

## ***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