Pallarino, Bob

From: Sent: To: Cc:	Poentis, Aaron Y CIV NAVFAC HI, EV <u><aaron.poentis@navy.mil></aaron.poentis@navy.mil></u> Thursday, January 15, 2015 6:13 AM Richard Takaba (<u>richard.takaba@doh.hawaii.gov</u>); <u>roxanne.kwan@doh.hawaii.gov</u> <u>stuart.yamada@doh.hawaii.gov</u> ; <u>steven.chang@doh.hawaii.gov</u> ; <u>joanna.seto@doh.hawaii.gov</u> ; Linder, Steven; Pallarino, Bob; Shimabuku, June T. CIV NAVFAC HI, EV4; Tsutsui, Bruce O CIV NAVFAC HI, OPHE3; Kishaba, Raelynn I CIV NAVFAC HI, EV4; Mizuno, Arleen M CIV NAVFAC HI, PRJ412; Whitehouse, Brian P CIV
Subject:	NAVFAC HI, EV4; Mizuno, Arleen M CIV NAVFAC HI, PRJ412; Whitehouse, Brian P CIV NAVFAC HI, OPHEV3; Lovgren, Andrew C LCDR, NAVSUP FLCPH C700 RED HILL STATUS REPORT - January 13, 2015

Hi Richard/Roxanne:

Attached are the updated information for the weekly progress report from Navy Region Hawaii, and the Fleet Logistic Center Pearl Harbor for the week of January 13, 2015. In a process to ease reading, only sections with changes will be annotated.

1. Preliminary Work Plan

Action complete.

2. Release Response Action Items (initiate immediately, complete as soon as practicable)

a. Action 1 - Provide a schedule for the ventilation of Tank 5 and an estimated date to commence the investigation of release point(s) within Tank 5. Action complete.

b. Action 2 - The rate of vertical migration for the released JP-8 free product is unknown. Information from the previously collected basalt cores could be used for initial modeling of vertical migration. This information is necessary to protect drinking water resources from petroleum contamination. Prepare models for petroleum JP-8 releases of 10,000, 20,000 and 30,000 gallons from points at 25% intervals from the bottom to the top of Tank 5.

No change. Based on discussions/meetings with EPA and DOH, the need for vertical migration modeling for the JP-8 release is being re-evaluated.

c. Action 3 - Removal of petroleum free product from the area outside the tank will reduce downward migration of the released JP-8 free product. Characterization of the free product plume and recovery of free product with increased monitoring are required to address this plume.

Based on discussions during AOC/SOW negotiations in December 2014, the Navy is awaiting written recommendation from EPA/DOH on the Tank 5 Characterization Work Plan/ Sampling Plan for release investigation under the tank.

d. Action 4 - Additional studies and procedures are required to address the potential and impact of any future releases from the USTs within the Complex. This will require new financial and personnel resources to complete. Funding for the preliminary work plan and all necessary following work is critical.

d.(1) Sentinel Wells

Final analytical results for baseline groundwater samples from the two new wells, RHMW06 and RHMW07, was submitted to the DOH on December 19, 2014.

d.(2) Site Characterization

No change. See update for 2.c Action 3, above.

d.(3) AOC/SOW

A negotiation meeting was held on January 8, 2015. Discussions are ongoing.

d.(4) Request for Additional Information

No change.

d.(5) BWS/USGS Groundwater Flow Study

No change.

Please feel free to contact us if you have any questions.

v/r,

Aaron