

OHCB Spring 2022 Meeting

List of Resources Shared During the Meeting

Resources

Response to the US DOE RFI on consent-based siting process: <https://www.energy.gov/ne/articles/responses-rfi-using-consent-based-siting-process-identify-federal-interim-storage>

Information regarding the National Academies study on Hanford tank waste treatment: <https://www.nationalacademies.org/event/04-26-2022/review-of-the-continued-analysis-of-supplemental-treatment-of-low-activity-waste-at-the-hanford-nuclear-reservation-april-2022-meeting>

Link to ODOE's recent comment letter to US DOE on the 2024 cleanup priorities: <https://www.oregon.gov/energy/safety-resiliency/Documents/Oregon-comments-on-2024-cleanup-priorities.pdf>

Hanford Advisory Board advice to DOE re leaking tanks: [https://www.hanford.gov/files.cfm/NA_\(HAB\)-313_-_Letter.pdf](https://www.hanford.gov/files.cfm/NA_(HAB)-313_-_Letter.pdf)

Video of the recent Hanford Advisory Board's Budget and Contracts Committee meeting: https://youtu.be/LxbCmngY_by

DOE document regarding Evaluation of Disposition Pathways for Cesium and Strontium Capsules: <https://pdw.hanford.gov/document/AR-19241>

DOE presentation materials regarding 100-KR-4 Groundwater Operable Unit Explanation of Significant Differences Overview: https://www.hanford.gov/files.cfm/100-KR-4_ESD_Briefing_for_RAP-May-11-FINAL.pdf

Hanford Site Groundwater Monitoring Report for 2020: https://www.hanford.gov/files.cfm/DOE_RL-2020-60_RO_Clean.pdf

ODOE comment letter to DOE regarding its Proposed Plan for the 100-BC area of the River Corridor: <https://www.oregon.gov/energy/safety-resiliency/Documents/2019-11-25-Final-100-BC-Proposed-Plan.pdf>

ODOE comment letter to DOE regarding its proposed Plan for Interim Action Remediation of the 200-BP-5 and 200-PO-1 Operable Units <https://www.oregon.gov/energy/safety-resiliency/Documents/Proposed-Plan-for-BP-5-OA-1.pdf>

Environmental Impact Statement and other associated documents concerning decommissioning the eight surplus production reactors at the Hanford Site. <https://www.energy.gov/nepa/eis-0119-decommissioning-eight-surplus-production-reactors-hanford-site-richland-washington>