ASEAN IWRM PERFORMANCE REPORTS & MONITORING INDICATORS

IWRM Issue 1 - Water Supply Management (34 indicators) Indicator Indicators 2010 2013 Types Outcome 1. Percentage of population having 94.2% 95.1% Indicators access to piped drinking water 2. Percentage of water delivered to 100 % 100 % customer meeting WHO guidelines for drinking water quality 3. Average hour of water supplied/day 24 hr/day 24 hr/day 4. Per capita domestic water consumption 210 l/c/day 203 l/c/day 5. Percentage of water supply metered 63.6% 63.4% 6. Percentage of UFW/NRW 36.4% 36.6% EE 1. Any "Policy" on water supply Yes Yes Indicators management 2. Any "Legislation/Regulations" on water Yes Yes supply distribution management 3. Any "Legislation/Regulations" on water Yes Yes supply quality management 4. Any "Legislation/Regulations" on water Yes Yes conservation management 5. Any "Financial framework and Yes Yes Financing plans" for development of water supply 6. Any "Operator business plan" (Annual Yes Yes Budget, Manpower resource plan, etc.) IS 1. Any water supply planning and policy Yes Yes department Indicators 2. Any water supply quality office, water Yes Yes testing lab, water sampling team Yes 3. Any water supply operation centre Yes 4. Any water conservation unit Yes Yes Yes Yes 5. Any water meter management unit 6. Any customer account/meter Yes Yes reading/billing unit 7. Any water meter workshop Yes Yes Yes Yes 8. Any water leak detection unit Yes Yes 9. Any 24-hr water supply call centre

Malaysia Summary Report (Water Supply Management)

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	10. Any water supply network	Yes	Yes
	maintenance unit		
	11. Any water supply meter management unit	Yes	Yes
	12. Any water supply EMI unit	NA	NA
MT Indicators	1. Any short and long term water demand projection and infrastructure development plan	Yes	Yes
	 Any water safety plan – e.g. water sampling programme, water testing lab, real time monitoring of water quality at water treatment plants and service reservoirs 	Yes	Yes
	 Any water supply pressure monitoring system – e.g. pressure sensor/ monitoring in network, flow and level monitoring at service reservoirs, waterworks outputs 	Yes	Yes
	 Any water conservation plan – e.g. water saving measures, public education programme 	Yes	Yes
	 Any water supply meter installation plan – e.g. all new premises must be metered 	Yes	Yes
	 Any monitoring of water treatment plant output meters – e.g. all are metered and the meters are checked periodically 	Yes	Yes
	 Any water meter management system e.g. comply with ISO/EU standard, error check system, meter replacement programme, meter repair and testing facilities 	Yes	Yes
	 Any water supply network record /mapping system, network asset management and pipeline replacement/ renewal programme 	Yes	Yes
	9. Any water supply leak detection programme	Yes	Yes
	10. Any 24–hour Call Centre and Operation Centre for feedback on leak	Yes	Yes