

Agenda for the Triad Meeting No. 1 on September 12, 2013:

1. Safety moment.
2. Field work status update.
3. Discussion of new site data and evaluation of progress towards SSC Work Plan objectives.
 - **Initial Round- B1812** – DRO, RRO, GRO, and VOC rush data available
 - DRO exceeds the Method 2 CUL on the northwest edge of the site at 32-34 ft bgs (refer to Figure 18 in the “2012_SC_Report_UST15783_B1812 PDF file” – Cross-Section B-B’ for a depiction of similar deep DRO-contaminated soil at the bottom of the variably saturated zone [VSZ]).
 - One stepout is recommended to define the northwest edge of DRO contamination.
 - TCE, naphthalene, bromomethane, and methylene chloride exceed the Method 2 CUL at multiple depths at sample locations GP007 and GP008 on the west and northwest edge of the site.
 - *There is one error identified on Wednesday in the 2013 data: In the excel file the 1,1,2,2_tetrachloroethane detected in sample B1812GP-008SO_32-34 is reported as 13 (J) mg/kg. The chromatograph was reviewed by the project chemist and the lab and 13(J) mg/kg is a false positive. The lab is sending a revised report with a final result of 0.44(U)mg/kg.*
 - No stepouts are recommended for the TCE detections at GP007.
 - **Initial Round- TU001** – DRO, RRO, GRO, and VOC rush data available
 - DRO (max 4440(J) mg/kg) and GRO (max 1000(J) mg/kg) exceed the Method 2 CUL at all three hand auger locations from 0 to 5 ft bgs. At location HA013 the auger was advanced to 10ft bgs and at that depth GRO and DRO were detected below Method 2 CULs.
 - 1,1,2,2-Tetrachloroethane was detected above the Method 2 CUL at location HA012 in the 0-2ft bgs depth interval but was not detected in the 3-5ft bgs depth interval.
 - No stepouts are recommended for TU001; photos of the 2013 sample locations are provided.
4. Open discussion for other items
5. Schedule update for upcoming activities