

NEVADA DIVISION OF
WATER RESOURCES



Nevada Department of
**CONSERVATION &
NATURAL RESOURCES**

The Nevada Water Resource Initiative: Updating estimates of Nevada's water availability

2023 Pine Valley Community Outreach

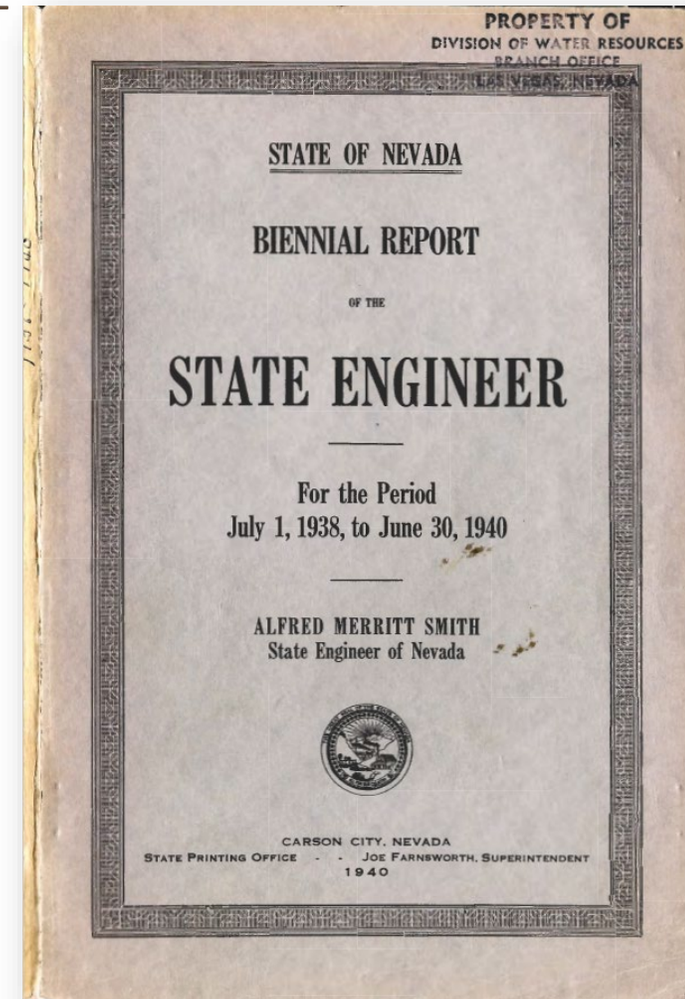
Pine Valley, Nevada
June 5, 2023

Presented By:
Kip Allander, *Hydrogeologist*

ORIGIN OF GROUNDWATER MANAGEMENT IN NEVADA

UNDERGROUND WATER LAW OF 1939 – [NRS 534](#)

- Clarified that all groundwater (GW), among other waters of the State, belongs to the Public.
- Gave State Engineer (SE) authority to manage groundwater.
- Established concept of basins, but did not define or delineate the basins.
- Did not establish Perennial Yield (PY) as basis for GW management.



([SE Biennial Report 1938-40, 1940](#), pg 89)

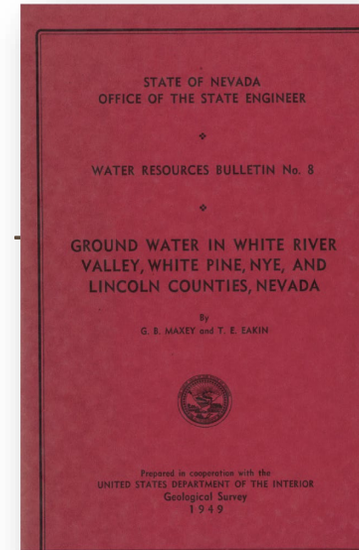
THE STATE ENGINEER UNDERSTOOD THE NEED TO QUANTIFY WATER AVAILABILITY FOR SAFE DEVELOPMENT OF NV GROUNDWATER RESOURCES

In an area where underground water development is being made, careful consideration must be given to the supply and the rate of recharge in relation to the water to be pumped. This will result in establishing a new balance, by stabilization of the water at a lower level, but yet within economic limits. If this is done, pumping can continue through the years without endangering the water supply. If it is not done and more water is pumped out than is added each year, the water table will fall below any economical lift and failure will result. Already such failures have taken place in several western States. In Nevada we are trying to profit from these examples and to avoid such failures.

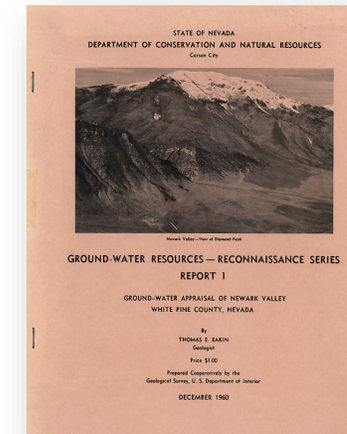
Adequate long-range planning for the development of the State's water resources in order that these resources may be properly safeguarded and brought to high beneficial use should require our immediate consideration and best thought. Especially is this true if we are to develop the latent agricultural resources of our State and keep pace with such development elsewhere.

THE NEVADA GROUNDWATER PROGRAM

- 1945: Systematic investigation of Nevada GW began.
- 1946 - ~1976: Water Resources Bulletin Series.
- 1960 - ~1971: Groundwater Resources – Reconnaissance Series.
- Original estimates of Perennial Yield derived from these early reports.



<http://water.nv.gov/bulletins.aspx>



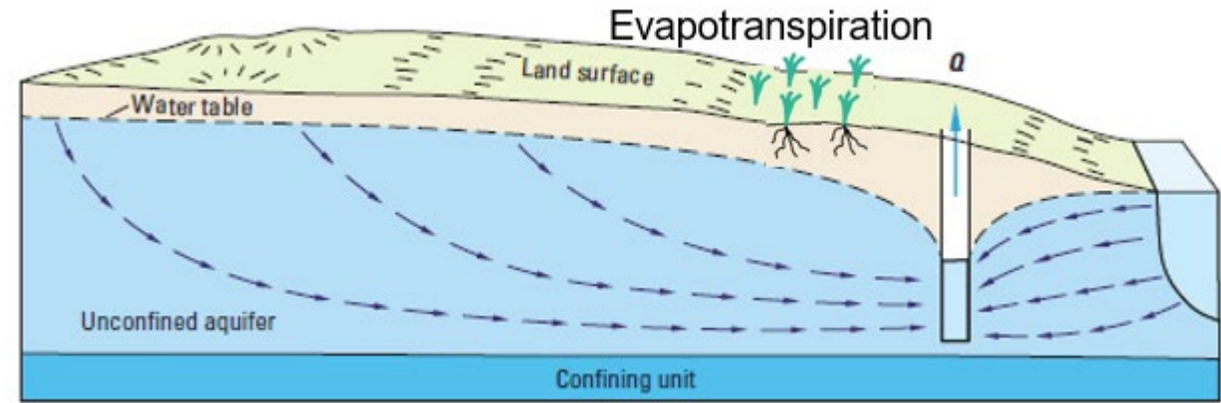
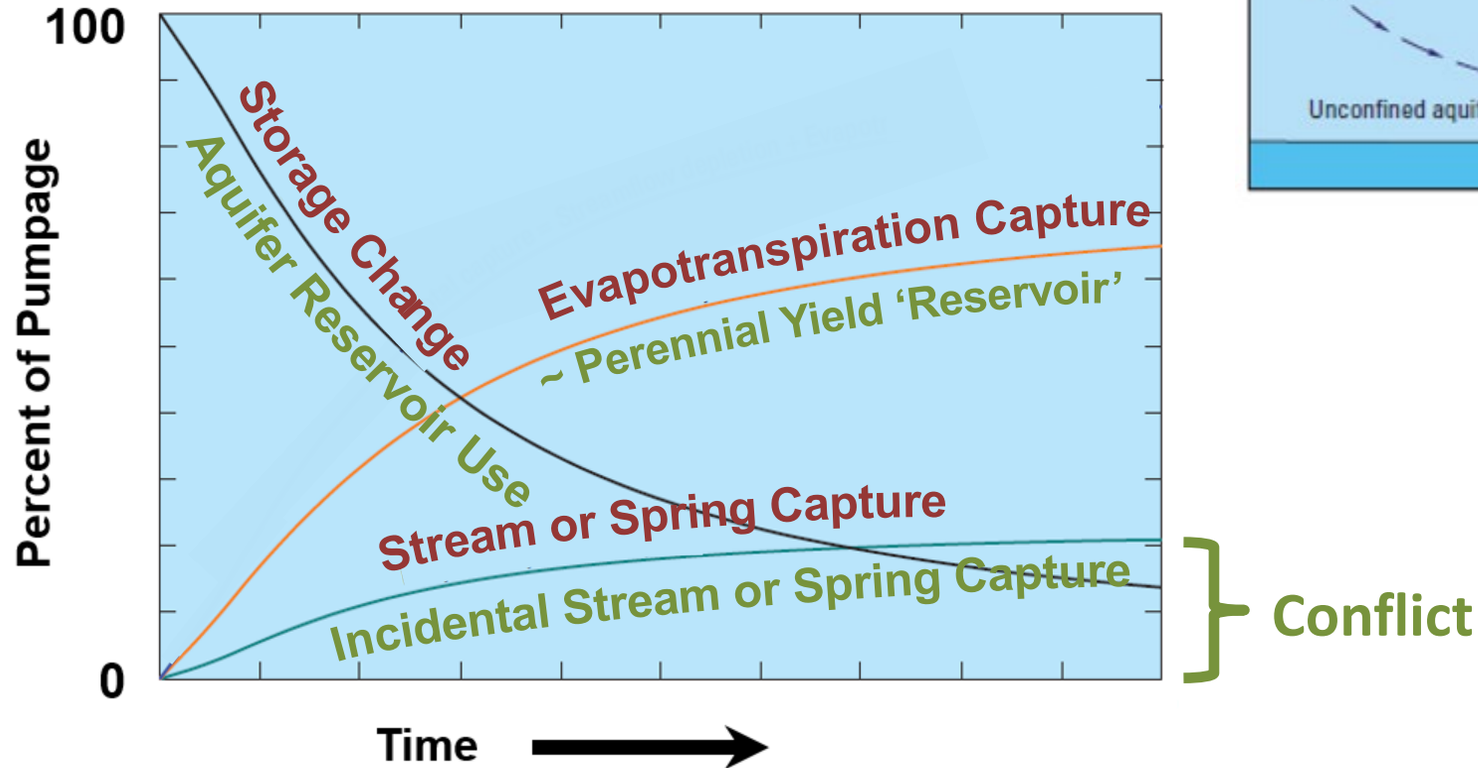
<http://water.nv.gov/reconreports.as>

**ADDITIONAL CONSIDERATIONS BEYOND
PERENNIAL YIELD FOR GROUNDWATER
MANAGEMENT**

LIMITATIONS OF PERENNIAL YIELD AS BASIS OF GW MANAGEMENT

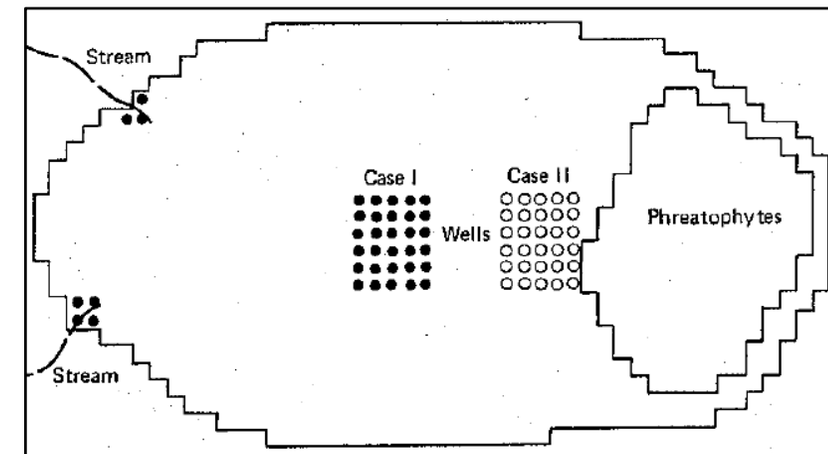
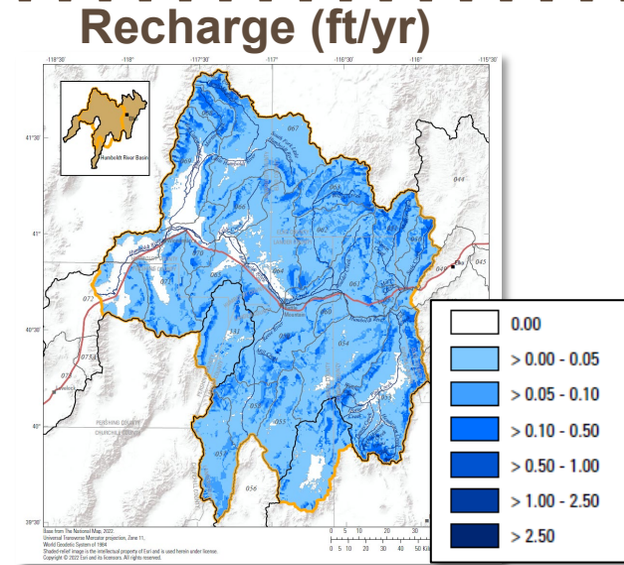
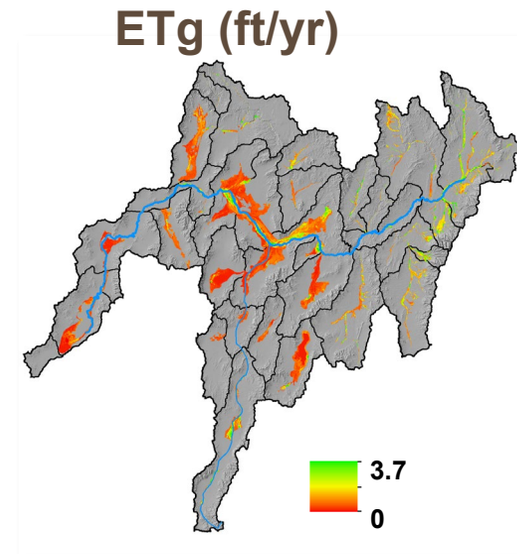
Source of Water to a Well

Groundwater Management Perspective



LIMITATIONS OF PERENNIAL YIELD AS BASIS OF GW MANAGEMENT

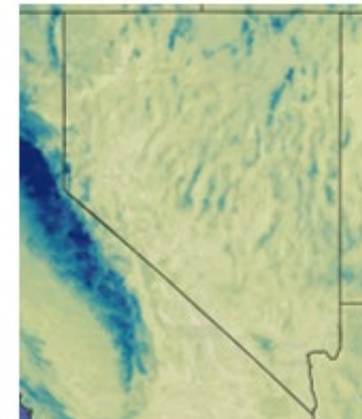
- Perennial Yield establishes upper limit for GW development.
- To be sustainable, must know:
 - Where recharge and discharge occur.
 - Aquifer properties.
- Pumping needs to be strategically located:
 - To capture available discharge.
 - To avoid conflict with existing rights.
- Original estimates >50 years old.
 - Used old technology & methodologies



**UPDATING ESTIMATES OF WATER
AVAILABILITY WITH THE NEVADA WATER
RESOURCES INITIATIVE**

NEVADA WATER RESOURCE INITIATIVE – OVERVIEW AND VISION

- 2020's version of the Nevada Groundwater Program.
- Use new technologies and data to update science and understanding of water resources.
- Re-estimate water budgets
- WHERE water enters and leaves our hydrographic basins.
- Develop the resources and tools for sustainable management.



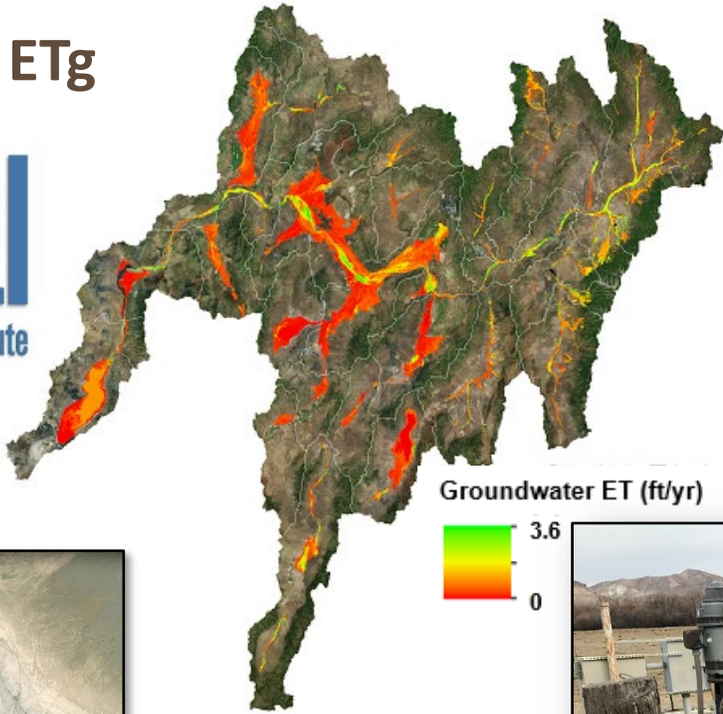
NEVADA WATER RESOURCE INITIATIVE – COMPONENTS

Develop Statewide Discharge Datasets:

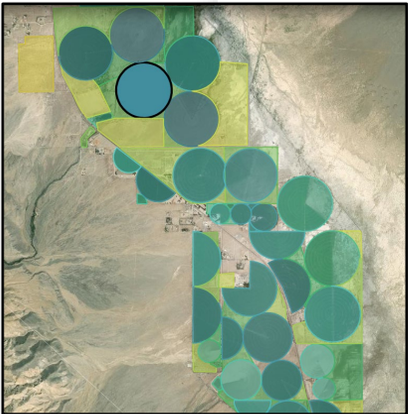
Develop Tools and Approaches for estimating:



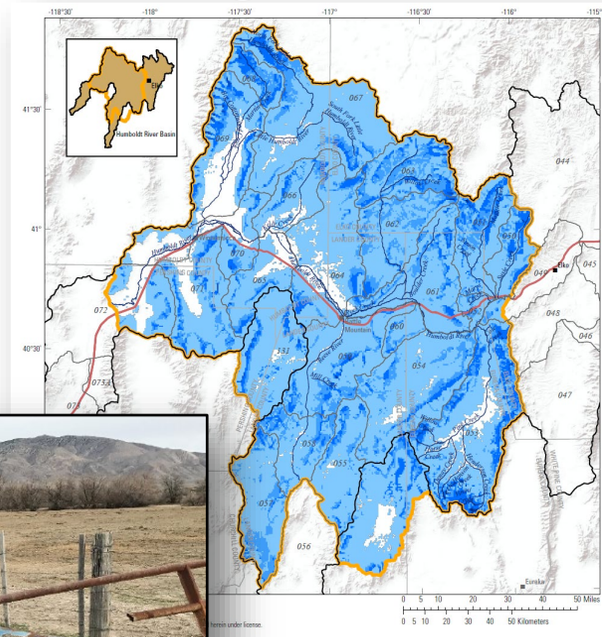
ETg



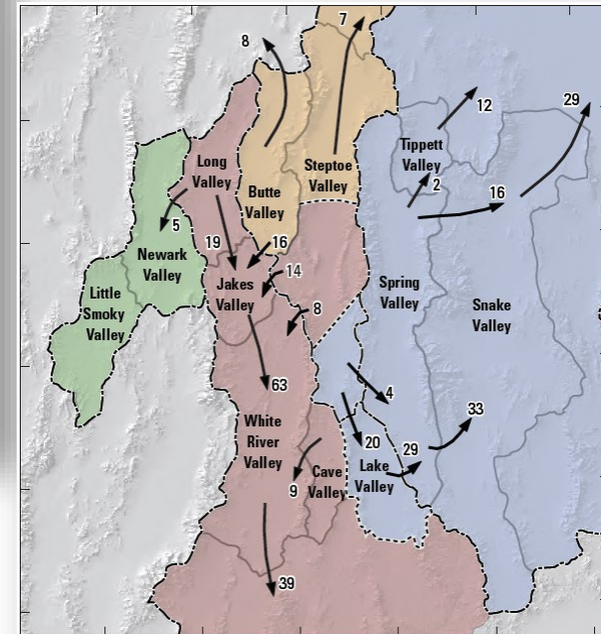
Pumping



Recharge

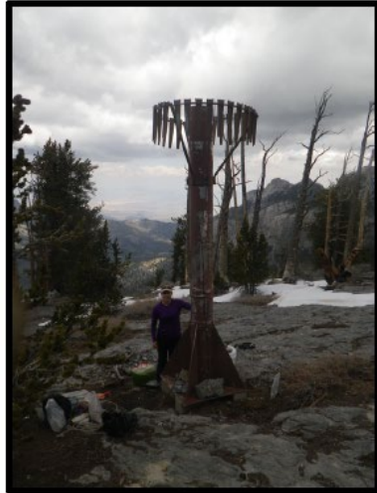


Interbasin Flow

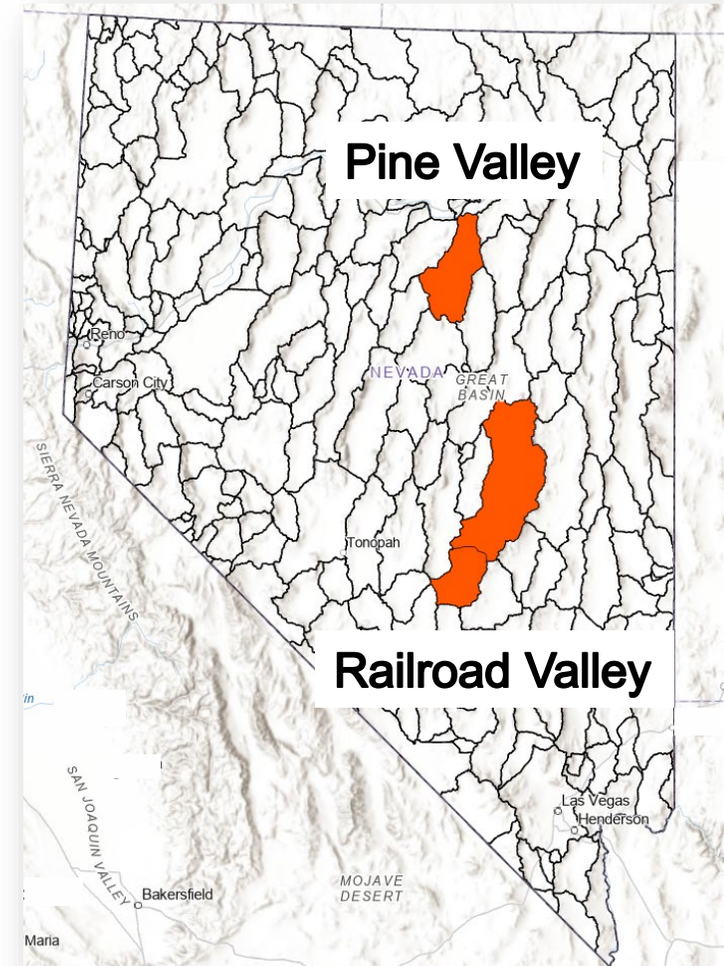


NEVADA WATER RESOURCE INITIATIVE – COMPONENTS (CONTINUED)

Increased Hydrologic Monitoring

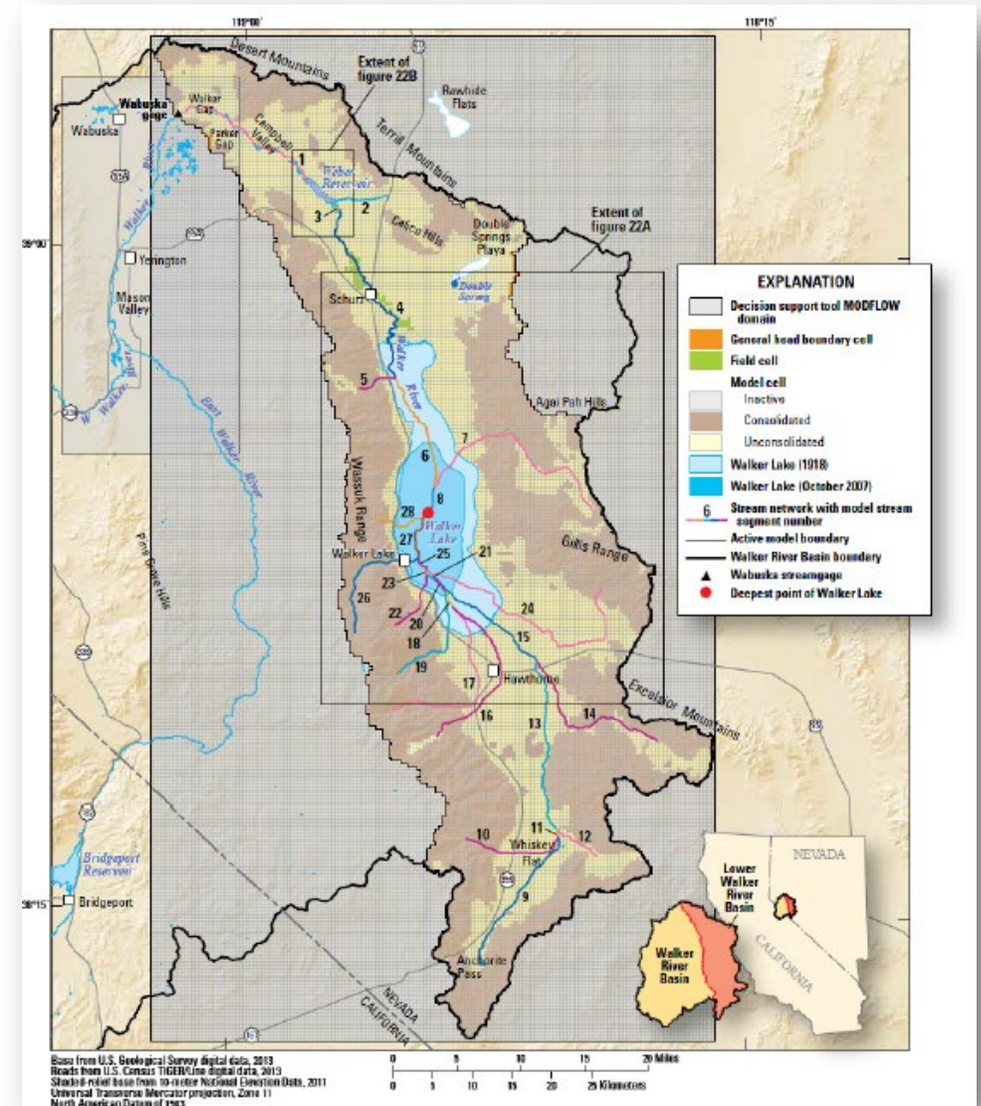


Application of Methods in Demonstration Basins



NEVADA WATER RESOURCE INITIATIVE – WHO BENEFITS?

- Datasets needed for groundwater models.
- Data and tools will be available to all.
 - Municipalities & Water Authorities
 - Mines & Industry
 - Consultants
 - Irrigators/Irrigation Districts
 - State & Federal Agencies
 - Universities & Schools
 - Non-Governmental Organizations
 - Public



NEVADA WATER RESOURCE INITIATIVE – SUMMARY

For Water Resource Community

- Updated science and understanding.
- New useful tools and approaches.
- Additional data and resources.

For NDWR

- Perennial Yield will remain important constraint for GW appropriations.
 - Update of Perennial Yield when warranted.
 - Potential for increase in water availability in some basins.
- More effective management of water resources (water rights)
- Inform/Reduce existing conflict
- Conjunctive Management of GW & SW
- Sustainable Development of our Water Resources

Questions?



Contact

Kip Allander, Hydrogeologist
Division of Water Resources
Phone: 775-684-2853
Email: kallander@water.nv.gov



The Nevada Water Resources Initiative

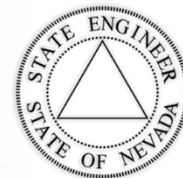
Advancing the Science and Understanding of Nevada's Groundwater Systems

Justin Huntington

Desert Research Institute

Justin.Huntington@dri.edu

Pine Valley Community Meeting,
June 5, 2023



The Nevada Water Resources Initiative

Proposed activities

- As a first stage to a larger and long-term effort, DRI will provide data and guidance designed to make systematic statewide updates to...
 - Agricultural Consumptive Use Inventory
 - Groundwater Discharge Area and ET Updates
 - Meteorological Monitoring and ET Intercomparisons



Eagle Valley

The Nevada Water Resources Initiative

Proposed activities

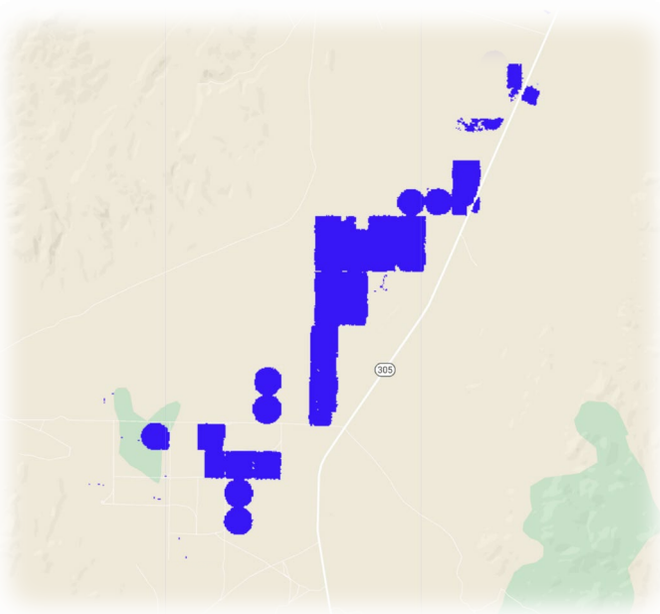
- Support USGS in developing the statewide pumping database (agricultural consumptive use)
- Collaborate with USGS on development of input datasets and methods for recharge estimation
- Assess GCM projections in precipitation, evaporative demand, and hydrologic states and fluxes
- Refine and apply techniques and datasets in “Demonstration Basins”



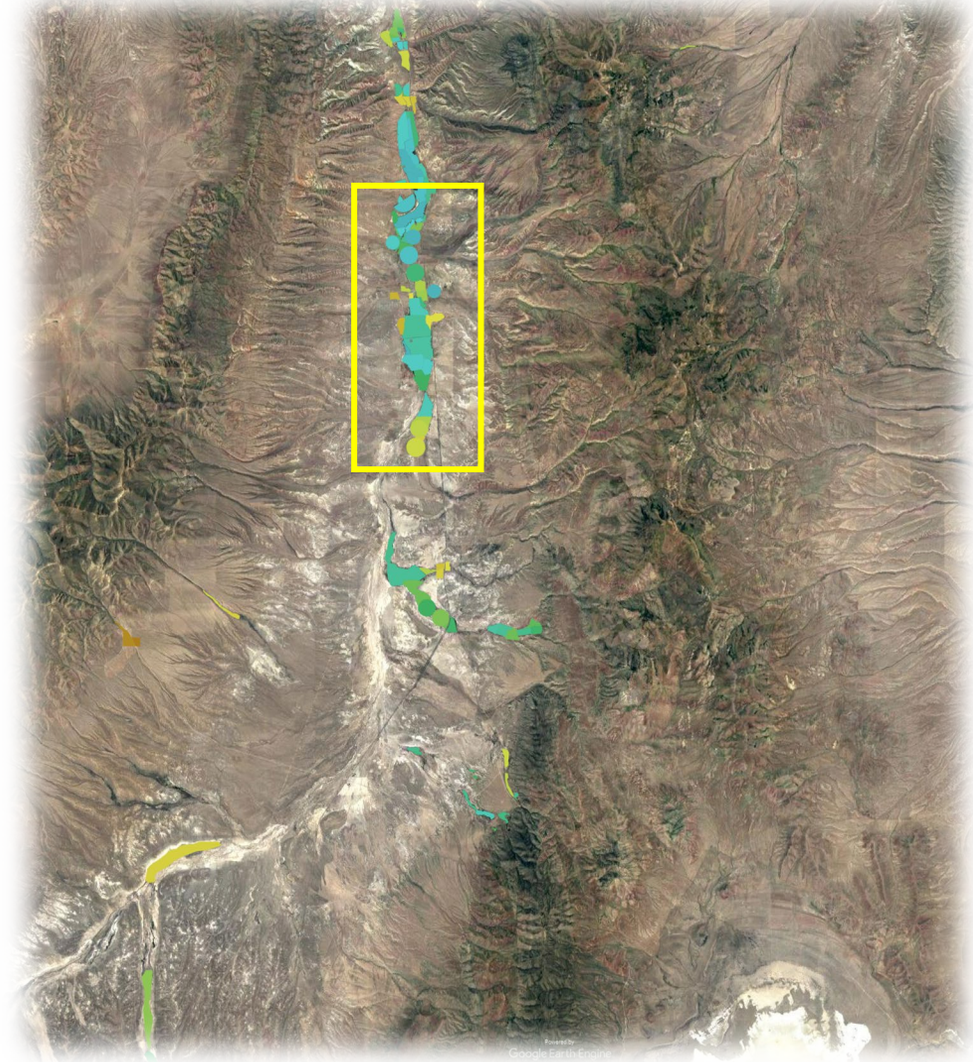
Snake Valley

Consumptive Use Inventory & Database

- Comprehensive database
 - Through time (Landsat archive)
 - Field boundaries
 - Irrigation Status



Middle Reese River 2020 & 1990



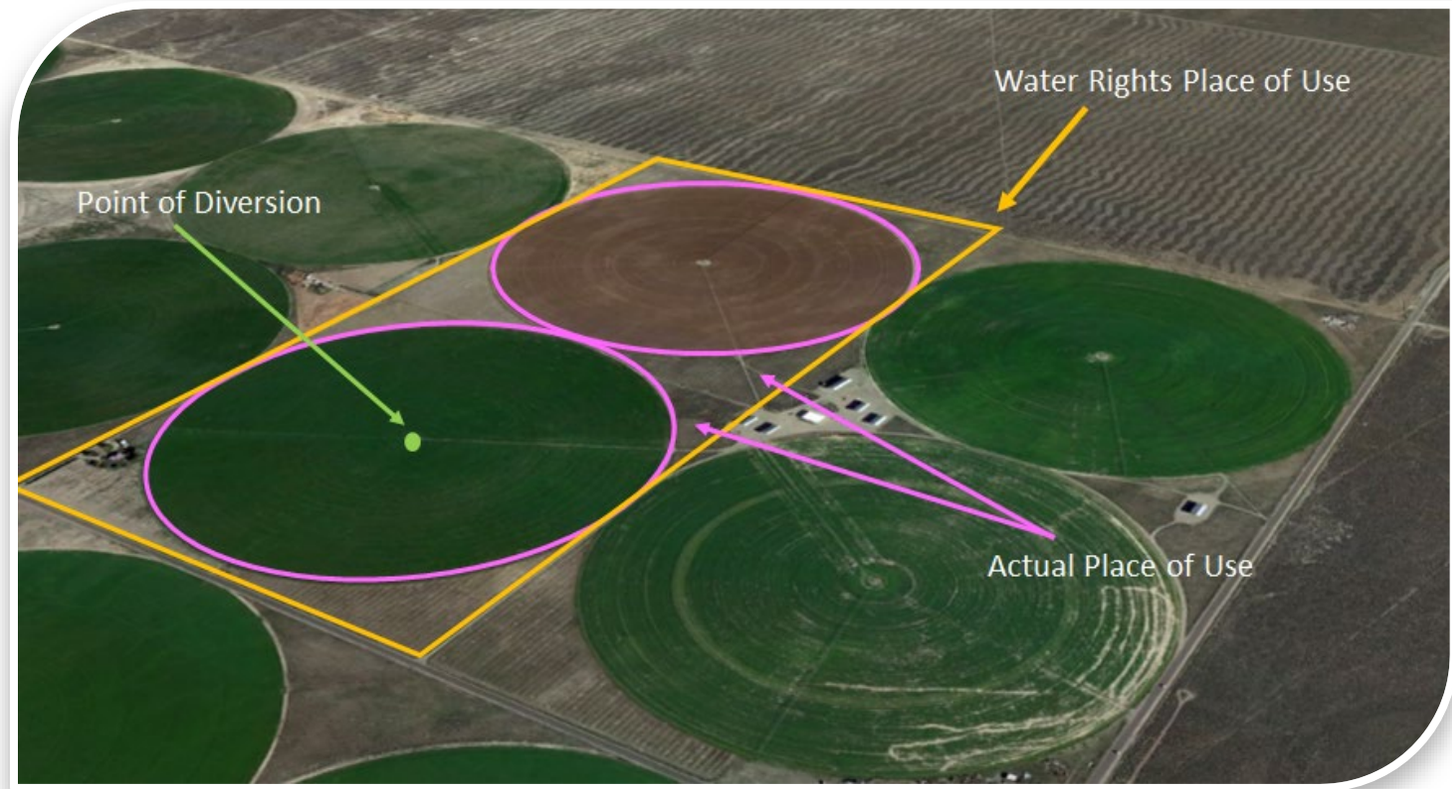
Pine Valley

Consumptive Use Inventory & Database

- Comprehensive database
 - Through time (Landsat archive)
 - Field boundaries
 - Irrigation status mapping
 - Irrigation system type
 - Water source mapping (SW/GW)



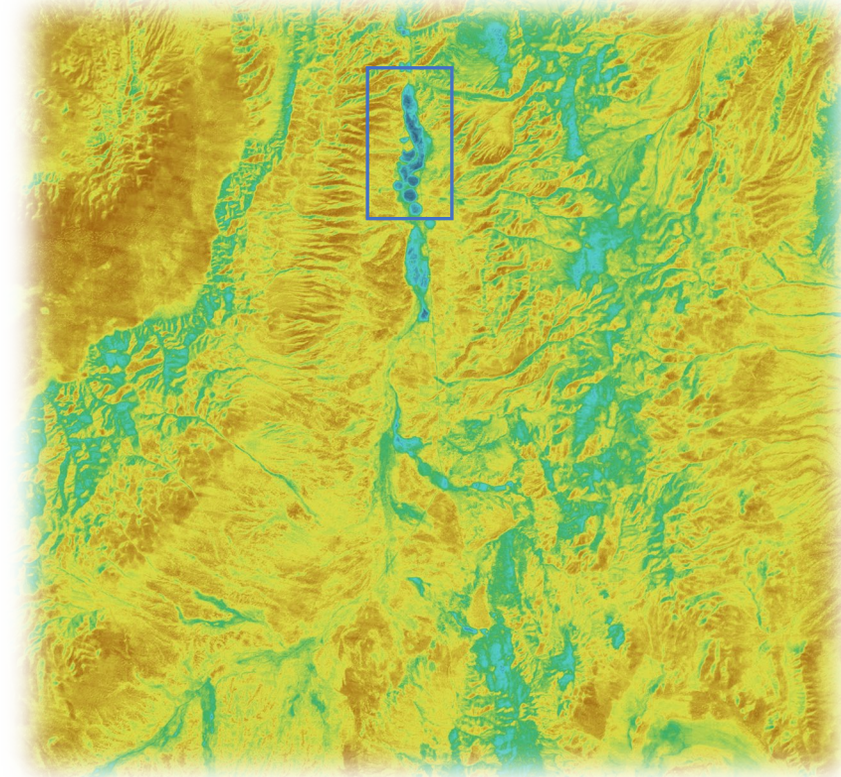
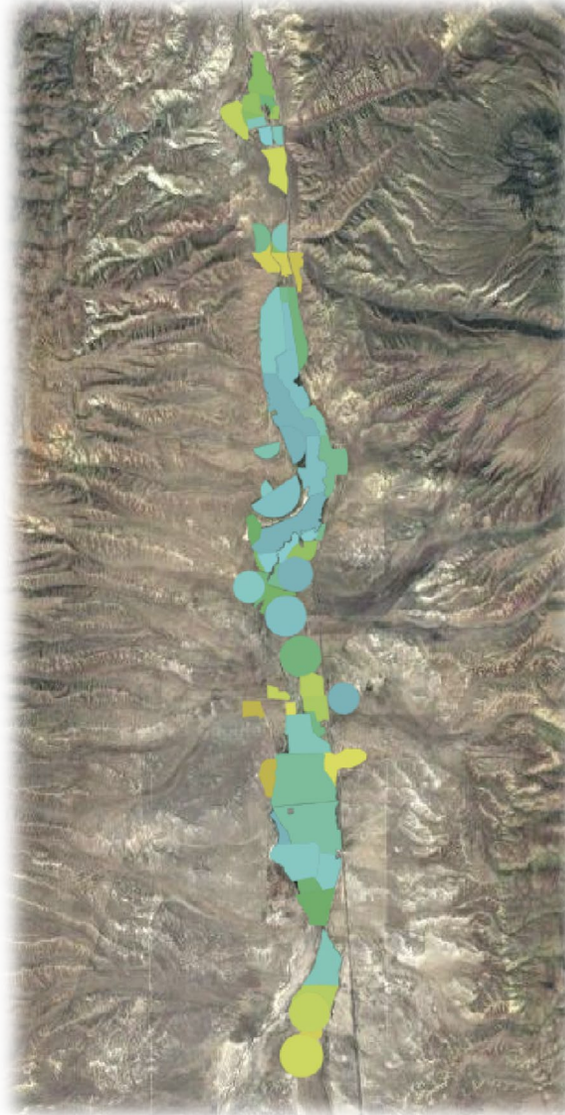
Pine Valley



Diamond Valley

Consumptive Use Inventory & Database

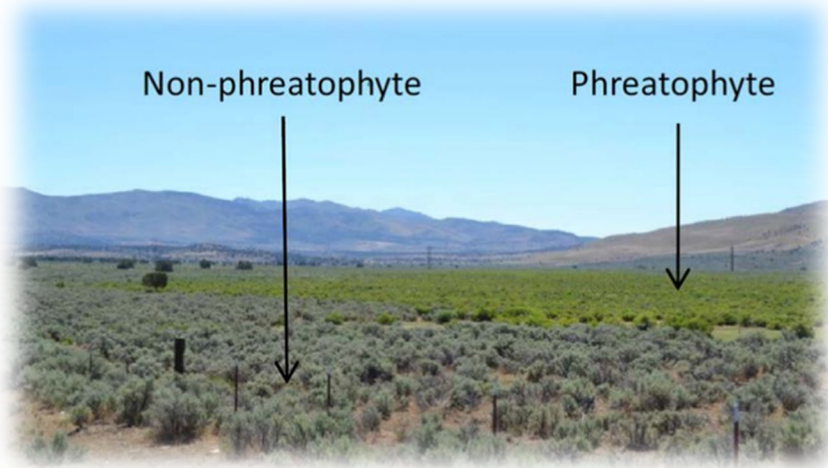
- Comprehensive database
 - Through time (Landsat archive)
 - Field boundaries
 - Irrigation status mapping
 - Irrigation system type
 - Water source mapping
 - Net ET (ET less precipitation)



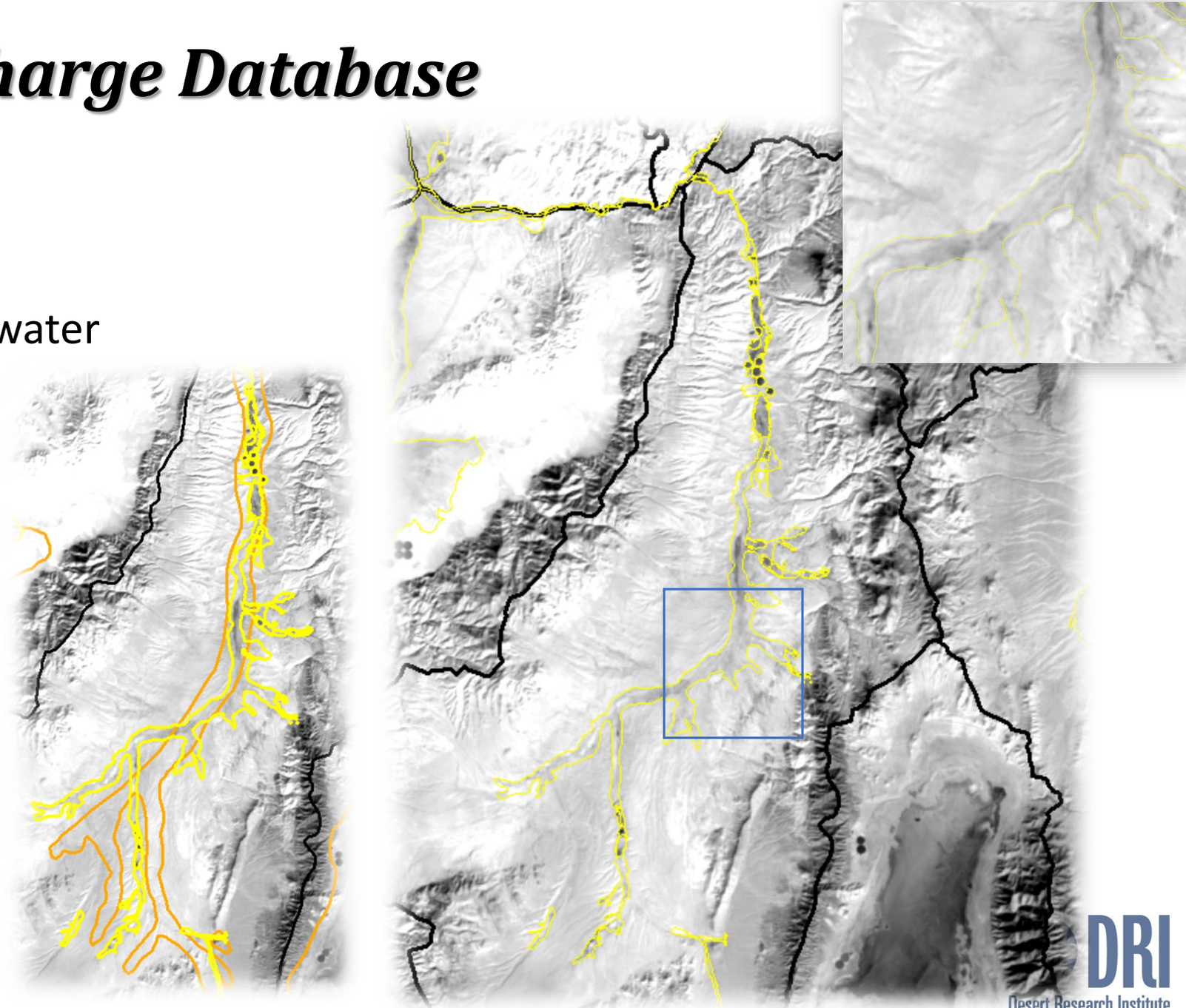
Pine Valley, NV

Groundwater Discharge Database

- Comprehensive database
 - State-wide
 - Potential areas of groundwater discharge

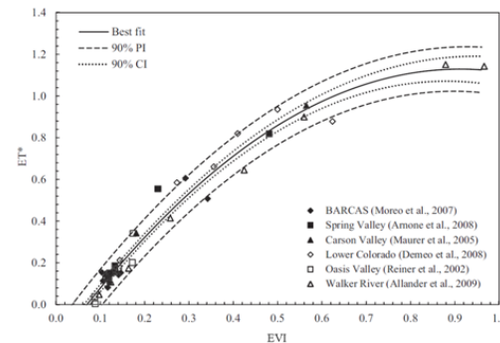
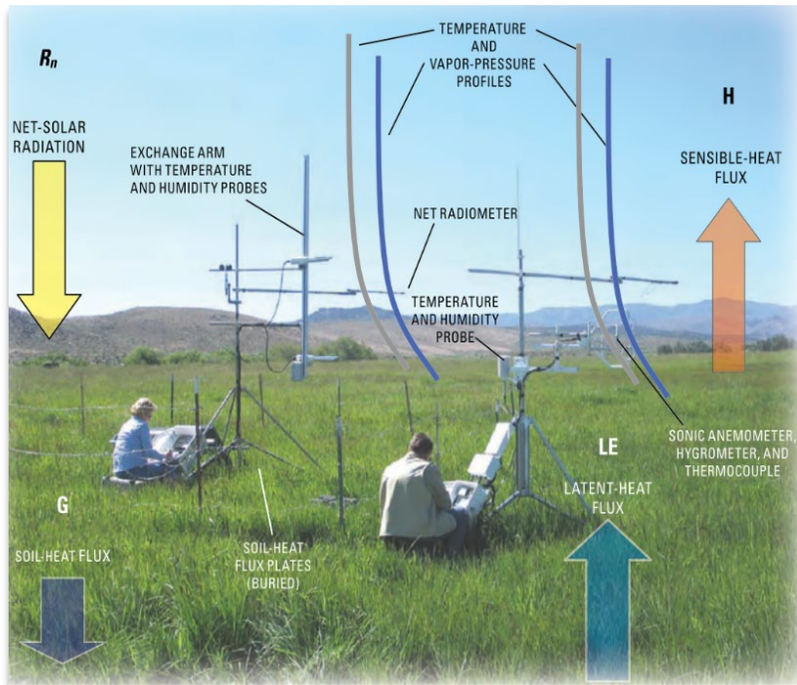
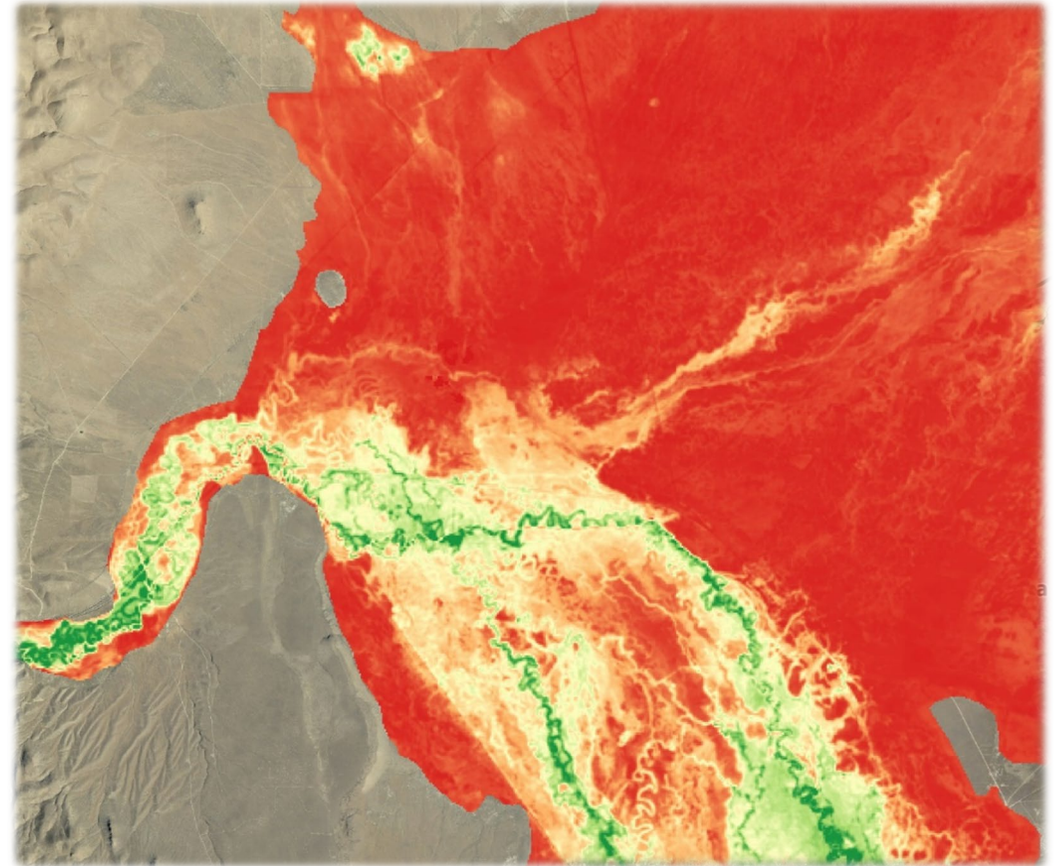
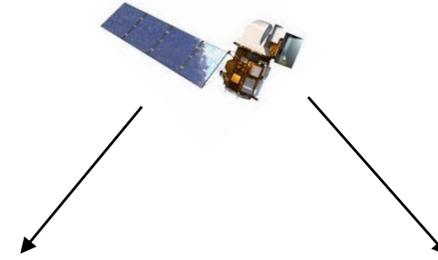


“...discharge is of much more pragmatic concern than recharge.” – John Bredehoeft



Groundwater Discharge Database

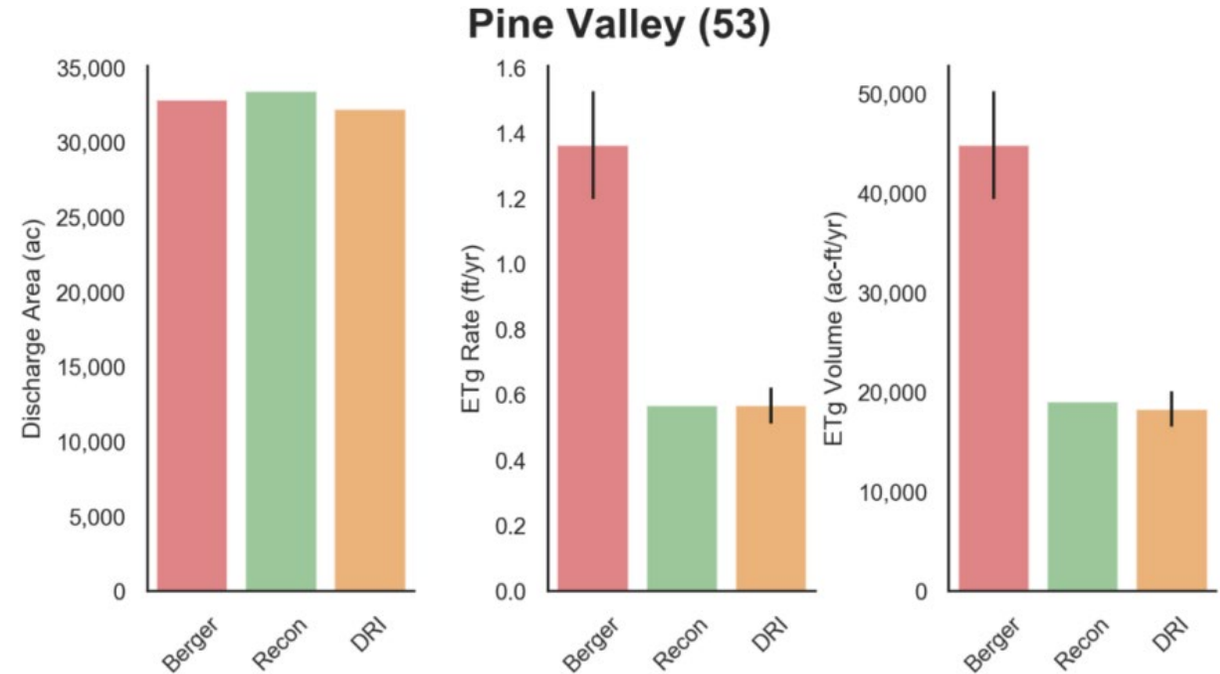
- Comprehensive database
 - State-wide
 - Potential areas of groundwater discharge
 - Groundwater ET rates and volumes



Maurer and others (2005)

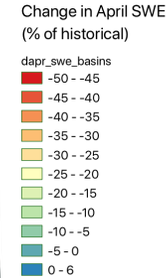
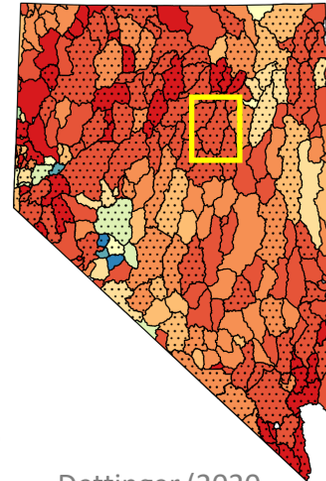
Groundwater Discharge Database

- Comprehensive database
 - State-wide
 - Potential areas of groundwater discharge
 - Groundwater ET rates and volumes
 - Comparison to micrometeorological data & previous estimates (phreatophyte & *playa discharge*)

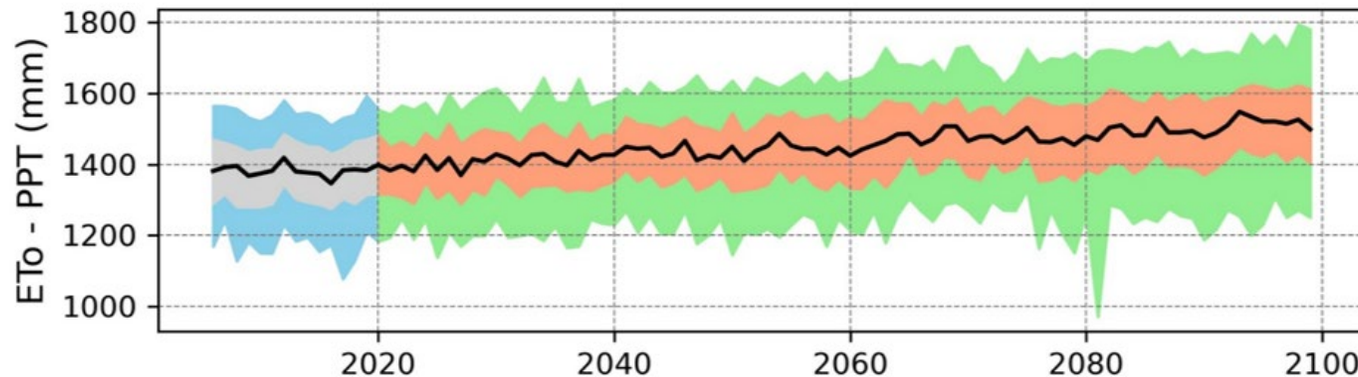
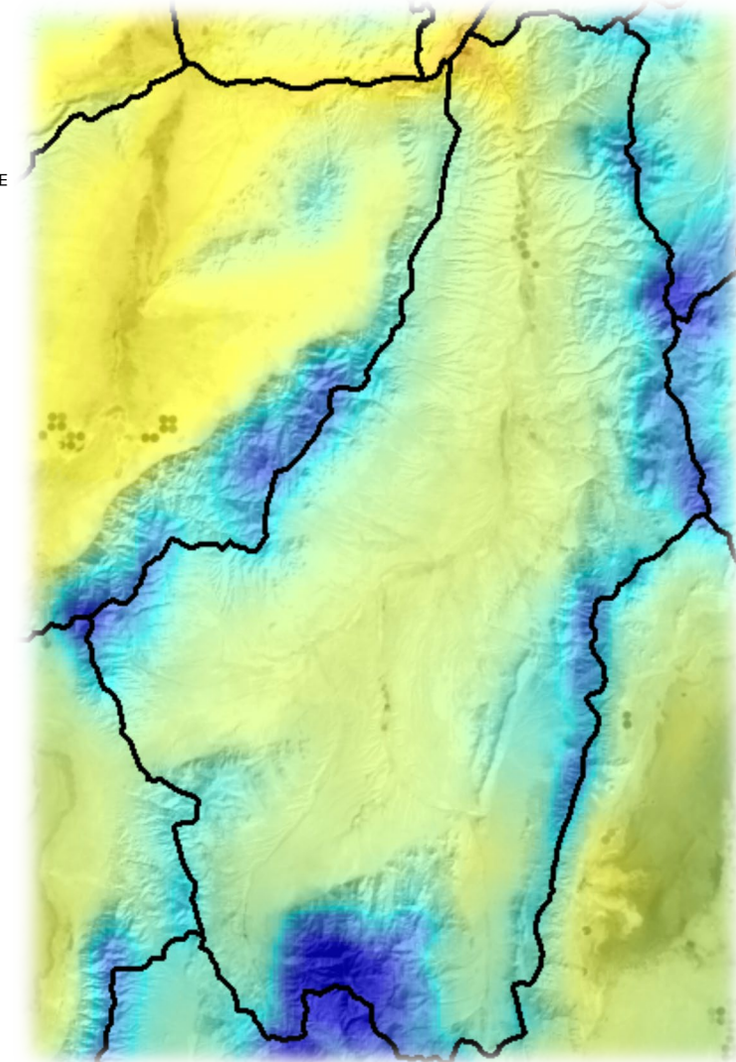


Water Resource Evaluations

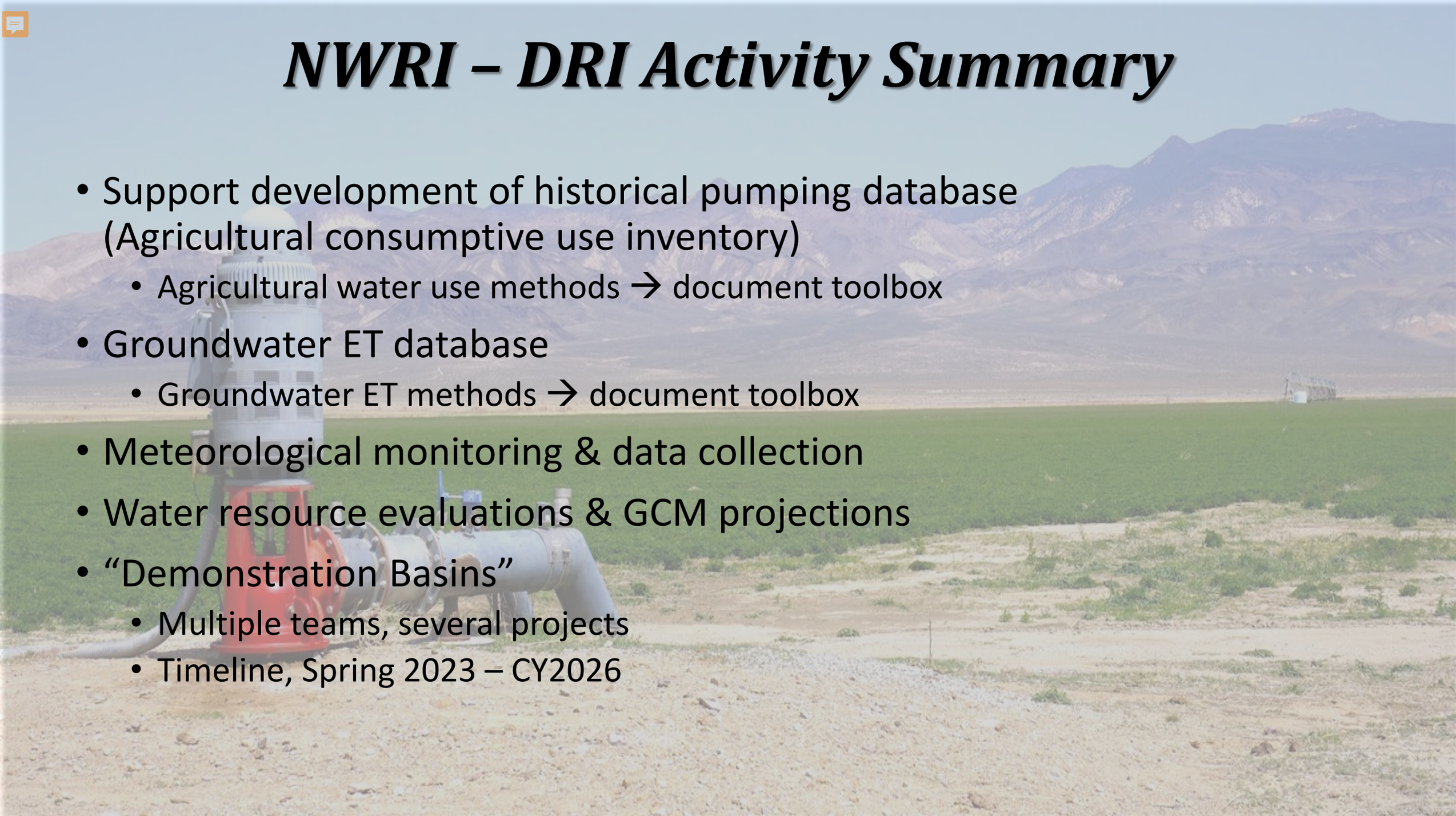
- Supporting recharge estimates, comparing to discharge, and assessing climate projection information
 - Spatial ET (uplands), climate, vegetation, geology, soils, stream properties information
 - Global Climate Model (GCM) projection information to assess potential changes in precipitation, evaporative demand, and hydrologic states and fluxes



Dettinger (2020, NWRA Pres.)



— Median ■ Current 5th-95th ■ Current 25th-75th ■ Future 5th-95th ■ Future 25th-75th

The background of the slide is a photograph of a desert landscape. In the foreground, there is a well pump with a red base and a grey motor. The pump is connected to a large grey pipe that runs across the ground. The ground is sandy and covered with small rocks. In the middle ground, there is a green field, possibly a crop field. In the background, there are mountains under a clear blue sky. The title "NWRI - DRI Activity Summary" is written in a large, bold, black serif font at the top of the slide.

NWRI - DRI Activity Summary

- Support development of historical pumping database (Agricultural consumptive use inventory)
 - Agricultural water use methods → document toolbox
- Groundwater ET database
 - Groundwater ET methods → document toolbox
- Meteorological monitoring & data collection
- Water resource evaluations & GCM projections
- “Demonstration Basins”
 - Multiple teams, several projects
 - Timeline, Spring 2023 – CY2026

The Nevada Water Resources Initiative

Advancing the Science and Understanding of Nevada's Groundwater Systems

David Smith & Phil Gardner

US Geological Survey

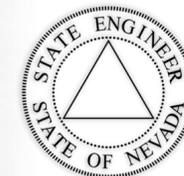
Nevada Water Science Center

dwsmith@usgs.gov

pgardner@usgs.gov

Pine Valley stakeholder's meeting

June 5th, 2023

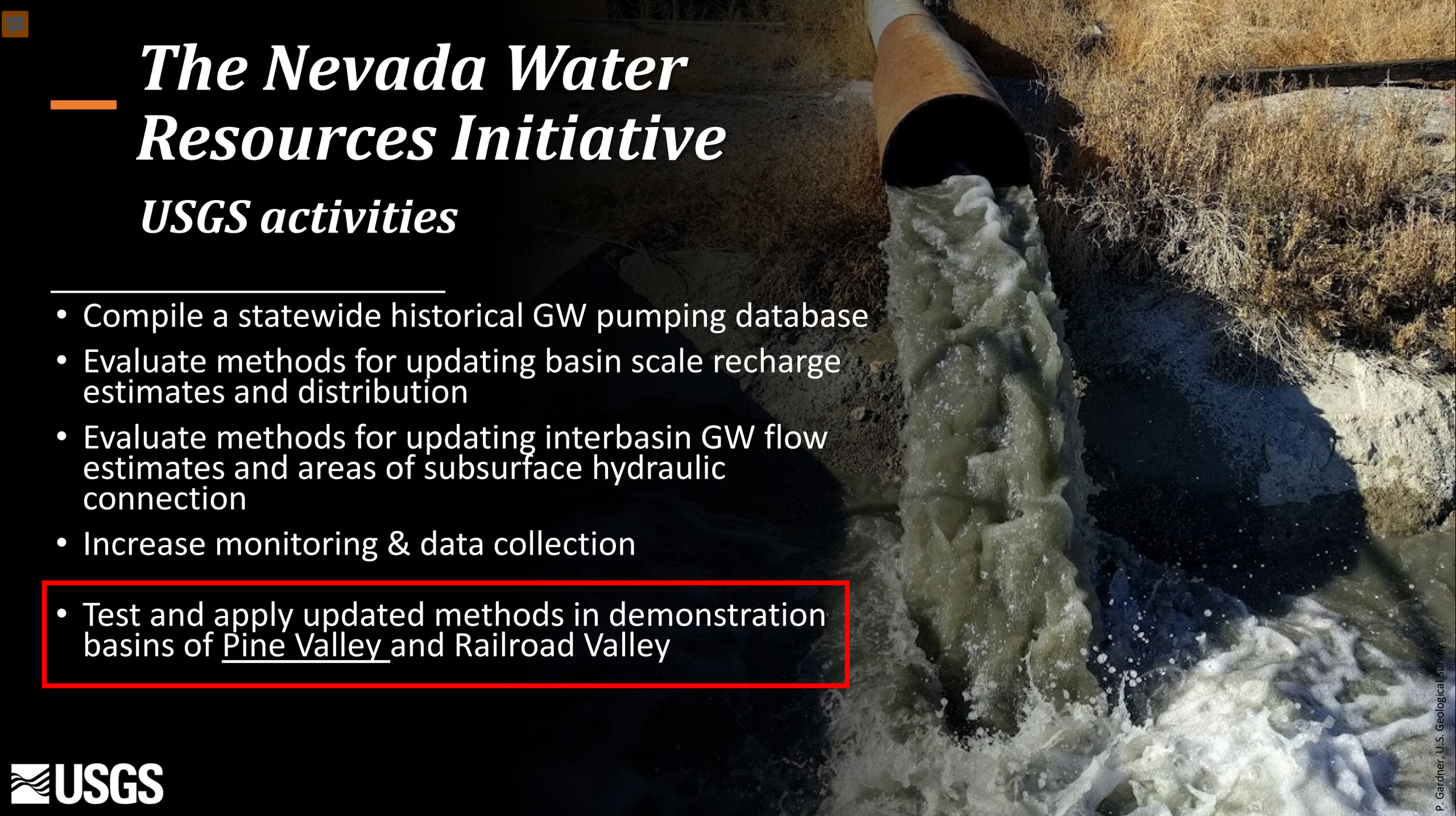




The Nevada Water Resources Initiative

Why update flow system conceptual models and groundwater budgets?

- Reconnaissance reports were intended as “reconnaissance”
 - Reconnaissance reports are 50-70 years old
 - Many groundwater (GW) basins have been studied since the reconnaissance reports
 - Much has been learned
 - However, findings not analyzed in way that would make updated budget components readily comparable to early studies

A large, dark pipe is shown discharging a thick, white, foamy stream of water into a shallow stream. The water is turbulent as it falls from the pipe. The surrounding area is dry with sparse, brownish vegetation and a concrete or stone-lined bank.

The Nevada Water Resources Initiative

USGS activities

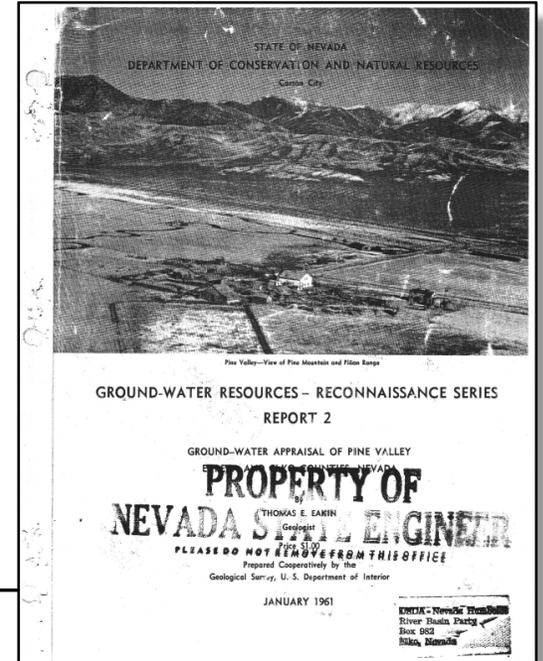
- Compile a statewide historical GW pumping database
- Evaluate methods for updating basin scale recharge estimates and distribution
- Evaluate methods for updating interbasin GW flow estimates and areas of subsurface hydraulic connection
- Increase monitoring & data collection
- Test and apply updated methods in demonstration basins of Pine Valley and Railroad Valley

Demonstration basin – Pine Valley

1. Estimate water budgets in Pine Valley for a 3-year period, from 2024 to 2026.

NDWR original perennial yield of 20,000 acre/yr (Eakin, 1961)

2. Develop conceptual model for GW system and generate water table map(s).
3. Characterize trends of ground and surface water resources.
4. Publish data in summary report in 4th year of the study in 2027.



Water Budgets for Pine Valley, Carico Lake Valley, and Upper Reese River Valley Hydrographic Areas, Middle Humboldt River Basin, North-Central Nevada—Methods for Estimation and Results

By David L. Berger

U.S. GEOLOGICAL SURVEY
Water-Resources Investigations Report 99-4272

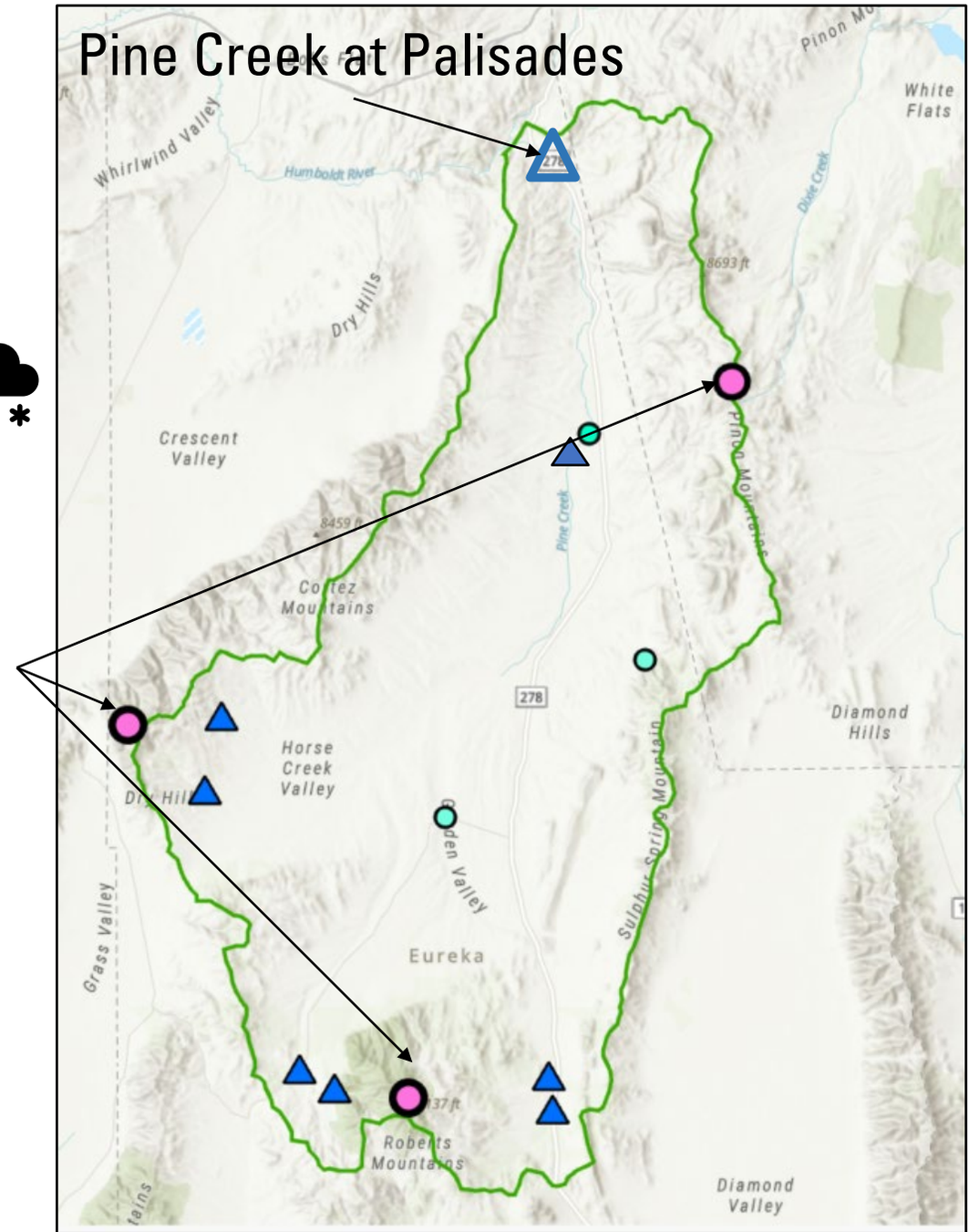
Prepared in cooperation with the
NEVADA DIVISION OF WATER RESOURCES



Carson City, Nevada
2000

Approach: water budgets

- Estimate water budgets
 - Basin is like a bank account, for Pine Valley we can measure annual inflows and outflows.
- ET (DRI), GW pumping (USGS)
- Precipitation: preliminary locations
 - 3 Weighing gages with heat source
 - ~3-6 Bulk precip. gages (quarterly measurements).
- Measure streamflow flowing out of Pine Valley by reactivating Pine Creek at Palisades gage
 - ▲ 7 active USGS SW gages in Pine Valley
 - ▲ Pine Creek at Palisades
- Groundwater in/out (measure water-levels and make water-table maps)



Increased Hydrologic Monitoring for Four Years



Pine Nut Creek



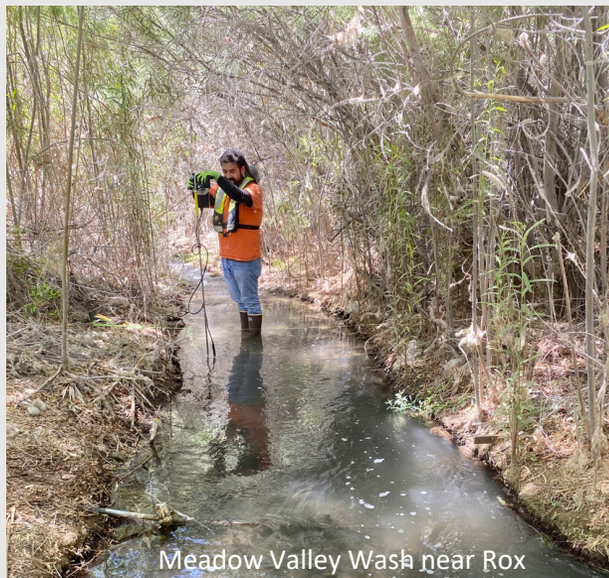
Humboldt River near Elko



Virgin Peak precip



Mud Springs wells



Meadow Valley Wash near Rox



Delmar Valley well



Example of GW data collection and use: Lahontan Valley

Date USGS by RS Data from USGS Established for Project Dist. No.

Owner Debra Well Name (No.) CDR-29 Valley Carson basin

Depth 12.3 Diameter: 2" County Churchill

Perforations 10-12 Map Stillwater NV, 9 1/2'

Use obs. well Alt. LSD 3900 M.P. 45 Geol. Unit Aquifer

Pump Pumping frequency REMARKS: (Date and initials/remarks or changes)

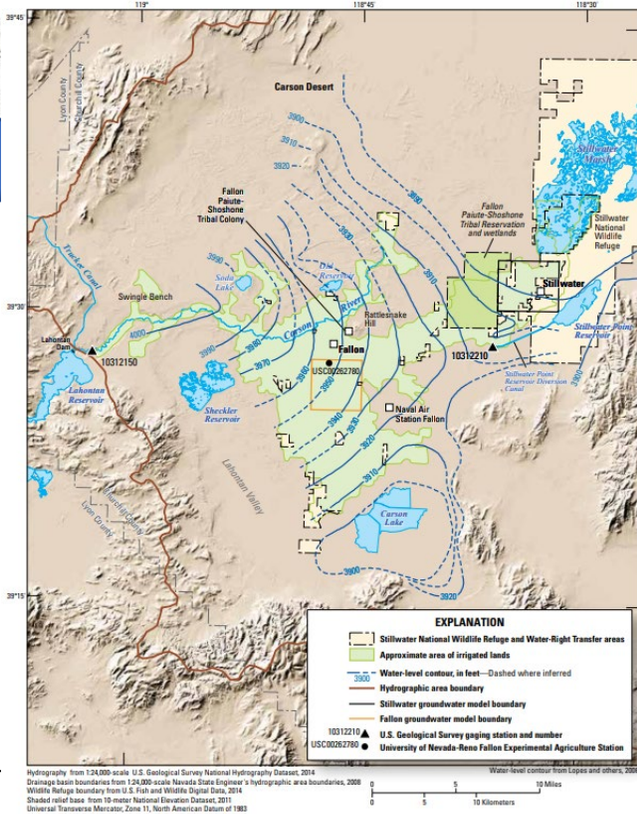
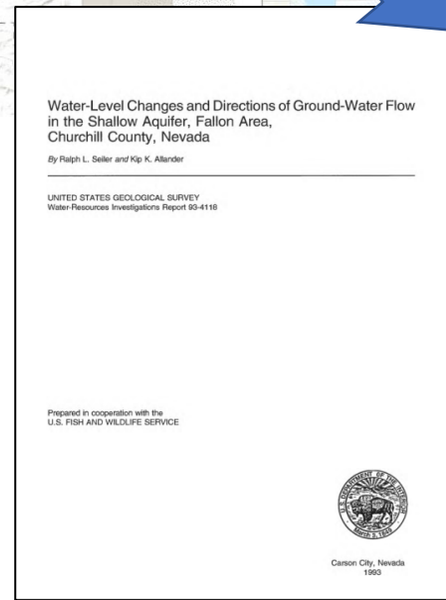
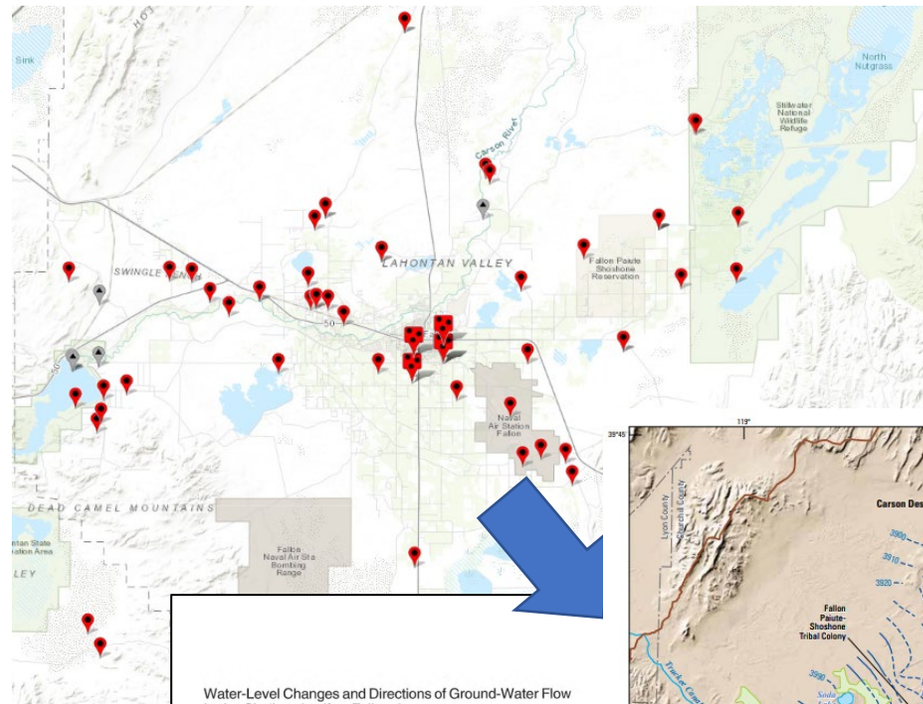
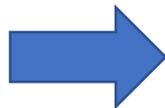
NA	Date Set	By	Fed. LSD	Description	Measuring Pt. Sketch
	<u>01/08/92</u>	<u>RS</u>	<u>.45 blue</u>	<u>MP marked with black ink</u>	

Road log or location (on back) Photo  Needs mileage records

Site I.D. 392052118333501 Local Well Number 19 Field Name or Number CDR-29

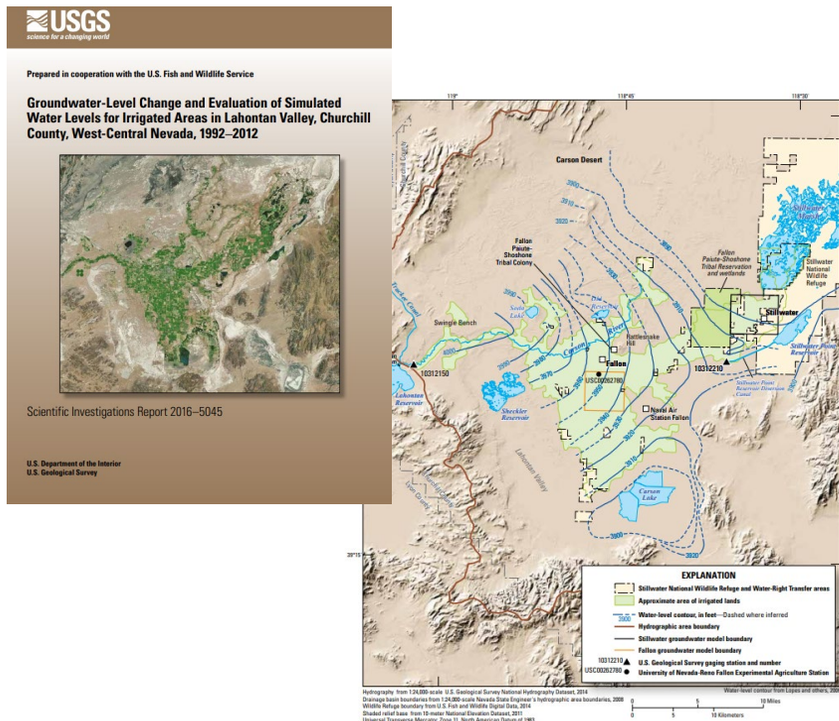
T. N R. R. 30E Sec 13 ACLA 02L CDR-29

Field Depth 12.3 In 75 12.3

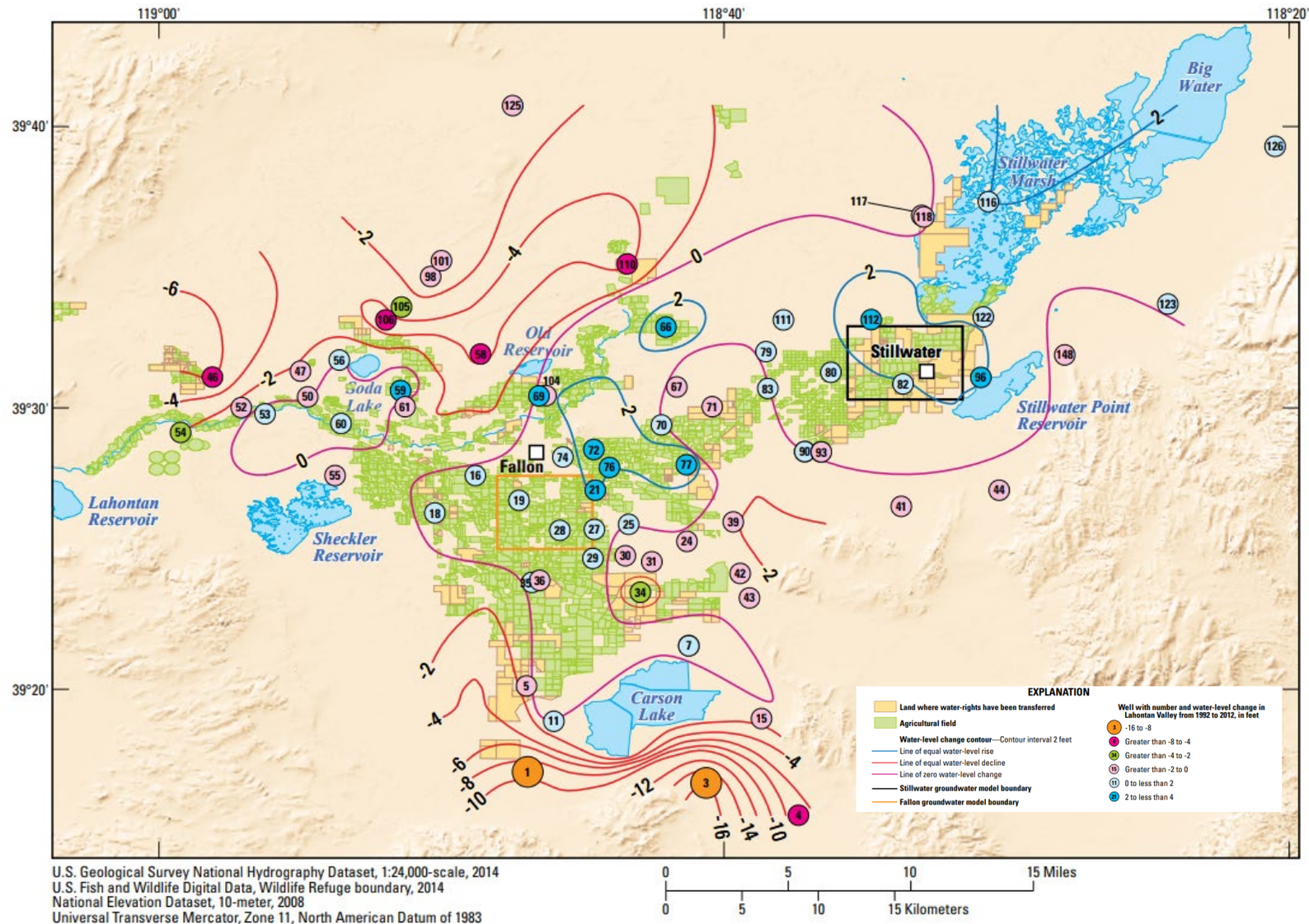


Example of GW measurement to publication of water-table map (Seiler and Allander, 1992).

Example of GW data analysis: Lahontan Valley

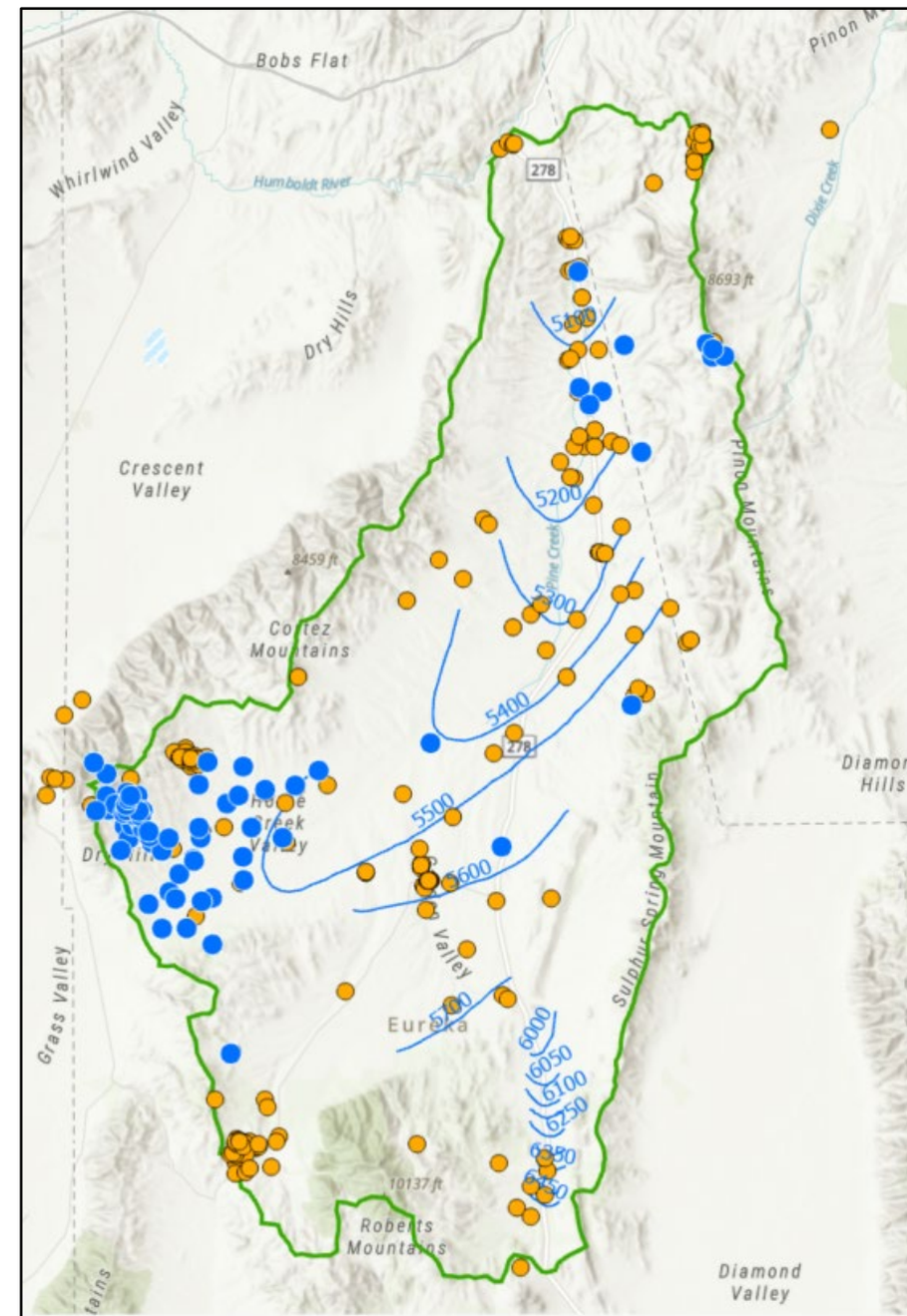
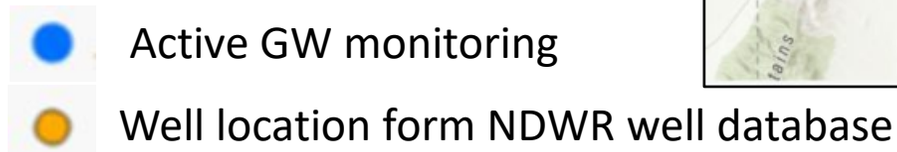


- Recreate water-table map in 2012
- We used the difference between 1992 and 2012 maps to create a water-level change map (Smith and others, 2015)



Demonstration basin – Pine Valley

- All data collected by the USGS is public data, available to everyone.
- Pine Valley project will prioritize spring discharge, GW levels, and synoptic water quality (age dating/isotopes) data collection.
- To add the necessary data, we will need permission from private owners to collect more data and improve our understanding of Pine Valley GW system.
- **Sheet to share contact information in the front.**



Water-level contours from Lopes and others, 2006

NV WRI – USGS Activity Summary

- Compile historical statewide pumping database
- Evaluate recharge methods → *develop toolbox*
- Evaluate interbasin flow methods → *develop toolbox*
- Increased monitoring & data collection
- “Demonstration Basins” → *test and apply methods*

Multiple teams, several projects

Monitoring timeline, June 2023 – September 2026,

Reports published in 2027

Please contact
David Smith dwsmith@usgs.gov (775-431-3168)
for additional information.



References

- Berger, D.L., 1999, Water Budgets for Pine Valley, Carico Lake Valley, and Upper Reese River Valley Hydrographic Areas, Middle Humboldt River Basin, North-Central Nevada-Methods for Estimation and Results, U.S. Geological Survey, Scientific Investigations Report, p. 40, available at, <https://doi.org/10.3133/wri994272>.
- Eakin, T.E., 1961, Ground-water appraisal of Pine Valley, Eureka and Elko Counties, Nevada: Nevada Department of Conservation and Natural Resources, GroundWater Resources Reconnaissance Report 2,41 p.
- Healy, R.W., Winter, T.C., LaBaugh, J.W., and Franke, O.L., 2007, Water budgets: Foundations for effective waterresources and environmental management: U.S. Geological Survey Circular 1308, 90 p.
- Lopes, Thomas J., Buto, Susan G., Smith, J. LaRue, Welborn, Toby L., 2006, Water-table levels and gradients, Nevada, 1947–2004: U.S. Geological Survey Scientific Investigations Report: 2006-5100, 35 p., 3 pls., <https://pubs.usgs.gov/sir/2006/5100/>.
- Seiler, R.L., and Allander, K.K., 1993, Water-level changes and directions of ground-water flow in the Shallow Aquifer, Fallon Area, Churchill County, Nevada: U.S. Geological Survey Water-Resources Investigations Report 93–4118, 74 p., <http://pubs.er.usgs.gov/publication/wri934118>.
- Smith, D.W., Buto, S.G., and Welborn, T.L., 2016, Groundwater-level change and evaluation of simulated water levels for irrigated areas in Lahontan Valley, Churchill County, west-central Nevada, 1992–2012: U.S. Geological Survey Scientific Investigations Report 2016-5045, 23 p., <https://dx.doi.org/10.3133/sir20165045>.