

Transforming the future of water

→ The Water Sensitive Cities Index



Planning for the future

GHD has announced the North American launch of the Water Sensitive Cities Index (WSC-I), a benchmarking and diagnostic tool developed to assess the different aspects of Integrated Water Management (IWM) or One Water. Developed and industry-tested by the Cooperative Research Centre for Water Sensitive Cities (CRCWSC) in Australia in partnership with Gemma Dunn PhD, one of the 12 accredited workshop providers at GHD.

How it works

Help decision makers identify crucial priorities to accelerate their One Water transition. The web-based platform enables visualizations of results for policy makers, service providers, and the community.



Benchmark your city or region One Water transition through a workshop:

sensitivity goals

- 34 corresponding indicators

+ 1-5 rating scale

assessment report

Actionable results

"There's growing emphasis around the world on how important urban water services are in enhancing livability, sustainability, resilience and productivity," said Gemma Dunn PhD, Western Canada Water Market Leader and accredited workshop provider for the Water Sensitive Cities Index (WSC-I).



More than



WSC-I
participating
cities and regions

Transformation starts with You

Contact us and engage stakeholders in a collaborative WSC-I workshop to help bring livability, sustainability, resilience and productivity to your city or region.



"The index is an important tool to aid stakeholders, who may not traditionally collaborate, across the water cycle. It helps align strategic planning and break down silos"

- Anne Lynch, North America Service Line Lead, Integrated Water Management Services



Learn More

→ ghd.com