# Development Application and Assessment Basics for Environmental Professionals

An evening forum by the Environment Institute of Australia and New Zealand - South East Queensland Division

**VENUE:** 



Register early to secure your place EVENT DATE: Monday, 5 June 2017

TIME: 5.30pm to 7.30pm

(Registration from 5.15pm and

Networking drinks from 6.50pm – 7.30pm)

Level 7, HopgoodGanim Lawyers , 1 Eagle Street

Brisbane

Register: Online at www.eianz.org – click on Events, SEQ



Environmental Professionals work with a number of complementary professions, including town planners. This event will provide an overview of the planning framework in Queensland including reference to the incoming Planning Act 2017. Particular focus will be given to how the development assessment rules are relevant to environmental professionals who prepare or review reports to support development applications. Insights will be offered in relation to what local government looks for in technical supporting reports.

This event is targeted towards those environmental professionals who want to build on their fundamental understanding of the planning system in Queensland and who want to better appreciate how their work contributes to the broader development application and approval process.

## Speakers will include:

David Hansen

Manager Development Assessment

Logan City Council

## Olivia Williamson

Senior Associate

HopgoodGanim Lawyers

### **Brad Jones**

Senior Associate Town Planner

Wolter Consulting

### Who should attend?

Environmental professionals who prepare or review reports regarding development applications or who want to build on their understanding of the planning system in Queensland

Those wishing to learn about the changes to development assessment and approval framework arising out of the incoming *Planning Act 2017* 

Register online at www.eianz.org - click on events, South East Queensland or call 03 8593 4140

This event is proudly supported by our corporate partners:





and event sponsor



ENVIRONMENTAL SYSTEMS™