



Preliminary Calibration Run

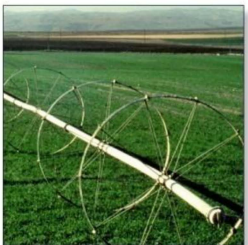
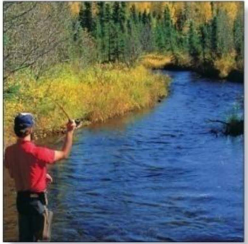
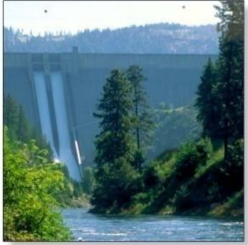
Presented by Allan Wylie, IDWR

Date August 12, 2014



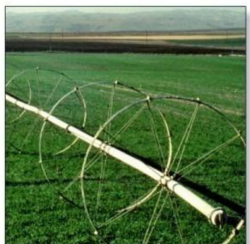
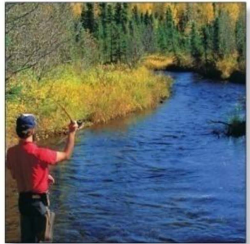
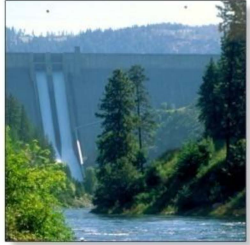
Outline

- Preliminary Steady State Calibration Run
- This is Preliminary
- NO we are NOT there yet!!!
 - There will probably be hundreds

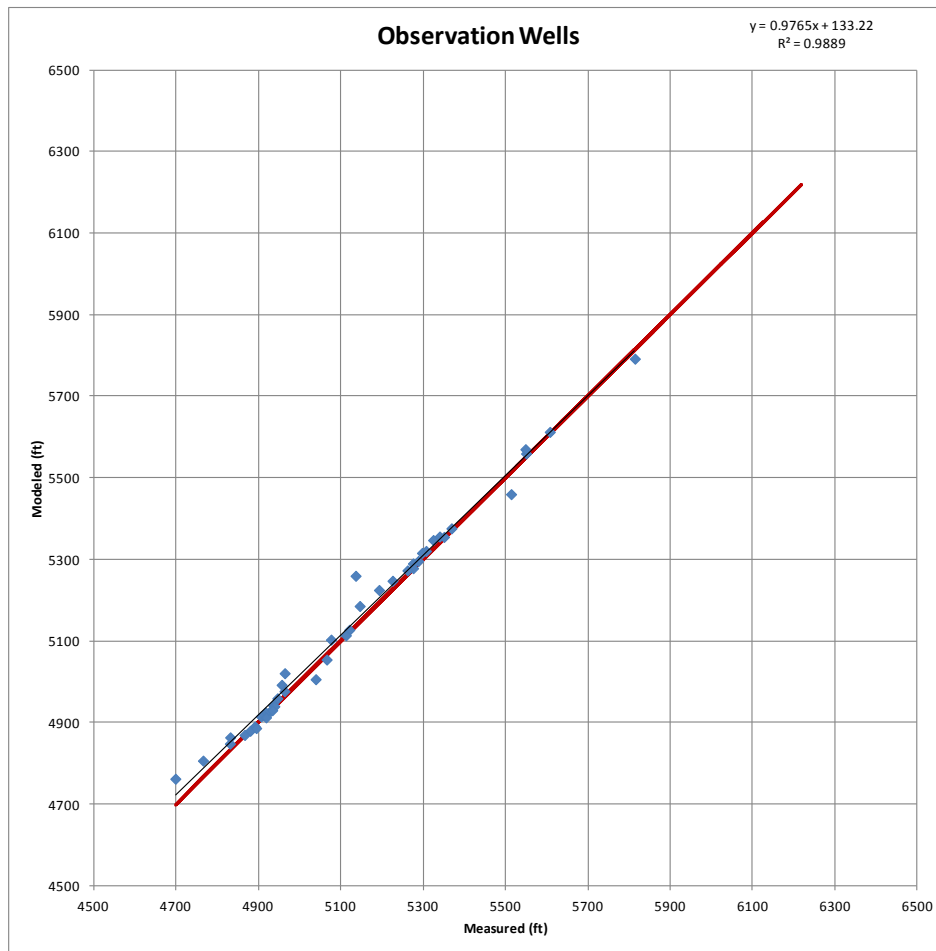


Outline

- Recharge program not ready yet
 - Multiply starting recharge array by array of scalars
- Tributary underflow adjusted by multiplying starting values by adjustment factor
- Physical properties adjusted by changing values in MODFLOW input files
 - Aquifer transmissivity
 - Riverbed conductance
 - Drain conductance

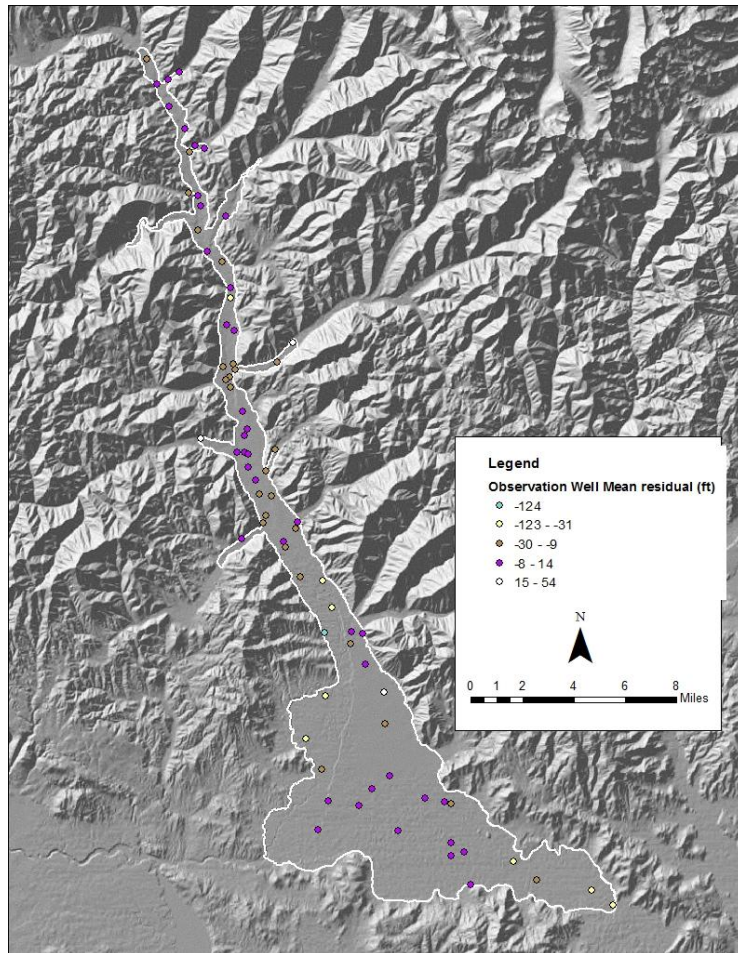


Observation Wells



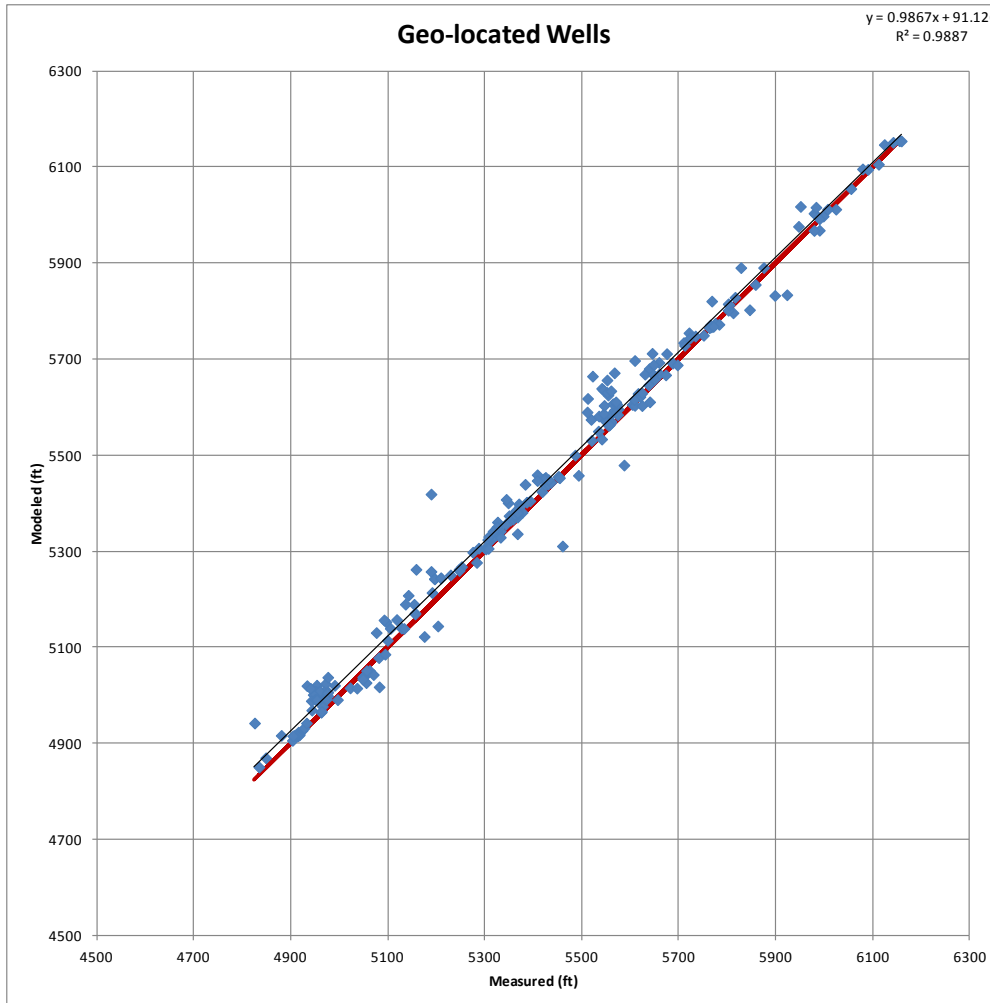
- Wells with GPS or surveyed location
- Measured by a trained technician
- If fit was perfect
 - Intercept = 0
 - Slope = 1
 - $R^2 = 1$
 - All points on the red line

Observation Wells



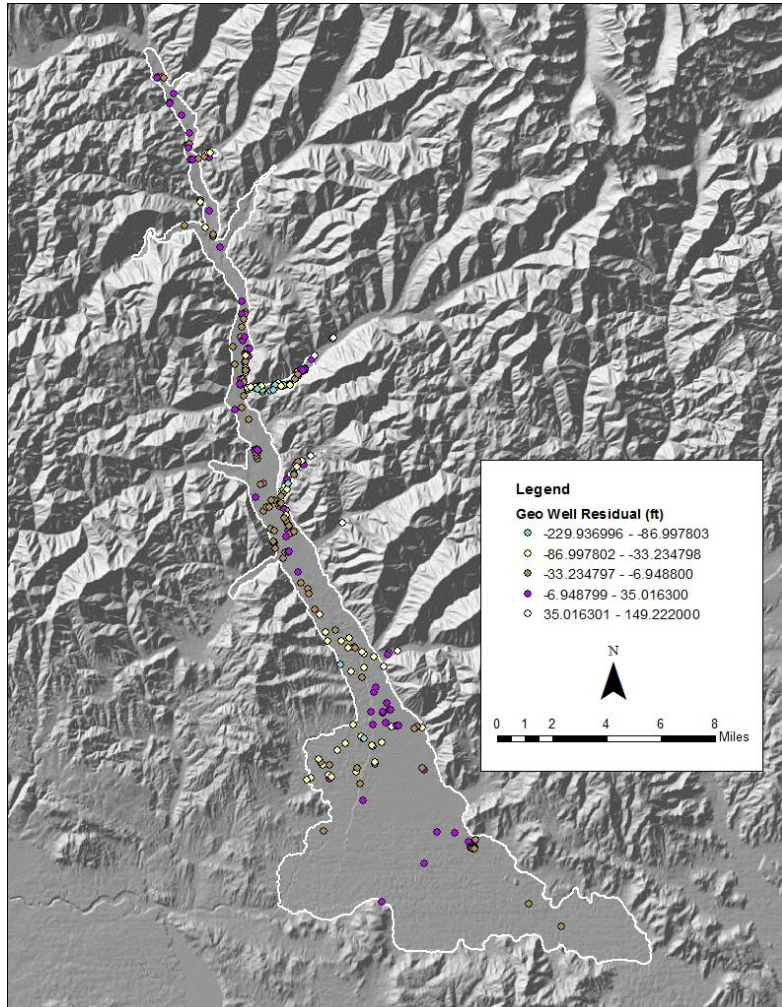
- Wells with GPS or surveyed location
- Measured by a trained technician

Geo-located Wells



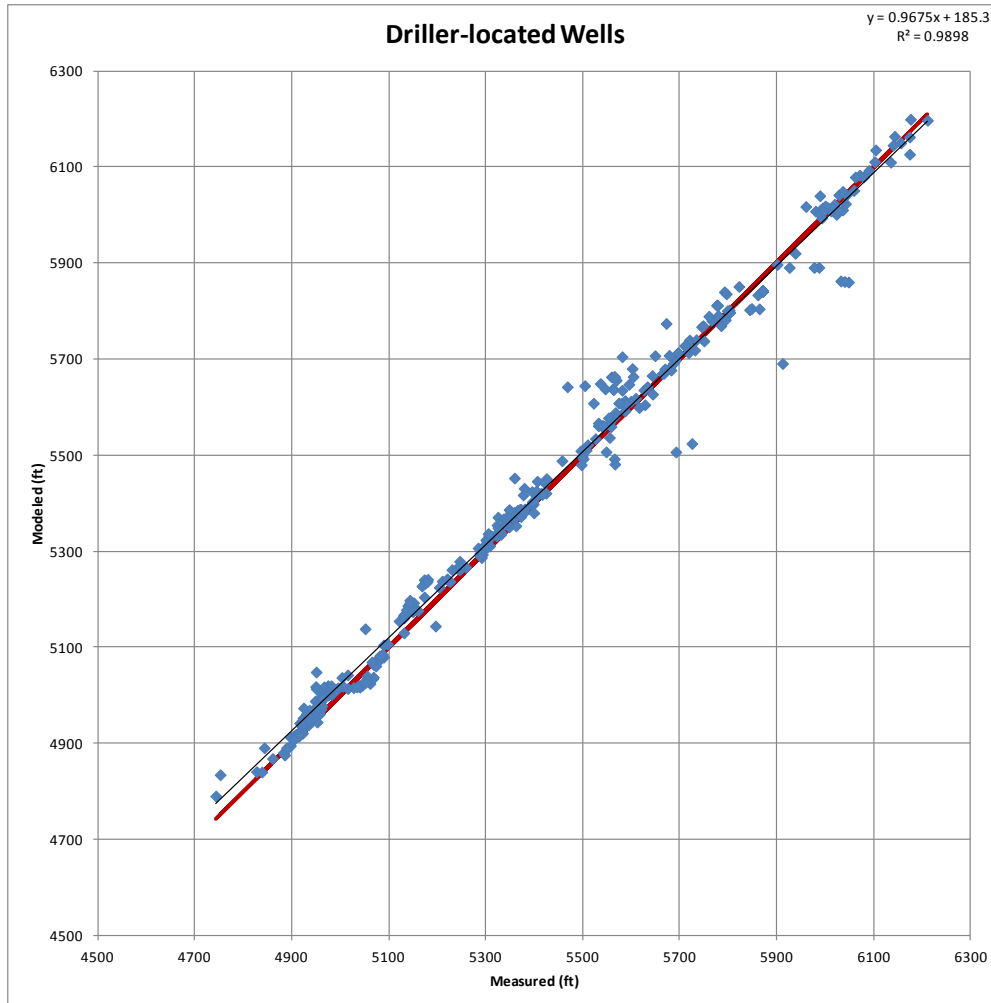
- Wells located by address
- Measured by driller
- If fit was perfect
 - Intercept = 0
 - Slope = 1
 - $R^2 = 1$
 - All points on the red line

Geo-located Wells



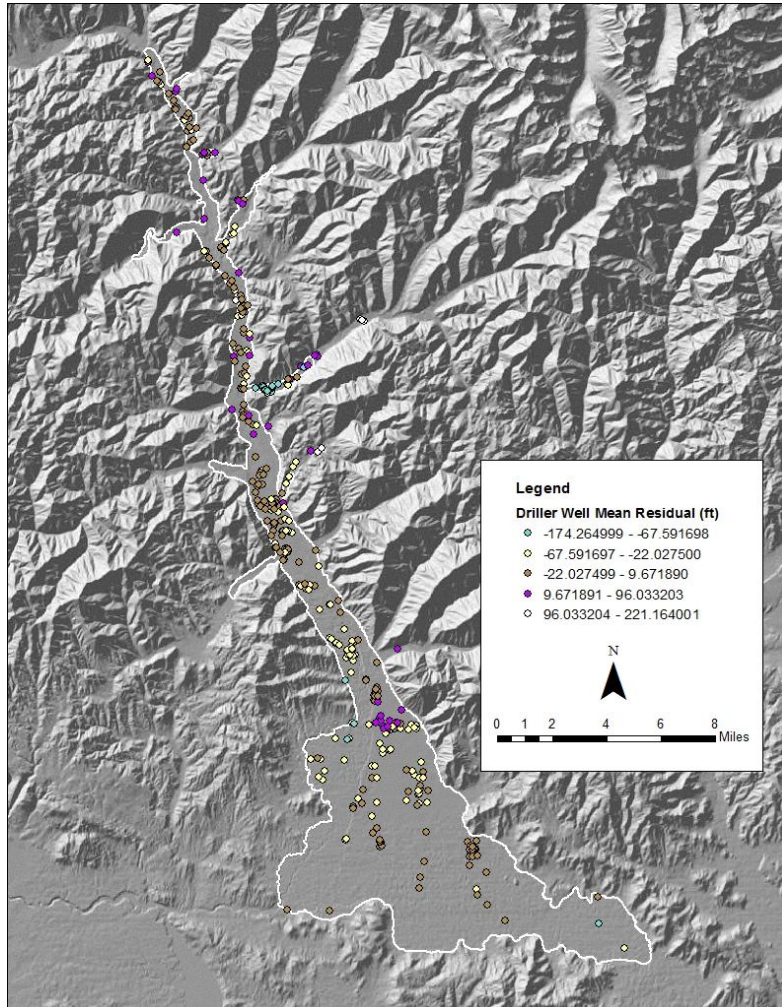
- Wells located by address
- Measured by driller

Driller Wells



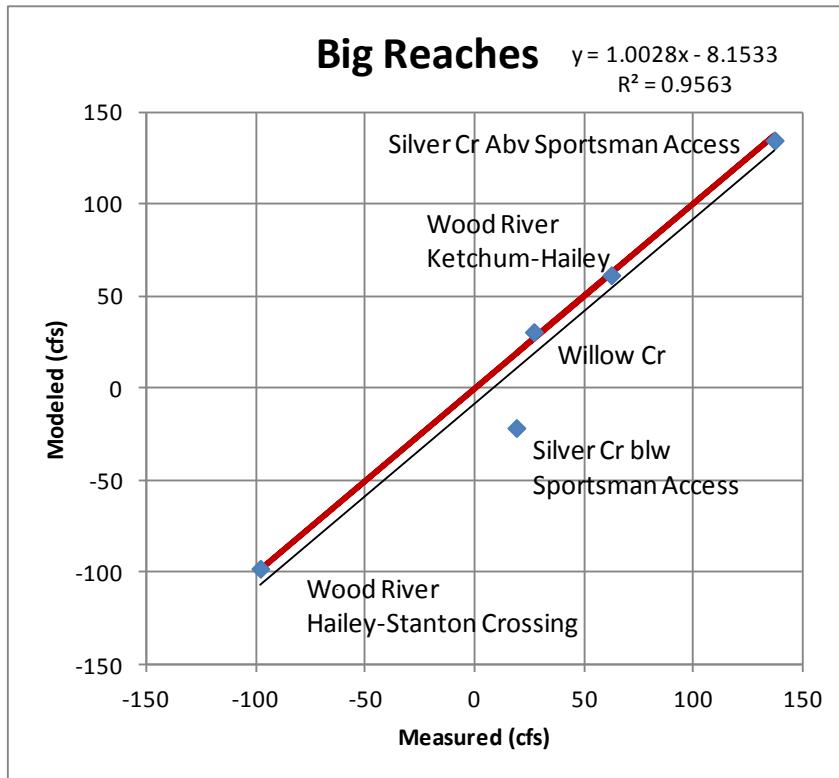
- Wells located by PLS
- Measured by driller
- If fit was perfect
 - Intercept = 0
 - Slope = 1
 - $R^2 = 1$
 - All points on the red line

Driller Wells



- Wells located by PLS
- Measured by driller

River Gains and Losses



- Cross Plot

- Plot of Modeled Vs Observed values

- If model is perfect

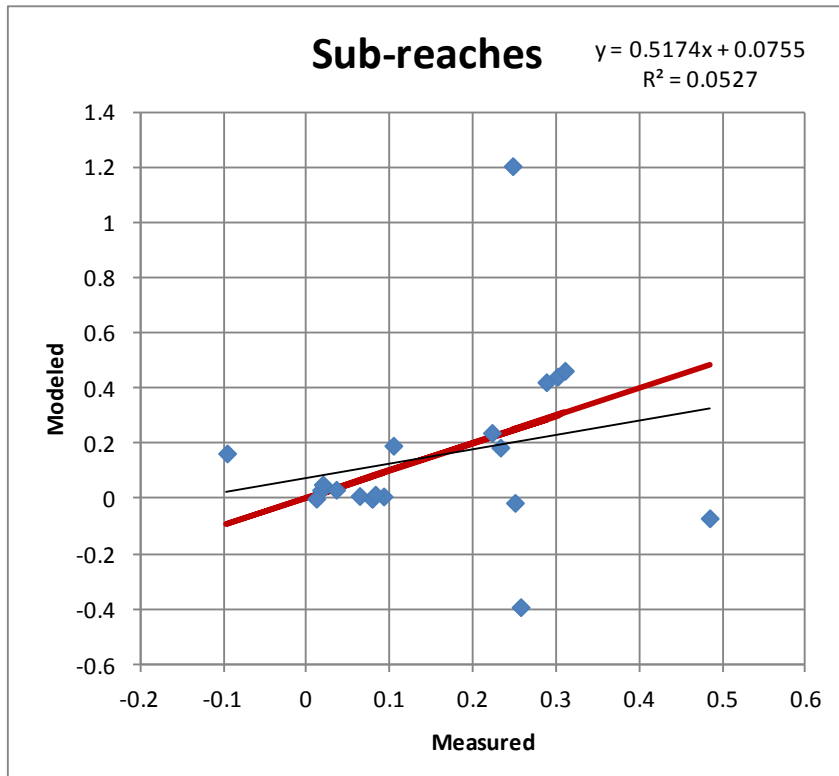
- Slope = 1

- Intercept = 0

- $R^2 = 1$

- All points on red line

Sub-reach Gains and Losses



- **Cross Plot**

- Plot of Modeled Vs Observed values

- If model is perfect

- Slope = 1

- Intercept = 0

- $R^2 = 1$

- All points on red line

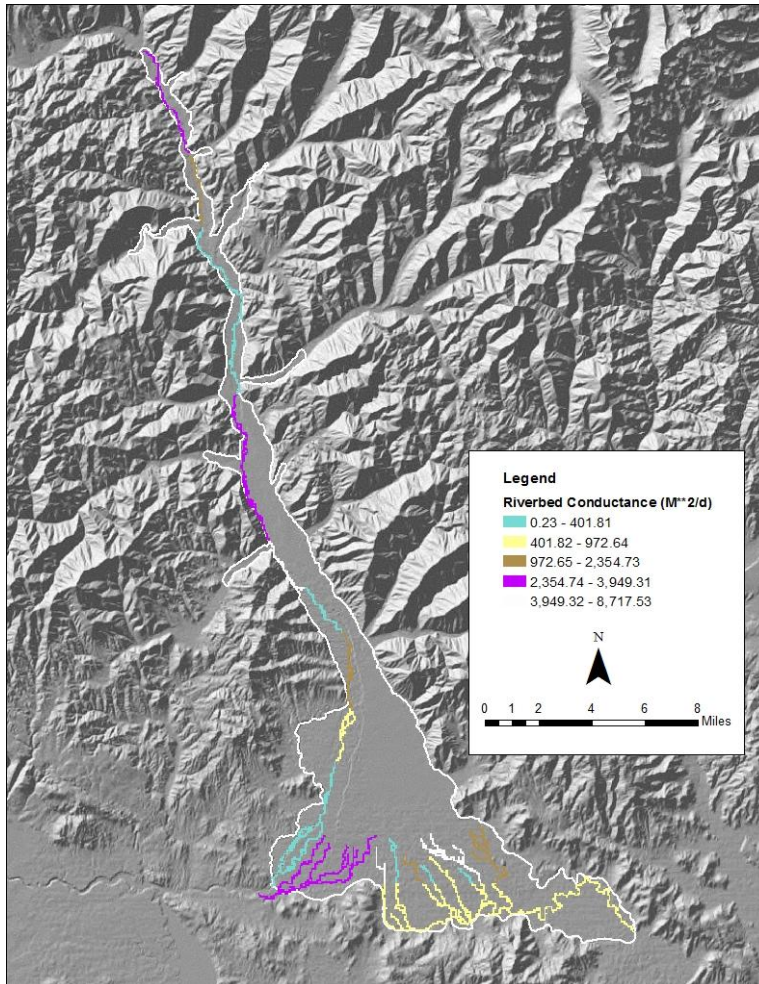
- Ratios, not cfs gain

- Seepage runs

- Not annual average

- May not be meaningful steady state target

Riverbed Conductance

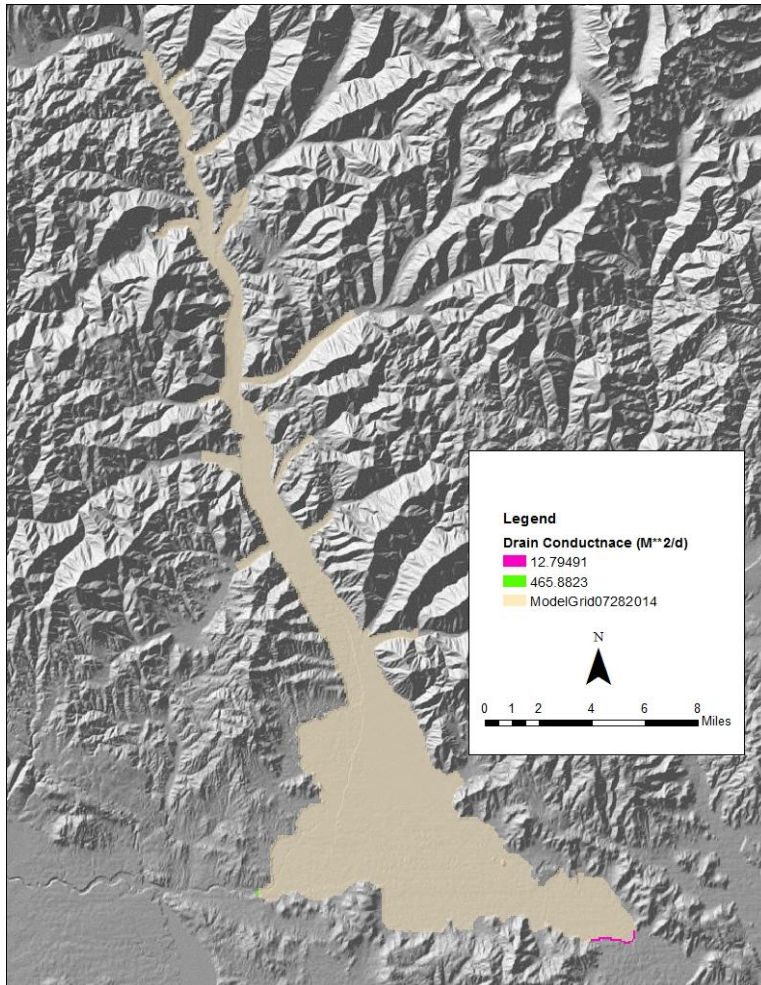


- Riverbed conductance in M²/d
- Wood River, Willow Cr, and Silver Cr

Discharge From Model

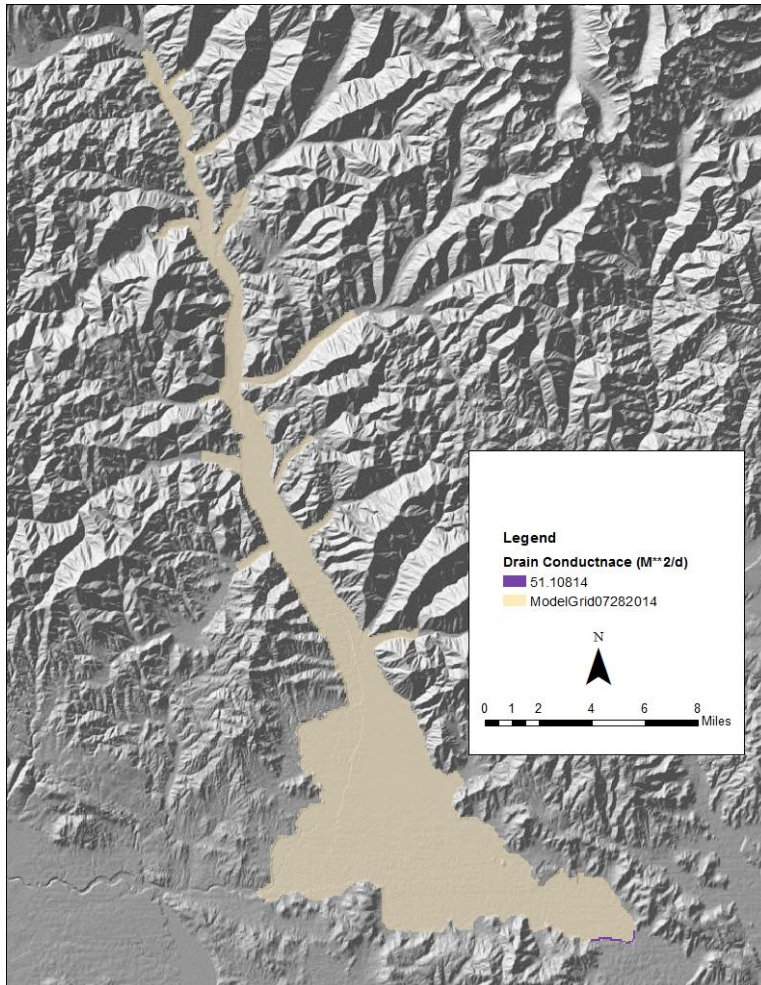
- Stanton Crossing
 - Estimated ~ Negligible – 300 ac-f/yr
 - 0 - 0.41 cfs
 - Modeled = 5.9 cfs
- Silver Cr underflow
 - Estimated ~ 4,000 – 53,000 ac-f/yr
 - 5.5 – 73 cfs
 - Modeled = 31 cfs

Drain Conductance



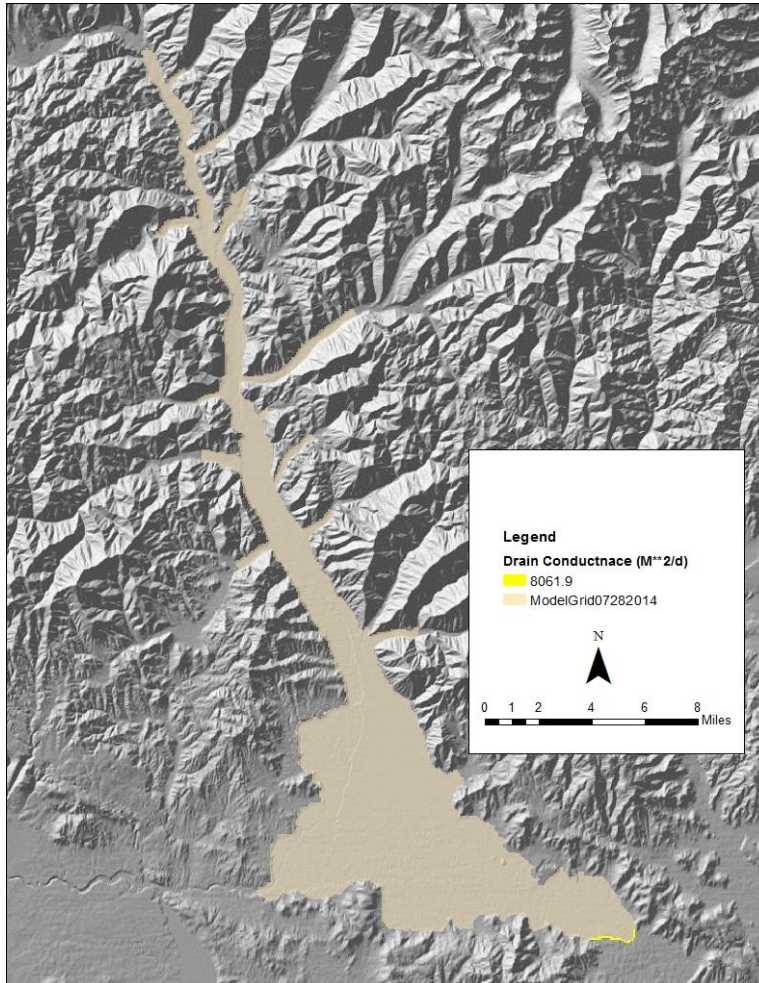
- Drain conductance in M^2/d
- Layer 1
 - Stanton Crossing
 - Silver Creek

Drain Conductance



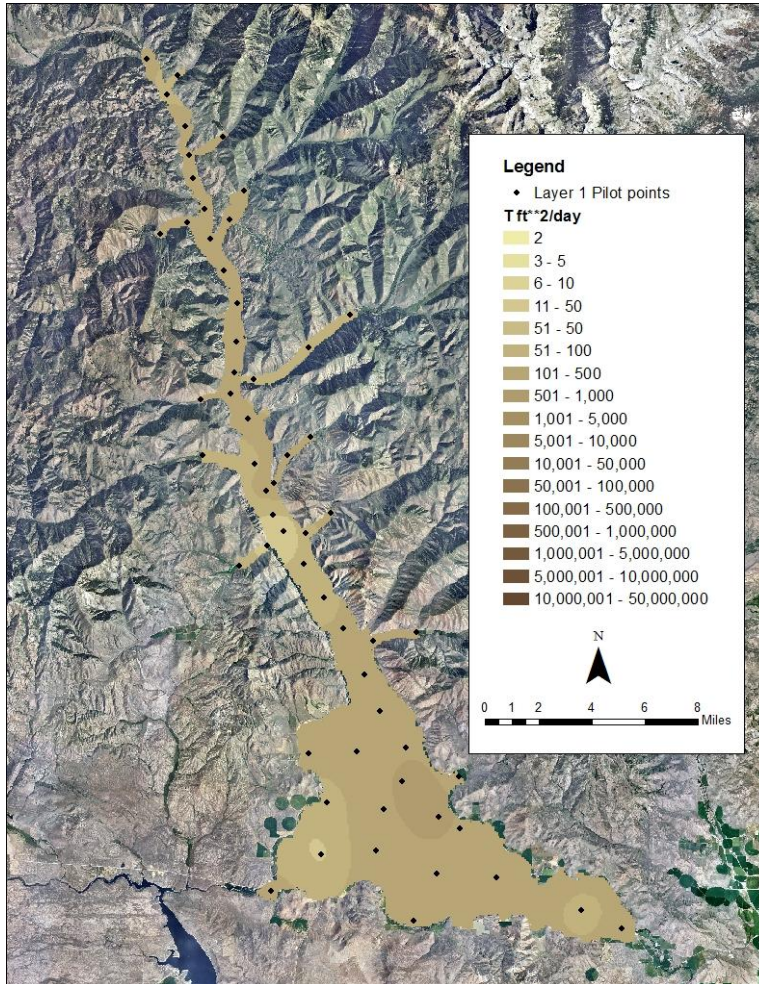
- Drain conductance in M^2/d
- Layer 2
 - Silver Creek

Drain Conductance



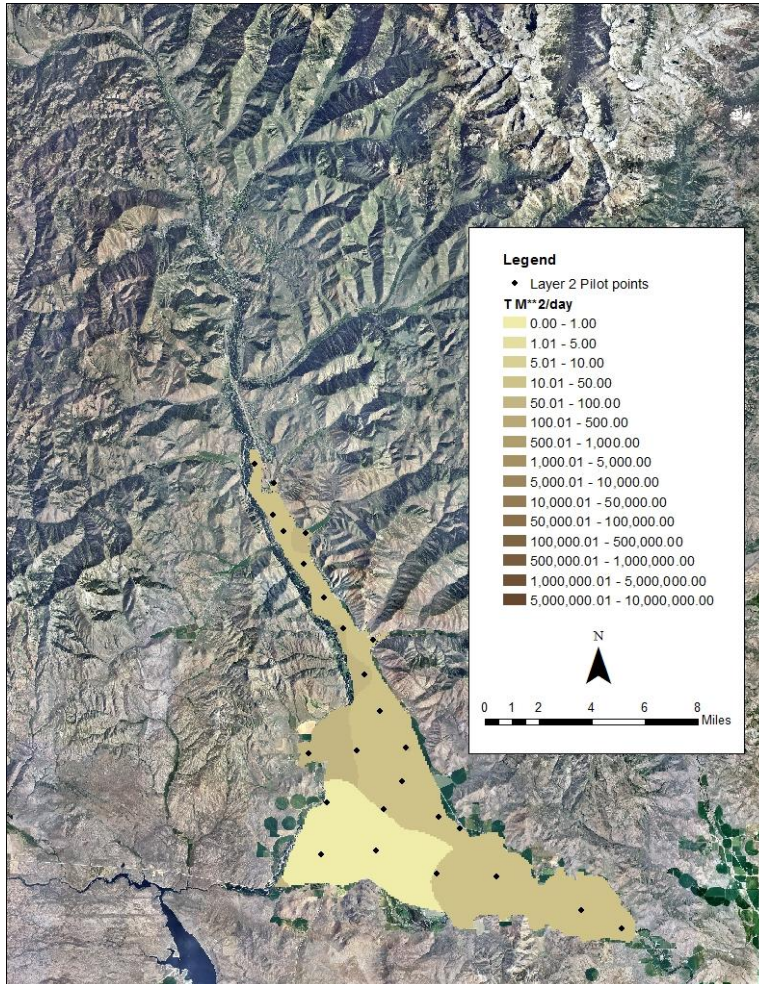
- Drain conductance in M^2/d
- Layer 3
 - Silver Creek

Layer 1 Transmissivity



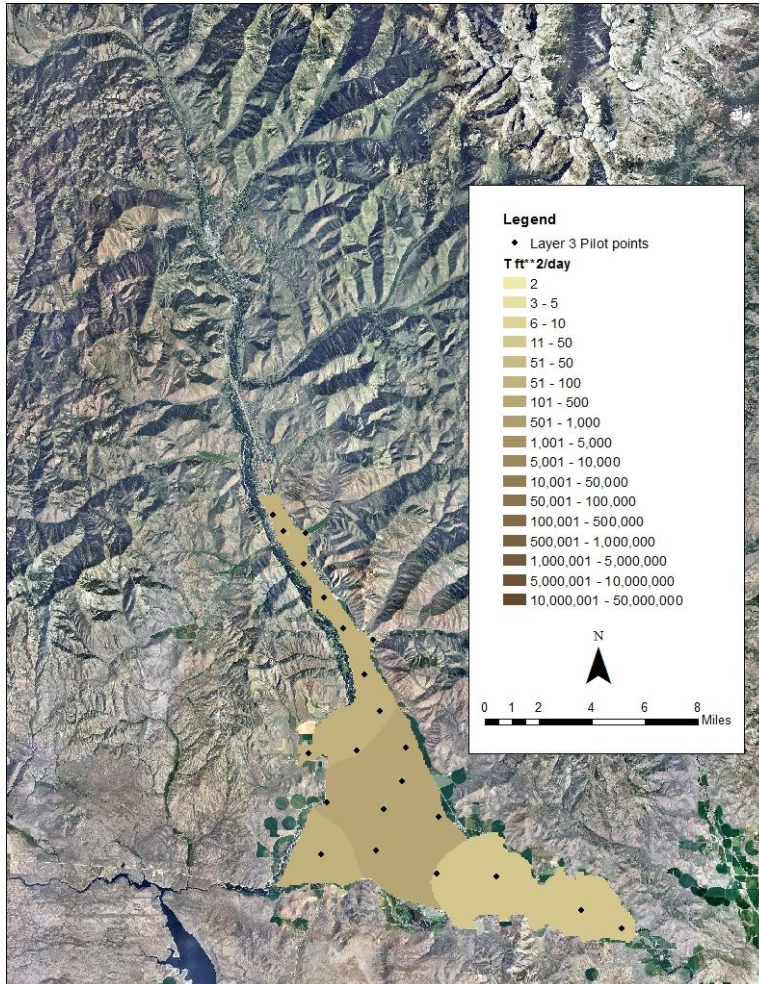
- Layer 1 temporarily modeled as non-time varying transmissivity
- Pilot points can be moved
- Number of pilot points not fixed

Layer 2 Transmissivity



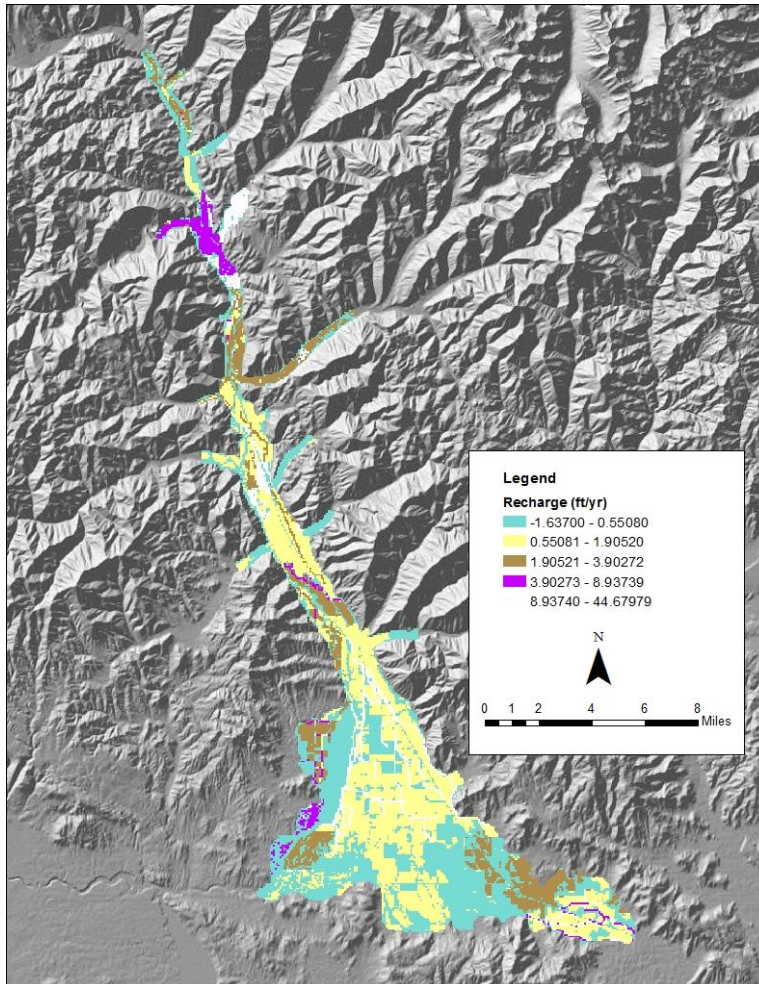
- Layer 2 modeled as fixed transmissivity
- Includes basalt in east
- Includes confining layer
- Pilot points can be moved
- Number of pilot points can be changed

Layer 3 Transmissivity



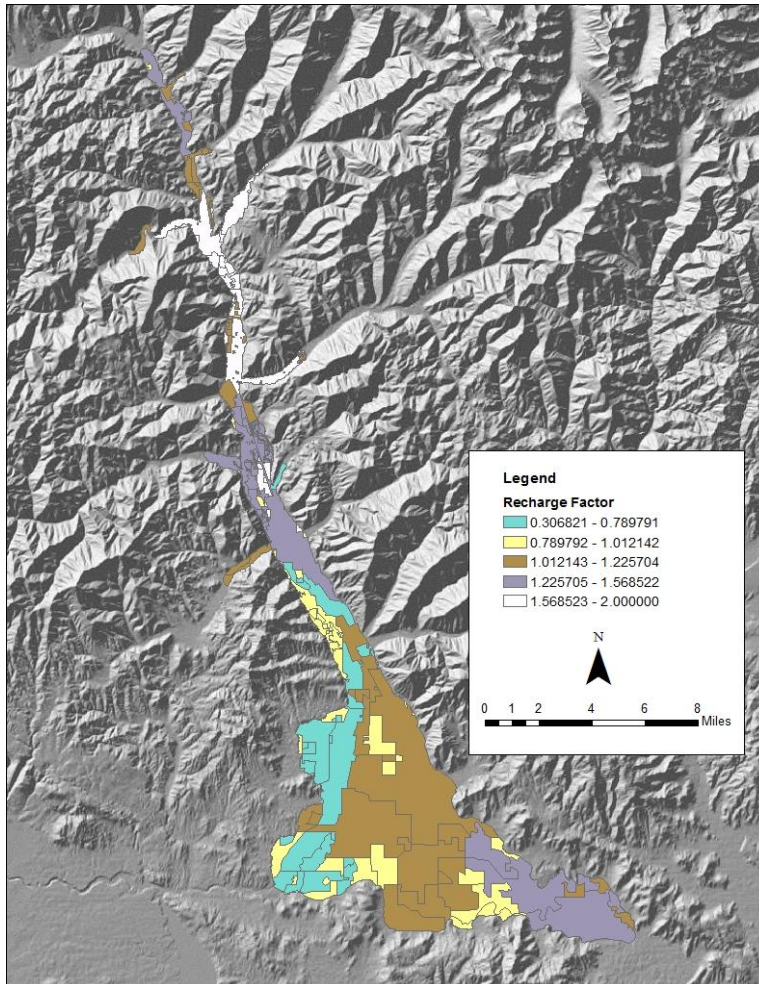
- Layer 3 modeled as fixed transmissivity
- Includes basalt in east
- Pilot points can be moved
- Number of pilot points can be changed

Recharge Array



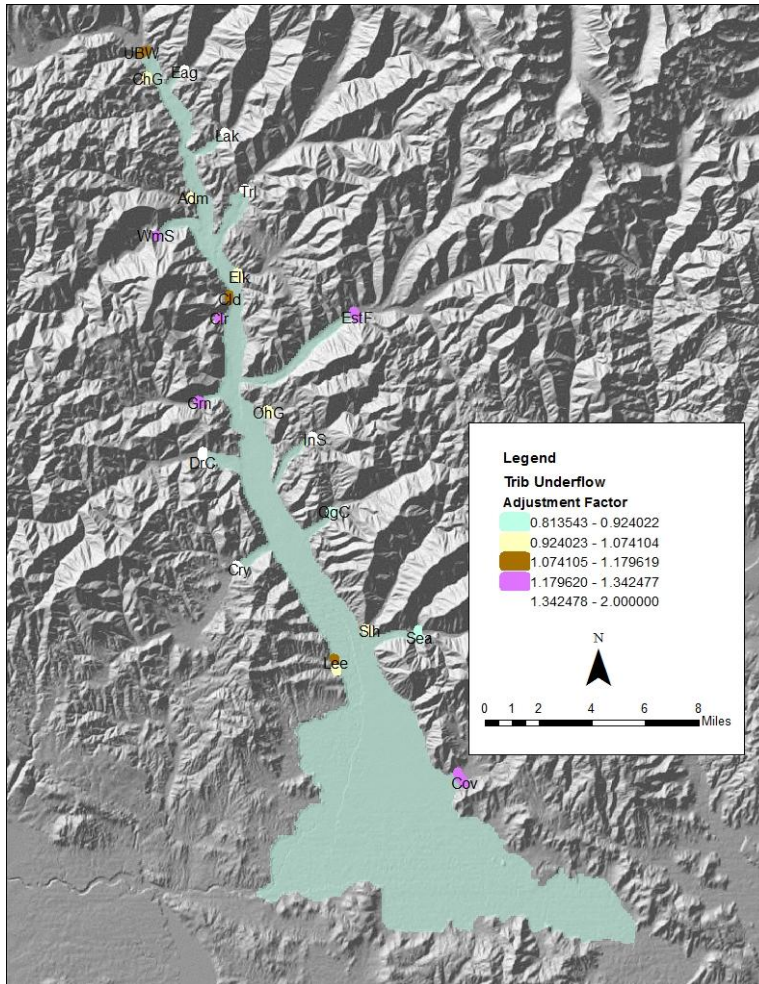
- Recharge array adjusted by multiplying starting array by an array of scalars
- Recharge is a depth over the entire model cell

Recharge Scalars

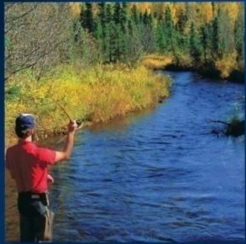


- Recharge array adjusted by multiplying starting array by an array of scalars

Tributary Underflow



- Trib underflow adjusted using adjustment factors



End