



**US Army Corps
of Engineers**
New Orleans District

DEPARTMENT OF THE ARMY
NEW ORLEANS DISTRICT, CORPS OF ENGINEERS
Public Affairs Office
P.O. BOX 60267
NEW ORLEANS, LOUISIANA 70160-0267

The U.S. Army Corps of Engineers, New Orleans District, is continuing its series of public meetings on environmental compliance efforts and construction updates on the Greater New Orleans Hurricane and Storm Damage Risk Reduction System.

Meeting presentations will discuss the status of construction of the Improved Protection on the Inner Harbor Navigation Canal Seabrook Floodgate Complex. The Seabrook Floodgate Complex is located where the Lake Pontchartrain meets the Inner Harbor Navigation Canal or the Industrial Canal.

For more information on development of the hurricane system visit

www.nolaenvironmental.gov or
www.mvn.usace.army.mil

Questions or comments concerning the hurricane and storm damage risk reduction actions should be addressed to:

U.S. Army Corps of Engineers
Patricia Leroux
P.O. Box 60267
New Orleans, LA 70160-0267
Phone: 504-862-1544
Fax: 504-862-2088
E-mail: MVNenvironmental@usace.army.mil



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Public Meeting Notice

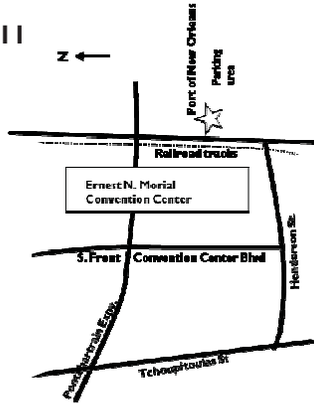
What: As a continuation of the Corps' effort to meet National Environmental Policy Act compliance efforts, and to provide construction updates on the hurricane system, two public meetings will be held to discuss the status of construction of the Seabrook Floodgate Complex. The meeting will discuss impacts residents and businesses, located near where Lake Pontchartrain meets the Industrial Canal, can expect as the Corps continues to construct the hurricane system.

Why: These public meetings are being held in anticipation of development of Individual Environmental Report Supplemental (IERS) 11.d Tier 2 Pontchartrain, an environmental document which will disclose anticipated impacts of continued construction of the Seabrook Floodgate Complex. Construction of a sector gate and two vertical lift gates south of the Senator Ted Hickey (Seabrook) Bridge is underway and currently reduces risk to residences and businesses from a one percent storm surge generated in Lake Pontchartrain however the schedule has shifted. Construction is now expected to be completed in Spring 2012. The meeting presentations will also provide an update on improvements made to floodwalls along the Industrial Canal Corridor.

When: Thursday, Oct. 13, 2011

Open house 8:30 to 9:00 a.m.
Presentation 9:00 a.m.

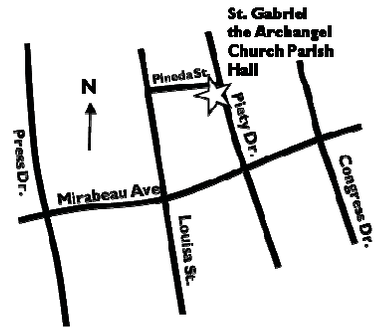
Where: Port of New Orleans
1350 Port of New Orleans Pl.,
New Orleans LA 70160



When: Thursday, Oct. 13, 2011

Open House 6 to 6:30 p.m.
Presentation 6:30 p.m.

Where: St. Gabriel
the Archangel Church
Parish Hall
5010 Piety Dr.
New Orleans, LA 70126



BUILDING STRONG®



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of Engineers**
New Orleans District

Public Meeting Notice

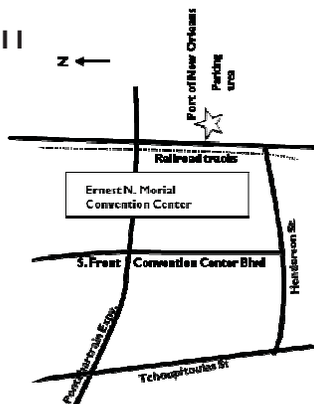
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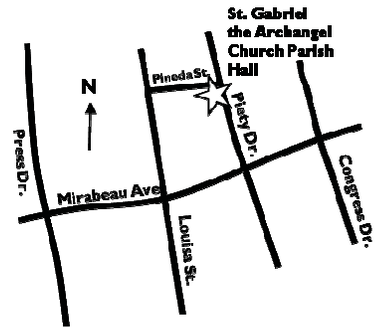
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