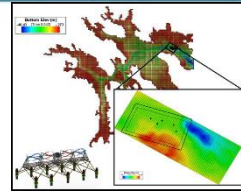
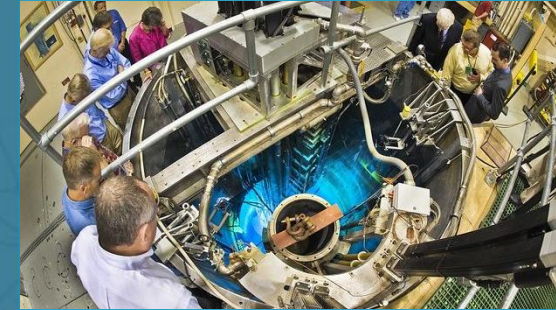




MISSISSIPPI RIVER CHARACTERIZATION FOR CURRENT ENERGY CONVERTER (CEC) SYSTEMS



PRESENTED BY

**Nhu Nguyen, Budi Gunawan, Cesar Castillo,
and Marie Caspard**

Portland, Oregon

September 13-15, 2022



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.



- **Research Motivation and Objectives**
- **Numerical Model**
 - SNL-Delft3D Flexible Mesh – Turbine Modeling Integration
 - Setup and simulated cases
- **Results**
 - Model Calibration with field data
 - Parametric studies:
 - Depth average velocities vs flow percentile
 - Cross-sectional velocities at select locations
- **Conclusions and Future Work**

Research Motivation and Objectives



Potential Riverine Hydrokinetic Resource¹

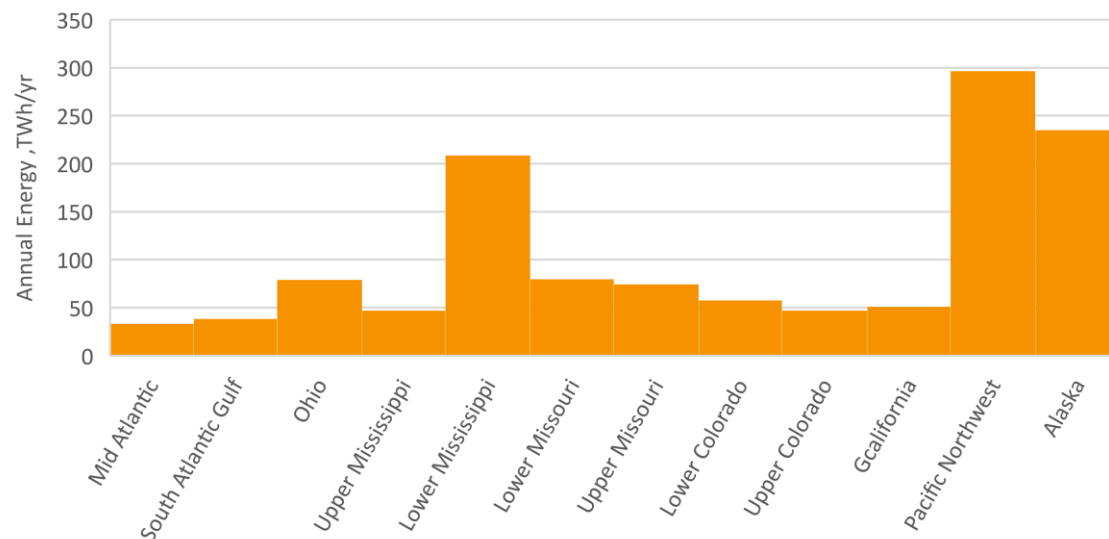


Photo credit: ORPC

ORPC RivGen Development

- **2014** – Deployed and operated in Kvichak River (Village of Igiugig, Alaska).
- **2015** – Reinstalled and demonstrated operations for 2 months.
- **2018** – License to install and operate a RivGen® Power System.
- **2021** – RivGen 2.1 Power System deployed long term in Kvichak River.
- **2022** – Addition of a second RivGen is deployed in the River.

Next Gen  **Modular**

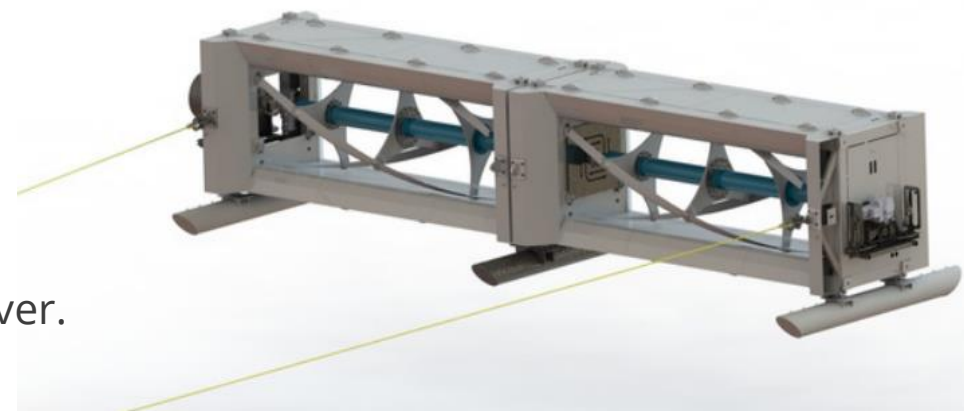


Photo credit: ORPC

(1) Ravens, T., Cunningham, K. and Scott, G., 2012. Assessment and mapping of the riverine hydrokinetic energy resource in the continental United States. *Electric Power Research Institute, Palo Alto, CA*, Retrieved: [http://water.energy.gov/pdfs/riverine hydrokinetic resource assessment and mapping. pdf](http://water.energy.gov/pdfs/riverine%20hydrokinetic%20resource%20assessment%20and%20mapping.pdf).

Research Motivation and Objectives



Potential Riverine Hydrokinetic Resource¹

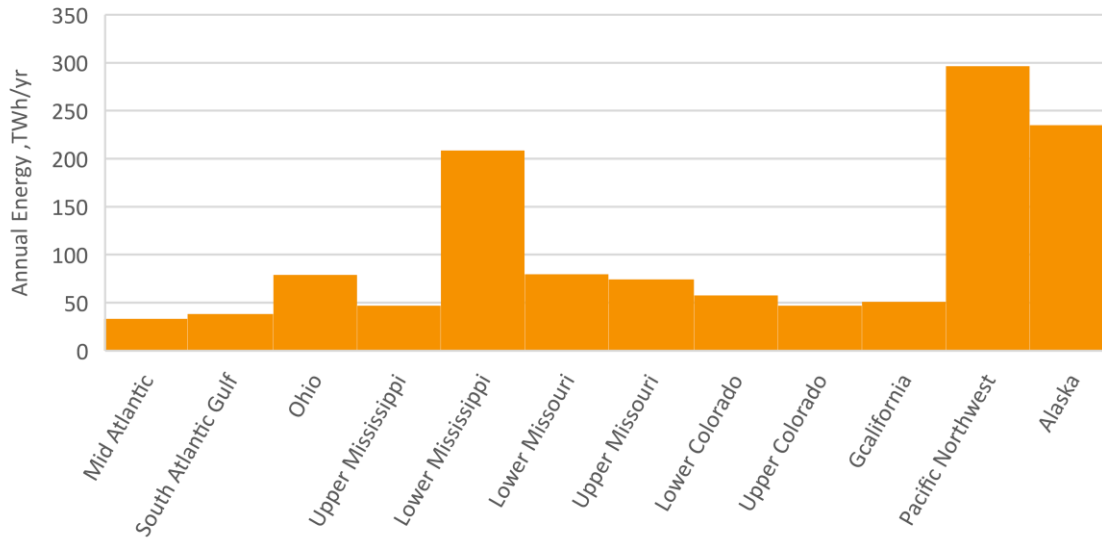


Photo credit: ORPC

Study Approach

- International Electrotechnical Commission (IEC) TC 114 PT 62600-301 Marine Energy - Wave, tidal and other water current converters - Part 301: River energy resource assessment and characterization.
- Annual energy production calculated using modeling and long term historical data (≥ 10 years).

Next Gen  Modular



Photo credit: ORPC

(1) Ravens, T., Cunningham, K. and Scott, G., 2012. Assessment and mapping of the riverine hydrokinetic energy resource in the continental United States. *Electric Power Research Institute, Palo Alto, CA*, Retrieved: [http://water.energy.gov/pdfs/riverine hydrokinetic resource assessment and mapping. pdf](http://water.energy.gov/pdfs/riverine%20hydrokinetic%20resource%20assessment%20and%20mapping.pdf).

Site Selection



Data Sources:

- NHDPlus V2: Modeled discharge and velocity across entire National Hydrography Dataset
- USGS National Water Information System (NWIS): Measured discharge and flow speed and select stream gages



Process:

- Screened NHDPlus river segments for minimum velocities
- Developed Visual Basic Code to generate NWIS stream gage statistics
- Screened stream gage statistics for minimum depth, velocity, field measurements and other river characteristics
- Selected areas with favorable NWIS and NHDPlus values
- Outreach to USGS and Army Corps staff for further site validation



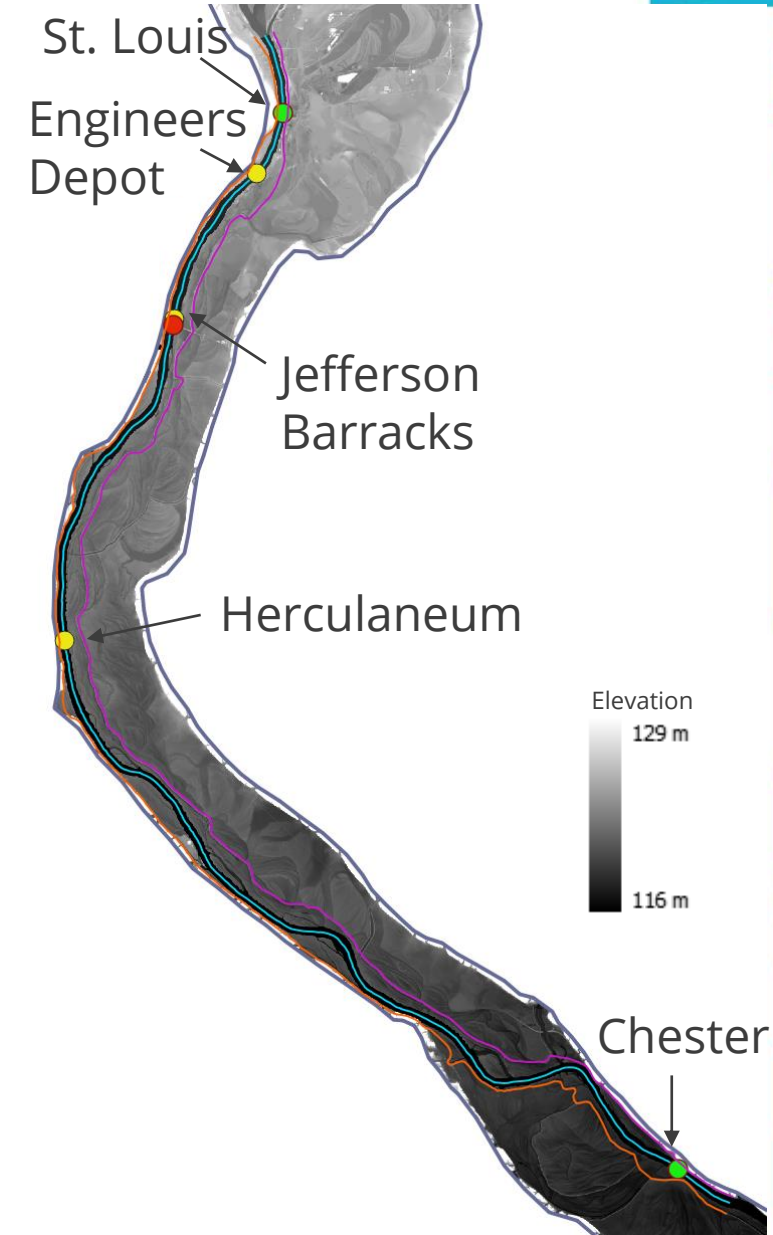
Field Data Available for Modeling

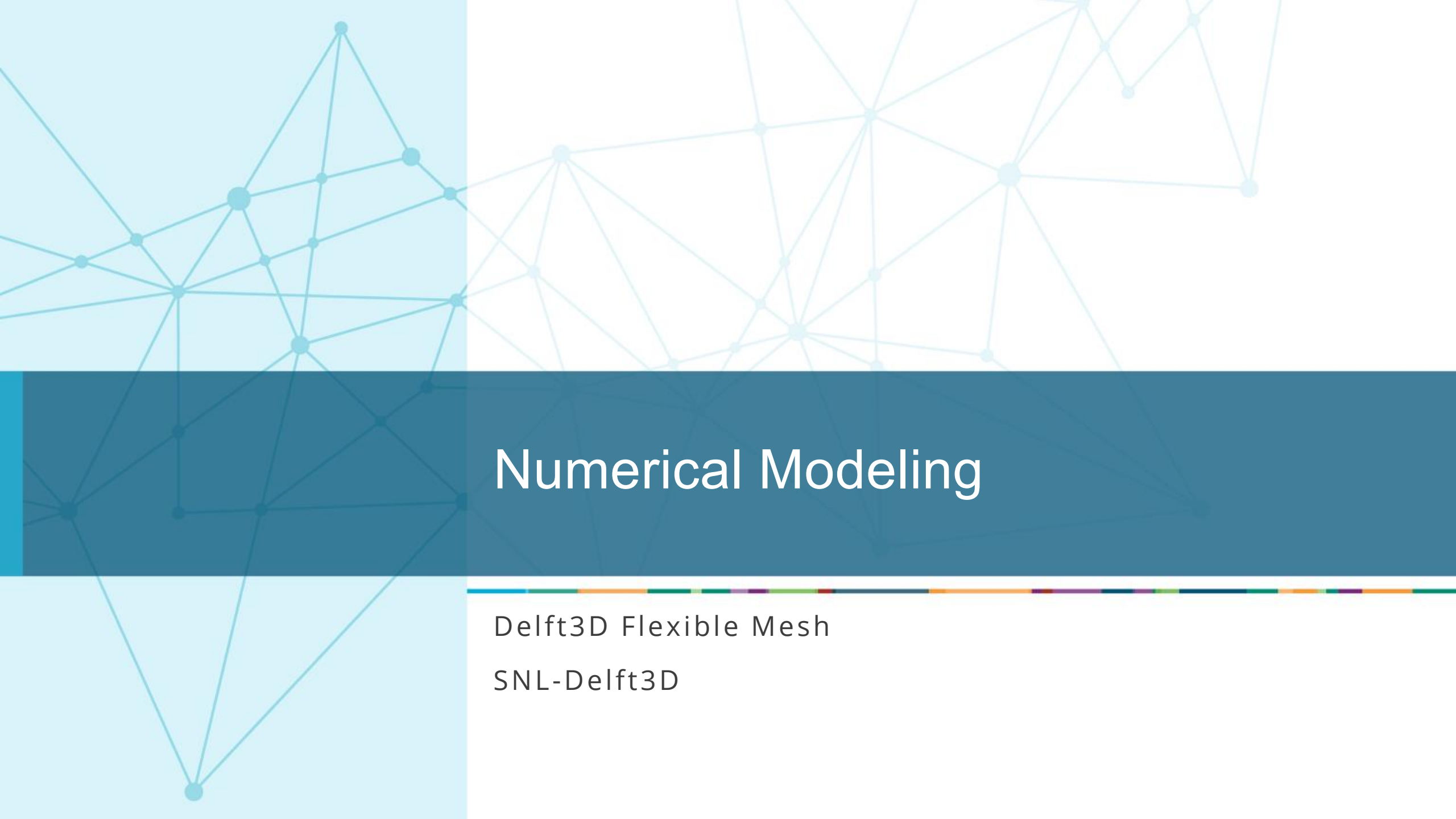
Geometric component for hydrodynamic model

- Land model component
 - Bathymetry
 - GIS layers from USACE of bathymetry in 2019 for navigable portions of main channel
 - Longitudinal profiles from USACE of 2014 Low Water Reference Plane
 - River bank and floodplain topography
 - GIS layers from USGS of National Elevation Dataset for floodplain topography
 - River waters edge, centerline, and banks
 - Delineated using USDA National Agricultural Imagery Program (NAIP) imagery from 2018

Hydrologic boundary conditions for model

- Inlet: Discharge
 - USGS discharge and water level gaging station at St. Louis, MO
- Outlet: Water Level
 - USGS discharge and water level gaging station at Chester, IL
- Calibration stations
 - USACE water level gaging stations at Engineers Dept, Jefferson Barracks, and Herculaneum





Numerical Modeling

Delft3D Flexible Mesh

SNL-Delft3D



Delft3D Flexible Mesh Suites

- 2D/3D modeling
- Finite Volume method
- Both z and σ layers are supported.
- RANS Navier Stokes:
 - Shallow water equation

$$\frac{D\omega}{Dt} \ll g$$

SNL-Delft3D model

Momentum loss

$$S_Q = -\frac{1}{2} C_T A U^2$$

Turbulence source

$$S_k = \frac{1}{2} C_T A (\beta_p U^3 - \beta_d U k),$$

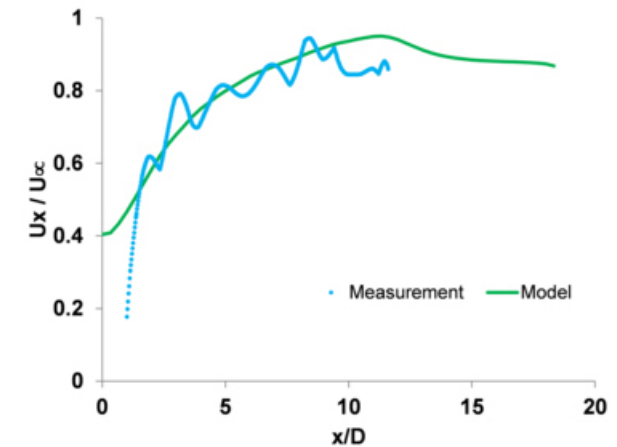
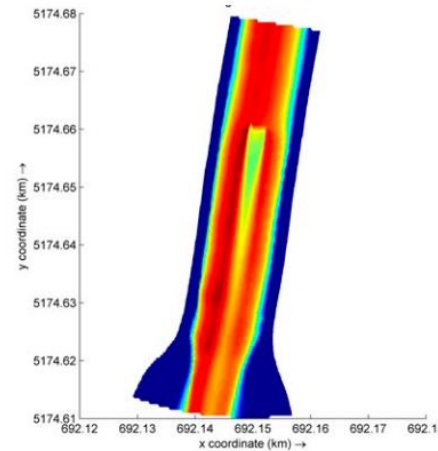
Turbulence dissipation

$$S_\varepsilon = C_{\varepsilon 4} \frac{\varepsilon}{k} S_k,$$

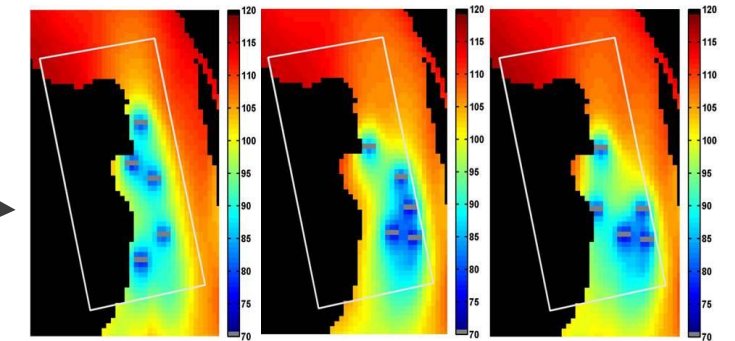
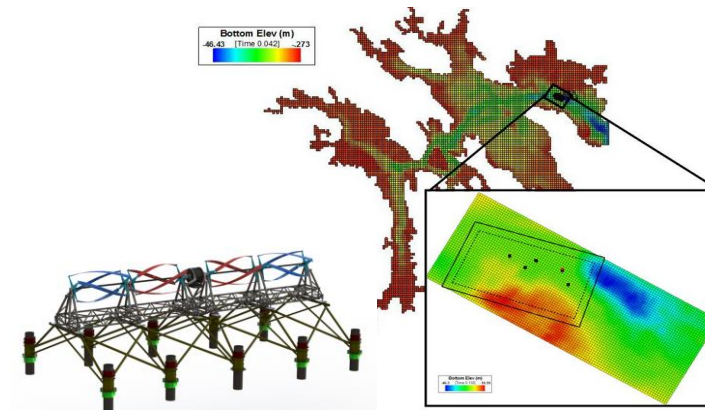
U : flow velocity
 A : turbine frontal area

C_T : thrust coefficient
 $\beta_p, \beta_d, C_{\varepsilon 4}$: optional canopy coefficients

Roza Main Canal Field Measurement²



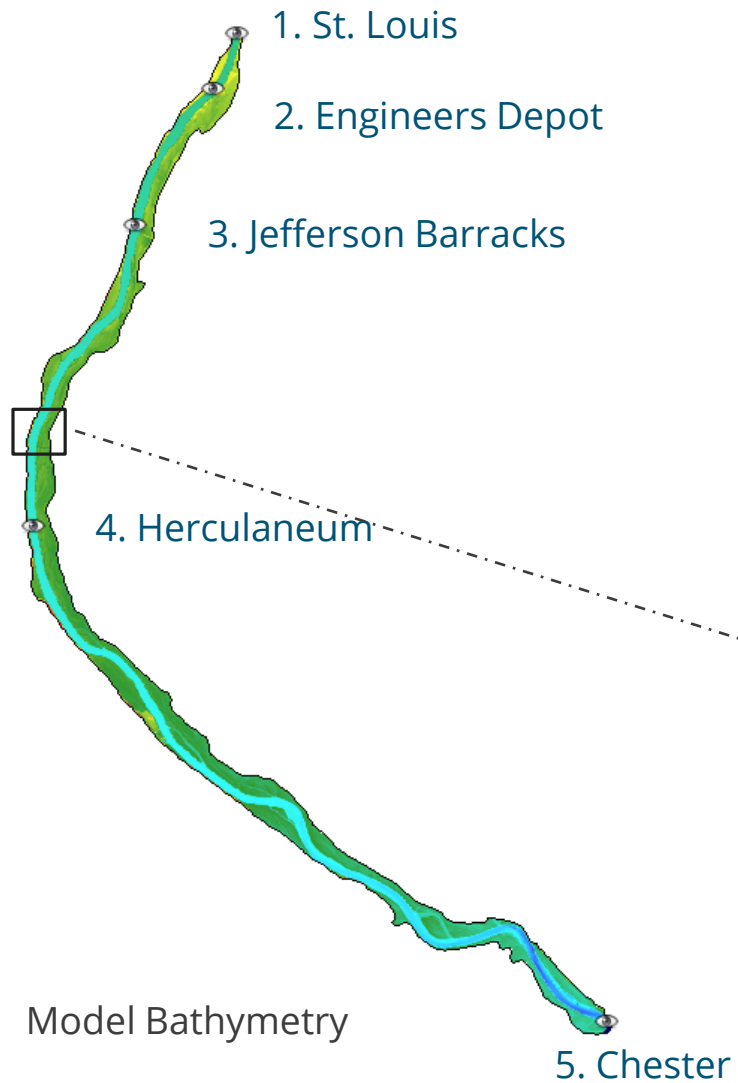
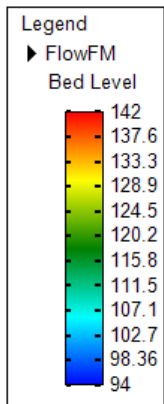
ORPC TidGen in Cobscook Bay, ME³



Power Outputs from Different Array Configurations

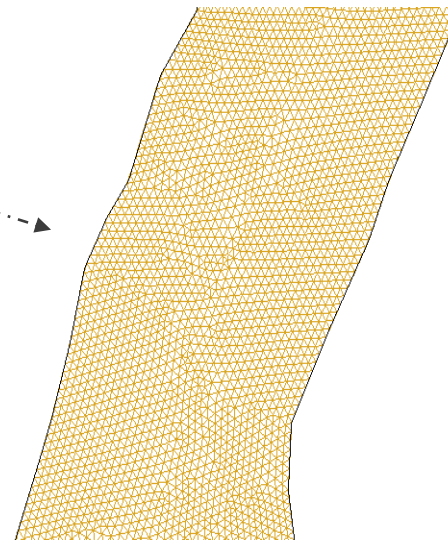
(2) Gunawan, B., Neary, V.S., Mortensen, J. and Roberts, J.D., 2017. *Assessing and Testing Hydrokinetic Turbine Performance and Effects on Open Channel Hydrodynamics: An Irrigation Canal Case Study* (No. SAND-2017-4925R). Sandia National Lab.(SNL-NM), Albuquerque, NM (United States).

(3) Roberts, J., Nelson, K., Jones, C. and James, S.C., 2014. A framework for optimizing the placement of current energy converters.



	Grid 1	Grid 2	Grid 3
No. Elements (~)	210,000	850,000	3,300,000
Edge Length (m)	27-82	13-42	6-22
Max Orthogonality	0.052	0.001	0.001

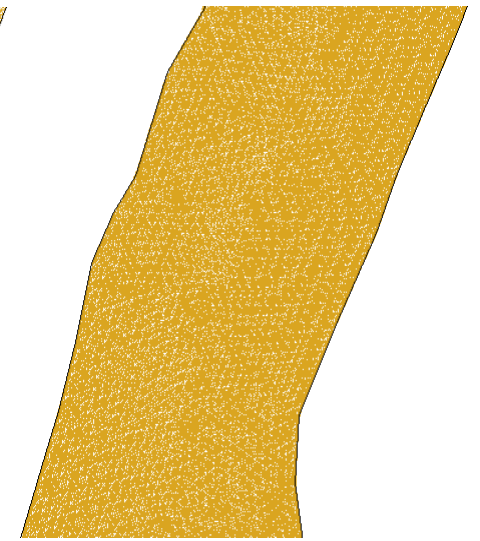
Grid 1



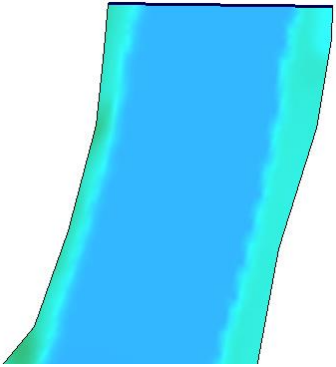
Grid 2



Grid 3

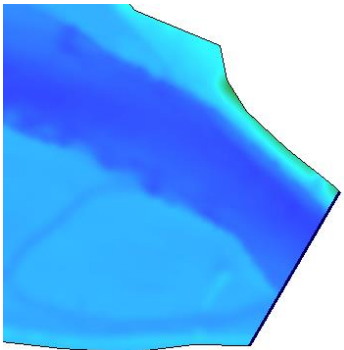


Inlet Conditions



	Discharge ($m^3 s^{-1}$)
15 th	2888.3
25 th	3539.6
50 th	5663.4
75 th	9231.3
90 th	12969.1

Outlet Conditions



	Water Level (m)
15 th	105.4
25 th	106.0
50 th	108.1
75 th	110.8
90 th	112.8

Simulation Matrix

	Grid 1	Grid 2	Grid 3
15 th	X	X	X
25 th	X	X	X
50 th	X	X	X
75 th	X	X	X
90 th	X	X	X

$$CFL = \frac{u\Delta t}{\Delta x}$$

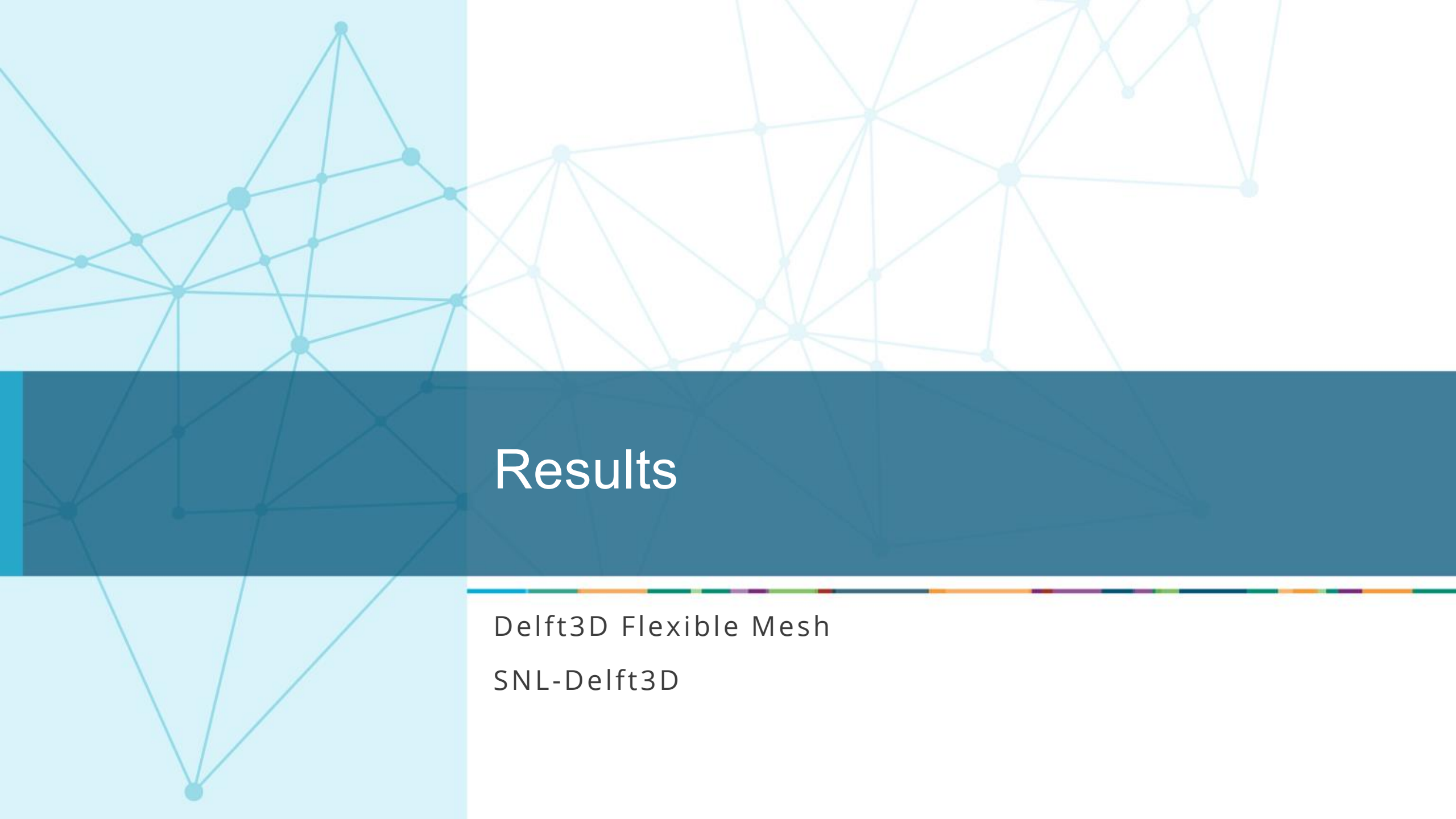
Courant Numbers

0.35	0.7	1.4
------	-----	-----

Bed Roughness

Model: Manning

Values (n): 0.01-0.029 (Glass to Earth weedy channel)

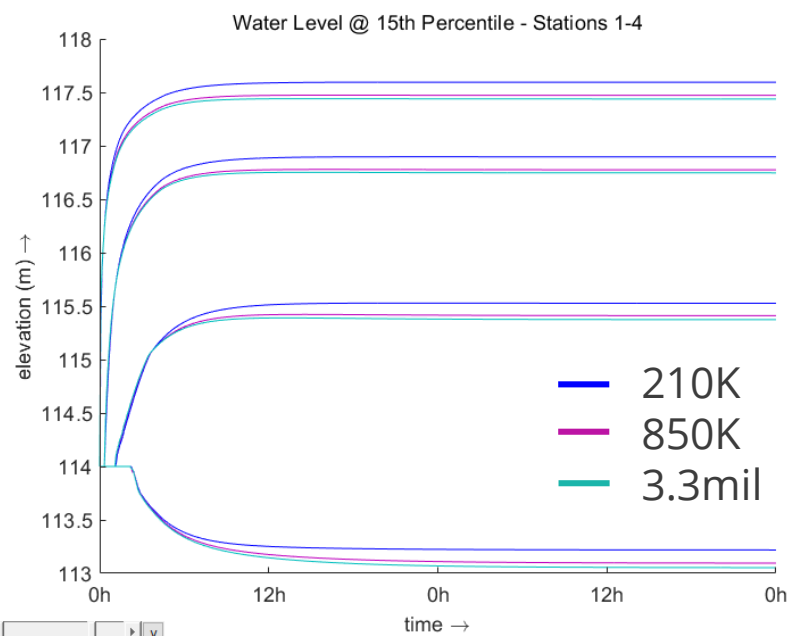


Results

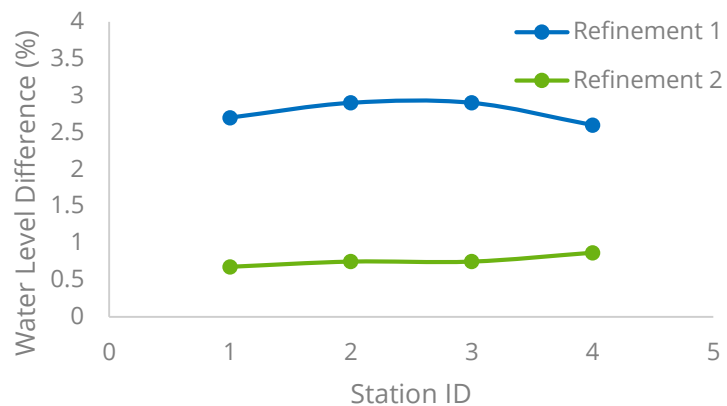
Delft3D Flexible Mesh

SNL-Delft3D

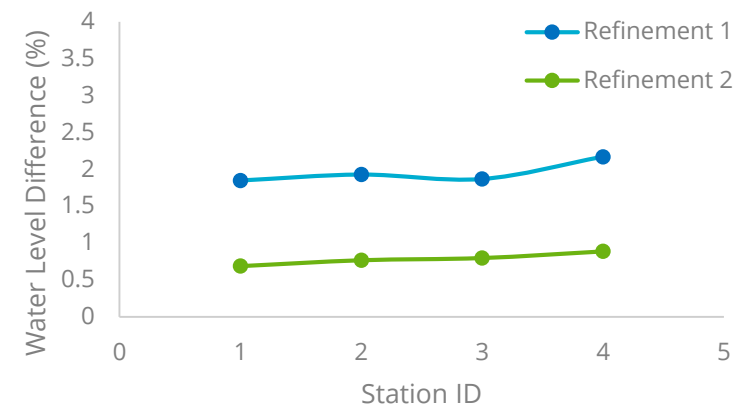
Mesh Convergence Study



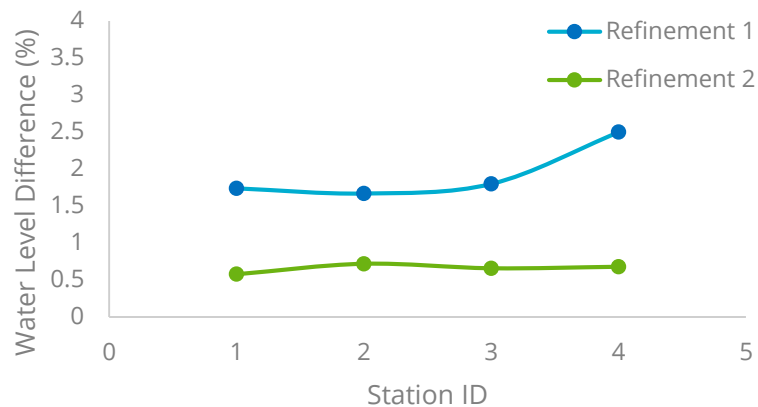
15th Flow Percentile



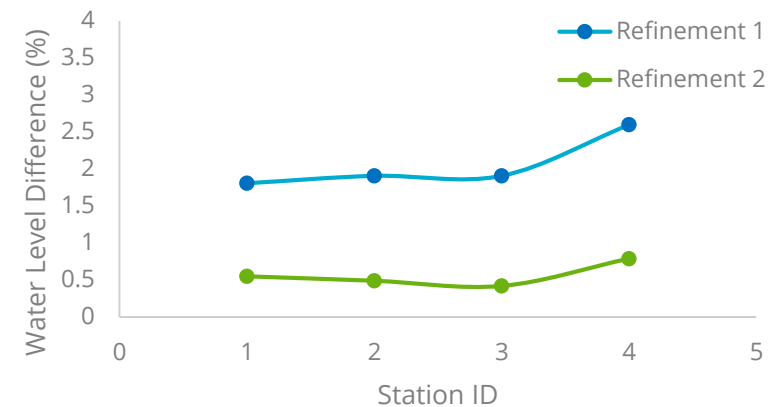
50th Flow Percentile



75th Flow Percentile



90th Flow Percentile



Time Convergence Check



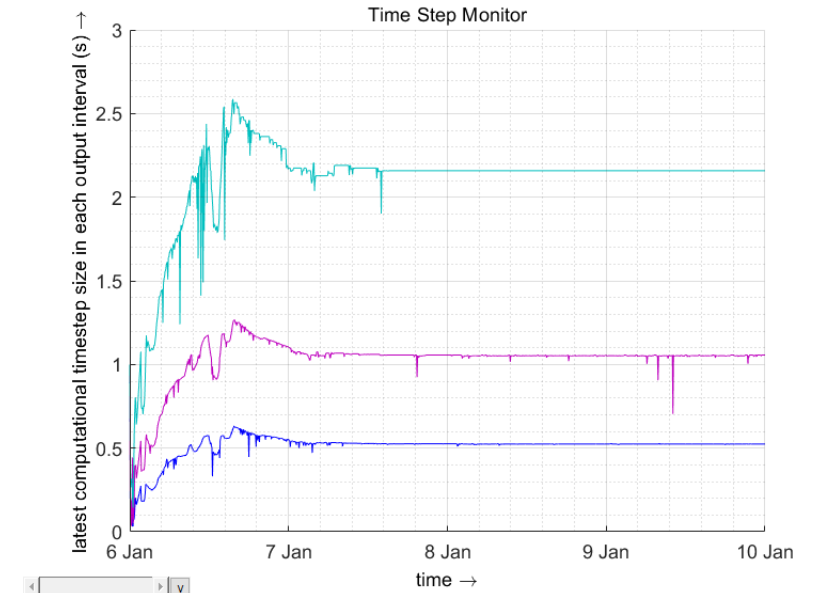
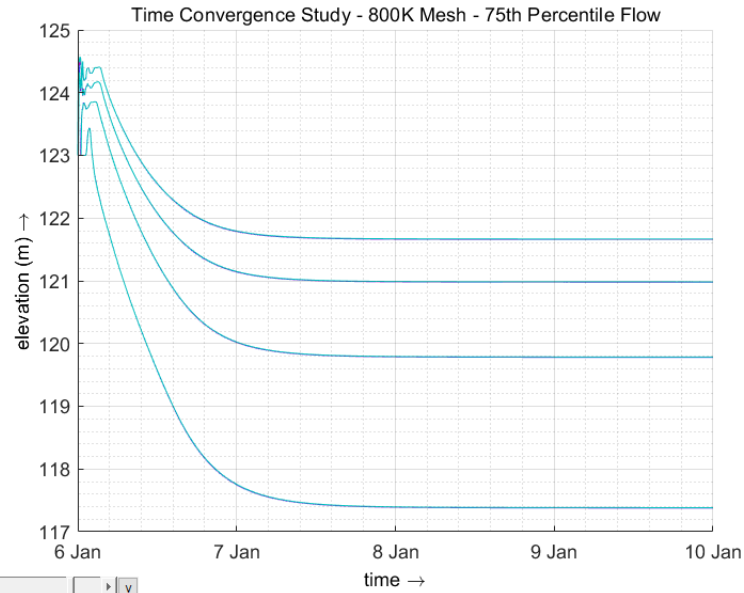
— 0.35 (~53hrs)

— 0.70 (~29hrs)

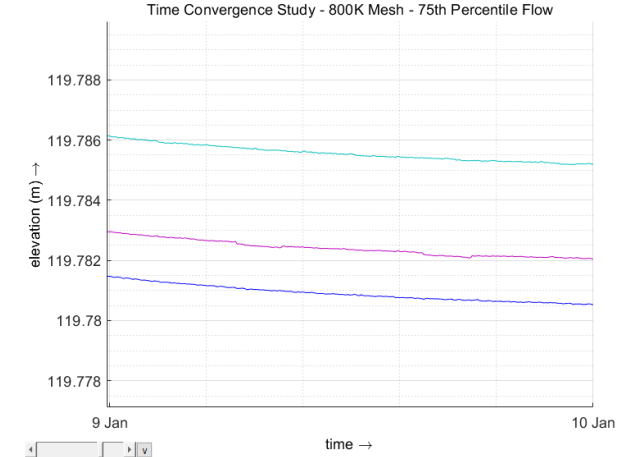
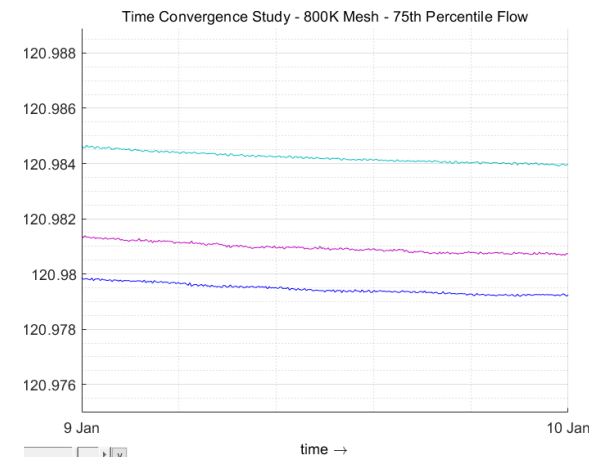
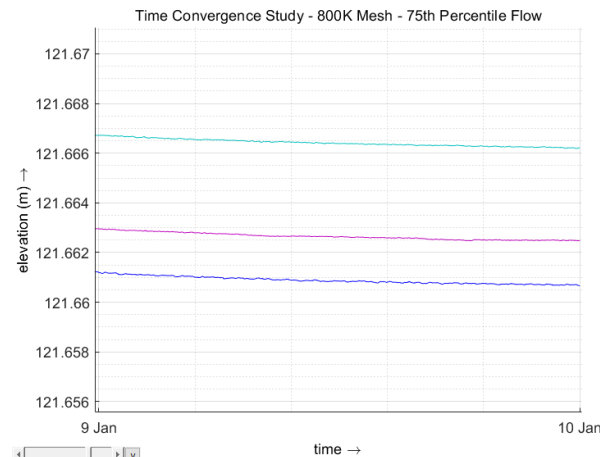
— 1.40 (~15hrs)

Time Settings:

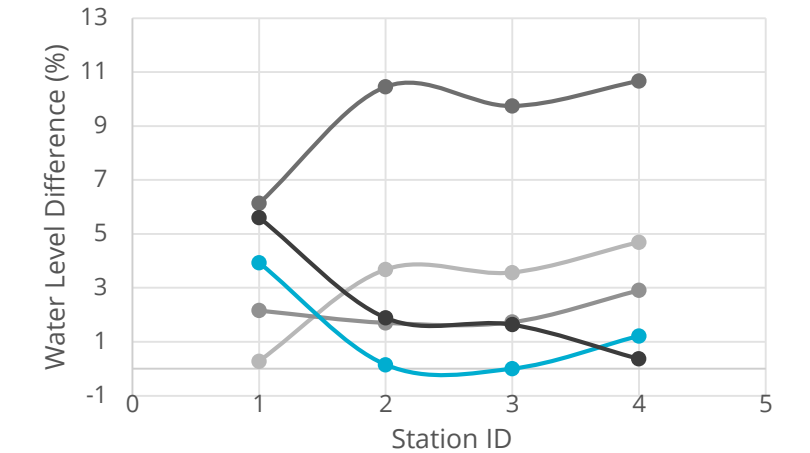
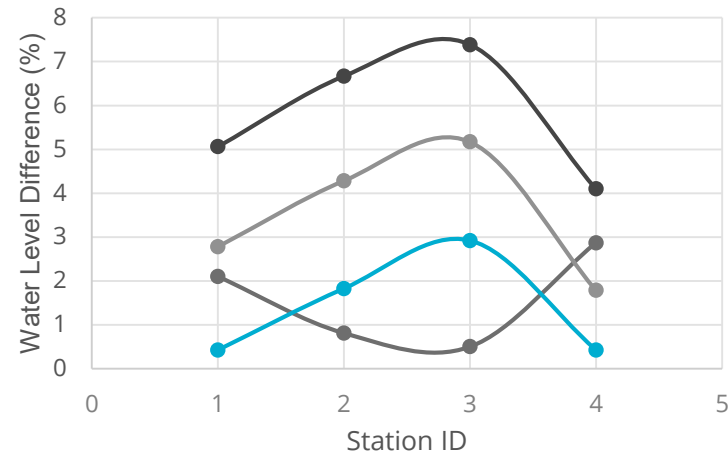
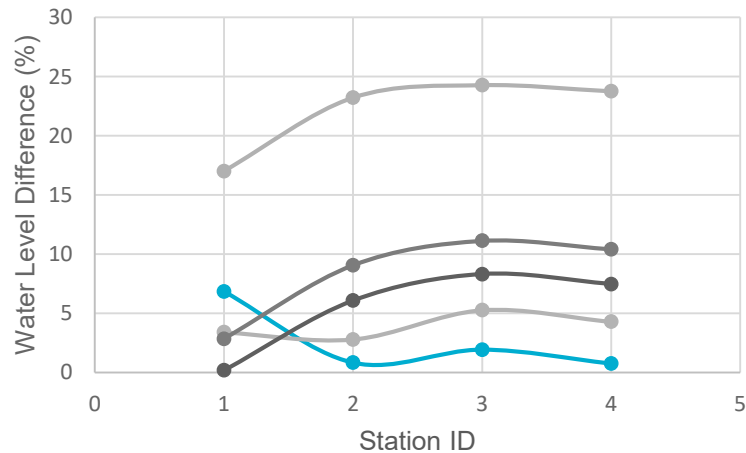
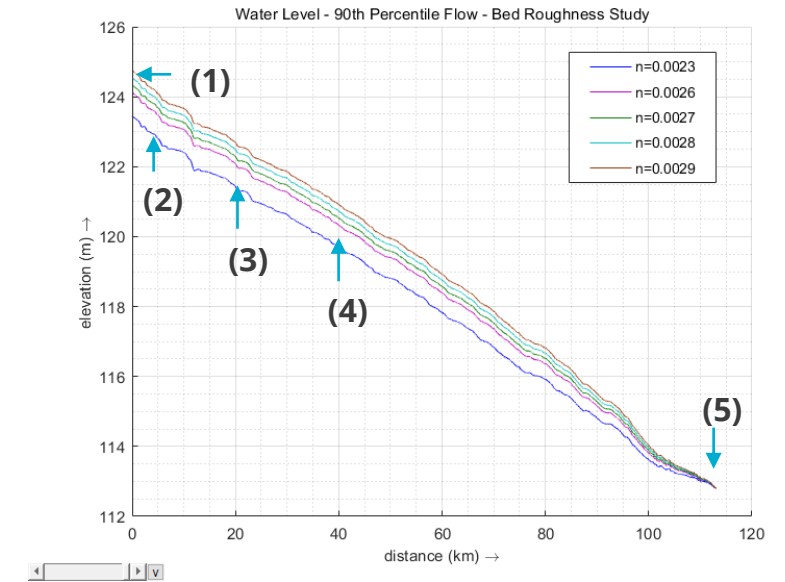
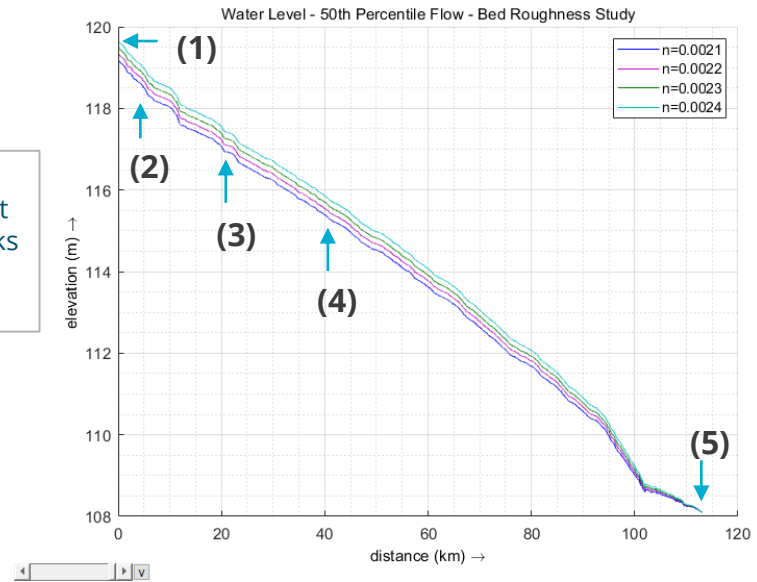
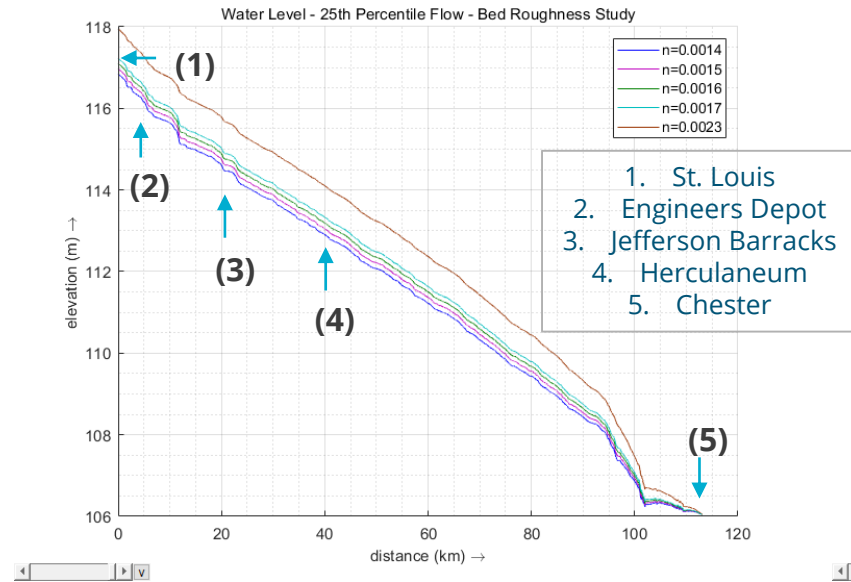
- Dt Initial: 1s
- Dt Max: 30s
- CFL: **0.35, 0.7, and 1.4**
- **Note: D3D recommend $CFL \leq 0.7$*



- **Results: converged to within 0.06% of WD.**



25th , 50th , and 90th Percentile Flow Water Level



$n=0.0014$ $n=0.0015$ $n=0.0016$ $n=0.0017$ $n=0.0023$

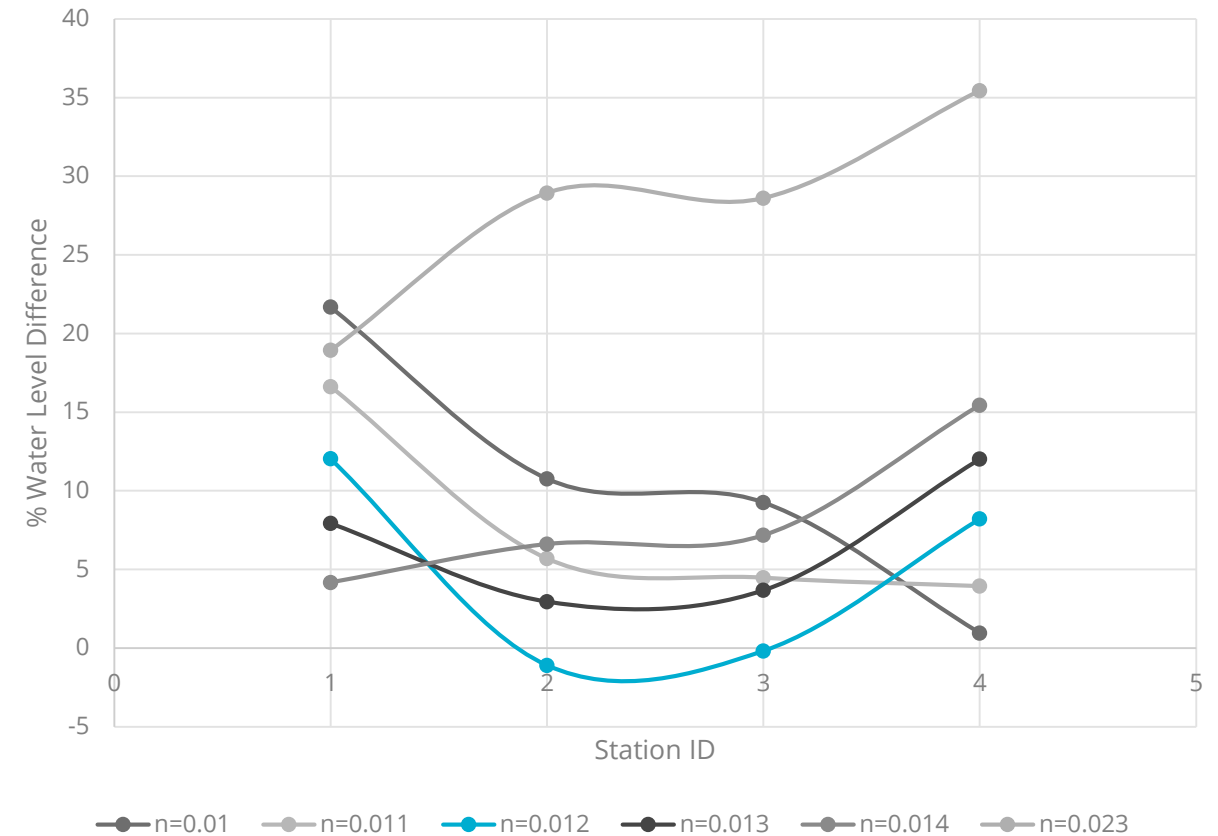
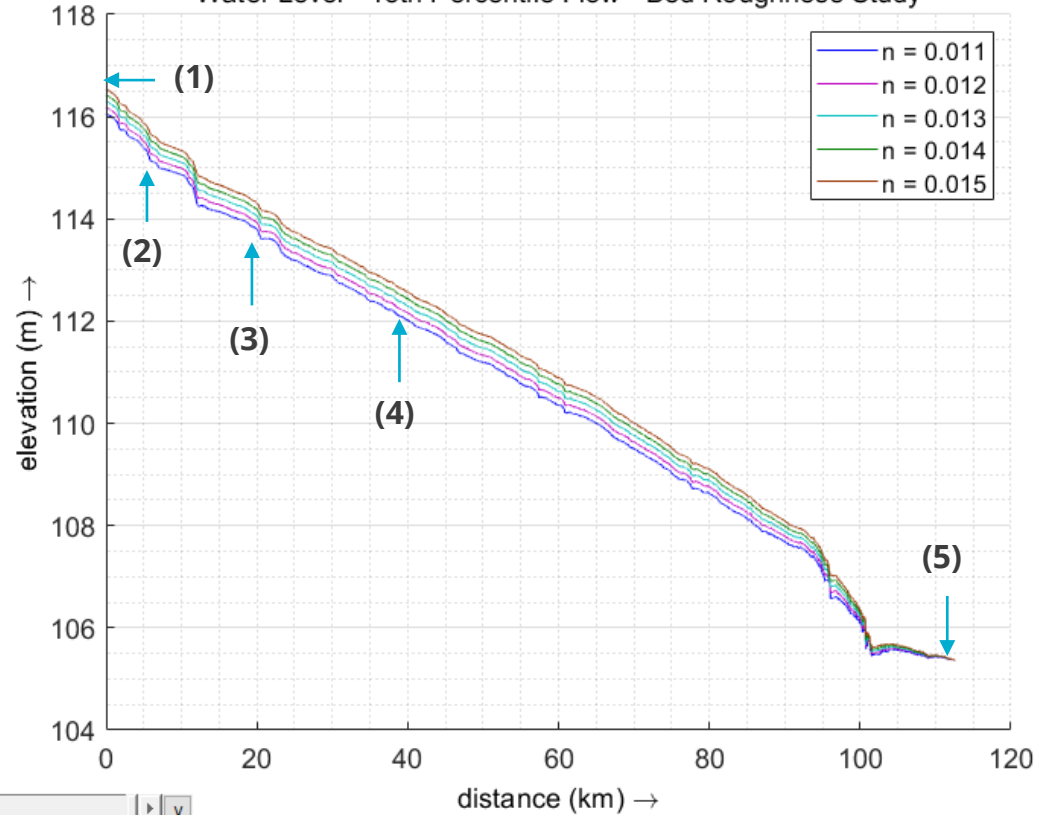
$n=0.0021$ $n=0.0022$ $n=0.0023$ $n=0.0024$

$n=0.0023$ $n=0.0026$ $n=0.0027$ $n=0.0028$ $n=0.0029$

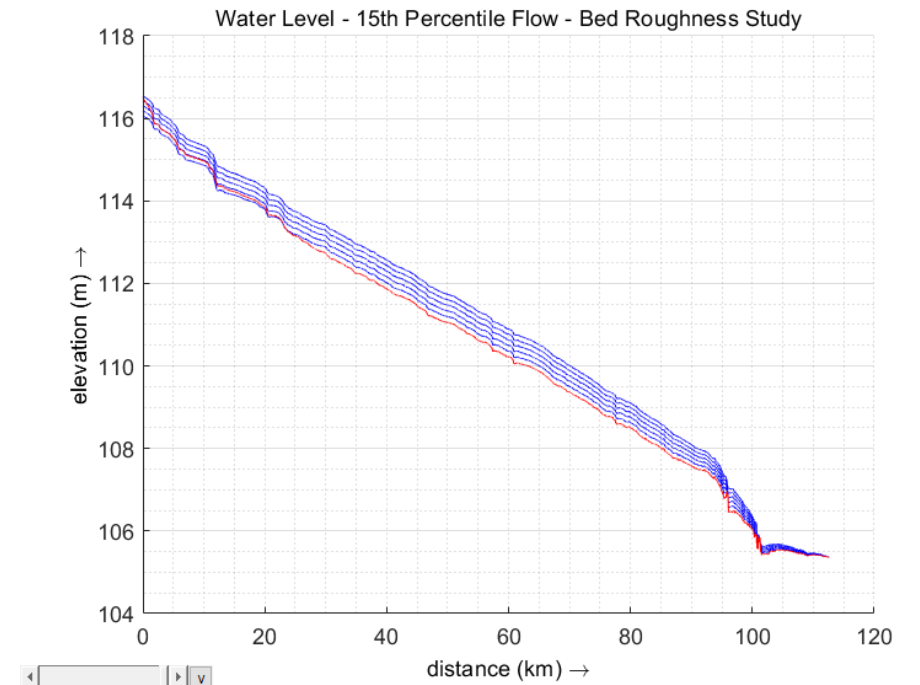
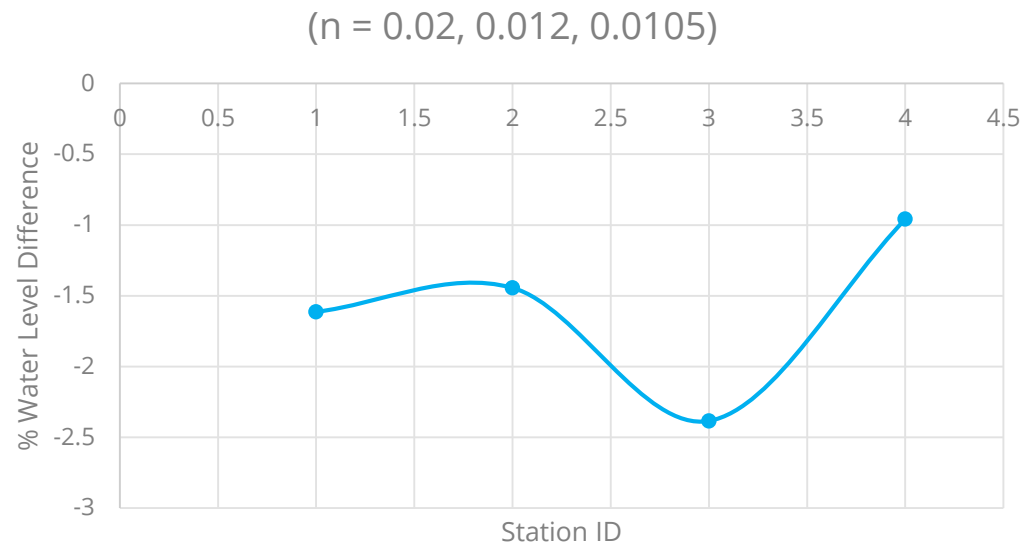
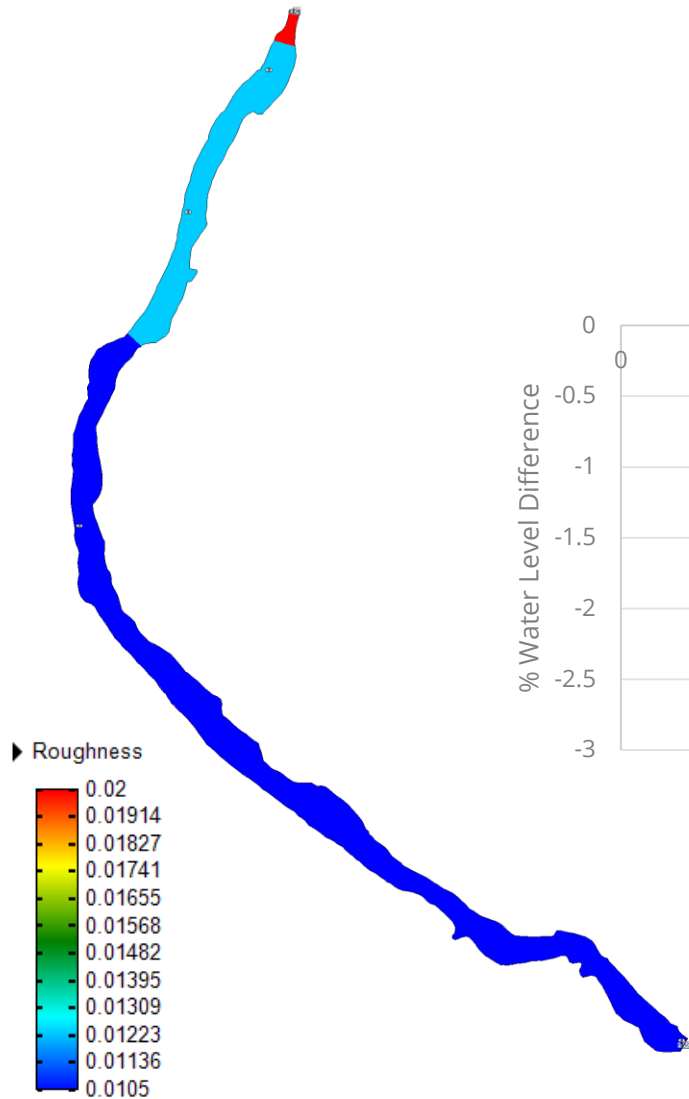
15th Percentile Flow – Water Level



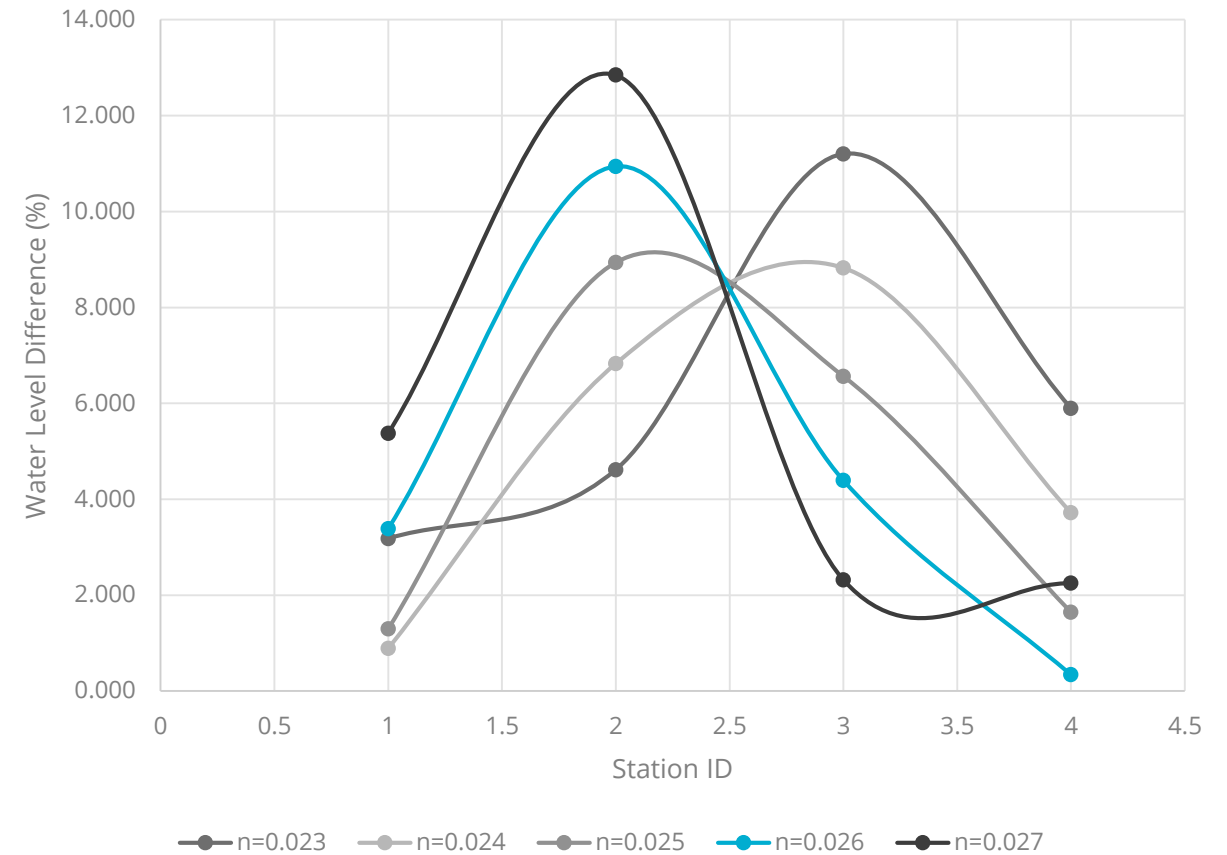
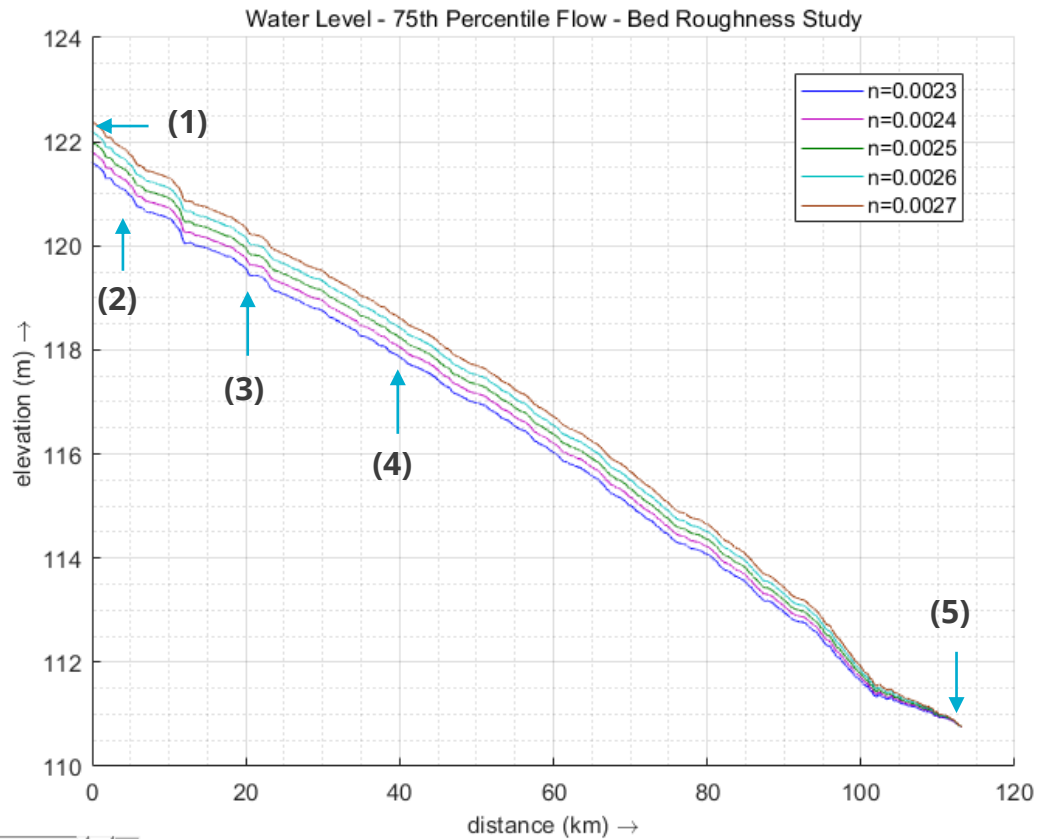
Water Level - 15th Percentile Flow - Bed Roughness Study



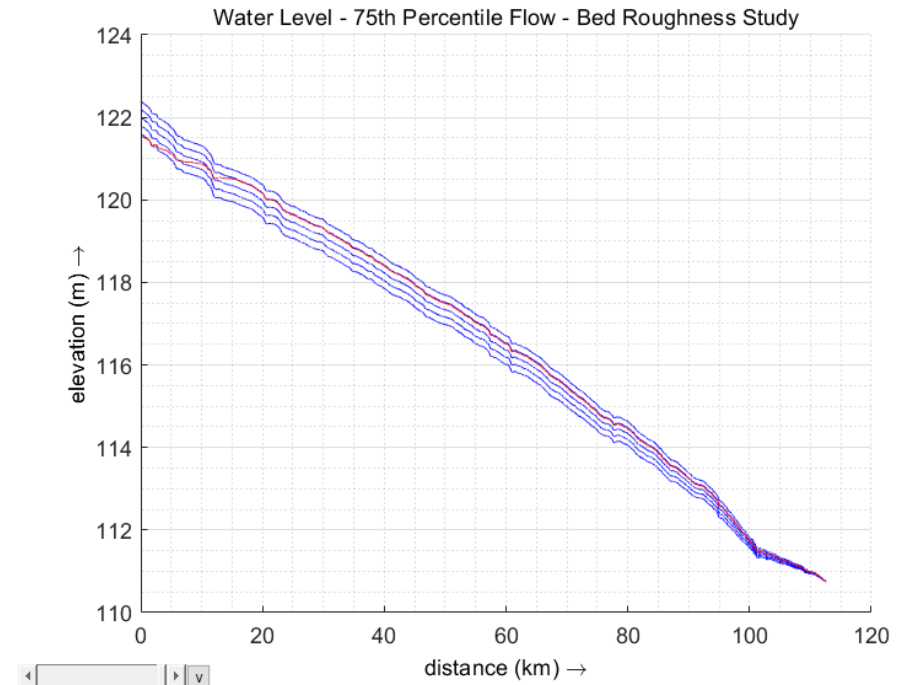
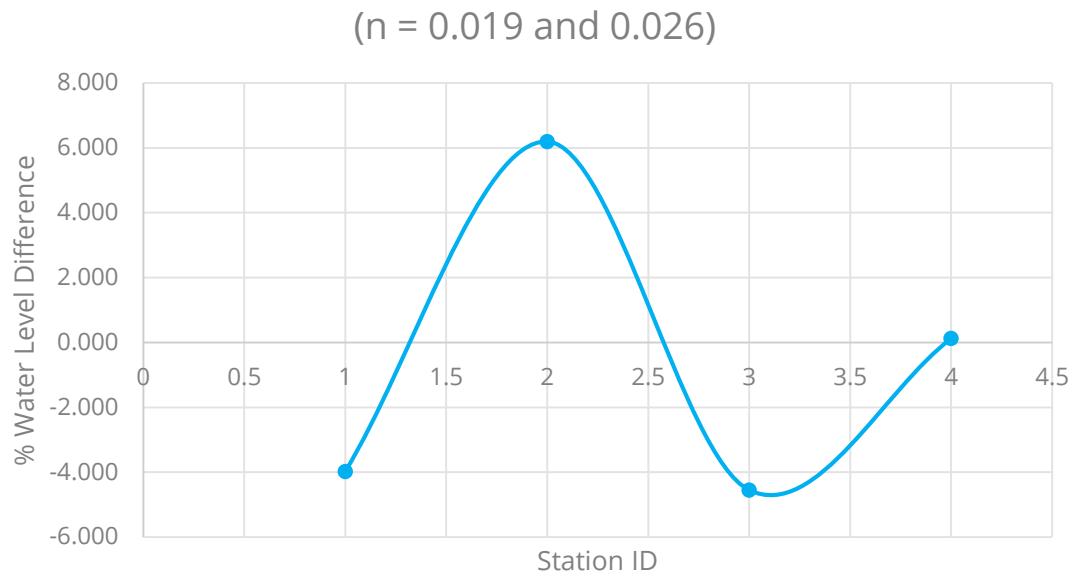
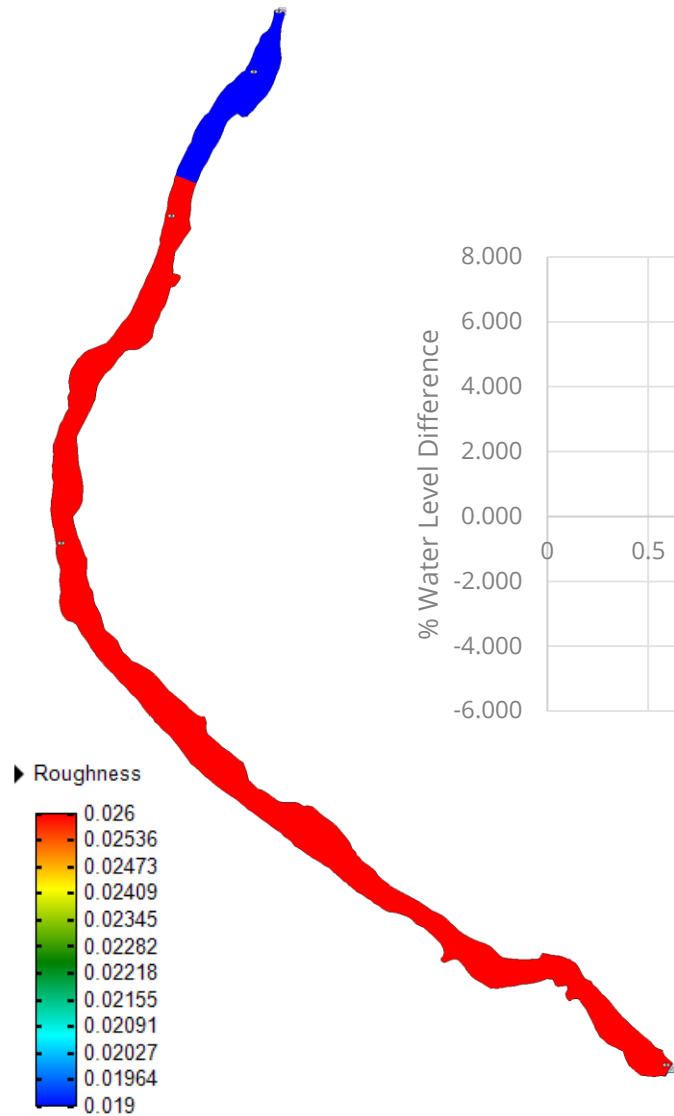
15th Percentile Flow – Bed Roughness Calibration



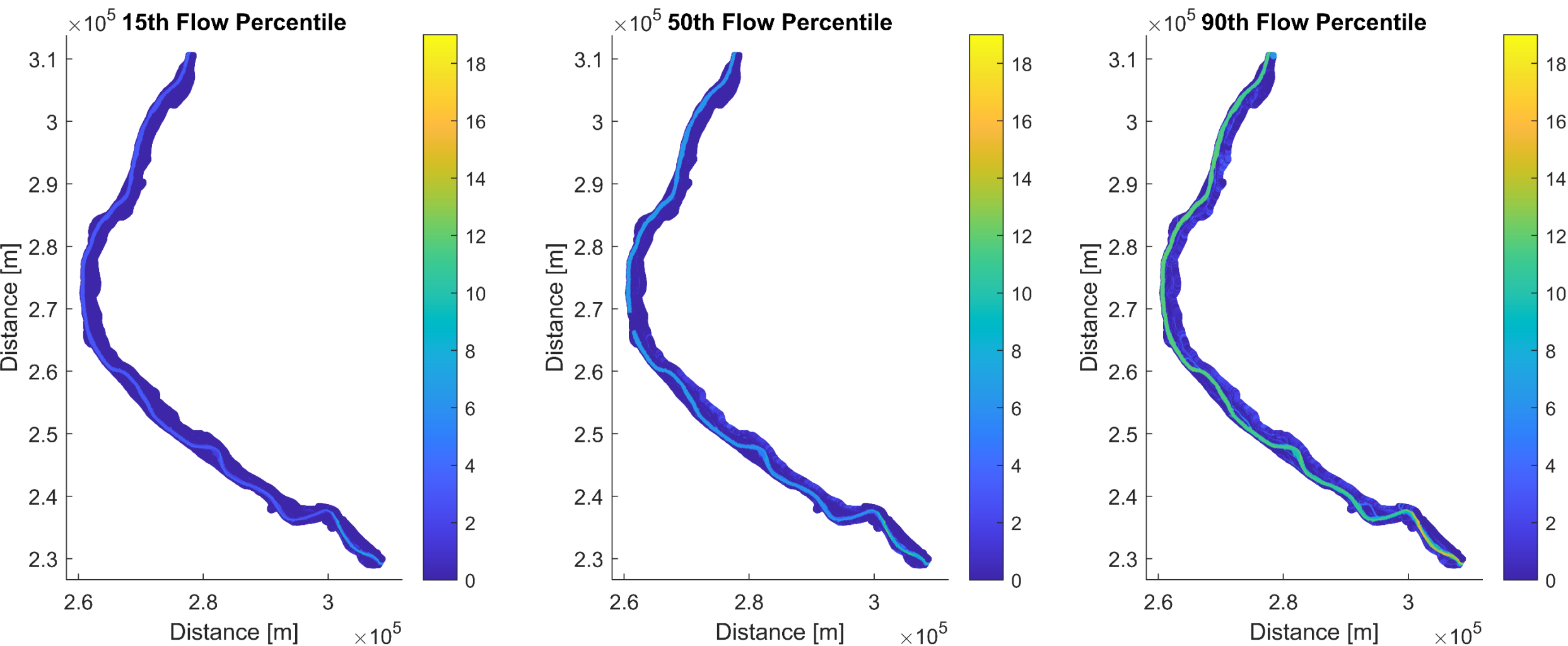
75th Percentile Flow – Water Level



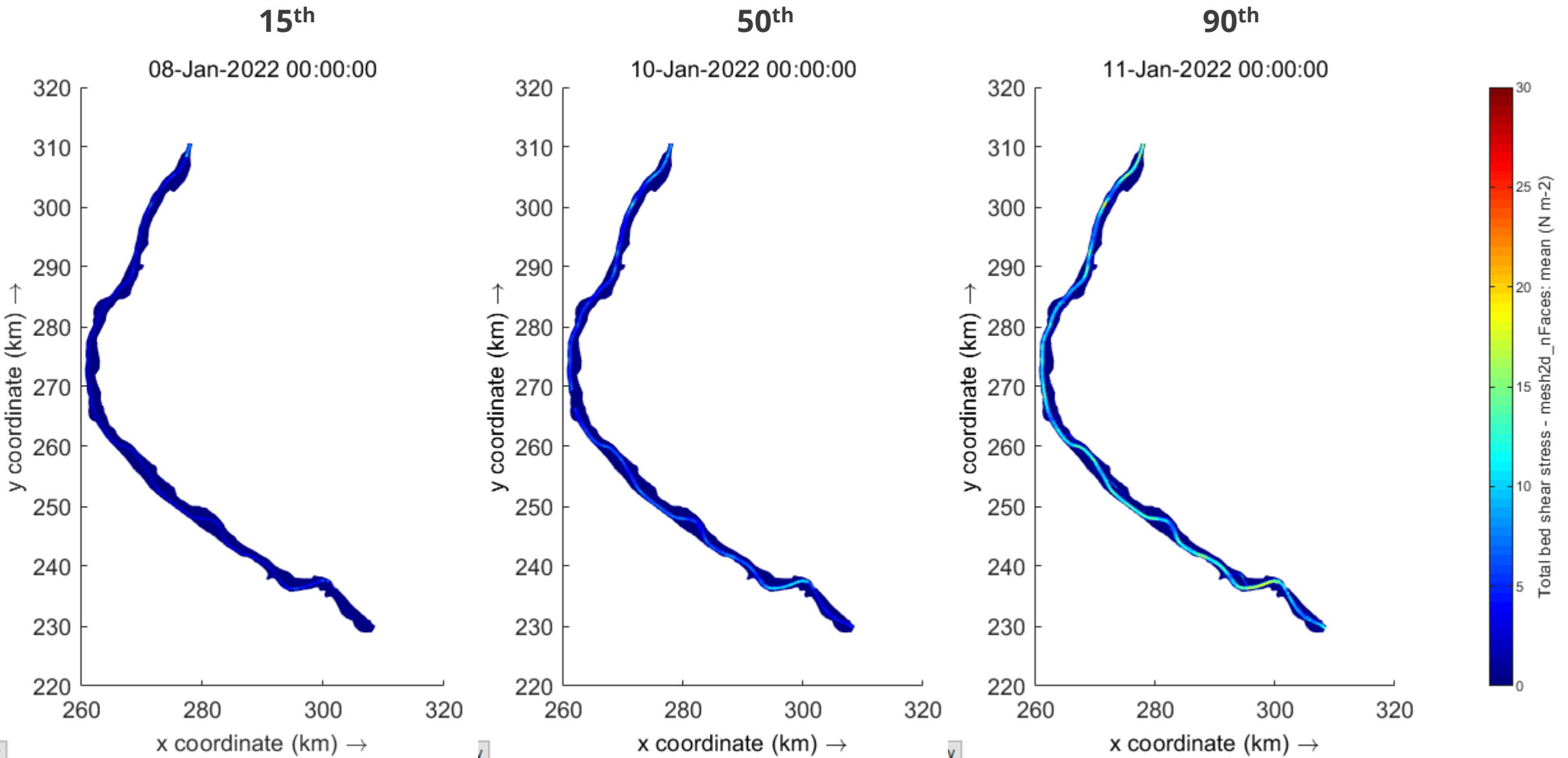
75th Percentile Flow – Bed Roughness Calibration



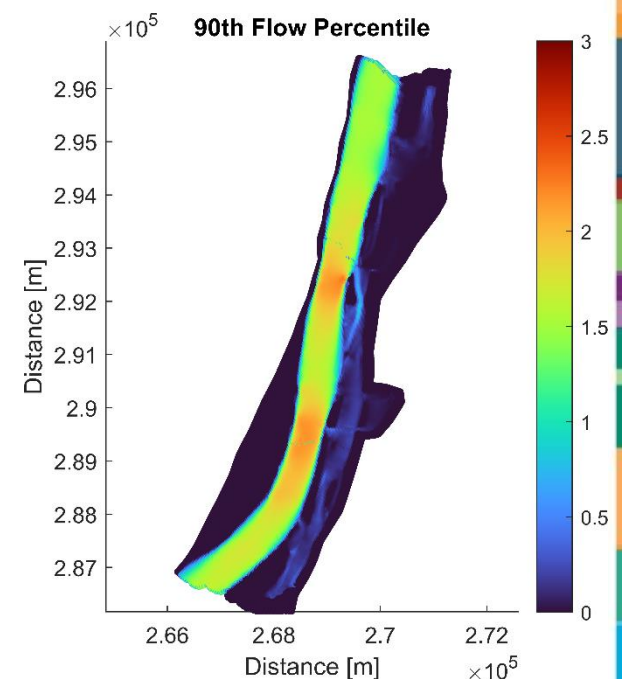
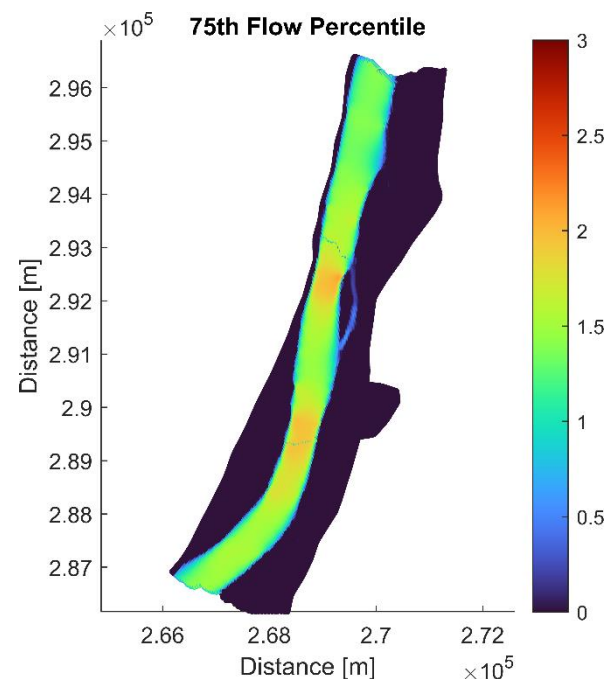
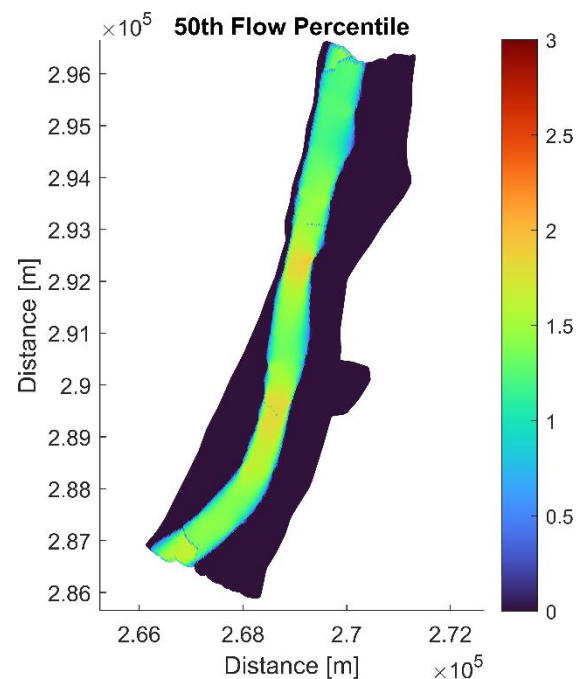
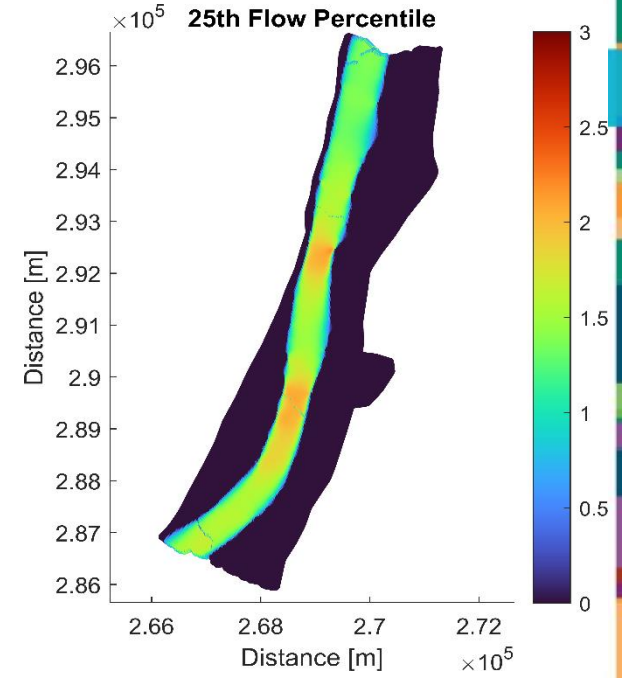
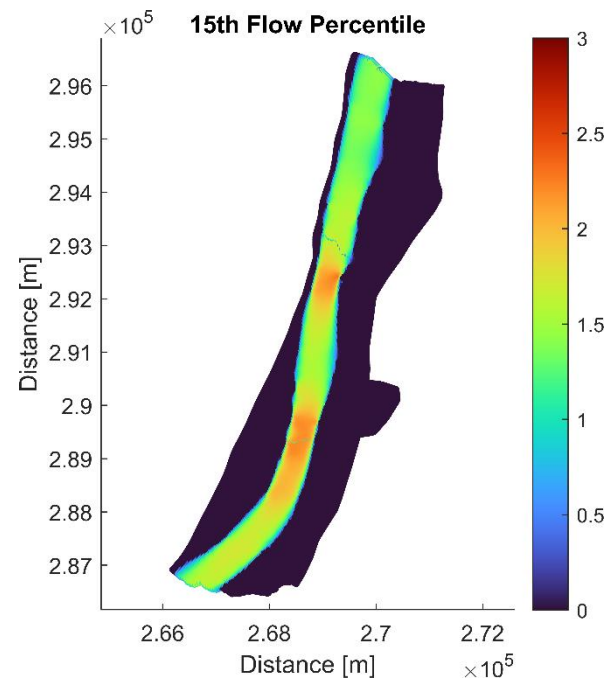
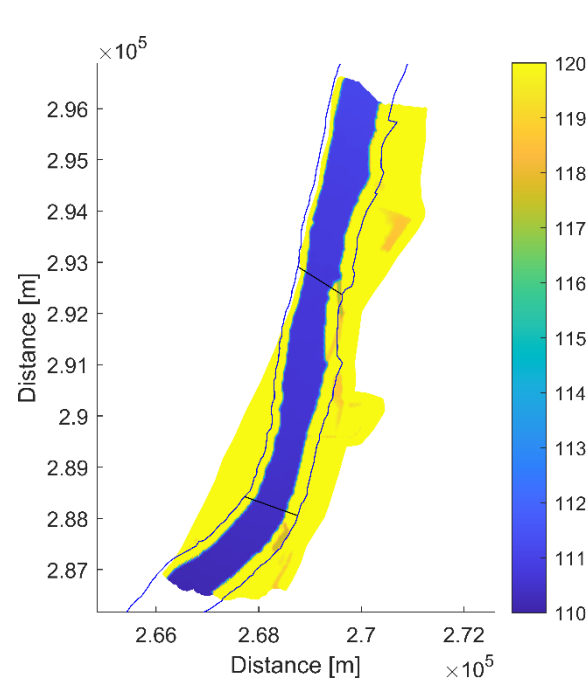
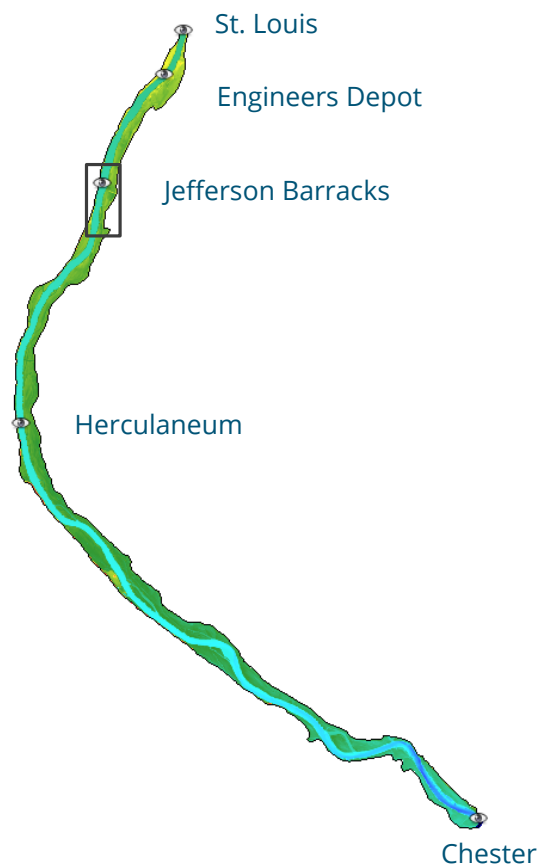
Water Level Across Flow Percentiles



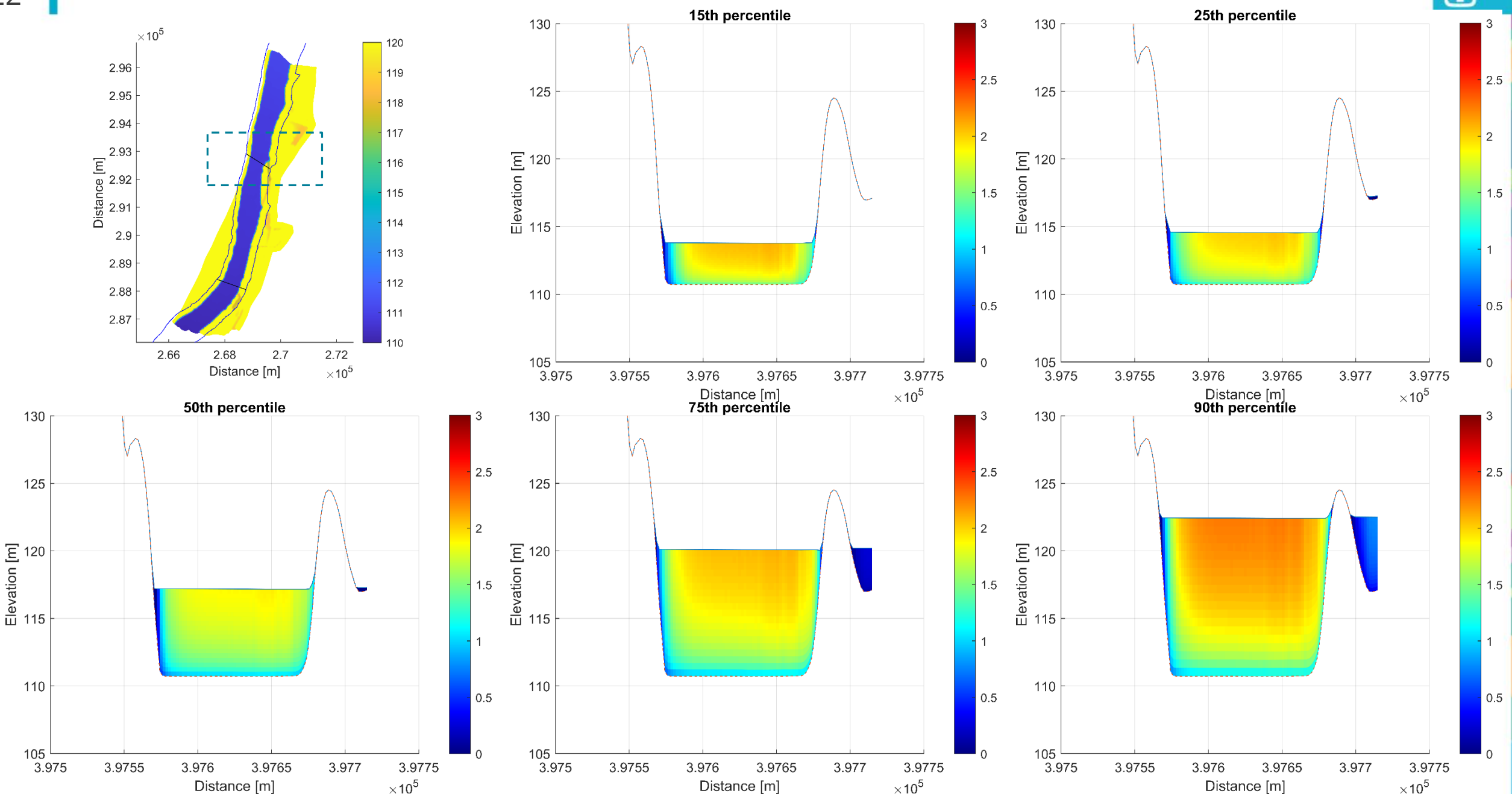
Bed Shear Stress Across Flow Percentiles



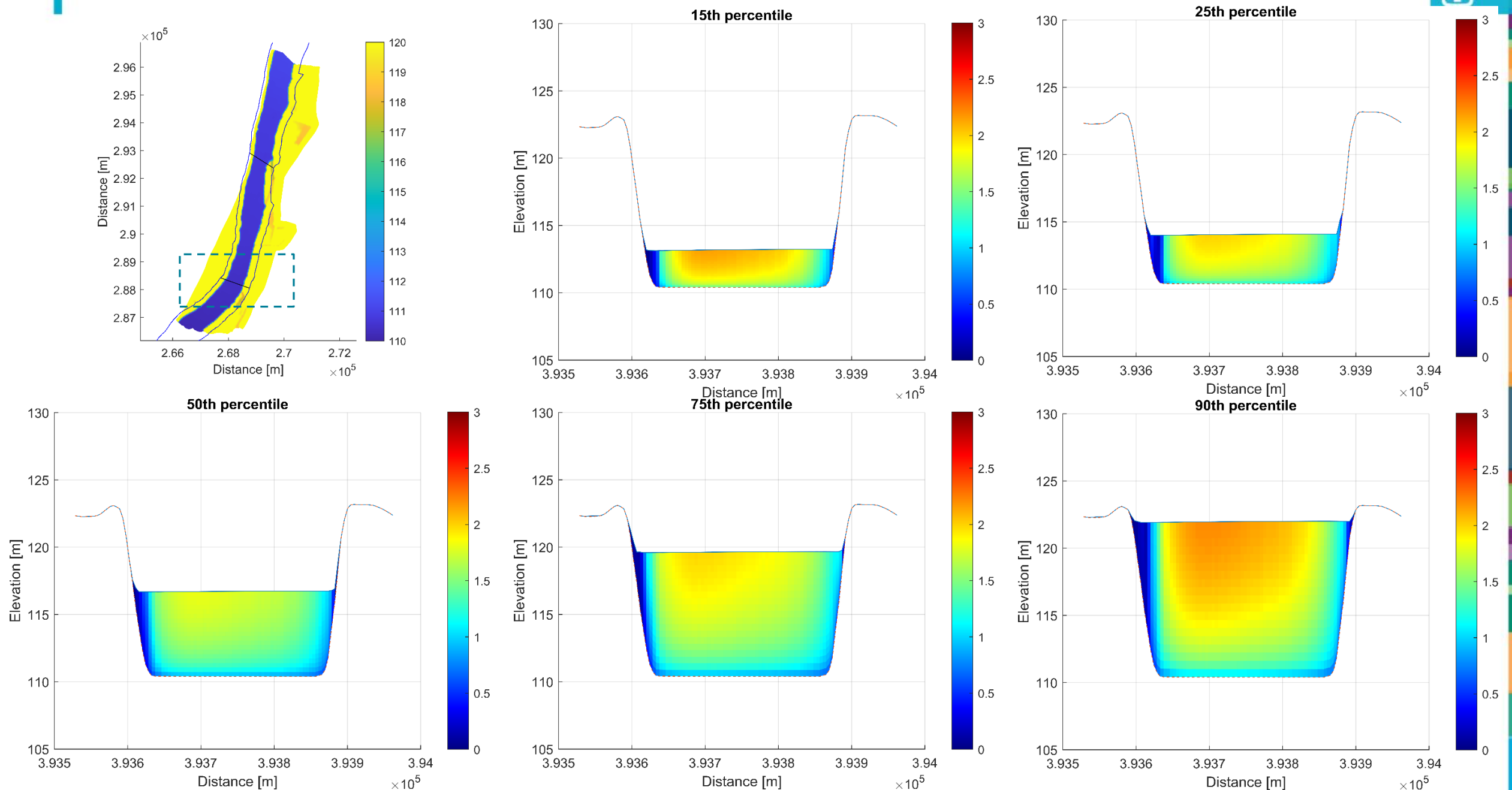
Depth Averaged Velocity around Jefferson Barracks



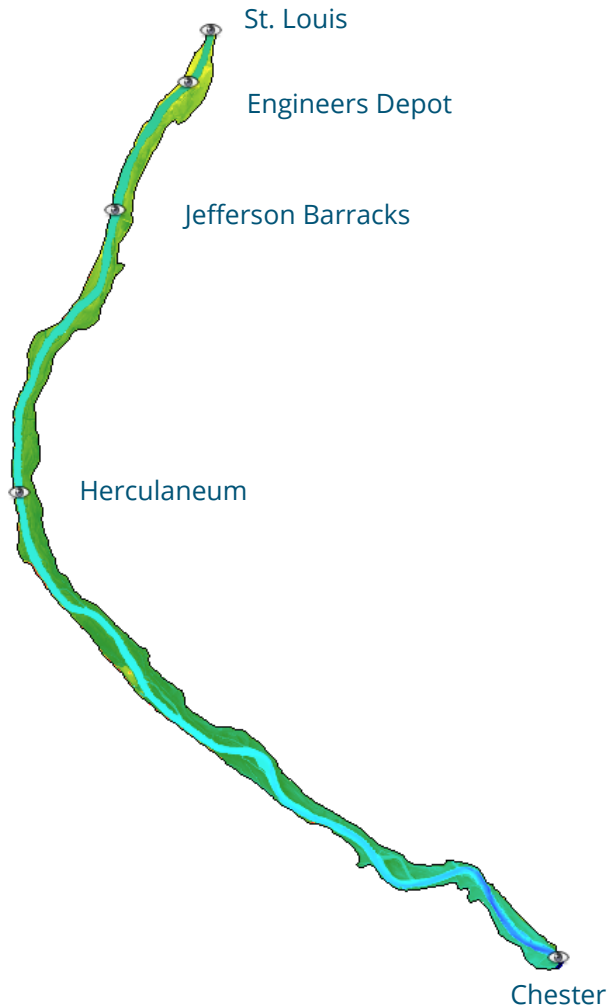
Cross-sectional velocity (m/s) - Line 1:



Cross-sectional velocity (m/s) - Line 2:



Conclusion and Future work



- Numerical simulations of 70 mile of Mississippi River.
- Five conditions were studied: 15th, 25th, 50th, 75th, and 90th.
- **Bed Roughness** study was conducted to **calibrate** the model at five stations: **St. Louis, Engineers Depot, Jefferson Barracks, Herculaneum, and Chester.**
- **Water level** outputs from the model achieve maximum difference of **6 percent** compared with published **field data.**
- **Cross-sectional velocities, bed shear stress, and water level** information will help identify potential deployment sites.
- **Future work:**
 - Re-simulating the River model including the Rivgen turbines.
 - Optimizes the turbine array configuration for power outputs and minimal bottom shear stress increases.



THANK YOU