



REMPLEx
CENTER FOR THE REMEDIATION
OF COMPLEX SITES
@PNNL

REMPLEx SEMINAR

BY ARCADIS



12:30 P.M.
PDT

Moving Beyond Subjectivity: Informed Optimization Concepts in Enhancing Groundwater Extraction and Recirculation Remedy Performance

Over the last 40 years, the scale of contaminant plume restoration efforts has been increasing. However, the scale at which we collect subsurface data has been decreasing, as evidenced by the insight gained from high-resolution site characterization efforts. By applying lessons learned, concepts, and tools developed from remediation hydrogeology over the last decade, Arcadis offers an improved approach to remedy

optimization involving mass flux-based metrics that can ultimately drive our groundwater extraction and recirculation remedies to a more efficient completion.



Scott Potter
PhD, PE

Kelly Houston
PE

Jennifer Wahlberg

Arcadis, an international consulting firm with a special focus on environmental solutions, will be represented by chief hydrogeologist Scott Potter, vice president Kelly Houston, and project hydrogeologist Jennifer Wahlberg.



Join Zoom Meeting (click icon to join now)

pnnl.zoomgov.com/meeting/register/vJltdOmsrz0uHLwuKHXWFxgVmoUpY0P7fiM

Meeting ID: 160 089 6916

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.