## Pilot construction of reclaimed water utilization allocation in typical areas

Section 1: General Information				
Summary	To implement the national decision and plan on the utilization of sewage resources, increase the utilization of recycled water, ease the imbalance in supply and demand of water resources, improve the quality of the water ecological environment, and promote comprehensive green transformation in economic and social development, it promotes the pilot program of facilities for recycled water utilization in 78 typical areas, organizes and carries out a mid-term evaluation of the pilot program, improves the pilot fund support policy, supervises and guides local governments to implement the approved pilot configuration plan for recycled water, and makes steady progress in the pilot program.			
Proponent Name(s)	The Ministry of Water Resources of China			
Proponent Type	National Governments			
Primary Contact Name	SHEN Kejun, Coordinator Consultant, Department of International Cooperation, Science and Technology, Ministry of Water Resources of China			
Primary Contact Details	kejun723@163.com			
Additional Contact Details				
Region	Asia Pacific			
region	ASIA I ACITIC			

Section 2: Commitment	
Linkages to SDG 6	
Target	By 2025, a number of sustainable and replicable advanced models and typical cases that yield good results will be achieved in the planning of recycled water, allocation, utilization, production and transport, as well as incentives, thereby providing a reference for other regions to improve recycled water utilization.
Linkages to other SDG	

Section 3: Actions and Outcomes to Achieve Targets				
Relevant Sub-Theme				
Actions and Outcomes	-			
Implementation Period	Start Period	10/10/2022		
	End Period	12/31/2025		
Financial Commitment	The Ministry of Water Resources of China will afford the expenses to			
	conduct the abovementioned programs.			