ASEAN IWRM PERFORMANCE REPORTS & MONITORING INDICATORS

Malaysia 2010 Report (Stormwater Management)

Outcome Indicators

IWRM Issue 3 - Stormwater Management (14 indicators)				
Indicator	Indicators	Progress	Description	
Types				
Outcome Indicators	Percentage of local authorities/cities having a stormwater management policy to manage flash floods	92%	See Note 1	
	Percentage of local authorities/cities having a stormwater quality management policy to protect river/drainage system water quality	19%		
	Percentage of local authorities/cities having a rainwater harvesting policy	-		

Note 1

The Cabinet of Malaysia issued a directive for the use of Stormwater Management Manual (MSMA) throughout the country in year 2001. In year 2006, the requirement of the MSMA's practice has been incorporated in National Urbanisation Policy as one of the strategy to provide a quality services on infrastructure and utilities. Most of the states in the country agree to adopt and implement MSMA's practices and standards in planning a development.

Enabling Environment Indicators

EE	Any "Policy" on stormwater	8	See Note 1
Indicators	management		
	2. Any "Legislation/Regulations" on	8	See Note 2
	stormwater management		
	3. Any "Financial framework and	1	
	Financing plans" for stormwater		
	management		

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Note 2

The National Council for the Local Government approved for the Erosion and Sediment Control Plan (ESCP) as mandatory requirement in earthworks submission for Planning Permit at all local governments starting from 2005.

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

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Institutional Set-up Indicators

IS	Any national agency entrusted with the	8	See Note 1
Indicators	responsibility to support local		
	authorities/cities to manage stormwater		
	Any formal institutional arrangements	5	
	among related agencies to support		
	local authorities/cities to manage		
	stormwater		

Note 1

Department of Irrigation and Drainage (DID) have been entrusted by all state authorities to support local authority in managing stormwater. The role played by DID is providing technical advisory and implement stormwater project.

Management Tools Indicators

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MT Indicators	Any national stormwater management master plan	2	
	Any code of practices/design manual for stormwater management	8	See Note 1
	Any computer modelling of stormwater quality and quantity	8	See Note 2
	Any urban stormwater flood warning system/telemetric system	7	See Note 3
	Any integrated stormwater management data center	7	See Note 3
	Any 24-hour Call/Feedback Centre for reporting flash floods	7	See Note 4

Note 1

Before year 2000, Malaysia used Planning and Design Procedures No 1: Urban Drainage Design Standards and Procedures for Peninsular Malaysia which being published in 1975 in planning and design drainage system using the concept of rapid disposal. Realising rapid disposal approach is not able to solve flash flood issue holistically, Malaysia introduced new and more comprehensive approach with Stormwater Management Manual in year 2000. This new manual introduced the approach of "Control at Source" where river would not been burdened by significant additional flow which occur after development.

Note 2

With the new manual introduced in year 2000, DID encourage the usage of computer modeling software to reduce time taken for detail design process. Softwares such HEC-RAS, HEC-HMS, and XP-SWMM been used in designing a urban drainage system.

Note 3

The flood warning and telemetric system and integrated stormwater management data centre in Stormwater Management and Road Tunnel (SMART) is one of the example of best integrated stormwater management in Malaysia.

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

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