

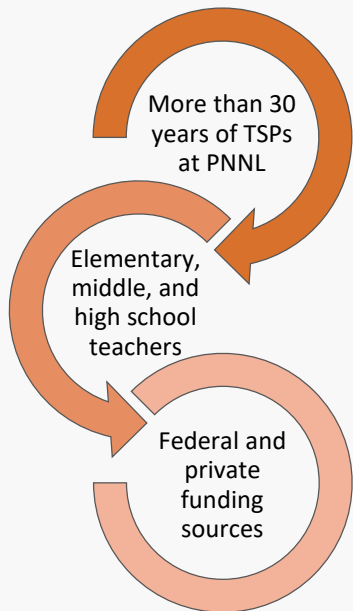
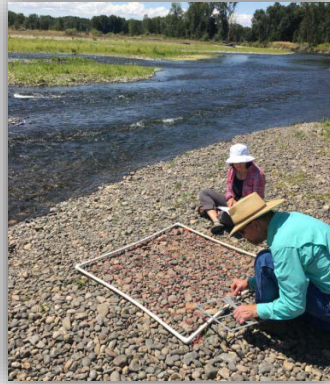


Invitations for teachers to design a solution to a proposed problem aligned with PNNL's mission

The Six Takeaways of TSPs...

- 1 TSPs are a powerful form of professional development for both teachers and scientists
- 2 Office of STEM Education forms a critical "bridge" linking teachers and scientists
- 3 Teachers benefit when setting aside their role as "educator" and embracing the role of "learner"
- 4 Learning should be interactive in nature, not just lecture-based
- 5 Teachers experience the nature of science as it is done at a national laboratory
- 6 Scientists link their work to what is being taught in schools

Goal: Accelerate sustainable STEM workforce improvement through the professional development of teachers in an adult oriented, real-life, problem-based immersion in partnership with PNNL scientists and engineers. The experience is designed to impact the teaching and curriculum delivered to students in the classrooms of those teachers.



- Program Structure**
 - Three part teams: PNNL researchers, OSE Science Education Specialist, and classroom teachers
 - One to two week summer program
- Scientist Professional Development**
 - Work with Science Education Specialist to develop scenario
 - Design constructive learning experiences
 - Review research on TSPs and lessons learned
- Scenario Development**
 - Scenario similar to the research done at PNNL
 - Solvable within a week
 - Aligned with Next Generation Science Standards (NGSS)
- Classroom Teachers**
 - Coming in teams of at least two per school
 - Teachers, as "learners", engage in problem-based learning
 - Continuous reflection on experience
- After Action Review**
 - All members of the team assess their experience
 - Teachers evaluate experience alignment with NGSS
 - Feedback is used to refine future TSPs

Monday

- Preparation for the week (Laboratory Record Books, Collaboration Norms, Learner hat)
- Introduction to scenario

Tuesday

- Field site visits
- Utilize hands-on scientific tools and techniques to collect data

Wednesday

- Additional data collection in field and classroom
- Begin data analysis

Thursday

- PNNL Lab visits
- Data analysis and development of final presentation

Friday

- Final teacher presentations
- Reflections on NGSS
- Development of ideas for classroom impact



Environmental Impacts of Groundwater Storage System: Evaluate the effects of groundwater storage on land use, habitat quality, water quality, and fish; Incorporate elements from geology, ecology, botany, and data science



"The quality and relevance of both the scientists and education specialist made this experience amazing."

"This scenario gave us lots of time to work with scientists in the field and when analyzing data in the classroom."



"This was a great week doing ALL of the Science and Engineering Practices, not to mention the Cross-cutting concepts [from the NGSS standards]."



"Activities involving mentoring, outreach, and education have always been some of the most fulfilling work for me as a scientist. Working with teachers to help them prepare the next generation is a really special opportunity, both to assist the teachers and also to learn from their shared experiences and different perspectives."

*

*Arrows indicate whether percentage is above or below state average

	Bickleton	Kennewick	Othello	Pasco	Richland	Sunnyside	Wenatchee
(State Average: 47%)	↓	↑	↑	↑	↓	↑	↑
(State Average: 46%)	↓	↑	↑	↑	↓	↑	↑
(State Average: 47%)	↑	↓	↓	↓	↓	↓	↓

Number of Students Impacted

1150+

Average % Minority

61.6

Average % Pass Rate for Science

40.0

Number of Teachers Impacted

8

Average % Low Income

63.3

+ Number of students impacted were estimated from 2019-2020 school year class sizes and does not include students impacted in future years