Tokyo Metropolitan Government Waste Landfill Site

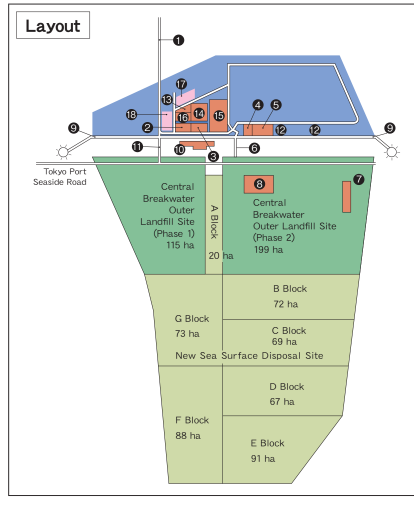
Central Breakwater Outer Landfill Site • New Sea Surface Disposal Site



Photographed on January 19, 2013



Tokyo Metropolitan Government Bureau of Environment



Tokyo Metropolitan Government

- 1 Undersea Tunnel Passage No. 2
- (2) Bureau of Environment, Central Breakwater Landfill Joint Office
- $(\ensuremath{\underline{3}})$ Wastewater Treatment Plant No. 1
- (4) Landfill-Gas Utilization Facility
- (5) Wastewater Treatment Plant No. 3
- 6 Nakashio-bashi Bridge
- (7) Facility to Wash Off Soil
- 8 Buffer Reservoir
- ④ Central Breakwater
- Wharf (marine transport unloading facility)
- 1 Chubo-Ohashi Bridge
- Tokyo Bayside Wind Power Plant (Tokyo Kazaguruma)

Central Break	water Inner Landfill Site
Area	Approx. 195 ha
Landfill area (was	ste) Approx. 78 ha
Landfill volume	Approx. 12.3 million tonnes

Central Breakwater Outer Landfill SitePhase 1 (dredged soil, soil from construction
sites)Landfill areaApprox. 115 haPhase 2 (waste)Landfill areaLandfill areaApprox. 199 ha

New Sea Surface Disposal Site

Area (A-G)	Approx. 480 ha					
Landfill Capacity (A-G)	Approx. 120 million m ³					
Area (A-E)	Approx. 319 ha					
Landfill Capacity (A-E) Approx. 45.8 million m ³						

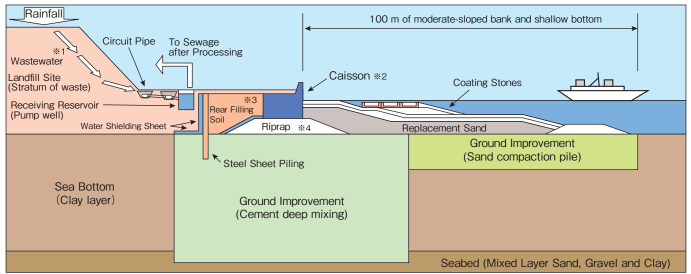
Super Eco Town Related Facilities

17 PCB Waste Treatment Plant

(Operating from November 2005) (18) Pyrolysis and Gasification Power Generation Plant (Operating from August 2006)

Clean Association of TOKYO23

- (13) Pulverized Waste Processing Facility
- Pulverization Processing Plant for Large-Size Waste
- (5) Chubo Incombustible Waste Processing Center
- (16) Chubo Ash Melting Facility
- Caisson Type Outer Shore Protection (New Sea Surface Disposal Site)



%1 Wastewater is rainwater that seeped through the stratum of waste to become polluted water.

※3 Rear Filling Soil: Earth and sand that is placed behind the caisson revetment.

%2 Caisson: A concrete or steel box that is filled with sand, slag, etc.

Collection • Transport

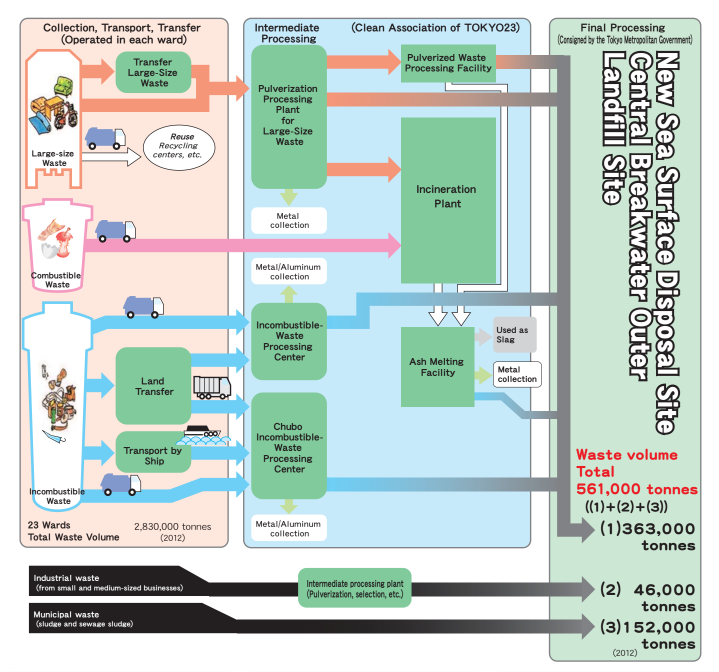


Intermediate Processing

(23 Wards of Tokyo) Waste is collected and transported from each district. (Clean Association of TOKYO23)

To prolong the use of landfill sites, waste undergoes intermediate processing before being used as landfill.

The annual volume of Tokyo's waste has significantly increased since 1985, primarily due to changes in lifestyle and the social system of mass consumption and mass production. In 1989, the waste volume was at a record high of 4,900,000 tonnes. In the following years, the volume decreased, totaling 2,830,000 tonnes in 2012.





Garbage Collection





Pulverization Processing Plant for Large-Size Waste

Incineration Plant (Photo: Clean Association of TOKYO23)

Landfill

After intermediate processing, the waste is carried and dumped at specified locations by trucks.

The waste is then laid down by bulldozers efficiently and safely.

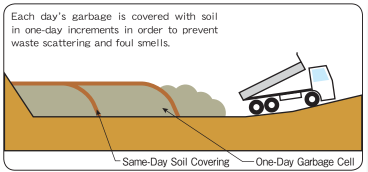
Covering

When the waste reaches a certain thickness or when road construction is necessary, soil is applied to cover the waste. Also, when the landfill is complete, a final cover of soil is applied.

Landfill Operation

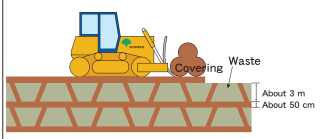


Cell Method



Sandwich Method

Landfill area covered with soil before laying down additional waste.



- The Sandwich Method has the following merits.
- (1) Prevents waste from scattering
- (2) Prevents the spread of offensive odors
- (3) Prevents vermin (prevents incubation of insect eggs)
- (4) Prevents waste from burning (cuts off the air)

Gas Drainage



Landfill waste generates methane gas. To prevent fires from occurring, pipes are driven into the landfill to drain the gas.





Landfill Site Covered with Soil



Patrolling the Site



In addition to managing landfill operations, workers patrol the site for dangerous materials and to supervise insect pest control operations. They also handle any other safety-related tasks.

Gas Well and Gas Gathering Lines



The gases that are emitted from the landfill site are collected, stored, and burned in gas turbines to produce electric power.

Wastewater Treatment

Receiving Reservoir (Pump well)

Buffer Reservoir

Wastewater Treatment Plant



The wastewater of the landfill site is collected into a receiving reservoir located at the side of the peripheral road.

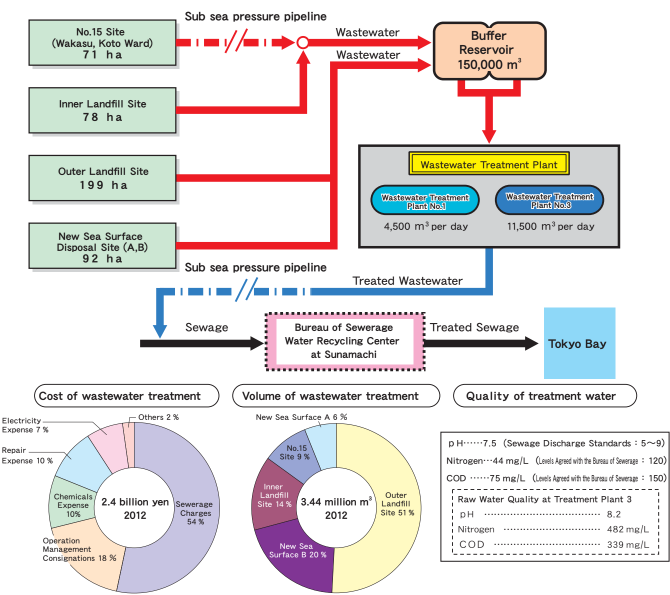


After the wastewater quality is adjusted in the buffer reservoir, the water is sent to the wastewater treatment plant. Using various methods, the wastewater

Using various methods, the wastewater from the landfill undergoes purification at the treatment plant.

Wastewater Treatment Flow

The final disposal management facility of the landfill site is cut off from the sea. If left on its own, the water from rainfall that gathers here would overflow. However, since the rainwater seeps through a stratum of waste to become polluted water, it is not flushed out to sea. Instead, following purification at the waste-water treatment plant, the water is released into the sewage system.



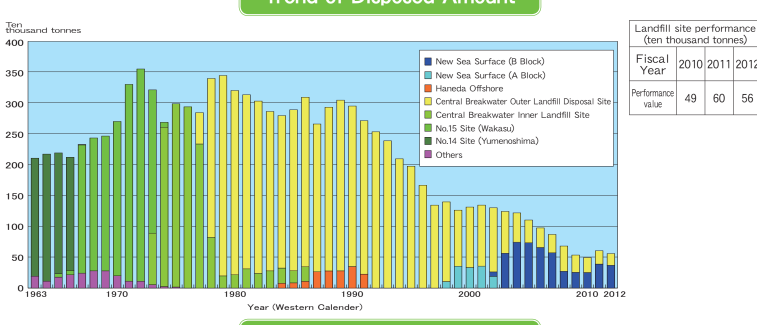
Landfill Site Transition



(Approx. 1994) Garbage and incombustible waste are used as landfill



(At Present) After intermediate processing, waste is landfilled at the New Sea Surface Disposal Site.



Trend of Disposed Amount

Energy Effective Utilization

At the Central Breakwater Inner and Outer Landfill Sites, electricity is generated using gas, wind power and natural sunlight.



Landfill-Gas Utilization Facility (Micro gas turbine) Power generation capacity (Maximum) 275 kW

Gas used	Approx. 1.6 million m ³ <i>N</i> per year				
Composition of Ga	s Methane Approx. 55 %				
	Carbone dioxide	Approx. 25 %			
	Nitrogen	Approx. 15 %			
	Oxygen	1 % or less			
Gas calorific value	Approx. 18 MJ/m ³ /V (Approx. 4,300 kcal/m ³ /V)				
(2005 project granted by NEDO)					



Tokyo Bayside Wind Power Plant (Tokyo Kazaguruma) J-WIND Co., Ltd Company

Selling power to Tokyo Electric Power Company Co., Ltd							
Installation capac	ity 850 kW×2 (1700 kW)						
Projected power generation capacity 2,500,000 kWh per year							
Structure (height)	44 m to the center of the wind turbine						
	70 m to the highest point						
Wind conditions	Annual average wind 5.4 m/s						

5



(ten thousand tonnes)

49

Year

value

2010 2011 2012

60

56

Photovoltaic Generation System					
Power generation capacity		20 kW			
Solar array pane	el 4.0 m×18	4.0 m×18.2 m×2 sets			
Module	178.6 W/module×112 modules				
Quality	Polycryst	talline silicon			
(2007 Ministry of the Environment granted project)					

Waste Disposal by Landfill Plan

Having revised its "Waste Disposal by Landfill Plan" in February of 2012, the Tokyo Metropolitan Government is actively working to prepare waste disposal facilities.

The revised plan includes an 18 % reduction in the volume of waste disposal by landfill compared with the previous plan.

The volume of waste that is disposed of by landfill is expected to continue to change in response to shifting socioeconomic conditions and advances in waste treatment and recycling technologies. As a result, this "Waste Disposal by Landfill Plan" is being reviewed approximately every five years.

Waste Acceptance Policy by Type of Waste

	Type of Waste	Acceptance Policy			
W	General Waste	 General waste produced by households, etc. within the 23 wards of Tokyo. All waste is accepted provided that it undergoes intermediate treatment, while efforts are also undertaken to reduce waste volume and maximize the reuse and recycling of resources. 			
Waste Type	Industrial Waste	 Industrial Waste Industrial Waste Waste that has already undergone intermediate treatment is accepted up to a volume. 			
	Waste from Public Facilities	 Waste produced from waterworks and sewage facilities within Metropolitan Tokyo. Waste is accepted provided that it undergoes intermediate processing. 			
Earth Sand	Dredged Soil	 Dredged soil is produced from streams and rivers within Metropolitan Tokyo and Tokyo ports. Dredged soil that cannot be used for the upkeep of rivers, canals or harbors is accepted. 			
i and Type	Soil Produced in Construction Work, etc.	\cdot This soil is used for the upkeep of the landfill site and as soil covering for waste.			

Making Disposal Sites Suitable for the 21st 'Environment-Friendly' Century

Currently, the waste disposal of Tokyo's 23 wards is being handled at the Central Breakwater Outer Landfill Site and the New Sea Surface Disposal Site. As it is the final disposal site of the Tokyo port area, it is of vital importance.

The Landfill Site Management Office has established the following seven points as our Environmental Protection Policy.

Environmental Policy

6

- 1 Reducing Our Environmental Impact
- 5 Promoting Reforestation and Greenification
- 2 Extending the Lifespan of Landfill Sites
- 3 Promoting Energy and Resource Savings 7
- 4 Working to Prevent Global Warming



Social studies field trip of elementary school students

The number of visitors in 2012 was approx. 43,000 Elementary and Junior high school students totaled approx. 37,200



Green lung (Biotope space)



Seedling transplantation (Central Breakwater Outer Landfill Site)

Preparing Manuals for Emergency Response

Promoting Environmental Education

Geographical Locations of Landfill Sites



Materials : Tokyo Metropolitan Bureau of Port and Harbor(2012Edition) ©Tokyo Metropolitan Government

Changes of Disposal Site	S ¹⁹⁵⁵ ▼	'65 ▼	'75 ▼	'80 ▼	'85 ▼	'90 ▼	'95 ▼	2000 (Fisc	al year) Area
1 No.8 Site (Shiomi, Koto Ward)	'27	'62			Landfi	II amoun	t 3.71 mi	llion tonnes	364,000 m ²
2 No.14 Site (Yumenoshima, Koto Ward)	(57 '66			Landfill	amount	10.34 mi	llion tonnes	450,000 m ²
3 No.15 Site (Wakasu, Koto Ward)		'65	'74		Landfill	amount	18.44 mi	llion tonnes	712,000 m ²
4 Central Breakwater Inner Landfill Site			'73		'86	Landfill ar	mount 12.3	million tonnes	780,000 m ²
5 Central Breakwater Outer Landfill Site (Phase 2)	Landfill amount (As of the end of	54.38 million of 2012 fisca	tonnes 🕐	77					1,990,000 m ²
6 Haneda Offshore Landfill Site (Haneda Airport, Ota Ward)	Landfill am	iount 1.68	8 million	tonnes	'84	'91			124,000 m ²
7 New Sea Surface Disposal Site				Landfill			lion tonn 012 fiscal ye		3,190,000 m ²

Current town names are shown in ().

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