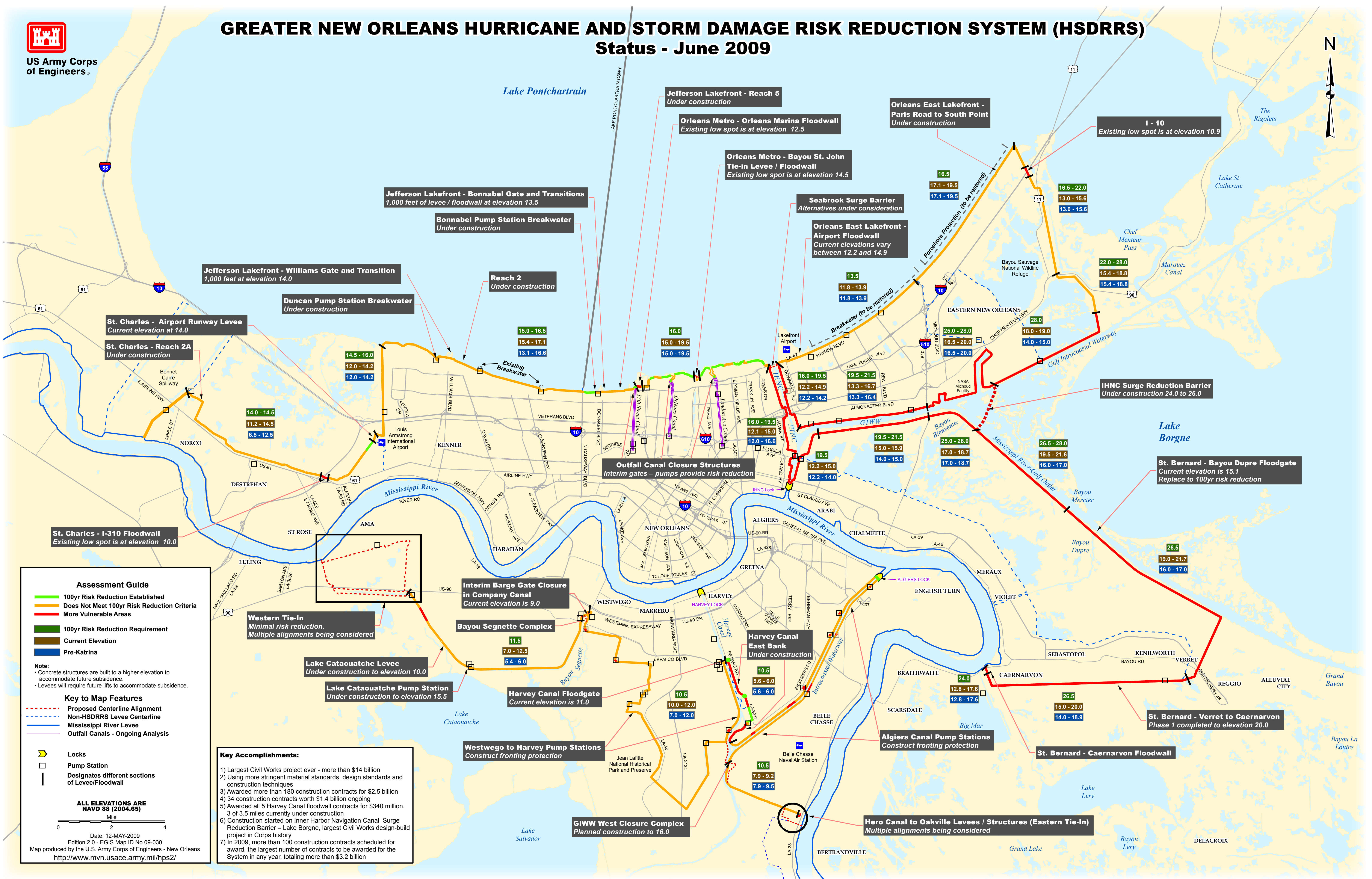


US Army Corps of Engineers

GREATER NEW ORLEANS HURRICANE AND STORM DAMAGE RISK REDUCTION SYSTEM (HSDRRS)

Status - June 2009



Assessment Guide

- 100yr Risk Reduction Established
- Does Not Meet 100yr Risk Reduction Criteria
- More Vulnerable Areas
- 100yr Risk Reduction Requirement
- Current Elevation
- Pre-Katrina

Note:

- Concrete structures are built to a higher elevation to accommodate future subsidence.
- Levees will require future lifts to accommodate subsidence.

Key to Map Features

- Proposed Centerline Alignment
- Non-HSDRRS Levee Centerline
- Mississippi River Levee
- Outfall Canals - Ongoing Analysis
- Locks
- Pump Station
- Designates different sections of Levee/Floodwall

ALL ELEVATIONS ARE NAVD 88 (2004.65)

0 2 4 Miles

Date: 12-MAY-2009
Edition 2.0 - EGIS Map ID No 09-030
Map produced by the U.S. Army Corps of Engineers - New Orleans
<http://www.mvn.usace.army.mil/hps2/>

Key Accomplishments:

- 1) Largest Civil Works project ever - more than \$14 billion
- 2) Using more stringent material standards, design standards and construction techniques
- 3) Awarded more than 180 construction contracts for \$2.5 billion
- 4) 34 construction contracts worth \$1.4 billion ongoing
- 5) Awarded all 5 Harvey Canal floodwall contracts for \$340 million. 3 of 3.5 miles currently under construction
- 6) Construction started on Inner Harbor Navigation Canal Surge Reduction Barrier - Lake Borgne, largest Civil Works design-build project in Corps history
- 7) In 2009, more than 100 construction contracts scheduled for award, the largest number of contracts to be awarded for the System in any year, totaling more than \$3.2 billion



US Army Corps of Engineers

GREATER NEW ORLEANS HURRICANE AND STORM DAMAGE RISK REDUCTION SYSTEM (HSDRRS)



Greater New Orleans Hurricane and Storm Damage Risk Reduction System

Key to Map Features

- 100yr Risk Reduction Established
- Does Not Meet 100yr Risk Reduction Criteria
- More Vulnerable Areas
- Mississippi River Levee
- Proposed Centerline Alignment
- Non-HSDRRS Levee Centerline
- Outfall Canals - Ongoing Analysis

Mile
0 2 4

Date: August 2009