Revitalise Informal Settlement and Its Environment (RISE)

Section 1: General Inform Summary	Construction and commissioning of 'smart' neighborhood scale nature-based sanitation systems, combined with drainage and water access upgrades, to improve human and environmental health for the urban poor living in 5 informal settlements in Makassar. RISE utilizes a water-sensitive urban design (WUSD) - a land planning and engineering design approach that integrates the urban water cycle into urban design to minimise environmental degradation.		
Proponent Name(s)	Government of Indonesia and Kemitraan Indonesia-Australia untuk Infrastruktur (KIAT)		
Proponent Type	International Organizations and Civil Society Organizations		
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Region	Asia Pacific		

Section 2: Commitment	
Linkages to SDG 6	Safe and Affordable Drinking Water, End Open Defecation and Provide Access to Sanitation and Hygiene, Improve Water Quality, Wastewater Treatment and Safe Reuse, Expand Water and Sanitation Support to Developing Countries, Support Local Engagement in Wate
Target	Improved local governments and community capacity to manage and develop sanitation institutional performance.
Linkages to other SDG	Sustainable Cities And Communities

Section 3: Actions and Outcomes to Achieve Targets		
Relevant Sub-Theme	Water for Humans and Nature	
Actions and Outcomes	s Actions	
	Providing technical assistance to selected local governments in preparing:	
	 Water and Sanitation Infrastructure Development by implementing nature-based sanitation systems for wastewater management, diversifying water resources through rainwater and stormwater harvesting, introducing flood mitigation infrastructure, improving drainage systems, and providing essential sanitation facilities like toilets and handwashing stations. Community Capacity Building focuses on community-driven co- design processes to ensure equitable access and prioritize 	

	 development interventions, supporting the implementation of water-sensitive infrastructure, promoting sanitation and hygiene behavioral change through diverse communication tools for infrastructure sustainability, and empowering women for successful water and sanitation activities implementation. 3. Institutional strengthening includes supporting training sessions to enhance the government's capacity in planning water-sensitive infrastructure, aiding in the operation and maintenance of such infrastructure, assisting in identifying financing instruments for replication, and strengthening the Makassar city government's engagement with women and women's groups for water resource planning and management in informal settlements. Outcomes: By July 2024, 5 informal settlements have improved urban sanitation services and water supply security. By July 2024, communities within the 5 informal settlements, have demonstrated increased capacity to manage, use and maintain water sensitive infrastructure. By July 2024, Makassar City Local Government has demonstrated increased capacity to plan and manage water sensitive infrastructure in informal settlements. By June 2024, GOI is equipped with RISE lessons learned as basis for improved policy and/or programming on water sensitive infrastructure in informal settlements. 	
Implementation Period	Start Period	6/1/2022
· .	End Period	7/30/2024
Financial Commitment	AUD 4,000,000.	