





# REGIONAL TRAINING ON THE PRODUCTION AND USE OF WASTE AND CIRCULAR ECONOMY STATISTICS AND INDICATORS

SESSION 4: STATISTICS AND INDICATORS ON WASTE GENERATION AND WASTE COMPOSITION

20-21 June 2024, Vienna International Centre (VIC), Vienna











### STATISTICS AND INDICATORS ON WASTE GENERATION AND WASTE COMPOSITION

In this presentation (70' incl. Q&A):

### Municipal waste

- Municipal waste generation / Municipal waste generated per capita
- Municipal waste composition

### Total waste

- Total waste generation / Total waste generation per capita
- Total waste generation intensity per unit of GDP











### Memento (slide not to be included in presentation; to be mentioned under each indicator)

### Monitoring of municipal waste

- Is closely linked to the level of economic development and reflects society's consumption patterns.
- Informs urban planning, resource management/allocation and environmental protection policies
- Basis for developing waste collection and treatment plans and assessing waste management performance
- · Informs decision-making for investments in waste management activities and infrastructure,
- Basis for assessing waste management performance
- Informs circular economy policies
- Trends over time reflect the results of waste reduction and CE efforts and help monitor progress towards national targets
- Can be related to potential environmental pressures that arise from waste treatment (pollution; contamination)

### Monitoring total waste

- Is closely linked to the level of economic activity in a country and reflects society's production and consumption patterns
- Addresses the questions: How much waste is produced and by whom? How much waste needs to be treated and managed?
- Basis for developing waste management plans and assessing waste management performance
- Helps identify the required treatment capacities; informs decision-making for investments in waste management activities and infrastructure;
- Helps identify activity sectors with high generation intensities that play an important role in pathways to a resource efficient and circular economy
- Trends over time reflect the results of waste reduction and CE efforts; monitor decoupling of waste generation and economic output.
- Can be related to potential environmental pressures that arise from waste treatment (pollution; contamination)

### **MUNICIPAL WASTE**











### **MUNICIPAL WASTE GENERATION / INTENSITY PER CAPITA**

### Definition

A-Total amount of municipal waste generated in a country per year B-Total amount of municipal waste generated in a country per capita per year

- Calculation
  - A-The sum of the amount of MW collected (in mass units) plus the estimated amount of municipal waste from areas not served by a MW collection service (OECD, UNSD/UNEP, SDG)
  - B-Total amount (in mass units) of MW generated divided by the resident population of the country
  - Units: metric tonnes; kg per inhabitant; percent change
  - Should cover waste from households and similar waste from other sources
  - Can be broken down by type of waste → composition
  - Can be presented with indicators on MW composition and destination
  - Trends can be presented with trends in private final consumption expenditure

### Purpose and use

- Is closely linked to the level of economic development and private consumption.
- Informs urban planning resource management/allocation, environmental protection and CE policies
- Basis for developing MW management plans (collection; treatment) and assessing performance
- Informs decision-making for investments in MW management activities and infrastructure
- Helps monitor the results of waste reduction and CE efforts and progress towards national targets











### **MUNICIPAL WASTE GENERATION / INTENSITY PER CAPITA**

### Data quality and measurement issues

- Waste generation can be wrongly interpreted as equivalent to waste management
  - e.g. it happens that a country reports the same value for "waste collected" and "waste generated"
- Data on amounts generated can differ across countries and over time due to:
  - Incomplete coverage of MW and changes in coverage over time
  - Different definitions and change in definitions and measurement methods over time
- City data used as proxy for national data (in countries with low collection rates in rural areas)
- Differences depending on
  - whether all non-household sources are covered (i.e. household like waste from other enterprises, institutions, municipal services)
  - whether all types of waste are covered (e.g. bulky waste)
  - whether all types of collection covered: collected by or on behalf of municipalities or also collected by the private sector under national EPR schemes
  - Whether uncollected amounts of waste are accounted for











### MUNICIPAL WASTE COMPOSITION

### Definition

### Composition of MW collected by type of material

- Calculation
  - Proportion (in %) of different materials in total amount of MW collected (e.g. metals, glass, plastic, paper, textiles, bio-waste, food, ...)
  - Unit: metric tonnes, percent; percent change
  - Should cover all MW collected (household and non-household sources)
  - Should distinguish between MW collected separately and mixed MW
  - Could be complemented with a composition measure at the point of disposal

### Purpose and use

- Complements indicators on MW generation and generation intensity per capita
- Informs about required treatment capacities
- Helps identify untapped sources of recoverable materials in mixed municipal waste
- Trends over time help monitor the achievement of reduction targets for specific waste streams

### Data quality and measurement issues

- Little comparable data on the composition of municipal waste
- Composition of MW usually determined from the physical analysis of waste samples
- No harmonised standard for sampling and analysis

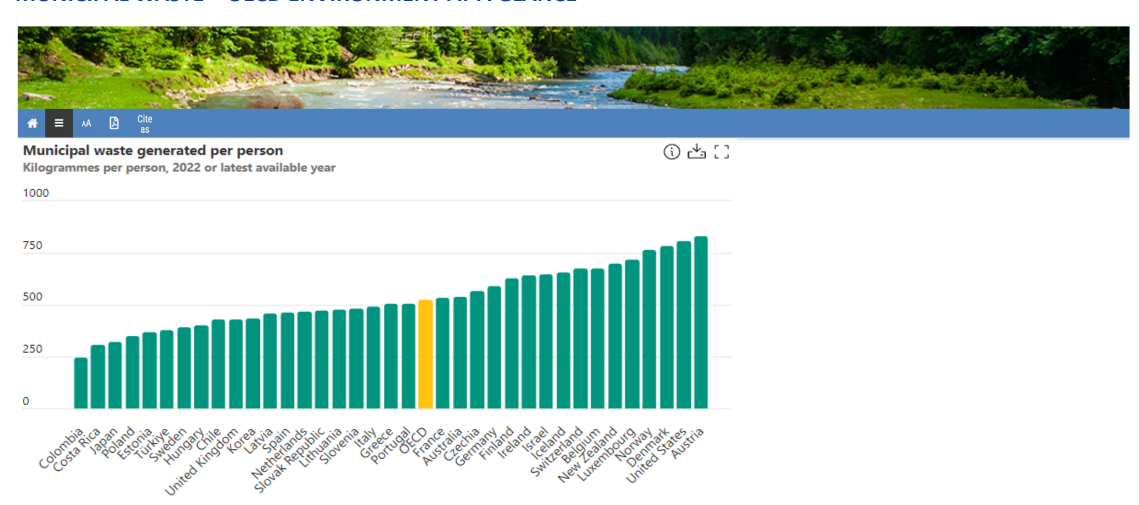








### **MUNICIPAL WASTE – OECD ENVIRONMENT AT A GLANCE**







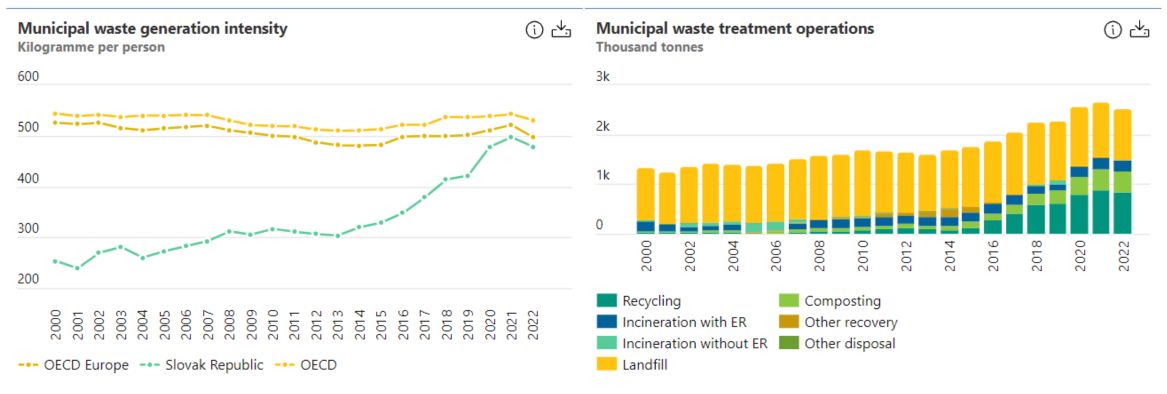






### MUNICIPAL WASTE – OECD ENVIRONMENT AT A GLANCE COUNTRY PROFILES

### Municipal waste



Note: Country notes.

Source: OECD, "Waste - Municipal waste: generation and treatment", OECD Environment Statistics (database), <a href="https://doi.org/10.1787/data-00601-en">https://doi.org/10.1787/data-00601-en</a>

Note: ER = energy recovery, <u>Country notes</u>.

Source: OECD, "Waste - Municipal waste: generation and treatment", OECD Environment Statistics (database), https://doi.org/10.1787/data-00601-en







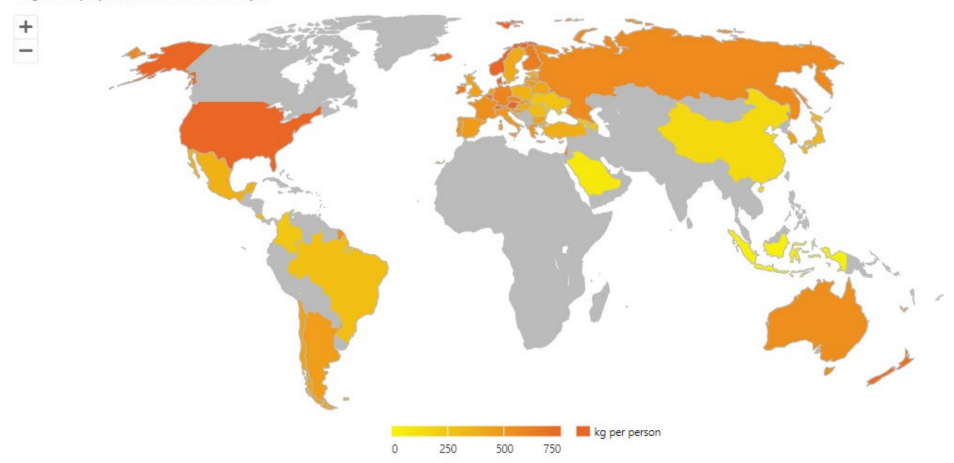




### **MUNICIPAL WASTE – OECD ENVIRONMENT AT A GLANCE**

#### Municipal waste generated per person

Kilogrammes per person, 2022 or latest available year









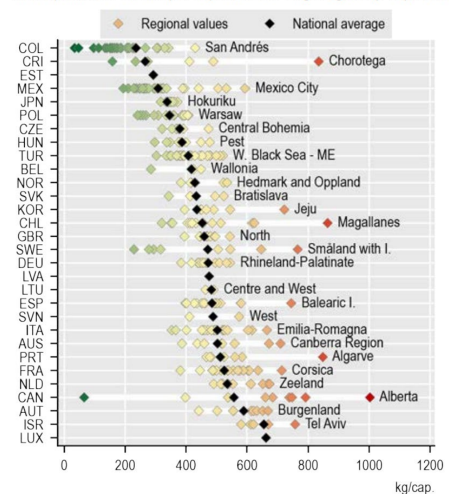




### MUNICIPAL WASTE - OECD REGIONS AND CITIES AT A GLANCE

#### 2.12. Municipal waste per capita

Municipal waste volume per capita, OECD large regions (TL2), 2020



### **TOTAL WASTE**











### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION / INTENSITY PER CAPITA

### Definition

### Total amount of waste generated by all production and consumption activities in a country per year

- Calculation
  - Sum of the amount of waste (in mass units) generated by economic activities and by households
  - Units of measure: thousand metric tons per year; kg/capita; percent change
  - Can be broken down by waste category and by economic activity (ISIC/NACE)

### Purpose and use

- Is closely linked to the level and structure of economic activity in a country and reflects society's production and consumption patterns
- Informs national waste management planning; helps identify the required treatment capacities
- Trends over time reflect the results of waste reduction and CE efforts.
- When broken down by industry
  - Helps identify activity sectors that play an important role in pathways to a resource efficient circular economy
  - Can be presented as part of sector profiles together with data from the SNA and the sequence of SEEA accounts, such as economic activity data (e.g. industry output, value added, operating surplus, employment), information on economic instruments (e.g. taxes, subsidies)











### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION / INTENSITY PER CAPITA

### Data quality and measurement issues

- Incomplete coverage of activity sectors, e.g. agriculture, forestry & fishing
- Differences due to the inclusion or exclusion of certain types of waste, e.g. mineral waste:
  - The weight of total waste generated is mainly driven by mineral waste from construction & demolition and from mining activities, and the latter widely varies significantly across countries
  - The inclusion or exclusion of major mineral waste affects international comparability
- Other differences
  - Primary versus secondary waste (from ISIC 38)
  - Differences in measurement methods for waste sludges: dry weight (recommended) versus wet weight
- Breakdown by activity sector
  - Misallocation of waste from economic activities that is removed by municipal waste collection → should be allocated to the respective sector of generation
- No or inconsistent time series

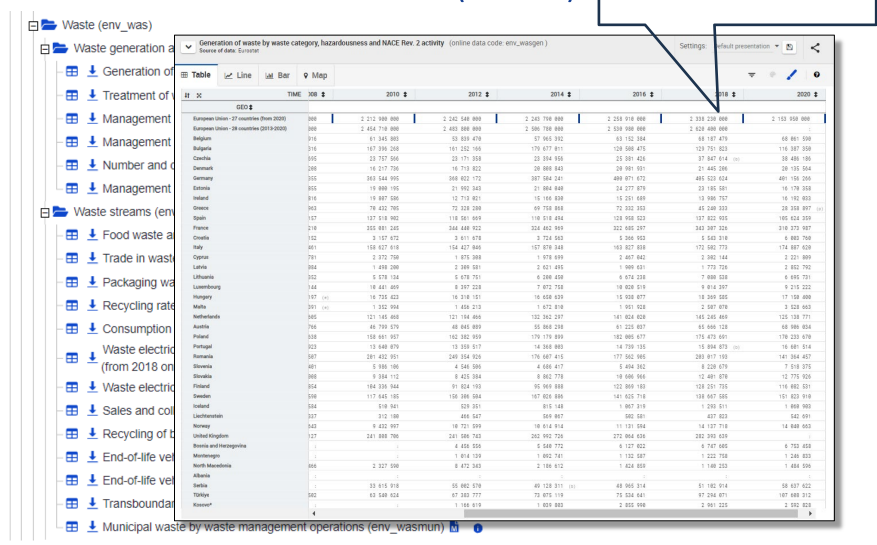






### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION (EUROSTAT)

= 2 153 950 000 t in 2020



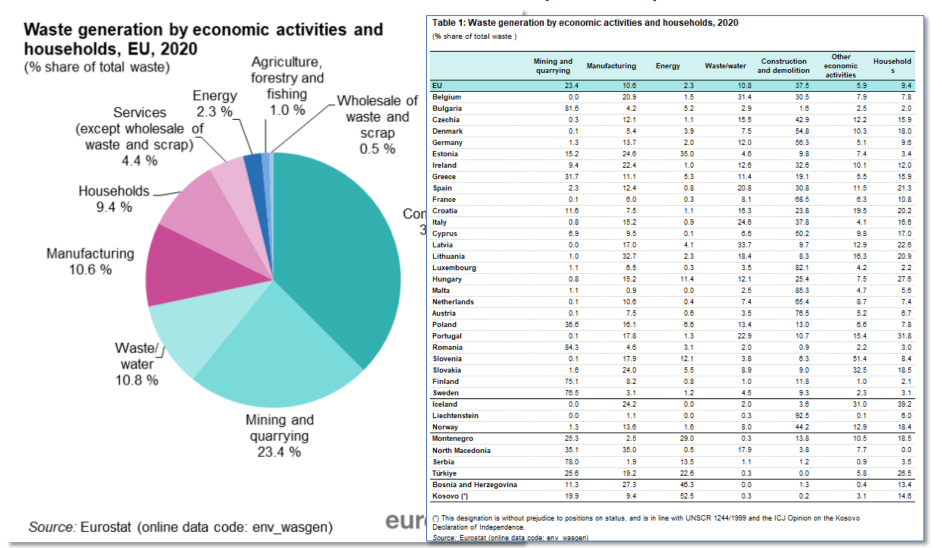








### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION (EUROSTAT)





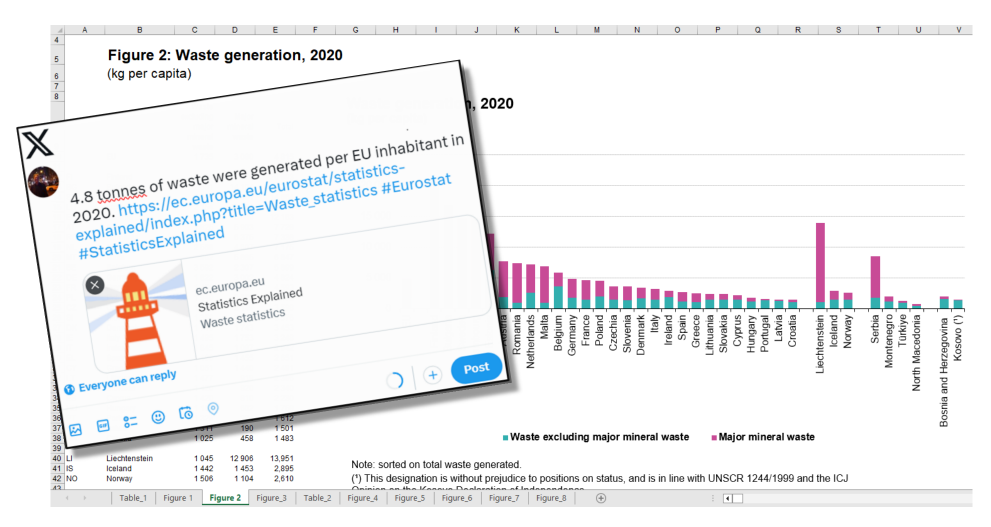




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### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION PER CAPITA (EUROSTAT)













### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION INTENSITY PER UNIT OF GDP

### Definition

### Total amount of waste generated by all production and consumption activities in a country per unit of GDP

- Calculation
  - Sum of the amounts of waste (in mass unit) generated by economic activities and by households divided by GDP at PPP at constant prices
  - Unit of measure: kg/1000 USD or EUR; percent change
  - Can be broken down by economic activity (ISIC) and by waste category

### Purpose and use

- Intensity ratios facilitate the comparison of generation levels across countries
- Trends over time help monitor the economy's efficiency in decoupling waste generation from output.
- The indicator is part of the EU Circular Economy Monitoring Framework











### STATISTICS AND INDICATORS: TOTAL WASTE GENERATION INTENSITY PER UNIT OF GDP

### Data quality and measurement issues

- Incomplete coverage of activity sectors, e.g. Agriculture, forestry & fishing
   → misalignment between numerator and denominator
- Inclusion or exclusion of certain types of waste, e.g. mineral waste:
  - The weight of total waste generated is mainly driven by mineral waste from construction & demolition and from mining activities, and the latter widely varies significantly across countries
  - The inclusion or exclusion of major mineral waste affects international comparability
  - In the EU major mineral wastes are excluded from the calculation for better comparability
- Primary versus secondary waste (from ISIC 38)
- Differences in measurement methods for waste sludges: dry weight (recommended) versus wet weight
- No or inconsistent time series

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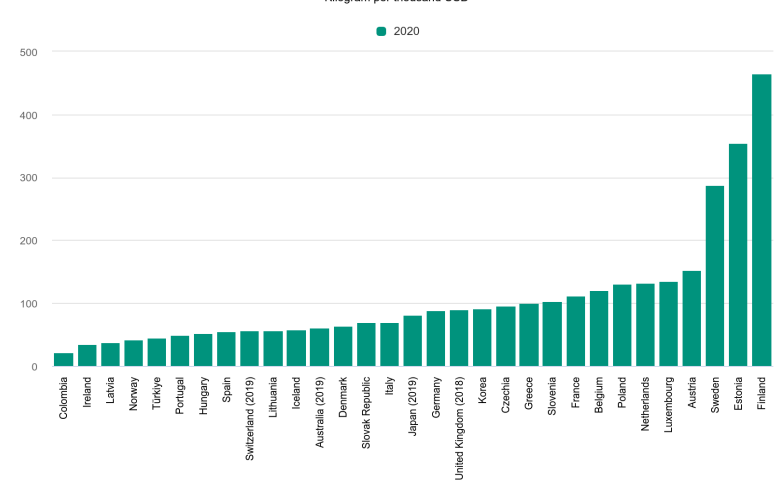




### STATISTICS AND INDICATORS: WASTE GENERATION INTENSITY PER UNIT OF GDP (OECD EAG)

### Total waste, intensities per unit of GDP

Kilogram per thousand USD



Indicator values are dependent on countries' economic structure.

High values are driven by amounts of waste from mining activities, including oil shale exploitation.

Hence the importance of documenting the data and of showing a breakdown: mineral and non-mineral, data availability permitting



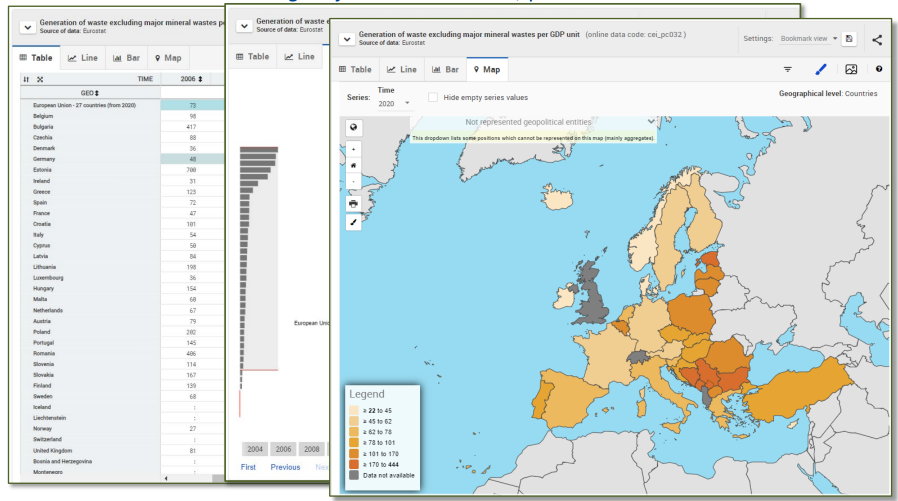






### STATISTICS AND INDICATORS: WASTE GENERATION INTENSITY PER UNIT OF GDP (EUROSTAT)

Generation of waste excluding major mineral wastes, per GDP unit



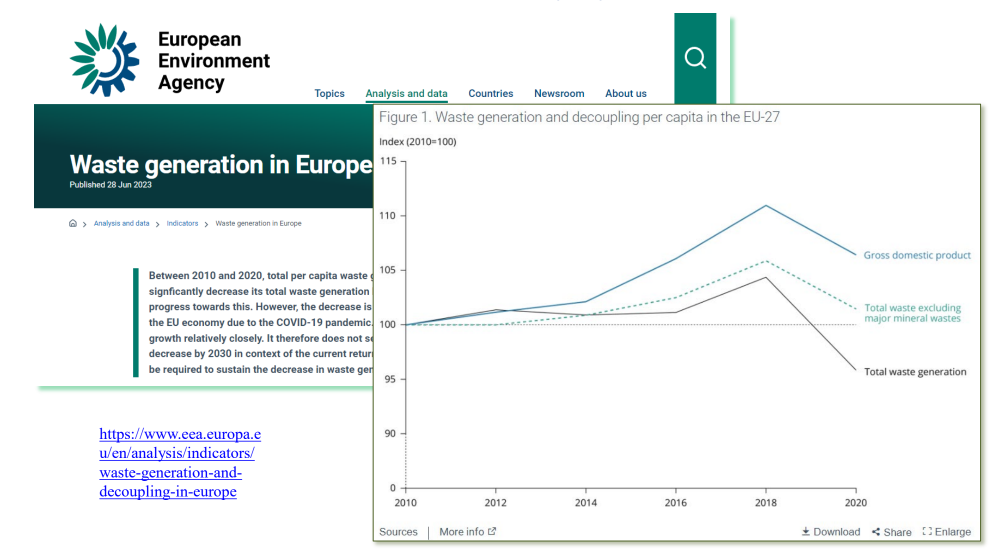








### STATISTICS AND INDICATORS: WASTE GENERATION AND GDP (EEA)













REGIONAL TRAINING ON THE PRODUCTION AND USE OF WASTE AND CIRCULAR ECONOMY STATISTICS AND INDICATORS

## Thank you!

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