



**International
Standard**

ISO 24566-4

**Drinking water, wastewater and
stormwater systems and services —
Adaptation of water services to
climate change impacts —**

**Part 4:
Wastewater services**

*Services et systèmes d'alimentation en eau potable,
d'assainissement et de gestion des eaux pluviales — Adaptation
des services de l'eau aux impacts du changement climatique —*

Partie 4: Services d'assainissement

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Introduction

The occurrence of climate change is recognized globally. Accordingly, mitigation and adaptation programmes have been introduced in many nations, and internationally through a number of agreements.

Locally, operators of water services have had to assess the impacts and options for responding to the effects of climate change, some of which are slow and long-term, while others are acute, arising from extreme weather events and changes.

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