ASEAN IWRM PERFORMANCE REPORTS & MONITORING INDICATORS

Singapore 2010 Report (Stormwater Management)

Outcome Indicators

IWRM Issue 3 - Stormwater Management (14 indicators)			t (14 indicators)
Indicator Types	Indicators	Progress	Description
Outcome Indicators	Percentage of local authorities/cities having a stormwater management policy to manage flash floods	100%	Stormwater Management Policy to manage stormwater is administered by PUB
	 Percentage of local authorities/cities having a stormwater quality management policy to protect river/drainage system water quality 	NA	SG's drainage is urbanized channels designed to convey stormwater which are dry most of the time
	Percentage of local authorities/cities having a rainwater harvesting policy	NA	Rainwater harvesting is not a stormwater management measure

Enabling Environment Indicators

 Any "Policy" on 	Yes	PUB adopts the 3key
stormwater		strategies:-
management		 Providing adequate
		drainage infrastructure
		ahead of new
		developments
		Implementing flood
		protection measures by
		stipulating requirements
		such as minimum platform
		levels and crest levels in
		the COP
		Improving drainage in
		flood prone areas
		continually by widening or
		deepening drains and/or
		raising low-lying roads
2. Any	Yes	The Sewerage & Drainage Act
"Legislation/Regulations		empowers PUB to ensure that
		proper drainage systems are
	Any "Policy" on stormwater management 2. Any	1. Any "Policy" on stormwater management 2. Any Yes

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

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" on stormwater		designed for the purposes of	
management		flood protection	
3. Any "Financial	Yes	Drainage improvement works	
framework and		are fully funded by Singapore	
Financing plans" for		government	
stormwater			
management			

Institutional Set-up Indicators

IS Indicators	Any national agency entrusted with the responsibility to support local authorities/cities to manage stormwater	Yes	Stormwater is managed at a single national level by PUB
	Any formal institutional arrangements among related agencies to support local authorities/cities to manage stormwater	Yes	Stormwater is managed at a single national level by PUB

Management Tools Indicators

	0	I	
MT	 Any national stormwater 	Yes	PUB adopts the 3key
Indicators	management master		strategies:-
	plan		 Providing adequate
			drainage infrastructure
			ahead of new
			developments
			Implementing flood
			protection measures by
			stipulating requirements
			such as minimum platform
			levels and crest levels in
			the COP
			Improving drainage in
			flood prone areas
			continually by widening or
			deepening drains and/or
			raising low-lying roads
	2. Any code of	Yes	PUB's Code of Practice on
	practices/design manual		Surface Water Drainage
			stipulates the planning and

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	for stormwater management		design requirements for surface water drainage
3.	Any computer modelling of stormwater quality and quantity	Yes	PUB uses MIKE-11, a modeling software developed by the Danish Hydraulic Institute
4.	Any urban stormwater flood warning system/telemetric system	Yes	PUB is updated by meteorological agency on heavy rainfall. PUB uses a network of 90 water level sensors island-wide.
5.	Any integrated stormwater management data center	Yes	PUB continues to strengthen flood response capability in settling up a dedicated Operation Centre equipped with live feeds of water level sensors, CCTVs, media reports, etc
6.	Any 24-hour Call/Feedback Centre for reporting flash floods	Yes	A 24-hour PUB hotline is available for public to feedback on all water related matters, including floods