

Surface Water

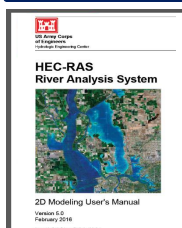
Solutions

www.surfacewater.biz

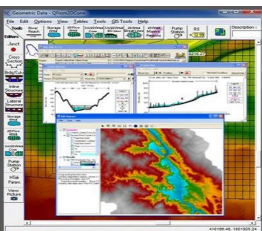
Learn 2D floodplain modelling using the new

HEC-RAS 5.0

Training courses now available across Australia
Details and course registration at www.surfacewater.biz
Customised in-house courses tailored to your needs







Learn to build, run, view, and interpret 2D and coupled 1D/2D models using HEC-RAS 5.0 in our intensive, interactive courses

Here's what attendees are saying:

Very effective teaching method and content relevant to my work – Shire council civil engineer

I got more out of this course than any other I have attended – Team Leader, Melbourne Water

This course provided exactly what I needed – Private sector consulting engineer

This training was one of the best I've ever attended – Project manager, Water Corporation

Over six years since the last release, the U.S. Army Corps of Engineers has just made HEC-RAS 5.0 available for **free download**. New features include:

- 2-dimensional flow
- Unsteady sediment transport
 - RAS Mapper GIS interface

Multi-day course prices start at just \$795, with special pricing for more than one attendee from an organisation.

Registrations are currently available for open courses in Sydney, Brisbane, Melbourne, Perth, Adelaide, and Hobart, with additional locations to be added subject to demand.

Contact hec-ras@surfacewater.biz for a customised course proposal to suit your organisation's needs.