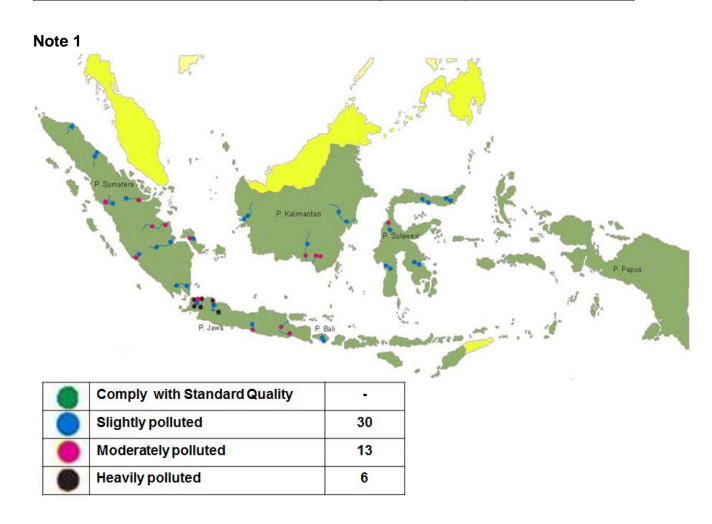
# **ASEAN IWRM PERFORMANCE REPORTS & MONITORING INDICATORS**

# **Indonesia 2013 Report (Water Pollution Management)**

# **Outcome Indicators**

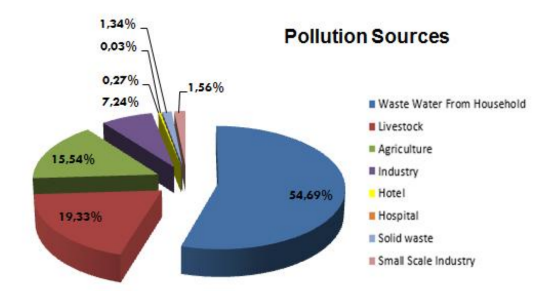
IWRM Issue 5 – Water Pollution Management (18 indicators)			
Indicator	Indicators	Progres	Description
Types		s	
Outcome	Percentage of monitored	100 %	13 from 13 river
Indicators	water bodies' ambient water quality meeting designated		basin priorities
	uses (agriculture, water supply, fisheries, industrial, etc.)		(See Note 1)
	Percentage of industrial/domestic effluent discharge complying with the country's effluent discharge	26,57 %	7,24 % from industry 19,33 % from small scale industry
	standard		(See Note 2)



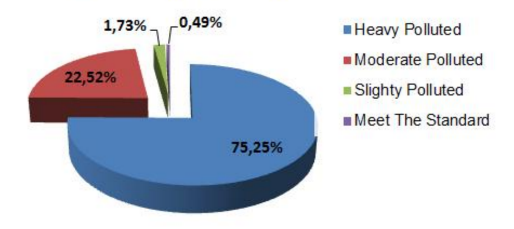
**Source:** ASEAN Working Group for Water Resources Management (AWGWRM) – April 2015 [weblink - <u>aseaniwrm.water.gov.my</u>]

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

Note 2



# WATER QUALITY MONITORING RESULT IN 2013 (411 Sampling Points)



### **Enabling Environment Indicators**

EE	<ol> <li>Any "Policy" on water pollution</li> </ol>	Yes (8)	
Indicators	control		
	2. Any "Legislation/regulation" for	Yes (8)	
	water pollution control (i.e. for the		
	management of water quality and		
	wastewater quality)		

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

3. Any "Financial framework and	Yes (8)	
Financing plans" for water pollution		
control		

# **Institutional Set-up Indicators**

IS Indicators	Any "Agency/Department"     responsible for water pollution     control	Yes (8)	
	Any "Steering committee" on river     water quality and environmental     issues (e.g. inter-agency     committee)	Yes (8)	
	Any "Formal institutional arrangements" among related agencies to manage water pollution	Yes (8)	
	Any "Private/public partnership and participation" in managing water pollution	Yes (8)	

### **Management Tools Indicators**

NAT	A A a configuration accellity as a standard	\/ (0\
MT	<ol> <li>Any river water quality master plan</li> </ol>	Yes (8)
Indicators	at national and local levels	
	<ol><li>Any relocation plans for highly</li></ol>	Yes (8)
	polluting industries in a river basin	
	Any effluent discharge standards	Yes (8)
	<ol> <li>Any river water quality monitoring program</li> </ol>	Yes (8)
	<ol><li>Any river water quality information system/database</li></ol>	Yes (8)
	<ol><li>Any program to disseminate to the public regular report on river water quality status</li></ol>	Yes (8)
	7. Any groundwater quality monitoring programs and systems	Yes (8)
	Any computer simulation models     used to predict river water quality	Yes (8)
	Any public awareness program on water pollution prevention	Yes (8)

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