A Timeline of Edo Josui and Tokyo Waterworks

Prelude to Edo Josui

leyasu Tokugawa Reportedly Ordered the Water Source for Kanda Josui (water supply)

Edo From Natural to Manmade Water Delivery -Getting Water to a City of a Million-Shogunate rule begins under levasu in the new capital Edo (now Tokyo)

Tamagawa Josui Established

1657

Kameari (Honjo) Josui Established

Aoyama Josui Established

1664 Mita Josui Established Senkawa Josui Established

The Spread of Edo Josui

Kameari, Aoyama, Mita, and Senkawa Josui Closed Meije The Edo Water Supply First Encounters the West

The Meiji Restoration

The Epidemic of Cholera

Investigations into Water Supply Improvements Begin

Yodobashi Purification Plant Begins Operation

Water Resource Forest Management Begins 1904

The Russo-Japanese War

7aisho Waves of Urbanization and the Modern Waterworks

Great Kanto Earthquake, in Which the Waterworks Take Considerable Damage

1924 Murayama Reservoir Completed/Sakai Purification Plant Begins Operation

Recovery and Modern Waterworks

Murayamashimo Reservoir Completed

Ten Local Waterworks Bordering the Capital Merge

Yamaguchi Reservoir Completed

1941 World War I

Postwar Waterworks Reconstruction Begins

The Waterworks that Support Tokyo

Ogochi Dam Completed

1959 Nagasawa Purification Plant Begins Operation

Higashimurayama Purification Plant Begins Operation

1964 Tokyo Olympics / Severe Drought in the Tama River System

Yodobashi Purification Plant Shut Down/Musashi

Canal Begins Operation

Asaka Purification Plant Begins Operation

1967 Yagisawa Dam Completed

1970 Ozaku Purification Plant Begins Operation

1973 Tama Regional Waterworks come under the Jurisdiction of the Tokyo Metropolitan Government

1985 Misato Purification Plant Begins Operation

Today's Evolving Waterworks

Advanced Water Treatment Facility Installation Completed at Kanamachi Purification Plant (first phase)

From This Time Onward, Advanced Water Treatment Facilities Are Successively Installed at Each Purification Plant in the Tone River System

Tamagawa Josui (Aqueduct) Recognized as a National Historic Site

Advanced Water Treatment Was Completely Achieved at the Tone River System

International Water Association (IWA) World Congress & Exhibition Was Held in Japan for the First Time

Toward the Realization of Sustainable Tokyo Waterworks 2019 December the 1st was designated as Tokyo Waterworks day Stamps / Notes

[Museum Information]

Museum Hours 9:30 AM to 5:00 PM (Last entry 4:30 PM)

C 1 o s e d On the fourth Monday of every month (if Monday is a holiday, this then applies

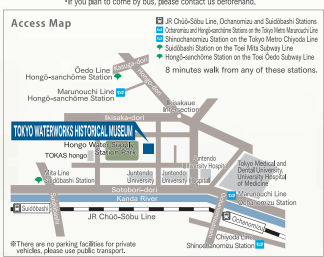
to the following day.)

New Year's (December 28th to January 4th)

Entrance Fee Free

Group Visits *We welcome visits from groups such as schools or businesses. Please make reservations by telephone or by fax.

*If you plan to come by bus, please contact us beforehand.



OSmoking is forbidden throughout the museum and its premises. OEating and drinking are forbidden in the museum



TOKYO WATERWORKS HISTORICAL MUSEUM 2-7-1 Hongo, Bunkyo-ku, Tokyo-to 〒113-0033 TEL (03) 5802-9040 FAX (03) 5802-9041





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令和5年3月発行(第4類第505号





The Water Path Continues on into the Future

From times immemorial, people have trod a

Efforts directed toward richer water supplies

date back to the dawn of the Edo era, when

Water benefits all our lives and supported the

The present era is one in which the Tokyo

Waterworks can send its message to the

The 400 year history of Edo-Tokyo

Ieyasu Tokugawa established the Shogunate.

growth of Edo-Tokyo.

whole world.

long and difficult path in their need for water.

Edo—Tokyo Creating Development—



Let's Look at the Origins of the To Waterworks Edo Water Supply

Here one can see a number of important resources, such as wells, wooden pipes and documents from the Edo period. Uncover the lifestyle and water culture of the times with displays that spark the imagination, like the moving story of the Tamagawa Aqueduct, or a reproduced terraced house.





One can see the high level of technology available at the time with displays of actual assemblies and constructions, such as those of wooden pipes and joints.

- 400 Years of Edo-Tokyo, through Maps
- *Josuiki* , A Pictorial Map of Hamura Weir
- Kanda Josui / The Navigable Aqueduct in Ochanomizu
- Remains (Wooden Pipes) from Marunouchi-sanchome
- Remains (Wooden Pipe) from Yaesu-kitaguchi
- 8 The Kanda Josui
- 9 The Tamagawa Josui

The Story of the Tamagawa Josui

Experience the drama of the Tamagawa Brothers' tremendous and painstaking efforts through both animation and puppetry.



10 The State of Water in Edo

11 Josui-Ido



Displays of excavated Josui wells and wooden pipes. Through differences in shape and design, the ingenuity of Edo artisans becomes



This area displays a replica of terraced houses in the Edo Period, where you can see the lifestyle of the average resident and its connection to water. The museum's tablet offers you the guide on Josui-ido (wells to supply clean water from waterworks) and townscapes in the Edo period (1603-1868).

○Museum's tablet



- 14 Water Fees in the Edo Period
- Local waterworks system in

Please follow the numeric order along with the audio guidance



available for perusal, dating from the Edo period to the modern day, suitable for anyone from researchers to elementary school students.

We provide groups of 5 or more people with a brief overview and an orientation video in English. Make a reservation in advance.



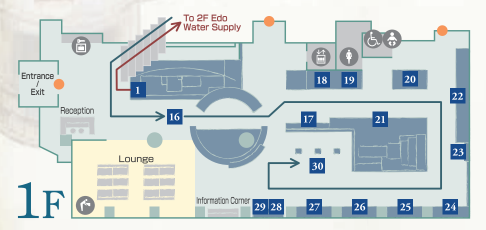
explanations. In

addition to Japanese, English,

Korean, Chinese are also available.

Audio Guidance





Well Curb in Dr. Eiji Nakajima's Former House



Open Channel of Kandajosui Headrace (Hongo Water Supply Station Park)



Water Records (Josuiki) (Designated a Tangible Cultural Property by the Tokyo Metropolitan Government)



The Water Records cover varied topics, including outlines of two major Edo era aqueducts, the Tamagawa and the Kanda, maps and details of water distribution pipes and contemporary water fees, allowing us to learn much of Edo's welfare and the advanced civil engineering of the time. Due to the historical value these documents exhibit as a major source of waterworks history for the modern day, the Tokyo Metropolitan Government recognized the Water Records as a Tangible Cultural Property (historic documents).



A transplanted section of the Kanda Aqueduct ruins, unearthed in the mid-1980s and restored to its original state. By all means, take a





The Tokyo Waterworks has overcome numerous hardships, including earthquakes, war, and drought, and it is now one of the preeminent water utilities in the world. Its history will be explained by compelling life-size models, video explanations and more.

The Introduction of Modern Waterworks Following the Meiji Era

(Full-scale model)



21 Cast-iron Pipes



One can see examples of the largest water pipes in Japan, as well as changes concerning this cast-iron pipes, which have been in use since the waterworks first modernized.

- 22 Modern Waterworks Growth
- 23 Modern Waterworks Efforts
- 24 The Ogochi Dam
- 25 Bureau of Waterworks Efforts

26 Leak Countermeasures



Through the use of detection tools, the Tokyo Waterworks maintains an incredibly low leak rate, recognized around the world.

- 27 Advanced Water Treatment
- 28 The Tokyo Waterworks Now
- 29 Water Distribution Amounts





