Malaysia Summary Report (Water Pollution Management)

Indicator	Indicators	2010	2013
Types			
Outcome Indicators	 Percentage of monitored water bodies' ambient water quality meeting designated uses (agriculture, water supply, fisheries, industrial, etc.) 	51.4%	58%
	 Percentage of industrial/domestic effluent discharge complying with the country's effluent discharge standard 	Refer Table 5.2	Refer Table 5.3
EE Indicators	1. Any "Policy" on water pollution control	Yes (8)	Yes (8)
	2. Any "Legislation/regulation" for water pollution control (i.e. for the management of water quality and wastewater quality)	Yes (8)	Yes (8)
	 Any "Financial framework and Financing plans" for water pollution control 		
IS Indicators	 Any "Agency/Department" responsible for water pollution control 	Yes (8)	Yes (8)
	 Any "Steering committee" on river water quality and environmental issues (e.g. inter-agency committee) 	Yes (8)	Yes (8)
	 Any "Formal institutional arrangements" among related agencies to manage water pollution 	Yes (8)	Yes (8)
	 Any "Private/public partnership and participation" in managing water pollution 	NA	NA
MT Indicators	 Any river water quality master plan at national and local levels 	NA	NA
	2. Any relocation plans for highly polluting industries in a river basin	NA	NA
	3. Any effluent discharge standards	Yes (8)	Yes (8)
	4. Any river water quality monitoring program	Yes (8)	Yes (8)

ASEAN IWRM PERFORMANCE REPORTS & MONITORING INDICATORS

5	 Any river water quality information system/database 	Yes (8)	Yes (8)
6	 Any program to disseminate to the public regular report on river water quality status 	Yes (8)	Yes (8)
7	 Any groundwater quality monitoring programs and systems 	Yes (8)	Yes (8)
8	 Any computer simulation models used to predict river water quality 	NA	No (7)
S	 Any public awareness program on water pollution prevention 	Yes (8)	Yes (8)