

# Surface Water Solutions

[www.surfacewater.biz](http://www.surfacewater.biz)

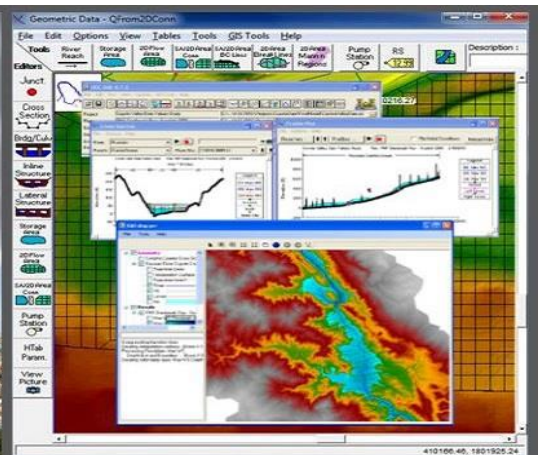
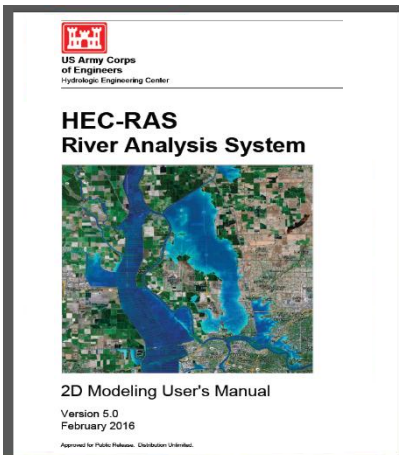
Learn 2D floodplain modelling using the new

# HEC-RAS 5.0

Training courses now available across Australia

Details and course registration at [www.surfacewater.biz](http://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](mailto:hec-ras@surfacewater.biz) for a customised course proposal to suit your organisation's needs.