



PNNL seeks Group Leader for EARTH SYSTEM MODELING

Lead a scientific research organization of about 50 principal investigators, staff scientists and postgraduates, and build research programs—equivalent to a tenured faculty or department head position.

Lead, manage, and extend science strategy at Pacific Northwest National Laboratory (PNNL) as group leader for Earth System Modeling within the Atmospheric Sciences and Global Change division. The division is responsible for a research portfolio focused on the understanding of Earth system, climate, hydrological cycle, weather extremes, and renewable energy.

The Earth System Modeling group encompasses technical teams in the areas of Aerosol and Aerosol-Cloud Interactions, Computational Climate Science, Global Atmospheric Modeling, Land System Modeling, and Regional and Cloud Modeling.

As a scientific leader and manager, you'll help set the agenda for computational Earth system research at PNNL, assist staff members to find opportunities for engaging

in research efforts, and help assure ongoing research programs led by staff are productive and impactful. Candidates are expected to establish themselves as independent principal investigators through developing a strong research portfolio, and serve as an active resource for others, mentoring early career staff in proposal and scientific career development.

Read the full job description online <u>here</u> — Reference Job ID: 311962.

For more information, please contact:

Kim Willer, Recruiter kimberly.willer@pnnl.gov | 509-371-6050

Direct and support critical laboratory areas:



Influence scientific research directions for EBSD and PNNL.



SCIENCE

Advance a dynamic, future-oriented research agenda.



TECHNOLOGY

Combine research data with models using cutting-edge computational systems.



SENIOR LEADERSHIP

Collaborate with partners in scientific methodology and discovery.



