WASTE DATA DICTIONARIES

Author: MED POL September 13, 2018 Rev: 11.01.2019 Rev 2: 19.06.2019 Version 1.3.2









DATA DESCRIPTION DOCUMENT

Version 1.3

Date: 13.09.2018

Revision Date: 11.01.2019

Version 1.3.1

Revision Date: 19.06.2019;

Version 1.3.2

Revision Date: 06.09.2019

1. Introduction

This document provides a description of the data sets required for calculating the selected Horizon 2020 Waste Management Indicators (see Annex 1), thereby referred to as "Data Description Document". It will feed into the Data Dictionary of the Info-RAC system - a central service for storing technical specifications for information requested in reporting, with the purpose of supporting countries in reporting good quality data.

2. Overview of H2020/NAP Waste Management Indicators

No.	Title of indicator	Sub-indicators
IND 1	Municipal Waste	IND 1.A Municipal waste composition;
	Generation	IND 1.B Plastic waste generation per capita;
		IND 1.C % of population living in Coastal Areas;
		IND 1.D "% of Time of Tourist visitors in Coastal Areas / Population in Coastal Areas
IND 2	"Hardware" of waste	IND 2.A Waste Collection
		IND 2.A.1 Waste Collection Coverage
	management	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 ¹	"Software" of waste	3.Q.A MARINE LITTER & WASTE MANAGEMENT FRAMEWORK
	management	IND Q.A.1 Is there a National Assessment for ML and its impacts?
		IND Q.A.2 Is there a National Plan or Strategy for ML?
		IND Q.A.3 Is there a National Plan or Strategy for Waste Management?
		IND Q.A.4 Is there a National Law on Waste?
		IND Q.A.5 Is there a national plan or target to close the dumpsites before 2030?
		IND Q.A.6 Is there a National Information system for waste management in place?
		Q.B RESOURCE RECOVERY
		IND Q.B.1 Is there a National Plan or Strategy for Waste Prevention?
		IND Q.B.2 Are there mandatory targets for recycling - recovery of packaging waste?
		IND Q.B.3 Are there EPR or Deposit- Return schemes for packaging waste?
		IND Q.B.4 Are there national policies to eliminate or reduce single-use plastics?
		IND Q.B.5 Are there financial incentives for reuse – resource recovery activities?

¹ The meeting decided to change the name of this indictor as IND Q(uestion) due to identical name with Indicator 3 (Assess to Sanitation). For further details please refer to the Report of the Meeting (1st Workshop on Data and Infrastructure, 04-05 October 2018, Rome).





Q.C SUSTAINABLE CONSUMPTION AND PRODUCTION
IND Q.C.1 Are there Sustainable Consumption and Production plans or strategies?
IND Q.C.2 Are there green procurement rules for the public sector in place?
IND Q.C.3 Are there policies to support sustainable tourism?
IND Q.C.4 Are there policies to support eco-labelling and eco-design?

3. Description of Indicators

IND 1: Municipal Waste Generation Dataset definition

Sub-indicators	IND 1.A Municipal waste composition; IND 1.B Plastic waste generation per capita; IND 1.B Plastic waste generation per capita; IND 1.C % of population living in Coastal Areas; IND 1.C % of population living in Coastal Areas;
Key words	IND 1.C % of population living in Coastal Areas; Solid waste, municipal solid waste, plastic waste,
Spatial coverage	National level and coastal administrative regions of Mediterranean Sea watershed as defined in section 3.1 of the "Updated guidelines to assess national budget of pollutants (NBB)" [UNEP(DEPI)/MED WG. 404/4].
Dataset relevance	This indicator and its sub-indicators are describing the pressure and the drivers for ML. The indicator was already in use in H2020, as well as in several other relevant documents. More specifically, the waste quantity on a national level is somehow representative of the pressure on a national level.
Parameters	Tons per year (on the geographical scale defined) Kg/cap/year (on the geographical scale defined
Methodology for obtaining data	Delivered by country
Planned update frequency	Every 1 years

Overview of data tables









Data table	Name	Definition	Short description
1.	Municipal Waste Generation	Municipal Solid Waste (MSW) generated per year. MSW is generated by households, and wastes of a similar nature generated by commercial and industrial premises, by institutions such as schools, hospitals, care homes and prisons, and from public spaces such as streets, markets, slaughter houses, public toilets, bus stops, parks, and gardens' (see UN-Habitat2)	Tons/year or Kg/cap/year Country level Total population Total MSW
1.A	Municipal Solid Waste Composition	Summary w/w% composition of MSW as generated. Data points used for 5 key fractions – all as % wt. of total MSW generated as follows: Organic, Plastic, Paper, Metal, Rest	w/w % on wet basis Country-level Organic % Plastic % Paper % Metal % Rest %
1.B	Plastic waste generation per capita	Average annual plastic waste generation per capita. The plastic waste fraction includes mostly packaging wastes, such as PET, PVC, polypropylene, high and low density polyethylene (HDPE/LDPE) and polystyrene.	Kg/cap/year Country level Total population Total MSW (IND 1) Plastic % (IND 1.A)
1.C	% of population in Coastal Areas / Total Population	Percentage of population living in coastal areas to total population	% of population in coastal areas. Country level Total Population Population in Coastal Area

² http://www.waste.nl/sites/waste.nl/files/product/files/swm_in_world_cities_2010.pdf. (page 6).









1.D	% of Time of Tourist	Percentage of time of tourists in	% of tourist stay
	visitors in Coastal	Coastal Areas to Population in	overnight in
	Areas / Population	Coastal Areas	Coastal Area;
	in Coastal Areas		
			Population in
			coastal area;
			Tourists staying in
			Coastal Area.









Data table 1: Total municipal solid waste (MSW) generation on a specific geographical level

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2	Administrative _Region	The indicator will be reported at national level (optionally all administrative regions).	Calculated in national level. List of regions from NBB info system given in Codelist iv	Type of element: common Datatype: string Min. size: 3 Max. size: 4	Optional, it is advised to calculate in national level
3	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
4.	MSW_Gen	Quantity of municipal solid waste generated (tonnes/year)	Calculated by aggregating the waste generated in Administrative _Region Calculated in national level	Type of element: common Datatype: decimal Decimal precision: 2 Unit: metric tonnes per year Min. size: 3 Max. size: 10	Optional: Option 1









		Quantity of municipal solid waste generated (tonnes/year)	Estimated by kg per capita per reference Year_H2020 optionally per reference Administrative _Region	Min. value: 0.01 Max. value: 10,000,000.00 Type of element: common Datatype: decimal Decimal precision: 2 Unit: metric tonnes per year Min. size: 3 Max. size: 10 Min. value: 0.01 Max. value:	Optional: Option 2
5.	Data_Collection_Me thod	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1	Assessments from the waste collection system in regional or and national level; Records from the local/national waste transfers, treatment and disposal facilities; (landfills) Assessments









				based on the population using proper waste generation rates
6.	Remarks	Remarks, comments or explanatory notes (free text)	Type of element: common Datatype: string Min. size: 0 Max. size: 4096	









Data table 1A: Municipal Solid Waste Composition

	Column name	Column definition	Methodology	Data specifications	Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative_Reg ion	The indicator will be reported at national level (optionally all administrative regions).	Calculated in national level. List of regions from NBB info system given in Codelist iv	Type of element: common Datatype: string Min. size: 3 Max. size: 4	Optional, it is advised to calculate in national level
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
4.	Frc_ID_MSW	Summery composition of MSW as generated.	Municipal waste composition fractions in percentage (w/w % on wet basis) according to Codelist iii Calculated in national level	Type of element: common Datatype: decimal Decimal precision: 2 Unit: percentage of ratio metric tonnes per year Min. size: 3 Max. size: 5	









				Min. value: 0.01 Max. value: 100.00	
5.	Data_Collection_M ethod	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1	Assessments from the waste collection system in regional or and national level; Records from the local/national waste transfers, treatment and disposal facilities; (landfills) Country; for calculation, Option 1 or for estimation Option 2
6.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096	









Data table 1B: Plastic waste generation per capita

	Column name	Column definition	Methodology	Data specifications	Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in	ISO 3166-alpha-2, Codes	Type of element:	
		the codelist	elements as defined in Codelist i	common	
				Datatype: string	
				Size: 2	
2.	Administrative_Reg	The indicator will be	Calculated in national level.	Type of element:	Optional, it is
	ion	reported at national level	List of regions from NBB info	common	advised to
		(optionally, all	system given in Codelist iv	Datatype: string	calculate in
		administrative regions).		Min. size: 3	national level
				Max. size: 4	
3.	Year_H2020	Year for which data is	Use the format YYYY	Type of element:	
		available		common	
				Datatype: date	
				Min. size: 4	
				Max. size: 4	
				Min. value: 2003	
				Max. value: current year	
4.	Frc_Plastic_MSW	Plastic fraction generated	Two way of calculation	Type of element:	Two options for
		per capita Refer to Frc_ID:2	methods,	common	calculation.
		Codelist III.	1- if the waste quantities (w/w %	Datatype: decimal	
			of plastic and the population (N)	Decimal precision: 2	
			are known and calculated.	Unit: percentage of ratio	
			Frc_Plastic_MSW/Capita=1000*	metric tonnes per year	
			(WxP)/N (in kg/year)	Min. size: 3	
			2- If the waste has been	Max. size: 5	
			calculated using special waste	Min. value: 0.01	









			generation rates per capita (SR in kg/year) and composition is known (P the w/w % of plastics) then Frc_Plastic_MSW/Capita=SR*P (in kg/year) For plastic definition please refer to Codelist iii Calculated in national level	Max. value: 100.00
5.	Data_Collection_M ethod	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1
6.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096









Data table 1.C: % of population in Coastal Areas / Total Population

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2,Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative_Regi on_Coastal	Administrative regions which are adjacent to coastline.	List of regions from NBB info system given in Codelist iv Select the administrative regions, which are within 100 km buffer zone.	Type of element: common Datatype: string Min. size: 3 Max. size: 4	
3.	Total_Pop_Coast_B uffer_Zone	Population in coastal areas, according the recent UN work on SDGs, is the population living within 100 km of the coastline ³ .	Select the urban and rural populations, which are within 100 km buffer zone in the coastal region in Codelist iv.	Type of element: non-common Datatype: integer Unit: inhabitants Min. size: 1 Max. size: 10 Min. value: 1 Max. value: 1000 000 000	The minimum requirement should be all cities within the buffer zone (100 km). This needs to be indicated in the remarks (Row 7)
5.	Total_Population	Total population	The population as of the reference year (Year_H2020)	Type of element: non-common Datatype: integer	

³ http://www.un.org/esa/sustdev/natlinfo/indicators/methodology_sheets/oceans_seas_coasts/pop_coastal_areas.pdf









5.	Year_H2020	Year for which data is available	Use the format YYYY	Unit: inhabitants Min. size: 1 Max. size: 10 Min. value: 1 Max. value: 1000 000 000 Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
6.	Data_Collection_Me thod	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1	UNSD or national data
7.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096	











Data table 1.D: % of Time of Tourist visitors in Coastal Areas / Population in Coastal Areas

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative_Regi on_Coastal	Administrative regions which are adjacent to the coastline.	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype: string Min. size: 3 Max. size: 4	
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003	









⁴ SeeUN, Department of Economic and Social Affairs Statistics Division International Recommendations for Tourism Statistics 2008, https://unstats.un.org/unsd/publication/SeriesM_83rev1e.pdf#page=21









			resident is equal with 365 overnight stays ⁵		
5.	Data_Collection_Me thod	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1	National statistical data. The visiting tourist number can be obtained by ministry of tourism, local municipalities, hotels and statistical offices
6.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096	

⁵ EU, EUROSTAT, Methodological work of measuring the sustainable development of tourism, Part 2: Manual of sustainable development indicators of tourism, 2006. https://ec.europa.eu/eurostat/documents/3888793/5834249/KS-DE-06-002-EN.PDF/178f8c9a-4a03-409c-b020-70ff7ef6803a









IND 2: "HARDWARE" OF WASTE MANAGEMENT

Dataset definition

Sub-indicators	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
Key words	Municipal Solid waste, waste collection, landfills, recycling
Spatial coverage	National level and coastal administrative regions of
	Mediterranean Sea watershed as defined in section 3.1 of the
	"Updated guidelines to assess national budget of pollutants
	(NBB)" [UNEP(DEPI)/MED WG. 404/4].
Dataset relevance	This indicator and its sub-indicators are describing the
	pressure and the drivers for ML. The indicator was already in
	use in H2020, as well as in several other relevant documents.
	More specifically, the waste quantity on a national level is
_	somehow representative of the pressure on a national level.
Parameters	Tons per year (on the geographical scale defined)
	Kg/cap/year (on the geographical scale defined)
Methodology for obtaining	Delivered by country
data	
Planned update frequency	Every 2 years

Overview of data tables

Data table	Name	Definition	Short description
IND 2.A.	Waste Collection	A 'collection service' may be 'door to door' or by deposit into a community container. 'Collection' includes collection for recycling as well as for treatment and disposal (so includes e.g. collection of recyclables by itinerant waste buyers). 'Reliable' means regular - frequency will	Population Population covered by regular collection services (Wcc)

Data table	Name	Definition	Short description
table		depend on local conditions and on any preparation of the waste. For example, both mixed waste and organic waste are often collected daily in tropical climates for public health reasons, and generally at least weekly; source-separated dry recyclables may be collected less frequently. 2.A.1: Waste Collection Coverage: Percentage of the population of the country that is covered by a regular collection service organized either by public authorities or private companies. The indicator includes both formal municipal and informal sector services. 2.A.2: Waste captured by the system: Percentage of waste generated that is actually handled completely by the formal waste management and recycling system, thus the waste that	Wf = Waste captured by the formal waste sector W = Total waste generated (IND1)
		is not lost through illegal burning, burying or dumping in unofficial areas.	
IND 2. B.	Environmental Control	Percentage of the total municipal solid waste destined for treatment or disposal in either a state- of-the-art, engineered facility or a 'controlled' treatment or disposal site. 2.B.1: Waste that goes to dumpsites	Wf = Waste captured by the formal waste sectors (Wf=Wr+Wu). W = Total waste
		Percentage of waste that goes to dumpsites.	generated Wr = Recycled and reused waste
		2.B.2: Dumpsites in Coastal Areas	Wu = Waste
		Number of dumpsites in Coastal Areas	delivered to dumpsites.
		2.B.3: Waste that goes to dumpsites in Coastal Areas.	

Data table	Name	Definition	Short description
		Percentage of waste that goes to dumpsites in Coastal Areas	
IND 2.C	Resource Recovery	Percentage of total municipal solid waste generated that is recycled. It includes both materials recycling and organics valorisation/recycling (composting, animal feed, anaerobic digestion).	Wf = Waste captured by the formal waste sector W = Total waste generated (IND1)
		2.C.1: Plastic waste that is recycled	
		Percentage of total plastic municipal solid waste generated that is recycled. It includes materials recycling only.	

Data table 2A: Waste Collection

2.A.1. Waste Collection Coverage (Wcc on population)

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative_Region	This indicator will be reported at national level (optionally all administrative regions).	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype: string Min. size: 3 Max. size: 4	
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
5.	P_covered_collection	Number of Population covered by formal waste collection system	Waste collection covered at national level by collection system. (public and private)	Type of element: common Datatype: integer Unit: person per year Min. size: 1 Max. size: 8 Min. value: 1 Max. value: 99,999,999	
6.	Data_Collection_Method	Method of data	Codes elements as defined in	Type of element:	

		collection	Codelist ii	common Datatype: string Size: 1
6.	Remarks	Remarks, comments		Type of element:
		or explanatory notes		common
		(free text)		Datatype: string
				Max. size: 4096

Data table 2A: Waste Collection

2.A.2. Waste captured by the system (Ws)

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative_Region	The indicator will be reported at national level. (optionally all administrative regions).	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype: string Min. size: 3 Max. size: 4	
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
4.	Waste_Captured_Ws	The percentage of	Formal Waste Sector: Solid	Type of element:	Percentage on

		waste captured by formal system, including landfills, recycling and compost (w/w % on total waste generated)	waste system, solid waste authorities, government, materials recovery facility; Solid waste management activities planned, sponsored, financed, carried out or, regulated and/or recognized by the formal local authorities or their agents, usually through contracts, licenses or concessions.	common Datatype: decimal Decimal precision: 2 Unit: percentage of ratio Min. size: 3 Max. size: 5 Min. value: 0.01 Max. value: 100.00	total waste generated.
	Waste_Captured_Wf	The amount of waste captured by formal system per reference year (tonnes/year)	Formal Waste Sector: Solid waste system, solid waste authorities, government, materials recovery facility; Solid waste management activities planned, sponsored, financed, carried out or, regulated and/or recognized by the formal local authorities or their agents, usually through contracts, licenses or concessions.	Type of element: common Datatype: integer Decimal precision: 2 Unit: tonnes per year Min. size: 3 Max. size: 7 Min. value: 1 Max. value: 1,000,000	Tonnes/year at national level
5.	Data_Collection_Method	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1	
6.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096	

Data table 2B: Environmental Control

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative _Region	The indicator will be reported at national level (optionally, all administrative regions).	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype:-integer Min. size: 3 Max. size: 4	
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
4.	Number_of_Dumpsites_C oastal Administrative_Regions	Administrative regions adjacent to coas	Number of dumpsites which are Administrative regions within 100 km zone of the coast.	Type of element: common Datatype: decimal Decimal precision: 0 Unit: number Min. size: 1 Max. size: 3 Min. value: 1 Max. value: 100	
5.	Waste_recycled_and	The amount of waste	The quantity of waste which is	Type of element:	

	_reused_Wr	which is recycled, reused (incl.compost)	recycled, sent for compost and are incinerated (if any)	common Datatype: decimal Decimal precision: 2 Unit: kg per year Min. size: 3 Max. size: 9 Min. value: 1.00 Max. value: 1,000,000.00
	Waste_recycled_and _reused_We	This indicator provides the % of waste generated that is actually handled completely by the formal waste management and recycling system, thus the waste that is not lost through illegal burning, burying or dumping in unofficial areas. (w/w %)	We%=Wf/(W-Wr)	Type of element: common Datatype: decimal Decimal precision: 2 Unit: percentage of ratio metric tonnes per year Min. size: 3 Max. size: 5 Min. value: 0.01 Max. value: 100.00
6.	Data_Collection_Method	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1
7.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096

2.B.1: % of waste that goes to uncontrolled dumpsites (Wd)

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative _Region	The indicator will be reported at national level (optionally all administrative regions).	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype:-integer Min. size: 3 Max. size: 4	
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year	
4.	Waste_uncontrolled_Wd	Percentage of waste that is going to uncontrolled dumpsites. (w/w %).	This indicator provides the % of the waste that goes to the dumpsites, thus it is a measure of the pressure for leakages related to ML and water pollution. In addition, it shows the maturity of the national waste management system. (%Wd=100%-We%), where We% is Indicator 2B.	Type of element: common Datatype: decimal Decimal precision: 2 Unit: percentage of ratio metric tonnes per year Min. size: 3 Max. size: 5 Min. value: 0.01 Max. value: 100.00	

5.	Waste_Dumpsite_Wu	The amount of waste which is send to uncontrolled dumpsites.	Dumpsite: Dump, open dump, uncontrolled waste disposal site; A designated or undesignated site where any kinds of wastes are deposited on land, or burned, or buried, without supervision ad without precautions regarding human health or environment.	Type of element: common Datatype: decimal Decimal precision: 2 Unit: kg per year Min. size: 3 Max. size: 9 Min. value: 1.00 Max. value: 1,000,000.00	
6.	Data_Collection_Method	Method of data collection	Codes elements as defined in Codelist ii	Type of element: common Datatype: string Size: 1	
7.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096	

2.B.2: Number of Dumpsites in Coastal Areas (NdC)

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	
2.	Administrative _Region	Only Coastal Administartive regions (optionally all administrative	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype:-integer Min. size: 3	

		regions).		Max. size: 4
3.	Year_H2020	Year for which data is	Use the format YYYY	Type of element:
		available		common
				Datatype: date
				Min. size: 4
				Max. size: 4
				Min. value: 2003
				Max. value: current year
4.	Number_of_Dumpsites_C	-Dumpsite located in	Number of dumpsites which are	Type of element:
	oastal	administrative	in Administrative regions within	common
	Administrative_Regions	regions adjacent to	100 km zone of the coast.	Datatype: decimal
		coast.		Decimal precision: 0
				Unit: number
				Min. size: 1
				Max. size: 3
				Min. value: 1
				Max. value: 100
5.	Remarks	Remarks, comments		Type of element:
		or explanatory notes		common
		(free text)		Datatype: string
				Max. size: 4096

IND 2.B.3: Waste going to dumpsites in the Coastal Areas (WdC)

	Column name	Column definition	Methodology	Data specifications	Remark/ Equivalent in WISE if exist
1.	Country_Code	Country codes as defined in the codelist	ISO 3166-alpha-2, Codes elements as defined in Codelist i	Type of element: common Datatype: string Size: 2	

2.	Administrative _Region	Only Coastal Administrative regions adjacent to coast.	List of regions from NBB info system given in Codelist iv	Type of element: common Datatype:-integer Min. size: 3 Max. size: 4
3.	Year_H2020	Year for which data is available	Use the format YYYY	Type of element: common Datatype: date Min. size: 4 Max. size: 4 Min. value: 2003 Max. value: current year
4.	Waste_uncontrolled_WdC	Percentage of waste that is going to uncontrolled dumpsites in the administrative region adjacent to coast. (w/w %).	This indicator provides the % of the waste that goes to the dumpsites located in the coastal administrative regions. (This indictor is the same indicators 2.B.1 in coastal geographical scale).	Type of element: common Datatype: decimal Decimal precision: 2 Unit: percentage of ratio metric tonnes per year Min. size: 3 Max. size: 5 Min. value: 0.01 Max. value: 100.00
5.	Remarks	Remarks, comments or explanatory notes (free text)		Type of element: common Datatype: string Max. size: 4096

Data table 2C: Resource Recovery and 2.C.1 % of plastic waste generated that is recycled

Column name	Column definition	Methodology	Data specifications	Remark/
		,		

					Equivalent in WISE if exist
1.	Country_Code	Country codes as	ISO 3166-alpha-2, Codes	Type of element:	
		defined in the	elements as defined in Codelist i	common	
		codelist		Datatype: string	
				Size: 2	
2.	Administrative _Region	Only Coastal	List of regions from NBB info	Type of element:	
		Administrative	system given in Codelist iv	common	
		regions (optionally all		Datatype:-integer	
		administrative		Min. size: 3	
	V 110000	regions).		Max. size: 4	
3.	Year_H2020	Year for which data is	Use the format YYYY	Type of element:	
		available		common	
				Datatype: date	
				Min. size: 4	
				Max. size: 4 Min. value: 2003	
4.	December December DD	Doroontogo of the	Derecate as of the wests that is	Max. value: current year Type of element:	
4.	Resource_Recovery_RR	Percentage of the total waste recycled	Percentage of the waste that is recycled or reused out of the	common	
		and reused. (w/w %).	waste generated.	Datatype: decimal	
		and reuseu. (w/w %).	waste generated.	Decimal precision: 2	
				Unit: percentage of ratio	
				metric tonnes per year	
				Min. size: 3	
				Max. size: 5	
				Min. value: 0.01	
				Max. value: 100.00	
5.	Waste_recycled_and	This is reported already	v for indicator 2B.	1	1
	_reused_Wr		,		
6.	Amount _ Recycled	The amount of	The quantity of waste which is	Type of element:	

	_Plastics	plastics which is recycled, reused	recycled and reused (compost)(if any)	common Datatype: decimal Decimal precision: 2 Unit: kg per year Min. size: 3 Max. size: 7 Min. value: 1 Max. value: 1,000,000	
7.	Percentage_recycled_pla stics_	The indicator shows the percentage of total plastic municipal solid waste generated that is recycled. It includes materials recycling only.	The amount of recycled plastic divided by total plastic waste generated. Which is calculated in percentage	Type of element: common Datatype: decimal Decimal precision: 2 Unit: percentage of ratio metric tonnes per year Min. size: 3 Max. size: 5 Min. value: 0.01 Max. value: 100.00	
8.	Data_ Collection_ Method	Method of data collection		Type of element: common Datatype: integer Size: 3	For this calculation, since IND1 has been already calculated, it is necessary to recover data from both the formal and the informal sector. The recyclables from the formal sector are

				always registered and usually there are invoices or other receipts for their quantities.
9.	Remarks	Remarks, comments or explanatory notes (free text)	Type of element: common Datatype: string Max. size: 4096	

IND Q: "SOFTWARE" OF WASTE MANAGEMENT IND Q.A Marine Litter & waste management framework

Column name	Column name	Geographic al Coverage	Indicator parameters	Indicator units	Remarks
Q.A.1 Is there a National Assessment for ML and its impacts?	The answer "yes" is given either if the relevant documents are officially approved or if they are under elaboration and they are going to be completed before the end of 2019.	National	YES or NO	Each "yes" counts 6.66%	
Q.A.2 Is there a National Plan or Strategy for ML?	The answer "yes" is given either if the relevant documents are officially approved or if they are under elaboration and they are going to be completed before the end of 2019.	National	YES or NO	Each "yes" counts 6.66%	
Q.A.3 Is there a National Plan or Strategy for Waste Management?	The answer "yes" is given only if the relevant documents are officially approved.	National	YES or NO	Each "yes" counts 6.66%	
Q.A.4 Is there a National Law on Waste?	The answer "yes" is given only if the relevant documents are officially approved.	National	YES or NO	Each "yes" counts 6.66%	
Q.A.5 Is there a specific plan or a specific target to close the dumpsites before 2030?	The answer "yes" is given only if there is such a specific target in the National Plan or Strategy or if there is a specific plan for the closure of dumpsites.	National	YES or NO	Each "yes" counts 6.66%	

Q.A.6 Is there a	The answer "yes" is given only if there is				
National Information	an existing, operational National				
System for waste	Information System for waste	National	YES or NO	Each "yes"	
management in	management or if waste management	INGLIOITAL	TES OF NO	counts 6.66%	
place?	consists a sub-system of a broader				
	Environmental Information System.				

IND Q: "SOFTWARE" IND Q.B - Resource re		MENT			
Column name	Column name	Geographical Coverage	Indicator parameters	Indicator units	Remarks
Q.B.1 Is there a National Plan or Strategy for Waste Prevention?		National	YES or NO	Each "yes" counts 6.66%	
Q.B.2 Are there mandatory targets for recycling - recovery of packaging waste?		National	YES or NO	Each "yes" counts 6.66%	
Q.B.3 Are there EPR or Deposit- Return schemes for packaging waste?		National	YES or NO	Each "yes" counts 6.66%	
Q.B.4 Are there		National	YES or NO	Each "yes" counts	

national policies to			6.66%	
eliminate or reduce				
single-use plastics?				
Q.B.5 Are there				
financial incentives	National	VEC or NO	Each "yes" counts	
for reuse - resource	National	YES or NO	6.66%	
recovery activities?				

IND Q: "SOFTWARE" OF WASTE MANAGEMENT IND Q.C - SUSTAINABLE CONSUMPTION AND PRODUCTION

Geographical Indicator Column name Column name Indicator units Remarks Coverage parameters Q.C.1 Are there Sustainable Each "yes" counts 6.66% Consumption and YES or NO Production plans or strategies? Q.C.2 Are there Each "yes" counts green procurement YES or NO rules for the public 6.66% sector in place? Q.C.3 Are there Each "yes" counts policies to support YES or NO 6.66% sustainable

tourism?				
Q.C.4 Are there policies to support eco-labelling and eco-design?		YES or NO	Each "yes" counts 6.66%	
		YES or NO	Each "yes" counts 6.66%	

Annex 1: Codelists

i. Codelist of country

ISO 3166-1-alpha-2 code

http://www.iso.org/iso/home/standards/country_codes/country_names_and_code_elements .htm

Name	ISO 2 Code
Albania	AL
Algeria	DZ
Bosnia and Herzegovina	BA
Egypt	EG
Israel	IL
Jordan	JO
Lebanon	LB
Libya	LY
Montenegro	ME
Morocco	MA
Palestine, State of	PS
Tunisia	TN
Turkey	TR

ii. Codelist of data collection method

Value	Definition	Short description	
М	Field measurement method	Measurement	
Е	Waste generation rates estimation Estimation		
I	National inventories for management of municipal solid waste compiled by official public agencies	agement of municipal solid e compiled by official public	
R	Official reports compiled by sanitary landfills	Report	

iii. Codelist of MSW Fractions

Frc_ID	Name	
1	Organic fraction % w/w	The 'organic' fraction is defined primarily as kitchen and
		food waste from households and restaurants; market
		wastes; green, garden or yard waste, including wood from
		pruning trees in public parks and/or along roads; and
		similar. It excludes paper, cardboard, textiles, leather, and
		wood from packaging or furniture. Please note whether
		some organic waste is likely to have been reported as
		part of another fraction – e.g. if MSW is routinely mixed
		with sand or soil during collection (so that the 'fine
		fraction' is likely to include a portion of the organics),
		and/or if the 'other' fraction is high.
2	Plastic fraction %	The plastic fraction includes mostly packaging wastes,
		such as PET, PVC, polypropylene, high and low density
		polyethylene (HDPE/LDPE) and polystyrene.
3	Paper fraction %	The paper fraction includes cardboard, but excludes
		laminated materials such as drink cartons.
4	Metal fraction %	The metal fraction includes ferrous (iron and steel) and
		non-ferrous (e.g. aluminium, copper, lead, zinc, tin) metals
		and alloys.
5	Rest %	100% - [4] - [3] - [2] - [1]

iv. Codelist of Administrative Mediterranean Regions

Albania Peqini Albania Vlora Albania Saranda Albania Delvina Albania Delvina Albania Fieri Albania Fieri Albania Kruja Albania Durres Albania Lushnja Albania Lushnja Albania Elbasan Albania Elbasan Albania Elbasan Albania Elrarf Algeria El Tarf Algeria Tiemcen Algeria Mostaganem Algeria Chlef Algeria Hogeria Alger Algeria Boumerdes Algeria Bejaia Algeria Tizi Ouzou Algeria Skikda Algeria Skikda Algeria Annaba Bosnia Herzegovina Costal Area - Neum Bosnia Herzegovina Trebisnjica Bosnia	Country	Region
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Greece West Macedonia Greece West Continental Greece Greece West Peloponnes Greece North Peloponnes Greece Attica Greece East Peloponnes Greece Epirus Greece Thrace Greece East Macedonia	France	Rhone-Alpes
Greece West Continental Greece Greece West Peloponnes Greece North Peloponnes Greece Attica Greece East Peloponnes Greece Epirus Greece Thrace Greece East Macedonia	Greece	Aegean Islands
Greece West Peloponnes Greece North Peloponnes Greece Attica Greece East Peloponnes Greece Epirus Greece Thrace Greece East Macedonia	Greece	West Macedonia
Greece North Peloponnes Greece Attica Greece East Peloponnes Greece Epirus Greece Thrace Greece East Macedonia	Greece	West Continental Greece
Greece Attica Greece East Peloponnes Greece Epirus Greece Thrace Greece East Macedonia	Greece	West Peloponnes
Greece East Peloponnes Greece Epirus Greece Thrace Greece East Macedonia	Greece	North Peloponnes
Greece Epirus Greece Thrace Greece East Macedonia	Greece	Attica
Greece Thrace Greece East Macedonia	Greece	East Peloponnes
Greece East Macedonia	Greece	Epirus
	Greece	Thrace
Greece East Continental Greece	Greece	East Macedonia
	Greece	East Continental Greece

Greece	Crete	
Greece	Central Macedonia	
Greece	Thessalia	
Israel	Israel	
Italy	Puglia	
Italy	Umbria	
Italy	Veneto	
Italy	Toscana	
Italy	Lombardia	
Italy	Valle d Aosta	
Italy	Liguria	
Italy	Friuli	
Italy	Molise	
Italy	Marche	
Italy	Sardegna	
Italy	Trentino	
Italy	Emilia Romagna	
Italy	Abruzzo	
Italy	Calabria	
Italy	Piemonte	
Italy	Basilicata	
Italy	Lazio	
Italy	Sicilia	
Italy	Campania	
Lebanon	Lebanon	
Libya	Alnigat Alkhams	
Libya	Sirt	
Libya	Ajdabiya	
Libya	Tripoli	
Libya	Dernah	
Libya	Azzawiya	
Libya	Al jifarah	
Libya	Al batnan	
Libya	Misratah	
Libya	Al Khums	
Libya	Benghazi	
Libya	Alnigat ilkamse	
Malta	Malta	

Montenegro	Budva
Montenegro	Ulcinj
Montenegro	Tivat
Montenegro	Kotor
Montenegro	Herceg Novi
Montenegro	Bar
Morocco	Nador
Morocco	Tanger
Morocco	Tetouan
Palestine	Wadi Gaza
Slovenia	Slovenia
Spain	Barcelona
Spain	Alava
Spain	Cuenca
Spain	Huesca
Spain	Alicante
Spain	Albacete
Spain	Burgos
Spain	Granada
Spain	Valencia
Spain	Lleida
Spain	Girona
Spain	Malaga
Spain	Tarragona
Spain	Baleares
Spain	Navarra
Spain	Murcia
Spain	Zaragoza
Spain	Melilla
Spain	Rioja
Spain	Teruel
Spain	Soria
Spain	Cantabria
Spain	Cadiz
Spain	Almeria
Spain	Castellon
Syria	Tartous
Syria	Lattakia

Tunisia	Gabes
Tunisia	Sfax
Tunisia	Bizerte
Tunisia	Mahdia
Tunisia	Sousse
Tunisia	Ariana
Tunisia	Nabeul
Tunisia	Ben Arous
Tunisia	Monastir
Tunisia	Medenine
Tunisia	Tunis
Turkey	Denizli
Turkey	Hatay
Turkey	Antalya

Turkey	Kahramanma	
Turkey	Isparta	
Turkey	Manisa	
Turkey	Mugla	
Turkey	Usak	
Turkey	Icel	
Turkey	Kutahya	
Turkey	Osmaniye	
Turkey	Afyon	
Turkey	Izmir	
Turkey	Balikesir	
Turkey	Canakkale	
Turkey	Aydin	
Turkey	Adana	

Table D

Methodology	Data specifications	Equivalent in WISE if exist
The population as of the reference year	Type of element: non-common	
(Year_H2020)	Datatype: integer	
	Unit: inhabitants	
	Min. size: 1	
	Max. size: 10	
	Min. value: 1	
	Max. value: 1000 000 000	