HTW BCT

2022 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 discussions between DTSC and OEHHA regarding lead cleanup value.	DTSC	N/A	·	On 3/9/2020 identified an ESD would be needed and can be added to the FFA schedule with a TBD scheduled date. DTSC sent a letter to the Army stating the cleanup level is 80 mg/kg and the Army previously recommended 120 mg/kg. Risk assessments were prepared using both lead levels and a recommendation of 200 mg/kg was provided for BRAC HQ review. USEPA said since the State level is not being considered there should be further discussion before moving forward with an ESD. USEPA, DTSC, and BRAC will confer further on the subject.
2	03/14/2019	OU2/OUCTP	Discuss applicability of OU2 and OUCTP decision documents to TCE in the Lower 180-Foot Aquifer.	Army, USACE	09/30/2022		Addressed in the 5 th 5YR. Per the Draft 5YR Report, TCE needs to be addressed as a COC for OU2 in the Lower 180-Foot Aquifer. An ACL and an appropriate remedy will need to be determined for the Lower 180-Foot Aquifer and promulgated in a decision document.
3	11/17/2021	Basewide	Discuss the scope of the SI Work Plan/QAPP based on USEPA comments at the November BCT meeting.	Army, USACE, Ahtna	12/16/2021	07/12/2022	The draft final SI Work Plan/QAPP was issued on July 12 with revisions per regulatory agency comments on the draft, which included the USEPA RSLs for six PFAS published in May 2022. The final PA Narrative Report is expected to be issued in first week of August.
4	06/30/2022	Basewide	Use of HydraSleeves to collect samples for PFAS analysis.	Army, USEPA	07/22/2022		USEPA believes there is an issue with using HydraSleeves to collect groundwater samples at PFAS sites. HydraSleeves and other passive sampling methods may not collect the mobile colloidal phase of PFAS compounds, which could bias samples low. If groundwater samples come back below (or near) the level of detection during an SI, samples collected with a HydraSleeve may not be sufficient to exclude areas from an RI.

July 22, 2022 Page 1 of 1