Restoration Advisory Board Meeting



February 9, 2015

Isiah Fredericks Community Center 3312 Martin Luther King Blvd Gulfport, MS 39501



Meeting Outreach and Attendance

In addition to announcing the meeting on the NCBC Gulfport **Environmental Restoration** Program public website (http://go.usa.gov/ZVGV) a meeting announcement (shown to the right) was placed in the Sun Herald newspaper.

NCBC Gulfport RAB News

Upcoming Restoration Advisory Board Meeting

The next NCBC Guifport Restoration Advisory Board (RAB) Meeting is scheduled for Monday, February 9, 2015 from 6-7:30 pm at the Islah Fredericks Community Center in Gulfoort, Mississippi. The meeting will be held in an "availability session" fo meaning that the technical content will be presented using display boards and handouts and that the Environmental Restoration Program scientists and engineers will be available to discuss the content with the RAB members and interested community members. Participation in these discussions is strongly encouraged.

The RAB meeting content will include a new tools. Environmental Restoration Activities at the Disaster Recovery Disposal Area (Site 1) and the World War II History of Dioxin at the Seabee Center.



Guifport environmental restoration issues and concerns during quarterly RAB meetings.

FOR MORE INFORMATION

Please contact Gordon Crane at (228) 229-0446 gordon.crane@navy.mll



Environmental Restoration Activities at Sites 1 and 2

Environmental restoration has begun at the Disaster Recovery Disposal Area (Site 1) and the World War II Landfill (Site 2) on NCBC Guifport. These sites are located near Colby Avenue and 7th Street in the northwest quadrant of NCBC Guifport. Work on Site 1 began in December 2014 and will continue through March 2015. To date, over 300 tons of contaminated soil has been removed. The excavated area was then backfilled and covered with 18 inches of clean fill and a six-inch layer of topsoil. New drainage features such as headwalls and reinforced concrete pipe were also installed along with upgraded drainage ditches and swales to promote proper drainage at the site Work on 8ite 2 began in January and will continue through May of this year



— Meeting Announcement —

NCBC Gulfport Restoration Advisory Board (RAB)

-Key Topic -

Environmental Restoration Activities at the Disaster Recovery Disposal Area (Site 1) & the World War II Landfill (Site 2)

Monday, February 9, 2015 6:00 - 7:30 PM* When?

Isiah Fredericks Community Center

3312 Martin Luther King Blvd Gulfport, MS 39501

* Topics will be presented in a poster session format. Please feel free to arrive any time during the meeting for discussions with the NCBC Gulfport Environmental Restoration Program project team.

For more information please contact Gordon Crane:

Phone: 228-229-0446 gordon.crane@navy.mil Website: http://go.usa.gov/ZVGV



A newsletter was mailed to the interested parties on the RAB mailing list to announce the meeting and provide information about environmental restoration activities at NCBC Gulfport.

Meeting Format and Content



The February 2015
RAB meeting was
presented in a poster
session format to
provide an
opportunity for
community members
to engage in an
informal dialogue with
the project team.



Fifteen presentation boards were on display at the RAB Meeting. In addition, fact sheets and handouts were available for further information. The three topics presented included:

- Environmental Restoration Activities at the Disaster Recovery
 Disposal Area (Site 1) & the World War II Landfill (Site 2)
- Previously presented background information on Sites 1 & 2
- The Chronology of Herbicide Orange at NCBC Gulfport

Meeting Attendees

RAB Members:

David Marshall (Alternate Community Co-Chair)
Gordon Crane (NCBC Gulfport Representative)
Skip McDaniel (Community Co-Chair)
Joyce Shaw
Philip Shaw
Bob Fisher (Naval Facilities Engineering Command)

Community Members:

Ruth Story

NCBC Gulfport Representatives:

Lisa Noble (Environmental Manager)

Technical Support:

Steve Carriere (CB&I)
William Olson (Tetra Tech Lead Geologist)
Greg Roof (Tetra Tech Project Manager)
Nancy Rouse (Tetra Tech Community Relations Specialist)