

CENTER FOR THE REMEDIATION OF COMPLEX SITES @PNNL

REMPLEX SEMINAR

SOURCE AREA REMEDIATION IN COMPLEX SUBSURFACE CONDITIONS AT JOINT BASE LEWIS-MCCHORD

Trichloroethene (TCE), historically used as a degreaser/solvent in equipment maintenance, was inadvertently released from deteriorating drums of waste solvent disposed of at the Joint Base Lewis-McChord (JBLM) Landfill 2 near Tacoma, Washington.

Hear from presenters Christian Johnson, senior development engineer, Pacific Northwest National Laboratory, and Michael Annable, professor of environmental engineering sciences, University of Florida, about strategic monitoring approaches and remedy design work supporting effective pump-andtreat and resistive heating treatment actions used to address the dissolved and non-aqueous phase liquid TCE source area contamination.



TUESDAY, JANUARY 25 12:00 P.M. PST





Christian's Bio



Join Zoom Meeting (click icon to join now) https://pnnl.zoomgov.com/j/1609627473?pwd= TS9sNWZoQXRsZnInazVGSHhuckZwUT09 Meeting ID: 160 962 7473



Read the JBLM Remedial Action Completion Report

Learn more about the Center for the Remediation of Complex Sites, our capabilities, and partnership opportunities by contacting us at (509) 375-2017, **remplex@pnnl.gov**, or **pnnl.gov/projects/remplex**.