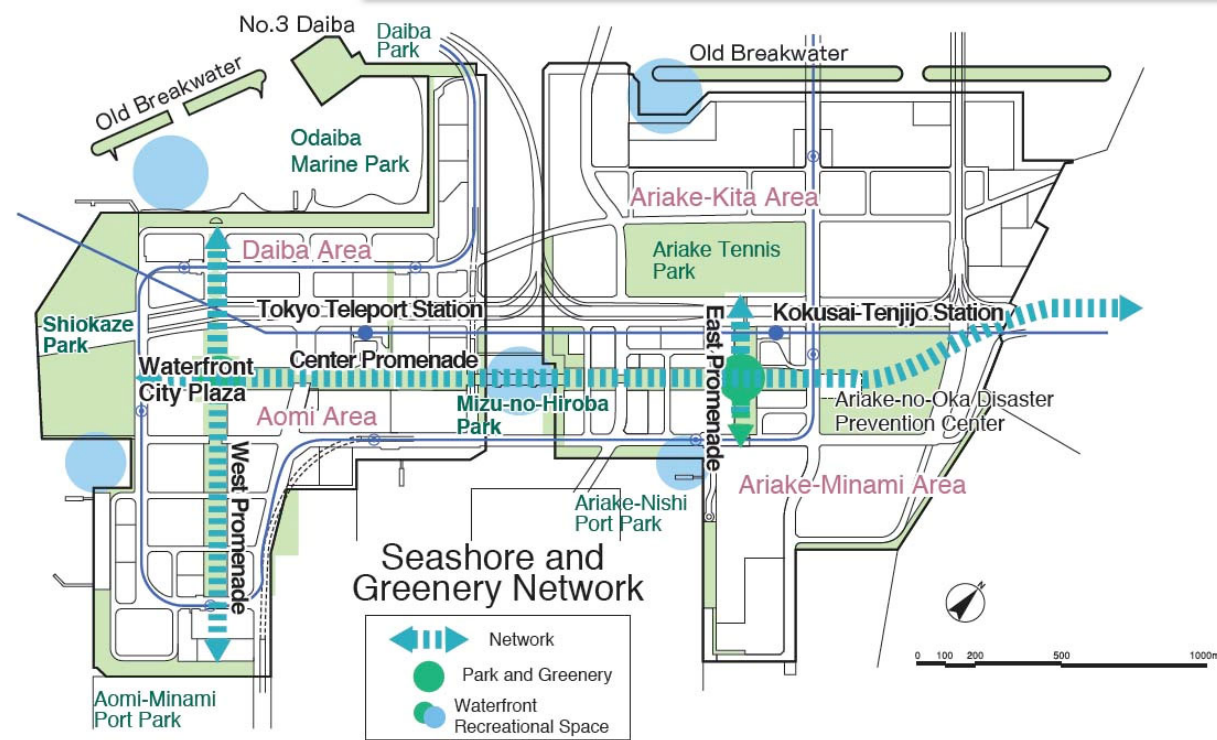


Environment-Friendly Urban Development

From its early Urban development phase, Tokyo Waterfront City has sought less environmental burden. Various measures that take environment into consideration can be seen throughout the city.

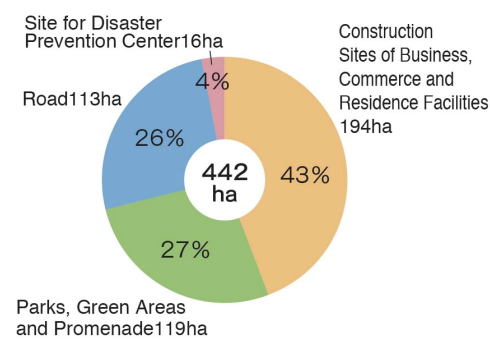
Park where You can Familiarize Yourself with Water

Bestowed with many historical, environmental and cultural resources at No.3 Daiba, the Old breakwater, etc., you can get yourself familiarized with the seashore at Odaiba Marine Park and Shiokaze Park. Further, you can enjoy the unique scenery of ships passing the bay and view from the waterfront overlooking the city on the opposite shore.



Symbol Promenade

Symbol Promenade, the backbone of Tokyo Waterfront City, is 80 meters wide and 4.1km long. This is a space for relaxation and activity and also the center of Seashore and Greenery Network.



Constructing an aquatic organism conscious embankment

To regenerate Tokyo Port so that many kinds of organisms can exist, nature oriented embankment under construction is friendly to oceanic organisms such as crabs.

High Proportion of Parks and Green Areas, etc.

Of approximately 442ha of Tokyo Waterfront City, space for greenery is secured by utilizing 27% of the land as parks, green areas and Symbol Promenade.

Effort to Reduce Automobile Traffic



Yurikamome

Improving Public Transportation

Superior public transportation system such as Yurikamome, Rinkai Line, Toei Bus and water bus is provided to reduce the use of automobiles and to minimize environmental burden.

Development of Arterial Road

New arterial road such as Harumi Road Extension and Circular Road No.2 are constructed to reduce environmental burden caused by automobiles by securing smooth traffic flow.

Installation of Pneumatic Waste Collection System

To reduce automobile traffic within Tokyo Waterfront City, pneumatic waste collection system is installed.



Conduit for Garbage Collection

Effort for Effective Energy Utilization



Heat Supply Pipe for District Heating and Cooling

Effective Utilization of Urban Waste Heat

Waste heat generated by the waste incineration plant is effectively utilized for District Heating and Cooling.

Effort to Conserve Water and Preserve Water Quality



"Murmuring Pond" that utilizes recycled wastewater

Adopting Wastewater Recycling System

Regional wastewater goes through advanced treatment to acquire treated water with fair quality and is used in the region as recycled wastewater for miscellaneous water use such as toilets, train cleaning and sprinkling.



Ariake Water Reproduction Center

Water Purification Experiment Using Oysters

By using the natural depurative function of oysters, which is believed to filter 400 liters of seawater per day, an experiment is carried on aiming at regenerating clean ocean.



Wastewater Treatment Experiment Using Oysters in Odaiba Marine Park