

## COMMITTEE TO CONDUCT A FEASIBILITY ASSESSMENT OF VETERAN HEALTH EFFECTS OF MANHATTAN PROJECT (1942-1947) RELATED WASTE

## July 18, 2024; Meeting 5 Open Session Agenda Richland, Washington

## **OPEN SESSION** (Speakers will be in-person)

1:00–1:05pm	Welcome and Opening Comments Linda McCauley, Committee Chair
1:05–1:50	U.S. Army Corps of Engineers Hanford Site Records Research Meg Milligan, Records Management Field Officer, Richland Operations/Office of River Protection
	Lorna Zaback, Management and Program Analyst, EEOICPA, Workers Compensation, Hanford Workforce Engagement Center
	Accompanied by Gail Splett, Retired EEOICPA Program Manager, Workers Compensation, Office of Chief of Staff, Department of Energy
1:50-1:55	Break
1:55–2:15	Manhattan Project Era Military Presence at Hanford and Surrounding Environs Robert R. Franklin, MA, Assistant Director, Hanford History Project, Washington State University Tri-Cities
2:15–2:45	Historic use of records for Hanford Site Dose Reconstruction and Analyses Bruce Napier, MS, Health Physicist, Retired PNNL
2:45–3:05	Military Veterans at the U.S. Transuranium and Uranium Registries Stacey McComish, MS, Associate in Research (Health Physics)
	Accompanied by Maia Avtandilashvili, PhD, Research Associate Professor (Health Physics)
3:05-3:10	Break
3:10-4:00	Issues for Consideration in Reconstruction of Non-Radiological Exposures for Veterans at Hanford in 1942-1947  Joyce Tsuji, Ph.D., DABT, Principal Scientist, Exponent
4:00-4:10	Final Questions and Closing Remarks Linda McCauley, Committee Chair
4:10	OPEN SESSION ENDS