Build, run, and animate 1D & 2D flood models using free software in this intensive, interactive course

## HEC-RAS 6.3 Salt Lake City Dec 5-6, 2022



**River Analysis System** 



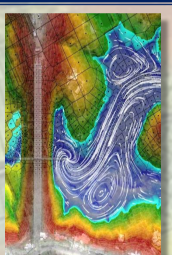
2D Modeling User's Manual hec.usace.army.mil

## Register at www.hydroschool.org/slc/

- Floodplain **Mapping**
- Hydraulic **Structures**
- Flood Routing

- Risk
- GIS
- Data Assessment Interfacing Visualization
- **★** Professional Membership Discounts
  - \* Academic Discounts
- **Continuing Professional Development**







## **Surface Water**

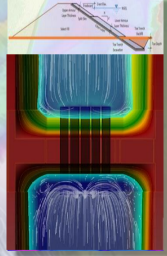
## **Solutions**

www.surfacewater.biz

Instructor: Krey Price

Krey is a civil engineer with a 20-year, international career focused on river mechanics and the modeling, design, and construction of hydraulic structures. Krey has extensive software development experience and has trained over 1,000 HEC-RAS course attendees worldwide.





6510 S Millrock Dr Salt Lake City, UT 84121

**Contact:** info@hydroschool.org

**Places Limited** Register now for early bird rates