Mapping of H2020 indicators and other processes

	Policy theme	H2020 Indicator	SDG	EU	LAS	MSSD	IMAP	SCP	NAPs
I UN 1	Municipal waste generation	1.1: Municipal waste composition							
		1.2: Plastic waste generation per capita							
IND 2	"Hardware"	2.1: Waste collection							
	of waste	2.2: "Environmental control" (Waste controlled treatment or disposal)							
	management	2.3: Waste resource recovery							
ND Q	"Software" of waste management	Q. "Software" of waste management							
IND3	Access	3.1: Share of total, urban and rural population with access to an improved sanitation system (ISS)							
	to sanitation	3.2: Proportion of population using safely managed sanitation services (SMSS)							
IND4		4.1: Municipal wastewater collected and wastewater treated							
		Additional Information: - Type of Treatment -Annual design capacity and number of functional MWWTPs							









Implementation of the Shared Environmental Information System (SEIS) principles and practices in the ENP South region – SEIS Support Mechanism (ENI SEIS II South)

	Municipal wastewater	4.2: Direct use of treated municipal wastewater			
	management				
	management	4.3. Nutrients from Municipal effluents			
		F 1. Nutwight concentrations in transitional second and maying waters			
INDS	0	5.1: Nutrient concentrations in transitional, coastal and marine waters			
	Coastal				
	and	5.2: Bathing water quality			
	marine				
	water quality				
IND6	Industrial emissions	6.1 Release of nutrients from industrial sectors			
		6.2 Release of toxic substances from industrial sectors			
		6.3 Industrial hazardous waste disposed in environmentally sound manner			
		6.5 muustriai nazaruous waste uisposeu in environmentany sound manner			
		6.4 Compliance measures aiming at the reduction and/or elimination of pollutants			
		generated by industrial sectors			
	o Green Indicators are	either identical or can be easily converted			

- o Orange Indicators have some common parameters
- Yellow indicators are different but relevant to consider in assessments

Source : EEA-UNEP/MAP





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