

* Core Ideas * Cross-cutting Concepts *
Science & Engineering Practices *
* Phenomena *



Water Solutions: Past, Present & Future

An Arizona Project WET & Salt River Project Academy

For 4th – 8th grade teachers interested in
focusing on 3-dimensional learning.

Sponsored by Salt River Project which enables this academy
to be FREE and teachers to receive a \$250 stipend!

Starting Date: June 15, 2020

Location: Due to the COVID-19 outbreak we are
delivering this great workshop in an ONLINE format.

An invaluable
week of ONLINE
discussion,
thinking and
learning!

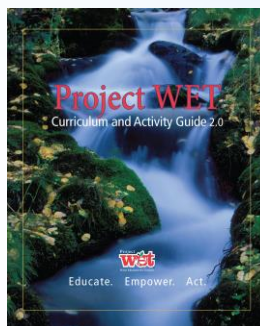
Join APW and SRP for a 5-day exploration to develop
solutions to the question: “If you were SRP, how could
you use your 100 years of experience to manage water
for our growing desert city’s next 100 years?”

We will:

- Develop and use models to identify parts of a watershed, simulate the effects of hot crown fires on runoff and produce energy to do work.
- Engage in argument from evidence to describe the relationships between surface water and groundwater.
- Analyze & interpret tree ring data and relate the evidence to watershed management.
- Construct explanations and design solutions to efficiently and effectively produce energy and do work.
- Obtain, evaluate and communicate historical information and evidence and apply it to discover solutions for the future.

Receive:

- 5 Project WET curriculum guides including the NSTA recommended Project WET Curriculum and Activity Guide 2.0
- 30-hours professional development



<https://arizonawet.arizona.edu/SRP%20Application>

Only 25 spaces available.

For questions contact Pam Justice at: 602-827-8233 or
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Cooperative Extension
Maricopa County

