# H2020 review process – from 2014 exercise to 2019 Indicator mapping

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## Indicator Mapping

- 1. Catalogue of regional indicators
- Overview of attributes per indicator
- 3. Overlap among indicator sets

#### **Color key**

Municipal waste; marine litter
Wastewater & eutrophication
Industrial Emissions; hazardous waste
possibly relevant
less relevant

#### Tab names

H2020: Horizon 2020 Initiative Indicator

NAPs: National Action Plans - Proposed Common Indicators

IMAP: Integrated Monitoring and Assessment Programme

MSSD: Mediterranean Strategy for Sustainable Development

SDG: Sustainable Development Goals

RS: Regional Seas Core Indicators

SCP: Sustainable Consumption and Production

Arab League

**Blue Economy Indicators** 

### 1. Catalogue of regional indicators

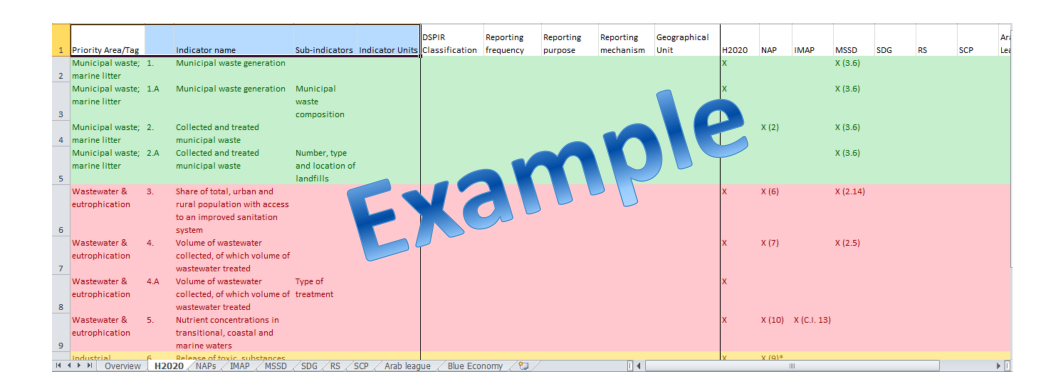
Priority Area/Tag Indicator name Sub-indicators Indicator Units

### 2. Overview of attributes per indicator

DSPIR Reporting Reporting Reporting Geographical Classification frequency purpose mechanism Unit

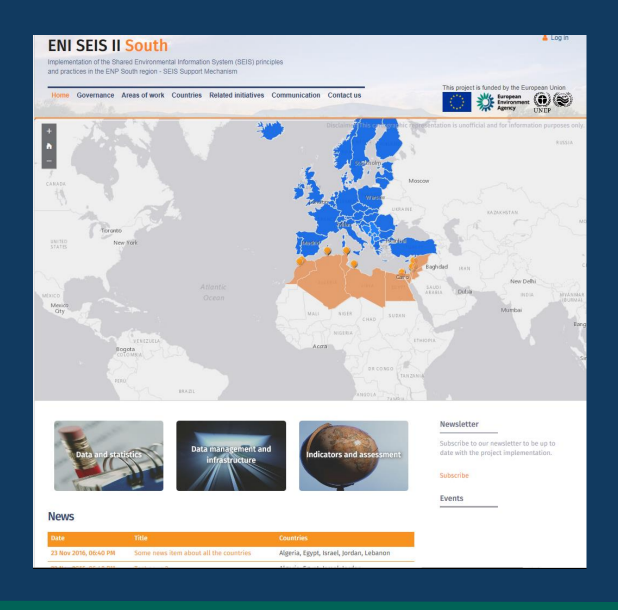
#### 3. Overlap among indicators

H2020 NAP IMAP MSSD SDG RS SCP League Economy
X X (3.6)



### **Matrix overview**

Priority Area/Tag		Indicator	Sub-indicators	H2020	NAP	IMAP	MSSD	SDG	SCP	Arab Leagu e	Blue Econo my
Municipal waste; marine litter	1.	Municipal waste generation		Х			X (3.6)			X	
Municipal waste; marine litter	1.A	Municipal waste generation	Municipal waste composition	Х			X (3.6)				
Municipal waste; marine litter	2.	Collected and treated municipal waste	•	х	X (2)		X (3.6)			Х	
Municipal waste; marine litter		Collected and treated municipal waste	Number, type and location of landfills	Х			X (3.6)				
Wastewater & eutrophication	3.	Share of total, urban and rural population with access to an improved sanitation system		X	X (6)		X (2.14)				
Wastewater & eutrophication	4.	Volume of wastewater collected, of which volume of wastewater treated		X	X (7)		X (2.5)		x (43.a)	X	
Wastewater & eutrophication	4.A	Volume of wastewater collected, of which volume of wastewater treated	Type of treatment	X							
Wastewater & eutrophication	5.	Nutrient concentrations in transitional, coastal and marine waters		X	X (10)	X (C.I.	13)				
Industrial Emissions; hazardous waste	6.	Release of toxic substances and nutrients from industrial sectors		Х	X (9)*						



## Thank you for your attention!

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