Greater New Orleans Hurricane and Storm Damage Risk Reduction System (HSDRRS)

West Bank & Vicinity (WBV) Environmental Mitigation

Westwego Tassin Senior Center

Westwego, LA

July 31, 2012



US Army Corps of Engineers
BUILDING STRONG®



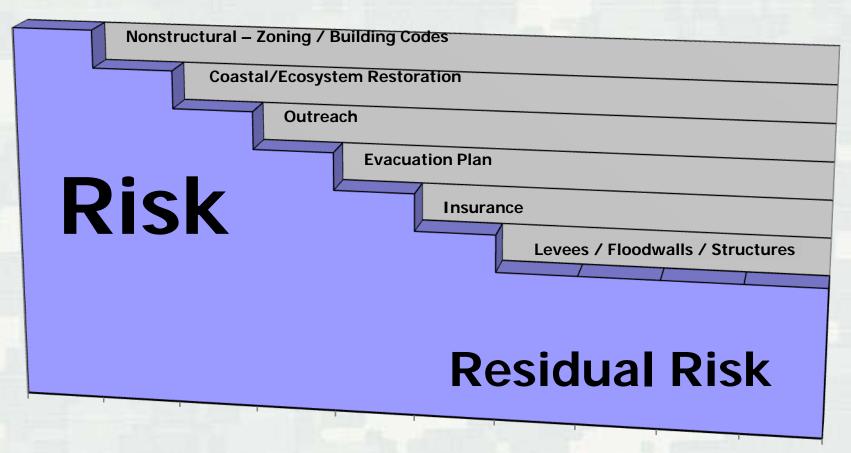
Meeting Agenda

- Discuss Mitigation Program Objectives
- Review Mitigation Project Status
- Q&A / Feedback Session



Risk - Shared Responsibility

Initial Risk





National Environmental Policy Act (NEPA)

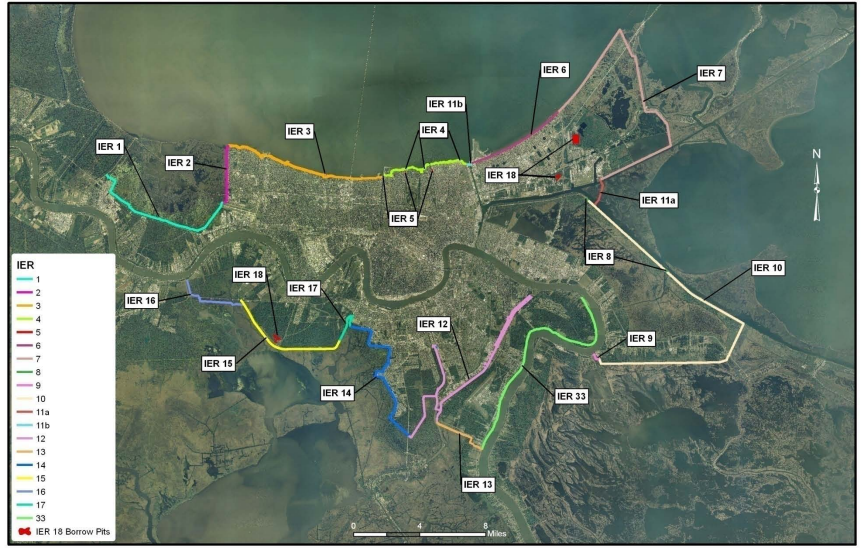
- Alternatives for all major federal actions must be analyzed
- Impacts to the human and natural environment are quantified
- Impacts are discussed in environmental documents
- Public Involvement is KEY. We want to hear from you!





Individual Environmental Report Projects





Job No. EGIS-2010-065 Map created: 1 Sep 2011

Environmental Mitigation

- Avoid impacts to natural resources
- Minimize impacts to the greatest extent possible
- Compensate for unavoidable impacts
- Mitigation plans will be discussed in environmental documents
- Mitigation is fully funded





Hurricane & Storm Damage Risk Reduction System Mitigation Policies

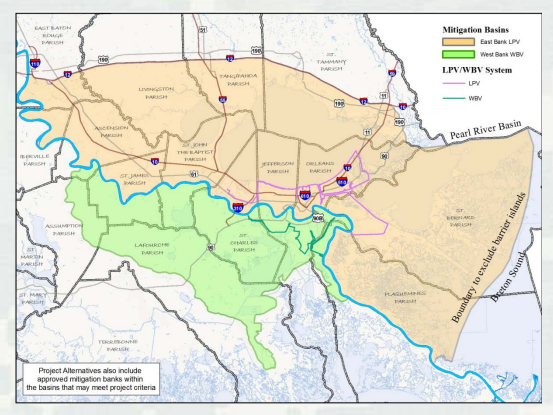
In accordance with Section 2036 of WRDA 2007, mitigation would occur:

- Within the same watershed / hydrologic basin (Barataria or Lake Pontchartrain)
- Mitigate in-kind within same habitat type
 - Bottomland hardwood
 - Swamp
 - Fresh / Intermediate marsh
 - Brackish marsh

Options under consideration

(not organized in order of priority):

- Corps constructed projects on public lands
- Corps constructed projects on private lands
- Mitigation Banks





West Bank & Vicinity (WBV) Affected Habitats



Bottomland Hardwoods Wet



Swamp



Bottomland Hardwoods Dry



Fresh Marsh



Total WBV Impacts

West Bank & Vicinity Projects - Current Working Estimate

Habitat Type	Quantity (acres)	Quality (AAHUs*)
Bottomland Hardwood Wet	321	204
Bottomland Hardwood Dry	471	243
Swamp	279	152
Fresh Marsh	147	69
Total	1,219	668

^{*}AAHU (Average Annual Habitat Unit) is a numerical value representing the quality of a habitat



WBV - Park / 404(c) Impacts

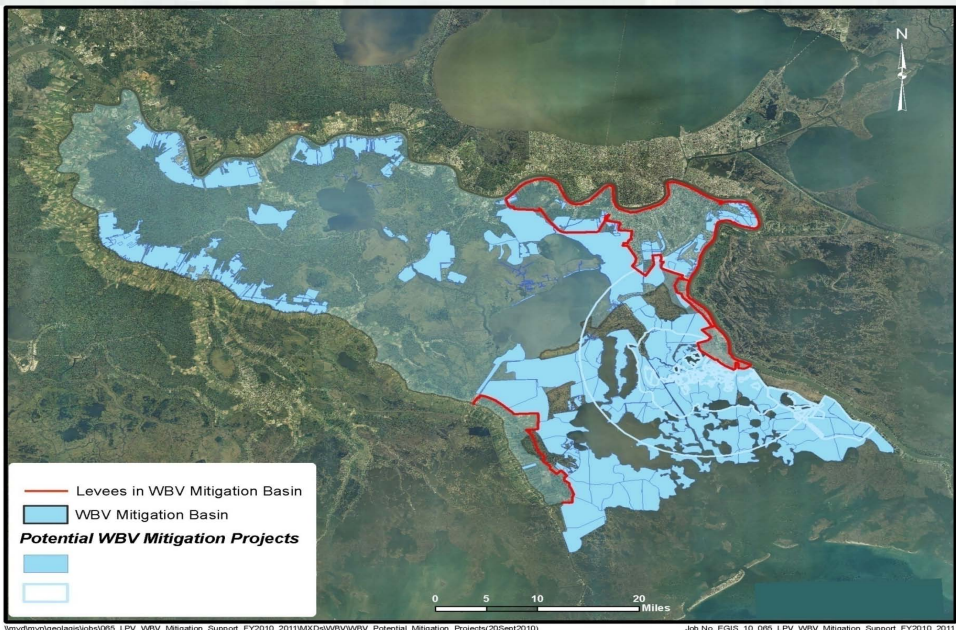
West Bank & Vicinity Projects - Current Working Estimate

Habitat Type	Quantity (acres)	Quality (AAHUs*)
Bottomland Hardwood Wet	2.5	2
Swamp	59	34
Fresh Marsh	14.5	3
Total	76	39

^{*}AAHU (Average Annual Habitat Unit) is a numerical value representing the quality of a habitat



WBV Projects Considered



Initial Screening Criteria Summary

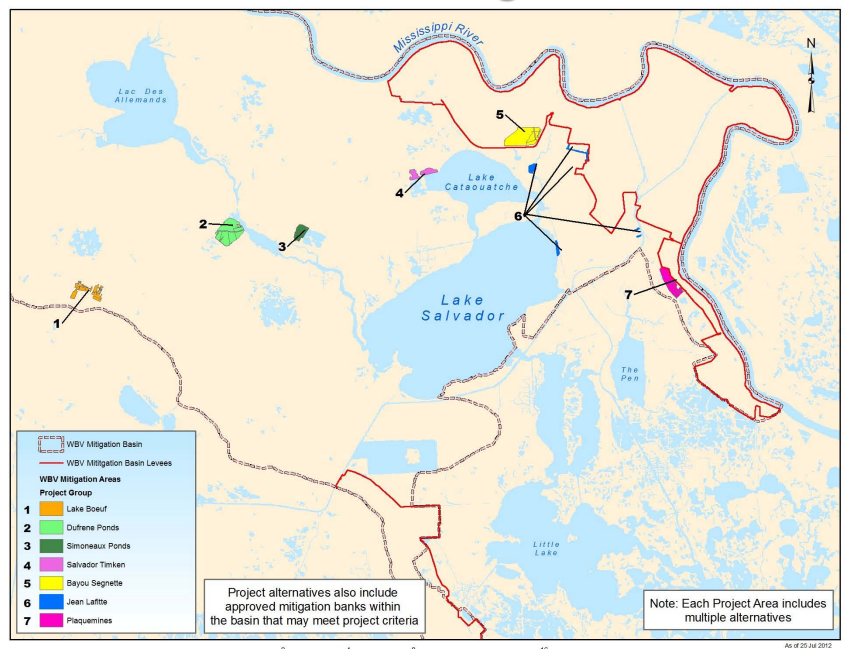
- Compliance with laws, regulations and policies
- Avoid Hazardous Toxic and Radioactive Waste
- Within WBV Mitigation Basin (Barataria)
- Must address 100% of mitigation need in kind by habitat type
- Technically viable (e.g. correct salinity)
- No conflicts with other projects constructed or planned for construction
- Not dependent upon another project
- Can be adjusted to meet mitigation requirement only
- Addresses multiple mitigation requirements in one project area
- Addresses opportunities to expand existing resource-managed areas





Initial Screening Results





Mitigation Plan Selection Criteria

Risk & Reliability:

e.g. Sustainability, Implementability, Uncertainty, Adaptability

Environmental:

Environmental Impacts

Watershed & Ecological Site Considerations:

e.g. Fragmentation, connectivity, habitat linkage, location in watershed, consistency with watershed plans

Time:

Duration to contract award & time to physical construction complete/initial planting

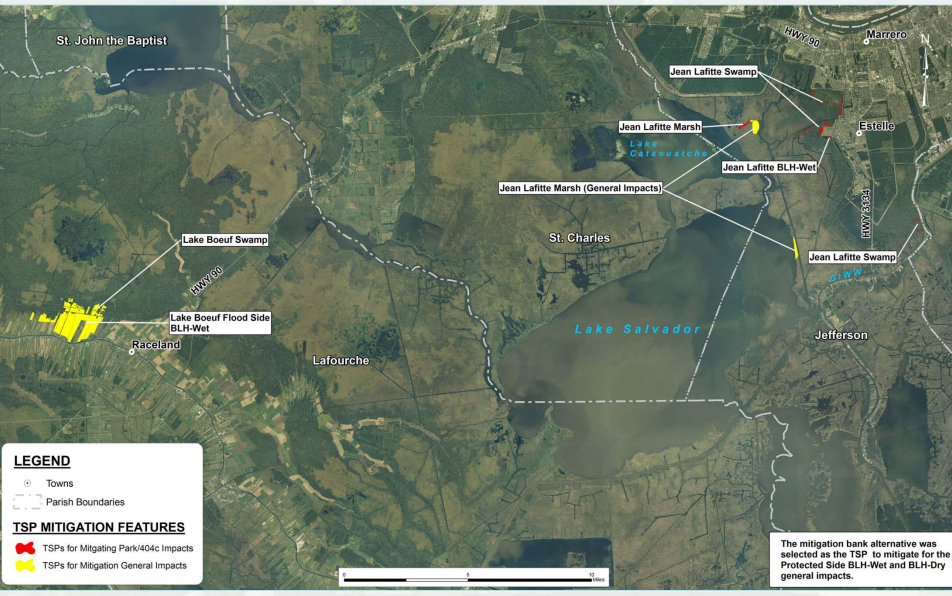
Cost Effectiveness:

Average annual cost per average annual habitat unit

Other Cost Considerations:

Cost included Construction, Engineering & Design, Construction Supervision and Administration, Real Estate, and Operation and Maintenance

WBV Tentatively Selected Plan (TSP)



WBV Mitigation NEPA Compliance and Implementation

- Programmatic Individual Environmental Report (PIER)
- Implement Mitigation Bank TSP (contingent upon cost / availability)
- Tiered Individual Environmental Reports (TIERs)
- Implement TSP covered in each TIER following TIER approval



WBV Mitigation Tentative Timeline (Pre-construction)

Initiated Study	May 2010	(Completed)
5 Scoping Meetings	May 2010	(Completed)
Initial Screening of Measures	Sep 2010	(Completed)
Project Status Public Meetings	Dec 2010	(Completed)
Refine Measures	Apr 2011	(Completed)
Assemble Alternative Plans	Aug 2011	(Completed)
Identify Proposed Action	Nov 2011	(Completed)
Public Meeting	Jul 2012	
Release Programmatic Individual Environmental Report	May 2013	
Division Decision on Mitigation Plan	Jul 2013	
Release Tiered Individual Environmental Report(s)	Pending Finalization of Design	
		YwY

Opportunities for Public Input

- Public meetings throughout the Hurricane and Storm Damage Risk Reduction System (HSDRRS) area
- Sign in tonight to be added to our meeting notification mailing list!
- Construction Impacts Hotline: 1-877-427-0345
- Comments can be submitted at any time at:

www.nolaenvironmental.gov

Questions and comments may be submitted to:

Telephone: 504 - 862 - 2201

E-mail: AskTheCorps@usace.army.mil





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Resources

www.nolaenvironmental.gov



Welcome to NOLA Environmental! This site has been set up to share with the public the efforts being made by the U.S. Army Corps of Engineers and other federal and state agencies in south Louisiana regarding the environmental compliance for proposed federal and state Hurricane Risk Reduction Projects. Additional information pertaining to other federal and state agencies' hurricane recovery efforts in southeast Louisiana will also be posted on the site as it becomes available.

The U.S. Army Corps of Engineers, Mississippi Valley Division, New Orleans District implemented Alternative Arrangements on March 13, 2007 under the provisions of the Council on Environmental Quality Regulations for Implementing the National Environmental Policy Act (40 CFR § 1506.11) Learn more...



Announcements

- Draft <u>EA 426</u>, <u>Comite River Diversion</u> Public Comment Period 6/15 - 7/16 (Public Notice)
- The Decision Record for <u>IERS 11.d</u> has been signed by the District Commander (5/30/12)
- The Decision Record for <u>IERS 2.a</u> has been signed by the District Commander (2/9/12)
- The <u>Decision Record</u> for <u>IERS 25.a</u> has been signed by the District Commander (1/13/12)
- The <u>Decision Record</u> and <u>Section 404(b)(1) Evaluation</u> for <u>IERS 33.a</u> has been signed by the District Commander (1/11/1/12)

More...

Upcoming

07/31/2012 - Public Meeting West Bank & Vicinity
 Mitigation

More...

Newly Available

NEW >> NOLA Environmental Mitigation

- 31 May 2012 Mitigation Scoping Meeting Presentation Plaquemines Parish New Orleans to Venice (NOV) and Non-Federal Levee(NFL) Project Status
- 31 May 2012 Public Meeting Summary Plaquemines
 Parish Federal and Non-Federal Mitigation Public
 Meeting
- News Release 29 May 2012 Mitigation Scoping Meeting Presentation Plaquemines Parish New Orleans to Venice (NOV) and Non-Federal Levee(NFL) Project Status

www.mvn.usace.army.mil





Q & A / Feedback Session

