

April 14, 2026

Dear Stakeholders,

New Mexico State University (NMSU), in partnership with the New Mexico Environment Department (NMED), invites you to attend the

**2026 Mid-Year Review**  
**New Mexico Produced Water Research Consortium (NMPWRC)**  
Wednesday, June 10, 2026 | 8:00 a.m. – 4:30 p.m.  
[New Mexico State Capitol - Roundhouse | 490 Old Santa Fe Trail, Santa Fe, NM 87501](#)

Established in 2019, the NMPWRC unites universities, government agencies, nonprofits, and industry partners to advance science-based research supporting the safe, responsible, and sustainable management of produced water from oil and gas operations. The Consortium's work fills in critical scientific and research gaps, informing regulatory decision-making around fit-for-purpose reuse of produced water, ensuring that the treated water is protective of human health and the environment.

Since its inception, NMPWRC has supported a robust research portfolio resulting in more than 30 peer-reviewed publications. Recent pilot-scale projects using real produced water have demonstrated encouraging non-toxic results across multiple biological endpoints, while reinforcing the need for continued research on performance, scalability, and application-specific use.

### What to Expect

- Overview of current challenges and opportunities in produced water treatment and reuse
- Key research milestones and outcomes
- Updates from pilot-scale systems operating in the field
- Insights on how NMPWRC research is informing regional and national efforts

Produced water management remains a complex and evolving issue for New Mexico. Your participation helps ensure that research remains responsive to real-world needs and supports informed, science-based decision-making.

Register Now: [NMSU NMPWRC Mid-Year Review](#) registration open until June 9, 2026  
More Information: [nmpwrc@nmsu.edu](mailto:nmpwrc@nmsu.edu)

### **Water Summit | June 11 – 12 | New Mexico State Capitol, Santa Fe, NM**

In collaboration with the Next Generation Water Summit, you are also invited to register for their 10<sup>th</sup> annual Water Summit to be held on June 11 to 12 in Santa Fe. The Next Generation Water Summit brings together the building and development community, water reuse professionals and water policymakers in a collaborative setting to share best practices and learn about innovative water conservation, and water reuse techniques that can be used to comply with water conservation restrictions spreading across the southwest. For more information and to register: <https://ngws.vfairs.com/> Register now and get a discount for being an NMPWRC member.

We value your continued engagement and hope you will join us for these important discussions.

With appreciation,



Zachary Stoll, Assistant Director  
NMSU New Mexico Produced Water Research Consortium