

Free Webinar

Please join us for an interactive discussion and demonstration of flood modelling using



HEC-RAS 5.0 Thursday 11 May 2017

2.00pm NSW, ACT, VIC, TAS 1:30pm SA 1.00pm QLD 12.30pm NT 11.00am WA **FDS**



HEC-RAS River Analysis System



2D Modeling User's Manual Version 5.0

Modelling demonstration and interactive online question/answer session

- Dam Break
- UrbanFlooding
- DirectRainfall
- GISGridInterfacingDevelopment
- HydraulicStructures





Mark Forest

Global Practice Leader

HDR Inc.

Mark's 35-year career includes extensive modelling, design, expert witness, lecturing, and training experience. Mark is HDR's Floodplain Management Practice Leader.



Krey Price

Director

Surface Water Solutions

Krey is a civil engineer, hydraulic modeller, and software trainer whose career includes 15 years as a contractor developing hydraulic models for the U.S. Army Corps of Engineers.



Dr. Robert Keller

Former Associate Professor

Monash University

Bob has taught numerous HEC-RAS courses across Australia and has extensive experience in river engineering, hydraulic structure, urban hydraulics, and physical modelling.

Webinar details and registration at www.surfacewater.biz/webinar/