



Scenario Manager for Stakeholders: The Sandbox

Presenter: David Neumann

2013 RiverWare User Group Meeting August 27, 2013

The Scenario Sandbox

 Requirements: A place for stakeholders to try different scenarios and play with the model, without adverse consequences.

Solution: The Scenario Sandbox

Actual Design:

C Scenario Sandbox		٢
File Run View		
Adjust Input Slots for Scenario: Save the Fish	Create New Scenario	rio
Green Lake	Farmers Image: Constraint of the second se	<u>,</u>
Scale: 1.02669	Scale: 0.644394	-
Scenarios Generated BASELINE 10:07 Mar 19 2013 Save the Fish 13:03 Aug 22 2013	Output Slots Image: Constraint of the state of the stateo	* III *
790.00 780.00 770.00 760.00 750.00 740.00 730.00 720.00		
1-01-1996	4-01-1996 7-01-1996 10-01-199	96
BASELIN	NE.Green Lake_Pool Elevation ——— Save the Fish.Green Lake_Pool Elevation	

Demonstration

August 27-28, 2013

Features of the Sandbox

- Choose up to 3 input slots
- Set Min/Max values. Scenarios will be clipped.
- Scale by a proportion or adjust by a value using a slider
- Snapshots of Output slots are automatically created and updated after each run.
- Plots of Inputs and Output Slots are automatically created and updated