

Australian Rivers Institute

Sustainable solutions for rivers, coasts and catchments

SEMINAR SERIES, Semester 1, 2011

Please note: Seminars are subject to change. Please check the website <http://www.rivers.edu.au> nearer the time of the seminar

Friday 25th January, Nathan campus

Dr Scott Ensign, Institute of Marine Science

Tidal Rivers in the eastern United States: Hydrogeomorphology at the front lines of sea level rise

Friday 11th February, Gold Coast campus

Chantal Lanctot, University of Ottawa

Effects of glyphosate-based herbicides on wood frog development and sexual differentiation

Friday 18th February, Nathan campus

Dr Tom Claire, Environment, Canada, Halifax, Nova Scotia

Using long-term river, stream and lake chemistry data set to assess the effects of air pollutants in north eastern North America

Friday 4th March, Nathan campus

Dr Bill Dennison, University of Maryland, Center for Environmental Science

Innovations in environmental synthesis, communication, reporting and governance.

Friday 11th March, Nathan Campus

Dr Nancy Fitzsimmons, Institute for Applied Ecology, Faculty of Applied Science, University of Canberra

Freshwater turtles of the Kimberley: Ecology, food webs and phylogeography

Friday 18th March, Gold Coast campus

Professor David Lambert, Australian Rivers Institute

New developments in environmental forensics

Friday 25th March, Nathan Campus

Dr Cathie Barton, Australian Rivers Institute

Management strategy evaluation (MSE) and the Daly River catchment: An introduction

Friday 1st April, Nathan campus

Assoc. Prof. Francis Pantus, Australian Rivers Institute

Daly River catchment MSE: Application and early results

Friday 8th April, Nathan campus

Professor Pat Dale, Australian Rivers Institute

Marsh to mangrove: management and science, some red herrings, lucky hits, lucky misses and lessons learned

Friday 29th April, Nathan campus

Dr Jon Knight, Australian Rivers Institute

The Mangle: Your next best holiday destination – forget the Aeroguard!

Friday 13th May, Nathan campus

Professor Andy Baker, University of NSW

Spectrophotometric characterisation of organic matter: Applications in natural and engineered systems

Friday 20th May, Gold Coast campus

Professor Catherine Lovelock, University of Queensland

Mangroves and climate change: A tale of three swamps

Friday 27th May, Nathan campus

Professor Paul Boon, Victorian University of Technology

Coastal vegetation: critical but neglected; sometimes loved but more often hated. A summary of the Victorian saltmarsh & mangrove study 2008 - 2011

Friday 3rd June, Nathan campus

Dr Judy O'Neil, Center for the Environment, University of Maryland

Ecophysiology of cyanobacteria blooms in the "Sunshine States": Comparison of coastal waters in Queensland and Florida

Friday 17th June, Gold Coast campus (G01, 1.01E)

Professor Peter Mumby, University of Queensland

Managing the resilience of coral reefs in a seascape context

For further information, please contact doug.ward@griffith.edu.au or j.vandemerwe@griffith.edu.au

Nathan campus seminars:

Griffith University, Nathan
Environment 1 (N55), Room 1.07
3:00pm – 4:00pm

Drinks and nibbles, 4pm onwards in N55 level 1 Common Room

(Times and venues are as above unless otherwise indicated in weekly seminar announcements)

Gold Coast campus seminars:

Griffith University, Gold Coast
Venue G01, 1.01E
3:00pm – 4:00pm

Afternoon tea provided