

**Installation Cleanup Plan for Years FY+3 through FY+6
Armed Forces Base Tahuya**

Overview: AFB Tahuya's restoration program is conducting cleanups at six sites. Based on the work plan for FY+1 and FY+2, at the beginning of FY+3 the program will have two sites in long-term operation (LTO), two sites in the site investigation (SI) phase, and one site each in the remedial design (RD) and the remedial action (RA) phases. Long-term monitoring (LTM) and public involvement/community outreach through the installation's Restoration Advisory Board (RAB) will be ongoing elements of the restoration program.

Goals: The program's goals for the years FY+3 through FY+6 are:

- To protect human health and the environment through LTO at ongoing cleanup sites.
- To protect human health through LTM at nearby residential wells.
- To reach construction completion for two sites, and move them from RD/RA into LTO.
- To complete a treatability study at one site, and move the site from SI to LTM.
- To remove the contaminant source at one site, and issue a Determination of No Further Action.
- To ensure the effectiveness of the selected remedies through evaluation of LTM.
- To provide opportunities for public involvement, commensurate with the declining level of activity in the restoration program, through the RAB.

Public Health and The Environment: At the end of FY+6, cleanup actions are expected to have virtually eliminated the adjacent residents' risk of exposure to contaminated groundwater migrating off the installation. Installation residents' and workers' risks of unacceptable exposures to contaminants will be reduced significantly.

Summary Status of Cleanup Activity: The majority of cleanup work at the installation is expected to be completed late in the FY+3 through FY+6 time frame.

State Project Manager _____ Date _____
DOD Project Manager _____ Date _____
Date of Plan or Update _____

Note: This plan is provided as an example. States and Services will complete the Cleanup Plan to a mutually agreeable level of detail.