

Rainbow Town "A Town of Visible Sewerage"

Tokyo Sewerage Museum "Rainbow" is an experience-oriented facility where facilities we usually never see, such as pipes, pumping stations, and a water reclamation center are reproduced. Visitors can play and learn about sewerage and the importance of the water environment in Rainbow Town, "A Town of Visible Sewerage."

Tokyo Sewerage Museum "Rainbow"

Tokyo Sewerage Museum "Rainbow" is a public relations facility for sewerage operated by the Bureau of Sewerage Tokyo Metropolitan Government.

The museum was opened as the Tokyo Sewerage Museum "Rainbow" in the Ariake Water Reclamation Center in Koto-ku, Tokyo in 1997. In 2013, the museum was reopened after a total renovation involving reproductions of a life-size sewer pipe and water reclamation center. It actively advertises the roles and interesting features of Tokyo's sewerage system.



General Information

- Opening hours: 9:30 a.m.-4:30 p.m. (admission until 4:00 p.m.)
- Closed on Mondays and over the New Year holidays

(December 29–January 3)

- **Open on Mondays that fall on a national holiday and closed the next day
 **Open daily during the summer holiday period
- **Open on Sewage Day (September 10) and Tokyo Citizens' Day (October 1)
- Admission fee : Free
- Address: Fifth Floor, Ariake Water Reclamation Center Management Office (A-tower) 5th floor, 2-3-5, Ariake, Koto-ku, Tokyo, 135-0063
- Phone/fax number : 03-5564-2458
- Web page: https://www.nijinogesuidoukan.jp

Information is also available on social media!





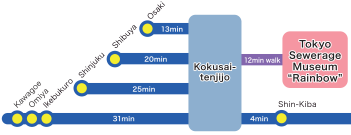


Getting Here

 Eight-minute walk from Odaiba-kaihinkoen station on the Tokyo Waterfront New Transit Waterfront Line (Yurikamome)



 Twelve-minute walk from Kokusai-tenjijo station on the Tokyo Waterfront Area Rapid Transit Rinkai Line



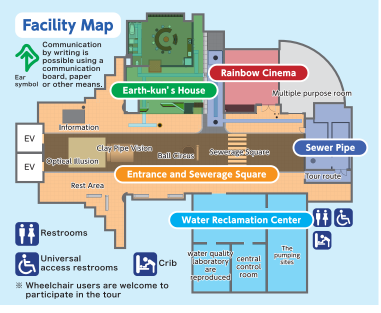
- By Toei Bus Three-minute walk from Ariake-Itchome bus stop /one-minute walk from Ariake Clean Center bus stop
- By Car
 Turn left at the 2 Chome Ariake traffic light on National Route 357 Wangan Road
- Parking Ariake Sports Center car park, free for 30 minutes





Floor Guide





Rainbow Cinema



"The Cinema of the Town" offers four original short movies.

Available subtitles: Japanese, English, Chinese, and Korean Please inform the staff members of the title you wish to watch and the subtitle language you require

A:"Walter in Waterland" (9min)
An adventurous fantasy animation on the importance of water

B: "Water that Does Not Return

—A World without Sewerage" (9min)
Three short movies imagining an
unfortunate world without sewerage



C: "Rainbow Heart—Can You Protect Tokyo?" (6min)

A movie spotlighting sewage workers, introducing their jobs and contributions

D: "A Tokyo Manhole Story" (18min)

A slightly curious short movie on sewerage **Subtitles are not available for "A Tokyo Manhole Story."

Sewerage Town Tour

The mascot for the Bureau of Sewerage Tokyo Metropolitan Government

Take a tour of the facility with a tablet device and solve quizzes; have fun and learn how the sewerage system works!

Available in four languages Japanese, English, Chinese, and Korean

*Tablet devices are rented out at the information center

Entrance and Sewerage Square

A photo spot where you can see the mechanism of underground sewerage.



When you stand in front of this interactive device, your image is reflected in a sewer pipe and a flow of sewage changes in reaction to your movement.





In this play space, the flow of the balls helps you learn about the sewerage system and water circulation.



Sewerage Square ———

This square features panel exhibitions and events on sewerage.



Earth-kun's House

You can flush water and see through the glass how wastewater from a home flows away.

*You can read books and watch videos on sewerage.





Sewer Pipe

This exhibit displays a life-size deteriorated sewer pipe and the reconstruction method.

**From the outside, you can see the inside of a manhole and a real sewage pipe.





Water Reclamation Center

The pumping sites, central control room, and water quality laboratory are reproduced.

The sewerage system and sewerage-related works are introduced.





The pumping sites central control roo



central control room water quality laboratory are reproduced