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Outlet from Pearl River	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 41.500" N
		Longitude:	89° 37' 45.100" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave Ac	ction: Current >1 kt		
Waterbody Open	iing: < 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At R	Risk Comments:
		Rigolets-Inlet to	diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	tistics	
Submitted By:	DEQ	Submit Date: 3/	/30/2012

Site Information: A10	Location Information
Name:	Parish: Orleans
Priority: A	Quad Name: Rigolets
Site Alias: None	Quad Number: 3008951
Site Description: Tidal Inlet	Mile Marker:
	Managed (Y/N)?: No
	Latitude: 30° 9' 24.717" N
	Longitude: 89° 39' 37.191" W
Response Co	nsiderations
Site Strategy: Deflection Booming	Site Strategy Comments:
Site Waterbody Type: Narrow Tidal Channel	
Current Wave Action: Current >1 kt	
Waterbody Opening: < 500 ft	
Resource	s At Risk
ESI Code: 10A	Resources At Risk Comments:
	None
Contact In	ormation
Contact:	Special Contact:
Site Sta	tistics
Submitted By:	Submit Date: 4/30/2012

Site Inform	nation: A11	Lo	ocation Information
Name: Unn	amed Inlet	Parish:	Orleans
Priority: A		Quad Name:	Rigolets
Site Alias: Non	е	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 24.300" N
		Longitude:	89° 39' 30.000" W
	Response Cor	nsiderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type:	Narrow Tidal Channel		
Current Wave Action:	Current >1 kt		
Waterbody Opening:	< 500 ft		
	Resources	At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	tistics	
Submitted By: LDWF	/ O-2087:LDEQ	Submit Date: 2	0120430

Site Inform	nation: A12	Location Information			
Name: Rat	bbit Island Bayou	Parish:	Orleans		
Priority: A		Quad Name:	Rigolets		
Site Alias: Nor	ne	Quad Number:	3008951		
Site Description:		Mile Marker:			
		Managed (Y/N)?			
		Latitude:	30° 9' 15.923" N		
		Longitude:	89° 38' 35.624" W		
	Response Cor	nsiderations			
Site Strategy:	Deflection Booming	Site Strategy Co	omments:		
Site Waterbody Type:	Narrow Tidal Channel				
Current Wave Action:	Current >1 kt				
Waterbody Opening:	< 500 ft				
	Resources	s At Risk			
ESI Code:		Resources At F	Risk Comments:		
	Contact Inf	ormation			
Contact:		Special Contact	::		
	Site Statistics				
Submitted By: DEQ / O-2090:LDEQ		Submit Date: 2	0120516		

Site In	formation:	A13	Lc	ocation Information		
Name:	Counterfeit Pass		Parish:	Orleans		
Priority:	A		Quad Name:	Rigolets		
Site Alias:	None		Quad Number:	3008951		
Site Description:	Tidal Inlet		Mile Marker:			
			Managed (Y/N)?:	: No		
			Latitude:	30° 8' 59.201" N		
			Longitude:	89° 41' 32.294" W		
		Response Cor	siderations			
Site Strategy:	Deflection Boon	ning	Site Strategy Co	omments:		
Site Waterbody	Type: Narrow Tidal Ch	nannel				
Current Wave Ac	tion: Current >1 kt					
Waterbody Open	ing: < 500 ft					
		Resources	At Risk			
ESI Code: 10A			Resources At F	Risk Comments:		
			None			
		Contact Inf	ormation			
Contact:			Special Contact	::		
	Site Statistics					
Submitted By:	DWF		Submit Date: 4	/30/2012		

Site Inform	nation: A14	Location Information	
Name: Inte	rcoastal Waterway	Parish:	Orleans
Priority: A		Quad Name:	Rigolets
Site Alias: Non	ie	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 8' 48.200" N
		Longitude:	89° 37' 45.700" W
	Response Co	nsiderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type:	Narrow Tidal Channel		
Current Wave Action:	Current >1 kt		
Waterbody Opening:	500-1000 ft		
	Resources	s At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By: LDWF	F / O-2064:LDEQ	Submit Date: 2	0120430

Site Information: A15		Lc	ocation Information	
Name:	Blind Rigolets		Parish:	Orleans
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description:	Pass to Sensitive Habitat	:	Mile Marker:	
			Managed (Y/N)?	
			Latitude:	30° 8' 34.500" N
			Longitude:	89° 38' 13.200" W
	F	Response Cor	siderations	
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody T	ype: Narrow Tidal Chan	nel		
Current Wave Ac	tion: Current >1 kt			
Waterbody Open	ing: 1000-1500 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			Sensitive Habita	at
		Contact Inf	ormation	
Contact:			Special Contact	:
Site Statistics				
Submitted By: LDEQ			Submit Date: 3	/30/2012

Site Inf	ormation:	A16	Lc	ocation Information
Name:	Unnamed Inlet		Parish:	Orleans
Priority:	A		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description:	Tidal Inlet		Mile Marker:	
			Managed (Y/N)?:	: No
			Latitude:	30° 8' 26.882" N
			Longitude:	89° 38' 52.397" W
		Response Cor	siderations	
Site Strategy:	Deflection Boomir	ng	Site Strategy Co	omments:
Site Waterbody T	ype: Narrow Tidal Cha	nnel		
Current Wave Ac	tion: Current >1 kt			
Waterbody Open	ing: 500-1000 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	::
		Site Stat	tistics	
Submitted By:	DWF		Submit Date: 4	/30/2012

	ou contingency r lan		
Site In	formation: B1	Lo	cation Information
Name:	British Jamaican Burial Site	Parish:	St. Tammany
Priority:	В	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Cultural/Historical	Mile Marker:	N/A
		Managed (Y/N)?:	
		Latitude:	30° 11' 14.150" N
		Longitude:	89° 39' 20.954" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Straight Coastline		
Current Wave A	ction: Breaking Waves <1.5 ft		
Waterbody Ope	ning: Not Applicable		
	Resources	At Risk	
ESI Code: 10D)	Resources At R	tisk Comments:
		None	
	Contact Infe	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By:	Brain Fortson	Submit Date: 5	/1/2012

Site In	formation: B2	Location Information	
Name:	Treasure Isle East	Parish: St. Tammany	
Priority:	В	Quad Name: Rigolets	
Site Alias:	None	Quad Number: 3008951	
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude: 30° 10' 53.600" N	
		Longitude: 89° 44' 42.800" W	
Response Considerations			
Site Strategy:	Deferred Action	Site Strategy Comments:	
		Requires Detailed Review. Von Magee: Revise priority=C and SiteName=Treasure Isle East.	
Site Waterbody	Type: Entrance to Bays, etc		
Current Wave Ac	ction: Breaking Waves >1.5 ft	-	
Waterbody Open	ing: < 500 ft		
	Resources	s At Risk	
ESI Code:		Resources At Risk Comments:	
	Contact Inf	ormation	
Contact:		Special Contact:	
	Site Sta	tistics	
Submitted By:	LDWF / T-2069:LDEQ	Submit Date: 20120501	

Site Information: B3		Location Information	
Name: Rigole	ts Marina	Parish:	St. Tammany
Priority: B		Quad Name:	Rigolets
Site Alias: None		Quad Number:	3008951
Site Description: Marina	a	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 27.788" N
		Longitude:	89° 43' 39.595" W
	Response Cor	siderations	
Site Strategy:	Notification to Site Manager	Site Strategy Co	omments:
Site Waterbody Type:	Straight Coastline		
Current Wave Action: Breaking Waves <1.5 ft			
Waterbody Opening:	Not Applicable		
	Resources	At Risk	
ESI Code: 10A		Resources At R	lisk Comments:
		None	
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By: LDWF		Submit Date: 5/	/1/2012

Site Inform	nation: B4	Location Information	
Name: Wes	t Double Bayou	Parish:	St. Tammany
Priority: B		Quad Name:	Rigolets
Site Alias: Non	e	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 25.668" N
		Longitude:	89° 43' 34.579" W
	Response Cor	nsiderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type:	Narrow Tidal Channel		
Current Wave Action:	Current >1 kt		
Waterbody Opening:	< 500 ft		
	Resources	s At Risk	
ESI Code:		Resources At Risk Comments:	
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By: LDWF / T-2068:LDEQ		Submit Date: 2	0120501

Site Infor	mation: B5	Lo	Location Information	
Name: Ea	st Double Bayou	Parish:	St. Tammany	
Priority: B		Quad Name:	Rigolets	
Site Alias: No	pne	Quad Number:	3008951	
Site Description:		Mile Marker:		
		Managed (Y/N)?	:	
		Latitude:	30° 10' 14.000" N	
		Longitude:	89° 43' 19.800" W	
	Response Co	nsiderations		
Site Strategy:	Deflection Booming	Site Strategy Co	omments:	
Site Waterbody Type	e: Narrow Tidal Channel			
Current Wave Action	n: Current >1 kt			
Waterbody Opening	: < 500 ft	1		
	Resources	s At Risk		
ESI Code:		Resources At F	Risk Comments:	
	Contact Inf	ormation		
Contact:		Special Contact:		
	Site Sta	tistics		
Submitted By: LDWF / T-2105:LDEQ		Submit Date: 2	0120501	

Site Infor	mation: B6	Location Information	
Name: Fo	rt Pike	Parish:	Orleans
Priority: B		Quad Name:	Rigolets
Site Alias: No	ne	Quad Number:	3008951
Site Description: His	storical Site	Mile Marker:	
		Managed (Y/N)?:	: No
		Latitude:	30° 10' 1.043" N
		Longitude:	89° 44' 27.603" W
	Response Cor	nsiderations	
Site Strategy:	Diversion Booming to Collection Point	Site Strategy Comments:	
Site Waterbody Type	e: Straight Coastline		
Current Wave Action	n: Breaking Waves <1.5 ft		
Waterbody Opening	: Not Applicable		
	Resources	At Risk	
ESI Code: 10A		Resources At Risk Comments: None	
	Contact Inf	ormation	
Contact:		Special Contact:	
	Site Stat	tistics	
Submitted By: LDWF		Submit Date: 4/30/2012	

	nformation: B7	Location Information
Name:	Fort Pike	Parish: Orleans
Priority:	В	Quad Name: Rigolets
Site Alias:	None	Quad Number: 3008951
Site Description: Historical Site		Mile Marker:
		Managed (Y/N)?:
		Latitude: 30° 9' 59.400" N
		Longitude: 89° 44' 7.900" W
	Response Cor	siderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	y Type: Straight Coastline	
Current Wave	Action: Breaking Waves <1.5 ft	
Waterbody Op	ening: Not Applicable	
	Resources	At Risk
ESI Code: 10)A	Resources At Risk Comments:
		Historical Site
	Contact Inf	ormation
Contact:		Special Contact:
	Site Stat	tistics
Submitted By:	LDEQ	Submit Date: 3/30/2012

Site Inform	nation: B8	Location Information	
Name: Goo	se Pond Bayou	Parish:	Orleans
Priority: B		Quad Name:	Rigolets
Site Alias: Non	е	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 55.300" N
		Longitude:	89° 40' 12.400" W
	Response Cor	nsiderations	
Site Strategy:	Deflection Booming	Site Strategy Comments:	
Site Waterbody Type:	Narrow Tidal Channel		
Current Wave Action:	Current >1 kt		
Waterbody Opening:	< 500 ft		
	Resources	s At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By: LA CPRA/DNR / O-2086:LDEQ		Submit Date: 2	0120516

Site Inform	mation: B9	Location Information	
Name: For	t Pike Boat Launch	Parish:	Orleans
Priority: B		Quad Name:	Rigolets
Site Alias: Nor	ne	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 52.100" N
		Longitude:	89° 44' 11.600" W
	Response Cor	siderations	
Site Strategy:	Multi-Layer Diversion Booming to Collection Point	Site Strategy Comments:	
Site Waterbody Type	Straight Coastline		
Current Wave Action	Breaking Waves <1.5 ft		
Waterbody Opening:	Not Applicable		
	Resources	At Risk	
ESI Code:		Resources At R	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	tistics	
Submitted By: Paul Reeb / O-2067:LDEQ		Submit Date: 2	0120430

Site Information: B10		Location Information		
Name: W	est Pearl River	Parish:	St. Tammany	
Priority: B		Quad Name:	Rigolets	
Site Alias: No	one	Quad Number:	3008951	
Site Description:		Mile Marker:		
		Managed (Y/N)?		
		Latitude:	30° 9' 45.928" N	
		Longitude:	89° 38' 56.986" W	
	Response Cor	nsiderations		
Site Strategy:	Deflection Booming	Site Strategy Co	omments:	
Site Waterbody Type	e: Rivers or Large Streams			
Current Wave Action	n: Currents 1-2 kts			
Waterbody Opening	: 500-1000 ft	-		
	Resources	s At Risk		
ESI Code:		Resources At F	Risk Comments:	
	Contact Inf	ormation		
Contact:		Special Contact	::	
	Site Statistics			
Submitted By: Blan	k / T-1341:LDWF / T-2060:LDEQ	Submit Date: 0		

Site Infor	mation: B11	Location Information	
Name: Lak	ke Catherine Pass	Parish:	Orleans
Priority: B		Quad Name:	Rigolets
Site Alias: No	ne	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 9.712" N
		Longitude:	89° 43' 44.198" W
	Response Co	nsiderations	
Site Strategy:	Deferred Action	Site Strategy Co	omments:
Site Waterbody Type	: Narrow Tidal Channel		
Current Wave Action	: Current >1 kt		
Waterbody Opening:	1500-2000 ft		
	Resources	s At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact In	formation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By: LDWF / O-2063:LDEQ		Submit Date: 2	0120430

Site Information: B12		Location Information		
Name:	Unnamed Inlet		Parish:	Orleans
Priority:	В		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description:	Tidal Inlet		Mile Marker:	
			Managed (Y/N)?:	No
			Latitude:	30° 8' 17.809" N
			Longitude:	89° 41' 16.418" W
Response Consid			nsiderations	
Site Strategy:	Deflection Booming		Site Strategy Co	omments:
Site Waterbody Ty	ype: Narrow Tidal Channe	el		
Current Wave Act	ion: Current >1 kt			
Waterbody Openi	ng: 500-1000 ft			
		Resources	At Risk	
ESI Code: 10A			Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:		Special Contact	:	
		Site Stat	tistics	
Submitted By: LDWF		Submit Date: 4	/30/2012	

	dew Oneans Area Contingency Filan Censitive Site Index			
Site In	formation: C1	Lo	cation Information	
Name:	Unnamed Inlet	Parish:	St. Tammany	
Priority:	С	Quad Name:	Rigolets	
Site Alias:	None	Quad Number:	3008951	
Site Description:	Inlet from Rigolets	Mile Marker:		
		Managed (Y/N)?:		
		Latitude:	30° 10' 36.200" N	
		Longitude:	89° 41' 39.300" W	
	Response Cor	siderations		
Site Strategy:	Exclusion Booming	Site Strategy Co	mments:	
Site Waterbody	Type: Narrow Tidal Channel			
Current Wave A	ction: Currents <1 kt			
Waterbody Ope	ning: < 500 ft			
	Resources	At Risk		
ESI Code: 10A	A	Resources At R	isk Comments:	
		Rigolets - Inlet to	diverse habitat	
	Contact Infe	ormation		
Contact:		Special Contact:		
	Site Stat	istics		
Submitted By:	LDEQ	Submit Date: 3/	30/2012	

Site I	nformation: C2	Location Information
Name:	Unnamed Inlet	Parish: St. Tammany
Priority:	C	Quad Name: Rigolets
Site Alias:	None	Quad Number: 3008951
Site Description	n: Inlet from Rigolets	Mile Marker:
		Managed (Y/N)?:
		Latitude: 30° 10' 31.300" N
		Longitude: 89° 40' 35.300" W
	Respon	se Considerations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	/ Type: Narrow Tidal Channel	
Current Wave	Action: Currents <1 kt	
Waterbody Ope	ening: < 500 ft	
	Res	ources At Risk
ESI Code: 10	A	Resources At Risk Comments:
		Rigolets - Inlet to diverse habitat
	Cont	tact Information
Contact:		Special Contact:
	S	ite Statistics
Submitted By:	LDEQ	Submit Date: 3/30/2012

Site Inf	ormation: C3	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Lake Pontchartrain	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 26.800" N
		Longitude:	89° 44' 37.800" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody T	ype: Narrow Tidal Channel		
Current Wave Ac	tion: Currents <1 kt		
Waterbody Open	ing: < 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At R	Risk Comments:
		L. Pontchartrain-	-Inlet to diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	tistics	
Submitted By: L	DEQ	Submit Date: 3	/30/2012

Site In	formation: C4	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	C	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
	Inlet from Rigolets	Mile Marker:	
·	Ŭ	Managed (Y/N)?	:
		Latitude:	30° 10' 20.500" N
		Longitude:	89° 44' 28.200" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Current >1 kt		
Waterbody Oper	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	L. C.	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	t:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	3/30/2012

			Sensitive Site Index
Site In	formation: C5	Lo	cation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	C	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 20.500" N
		Longitude:	89° 41' 6.800" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	A	Resources At R	lisk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Infe	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3/	/30/2012

Site Infor	mation: C6		cation Information
Site inform		LO	
Name: Unr	named Inlet	Parish:	St. Tammany
Priority: C		Quad Name:	Rigolets
Site Alias: Nor	ne	Quad Number:	3008951
Site Description: Inle	et from Rigolets	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 19.200" N
		Longitude:	89° 42' 12.800" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type	: Entrance to Bays, etc		
Current Wave Action	: Breaking Waves <1.5 ft and Currents >1 kt		
Waterbody Opening:	< 500 ft		
	Resources	At Risk	
ESI Code: 10A		Resources At R	lisk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	
	Site Stat	istics	
Submitted By: LDEC	Q	Submit Date: 3/	/30/2012

			Sensitive Site Index
Site In	formation: C7	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	C	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 18.300" N
		Longitude:	89° 41' 24.100" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	A	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Infe	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	/30/2012

Site In	formation: C8	Lc	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	C	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?:	:
		Latitude:	30° 10' 15.900" N
		Longitude:	89° 40' 56.100" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	ł	Resources At F	Risk Comments:
		Rigolets-Inlet to	diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	tistics	
Submitted By:	LDEQ	Submit Date: 3	/30/2012

Site In	formation: C9	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	St. Tammany
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 10' 9.100" N
		Longitude:	89° 43' 11.900" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Current >1 kt		
Waterbody Oper	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	A	Resources At I	Risk Comments:
		Rigolets - Inlet t	o diverse habitat
	Contact Infe	ormation	
Contact:		Special Contact	t:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	3/30/2012

Site In	formation: C10	Lc	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description	: Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 10' 6.400" N
		Longitude:	89° 41' 26.400" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Weterkedy One	ning: < 500 ft		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10/	Ą	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	::
	Site Stat	tistics	
Submitted By:	LDEQ	Submit Date: 3	/30/2012

			Ochsilive Olie Index
Site In	formation: C11	Lc	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	C	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 5.300" N
		Longitude:	89° 44' 19.200" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Current >1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 100		Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	/30/2012

Site Inf	formation: C12	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	C	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Lake Pontchartrain	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 10' 2.100" N
		Longitude:	89° 44' 43.500" W
	Response Co	nsiderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody T	ype: Narrow Tidal Channel		
Current Wave Ac	tion: Currents <1 kt		
Waterbody Open	ing: < 500 ft		
	Resources	s At Risk	
ESI Code: 10A		Resources At F	Risk Comments:
		L. Pontchartrain	-Inlet to diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By:	DEQ	Submit Date: 3	/30/2012

		Sensitive Site index
Site Ir	nformation: C13	Location Information
Name:	Unnamed Inlet	Parish: St. Tammany
Priority:	С	Quad Name: Rigolets
Site Alias:	None	Quad Number: 3008951
Site Description	: Inlet from Rigolets	Mile Marker:
		Managed (Y/N)?:
		Latitude: 30° 10' 1.700" N
		Longitude: 89° 39' 31.200" W
	Response Cor	siderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	Type: Narrow Tidal Channel	
Current Wave A	ction: Currents <1 kt	
Waterbody Ope	ning: < 500 ft	
	Resources	At Risk
ESI Code: 104	4	Resources At Risk Comments:
		Rigolets - Inlet to diverse habitat
	Contact Inf	ormation
Contact:		Special Contact:
	Site Stat	istics
Submitted By:	LDEQ	Submit Date: 3/30/2012

			Ochishive One maex
Site In	formation: C14	Lo	cation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description	: Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 53.500" N
		Longitude:	89° 41' 36.300" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	mments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10/	A	Resources At R	isk Comments:
		Rigolets - Inlet to	diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact:	
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3/	30/2012

Location Information
Orleans
me: Rigolets
mber: 3008951
ker:
I (Y/N)?:
30° 9' 53.300" N
e: 89° 44' 48.500" W
tions
itegy Comments:
k
ces At Risk Comments:
hartrain-Inlet to diverse habitat
on
Contact:

Site In	formation: C16	Lo	cation Information
Name:	Unnamed Inlet	Parish:	St. Tammany
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description: Inlet from Rigolets		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 9' 52.700" N
		Longitude:	89° 39' 21.800" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	mments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	ł	Resources At R	isk Comments:
		Rigolets - Inlet to	diverse habitat
	Contact Infe	ormation	
Contact:		Special Contact:	
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3/	30/2012

Site Ir	oformation: C17	Lc	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description	: Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 9' 45.300" N
		Longitude:	89° 41' 46.800" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10/	4	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	9/30/2012

	Information:	C18		ocation Information
Name:	Unnamed Inlet		Parish:	Orleans
	C		Quad Name:	Rigolets
Priority:				
Site Alias:	None		Quad Number:	3008951
Site Description: Inlet from Lake Pontchartrain		Mile Marker:		
			Managed (Y/N)?	:
			Latitude:	30° 9' 39.500" N
			Longitude:	89° 44' 39.500" W
		Response Co	nsiderations	
Site Strategy:	Exclusion Boom	ing	Site Strategy Co	omments:
Site Waterbod	y Type: Entrance to Bay	s, etc	-	
Current Wave	Action: Breaking Waves <1 kt	s <1.5 ft and Currents		
Waterbody Op	ening: < 500 ft			
		Resources	s At Risk	
ESI Code: 10	AC		Resources At F	Risk Comments:
			L. Pontchartrain	-Inlet to diverse habitat
		Contact Inf	formation	
Contact:			Special Contact	t:
		Site Sta	tistics	
Submitted By:	LDEQ		Submit Date: 3	3/30/2012

	rea contingency r lan	Sensitive one index
Site Ir	nformation: C19	Location Information
Name:	Unnamed Inlet	Parish: Orleans
Priority:	С	Quad Name: Rigolets
Site Alias:	None	Quad Number: 3008951
Site Description: Inlet from Rigolets		Mile Marker:
		Managed (Y/N)?:
		Latitude: 30° 9' 36.800" N
		Longitude: 89° 41' 59.600" W
	Response Cor	nsiderations
Site Strategy:	Exclusion Booming	Site Strategy Comments:
Site Waterbody	Type: Narrow Tidal Channel	
Current Wave A	Action: Currents <1 kt	
Waterbody Ope	ening: < 500 ft	
	Resources	At Risk
ESI Code: 10/	Ą	Resources At Risk Comments:
		Rigolets - Inlet to diverse habitat
	Contact Inf	ormation
Contact:		Special Contact:
	Site Stat	tistics
Submitted By:	LDEQ	Submit Date: 3/30/2012

	nformation	<u> </u>		oction Information
	nformation:	C20		ocation Information
Name:	Unnamed Inlet		Parish:	Orleans
Priority:	С		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description: Inlet from Lake Pontchartrain		Mile Marker:		
			Managed (Y/N)?:	:
			Latitude:	30° 9' 30.800" N
			Longitude:	89° 44' 37.100" W
	R	Response Cor	nsiderations	
Site Strategy:	Exclusion Booming	l	Site Strategy Co	omments:
Site Waterbod	y Type: Entrance to Bays, e	etc		
Current Wave	Action: Breaking Waves <1 <1 kt	1.5 ft and Currents]	
Waterbody Op	ening: < 500 ft			
		Resources	s At Risk	
ESI Code: 10	A		Resources At F	Risk Comments:
			L. Pontchartrain	-Inlet to diverse habitat
		Contact Inf	ormation	
Contact:			Special Contact	:
		Site Sta	tistics	
Submitted By:	LDEQ		Submit Date: 3	/30/2012
			1	

<u>Site Ir</u>	formation: C21	Lc	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description	: Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?:	:
		Latitude:	30° 9' 30.000" N
		Longitude:	89° 42' 15.700" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: 500-1000 ft		
	Resources	At Risk	
ESI Code: 10/	4	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	/30/2012

Site	nformation: C22		ocation Information	
Name:	Unnamed Inlet	Parish:	Orleans	
Priority:	С	Quad Name:	Rigolets	
Site Alias:	None	Quad Number:	3008951	
Site Description	Site Description: Inlet from Rigolets		Mile Marker:	
		Managed (Y/N)?	:	
		Latitude:	30° 9' 25.500" N	
		Longitude:	89° 42' 30.300" W	
	Response Cor	siderations		
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:	
Site Waterbody	y Type: Narrow Tidal Channel			
Current Wave	Action: Currents <1 kt			
Waterbody Op	ening: < 500 ft			
	Resources	At Risk		
ESI Code: 10)A	Resources At I	Risk Comments:	
		Rigolets - Inlet t	o diverse habitat	
	Contact Inf	ormation		
Contact:		Special Contac	t:	
	Site Stat	tistics		
Submitted By:	LDEQ	Submit Date: 3	3/30/2012	

Site	nformation: C23		ocation Information	
Name:	Unnamed Inlet	Parish:	Orleans	
Priority:	С	Quad Name:	Rigolets	
Site Alias:	None	Quad Number:	3008951	
Site Descriptior	Site Description: Inlet from Rigolets		Mile Marker:	
		Managed (Y/N)?	:	
		Latitude:	30° 9' 19.600" N	
		Longitude:	89° 39' 17.500" W	
	Response Cor	siderations		
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:	
Site Waterbody	/ Type: Narrow Tidal Channel			
Current Wave	Action: Currents <1 kt			
Waterbody Ope	ening: < 500 ft			
	Resources	At Risk		
ESI Code: 10	A	Resources At I	Risk Comments:	
		Rigolets - Inlet t	o diverse habitat	
	Contact Inf	ormation		
Contact:		Special Contac	t:	
	Site Stat	tistics		
Submitted By:	LDEQ	Submit Date: 3	3/30/2012	

<u>Site Ir</u>	formation: C24	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description	: Inlet from Rigolets	Mile Marker:	
-		Managed (Y/N)?	:
		Latitude:	30° 9' 18.600" N
		Longitude:	89° 42' 50.300" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Currents <1 kt		
Waterbody Ope	ning: 500-1000 ft		
	Resources	At Risk	
ESI Code: 10/	Α	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	::
	Site Stat	istics	
Submitted By:	LDEQ	Submit Date: 3	/30/2012

<u>Site In</u>	formation: C25	Lo	ocation Information
Name:	Unnamed Inlet	Parish:	Orleans
Priority:	С	Quad Name:	Rigolets
Site Alias:	None	Quad Number:	3008951
Site Description:	Inlet from Rigolets	Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 9' 16.400" N
		Longitude:	89° 39' 4.700" W
	Response Cor	siderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Current >1 kt		
Waterbody Oper	ning: < 500 ft		
	Resources	At Risk	
ESI Code: 10A	λ	Resources At F	Risk Comments:
		Rigolets - Inlet to	o diverse habitat
	Contact Inf	ormation	
Contact:		Special Contact	::
	Site Stat	tistics	
Submitted By:	LDEQ	Submit Date: 3	30/2012

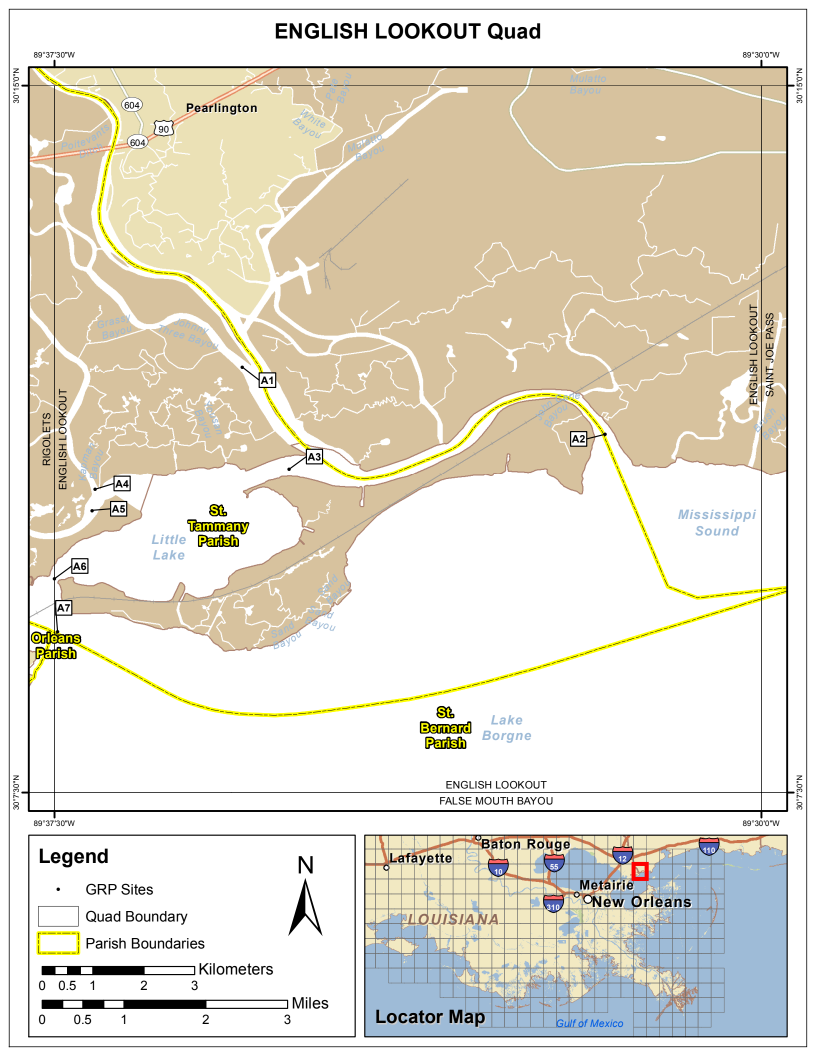
	nformation:	C26		ocation Information
		620		
Name:	Unnamed Inlet		Parish:	Orleans
Priority:	C		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description	1: Inlet from Lake Pontch	artrain	Mile Marker:	
			Managed (Y/N)?:	
			Latitude:	30° 9' 15.600" N
			Longitude:	89° 44' 39.400" W
		Response Co	nsiderations	
Site Strategy:	Exclusion Boom	ing	Site Strategy Co	omments:
Site Waterbody	y Type: Entrance to Bay	s, etc		
Current Wave	Action: Breaking Waves <1 kt	<1.5 ft and Currents		
Waterbody Op	ening: < 500 ft			
		Resources	s At Risk	
ESI Code: 10	A		Resources At F	Risk Comments:
			L. Pontchartrain	-Inlet to diverse habitat
		Contact Inf	ormation	
Contact:			Special Contact	::
		Site Sta	tistics	
Submitted By:	LDEQ		Submit Date: 3	3/30/2012

Site In	formation: C27	Location Information			
Name:	Unnamed Inlet	Parish: Orleans			
Priority:	C	Quad Name: Rigolets			
Site Alias:	None	Quad Number: 3008951			
Site Description:	Inlet from Rigolets	Mile Marker:			
		Managed (Y/N)?:			
		Latitude: 30° 9' 15.600" N			
		Longitude: 89° 43' 6.300" W			
	Response Cor	nsiderations			
Site Strategy:	Deflection Booming	Site Strategy Comments:			
Site Waterbody	Type: Narrow Tidal Channel				
Current Wave Ac	ction: Current >1 kt				
Waterbody Oper	ning: < 500 ft				
	Resources	At Risk			
ESI Code: 10A		Resources At Risk Comments:			
		Rigolets - Inlet to diverse habitat			
	Contact Inf	ormation			
Contact:		Special Contact:			
	Site Statistics				
Submitted By:	_DEQ	Submit Date: 3/30/2012			

Site In	formation: C28	Location Information		
Name:	Unnamed Inlet	Parish: Orleans		
Priority:	С	Quad Name: Rigolets		
Site Alias:	None	Quad Number: 3008951		
Site Description	Inlet from Rigolets	Mile Marker:		
		Managed (Y/N)?:		
		Latitude: 30° 9' 5.700" N		
		Longitude: 89° 38' 3.800" W		
Response Considerations				
Site Strategy:	Deflection Booming	Site Strategy Comments:		
Site Waterbody	Type: Narrow Tidal Channel			
Current Wave A	ction: Current >1 kt			
Waterbody Ope	ning: < 500 ft			
	Resources	At Risk		
ESI Code: 10/	A	Resources At Risk Comments:		
		Rigolets - Inlet to diverse habitat		
	Contact Inf	ormation		
Contact:		Special Contact:		
	Site Sta	istics		
Submitted By:	LDEQ	Submit Date: 3/30/2012		

	nformation			oction Information
Site I	nformation:	C29	LC	ocation Information
Name:	Unnamed Inlet		Parish:	Orleans
Priority:	С		Quad Name:	Rigolets
Site Alias:	None		Quad Number:	3008951
Site Description	n: Inlet from Lake Pontcha	artrain	Mile Marker:	
			Managed (Y/N)?:	:
			Latitude:	30° 9' 4.300" N
			Longitude:	89° 44' 45.400" W
		Response Co	nsiderations	
Site Strategy:	Exclusion Boomir	ng	Site Strategy Co	omments:
Site Waterbody	y Type: Entrance to Bays	, etc		
Current Wave	Action: Breaking Waves <1 kt	<1.5 ft and Currents		
Waterbody Op	ening: < 500 ft			
		Resources	s At Risk	
ESI Code: 10	A		Resources At F	Risk Comments:
			L. Pontchartrain	-Inlet to diverse habitat
		Contact Inf	ormation	
Contact:			Special Contact	::
		Site Sta	tistics	
Submitted By:	LDEQ		Submit Date: 3)/30/2012
			1	

Site Inform	nation: C30	Location Information	
Name: Unna	amed Inlet	Parish:	Orleans
Priority: C		Quad Name:	Rigolets
Site Alias: None	9	Quad Number:	3008951
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 8' 49.229" N
		Longitude:	89° 44' 53.473" W
	Response Cor	siderations	
Site Strategy:	Exclusion Booming	Site Strategy Co	omments:
Site Waterbody Type:	Narrow Tidal Channel		
Current Wave Action:	Currents <1 kt		
Waterbody Opening:	< 500 ft		
	Resources	At Risk	
ESI Code:		Resources At R	Risk Comments:
	Controt Inf		
_	Contact Inf		
Contact:		Special Contact	:
	Site Stat	tistics	
Submitted By: LDEQ		Submit Date: 2	0120330



Site Information: A1		Location Information	
Name: Old F	Pearl River	Parish:	St. Tammany
Priority: A		Quad Name:	English Lookout
Site Alias: None	9	Quad Number:	3008952
Site Description:		Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 12' 0.722" N
		Longitude:	89° 35' 30.550" W
	Response Co	nsiderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type:	Rivers or Large Streams		
Current Wave Action:	Currents 1-2 kts		
Waterbody Opening:	500-1000 ft		
	Resource	s At Risk	
ESI Code:		Resources At F	Risk Comments:
	Contact In	formation	
Contact:		Special Contact	······································
	Site Sta	-	
Submitted By: LDWF		Submit Date: 2	0120516

Sito Info	rmation: A2		ocation Information
Site into		LU	
Name: E	ast Pearl River	Parish:	St. Tammany
Priority: A		Quad Name:	English Lookout
Site Alias: N	one	Quad Number:	3008952
Site Description:		Mile Marker:	
		Managed (Y/N)?:	
		Latitude:	30° 11' 17.985" N
		Longitude:	89° 31' 39.443" W
	Response Cor	nsiderations	
Site Strategy:	Deferred Action	Site Strategy Co	omments:
Site Waterbody Typ	e: Rivers or Large Streams		
Current Wave Actic	on: Currents >2 kts		
Waterbody Opening	g: 1000-1500 ft		
	Resources	s At Risk	
ESI Code:		Resources At R	Risk Comments:
	Contact Inf	ormation	
Contact:		Special Contact	:
	Site Sta	tistics	
Submitted By: LDV	NF / T-56:Dr DeEtte Smythe / T-1344:LD	Submit Date: 2	0120501

	ea Contingency Flan			Sensitive Site Index
Site In	formation:	A3	Lc	ocation Information
Name:	East Pearl River at Mud L	ake	Parish:	St. Tammany
Priority:	Α		Quad Name:	English Lookout
Site Alias:	None		Quad Number:	3008952
Site Description:	Wildlife Protection Area		Mile Marker:	Canal Marker 10
			Managed (Y/N)?:	
			Latitude:	30° 10' 55.867" N
			Longitude:	89° 35' 0.661" W
	R	esponse Cor	siderations	
Site Strategy:	Deferred Action		Site Strategy Co	omments:
Site Waterbody	Type: Narrow Tidal Chann	nel		
Current Wave A	ction: Current >1 kt			
Waterbody Ope	ning: 1000-1500 ft			
		Resources	At Risk	
ESI Code: 10A	4		Resources At F	Risk Comments:
			None	
		Contact Inf	ormation	
Contact:			Special Contact	:
		Site Stat	istics	
Submitted By:	LDWF		Submit Date: 5	/1/2012

Site Inform	nation: A4	Lo	ocation Information
Name: Mide	dle River	Parish:	St. Tammany
Priority: A		Quad Name:	English Lookout
Site Alias: Non	ne	Quad Number:	3008952
Site Description:		Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 10' 43.017" N
		Longitude:	89° 37' 4.013" W
	Response C	onsiderations	
Site Strategy:	Deflection Booming	Site Strategy Co	omments:
Site Waterbody Type:	Rivers or Large Streams		
Current Wave Action:	Currents 1-2 kts		
Waterbody Opening:	500-1000 ft		
	Resourc	es At Risk	
ESI Code:		Resources At I	Risk Comments:
	Contoot I		
	Contact I	nformation	
Contact:		Special Contact	t:
	Site Si	atistics	
Submitted By: LDWF	F / T-1342:LDWF	Submit Date: 2	20120501

Site Info	rmation: A5	Lo	ocation Information
Name: Ea	ast Pass of East Pearl River	Parish:	St. Tammany
Priority: A		Quad Name:	English Lookout
Site Alias: N	one	Quad Number:	3008952
Site Description:		Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 10' 29.770" N
		Longitude:	89° 37' 6.074" W
	Response C	onsiderations	
Site Strategy: Multi-Layer Deflection Booming		Site Strategy Co	omments:
Site Waterbody Typ	e: Rivers or Large Streams		
Current Wave Actio	n: Currents >2 kts		
Waterbody Opening	g: 500-1000 ft		
	Resourc	es At Risk	
ESI Code:		Resources At I	Risk Comments:
	Contact	nformation	
Contact:		Special Contac	t:
	Site S	tatistics	
Submitted By: Paul Carroll		Submit Date: 2	20120501

Site Inform	mation: A6	Lo	ocation Information
Name: Mud	d Lake	Parish:	St. Tammany
Priority: A		Quad Name:	English Lookout
Site Alias: Nor	ne	Quad Number:	3008952
Site Description:		Mile Marker:	
		Managed (Y/N)?	:
		Latitude:	30° 9' 46.100" N
		Longitude:	89° 37' 29.900" W
	Response Co	nsiderations	
Site Strategy:	Deferred Action	Site Strategy Co	omments:
Site Waterbody Type:	Entrance to Bays, etc		
Current Wave Action	Breaking Waves >1.5 ft		
Waterbody Opening:	500-1000 ft		
	Resource	s At Risk	
ESI Code:		Resources At I	Risk Comments:
		f	
	Contact In		
Contact:		Special Contac	t:
	Site Sta	atistics	
Submitted By: LDWF / T-2058:LDEQ		Submit Date: 2	20120501

	ea eenangeney rian		
Site Ir	formation: A7	Location Inform	nation
Name:	Rigolets Pass from Lake Borgne	Parish: St. Tammany	
Priority:	A	Quad Name: English Lookout	
Site Alias:	None	Quad Number: 3008952	
Site Description	Rigolets Pass from Lake Borgne	Mile Marker:	
		Managed (Y/N)?:	
		Latitude: 30° 9' 12.500" N	
		Longitude: 89° 37' 27.900" \	N
	Respo	se Considerations	
Site Strategy:	Deferred Action	Site Strategy Comments:	
Site Waterbody	Type: Narrow Tidal Channel		
Current Wave A	ction: Current >1 kt		
Waterbody Ope	ning: >2500 ft		
	Re	ources At Risk	
ESI Code:		Resources At Risk Comments:	
		L Borgne - Pass to sensitive habita	t
	Сог	act Information	
Contact:		Special Contact:	
		te Statistics	
Submitted By:	LDEQ	Submit Date: 3/30/2012	

New Orleans Area Contingency Plan Geographic Response Plan- St. Tammany Parish

Appendix A: St. Tammany GRP Content Contributors

St. Tammany Parish Sheriff's Office	
Coastal Protection and Restoration Authority	
New Orleans Homeland Security and Emergency Preparedness	
U.S. Coast Guard	
OMI Environmental Services	
U.S. Coast Guard	
State Historic Preservation Officer	
U.S. Coast Guard	
Louisiana Oil Spill Coordinators Office	
Louisiana Department of Wildlife and Fisheries	
St. Tammany Parish	
U.S. District Attorney Office	
St. Tammany Parish	
The Response Group	
St. Tammany Parish	
U.S. Coast Guard	
Louisiana Department of Environmental Quality	
Louisiana Department of Environmental Quality	
Louisiana Oil Spill Coordinators Office	
National Oceanic and Atmospheric Administration	
Louisiana Department of Wildlife and Fisheries	
U.S. Coast Guard	

New Orleans Area Contingency Plan

Geographic Response Plan- St. Tammany Parish

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Charles Strain	Louisiana Department Of Wildlife and Fisheries
Darice Breeding	Bureau of Ocean Energy Management
Tim Erikson	National Weather Service
Michael Thiel	St. Tammany Fire Department

Geographic Response Plan- St. Tammany Parish

Appendix B: GRP Comments/Corrections/Suggestions

If you have any questions regarding this document or find any errors, please notify one of the following agencies:

- U.S. Coast Guard Sector New Orleans Contingency Planning
- Louisiana State Oil Spill Coordinators Office

Phone numbers: (504) 365-2102

Internet/E-mail Address: d08-pf-secneworleans-planning@uscg.mil

Address: Commander U.S. Coast Guard Sector New Orleans 200 Hendee Street New Orleans, LA 70114 Attn: Planning, ACP **Geographic Response Plan- St. Tammany Parish**

Comments/Corrections/Suggestions Form

Directions:

Fill in your name, address, agency, and phone number. Fill in the blanks regarding the location of information in the plan being commented on. Make Comments in space provided. Add extra sheets as necessary. Submit to: Address: Commander U.S. Coast Guard Sector New Orleans Contingency Planning 200 Hendee Street New Orleans, LA 70114

Email: d08-pf-secneworleans-planning@uscg.mil

Name:	Title:	Agency:	
Address:			
		Zip/Postal Code:	
Phone: ()	_E-Mail:		
Site:		Page:	
Location on page (Chapter, section, paragraph) (e.g. 2.1, paragraph 3):			
Comments:			

New Orleans Area Contingency Plan

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