



Groundwater Model Development for the Wood River Valley

Presented by Sean Vincent, P.G.
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Talking Points

- Why do we need a model?
- What is the scope of work?
- Who will do it?
- How long will it take?
- Who pays for it?
- Transparency

Not Talking Points

- Looming water crisis
- Water rights administration
- Water District expansion/creation
- Filling out NCAA tournament brackets

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, and conjunctive administration

Pre-modeling activities

- Sponsored 4 new USGS gages in 2010 (North Fork, East Fork, Trail Creek, Warm Springs)
 - <http://waterdata.usgs.gov/id/nwis/current?type=flow>
- Expanded IDWR monitoring well network
- Developed and began executing work plan w/ budget and schedule

What is the project scope?

- Task 1 - Additional data collection
 - Water level synoptic in October 2012 = snapshot of aquifer
 - Seepage surveys in August 2012, October 2012, and April 2013
- Task 2 – Fact sheet preparation and publication
 - Summarizes current understanding of groundwater/surface water interaction
 - Describes IDWR/USGS collaborative modeling project

What is the scope of work? (cont'd)

- Task 3 – Construct a numerical groundwater flow model
 - Task 3.1 – Compile and update existing data
 - New water level, pumping, and reach gain data
 - Task 3.2 – Construct & calibrate a steady state model
 - Update aquifer water budget
 - Discretize model (cut up model area into small pieces)
 - Parameterize (assign hydraulic properties to the pieces)
 - Calibrate (adjust parameters until simulated and observed flows/water levels match)
 - Task 3.3 – Convert SS to transient/time-dependent model
 - Task 3.4 – Apply model for evaluation of scenarios

Big Wood River @ Glendale Bridge (8/2/2012)



View looking upstream



View looking downstream

What is the scope of work? (cont'd)

- Task 4 – Prepare report summarizing model construction and results
 - Publish as USGS Scientific Investigation Report and release model to public

Who will do the work?

- Collaboration between IDWR and USGS
 - USGS has recent work history in Wood River Valley
 - USGS is neutral party w/ expertise/experience
 - IDWR involvement allows customization of tool for IDWR and IWRB uses
 - USGS and IDWR have history of successful collaboration (e.g., SVRP model)



Prepared in cooperation with the
IDAHO DEPARTMENT OF WATER RESOURCES
WASHINGTON STATE DEPARTMENT OF ECOLOGY
UNIVERSITY OF IDAHO
WASHINGTON STATE UNIVERSITY



Ground-Water Flow Model for the Spokane Valley-Rathdrum Prairie Aquifer, Spokane County, Washington, and Bonner and Kootenai Counties, Idaho



Who will do the work? (cont'd)

- USGS primarily responsible for model construction and report preparation
 - Jim Bartolino, Ph.D. = lead investigator
 - Jason Fisher, Ph.D. = lead modeler
- IDWR will perform GIS work and lead calibration effort using PEST software
 - Mike McVay, P.E, P.G., Jennifer Sukow, P.E., P.G. and Allan Wylie, P.G., Ph.D. = modelers
 - Helen Harrington, P.G. and Neeley Miller = project coordination, public outreach, planning

When will it happen?

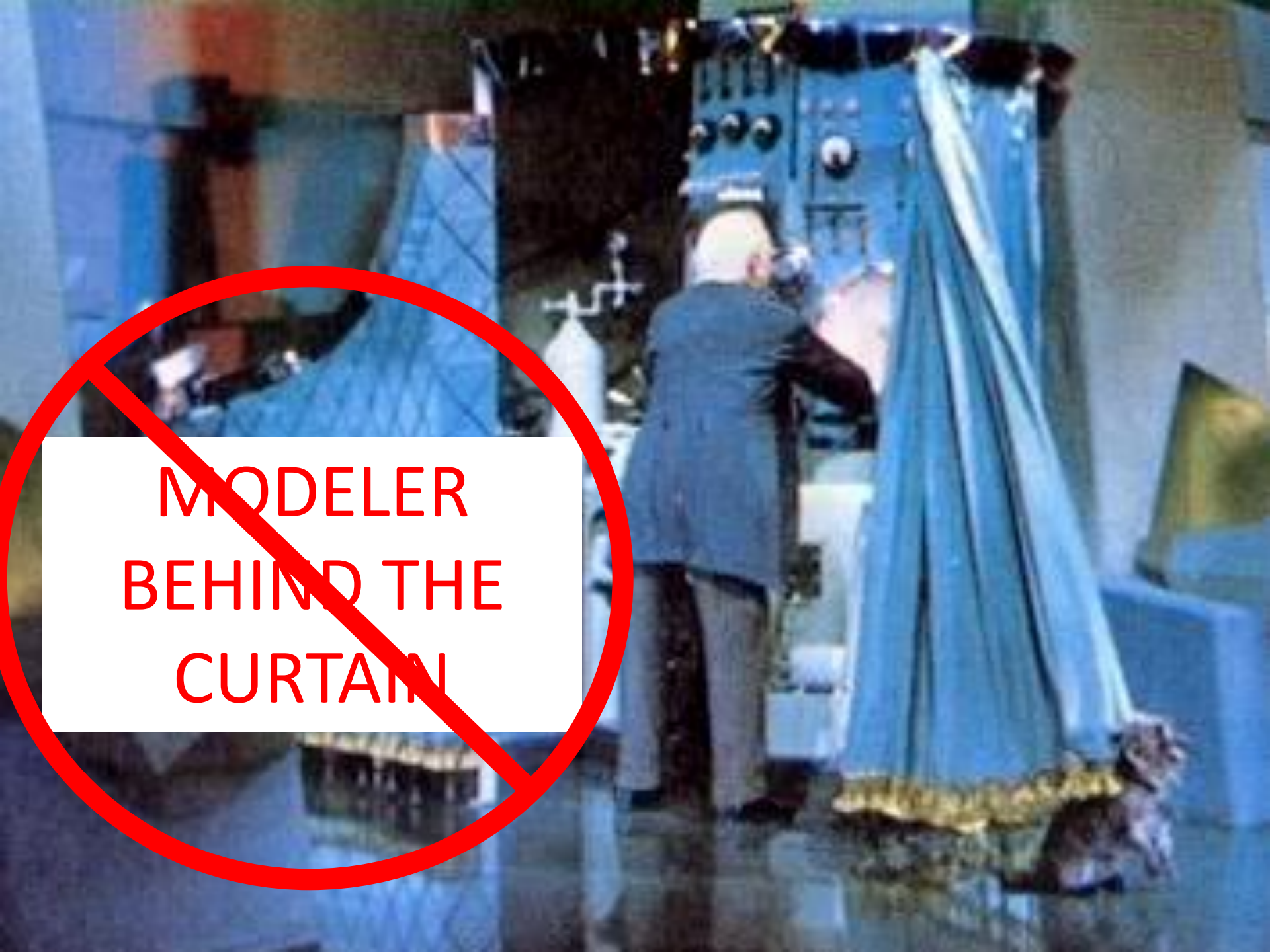
- Project is funded and underway
- Timing excellent because USGS has laid the groundwork for model development
 - Water Budget report in 2009
 - Hydrogeologic Framework report in 2012
 - IDWR thanks USGS and USGS cooperators
- Model rollout scheduled for late 2015 (end date constrained by budget)

Who pays for it?

- State of Idaho financing from Aquifer Planning and Management Fund
- USGS federal matching funds
- IDWR labor costs from operating budget

Transparency

- Public domain model and software (MODFLOW)
- Documentation
 - USGS scientific report, design objectives document, meeting summaries, etc.
- IDWR website to disseminate data, documents, model files, etc.
- Semi-annual public meetings
- Modeling Technical Advisory Committee (MTAC)

A photograph of a man in a dark suit standing behind a blue curtain on a stage. The man is facing away from the camera, looking towards the curtain. The stage is lit with blue and white lights. A large red prohibition sign (a circle with a diagonal line) is overlaid on the image, covering the man and the text. The text "MODELER BEHIND THE CURTAIN" is written in red capital letters on a white rectangular background, which is also covered by the red prohibition sign.

**MODELER
BEHIND THE
CURTAIN**

Modeling Technical Advisory Committee (MTAC)

- Forum for data sharing and discussion of modeling methodology
- Provides for transparency and is vehicle for *technical* stakeholder input
 - Technical experts (e.g., hydrogeologists, hydrologists, water managers, and modelers)
- Voluntary membership
 - Encourage representation from interested parties (e.g., USGS cooperating organizations, municipalities, private industry, water user entities, agencies)
- Bi-monthly meetings
 - 1st meeting is April 11 in Conference Room 200 @ Community Campus in Hailey

Further Information

Wood River Valley Groundwater Modeling Project →

<http://www.idwr.idaho.gov/WaterInformation/Projects/woodriver/>

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