

**Superfund TAG Meeting, Thursday, October 15, 2015, LLNL press room on Greenville Road. Bring a “brown bag” lunch.**

**AGENDA ITEMS**

**10 AM, LLNL Main Site**

1. Progress report on overall Superfund cleanup.
2. Update on the 4 treatability studies since last meeting, including (a) any monitoring data that can be shared and (b) the schedule for decision-making on each study. Specifically, agenda item #2 should include but not be limited to the following questions: Anything new on monitoring Zero Valent Iron treatment area? Any idea when we can expect that treatability tests will lead to new remedial actions. What is the critical path for data?
3. Regarding groundwater recharge - Is it a goal that discharge from ex-situ remedies is returned to HSU from which it was withdrawn?
4. Update from LLNL, NNSA and/or regulatory agencies regarding TVC's recommendation for more Superfund/CERCLA “formality” regarding the treatability studies and the mixed waste issue - in the form of completing the Focused Feasibility Study and/or a similar Superfund document covering when and how the treatability studies will be applied to the mixed waste issue.
5. Please share the most recent signed statement of milestones and due dates.
6. Discussion of LLNL Main Site Superfund areas to be included in the November 19, 2015 community tour.
7. Please share the latest iteration of the LLNL Main Site Superfund community relations/involvement plan. Are there any planned updates or revisions? Spanish language translation? Community Work Group mtg.?

**12 NOON, Brown Bag lunch.** Update from NNSA Livermore field Office or designee on funding status and expectations for the Main Site and Site 300 cleanups and status of discussion re: a path forward for contaminated buildings in the D&D queue.

**12:30 PM, LLNL Site 300**

1. Progress report, including achievements and challenges, of overall Superfund cleanup. Specifically, agenda item #1 should include but not be limited to the following questions:

Re: Status of offsite irrigation and drinking water wells south of boundary. Is Gallo1 the same well that was mentioned in GSA section of 2014 CMP as having VOCs slightly above MCLs?

Re: Status of treatability study at B-834: what contaminants does it cover? What are occupancy restrictions at 834 and B-830?

Re: Status of FFS at B-850, when expected? Describe the treatability study; what contaminants does it cover?

Re: Pit 7 complex remedy: What is monitoring preparation and plan for this winter (Pit 7)

Re: OU8: is there anything new to report concerning exceedence of drinking water standards or risk?

Re: Status of B-865: will it be a separate OU or part of OU 8?

Re: B-812: Is characterization of DU complete; status of RI/FS and risk assessment; when do you expect public hearing?

Re: Groundwater regeneration: Is it a goal that discharge from ex-situ remedies is returned to HSU from which it was withdrawn?

Re: Controlled burn plan (and practices): Do controlled burns at Site 300 face any new challenges?

2. Please share the latest statement of milestones and due dates.

3. Discussion of LLNL Site 300 Superfund areas to be included in the November 18, 2015 community tour.

4. Please bring and discuss the latest LLNL Site 300 Superfund community relations/involvement plan. Are there any planned updates or revisions? Spanish translation? Analogue to the Main Site Community Work Group for Site 300?

5. Update on any other LLNL initiated public involvement opportunities in Tracy area in 2015/2016.

**3PM – Meeting adjourns.**