

Scalable Urban Resilience in the Mekong region

Delivering inclusive, cost-effective and scalable urban resilience, climate adaptation and environmental sustainability in the Mekong subregion

Listening and learning

From regional and national conferences to workshops, training events, field missions and advisory meetings, we've been listening, learning and collaborating

1000+
unique participants from across

7 Mekong university partners

30+
countries

8 Technical workshops

12

Knowledge exchange events

GEDSI Advisory Group



Technical Advisory Group

300+
Government organisations

50+
Outreach events



Going beyond technical solutions

8 case studies present concepts and build the economic case for action and consider implementation issues

\$US70M+
projected benefits

Scaling NbS for wider impact

Identifying what's needed to scale UP, scale OUT, scale DEEP



Demonstration sites that produce local evidence to support regulatory change



Technical guidance on designing, implementing and maintaining NbS to build local capacity



Guidance on operationalising GEDSI to deliver enduring value for all



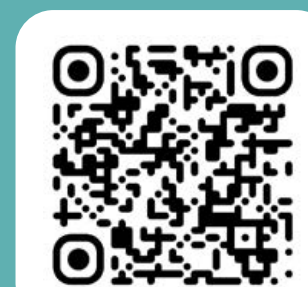
Design typologies for city masterplans



Pilots linked to investment pipelines



Partnerships for impact – government, civil society, finance, research



Learn more about RUCaS and download the case studies

wscaustralia.org.au/rucas



Australian Government
Department of Foreign Affairs and Trade



MONASH University

Water Sensitive Cities Australia



Overflow