



# Summary of discussions held during first National Workshop in BiH, 08-11 May 2018



## Chemicals and Wastes in Agenda 2030

- The Basel, Rotterdam, Stockholm, Montreal and Minamata Conventions and Strategic Approach to International Chemicals Management (SAICM) provide frameworks for the management and reduction of chemicals
- gaps remain in terms of measuring and understanding the production, use and impact of chemicals



# Introduction of the Project „Chemicals and Waste Statistics“

- how workshop contributes to the larger UN Environment project on Chemicals and Waste Statistics, links to the broader SDG framework and UN Environment's role in that framework
- This project contributes to "Capacity of countries to generate, access, analyze, use and transmit environmental information and improved knowledge"



## Introduction of SDG Indicators 12.4.2 (Hazardous Waste) and 12.5.1 (Recycling Rate)

- presentations on Waste process flow, Reporting checks and balances, Measuring materials used in an economy, Specific waste streams, Calculation method of the indicators;
- presentations on the indicators and their proposed methodologies



## Introduction of SDG Indicator 11.6.1 (Municipal Solid Waste) and 12.3.2 (Food Waste)

- review of proposed methodologies were presented, followed group discussions on understanding the proposed methodology for tier I, tier II, tier III
- Disaggregation, Data assessment tool



## State of play waste statistics in Bosnia and Herzegovina

- Presentation on the method of data collection of waste statistics, applied classifications, reporting
- Presentation DMC statistics
- integration and streamlining of SDG monitoring into Statistics System and international reporting



Thank you

# **Agency for Statistics of Bosnia and Herzegovina**

Department for Transport, Environment, Energy and Regional Statistics

[www.bhas.gov.ba](http://www.bhas.gov.ba)

[sevala.korajcevic@bhas.gov.ba](mailto:sevala.korajcevic@bhas.gov.ba)

