

Aquifer Recharge, Storage & Recovery

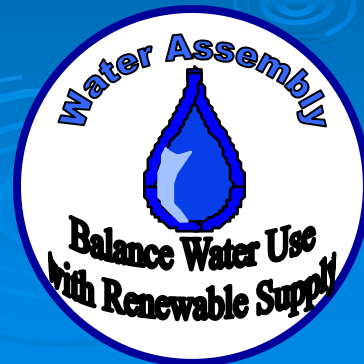
➤ Welcome –

Kevin Bean

Water Assembly President

Tim Karpoff

Forum Facilitator



Introduction and Background

- Setting the Stage – Why Discuss This? What's ASR?

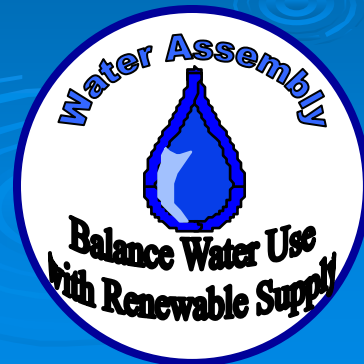
Elaine Hebard

Water Assembly Volunteer

- Overview – Types of Recharge

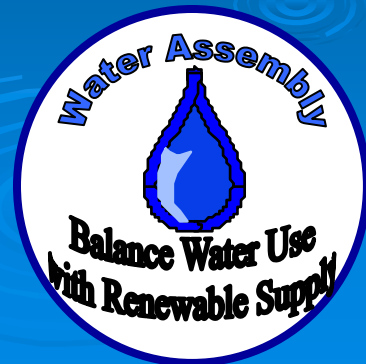
Jesse Roach, Hydrologist

Sandia National Laboratories

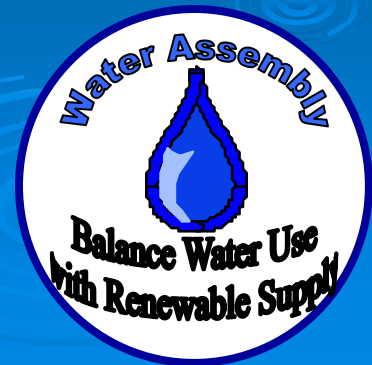


Specific Proposals – Why and What?

- Rio Rancho Aquifer Recharge
Larry Webb
Public Works, Rio Rancho
- ABCWUA Aquifer Storage and Recovery
Stephanie Moore
DBS&A Project Consultant
- Small Scale Concepts
John Hooker
Architect, New Urbanist
- Agricultural Recharge
Janet Jarratt
Irrigator, Chair of MRGCD

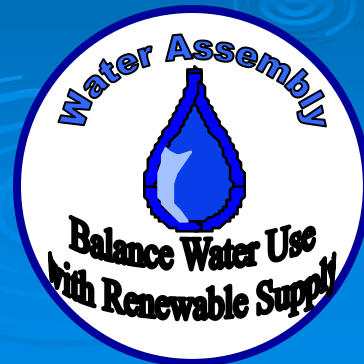


Break



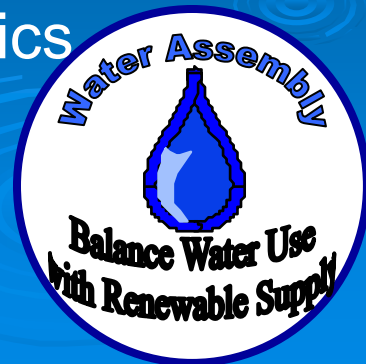
Lessons Learned from Elsewhere

- Central Arizona Project
Dee Fuerst, Senior Policy Analyst
Central Arizona Water Conservation District



Associated Issues

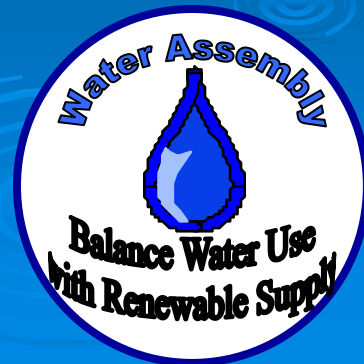
- OSE Permitting and Accounting
Michael Johnson, Chief, OSE Hydrology Bureau
- NM Environment Department Permitting Processes
Robert George, NMED Ground Water Quality Bureau
- Energy Implications
Mike Hightower, Sandia National Laboratories
- Aquifer Storage: Benefits and Costs
Steven Archambault, UNM Ph.D. Candidate,
Natural Resource and Development Economics
- Water Quality
Michael Jensen, Amigos Bravos



Boon or Boondoggle?

- Discussion - Comments, Questions, and Answers

Tim Karpoff
Moderator



Wind Up

- Invitation to the 15th Annual Water Assembly

Elizabeth Richards,
Water Assembly Volunteer



Thank You for Attending
Please Continue to Participate



Next ... Meeting in Room 2403 ... 1:30 pm
Water Assembly Board of Directors