



Water in the Urban and Built Environment

This session will capture ideas to improve current water management practices (e.g. runoff or contaminants) in urban and built environments to better protect and improve river, lake, stream and wetland quality, groundwater quality and quantity, and better control levels and flows.

Key Questions

- What land development or redevelopment practices actually work (could work better) to protect or improve water quality and control quantity?
- What approaches must improve to reduce or eliminate in-use contaminants coming from our homes, communities, and businesses to protect water quality and quantity?
- How can water users, providers, dischargers and regulators coordinate roles and expectations better to affordably protect long term water quality and quantity?