## **ASEAN IWRM PERFORMANCE REPORTS & MONITORING INDICATORS**

## **Indonesia Summary Report (Sanitation Management)**

Indicator	Indicators	2010	2013
Types			
Outcome	Percentage of rural population	41.09 %	44.74 %
Indicators	having access to improved sanitation system		
	Percentage of urban population     having access to improved     sanitation system and served by     sewer network	70.83 %	77.51 %
	<ol> <li>Percentage of treated wastewater reused for non-potable purposes (i.e. further treatment after wastewater treatment process) [e.g. for washing, cleaning, irrigation]</li> </ol>	55.53%	60.91%
EE Indicators	<ol> <li>Any "Policy" on urban/rural sanitation and sewerage systems</li> </ol>	Yes (8)	Yes (8)
	Any "Legislation/Regulations" on urban/rural sanitation and sewerage systems	Yes (8)	Yes (8)
	Any "Financial framework and Financing plans" for urban/rural sanitation and sewerage systems	Yes (8)	Yes (8)
IS Indicators	Any Integrated national and provincial institutions to implement sanitation policies	Yes (8)	Yes (8)
	Any Policy & Planning Department on sanitation and sewerage	Yes (8)	Yes (8)
	Any Project management     Department for sanitation and     sewerage	Yes (8)	Yes (8)
	Any Development control branch or unit for sanitation and sewerage	Yes (8)	Yes (8)
	<ol> <li>Any private sector participation in providing sanitation services for the people</li> </ol>	Yes (8)	Yes (8)
	Any Sewerage Network     Rehabilitation department	Yes (8)	Yes (8)
	7. Any Sewerage & Sanitation  Maintenance department	Yes (8)	Yes (8)

**Source:** ASEAN Working Group for Water Resources Management (AWGWRM) – April 2015 [weblink - <u>aseaniwrm.water.gov.my</u>]

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MT Indicators	Any national sanitation/sewerage information systems/database	Yes (8)	Yes (8)
	Any comprehensive     sewerage/sanitation master plan at     national, regional and local levels	Yes (8)	Yes (8)
	Any code of practices for sewerage and sanitation system design	Yes (8)	Yes (8)
	Any system for treating wastewater for reuse [for non-potable water purposes (i.e. further treatment after waste water treatment process)]	Yes (8)	Yes (8)
	<ol><li>Any sludge disposal programs and systems</li></ol>	Yes (8)	Yes (8)