

National Urban Water Supply Project

Section 1: General Information	
Title	National Urban Water Supply Project
Summary	Integrated technical assistance and investment support to improve capacity and performance of water utilities for increase and improve access to piped water supply services. Utilizing incentive-based structure framework for better targeted interventions, to leverage investment and support at local government levels, as well as funding sources from non-public financing. The World Bank supported project initiated implementation of the framework to support infrastructure investment in more than 50 utilities and cities/districts and to provide technical assistance and capacity building to more than 300 utilities and local governments.
Proponent Name(s)	Indonesia, Ministry of Public Works and Housing, DG for Human Settlements, and Bappenas, Deputy for Infrastructure and Facilities - supported by the World Bank
Proponent Type	National Government
Primary Contact Name	Ir. Diana Kusumastuti and Ir. Ervan Maksum
Primary Contact Details	
Additional Contact Details	
Region	Asia Pacific

Section 2: Commitment	
Linkages to SDG 6	6.1 By 2030, achieve universal and equitable access to safe and affordable drinking water for all
Target	Improved water source through 1.2 million piped house connection serving six million people and established national policy framework on piped urban water supply (NUWAS Framework)
Linkages to other SDG	2.2 End all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women and older persons. 6.2 By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations.

Section 3: Actions and Outcomes to Achieve Targets	
Relevant Sub-Theme	Capacity Building and Leveraging Non-public Investment
Actions and Outcomes	<ul style="list-style-type: none"> • Investment Support: provision of water supply in urban areas through construction of water supply infrastructures to increase and improve access to piped water system (number of house connections) • Technical Assistance and Capacity Building: improvement of capacity of local governments and water utilities in good governance, planning, implementation, operation and maintenance. In addition, technical assistance and capacity building to improve water utilities' credit worthiness to leverage non-public financing.

	<ul style="list-style-type: none"> • Advisory Support on Policy Development: developing and refining urban water supply services delivery policies and guidelines that make the NUWAS framework operational. <p>Outcomes:</p> <ul style="list-style-type: none"> • institutionalized NUWAS Framework to support sustainable urban water supply development • Increased access to safe urban water service provision for the prosperity of urban population • improved capacity of local governments and water utilities • Increased non-public contribution (including private sector participation) in urban water supply infrastructure investment <p>As per end of ____ the project has benefited more than ____ households with improved piped water supply services and leveraged more than USD ____ million of non-public financing. __ water utilities significantly improved capacity and graduated to the better performance category.</p> <p>The project has potential to be further scaled-up to benefit more utilities and local governments, with expanded scope to include other water services providers (including regional water supply systems), and to leverage private sector participation to improve operation efficiency and modernize water supply systems.</p>	
Implementation Period	Start Date	08/08/2018
	End Date	11/30/2024
Financial Commitment	USD 100.000.000	