

Tokyo Travel meets Water : Preparing!

01



Let's prepare to go to Tokyo!
First, let's start from gathering travel information.

What are you going to use as reference? Let's obtain basic travel information from Go Tokyo, the city's official tourism website. You can learn a wide range of information about Tokyo, such as its population and area, climate, manners, free Wi-Fi spots, ways of enjoying the city and where to eat.

GO TOKYO



<http://www.gotokyo.org/>



02

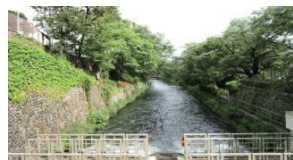


What will you drink during your stay in the city?
You can safely drink tap water in Tokyo. It has a very high quality, and it is delicious to drink.

There are free water coolers in various places, so don't forget to bring your personal bottle with you. Even water at restaurants is almost free of charge because it costs around 0.2 yen per liter of tap water. Tap water in Tokyo has a very high quality, delicious and it is very inexpensive! City residents affectionately call Tokyo's tap water "Pure Tokyo Water." Please have a drink of the affordable and delicious Tokyo Water during your stay!



We are currently recruiting participants
for the infrastructure tour around water facilities!



Wouldn't you like to try adding Tokyo's dynamic infrastructures and facilities to your visit list?
We conduct various study tours and excursions around infrastructures and facilities in Tokyo

Click here for more information
"World-class Tokyo's Infrastructure"
Study Tour Portal Website
<http://www.infura.metro.tokyo.jp>



Please send us your opinions or articles for the Tokyo Waterworks Technical Magazine as we will create it together!

We are looking forward to your opinions, thoughts and articles to the Tokyo Waterworks Technical Magazine.

We will give waterworks goods as present to all persons whose opinions or articles have been featured on the magazine.

Please provide your address, full name, e-mail address and telephone number when submitting.

TokyoTokyo

Planning and Coordination Division,
General Affairs Department,
Tokyo Metropolitan Government Bureau of Waterworks
TEL 03-5320-6314
<http://www.waterworks.metro.tokyo.jp/eng/>
S0810106@section.metro.tokyo.jp
Bureau of Waterworks
Tokyo Metropolitan Government

Issued on September 2017

Welcome to Tokyo Waterworks Magazine. This magazine is a limited 7-issue web magazine that is packed with tourist information centering around water in the charm-filled capital city of Tokyo, as well as water infrastructure technologies that support Greater Tokyo's essential utilities.



© TCVB

Tokyo Waterworks Magazine is comprised of the following corners. Please enjoy reading them!

Amazing facts on Tokyo's waterworks!

Tokyo's waterworks technology is brimming with articles. The photographs on the magazine are wholeheartedly taken by local employees. Feel what the waterworks staff is made of!

Tokyo Travel meets Water

This corner contains tourist information and other information that are useful for your stay in Tokyo. Of course, it also features a lot of information on the waterworks in the city!

2018 IWA World Water Congress Exhibition corner

This corner provides hot information on the world water congress that will be held on September 2018.

2018 IWA (International Water Association) World Water Congress and Exhibition

Would you like to try seriously thinking about water problems in the world?

The opening of the largest conference to be held in Tokyo is only a year away!
2018 IWA (International Water Association) World Water Congress and Exhibition

- Disseminate advanced water and wastewater infrastructure technologies and know-hows to the world
- Contribute to the improvement of the world's water and wastewater infrastructure along with strengthening Japan's industrial power

Date	September 16, 2018 (Sunday) to September 21, 2018 (Friday)
Venue	Tokyo Big Sight
Details of the Conference	Paper presentation (350 papers) / Workshops and others (90 workshops) / Exhibitions (200 organizations) / Admission to exhibitions is free of charge (registration required)
Host Country Committee	Tokyo Metropolitan Government Bureau of Waterworks / Tokyo Metropolitan Government Bureau of Sewerage / Japan Water Works Association (public corporation) / Japan Sewage Works Association (public corporation) / Japan Society on Water Environment (public corporation)

You don't know what Tokyo water is

Basic information on waterworks in Tokyo

What pops up in your mind when you think about Tokyo? The diverse aspects of Tokyo where advanced technology and the historical culture of Edo are fused together are the things that make the city fascinating. First, we will inform you about the basic information of Tokyo's waterworks.



One-day consumption per person

Average: 219 liters



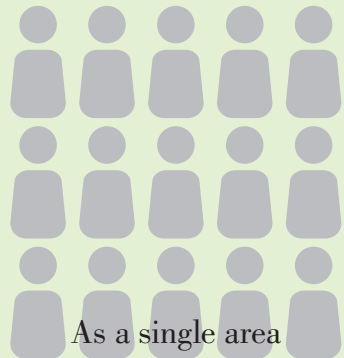
Water source
River

Perfect to
drink

One-month water rate
3,468 yen
(As of March 2016)

Amazing facts on Tokyo's waterworks!!

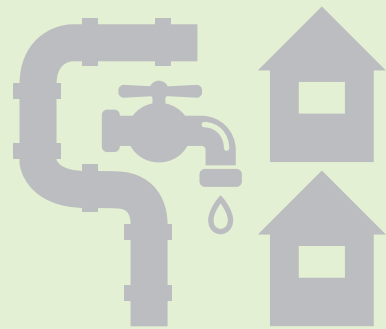
Number of water consumers



As a single area
Largest in the world

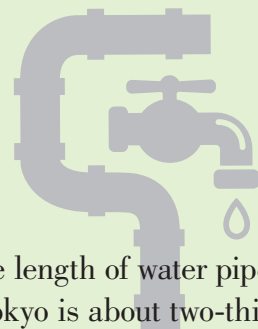
13 million people

Number of water supplies



7.3 million

Water distributing pipe extension



The length of water pipes in
Tokyo is about two-thirds
around the Earth

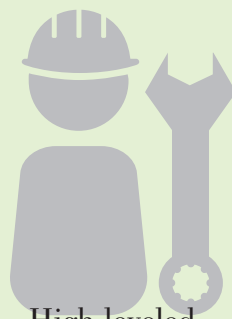
27,000 km

Average water distribution volume per day



4.18 million tons of water
that could fill 3.3 Tokyo Domes

Professional engineers

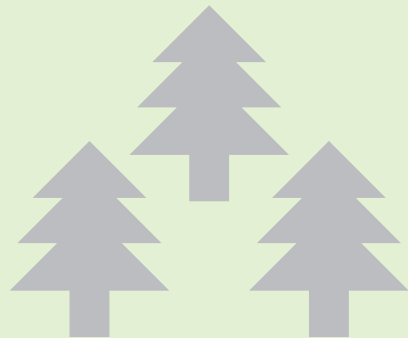


High-leveled
technical knowledge

100 people

(Studied by FPS)

Waterworks water conservation forest



Management since 1901

23,000 hectares

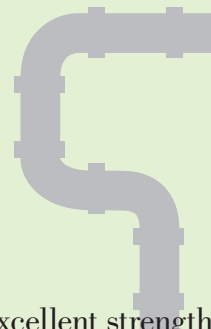
Quality inspection matters



Safety insurances of
drinking water

Around 200 safety insurances

Ductilization rate



Excellent strength and
durability

99.7% *

Fee collection rate



Estblshing an appropriate
charge system

99.9% *

Numbers in the data are only approximates
As of March 2016
*As of March 2017

! Tokyo has a dam used exclusively for water supply



Ogochi Dam is the largest exclusive water supply dam in Japan
For more information, click here → http://www.waterprofessionals.metro.tokyo.jp/pdf/wst_03.pdf

! Introduction of advanced water treatment



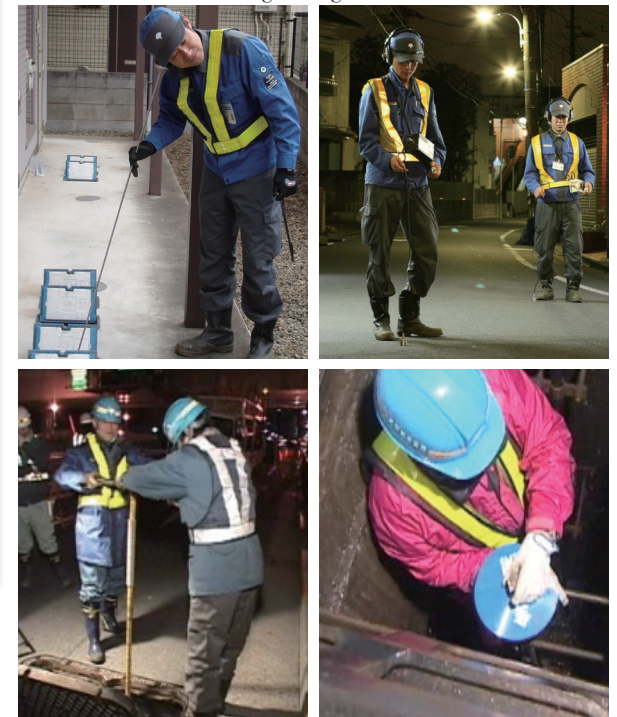
Ozone treatment

The strong oxidizing power of ozone breaks down musty odor-causing substances that turn into its original trihalomethane state

For more information, click here → http://www.waterprofessionals.metro.tokyo.jp/pdf/wst_03.pdf

! Leakage rate: around 3%

The leading leakage rate in the world



Numbers in the data are only approximates