0.a. Goal

Objective 12. Establish sustainable consumption and production patterns

0.b. Target

12.4 By 2020, achieve environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with internationally agreed guidelines, and significantly reduce their release to air, water and soil, in order to minimize their negative effects on health and the environment

0.c. Indicator

12.4.2. Percentage of identified treatment sites are operational before 2018 and the maximum before 2025

0.e. Metadata update

5/1/2020 12:00:00 AM

1.a. Organisation

Ministry of Transport, Public Works, Equipment and Land Use Planning (MTTPEAT)

1.b. Contact person(s)

Mr KIGABO Marijani SAIDI

1.c. Contact organisation unit

Statistical service

1.d. Contact person function

Focal point for the production of the Ministry's SDGs

1.e. Contact phone

(+257) 75779201

1.g. Contact email

marisaidi212@gmail.com

2.a. Definition and concepts

This is the percentage of functional waste treatment sites compared to all existing waste treatment sites

2.b. Unit of measure

Percentage

3.a. Data sources

The indicator comes from administrative data

3.b. Data collection method

Ratio of functional waste treatment sites to all existing waste treatment sites

3.c. Data collection calendar

annual

3.d. Data release calendar

Annual

3.e. Data providers

SETEMU

3.f. Data compilers

MTTPEAT Statistical Service

3.g. Institutional mandate

SETEMU is the body recognized by the Burundian government as municipal technical services

4.a. Rationale

This indicator is relevant because it highlights the percentage of functional waste treatment sites compared to all existing waste treatment sites.

4.b. Comment and limitations

The update is annual

4.c. Method of computation

Ratio of functional waste treatment sites to all existing waste treatment sites

4.d. Validation

Annual

5. Data availability and disaggregation

The indicator is available at national level

6. Comparability/deviation from international standards

The indicator can be compared to other indicators of the same type at regional and international level

7. References and Documentation

MTTPEAT Annual Report

Page: 3 of 3