Workshop on Environment Statistics and Information for Sustainable Development in the Arab Region | 12-16 November 2018 | Beirut

### Shared Environmental Information System (SEIS): waste statistics for Horizon 2020 indicators

Cecile Roddier-Quefelec, Project coordinator ENI SEIS II South European neighbourhood policy activities – Mediterranean Area cooperation







### **Overview**

- Building knowledge base SEIS and MDIAK chain
- Review of H2020 waste and industrial emissions Indicators,
- Methodology, specifications sheets,

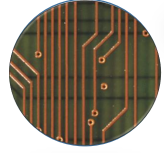
### **Shared Environmental Information System – SEIS**



Content

SDGs
SoER
NAP/H2020 indicators
H2020 assessment

EIS InfoMAP, Reportnet



Infrastructure



Cooperation

NFPs
National team/National
committee

#### **Principles:**

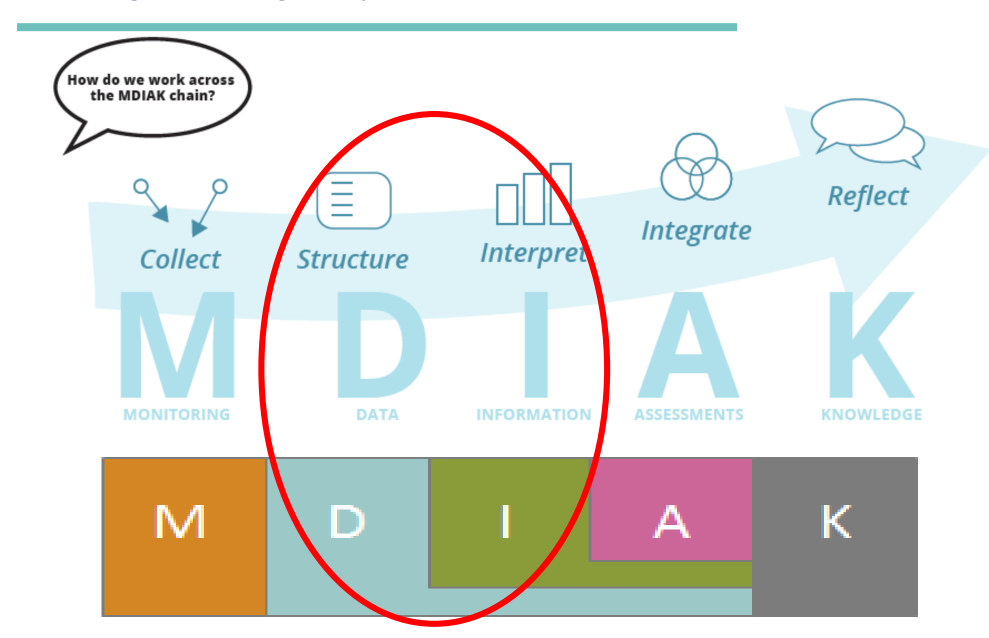
#### Information

- 1. Managed as close as possible to its source.
- **2.** Collected once and shared with others for many purposes.
- **3. Readily available** to easily fulfil reporting obligations.
- 4. Easily **accessible** to all users.
- **5. Accessible** to enable comparisons at the appropriate geographical scale and the participation of citizens.
- 6. Fully available to the general public and at national level in the relevant national language(s).
- 7. Supported through common, free, open software standards.





### **Building knowledge – operative model**

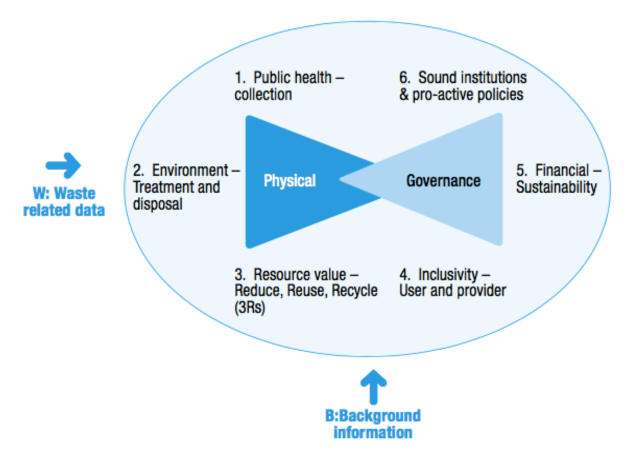


Source: EEA

### **Indicators in use**

INDICATORS	Drivers	Pressures	State	Impacts	Responses
ID 1 - Municipal waste generation ID 1.A Municipal waste composition		X			
2 - Collected and treated municipal waste 2.A Number, type and location of landfills		X	X		Based o
11: Proportion of urban SW regularly ected and with appropriate final discharge of total urban waste generated by cities		X	X		Statistic Barcelor Country
P 12: Share of recycled, landfilled or nerated municipal waste with respect to ected amount			X		Action F update
13: Amounts /trends of marine litter ed ashore and or deposited in coastlines, ding analysis of composition, spatial bution and where possible, source			X	X	Limited availabi Lack pre
.4: Index of coastal eutrophication and ng plastic debris density			X	Х	dimensi litter
P 15: Share of existing illegal solid waste appsites on land that have been closed (in the total appears) with respect to the total appears.			X		

### **Wasteaware** Indicators

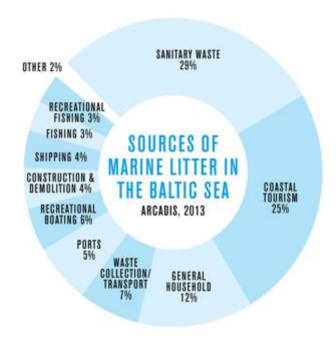


Source: UNEP – ISWA, Global Waste Management Outlook, 2015, ISBN: 978-92-807-3479-9

Source: 'Wasteaware' benchmark indicators for integrated sustainable waste management in cities, Waste Management, Volume 35, January 2015, Pages 329-342

### Tourism as a driver

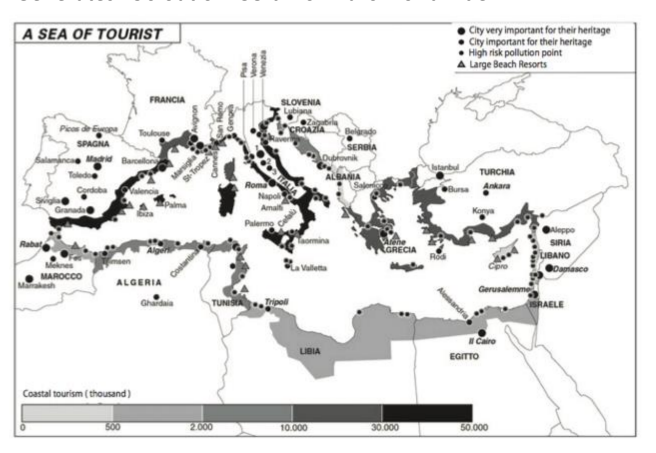
### At least 1/3 of the ML comes from touristic activities



Source: MARLIN 2013

#### **Mediterranean Sea**

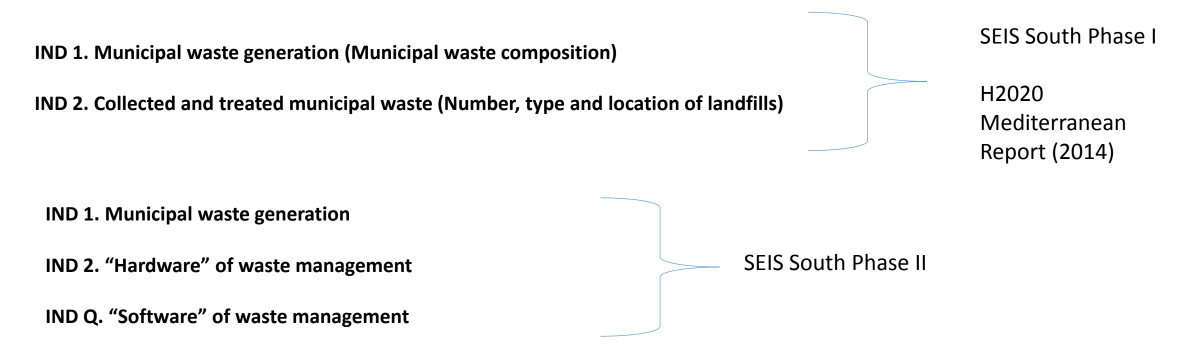
The largest global tourism destination
Receives 306 million out of 980 million tourists worldwide
Generates 190 out of 738 billion Euro worldwide



Source: MED-Zero Plastic action plan- Targeting the ML of the tourism industry in the Mediterranean Sea, January 2016

### Waste management and marine litter indicators

- ➤ Refine indicator set in line with extension of H2020 (prevention dimension, marine litter)
- > Allow for in-depth analysis in relation to previous assessments



### **Renewed set of indicators**

IND 1.	Municipal Waste Generation	IND 1 Quantity of solid Municipal Waste generated IND 1.A Municipal solid waste composition; IND 1.B Plastic waste generation per capita; IND 1.C % of population living in Coastal Areas; IND 1.D % of Tourists in Coastal Areas
IND 2	"Hardware" of waste management	IND 2.A Waste Collection
		IND 2.A.1 Waste Collection Coverage
		IND 2.A.2 Waste Captured by the formal waste sector
		IND 2.B Environmental Control
		IND 2.B.1 % of waste to uncontrolled dumpsites
		IND 2.B.2 Uncontrolled dumpsites in Coastal Areas
		IND 2.B.3 Waste going to dumpsites in Coastal Areas
		IND 2.C Resource Recovery
		IND 2.C.1 % of plastic waste generated that is recycled
IND Q	"Software" of waste management	Q.A MARINE LITTER & WASTE MANAGEMENT FRAMEWORK
		Q.B RESOURCE RECOVERY
		Q.C SUSTAINABLE CONSUMPTION AND PRODUCTION

- > Methodological guidance
- **▶** Technical assistance to ENI SEIS II South countries

# Definition and calculation methodology for the updated set of H2020 industrial emissions indicators

### Set of updated H2020 industrial emissions indicators

- 1. Release of nutrients from industrial sectors
- 2. Release of toxic substances from industrial sectors
- Management of hazardous wastes from industrial sectors
- 4. Measures or initiatives taken for the reduction and/or elimination of the amount of hazardous wastes generated by industrial sectors

### Industrial emissions indicators

**➢ UN environment Mediterranean Action Plan, Land Based Sources Protocol / MEDPOL program** 

- **► MEDPOL Monitoring program**
- **►** National Base Line Budget
- > PRTR

**➤ MEDPOL Infosystem** 

### IND 6.1: Release of nutrients from industrial sectors

### Three (3) sub-indicators:

- 6.1.1) Total BOD load discharged from industrial installations to the Mediterranean marine environment.
- 6.1.2) Total Nitrogen load discharged from industrial installations to the Mediterranean marine environment.
- 6.1.3) Total Phosphorus load discharged from industrial installations to the Mediterranean marine environment.

### IND 6.2: Release of toxic substances from industrial sectors

#### Four (4) sub-indicators:

- 6.2.1) Total heavy metals load discharged from industrial installations to the Mediterranean marine environment.
- 6.2.2) Furans and dioxins load discharged from industrial installations to the Mediterranean marine environment.
- 6.2.3) Polycyclic aromatic hydrocarbons (PAH) load discharged from industrial installations to the Mediterranean marine environment.
- 6.2.4) Volatile organic compounds (VOC) load discharged from industrial installations to the Mediterranean marine environment.

### Description of calculation method and required data for indicators IND 6.1 & 6.2

#### Calculation of pollution load maybe by:

- 1) Emissions factors (EF) technique.
- 2) Field measurements.

#### Required data:

- 1) Relevant industrial sectors per administrative region.
- 2) Relevant industrial processes generating pollutant/contaminant.
- 3) Unit production quantity.
- 4) Emission factors for relevant pollutant for each industrial process.

### IND 6.3: Management of hazardous wastes from industrial sectors

Two (2) sub-indicators:

- 6.3.1) Total amount of hazardous industrial waste that is disposed in environmentally sound manner.
- 6.3.2) Total amount of hazardous industrial waste that is stockpiled in designated areas.

### Calculation methodology and required data for indicator IND 6.3

#### Calculation of pollution load is based on:

 estimates of quantities of hazardous wastes disposed or stockpiled

#### Required data:

- 1) Amount of hazardous waste that has been disposed in sound environmental manner.
- 2) Amount of stockpiled hazardous waste.

## IND 6.4: Measures or initiatives taken for the reduction and/or elimination of the amount of hazardous wastes generated by industrial sectors

### Five (5) sub-indicators:

- 6.4.1) Number of issued permits setting requirements for BAT and BEP applications.
- 6.4.2) Number of industries reporting periodically loads of pollutants discharging directly and indirectly to marine and coastal environments.

# IND 6.4: Measures or initiatives taken for the reduction and/or elimination of the amount of hazardous wastes generated by industrial sectors

- 6.4.3) Number of implemented economic instruments/initiatives or legal/administrative measures aiming at reducing/preventing toxic releases.
- 6.4.4) Number of controls and inspections carried out by environmental authorities of industries generating hazardous wastes or discharging toxic chemicals.
- 6.4.5) Number of eliminated hotspots in the updated NAP (2015).

### Calculation methodology for indicator IND 6.4

Calculation methodology is based on determining the number of implemented measures or initiatives or instruments aiming at:

- reducing toxic releases and use of dangerous chemicals or
- encouraging the use of cleaner technology/best available technology.

### Required data for calculation of indicator IND 6.4

- No. of permits issued for implementation of state of the art industrial processes or improved operation methods (BAT).
- No. of permits issued for application of the most appropriate combination of environmental control measures and strategies for remediating contaminated sites (BEP).
- No. of emission limit values.

### Required data for calculation of indicator IND 6.4

- No. of regulations.
- No. of environmental taxes.
- No. of financial aid programmes.
- No. of subsidies; tax rebates; tax exemptions.
- No. of environmental awards.
- No. of inspections carried out by environmental agencies.
- No. of eliminated hotspots identified in the updated NAPs (2015).

### Thank you for your attention!

United Nations Environment Programme
Coordinating Unit for the Mediterranean
Action Plan

Vassileos Konstantinou 48

Athens 11635, Greece

www.unepmap.org

tatjana.hema@unepmap.gr

**European Environment Agency (EEA)** 

**European Neighbourhood Policy** 

activities

Kongens Nytorv 6

1050 Copenhagen K, Denmark

http://www.eea.europa.eu/

<u>Ronan.uhel@eea.europa.eu</u>

<u>Michael.assouline@eea.Europa.eu</u>

<u>Cecile.roddier-quefelec@eea.europa.eu</u>





