94	ater Management	4.1: Municipal wastewater collected and wastewater treated	Annual volume of wastewater collected, of which volume of wastewater subject to different treatments	National	- Total volume of municipal wastewater collected by public sewage networks, septic systems and cesspits - Total volume of municipal wastewater treated in wastewater plants	Million m³ per year	- Volume of municipal wastewater collected - Volume of municipal wastewater treated - Volume of wastewater subject to which treatment level (primary, secondary and tertiary)
IND4	Municipal Wastewater Management			Coastal hydrological basin	- Total volume of municipal wastewater collected by public sewage networks, septic systems and cesspits - Total volume of municipal wastewater treated in wastewater plants	Million m³ per year	- Volume of municipal wastewater collected - Volume of municipal wastewater treated - Volume of wastewater subject to which treatment level (primary, secondary and tertiary)

	Additional Information: - Wastewater treatment infrastructure				- Total annual installed capacity of functional facilities (10^9 m3/yr or PE, if volume not available) - Total number of functional municipal wastewater treatment facilities)
4.2: Direct use of treated municipal wastewater	Treated municipal wastewater (primary, secondary, tertiary effluents) directly used, i.e. with no or little prior dilution with freshwater during most of the year. This includes irrigation, aquaculture, industrial processes (cooling and process waters) and municipal purposes (toilet flushing, street cleaning, recreational).	National	Total volume of treated wastewater re-used annually	Million m ³ per year	- Total volume of direct reuse of municipal wastewater (if available) - Volume of direct reuse of municipal wastewater per type of activity - Volume of direct reuse of municipal wastewater per level of treatment

from municipal effluents nutrients (BOD, N and P) from urban agglomerations of more than 2000 inhabitants.² hydrological basin - Total N load - Total P load agglomerations > 2000 inhabitants hotspots, both in coastal hydrological area - Generated urban wastewater in the coastal hydrological basin by the		4.3 Release of nutrients	Release of key	Coastal	- Total BOD load	- Total population in
effluents P) from urban agglomerations of more than 2000 inhabitants. ² P) from urban agglomerations of more than 2000 inhabitants. ² P) from urban agglomerations of more than 2000 inhabitants. ² P) from urban agglomerations in the coastal hydrologic basin by the relevant populati (in P.E.) P Total volume of urban wastewated discharged by WWTPs in the coastal hydrologic basin from agglomerations in hotspots and > 20 inhabitants P Wastewater in P.E.) according to type of treatment and estimated BO TN, TP after type				hydrological		
agglomerations of more than 2000 inhabitants. ² - Generated urban wastewater in the coastal hydrologic basin by the relevant populati (in P.E.) - Total volume of urban wastewate discharged by WWTPs in the coastal hydrologic basin from agglomerations in hotspots and > 20 inhabitants - Wastewater) in P.E.) according to type of treatment and estimated BO TN, TP after type					- Total P load	2000 inhabitants +
more than 2000 inhabitants. ² Generated urban wastewater in the coastal hydrologic basin by the relevant populati (in P.E.) Total volume of urban wastewate discharged by WWTPs in the coastal hydrologic basin from agglomerations in hotspots and > 20 inhabitants Wastewater) in P.E.) according to type of treatment and estimated BC TN, TP after type						hotspots, both in the
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² As per requirements of regional plan on the reduction of BOD from urban wastewater in the framework of the implementation of Article 15 of the LBS Protocol

			- Estimates of BOD, N, T for PE of wastewater discharged untreated
			- Total BOD, N and P discharged from municipal wastewater in the coastal hydrological basin