#### Hydrologic Engineering Center

#### Training course on

# Reservoir Systems Analysis with HEC-ResSim 06-10 February, 2023

The Reservoir System Analysis course is intended for water resource professionals who are involved in various aspects of reservoir studies. A primary objective of the course is to provide participants with the capability to perform reservoir system studies using the HEC-ResSim reservoir operations simulation software. After completing the course, students will be able to use HEC-ResSim to build, modify, and run reservoir models and analyze results.

The pre-release version 3.5 of ResSim will be used during this course.

#### **Prerequisites**

A basic understanding in hydrology, hydraulics and reservoir regulation is required. Three or more years of professional work experience in hydrology and hydraulics or in water resource planning with emphasis in hydrologic studies meets this level of understanding.

#### HEC Instructors (in alphabetical order)

- Russell Errett
- Beth Faber
- Fauwaz Hanbali
- Evan Heisman
- Joan Klipsch
- Sara O'Connell
- Leila Ostadrahimi

#### **Guest Lecturer**

John DeGeorge

#### References

Reference materials related to the course include manuals for the HEC-ResSim software.

- 1) The 3.3 HEC-ResSim Quick Start Guide
- 2) The 3.3 HEC-ResSim User's Manual

These documents can be downloaded from the HEC website: <a href="www.hec.usace.army.mil">www.hec.usace.army.mil</a> Simply follow the HEC-ResSim link from the Software menu of the home page.

Day 1: Monday, 6 Feb		
8:00 – 8:45	INTRODUCTION	
	Class and staff intr	oductions, administrative details, pre-test.
8:45 – 9:30	Lecture 1:	SIMULATING RESERVOIR SYSTEMS (Klipsch)
	operational goals,	es for simulating reservoir systems: Authorized purposes, physical data requirements, operational data; flow data, rations and analysis procedure.
9:30 – 10:00	Lecture 2:	INTRODUCTION TO HEC-ResSim (O'Connell)
		capabilities of HEC-ResSim, " <i>Reservoir Evaluation</i> ". Includes a brief description of ResSim data structures.
10:00 – 10:15	Break	
10:15 – 10:45	Lecture 3:	DEVELOPING A WATERSHED SCHEMATIC
	Development of a selements.	(Ostadrahimi) stream alignment, configurations, and the various schematic
10:45 – 11:30	Lecture 4:	RESERVOIR NETWORK (Klipsch)
		ir Network? Network relationship to configuration. Network es). Reach properties. Reservoir data and sub-elements.
11:30 – 12:30	Lunch	
12:30 – 1:45	Workshop 1:	WATERSHED SETUP AND RESERVOIR NETWORK
	reach properties, re	<b>DEVELOPMENT (Klipsch, Ostadrahimi)</b> network. Add reaches to complete connectivity. Entering esservoir pool and dam definition, and outlets and define Creating an operation set.
1:45 – 2:15	Lecture 5:	BASIC GUIDE CURVE OPERATIONS (O'Connell)
		r Operations, a Guide Curve, Zones, and Rules? How are C-ResSim? What is Guide Curve Operation?
2:15 – 3:00	Lecture 6:	ALTERNATIVES AND SIMULATIONS (Errett)
	Concepts, develop	ment, and editing of alternatives and simulations.
3:00 – 3:15	Break	
3:15 – 4:00	Lecture 7:	ANALYSIS OF RESULTS (O'Connell)
		ion performance, overview of available output options, pre- lots and tables; summary reports; performance indices and p them.
4:00 – 5:00	Workshop 2:	BASIC GUIDE CURVE OPERATIONS
	Create alternatives	(Klipsch) peration set and define its zones – Guide Curve definition. s and simulations. Perform both high and low flow understanding of guide curve operation.

## Day 2: Tuesday, 7 Feb

8:00 – 8:30		REVIEW (Klipsch)
8:30 – 9:00	required and various	Routing Methods (Errett) methods available in HEC-ResSim. Covers the data s parameters associated with the different methods. Also, a s and use-cases for each method.
9:00 – 9:15	Break	
9:15 – 10:15	Lecture 9:	BASIC RULE-BASED RESERVOIR OPERATION (Errett)
		sed operations. Review of guide curve operations and the rules. Walk through the release decision logic. Analyzing
10:15 – 11:00	Lecture 10:	IMPLEMENTING RELEASE RULES (Errett)
		on sets, zones, and rules. Creating "at-site" Release hange rules based on Flow or Elevation.
11:00 – 12:00	Workshop 3:	CREATING AT-SITE OPERATING RULES (Hanbali, Errett)
	Develop an operation familiarity with the F	on set and its associated alternative for each rule type. Gain Release Function editor and each type of "at-site" rule.
12:00 – 1:00	Lunch	
1:00 – 2:15	Workshop 3:	CREATING AT-SITE OPERATING RULES (continued)
2:15 – 2:30	Break	
2:30 – 3:30	Lecture 11:	OPERATION FOR DOWNSTREAM OBJECTIVES (DeGeorge)
	Implementing operarules in complex operarules	ation rules to meet downstream flow objectives. Prioritizing
3:30 – 5:00	Workshop 4:	MULTIPLE RULES OPERATION (DeGeorge, Klipsch)
	in the operation set.	control rule to an existing operation set. Prioritize the rules Understand how downstream operation and rule ce release decisions.

### Day 3: Wednesday, 8 Feb

8:00 – 9:15	Lecture 12:	EMERGENCY GATE OPERATION – INDUCED SURCHARGE (Faber)
		ons of emergency operation. Definition of induced tion of Induced Surcharge rule in ResSim.
9:15 – 11:00	operation set. Add operation set to nev	INDUCED SURCHARGE OPERATION (Klipsch, Errett) peration set. Add emergency operation zone to new induced surcharge rule. Duplicate alternative. Change w set in a new alternative. Edit simulation, adding new from base. Analyze difference in operation.
11:00 – 11:15	Break	
11:15 – 11:45		DEVELOPING INFLOWS (Errett) low data, methods for computing local inflows from necting to HMS results
11:45 – 12:00		REVIEW (Klipsch)
12:00 – 1:00	Lunch	
1:00 – 2:00	Lecture 14:	REALTIME vs STUDY MODELING APPROACH (Hanbali)
2:00 – 3:00	Lecture 15: Multiple reservoir of system "balance" ru	SYSTEM OPERATION (Hanbali) peration for flood control and conservation purposes. Use of ules.
3:00 – 3:15	Break	
3:15 – 5:15	Workshop 6:	SYSTEM OPERATION (Hanbali, Errett)
	reservoir system. F	de Curve operations. Part B – add an implicit, parallel Part C – add an implicit, tandem reservoir system. Part D – rvoir system and define the storage balance scheme.

Part A – review Guide Curve operations. Part B – add an implicit, parallel reservoir system. Part C – add an implicit, tandem reservoir system. Part D – add an explicit reservoir system and define the storage balance scheme. Analyze operations, changes in reservoir storage management and downstream regulation.

## Day 4: Thursday 9 Feb

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8:00 – 9:00	Lecture 16:	HYDROPOWER CONCEPTS (Heisman)
		hydropower in multipurpose development; definition of power, computing hydropower releases, reservoir ver benefits.
9:00 – 9:45	Lecture 17:	HYDROPOWER SIMULATION (Ostadrahimi)
	headwater and taily production. ResSir	er facilities: penstocks, power plants, plant efficiencies, and water considerations. Concepts of "run-of-river" power in hydropower operations: scheduled energy options, Power defined time series data.
9:45 – 9:55	Break	
9:55 – 11:25	Workshop 7	HYDROPOWER (Heisman, Ostadrahimi)
	(secondary power poperations and ana	and analyze standard operations without energy demand production). Add a scheduled energy requirement to the alyze impact of power requirement on results. Become power output options.
11:25 – 11:45	Lecture 18:	IF-THEN-ELSE RULE BLOCKS (Ostadrahimi)
	Adding complex log set.	gic to standard prioritized rule list of a zone in an operation
11:45 – 12:45	Lunch	
12:45 – 1:30	Lecture 19:	STATE VARIABLES (O'Connell)
		variables for use within the conditional logic of your If-Then- Il introduce the concept here and the basics of the editor.
1:30 – 2:45	Workshop 8:	IF-THEN-ELSE RULE BLOCKS AND STATE VARIABLES (Errett, Ostadrahimi)
	state variable defin	se rules. We will start with a watershed that already has a ed. We will use that state variable within the condition of an alyze the behavior and influence of the If block on the gic/determination.
2:45 – 3:00	Break	
3:00 – 4:00	Lecture 20:	COMPUTE BLOCKING & MODELING TECHNIQUES (Heisman)
		es to help ResSim manage dependencies. Also includes a linking to HMS flows.
4:00 - 5:00	Lecture 21:	MODELING CHALLENGES (Klipsch)

Modeling challenges in real case studies.

Day 5: Friday, 10 Feb		
8:00 - 8:30	POST COURSE TEST	
8:30 – 10:00	Workshop 9: TYING IT ALL TOGETHER (Hanbali, Ostadrahimi)	
	Run and analyze different ResSim model exercises, then solve modeling issues and answer questions presented in the problem statement.	
10:00 – 11:00	Lecture 22: PREVIEW of ADVANCED ResSim FEATURES (Heisman) A selection of advanced ResSim features.	
11:00 – 11:30	CRITIQUE AND CLOSING	