

Clearwater Masterclass Series November 2018

Melbourne CBD

Clearwater's Masterclass Series: Building the capacity of professionals across Victoria to deliver resilient and liveable cities and towns through integrated place-based planning.

Join Clearwater and Monash Sustainable Development Institute to explore best practice in Integrated Water Management (IWM) and practical skills to build support and drive successful projects. These interactive masterclasses include:

Masterclass 1: Planning for resilient and liveable cities and towns	Masterclass 2: Building a successful business case
Thu 8 November	Thu 15 November
Masterclass 3: Collaboration – within and outside your organisation	Masterclass 4: Communication and influence
Thu 22 November	Thu 29 November



Special Offers:

To support the delivery of the Victorian Government's *Water for Victoria* the Masterclass Series is being offered at a subsidised rate.

Take advantage of discounted registration prices for this round of delivery:

- > \$295 per Masterclass
- 10% discount for 2 or more people registering for the same Masterclass*

EARLY BIRD OFFER: Register for all 4 Masterclasses for the price of 3** Offer extends to 22 October 2018.

To register for individual Masterclasses, please visit:

https://www.clearwatervic.com.au/events-and-training

Audience: Suitable for practitioners, senior officers, and managers, particularly those working in Strategic and statutory planning, Stormwater management, Sustainability and liveability, Urban design and landscape architecture, Environment / waterway management, and Water / wastewater infrastructure planning

About Clearwater

Clearwater provides training and capacity building programs to strengthen skills, knowledge and networks and support the implementation of Integrated Water Management. We provide training, tours, events, online resources and build partnerships across the water sector. The program is currently hosted and co-funded by Melbourne Water and the Department of Environment, Land, Water and Planning (DELWP).



