

Groundwater Model Development for the Wood River Valley

Presented by Sean Vincent, P.G. May 4, 2015





Talking Points

- Why do we need a model?
- Location of WRV model in relation to delivery call POD
- Roles and responsibilities
 USGS, IDWR, IWRB, MTAC
- Project timeline
- Role of a model in a water delivery call



Why a groundwater flow model?

• This is not the answer:

"The flow model ... is <u>the first step toward restricting</u> <u>groundwater pumping from wells in the Wood</u> <u>River Valley</u>" (emphasis added, Idaho Mountain Express, April 26, 2013)

Why a groundwater flow model?

- Big Wood River upstream from Magic Reservoir fully appropriated (1980)
- Groundwater and surface water are hydraulically connected (1991)
- Need to be able to evaluate gw/sw interaction
- GW flow model is tool of choice for planning, water resource management, & conjunctive administration





Roles and Responsibilities

- USGS responsible for model construction & report preparation
 - Jim Bartolino lead investigator
 - Jason Fisher lead modeler
- IDWR is leading the model calibration effort and assisting w/ model construction
 - Mike McVay
 - Jennifer Sukow
 - Allan Wylie
 - Neeley Miller (IWRB)
- IWRB is anticipated user of model output & is providing project financing via the Aquifer Planning and Management Fund



USGS/IDWR modeling team



Jim Bartolino USGS



Mike McVay IDWR



Jennifer Sukow IDWR



Allan Wylie IDWR



Jason Fisher USGS



Neeley Miller IWRB



Sean Vincent IDWR

DAHO Department of Water Resources

Roles and Responsibilities (cont'd)

- MTAC
 - Stakeholder group representatives
 - Vehicle for <u>technical</u> stakeholder input
 - Data sharing
 - Input on modeling methodology
 - Peer review of work products
 - Exchange of data/ideas provides for transparency

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Project timeline

- Kickoff meeting March 2013
- First bimonthly MTAC meeting April 2013
- Initial model construction April 2014
- Model calibration June 2015
- Model rollout/USGS Scientific Investigation Report end of 2015

Role of a model in a water delivery call

- A model is used to quantify the hydrologic impacts of pumping on groundwater and surface water resources (in both space & time)
 - Hydrologic impact ≠ material injury
 - A model generally is not needed to determine material injury → injury determined by Director based on factors identified in CM Rules
 - A model is often used to help determine priority dates, quantify mitigation benefits, & evaluate impacts of groundwater POD transfers
- Numerical model is the tool of choice but it's not the only tool. Other tools include:
 - Stream Depletion Analysis for gw to sw impacts → used to develop new policy for Water Supply Bank rentals in the WRV
 - Image Well Analysis for gw to gw impacts → used to predict water level drawdown



Summary

- Model of WRV aquifer system is being developed collaboratively by IDWR and USGS under the guidance of the MTAC
- Model development and documentation is ~ on schedule w/ anticipated release at end of 2015
- Model will be used to support conjunctive administration (among other purposes) but it's not the only tool & it's not necessary to determine material injury

Wood River Valley Groundwater Model Project Webpage http://www.idwr.idaho.gov/WaterInformation/Projects/woodriver/

Sean Vincent <u>sean.vincent@idwr.idaho.gov</u> 208-287-4853