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NAS WHITING FIELD  
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PUBLIC NOTICE FOR REMEDIAL ACTIONS AT SITES 13, 14, 15, 17, 18 AND 35 NAS  
WHITING FIELD FL  
8/12/2006  
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# Naval Air Station Whiting Field Installation Restoration Program

## Public Notice of Remedial Actions

Based on the results of a Remedial Investigation (RI), Feasibility Studies (FSs), and Feasibility Study Addendums (FSAs) the Navy will implement remedial actions at six sites at Naval Air Station (NAS) Whiting Field.

At Sites 13 and 15 Land Use Controls (LUCs) are proposed to restrict future use of the site to non-residential/recreational. At Sites 17 and 18 Engineering Controls (ECs) and LUCs are proposed to reduce potential exposure risk and restrict future use of the site to non-residential/recreational. At Site 35 ECs and LUCs are proposed to reduce potential exposure risk and restrict future use to non-residential/industrial. The proposed remedy for Site 14 is No Action (NA), allowing both residential and nonresidential use. The proposed final remedy for each site is as follows:

- **Site 13 – Sanitary Landfill – Surface and Subsurface Soil:** LUCs will be implemented at Site 13 restricting future use to non-residential activities and prohibiting soil removal from the site. Site 13 will be available for non-residential / recreational use.
- **Site 14 – Short-Term Sanitary Landfill – Surface and Subsurface Soil:** No Action (NA) will be implemented at Site 14. Site 14 will be available for both residential and nonresidential use.
- **Site 15 – Southwest Landfill – Surface and Subsurface Soil:** LUCs will be implemented at Site 15 restricting future use to non-residential activities and to prohibit soil removal from the site. Site 15 will be available for non-residential / recreational use.
- **Site 17 – Crash Crew Training Area A – Surface and Subsurface Soil:** ECs (existing soil cover) and LUCs will be implemented at Site 17 to reduce potential exposure risk, restrict future use to non-residential activities and to prohibit

disturbance of the soil cover. Site 17 will be available for non-residential / recreational use.

- **Site 18 – Crash Crew Training Area B – Surface and Subsurface Soil:** ECs (existing soil cover) and LUCs will be implemented at Site 18 to reduce potential exposure risk, restrict future use to non-residential activities and to prohibit disturbance of the soil cover. Site 18 will be available for non-residential / recreational use.
- **Site 35 – Building 1429 – Surface and Subsurface Soil:** ECs (existing concrete surface) and LUCs will be implemented at Site 35 to reduce potential exposure risk and restrict future use to non-residential activities. Site 35 will be available for non-residential / industrial use.

Upon completion of these remedial actions, no additional action will be required at Sites 13, 14, 15, 17, 18, and 35.

Copies of the RI, FS, FSAs and the Proposed Plans will be available for public review at the NAS Whiting Field Information Repository on August 15, 2006.

West Florida Regional Library  
Milton, Florida  
(850) 623-5565

You are encouraged to review the Navy's proposed plans and provide written comments. Written responses will be provided for all written comments submitted during the 30-day public comment period. A public meeting will be held if requested by members of the public prior to the end of the comment period.

### SEND WRITTEN COMMENTS TO:

Mr. Ron Joyner  
Public Works Department  
NAS Whiting Field  
7151 USS WASP Street  
Milton, Florida 32570-6159  
(850) 623-7181 (Ext. 40)

**WRITTEN COMMENTS MUST BE SUBMITTED BY September 14, 2006.**