

Erosion and sediment control: Management, planning and compliance

Date: Thursday, 27 October 2022
 Registration: 8:45 am
 Time: 9:00 am-5:00 pm
 Venue: Marryatville Hotel, 239 Kensington Road, Kensington
 ([Google map link](#))

Trainer

Adrian Crocetti, Principal Stormwater Specialist, Neilly Group Engineering
 Peter Goonan, Principal Scientific Officer (Aquatic Biology), EPA

Program

	Topic	
8:45am	Registration	
9:00am	Welcome and introduction	Mellissa Bradley
9:05am	Course overview	Adrian
9:10am (30 mins)	Session 1 <ul style="list-style-type: none"> Why control sediment runoff? Overview of relevant policies and regulations and what that means for planning of on-ground controls, including case study prosecution for non-compliance. 	Peter
(60 mins)	<ul style="list-style-type: none"> Introduction best practices Erosion and Sediment Control (ESC) (namely IECA 2008 and Amended Appendix B) 	Adrian
10:50am (20 mins)	Morning tea	
11:10am (90mins)	Session 2: Principles of erosion and sediment control <ul style="list-style-type: none"> Effectiveness of typical ESC measures Basic management practices including consequences of poor practice (environmental, financial and social impacts) ESC planning and assessment 	Adrian
12:40pm (40 min)	Lunch	
01:20pm (2.5 hours)	Session 3 Field trip/Case studies We will apply self-assessment and compliance tools for soil and erosion control management including iAuditor, to two case studies: <ul style="list-style-type: none"> a greenfield/major infill land division and single dwelling site (Includes <i>Afternoon tea break</i>)	Adrian
4:00pm (30 minutes)	Session 4: How to improve practices in SA <ul style="list-style-type: none"> Facilitated discussion 	Adrian/ Mellissa
4:30pm	Close	