

Australian Rivers Institute

Sustainable solutions for rivers, coasts and catchments

2nd Semester SEMINAR SERIES 2008

Friday 22 August, Gold Coast campus

Dr Tim Stevens, University of Plymouth

Back from the brink - signs of life in the heavily impacted Black Sea

Friday 29 August, Nathan campus

Dr Kate O'Brien, University of Queensland

Spatial and temporal variability in benthic productivity in Moreton Bay

Friday 5 September, Nathan campus

Dr Tim Page, Australian Rivers Institute

Are molecular biologists a bunch of tools?

Friday 12 September, Nathan campus

Prof Bob Bailey, University Western Ontario, Canada

Too far beyond BACI? Bioassessment in a multiple stressor context using the Reference Condition Approach

Friday 19 September, Gold Coast campus

Prof Ned Pankhurst, Griffith Pro Vice Chancellor - Science, Environment, Engineering and Technology/Australian Rivers Institute

Climate change and reproductive processes in fish

Friday 26 September, Nathan campus

Prof John Chappell, Australian National University

The imprint of changing sea levels and climate on the contemporary landscape in Northern Australia

Friday 3 October, Nathan campus

Prof Jon Olley, Australian Rivers Institute

Targeting river restoration – what do sediment tracing, optical dating and catchment scale modelling have to offer

Friday 10 October, Gold Coast campus

Dr Jeremy Hindel, Arthur Rylah Institute, Melbourne

Exploring the secret lives of iconic estuarine fish in the Gippsland Lakes

Friday 17 October, Nathan campus

Dr Tim Ralph, NSW Department of Environment and Climate Change

Geocological history of the Macquarie Marshes: implications for environmental flow allocations

Friday 24 October, Nathan campus

Dr Tim Cohen, Wollongong University

A new chronology of long term climate fluctuations on the lower Cooper Creek

Friday 31 October, Gold Coast campus

TBC

NATHAN VENUE:

BUILDING N55

ROOM 1.07 (AES STUDIO)

3- 4 PM

**Followed by refreshments 4- 5pm in the
Common Room, Environment 1 N55,
Level 1**

GOLD COAST VENUE:

BUILDING G24 (SCIENCE 1)

ROOM 4.20

4 – 5 PM

**Followed by refreshments at 5pm in
room 4.20**

Further Information from Andrew.Brooks@griffith.edu.au or phone 07 37356598