LPV, WBV and MRL Project Alignments

Legend:
- LPV, WBV and MRL Project Alignments
- Lake Ponchartrain and Vicinity
- Wetlands and Vicinity
- MRL Co-Located Projects
- MRL

STRUCTURE TYPE:
- Levee
- NOPAR/Shipyard
- Interim Control Structure
- Federal Water Control Structure
- Harbor Side
- Channel Diversion
- Lock
- Control Structure
- Diversion Structure
- Drainage Structure
- Navigable Structure

LEVEE CENTERS/LEVEE

- Parishes

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT

Plate 1

LPV, WBV and MRL Co-Located Hydraulic Reach
Hydraulic Elevations 2007/2008
Structural Superiority NA/2007

LPV/BV Hydraulic Reach
Hydraulic Elevations 2007/2008
Structural Superiority NA/2007

Levee sections have hydraulic elevation for both existing (LPV/WBV 2007) and future (2008) conditions in red font. Final structures are designed and built for future conditions only. They have 2007 hydraulic elevation. The next levee that has been added, the Lake Maurepas 2007 design elevation is green font below the hydraulic elevation.

Last Modified: Date: 7/12/2014

EGIS Map ID No. 10-032_mxd_2014

MAPGEY:
Projected coordinate system name: NAD83, 1983, UTM_Zone_12N
Oblongraphic coordinate system name: GCS_North_American_1983
Resolution: 1/300000
LPV-01.2 and LPV-20.2
Foreshore Protection A and
Foreshore Protection B Contracts
run length of Jefferson Lakefront levee.