

REMPLEX SEMINAR

Visual Sample Plan: Spatial Sampling and Analysis Capabilities

Visual Sample Plan (VSP) is a geospatial software tool that supports the development of a defensible sampling plan for environmental remediation. Based on statistical sampling theory and the statistical analysis of sample results, VSP supports confident decision-making. The seminar will cover how VSP couples site, building, and sample location visualization capabilities with optimal sampling design and statistical analysis strategies.

The speakers are statistician Deb Fagan and software developer Lisa Newburn, each with Pacific Northwest National Laboratory.





Deb Fagan PNNL

Lisa Newburn PNNL



Join Zoom Meeting (click icon to join now) pnnl.zoomgov.com/meeting/register/vJlsfuuhpj8sHQ9ANuscQONs0-ul2hrdog0Meeting ID: 161 929 8467

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**