



Malcolm Eadie
Owner/Principal
Netgain Advisory

Malcolm has had a long interest in the integration of urban water engineering and science into the master planning and management of catchments and urban settlements to enhance liveability, resilience and productivity.

Malcolm's 30 year career has spanned research, government and consulting, where he has contributed to government policy and best practice guidance on integrated urban water management, water sensitive urban design, and erosion and sediment control across multiple jurisdictions.

Malcolm was most recently Water Program Manager at Monash Sustainable Development Institute and Commercial Manager at the CRC for Water Sensitive Cities, a world leading urban water research organisation, where he led collaborative teams of researchers and industry partners in the application of evidence-based research to mainstream water sensitive practices nationally and internationally.



Dr Kathy Russell
Research Fellow
(Geomorphology) at School of
Agriculture, Food and
Ecosystem Sciences
University of Melbourne

Dr Kathy Russell is a fluvial geomorphologist, working on the impacts of urbanization on stream physical form and function.

Her research interests include the sediment supply and transport regime of urban streams, sediment pollution produced by construction areas, prediction of stream channel adjustment to urban conditions and the provision of freedom space for urban streams to exhibit healthy dynamic behaviour and engage their floodplains.



Butch Euchritz
Principal Environmental
Scientist/Founding Director
Innovate Enviro & Turbid
Water Solutions

Butch Euchritz is a founder of both Innovate Enviro and Turbid Water Solutions, two environmental services companies focusing on finding better ways to protect the environment we live in. He has a background in Environmental Science (specialising in "site water" management) and has been recognised and awarded as a leader, educator and pioneer in the Erosion and Sediment Control industry where he has a wealth of knowledge regarding water treatment technologies on construction sites, particularly around the use of High Efficiency Sediment (HES) basins.

Butch has been involved with the revision and development of numerous guidelines around sediment basin design and operation both national and internationally. He understands the constraints of dealing with site water on a wide range of land uses and the required compliance measures needed to satisfy all stakeholders.