ABOUT
The PNNL Seattle Research Center is located in the heart of Seattle’s South Lake Union, alongside leading top tech companies, research institutions, and universities. Within this technology hub, PNNL is home to an unmatched concentration of technical and policy experts spanning the national security, energy, and environmental mission space.

CAPABILITIES
PNNL’s Seattle presence dates back more than 40 years, when the office focused on nonproliferation policy with a side of homeland security. Now situated in Seattle’s bustling Innovation District, the PNNL Seattle Research Center has nearly 200 employees plus interns and postdoctoral research associates delivering courageous discovery and innovation.
From global security to computational and data analytics to coastal sciences, energy, and environmental research, staff at the PNNL Seattle Research Center tap into the region’s diverse partner landscape to tackle complex issues at the nexus of science, technology, and policy and to grow capabilities and impact across the laboratory, the Pacific Northwest region, and beyond.

OPPORTUNITIES

The PNNL Seattle Research Center provides a portal to laboratory staff and world-class facilities and equipment solving some of the nation’s most pressing issues. Through its geographic diversity PNNL is maximizing scientific impact through increased access to people, capabilities, and partners required to solve 21st century problems in data science, cybersecurity, high-performance computing, software engineering, visual analytics, and more.

LOCATION

The PNNL Seattle Research Center is one of three PNNL offices in Washington. The state is also home to PNNL’s headquarters in Richland and the Marine Coastal Research Laboratory in Sequim.

1100 Dexter Avenue North, Suite 500
Seattle, WA 98109
(206) 528-3200
Fax: (206) 528-3551
www.pnnl.gov/seattle-research-center

For more information, contact

Joseph Williams | Director
(206) 528-3052 | joseph.williams@pnnl.gov
www.pnnl.gov

PNNL-SA-160957
MARCH 2021