

U.S. Army Community Outreach Update

Long Term Actions Underway:

1. Continue outreach related to munitions work in the northern portion of the Fort Ord National Monument.
2. Complete evaluation results of 2017 community survey and 2017-2019 outreach activities. Publish report.

Recent Activities:

1. Held a 2FEB Community Involvement Mobile Workshop. Topics include soil and groundwater cleanup (80).
2. Held a 5FEB Technical Review Committee. Topics include soil and groundwater cleanup (10).
3. Provided a 21FEB presentation for Salinas Rotary at Corral de Tierra (40).
4. Provided a 22FEB cleanup tour (15).
5. Provided annual munitions safety briefing to Bureau of Land Management Central Coast Office staff (40).
6. Held an 8MAR Annual Munitions Response Site Security meeting (40).e

Upcoming Activities:

1. 19MAR Cleanup presentation to the Monterey Sunrise Rotary.
2. 26MAR Cleanup presentation to the Environmental Science Class at Pacific Grove High School.
3. APR Information booth at various Earth Day events.
4. 26APR Information booth at Presidio of Monterey Earth Day.
5. 4MAY Guided Nature Walk in the Impact Area.
6. 10MAY Information Booth at Presidio of Monterey Language Day.
7. 16MAY Bus Tour for senior center.

In Progress Response to Community Comments (RTC)

AR Number Title/Subject

OE-0939.5	Mike Weaver, Fort Ord Community Advisory Group comments on Track 1 Plug-In Approval Memorandum, Bureau of Land Management (BLM) Area C Former Fort Ord, California
OE-0947.4	Mike Weaver, Fort Ord Community Advisory Group comments on Technical Information Paper, Bureau of Land Management (BLM) Area B3 East and B3 East North East, Former Fort Ord, California
OU2-593H.3	Mike Weaver, Fort Ord Community Advisory Group comments on Draft Operations and Maintenance Plan Revision 3, Operable Unit 2 Landfills, Former Fort Ord, California
BW-2674C	Mike Weaver, Fort Ord Community Advisory Group comments on Revised Final Technical Memorandum, Evaluation of Lead Concentrations at Selected Sites, Former Fort Ord, California