

**BRAC Cleanup Team
(HTW BCT) Meeting Minutes
Fort Ord
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Final Version**

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Agenda

OU1 Groundwater Remediation - HGL	Status Update
OU1 Groundwater Remediation - Shaw	Status Update
OU2 and Sites 2/12 Treatment Systems	Status Update
OUCTP RI/FS/Pilot Study	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 39 Focused Feasibility Study	Status Update
Site 3 Post Remediation Monitoring	Status Update
FFA Schedules	Status Update
Five Year Review	Status Update
FOST/FOSL/FOSET	Status Update
Calendar	Update

OU 1 Groundwater Remediation - HGL

Separate BCT meeting minutes will be prepared by HGL.

OU 1 Groundwater Remediation – Shaw

No new information.

OU2 and Sites 2/12 Treatment Systems

OU2 – The system operated with an average flow of 352 gpm in December. Operational issues were described in a handout.

Sites 2/12 –The system operated at 223 gpm in December. Operational issues were described in handout.

OUCTP Record of Decision (ROD) and Pilot Study

ROD – The comment period on the draft final Record of Decision was extended to 1/17/07

Pilot Study – Six of the seven Marina monitoring wells have been installed. Two Operable Unit Carbon Tetrachloride wells were installed in the habitat reserve area too. Early pilot study results indicate the direct push drilling method is not an option to collect samples or for injection of lactate.

Other Groundwater Issues

Groundwater Sampling - The December sampling is complete and water samples are in the lab.

Marina Heights – Construction will result in short, localized shutdown of portions of the treatment system network during relocation of the pipe line.

University Village – Have not yet started Phase II construction of Operable Unit 2 groundwater extraction system pipeline.

GW Treatment System Optimization

OU2 – Negotiations with Pacific Gas and Electric (PG&E) and California State University (CSU) for power connections are nearly complete. The inline pump has been installed in the OU2 pipeline to allow an increased flow to the plant from the eastern side.

The full start up of the air stripper at the 2/12 groundwater treatment plant and was delayed until the plant is back in full operation.

Operable Unit 2 groundwater extraction wells EW-OU2-07-180 and EW-OU2-08-180 were discussed. A handout was provided.

OU2 Landfill Gas

The thermal unit is operating, mainly from the internal wells due to non-detect levels in perimeter wells. The two purposes of operating the system are to keep the perimeter probes within acceptable levels and to reduce the impact of landfill gas to the groundwater plume.

Basewide Range Assessment

Additional sampling was completed at 5 ranges. The remediation volumes of lead contaminated soil will increase based on the new data.

Site 39 Eco Risk Work

Moving forward with preparation of the draft final report.

Site 39 Feasibility Study (FS) Addendum

The Army is preparing the FS addendum describing the remedial alternatives for both metals and explosive compounds remediation.

Site 3 Post Remediation Monitoring

Sampling will be conducted 1/24/07.

FFA Schedules

It was agreed to extend the final Operable Unit Carbon Tetrachloride Record of Decision date to 3/31/07.

FOST/FOSL/FOSET

FOSET 5 – Received confidential Army Headquarters attorneys comments. Need to revise document and resubmit for agency review. Possibly ready for public review in February, but probably by March.

FOST 10 – Army Headquarters attorneys have confidential comments to the final. Need to revise the document and resubmit to the agencies.

Calendar Update

See handout.