Supply of Reclaimed Water to Tokyo Waterfront City

At Ariake Water Reclamation Center, some highly treated water is supplied to Tokyo Waterfront City as reclaimed wastewater.

The reclaimed wastewater is used for toilet water in buildings and for the cleaning of train bodies on the Tokyo Waterfront New Transit Waterfront Line (Yurikamome).

> Treated wastewater is the water resource of the metropolitan city. It revitalizes the water. That's our job.



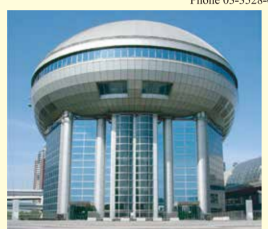


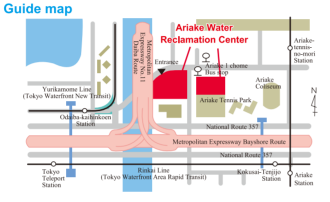
▲Base of Yurikamome vehicles

Above-ground Space full of Sports Facilities

Most of the treatment facilities are installed underground, with the above-ground space used for gymnasiums, heated pools, and sport gyms of Koto-ward and Ariake Tennis Park. These facilities are used and enjoyed by a large number of people.

Phone 03-3528-0191





Address 2-3-5 Ariake, Koto-ku, Tokyo 135-0063, Phone: 03-5564-2033 8-minute walk from Odaiba-kaihinkoen Station on Yurikamome Line (Tokyo Waterfront New Transit). 13-minute walk from Tokyo-Teleport Station on Rinkai Line (Tokyo Waterfront Area Rapid Transit). 3-minute walk after getting off the Metropolitan bus to "Tokyo Big Sight" or "Tokyo Teleport" at "Ariake 1 chome" from Monzennakachou station on Tokyo Metro Tozai Line or Toyosu station on Tokyo Metro Yurakucho Line.

Tokyo Amesh is the system that shows rainfall in and around Tokyo in sewer master.

Tokyo Amesh

and ground rain gauges.

The rainfall is measured by radars

*Tokyo Amesh is the registered trademark

of the Tokyo Metropolitan Governr

Sewer Adventure

下水道マイスターに挑戦

Bureau of Sewerage

website

tokyo.lg.jp/

https://www.gesui.metro.



There is a facility to enjoy the experience of learning about the sewerage system, its roles, and the importance of water environment.

Business hours:

Entry Fee: Closed:

Mondays (open on holiday Mondays, closed the next day) and the year-end and New Year holidays

Open daily throughout the summer (July 16 - August 31) Open on Sewerage Day (September 10) and Tokyo Citizens

Day (October 1)

Address 2-3-5 Ariake, Koto-ku Ariake

Water Reclamation Center Management office (A-tower)

03 (5564) 2458

Telephone:

https://www.nijinogesuidoukan.jp/

Beware of crooked dealers who pretend to be related to the Bureau of Sewerage!

The Bureau of Sewerage does not rely on businesses to repair or clean drainage facilities in housing.

Facility tours of Water Reclamation Centers

Facility tours of water reclamation centers are available except weekends, holidays, and the New Year's season.

Please contact us about reservations and details.

Telephone: 03 (3241) 0944 Hours: $9:00 \sim 17:00$ (weekdays only)

«Contact point for arranging facility tours»



(As of April 2024)

Site area: 46,600m²

Grit chambers: 2

Reaction tanks: 2

Biofilm filtration tanks: 6

Operation started: September 1995

Treatment capacity: 30,000 m³/day

Primary sedimentation tanks: 3

Secondary sedimentation tanks: 3

Wastewater treatment facilities





Water environment cultivated by the district **Ariake Water Reclamation Center**

Ariake Water Reclamation Center treats wastewater collected in a separate sewer system and is located Ariake Clean Center in Tokyo Waterfront City. The treatment area is part of Sunamachi treatment area (Tokyo Waterfront City and surrounding areas).

The center adopts advanced wastewater treatment using A₂O method (anaerobic-anoxic-oxic process) and biological filtration process, and discharges the treated water into Tokyo Bay (Ariake-nishi Canal).

Some of the treated water is further cleaned through ozone treatment and fiber filtration processes, and used for machine cleaning, cooling, and landscaping purposes within the facility. Additionally, it is supplied as reclaimed wastewater for toilet use in buildings in Tokyo Waterfront City and for the cleaning of train bodies on the Tokyo Waterfront New Transit Waterfront Line (Yurikamome).

The generated sludge is pumped through pressure pipelines to Tobu sludge plant for treatment.

Average quality of influent and final effluent

The final effluent from the water reclamation center complies completely with the water quality standards of the Tokyo Metropolitan Environmental Security Ordinance and is sufficiently clean for fish to live in.

(Offits: Hig/L)					
Item			Influent	Final effluent	Regional water quality standards
В	0	D	160	1	
С	0	D_{Mn}	110	8	15 or below
Total nitrogen			41.5	6.8	20 or below
Total phosphorus			4.1	0.2	1 or below

Average values of 24-hour test conducted in FY2022 *The higher values of BOD and COD indicate the higher levels of water contamination. BOD describes the amount of oxygen required by microorganisms to eat organic material in water, and COD describes the amount of oxygen required by oxidizer to decompose organic material in water. The quality levels of discharged water are specified in terms of BOD for rivers and COD for seas. Total nitrogen and total phosphorus are closely related to the generation of red tides.

Earth-kun, the mascot of

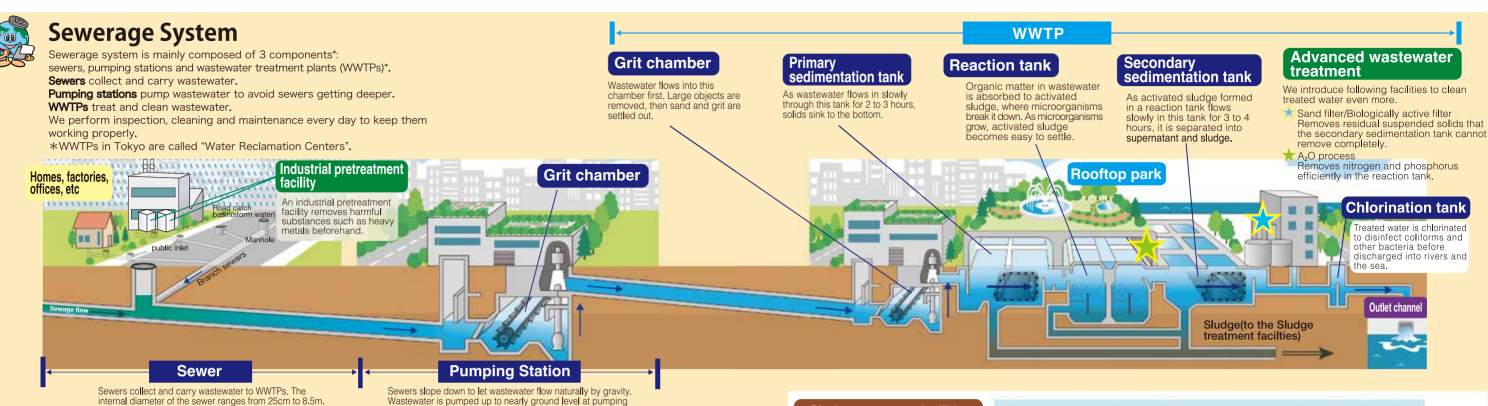
Bureau of Sewerage

Treatment area

Ariake Water



令和6年3月発行:東京都下水道局総務部広報サービス課 新宿区西新宿2-8-1 ☎03-5320-6515 令和5年度規格表第4類登録第122号





The Role of Tokyo Sewerage

Improvement of a Living Environment by Treating Wastewater

We treat wastewater from houses and factories and ensure a comfortable living environment.

Flood Prevention by Draining Stormwater

We protect the city from flooding by draining stormwater immediately from roads or residential areas.

Water Quality Conservation in Rivers and the Sea

stations and flows naturally again.

We conserve the water quality of rivers and the sea by treating wastewater and returning treated water to them.

Our New Roles

Now we play new roles in creating a good urban environment. We use sewerage resources and

We use sewerage resources and energy effectively, for example, reclaimed water and sewerage heat. We also utilize rooftop spaces of our facilities as parks.

Sludge treatment facilities Dewatering Thickener machine Incinerator Sludge is thickened, dewatered and incinerated Incinerator Dewatered sludge is incinerated to ash. Sludge **%In case of a WWTP with no** sludge treatment facility, it Thickened sludge is The sludge is coagulated by adding chemicals, transports sludge to another Thickener Dewatering WWTP with sludge treatment placed on a belt, and water is separated out by gravity dewatered. machine facilities.

Legend; Wastewater treatment facilities Az Omethod Advanced wastewater treatment facilities Rooftop park Treated effluent holding tank Treatment facilities Rooftop park Reaction tank Reaction tan

Features of Ariake Water Reclamation Center

Advanced Wastewater Treatment Facility (A₂O method)

Because of nitrogen and phosphorus hard to get removed by means of the wastewater treatment so far used, the red tides still appear in Tokyo Bay due to eutrophication. Hence, we are adopting an advanced wastewater treatment called A₂O method (anaerobic-anoxic-oxic process) in order to remove larger amount of nitrogen and phosphorus.

Anaerobic tank

Wastewater and activated sludge are mixed here without air supply. Due to the lack of oxygen, the microorganisms in the activated sludge discharge the phosphorus that they have stored within themselves into the water.

Anoxic tank

The water from the aerobic tank containing nitrogen combined with oxygen is fed back to the water from the anaerobic tank. The microorganisms then take in the oxygen combined with the nitrogen and start breathing, while the nitrogen deprived of the oxygen gets released in the form of gas.

Aerobic tank

0

By blowing sufficient oxygen, the organic substance gets decomposed by microorganisms while nitrogen is combined with oxygen. Further, the microorganisms absorb more phosphorus than is released from the anaerobic tank.

Biological Filtration Method

The biological filtration facility has almost the same structure as the sand filtration facility, so that the suspended solids (SS) get removed through physical filtration. Further, air is passed through the bottom of the filter to create a film of aerobic microorganisms (biofilm) on the surface of the filter. This allows the biodegradable dissolved organics remaining in the raw water (treated wastewater using A2O method) to get adsorbed, dissolved and removed. In this way, cleaner treated water can be obtained.

