



*Integrated Water (Cycle) Management is widely seen as the means for solving the challenges of increasingly stringent water quality regulations and the water supply demands of a growing population. It has long been practiced in other areas of the world and is now being championed by EPA and California water leaders. Integrated Water Management requires collaboration among key water resources areas such as drinking water supply, wastewater treatment, flood management, and water quality protection to leverage resources and create multi-benefit projects.*

*This workshop will provide you with key insights both into the latest planning and practice of Integrated Water Management in two water-stressed regions of the world - Southern California and South Australia.*