



CPD Seminar

Trees and Water Sensitive Urban Design

Inspired by our popular SuDS publication, trees and water sensitive urban design, this CPD Seminar covers the key principles of trees and SuDS. As large free-standing storm water reservoirs, trees have few equals. Their natural capacity for canopy interception and water attenuation mean that they are increasingly being viewed as fundamentally important SUDS component in and WSUD schemes.



Run Time & Schedule

Setup time: 30 minutes
Duration: 1 Hour

Please allow time at the end for any questions or advice on projects.



Free Lunch & Networking

All CPD's are offered with a free buffet lunch - a great chance to network with our technical consultants and experts.



Project Review

Free advice on your current urban tree planting schemes - draw on over 20 years of GreenBlue Urban's experience integrating trees into urban spaces.

CPD Agenda

- The principals of trees and water sensitive design.
- Typical SuDS tree pit installation scenarios including real world case studies.
- Alternative methods for bringing water into tree pits.
- Bio-retention tree pits, swales and raingardens.
- Stormwater canopy interception and tackling increasing stormwater drainage demands.