Workshop 6 – System Operation

Introduction

The objective of this workshop is to become acquainted with operation of parallel and tandem reservoir systems using implicit and explicit storage balances.

Problem Description

A simple reservoir network has been created for the mythical Green River system with three reservoirs. We will start with examining guide curve operation and then add operating rules to run two reservoirs in parallel and, in a separate alternative, two reservoirs in tandem. Your job is to: implement the parallel and tandem rules; look at results of the default implicit operation; then implement an explicit storage balance for the Tandem system.

Tasks

1. Open the 6th workshop watershed: WS6_Start

• <u>Section A</u> - Reviewing Guide Curve operation

- o Go to the Simulation Module
- Open the existing simulation **SystemOp**
- Re-compute the **NoSysOp** alternative
- Review the Junction and Reservoir plots
- Think about the reservoir operation

Questions

I) Are all the reservoirs able to stay at the guide curve during the flood? Comment on the operation of:

Andrew:

Adam:

Adam RG:

• <u>Section B</u> – Adding Parallel Operation

- 2. Add the Parallel operations and Create a new Alternative
 - Go to the Reservoir Network Module
 - Open the **GreenRiverNet** Network
 - o Open the Reservoir Editor for Andrew Reservoir
 - In the Operations tab, Duplicate the Operation Set "Base" and give the new Operation Set the name DnstrmOp
 - For the **DnstrmOp** operation set, define a <u>Downstream Control Function Rule</u> in both the <u>Conservation</u> and <u>Flood Control</u> zones
 - Name the rule Max Flow at Willeyburg
 - Make it so Andrew operates its releases from the pool
 - Select Downstream Control Function for the rule type
 - Select Willeyburg for the downstream location for which to operate
 - Define the Release to be a Function of Date. Set **10000 cfs** as the maximum channel capacity at **Willeyburg** for the entire year.
 - Create a DnstrmOp operation set for Adam RG Reservoir in the same way as was done for Andrew Reservoir. Except, <u>you don't have to create a new</u> <u>downstream control function rule</u>, the one created in Andrew Reservoir will be available for use in Adam RG's operation set (<u>apply the Use Existing</u> <u>Rule option</u>).
 - Save the Network
 - Open the Alternative Editor and select the **NoSysOp** Alternative.
 - Use Save As and name the new Alternative Parallel
 - Select the **DnstrmOp** Operations for **Andrew** and **Adam RG**
 - Save and Close the Alternative Editor
 - Save the Network and Watershed
- 3. Run the new Alternative and Evaluate the Results
 - Go to the Simulation Module
 - o Edit the Simulation and add the new Parallel Alternative
 - Make the **Parallel** alternative active.
 - Check the operating rules for **Andrew** and **Adam RG** Reservoirs to be sure the new rule is present
 - Compute the **Parallel** Alternative.

Questions

- II) Was the flow at Willeyburg constrained to 10000 cfs?
- III) Did Andrew and Adam RG balance equally in the flood control pool?
- IV) If not, why?

• <u>Section C</u> - Adding Tandem Operation

- 4. Add the tandem operations and Create a new Alternative
 - o Go to the Network Module
 - o Open the Reservoir Editor for Adam Reservoir
 - In the Operations tab, Duplicate the Operation Set "**Base**" and give the new Operation Set the name **TandemOp**
 - For the TandemOp operation set, add a Tandem Operation Rule (name it "Operate for Adam RG") in both the Conservation and Flood Control zones. Configure the rule such that Adam Reservoir operates for the downstream reservoir Adam RG.
 - Save the Network
 - Open the Alternative Editor and select the **NoSysOp** Alternative.
 - Use Save As and name the new Alternative **Tandem**
 - Select the **TandemOp** Operations for **Adam** Reservoir and the **DnstrmOp** for **Adam RG** Reservoir.
 - Keep the operation set selection for **Andrew** Reservoir as **Base**.
 - o Save and Close the Alternative Editor
 - Save the Network and Watershed
- 5. Run the new Alternative and Evaluate the Results
 - Go to the Simulation Module
 - o Edit the Simulation and add the new Tandem Alternative
 - Set the **Tandem** Alternative as Active.
 - Open the Reservoir Editor to make sure that the Active Tandem Alternative points to the TandemOp operation set at Adam and points to the DnstrmOp operation set at Adam RG.
 - Compute the **Tandem** Alternative
 - View results with only the Tandem Alternative checked.

Questions

V) Was the flow at Willeyburg constrained to 10000 cfs?

VI) If not, why?

VII) Did Adam and Adam RG balance equally in the flood control pool?

• <u>Section D</u> - Adding Explicit Tandem Operation

- 6. Create an Explicit Tandem System Storage Balance in the Network Module and create a new Alternative that incorporates the Explicit Storage Balance operation set.
 - o In the Network Module, from the Edit Menu bring up the Reservoir System Editor
 - Following the guidelines from the lecture handout
 - Create a new Reservoir System and name it myTandem
 - Edit Reservoir Set to include only **Adam** and **Adam RG** reservoirs to be part of the system
 - Create a system storage balance operation set and name it **myBalance** <u>Be</u> <u>sure to select individual reservoir operation sets as follows</u>:

Adam operation set = **TandemOp** Adam RG operation set = **DnstrmOp**

- Create two system storage balance zones as follows:

System Flood Control	Adam Flood Control 100 90	Adam RG Flood Control 100 10
System Conservation	Conservation 100 10	Conservation 100 90

- o When done editing within the Reservoir System Editor, press OK to close it
- o Open the alternative editor and select the Tandem alternative
- Use Save As and name the new Alternative **ExpTandem**
- In the operations tab, change the selection for System Storage Operation set from **NONE** to **myBalance**.
- Save and close the Alternative Editor
- 7. Run the new Alternative and Evaluate the Results
 - Add the new alternative to the simulation and Set As Active the ExpTandem alternative
 - Open the Reservoir Editor to make sure that the ExpTandem Alternative points to the TandemOp operation set at Adam and points to the DnstrmOp operation set at Adam RG.
 - Compute the **ExpTandem** Alternative

Question

VIII) How did the Operation of Adam and Adam RG change?