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

HEC-RAS5.0 Melbourne 23-24 Nov 2017



HEC-RAS River Analysis System



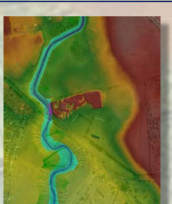
2D Modeling User's Manual

Register at www.surfacewater.biz

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

- Risk
- GIS Grid Assessment Interfacing Development
- **★** Professional Membership Discounts
 - * Academic Discounts
- ★ Professional Development Hour Certification







Surface Water

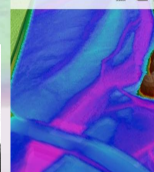
Solutions

www.surfacewater.biz

Krey Price, Director, Surface Water Solutions

Krey is a civil engineer with a 20-year, international career focussed on river mechanics and hydraulic modelling. Krey has trained over 400 attendees in 40 HEC-RAS courses since the release of Version 5.0.





Please join us at **WSP Southbank** 28 Freshwater Place

Contact:

info@surfacewater.biz 0400 367 542

Program details at

www.surfacewater.biz/melbourne/

Places limited! Register soon to secure your attendance