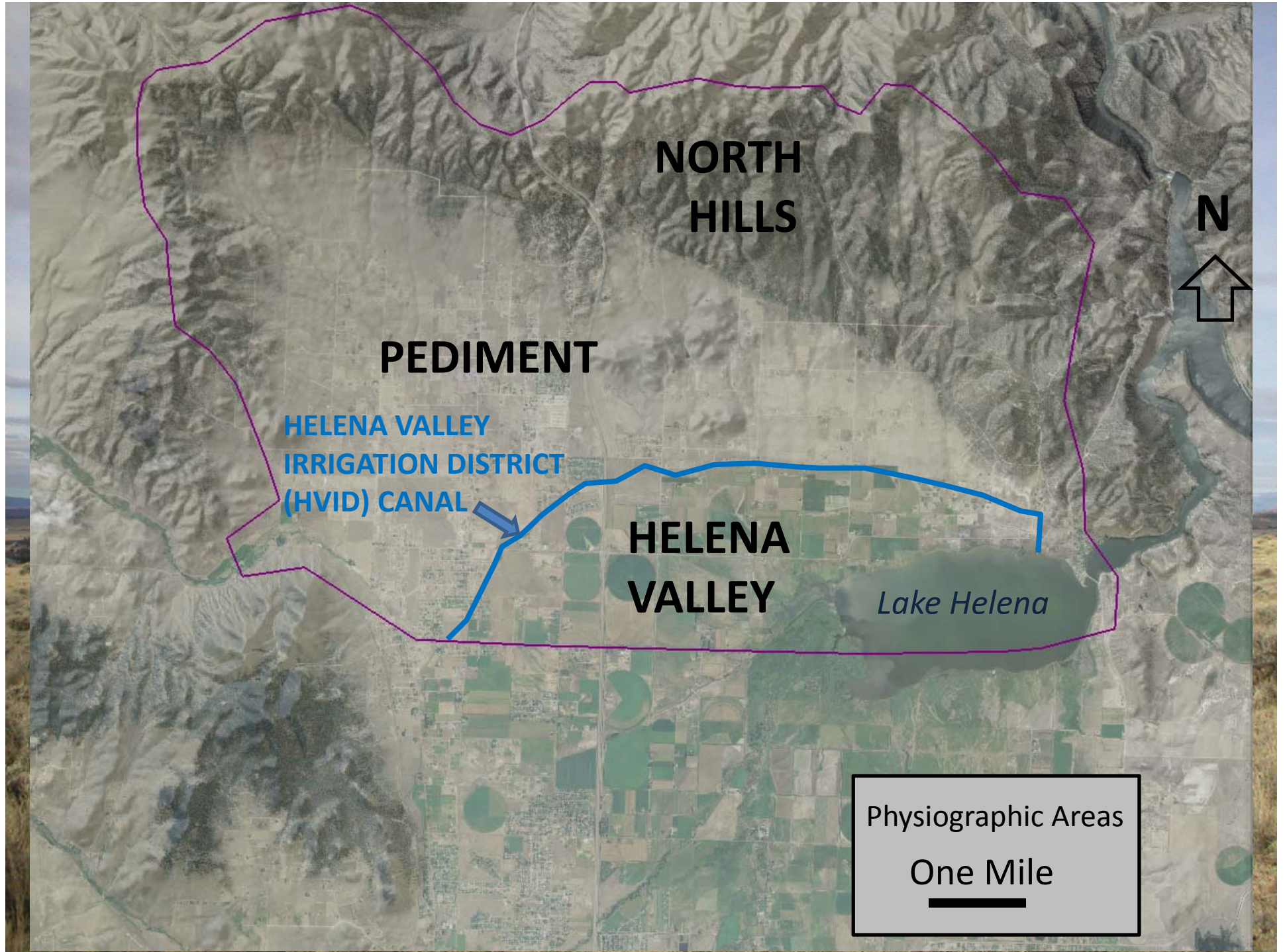
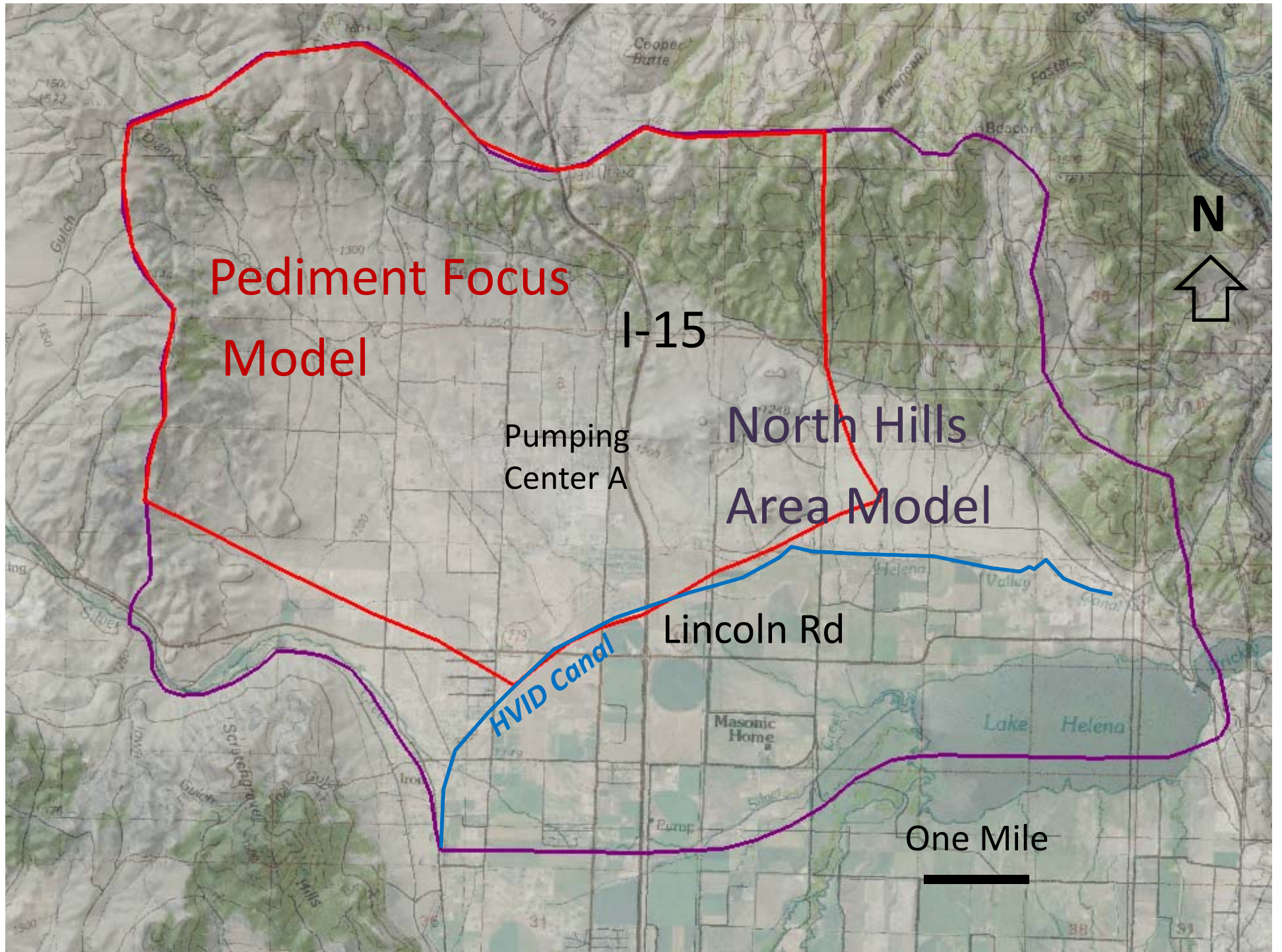


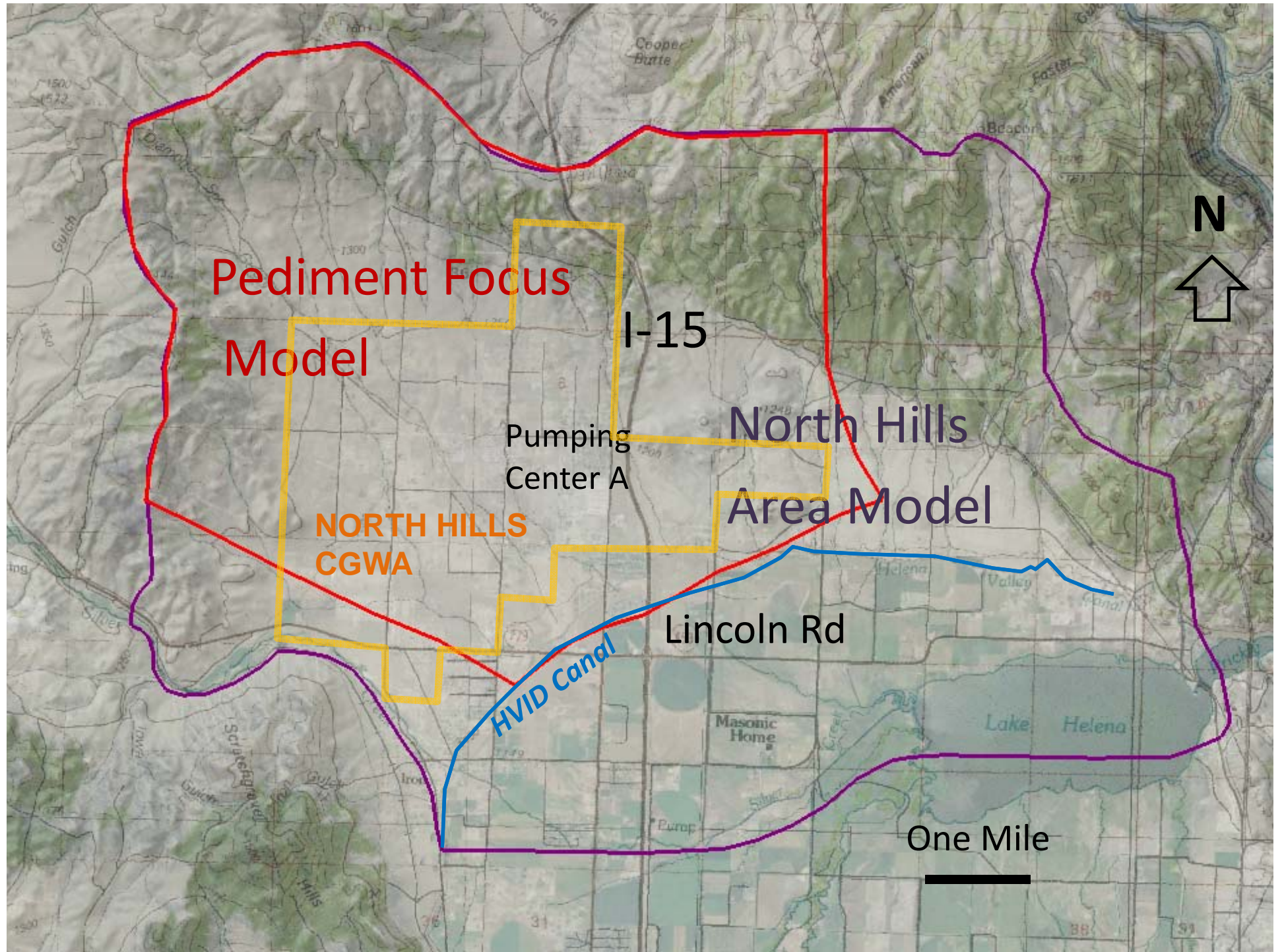
# North Hills Groundwater Models

Kirk Waren, Andy Bobst, Julie Ahern, Jane  
Madison, James Swierc

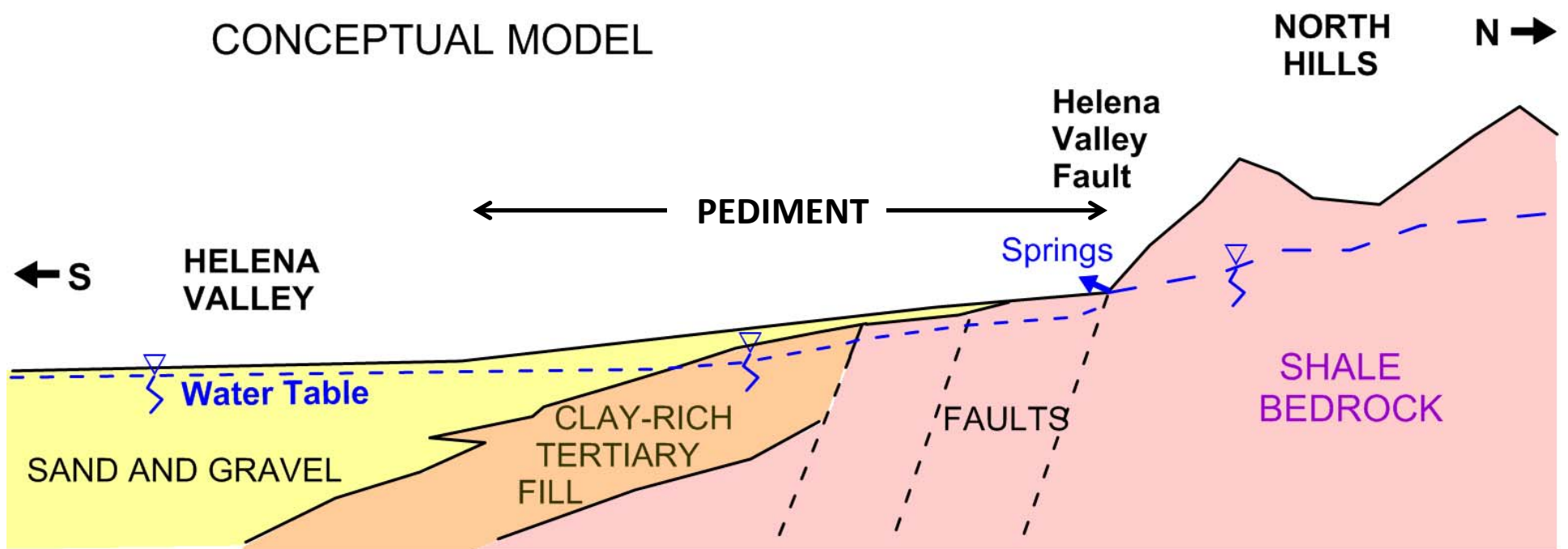
in cooperation with the Lewis and Clark County  
Local Water Quality Protection District







# Geologic setting

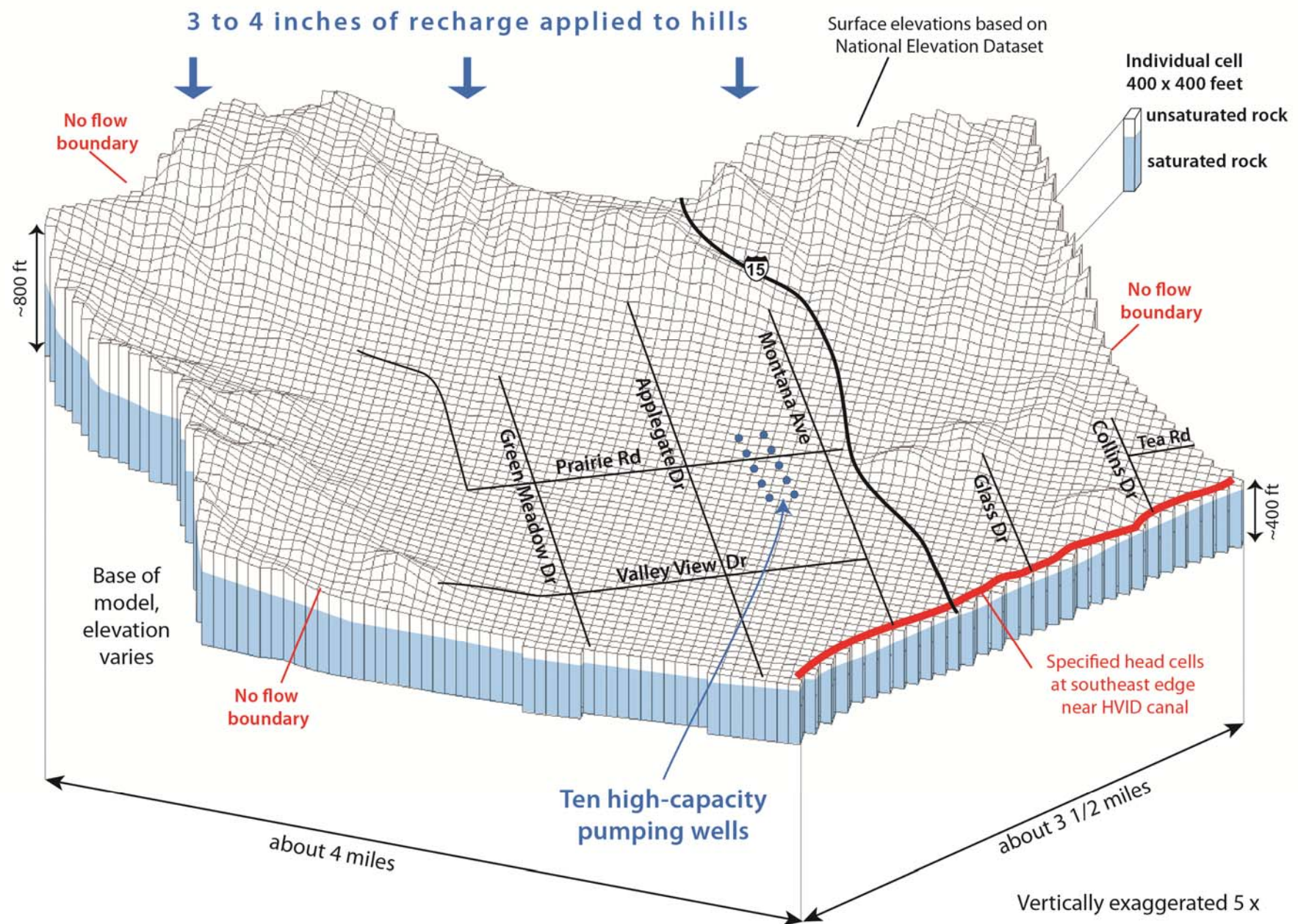


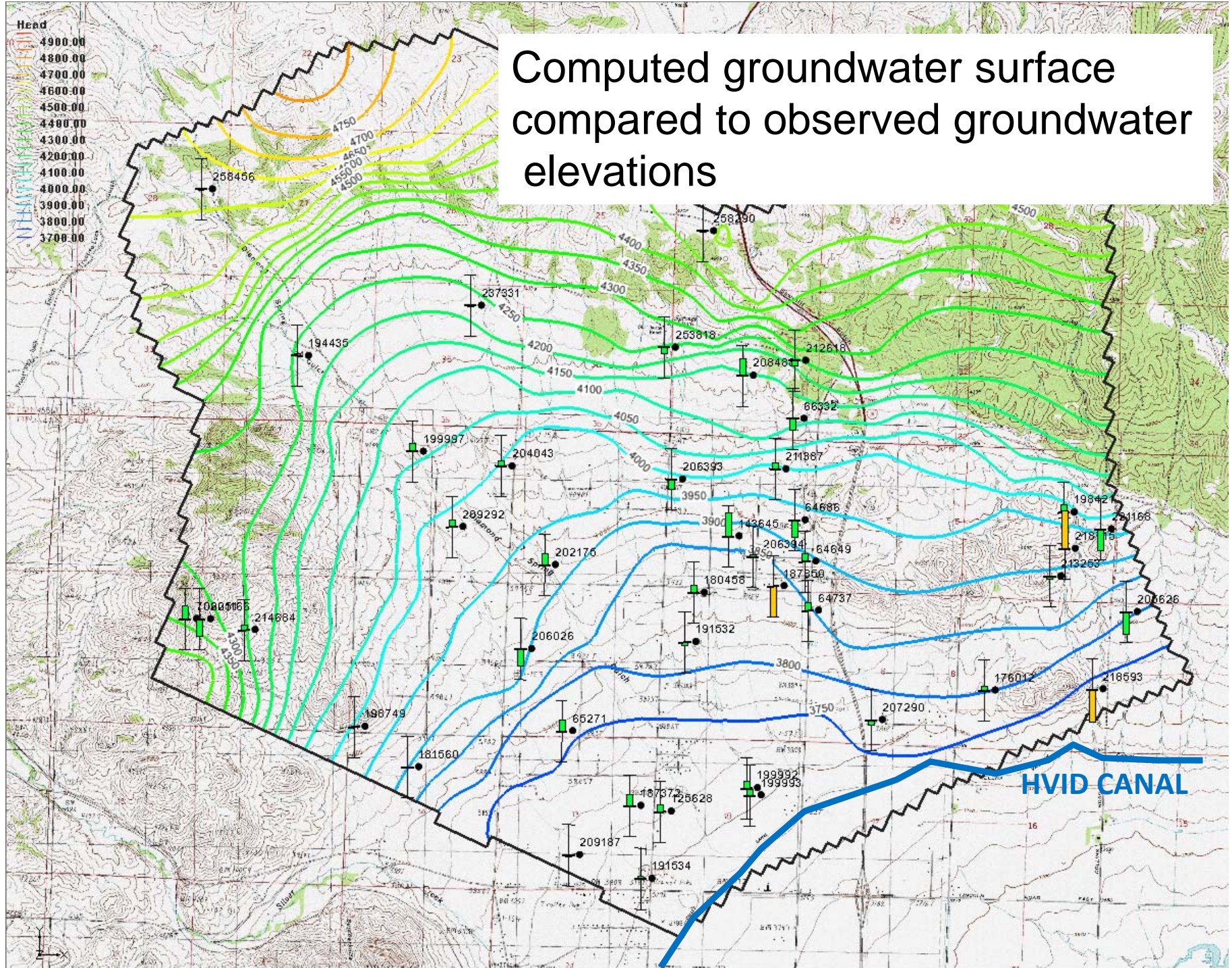
QUATERNARY  
or VALLEY  
AQUIFER

TERTIARY  
AQUIFER

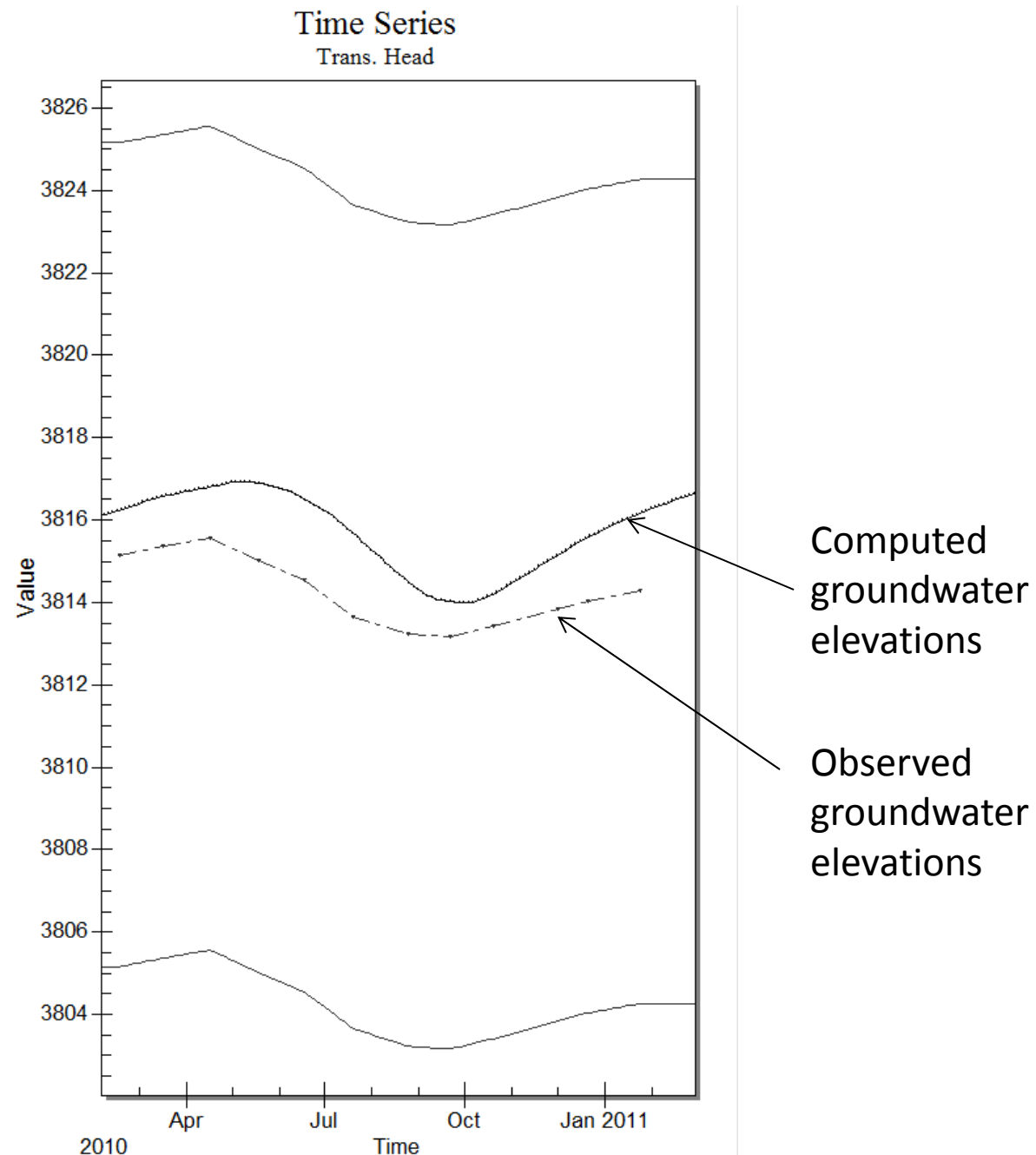
BEDROCK  
AQUIFER

## North Hills Pediment Focus Model Schematic View



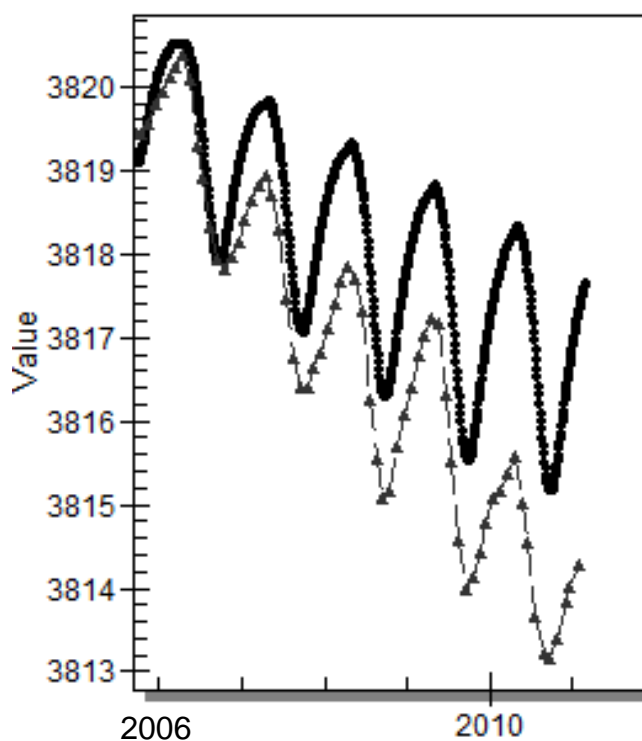


Well 64737  
State Lands East

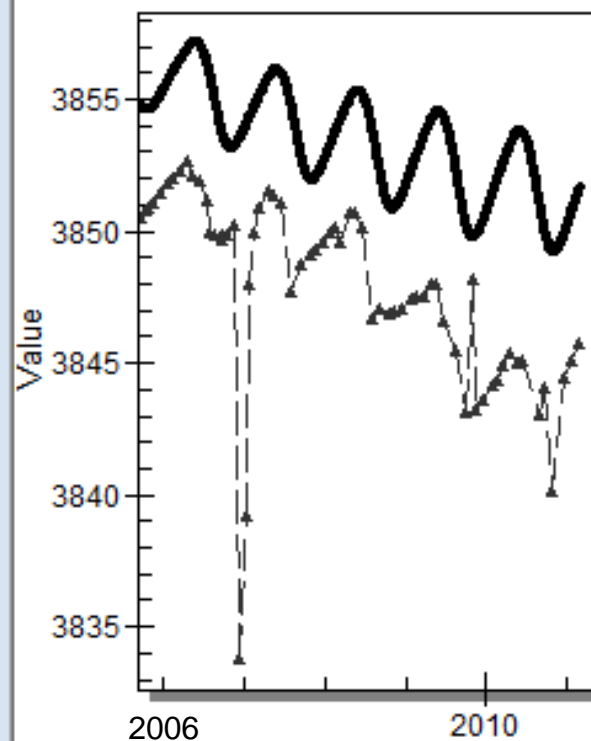


# Computed vs. observed groundwater levels

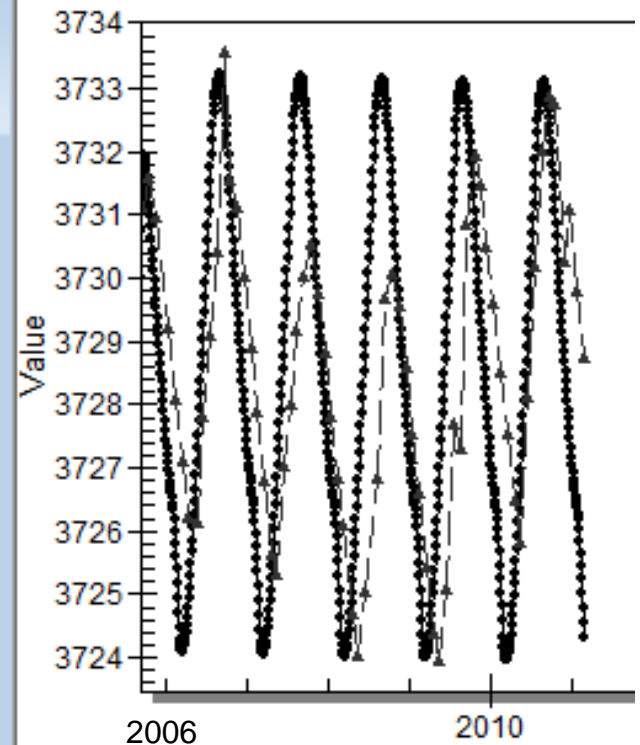
Well 191532 North Hills

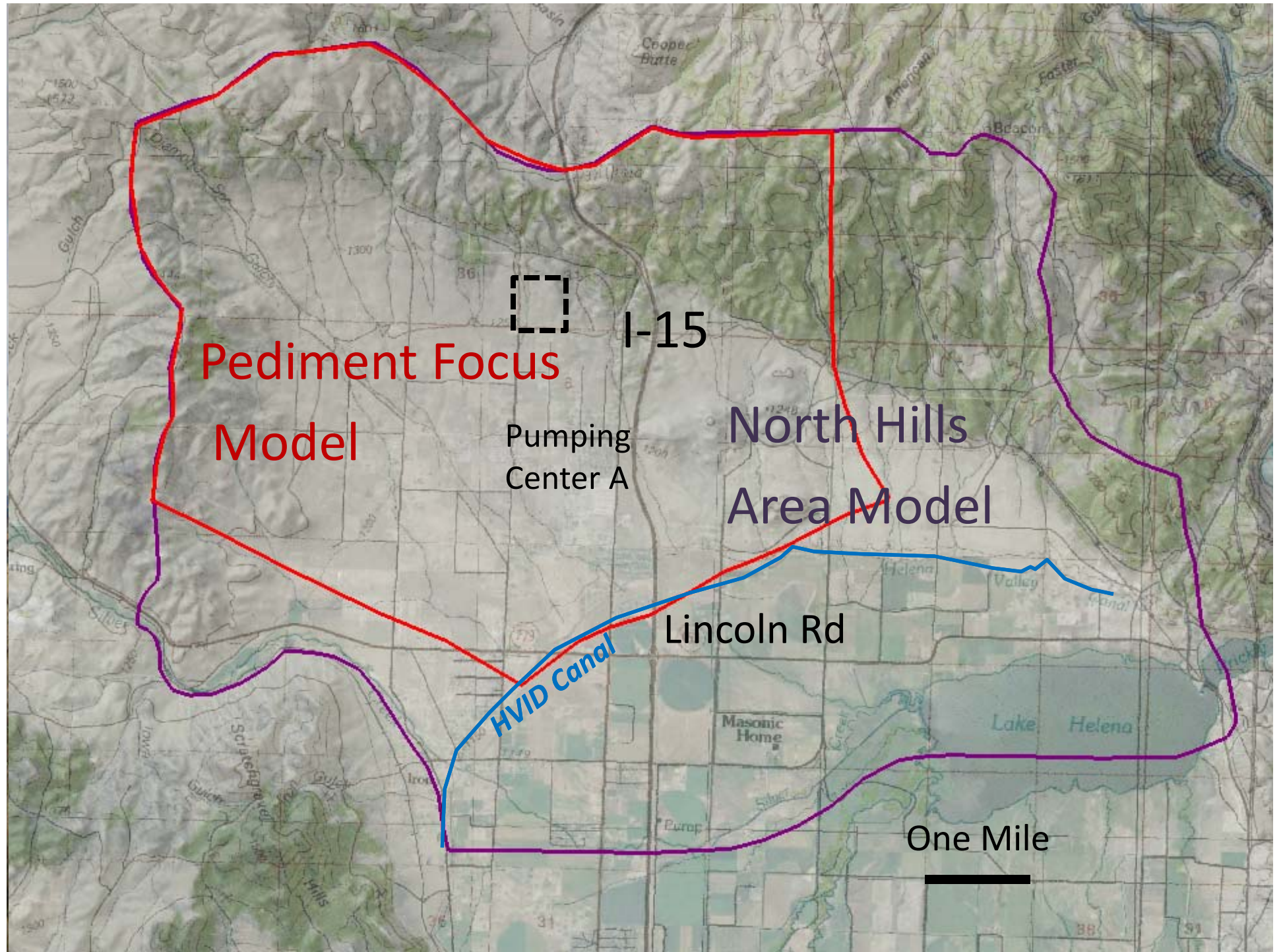


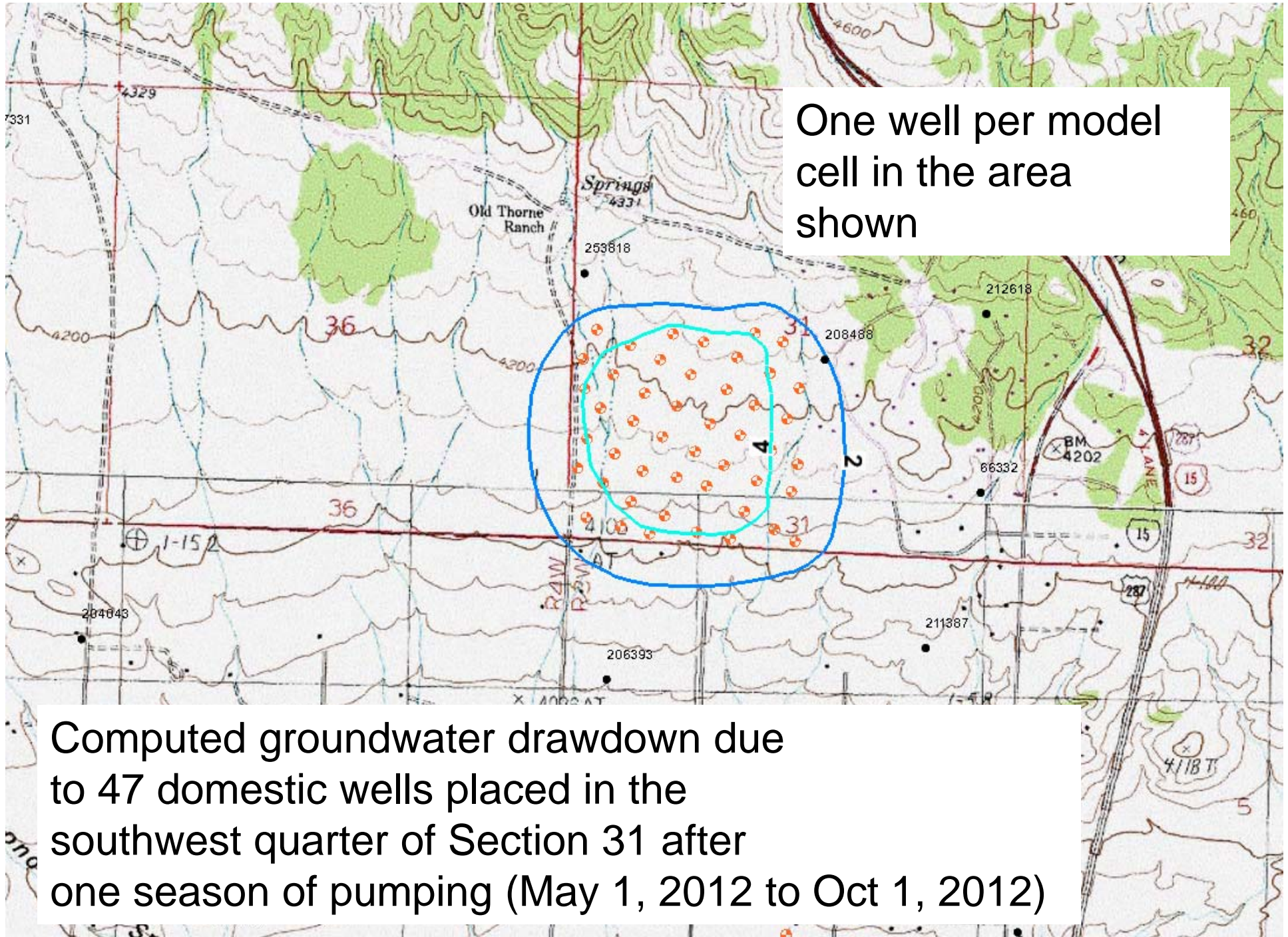
Well 64737 State Lands East

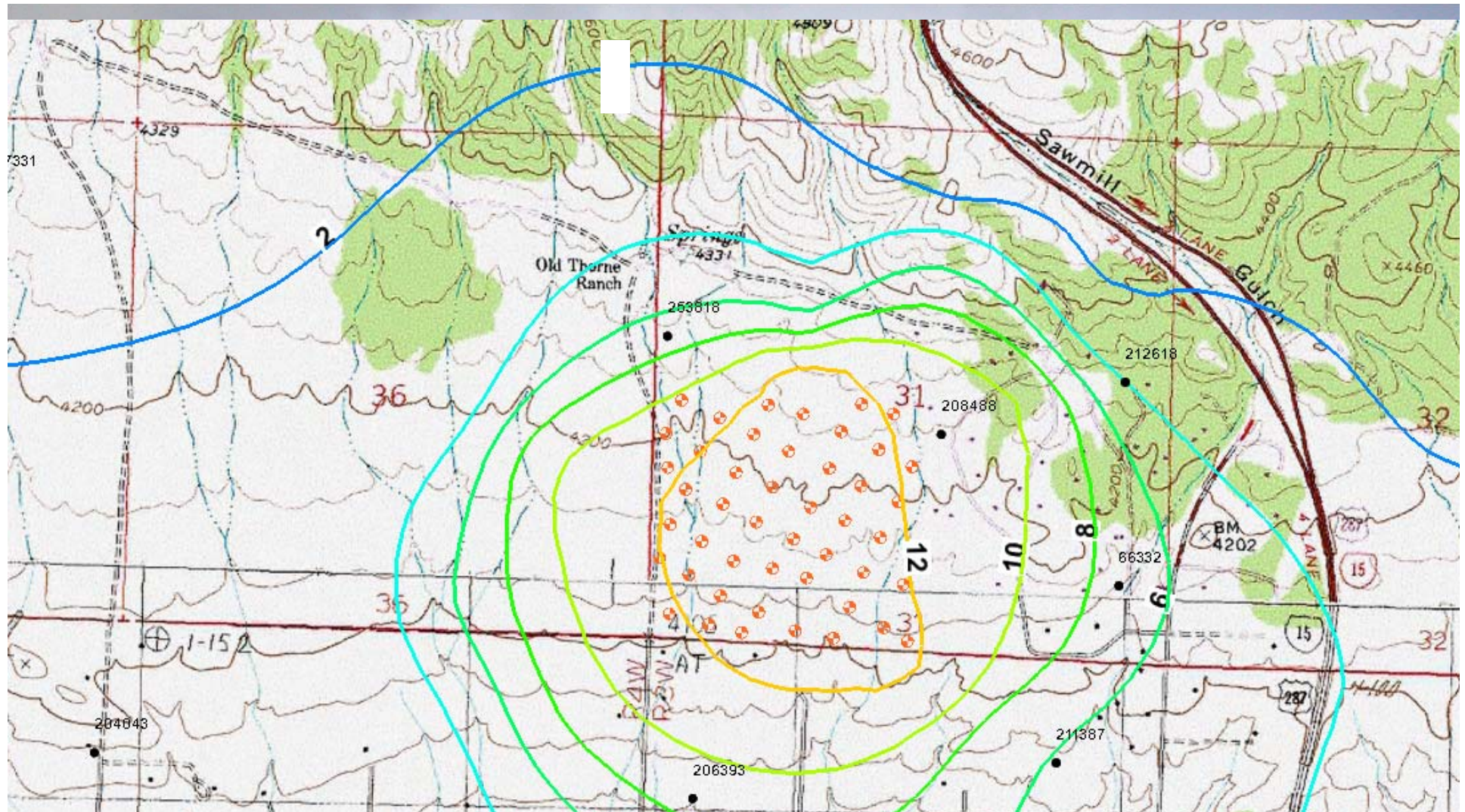


Well 19993 Tangen



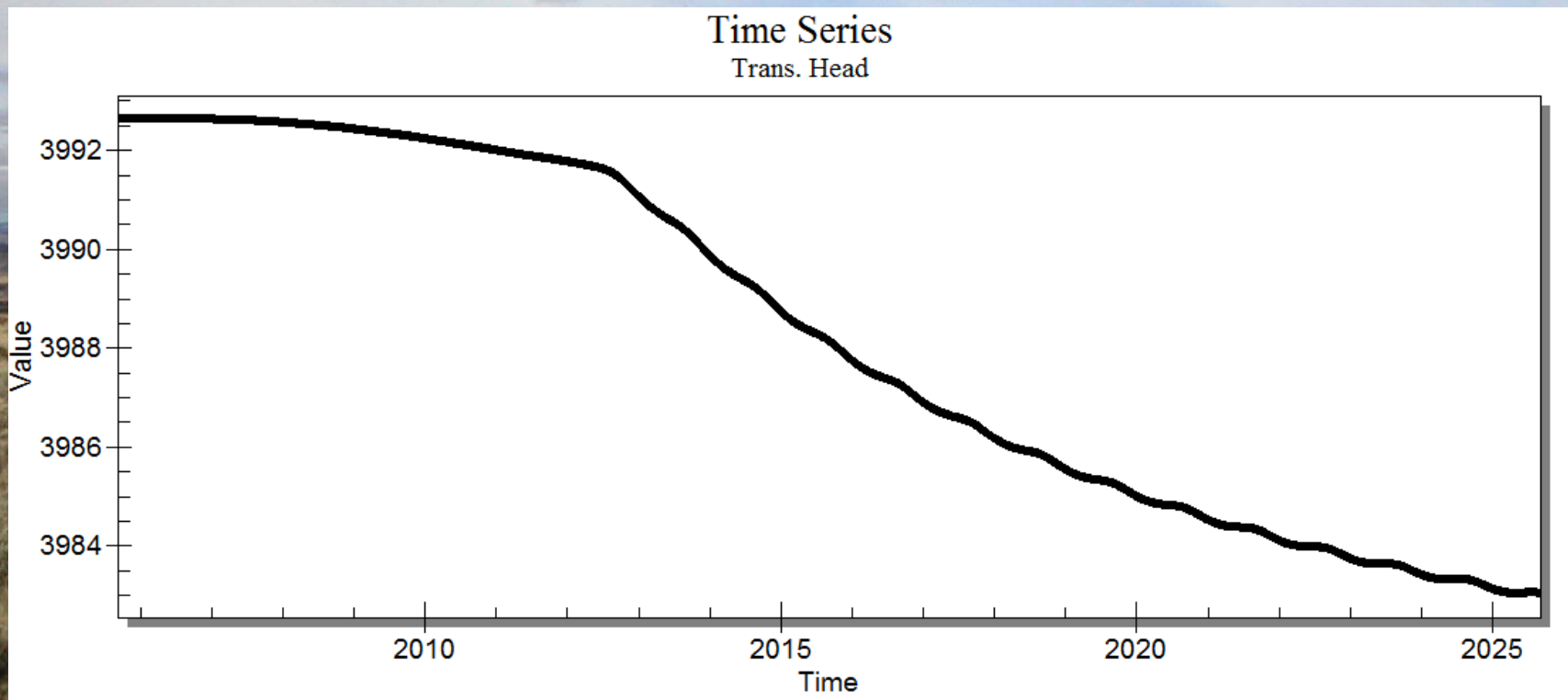


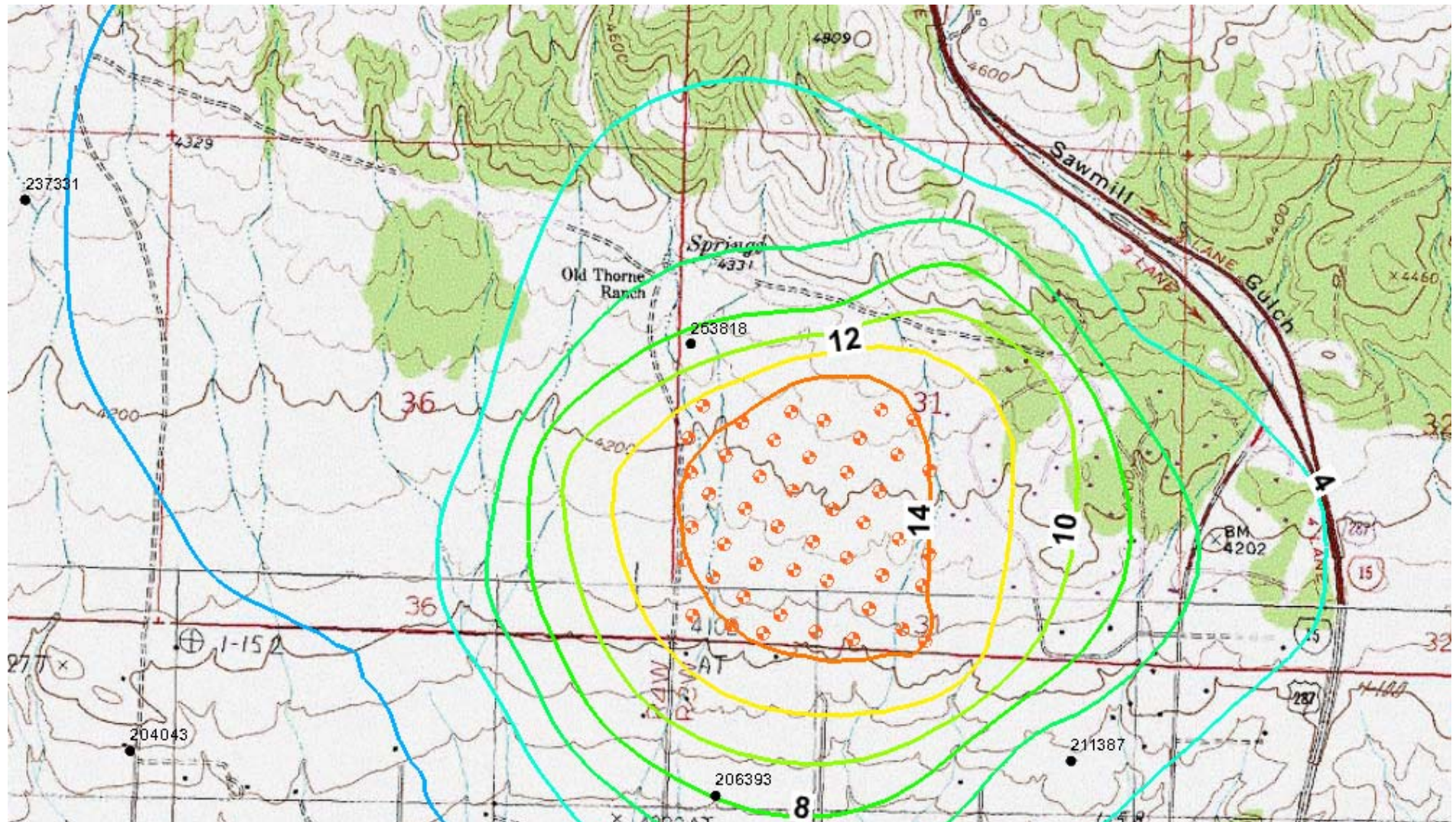




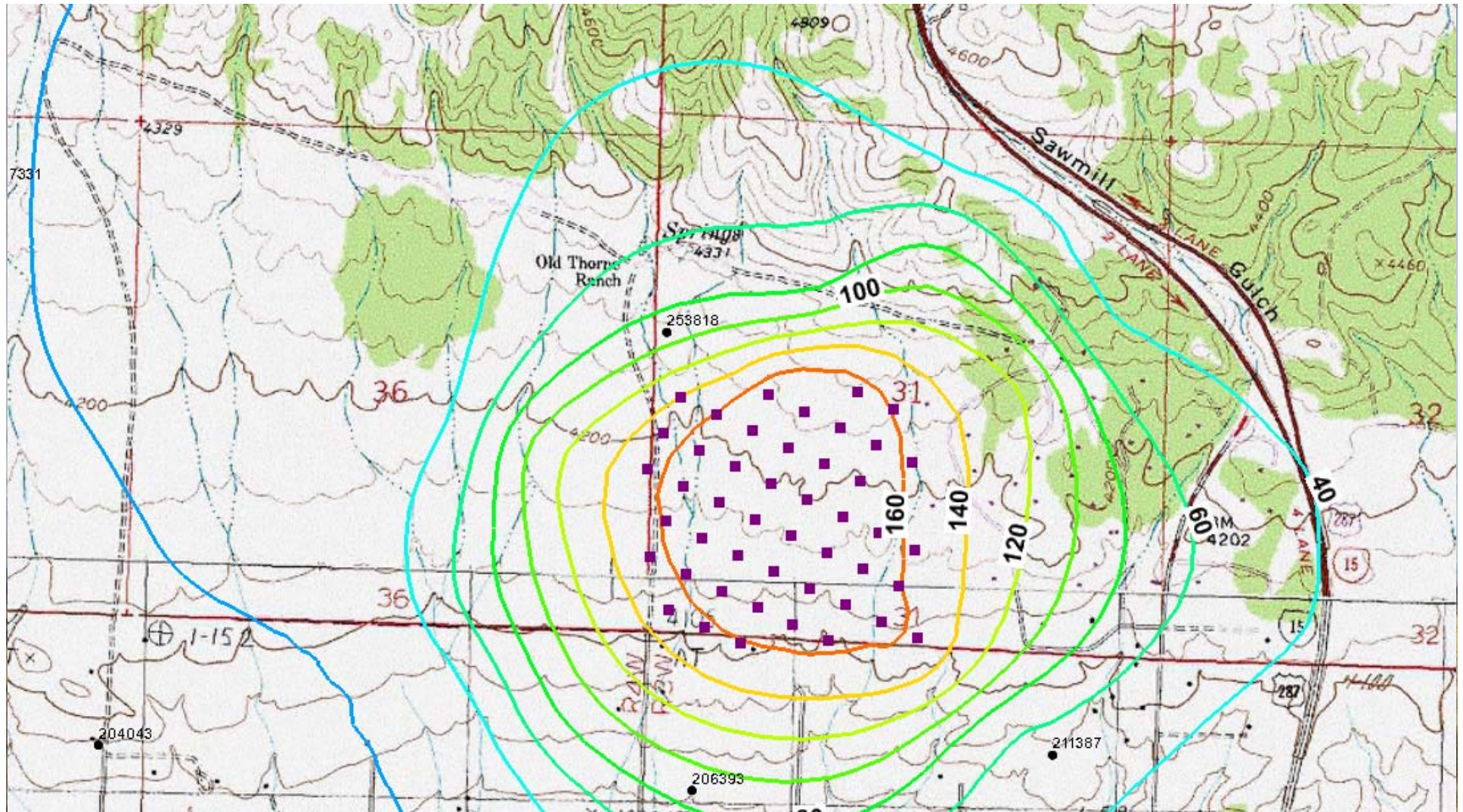
Computed groundwater drawdown due  
to 47 domestic wells placed in the  
southwest quarter of Section 31 after  
fourteen seasons of pumping (May 1, 2012 to Oct 1, 2025)

# Drawdown impacts over time at well 206393 located about $\frac{1}{4}$ mile downgradient of the devopment

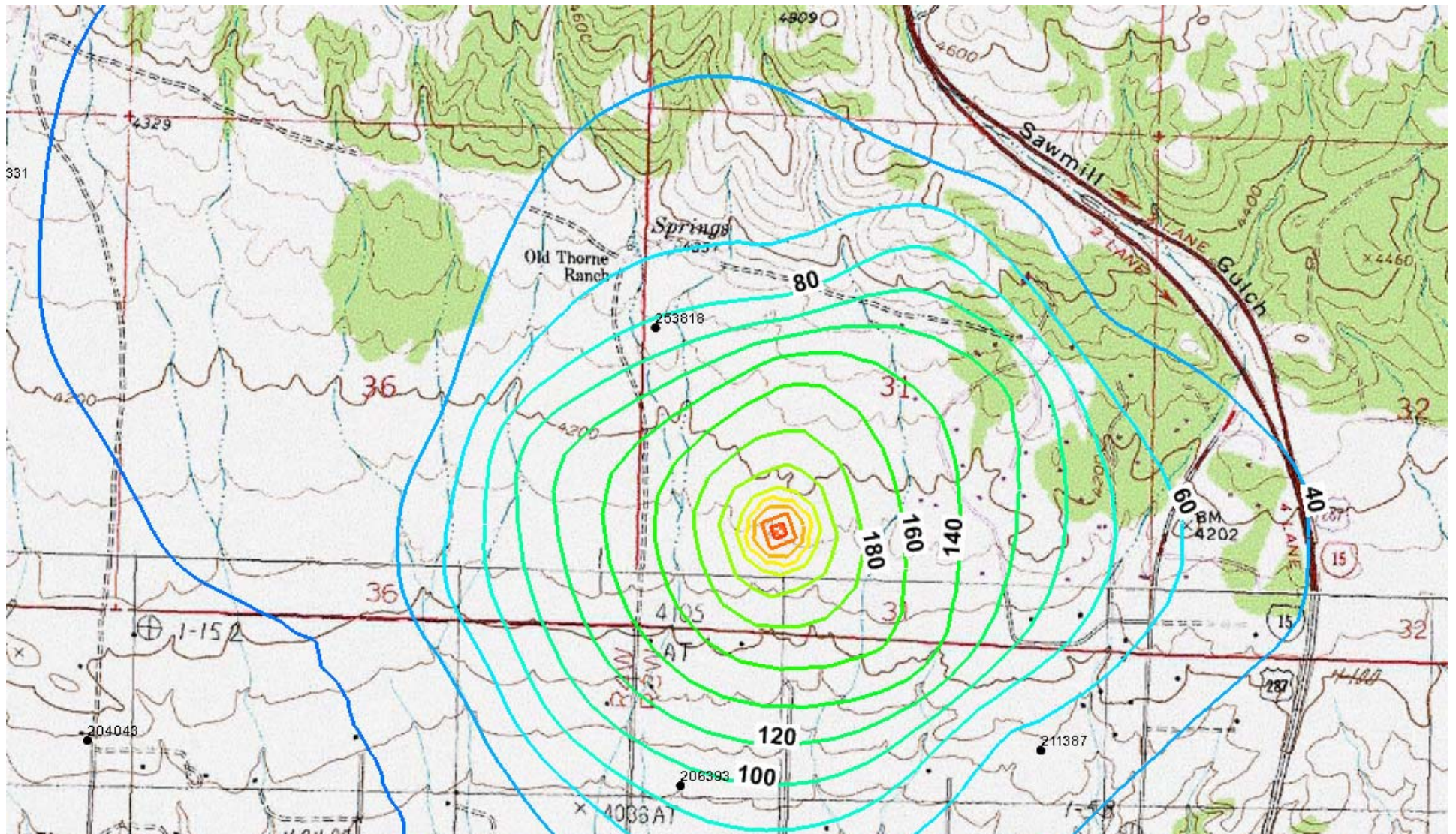




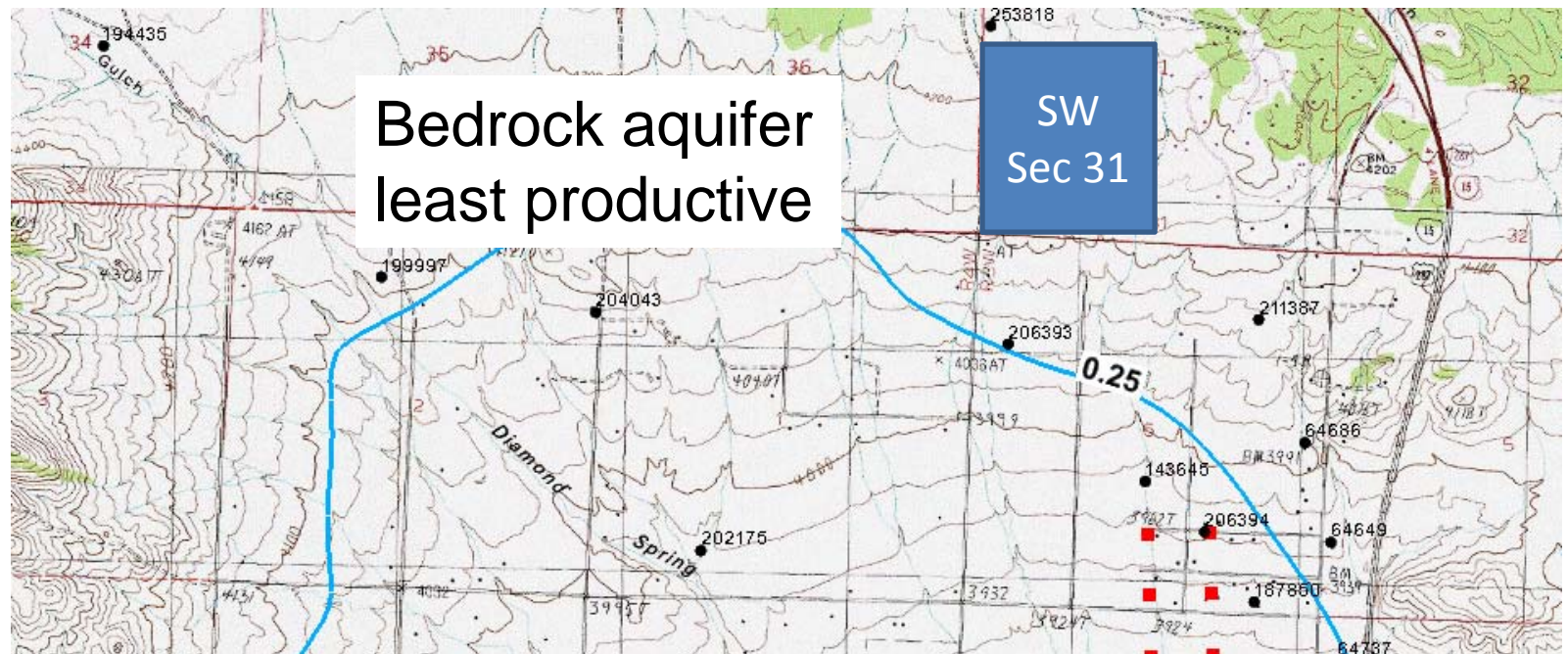
Computed groundwater drawdown due  
to 47 domestic wells placed in the  
southwest quarter of Section 31  
Steady-state solution



Computed groundwater drawdown due  
to 470 residences drawing water from 47 wells placed in the  
southwest quarter of Section 31  
Steady-state solution

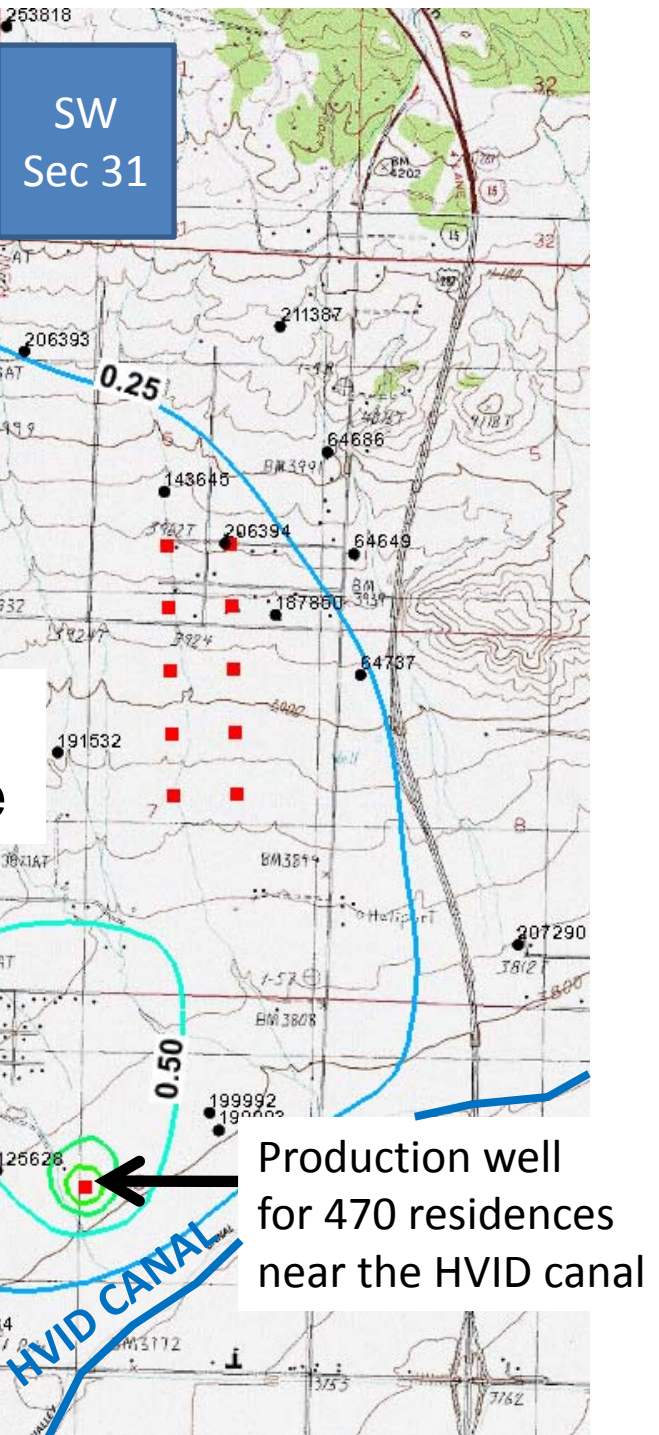


Computed groundwater drawdown due to 470 domestic residences placed in the southwest quarter of Section 31 – with one public water supply well  
Steady-state solution

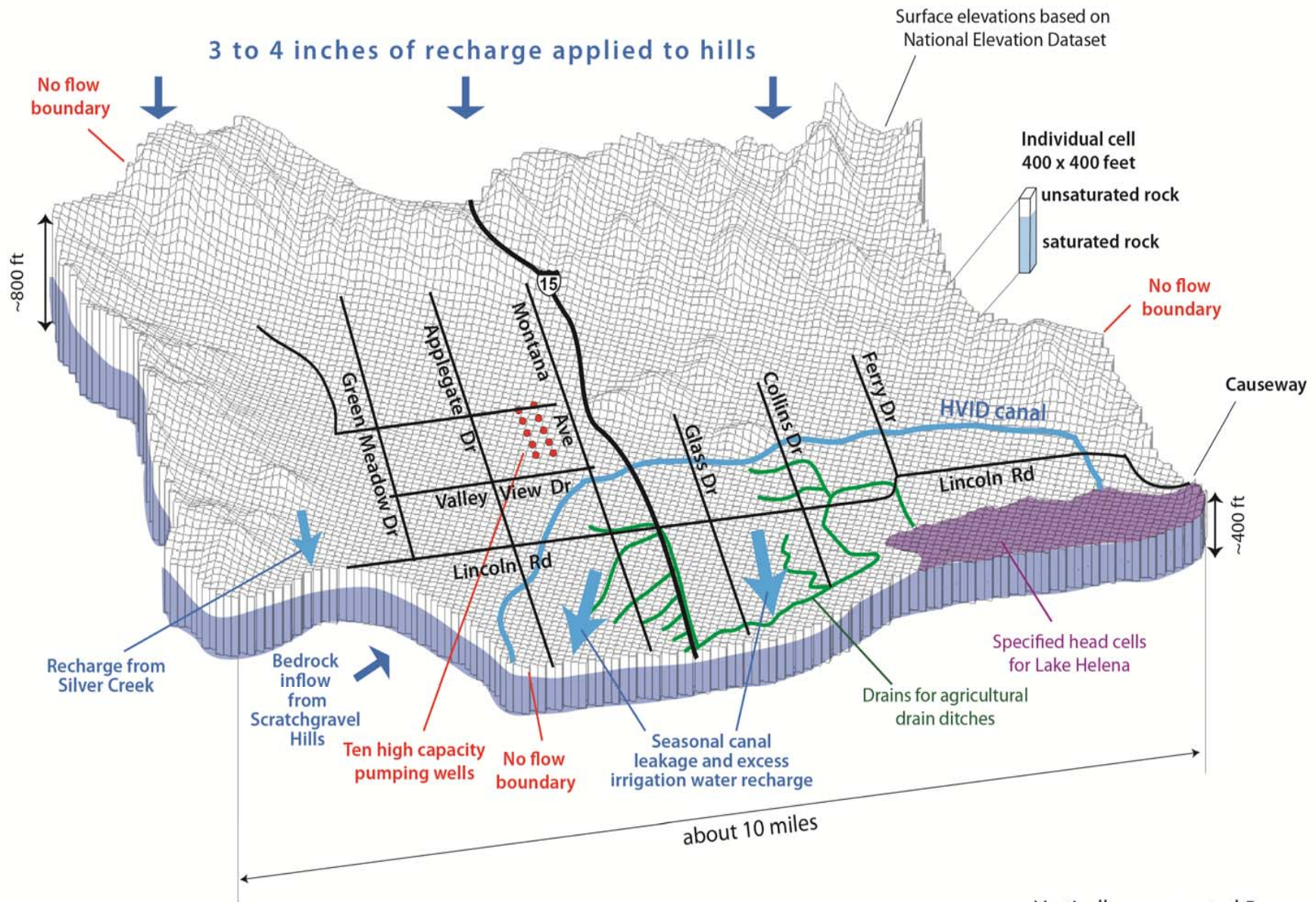


Tertiary aquifer  
moderately productive

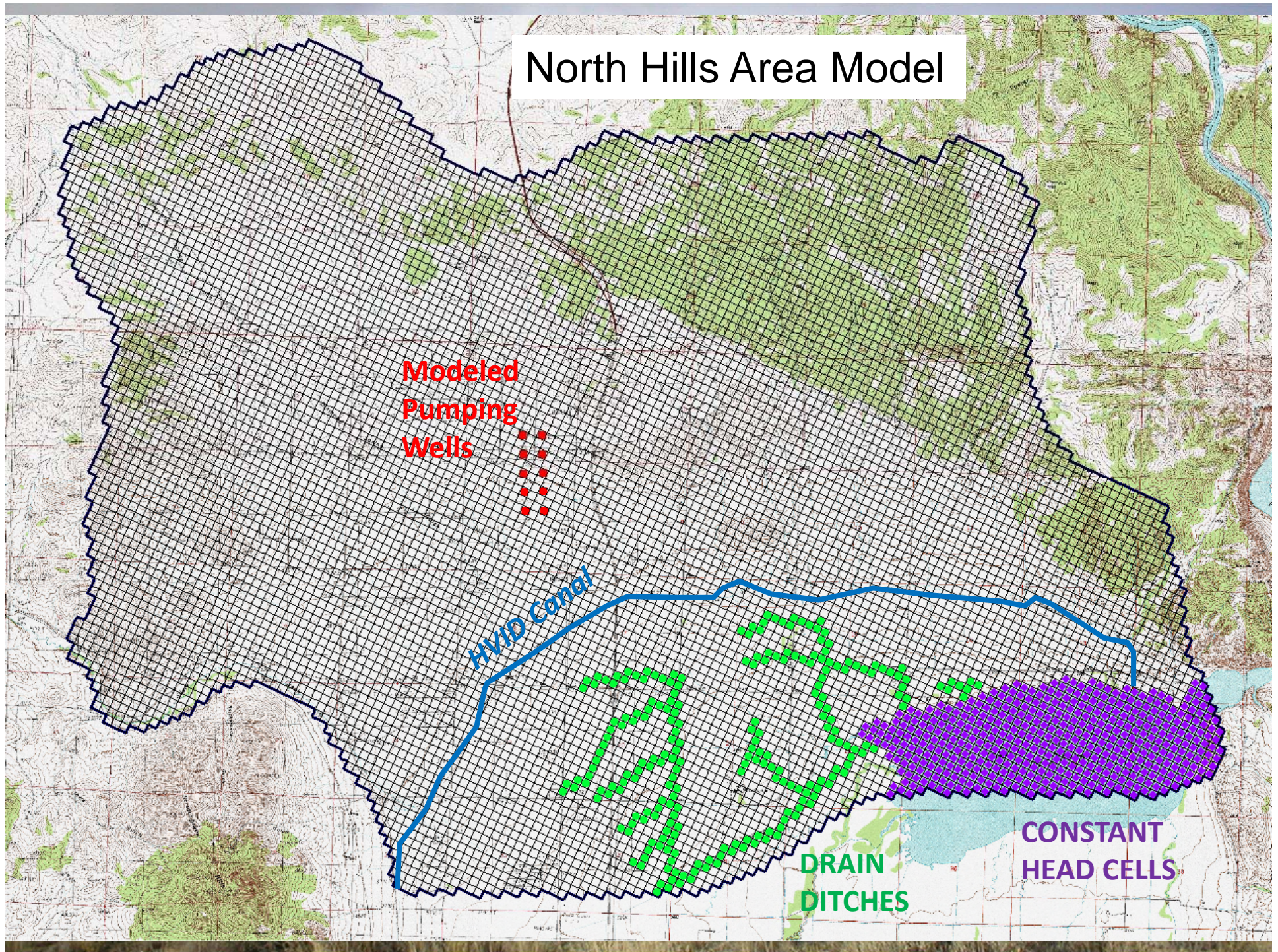
Quaternary (valley) aquifer  
most productive

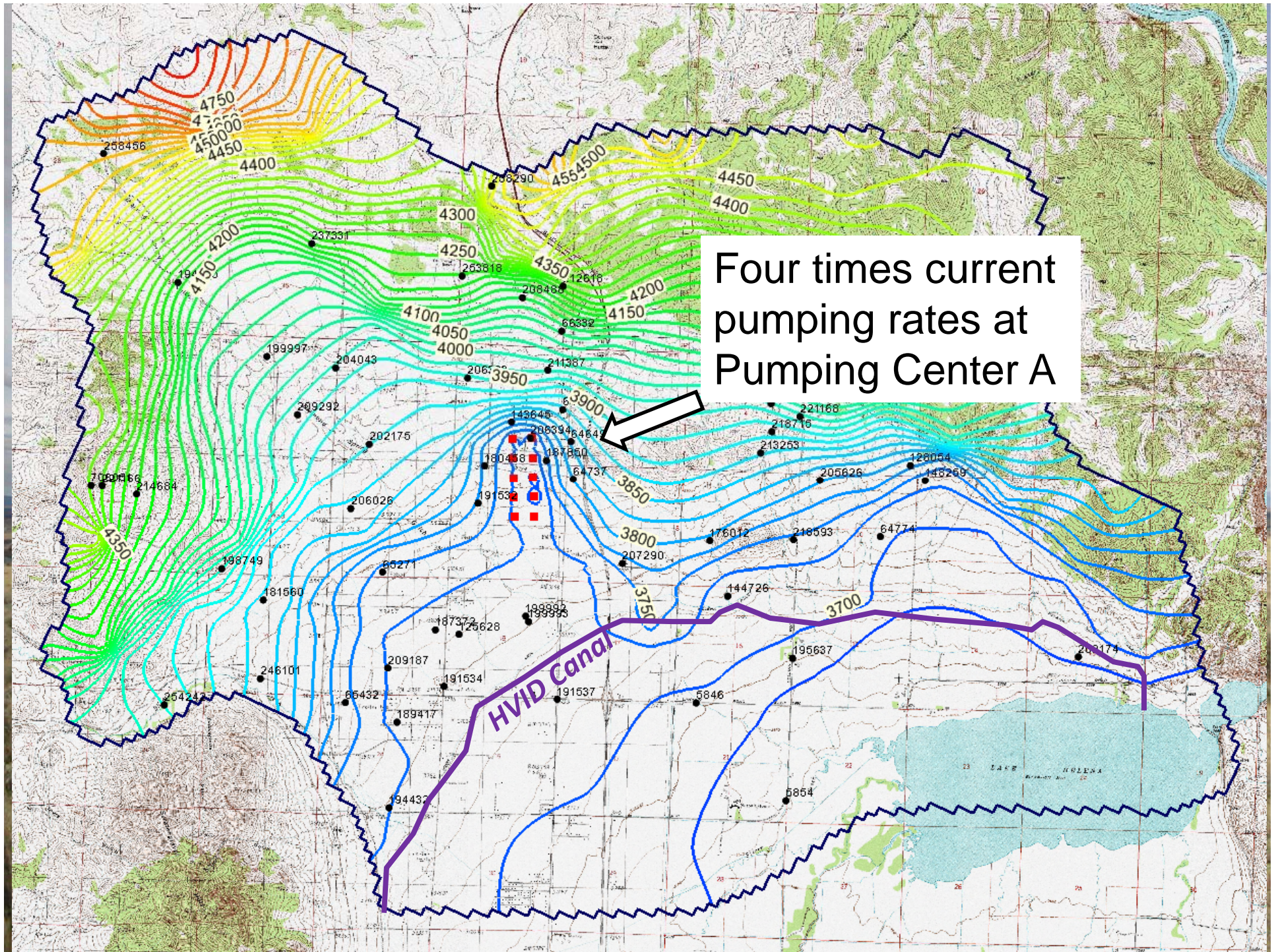


## North Hills Area Model Schematic View



## North Hills Area Model





Four times current  
pumping rates at  
Pumping Center A

- Video Clip

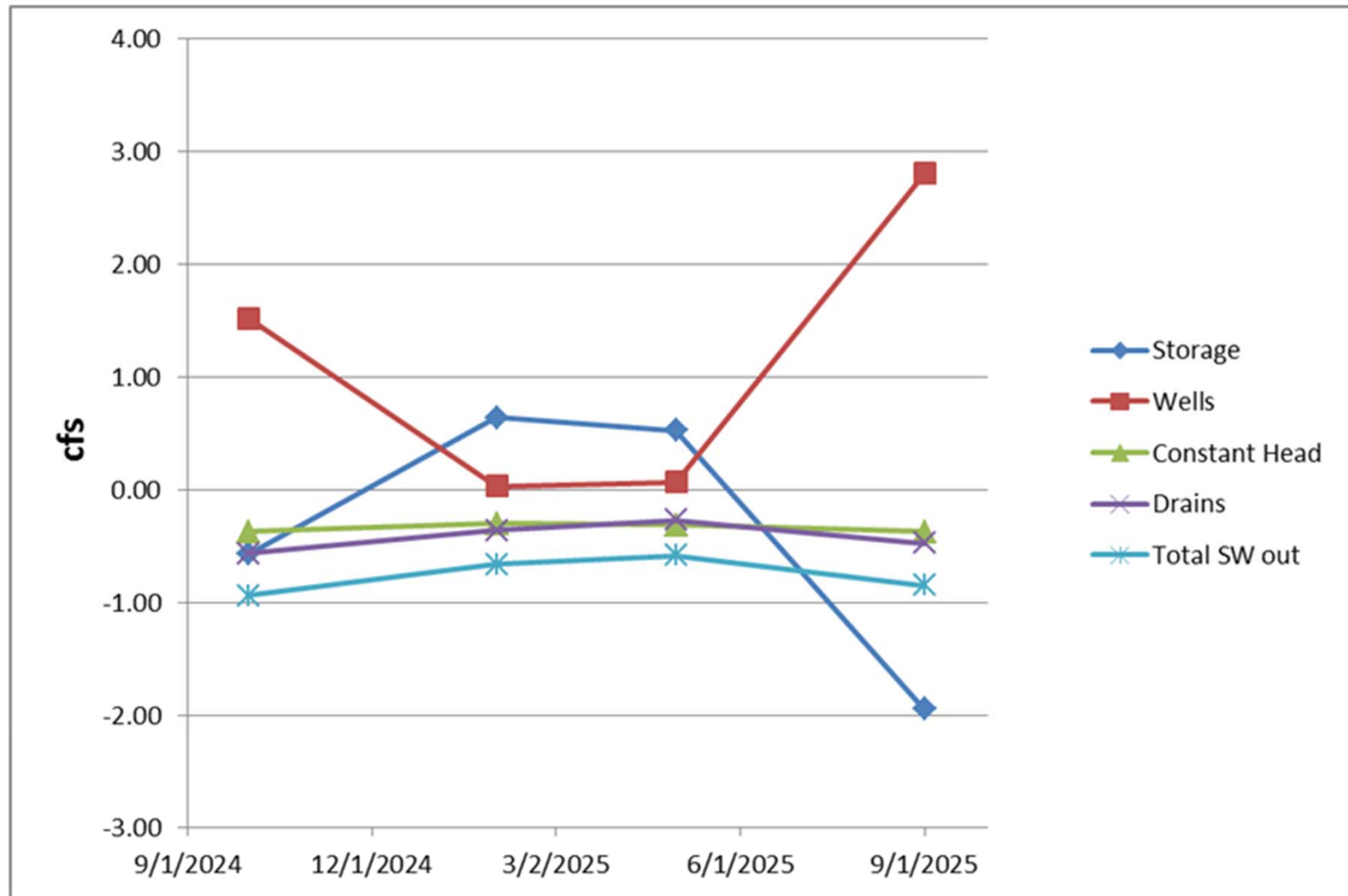


# North Hills Groundwater Models

## capabilities:

- Estimate drawdown from additional groundwater withdrawals
- Estimate drawdown or recovery from increases or decreases in pumping in current developments
- Estimate timing and magnitude of impacts of groundwater pumping to Lake Helena (Missouri River)
- Analyze the effects of other hydrologic changes such as draughts, changes in irrigation practices, etc.

# Water Budget Impacts of Pumping



# Water budget

