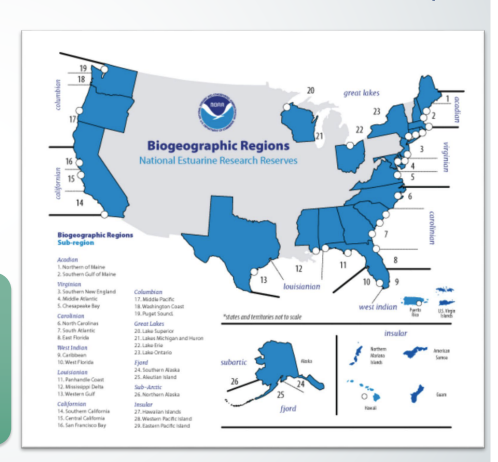




### A Louisiana National Estuarine Research Reserve– Participating in a National Network to Tell our Story

National Estuarine Research Reserve System (NERRS) network of protected areas representative of the various biogeographic regions and estuarine types in the United States.

> Reserves are established as state-NOAA partnership for long-term research, education, and stewardship to promote informed management of the nation's estuaries and coastal habitats.





### Primary Goals of the Reserve System

- 1. Long-term protection to insure longitudinal research
- 2. Address significant coastal management issues through coordinated research
- 3. Enhance public awareness and understanding of estuaries
- 4. Partner with feds, state, public, and private entities on research
- 5. Conduct and coordinate system wide research



#### **STEWARDSHIP**

- Mapping
- Land Acquisition



#### RESEARCH

- Monitoring
- Restoration Collaboration
  - Student **Fellowships**



#### **TRAINING**

- Target Audiences
- Priority Issues



#### **EDUCATION**

- Teachers
- Communities
- Students

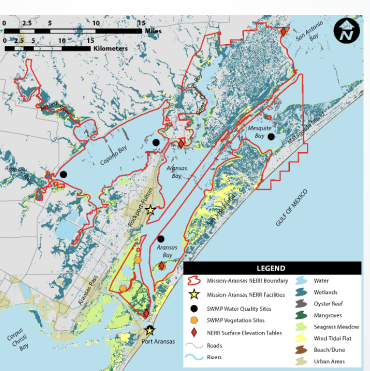


### Public lands connected by state waters

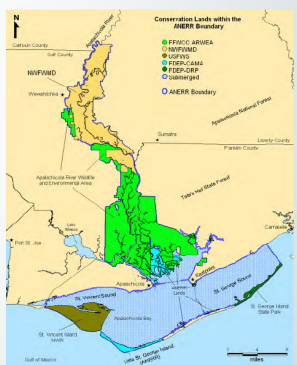
Weeks Bay NERR, AL

Legand
Whata Bay Coastal Zone
Whata Bay Coastal Zone

Mission-Aransas NERR, TX



Apalachicola NERR, FL.





# Criteria from the NOAA guidelines to establish a LaNERR site in the Mississippi River Delta.



I. Environmental Representativeness



II. Value of the Site for Research, Monitoring, and Resource Protection



III. Suitability of the Site for Education and Interpretation

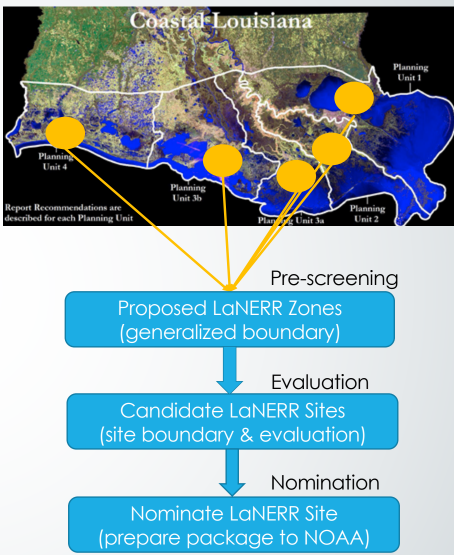


IV. Acquisition and Management Considerations



# How will Louisiana determine where to establish a LaNERR?

- 1. Develop <u>pre-screening criteria</u> that reflect LaNERR goals;
- **2.** Establish generalized zones within which to identify candidate sites;
- 3. Use proposed zones to <u>modify NOAA</u> <u>site criteria</u> to help identify sites for consideration and final nomination;
- Evaluate proposed LaNERR Zones to <u>select candidate sites</u> that define preferred goals;
- 5. Generate public support and partnerships for proposed final site to NOAA.





#### **Step 1- Letter of Interest**

#### Step 2- Site Selection and Nomination (Current Step)

- Site-Selection Process must include: Site Selection Committee, site criteria that are applied
  to entire coastal zone, key stakeholder outreach and engagement, and at least one
  public meeting held jointly with NOAA
- •Governor Submits a Site Nomination Packet including: Governor's nomination letter, description of the proposed site in relationship to each of the site selection criteria, an analysis of the proposed site based on the biogeographical scheme defined in regulations, a description of the site's major resources, location, proposed boundaries, and adjacent land uses, the public engagement process, and all other sites considered and why none of these were chosen.

Step 3- Draft Environmental Impact Statement and Draft Management Plan

Step 4- Final Environmental Impact Statement and Final Management Plan

Step 5- Designation findings and certificate; Record of Decision

**Step 6- Designation Ceremony** 



Pre-designation Process





### LaNERR Site Selection and Nomination Teams

#### **Site Designation Coordination Team**

 Serves to provide leadership and oversight of the state designation. Its task is to manage the phases of the designation over time by coordinating the various committees, engaging the public, and by working closely with local NOAA Liaison to keep NOAA updated on progress

#### **Site Development Committee**

• the technical team responsible for pre-screening the coastal zone to evaluate those areas clearly suitable to serve the function of a LaNERR. Its task is to submit 1-3 proposed sites to the Site Evaluation Committee for nomination of one final site to NOAA for site designation

#### **Site Evaluation Committee**

 the executive level committee responsible for reviewing the final proposed sites for a LaNERR as recommended by the Site Development Committee.
 Its task is to select the final site to be recommended to the governor for nomination prior to being submitted to NOAA



The **Site Designation Coordination Team** provides leadership and oversees the designation process by the state. This team includes:

- Robert Twilley (Director of Louisiana Sea Grant),
- Morgan Crutcher (Governor's Office of Coastal Activities)
- LaTosha Mullins (Louisiana Sea Grant).
- This committee will work closely with the NOAA Liaison member, Kristin Ransom, to keep the Ecosystems and NERRS Program in the NOAA Office of Coastal Management updated on progress.
- In addition, this group will communicate with the <u>Site Development Committee</u>, and the <u>Site Evaluation Committee</u> to coordinate phases of the designation process over time.



# Laner Executive Committee Members



- Keith Lovell
  - DNR

DNR

- Randy Myers
  - LDWF
- Cole Grarrett
  - LDWF
- Patrick Banks
  - LDWF
- Members met on August 13<sup>th</sup> to receive an update on LaNERR Site Selection process
- Executive Members felt the process depicted a fair and transparent way to select and nominate a site
- Members will be updated as process evolves











- Governor's office of Coastal Activities
- Russell Caffery
  - Governor's office of Coastal Activities
- Gregory Grandy
  - CPRA
- Bren Haase
  - CPRA



The **Site Development Committee** is a technical team that will be responsible for pre-screening the coastal zone to evaluate those areas clearly suitable to serve the function of a LaNERR.

The Site Development Committee will submit 1-3 proposed sites to the Site Evaluation Committee for nomination of a LANERR to NOAA for site designation.

**State Agencies**: CPRA; Archaeology; State Parks; La. Culture, Recreation and Tourism; Atchafalaya Basin Natural Heritage District; State Lands Office; LDAF; LDEQ; LDNR; LDOTD; LDWF; Louisiana Watershed Initiative

**Federal Agencies**: NOAA OCM - Gulf Coast Rep; USFWS; USGS; NWRC; NRCS; National Park Service; USACE; EPA

**NGOs:** The Nature Conservancy; Ducks Unlimited; The Conservation Fund; Land Trust for LA; LWF; Pontchartrain Conservancy; Restore or Retreat; The Water Institute of the Gulf; Mississippi River Delta Campaign – EDF; Audubon; CRCL; Trust for Public Land; BTNEP; Pointe au Chien Indian Tribe

**Universities:** LSU; LSU AgCenter; LUMCON; Nicholls State; McNeese; Southeastern La. University; Loyola University; University of Lafayette; Tulane; SUNO;



# LaNERR Site Selection and Nomination Process: Public Participation and Transparency

#### **Site Development**

- Propose LaNERR Zones
- Prescreen Zones to identify Sites
- Develop
   Candidate Sites
- Modify Site Criteria to NOAA

#### **Public Roadshow**

- Outline Benefits of NERRS & LaNERR
- Overview of LaNERR Process to Stakeholders
- Receive feedback on Proposed LaNERR Zones

## Town Halls at Candidate Sites

- Presentation of Candidate Sites to local communities
- Public and stakeholder engagement
- Evaluate potential value of sites

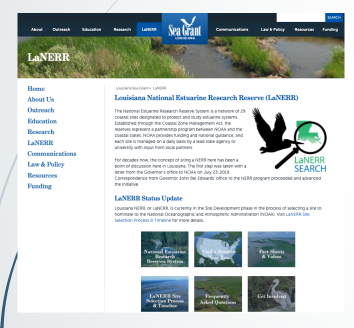


## Timeline of Site Selection Process (Step 2)

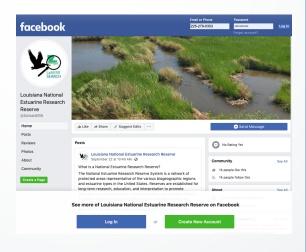
2020					2021							
SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	
Pre-screening of		Roadshow:		Collaborative Site			Town Halls:			Final Site		
Coast: Identify		NERR Intro Public		Development:			Public Review of Candidate			Selection and Nomination		
Zones & Potential Sites		Review of Zones,		Evaluate & Prepare Candidate Site Proposals		Site Proposals			Nomination			
	-		& Potential	Cunuluu		орозиля						
		Si	tes									



### LaNERR Social Media







### Contact

email deltanerr@lsu.edu

- Social Media:
  - https://twitter.com/ DeltaNERR
- Website:
  - http://www.laseagr ant.org/deltanerr/
- Facebook
  - https://www.facebo ok.com/DeltaNERR/



# Criteria from the NOAA guidelines to establish a LaNERR site in the Mississippi River Delta.

#### National Estuarine Research Reserve Designation Guidance

Site Selection, Nomination, and Designation





February 1, 2020 Authored by NOAA



Stewardship Division
Office for Coastal Management
National Ocean Service
National Oceanic and Atmospheric Administration



# Criteria from the NOAA guidelines to establish a LaNERR site in the Mississippi River Delta.



I. Environmental Representativeness



II. Value of the Site for Research, Monitoring, and Resource Protection



III. Suitability of the Site for Education and Interpretation



IV. Acquisition and Management Considerations



### NOAA's NERR Designation Process: Step 2

## 2A. Developing Site Selection Criteria

- Site selection criteria are designed to address major site considerations that reflect the goals of the National Estuarine Research Reserve System.
- Sites may consider modifying or adding additional criteria that reflect regional differences in the ecological characteristics of the habitats to be considered.
- The suite of criteria selected by a state for a Reserve System designation process require NOAA approval.

#### 2B. Preliminary Site Screening

- Prior to the application of the full suite
  of site selection criteria, it may be
  appropriate for the state, in
  consultation with the Office for
  Coastal Management, to utilize a
  simplified procedure to screen the
  proposed sites to eliminate those areas
  that are clearly not suitable
  candidates.
- A preliminary screening should reduce the amount of time and effort that is required to apply the full suite of criteria to all sites.



### NOAA's NERR Designation Process: Step 2

## 2C. Selecting a Site for Nomination

- Upon narrowing down the list of potential sites, a state should evaluate the remaining candidate sites using the approved site-selection criteria.
- Typically, a small team of experts, with strong technical expertise or relevant local knowledge, scores the list of candidate sites using the approved selection criteria.
- Sites are ranked and forwarded to another team for final selection.
- In addition to demonstrating site-selection criteria, a nominated site should incorporate public, partner, and stakeholder input.

## 2D. Creating a Nomination Document

- A site nomination package makes the case to NOAA for the designation of a new reserve to the Reserve System.
- The nomination provides the rationale for why the site would be a valuable addition to the national network and contribute to the goals of the Reserve System regulations.
- The package should provide a detailed description of the site; and describe its compatibility with existing plans for land and water uses and public support.





### I. Environmental Representativeness

- 1. The candidate site is in the **Mississippi River Delta** that represents an <u>active delta estuary</u>.
  - Active Delta Estuary Core and buffer areas that capture how fluvial processes and deltaic geomorphology are coupled to ecological features of an active delta estuary;
  - Ecological processes capture the unique life cycles of estuarine-dependent species based on exchange among riverine-bay-shelf habitats;
  - Vegetation types include the elevation and salinity gradients of deltaic wetlands from tidal freshwater to estuarine marshes and forested wetlands;
  - Delta ecosystems that are habitat to unique and endangered species;





## II. Value of the Site for Research, Monitoring, and Resource Protection

- The candidate site is suitable for research, monitoring, and resource protection activities.
  - ➤ The proposed zone has ecosystems suitable for monitoring processes of delta estuary; and has been site of long-term research efforts.
  - There are research institutions and facilities in general area that can utilize the proposed site for research and monitoring programs;
  - There is long-term sustainability and resilience to ecosystems in the proposed site; land use issues allow for resource protection.





## III. Suitability of the Site for Education and Interpretation

- 3. The candidate site is suitable for **education**, **training**, **and interpretation** activities.
  - Does the LaNERR zone have significant features such as Scenic and Historic Rivers, Scenic Byways, Indian mounds, archeological, historical sites, etc., that provide education and interpretation value;
  - Are there schools and known educational and interpretive centers near the LaNERR zone;
- 4. The candidate site is accessible by normal modes of transportation.
  - > What roads and boat launches provide access points to waterways of the LaNERR zone.





### IV. Acquisition and Management Considerations

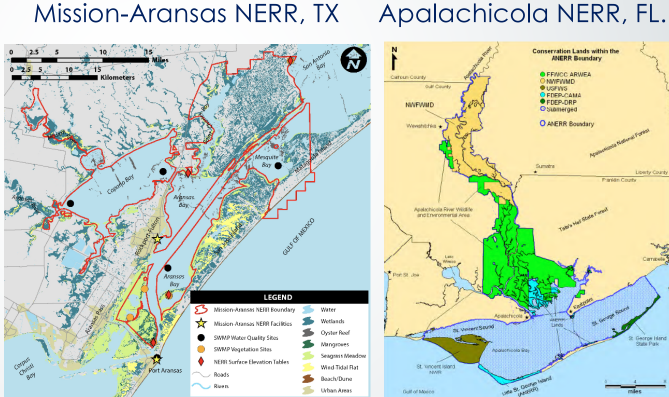
- 5. The generalized boundaries of the proposed LaNERR zone include sufficient land and water area to maintain the integrity of the active delta ecosystem.
- 6. The candidate site consists of publicly owned lands or demonstrates sufficient potential for land acquisition and adequate land-use control to meet Reserve System goals.
  - There are Wildlife Management Areas, State Parks, National Parks, conservation easements, etc. in the LaNERR zone.
- 7. The candidate site is suitable to address key local, state, and regional **coastal management issues**.

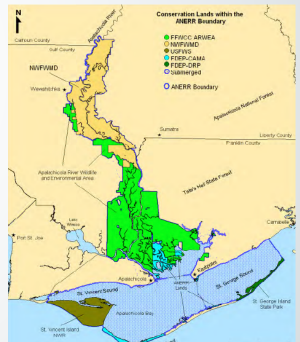


### Public lands connected by state waters

Weeks Bay NERR, AL

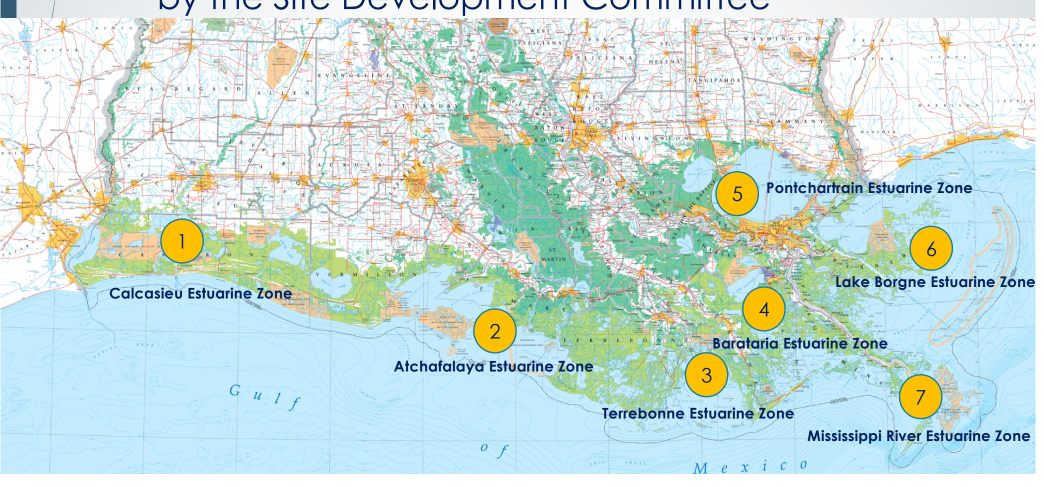
Mission-Aransas NERR, TX







# Seven proposed LaNERR zones for pre-screening by the Site Development Committee



Lanerr	NOAA Criteria	NAME OF PROPOSED LaNERR ZONE (1-7) Prescreening Criteria:	Highly Recom -mend	Recom -mend	Do not Recom -mend
	I. Environmental Representativeness	1. The candidate site is representative of an active delta estuary.			
	II. Value of the Site for Research, Monitoring, and Resource Protection	2. The candidate site is suitable for research, monitoring, and resource protection activities.			
	III. Suitability of the Site for Education and Interpretation	<ul><li>3. The candidate site is suitable for education, training, and interpretation activities.</li><li>4. The candidate site is accessible by normal modes of transportation.</li></ul>			
	IV. Acquisition and Management Considerations	5. The generalized boundaries of the candidate site include sufficient land and water area to maintain the integrity of an active delta estuary.			
		6. The candidate site consists of publicly owned lands or demonstrates sufficient potential for land acquisition and adequate land-use control to meet Reserve System objectives.			
		7. The candidate site is suitable to address key local, state, and regional coastal management issues.			

