

DRAFT TANZANIA STANDARD

Service activities relating to drinking water supply, wastewater and stormwater systems — Vocabulary.

TANZANIA BUREAU OF STANDARDS

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0.National foreword

The Tanzania Bureau of standards is the statutory national standards body for Tanzania, established under the act.No.3 of 1975, amended by act.No.2 of 2009

This draft Tanzania Standard is being prepared by the BCDC 7 Sanitation Structures and Sanitary Appliances Technical Committee, under the supervision of the Building and Construction Divisional Standards Committee (BCDC)

This draft Tanzania Standard is an identical adoption of 1st Edition of **ISO 24513:2019** Service activities relating to drinking water supply, wastewater and stormwater systems — Vocabulary published by the International Organization for Standardization (ISO).

Terminologies and conventions

The text of the International standard is hereby being recommended for approval without deviation for publication as draft Tanzania standard.

Some terminologies and certain conventions are not identical with those used as Tanzania standards; attention is drawn to the following:

The comma has been used as a decimal marker for metric dimensions. In Tanzania, it is current practice to use a full point on the baseline as the decimal marker.

Wherever the words "International Standard" appear, referring to this draft standard, they should read as "Tanzania Standard".

1. Scope

This International standard defines individual concepts that together constitute a vocabulary common to different stakeholders with interests in water service provision. It is intended to facilitate common understanding and communication on the provision and management of service activities relating to drinking water supply, wastewater and stormwater systems.

The following are within the scope of this document:

- definition of a vocabulary common to the different stakeholders;
- definition of key elements and characteristics of the service to users;
- definition of the components of drinking water supply, wastewater and stormwater systems.