## FALL 2016 LINEUP WATER & ENERGY IN NM: CONVERSATIONS ON OUR COMMON FUTURE

WHEN: Most Wednesdays from Aug. 31<sup>st</sup> to Nov. 9<sup>th</sup> • noon-1pm WHERE: Pearl Hall (Stanford & Central, across from Frontier) • Room P133, lower level\*

This seminar series presents a wide range of research, issues, insights, and perspectives related to water and energy in New Mexico. It seeks to encourage a robust exchange of ideas and to expand the discussion and debate on local, state, and regional water and energy challenges. The series is free and open to the UNM community and the public. No registration or advance notice is required to attend. *Contact: Prof. Caroline Scruggs (cscruggs@unm.edu)*.

## Schedule of talks (subject to change):

8/31: Prof. David Gutzler – Earth and Planetary Sciences, UNM

Water supply outlooks: seasonal predictions of streamflow and how they might be affected by climate change

9/7: Adrian Oglesby – Utton Center, UNM The complicated legal world of water in NM

9/14: Prof. Gabriel Eckstein – Texas A&M School of Law

Note that this talk takes place in Centennial Engineering Center Auditorium (Room 1041)

Water Scarcity, Challenges, and Opportunities: Lessons from Israel

9/21: Prof. Janie Chermak – Economics, UNM Economic perspectives on water and energy supply and demand in NM

9/28: Dr. Bob Wessely – Co-founder, SciSo Considerations for local oil and gas regulatory ordinances

10/5 and 10/12: NO LECTURES THESE WEEKS

10/19: Prof. Caroline Scruggs – Community & Regional Planning, UNM Social, technical, economic, and regulatory aspects of water reuse in arid inland US communities

**10/26: Prof. Bruce Thomson – Civil Engineering, UNM** Creating guidelines for potable water reuse in NM

11/2: Karin Foster – Executive Director, Independent Producers Association of NM Water-related regulations in O&G industry

11/9: Nick Pino – Attorney, USDA Office of the General Counsel Water law in NM

\*Note that Prof. Eckstein's 9/14 lecture is in the Centennial Engineering Center – NOT in Pearl Hall!

