

**BRAC Cleanup Team
(HTW BCT) Meeting Minutes, Fort Ord
October 12, 2005
Final Version**

Attendees:

Stewart Black, DTSC (phone)	Roman Racca, DTSC
Don Jones HGL	David Eisen, USACE
Grant Himebaugh, RWQCB	George Siller, USACE
Gail Youngblood, Fort Ord BRAC	Debbie Leibensberger (phone)
Mike Taraszki, MACTEC (phone)	Derek Lieberman, Fort Ord BRAC (phone)
Dot Lofstrom, DTSC	Ed Ticken, MACTEC (phone)
C. Dougherty, AHTNA (phone)	Bill Mabey, Tech Law
Roy Evans, HGL	Mike Bombard, HGL
Peter Kelsall, Shaw	Marc Edwards, USACE
Greg Hibbard, AIG	

Agenda

FFA Schedules	Status Update
OU2 and Sites 2/12 Treatment Systems	Status Update
OUCTP RI/FS	Status Update
GW Treatment System Optimization	Status Update
Other Groundwater Issues	Status Update
OU2 Landfill Gas	Status Update
Basewide Range Assessment	Status Update
Site 39 Eco Risk Work	Status Update
Site 3 Eco Risk	Status Update
Range 36A Activities Closure	Status Update
East Garrison Ranges Interim Action	Status Update
FOST/FOSL/FOSET	Status Update
Calendar	Update
OU 1 Groundwater Remediation	Status Update

OU 1 Groundwater Remediation

Two pump tests have been completed. Third quarter sampling has been completed. A handout was provided. A draft document deliverable schedule was provided.

FFA Schedules

A draft of proposed changes for Site 39 RI Sites and the Site 3 schedules were distributed and approved. The Army will send the approved revised schedules to the agencies by the end of the month.

OUCTP RI/FS

The Draft Final RI/FS is due out 10/30/05.

OU2 and Sites 2/12 Treatment Systems

A carbon change out was completed in September. OU-2 was operating at 744 gpm and Sites 2/12 at 240 gpm average for September. One 2/12 extraction well was off line due to pump corrosion. The semi-annual report is due to be submitted at the end of October.

**GW Treatment System Optimization
- OU2**

The pump test of the new extraction well has been completed. Max rate was approximately 100 gpm, which was less than the rate calculated by the model to capture the plume. The data evaluation continues.

A plan for additional extraction wells in the A-aquifer is under internal review.

The design of the OU2 pipeline route has been completed.

- Sites 2/12

The air stripper is scheduled for delivery in late December.

University Village

Comments have been received on the University Village design. Issues include the infiltration gallery near the storm water infiltration area and the dynamic compaction near the sewer lines.

OU2 Landfill Gas

The treatment system expansion is ongoing. The thermal unit will be delivered in 2/06.

The additional monthly sampling started 9/7/05 at the six sites requested by EPA. A graph of the vinyl chloride data was distributed.

Review of the compliance data indicates methane levels generally range from 0 to 0.1%. The locations of compliance probes were discussed. May need to add a new compliance probe in vicinity of probe SGP-3E.

Basewide Range Assessment

Sampling at HA-174 has been completed.

Site 39 Eco Risk Work

The Army will prepare a draft response to comments for agency review prior to submitting the draft final report. Also discussed possibly including an addendum to address explosive compound sampling results.

Site 3 Eco Risk

There appears to be a major disconnect from what agencies expected in the work plan prepared after the project planning meeting. Notes from the planning meeting will be redistributed to try to clarify the situation.

Range 36A Activities Closure

The public comment period will be announced at the October CIW.

East Garrison Ranges Interim Action

The excavated soil has been removed. The next step is preparation of the construction completion and confirmation reports.

FOST/FOSL/FOSET

FOST 8 and 9 – CRUP language finalized. DTSC cost recovery issues remain.

FOST 10 is now 29 parcels and 800 acres. The initial draft may be submitted in November.

FOSET 5 is now 48 parcels and 3168 acres. Up to 7 parcels (556 acres) may be removed and incorporated into FOST 11.

Calendar Update

The calendar of upcoming meetings and events was updated.