The Cochise Conservation and Recharge Network

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CCRN PROJECT SITES AND STATUS

Pilot Recharge Project (sheet flow):
1 active

Effluent Recharge:
1 active, 1 pending

UER Recharge:
1 pending (design phase)

UER & Effluent Recharge:
1 pending

Conservation/Erosion Control w/recharge benefits:
2 active
Refined Project Development Process:

- USPP partner review of methods enhances the science guiding CCRN projects
- Models tested with real data improves project design
- Phased process enables iteration, tightened focus, and
- More efficient use of time and money

Importance of Baseline & Post-Project Monitoring:

- Seeing a net positive groundwater level response to recharge events
- Infiltration technology cost-benefit established
- Tracking responses of all aspects of hydrologic cycle – groundwater levels, flood flows & base flows