

## HTW BCT

### 2024 Action Items

Item #	Initiated	Site/s	Action Item Description	Action Party	Due Date	Completed	Comments
1	02/01/2019	HA 18D and HA 23D	Status update on lead cleanup value.	Army	N/A		On 03/9/2020 identified an ESD would be needed and can be added to the FFA schedule with dates TBD. DTSC sent a letter to Army stating cleanup level is 80 mg/kg; the Army previously recommended 120 mg/kg. Risk assessments prepared using both levels and a recommendation of 200 mg/kg was provided for BRAC HQ review. USEPA said there should be further discussion before moving forward with an ESD because the State level is not being considered. USEPA, DTSC, and BRAC will confer further on the subject. ESD paused pending update to blood lead level from CDC. USEPA issued an updated RSL of 200 mg/kg on 01/17/2024. The ESD is in progress.
2	02/10/2023	OUCTP	Remedy for TCE in the Lower 180-Foot Aquifer	Army	10/27/2023		TCE ACL and remedy to be determined for the Lower 180-Foot Aquifer and promulgated in a decision document. Army proposed an approach at the October 2023 HTW BCT meeting. ESD to the OUCTP ROD is in progress addressing TCE in the Lower 180-Foot Aquifer; expected to have an ACL of 5 µg/L and MNA remedy.
3	05/19/2023	OU2	Guidance document for accepting excess clean soil for vegetative cover at the Fort Ord Landfills	Army	N/A		Army working on a guidance document to determine if the Army can accept soil for use at the Fort Ord Landfills. Document sent for regulatory agency review 06/14/2023 and comments were received. Responses to comments were issued and a meeting held on 01/04/2024. A decision flow chart and revised guidance documents were sent to the regulatory agencies on 04/12/2024.
4	01/25/2024	PFAS	PFAS Working Group	Army	N/A		A PFAS Working Group will be started to discuss upcoming PFAS-related documents for the remedial investigation (RI).
5	01/25/2024	PFAS	PFAS sampling methods	USEPA	N/A		USEPA will look into other sites that may have started pilot projects comparing PFAS sampling methods and will share any information found.