

The Global Water Tariff Survey Featuring 'The Global Value of Water', a GWLG White Paper

The Global Water Tariff Survey Published by GWi: September 17, 2020

The Global Water Tariff Survey 2020 was published in September 2020. Featuring water, wastewater & stormwater tariff profiles for 568 cities across 186 countries the survey allows you to develop a comprehensive understanding of the value of water across the globe. GWi's Tariff survey allows you to assess and compare how tariff rates and structures are influenced by geography, key water sector trends and utility activity.

The Global Water Tariff survey is a crucial tool for any professional active in the water sector. Providing extensive insights from industry experts alongside key analysis of urban water, wastewater and stormwater global tariff price changes, the Global Water Tariff Survey and corresponding white paper provide water sector professionals with the tools to understand tariff changes in their core markets, assess project prospects in specific countries and understand how tariff prices are developing across the globe to factor in risks, what water sector trends are impacting tariff structures and which countries and cities are serious about recovering costs through tariffs.

This year, we have introduced new enhanced functionality to allow you to explore our findings in a dynamic and intuitive format. GWi subscribers will have access to an online version of the survey, hosted on our market intelligence platform GWi WaterData. You will be able to customise your experience and visualise only the data you are interested in, as well as compare tariff values between cities and regions. All charts will be downloadable into a Microsoft Office PowerPoint format, allowing you to easily construct presentations to share with your teams or clients.

The Global Water Tariff Survey 2020 and the White Paper provide you with expert analysis and insights into the tariff trends in your regions of interest, with tariff data going back to 2011.

Featuring:

- **Water, wastewater & stormwater tariff profiles for 568 cities across 186 countries.**
- **A new online platform to explore** and visualise the data in a dynamic and customisable format.
- **Breakdowns of yearly changes to tariff prices**, structures and costs for the countries that matter to you, with the complete database featuring city tariff-profiles covering 2011-2020.
- **Global and regional analysis of trends** in the value of urban water & wastewater, with detailed breakdowns of water bills, data visualisations, and year-by-year price comparisons.
- **Commentaries on regional tariff trends** from experts such as Oscar Caster Katumba (focusing on Nigeria), Alexander V. Danilenko (SSA) and Professor Howard M. Neukrug (NA), alongside content from leading GWi analysts.

Published: September 17, 2020

The Global Value of Water and The Global Water Tariff Survey are available as part of a subscription to Global Water Intelligence.

المصدر: Global Water Intelligence Magazine (2020)

