

MINATO MIRAI 21 Information



Information 2023 Vol.94-

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Published April 2023 Printed in Japan

English VOI.94 2023



MINATO MIRAI 21

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| Yokohama: Leading Japan into the Future |

Since the opening of its port in 1859, Yokohama has been prosperous as a place of exchange for people, cultures and goods from around the world while cultivating an open, enterprising spirit. It is also where modernization of Japan originated and has been developing as a city that is open to the world. Even today, Yokohama is growing as an international city with a population of 3.77 million people. Yokohama has a highly developed urban environment required for business, including one of the largest international trading ports in Japan, a high degree of accessibility from various parts of the Tokyo metropolitan area such as the re-expanded, internationalized Haneda Airport, green living environment, competent human resources and the extensive market of the Tokyo metropolitan area. Not only a perfect base for business, Yokohama is a vibrant, entertaining city that is extremely popular with both domestic and overseas tourists, and a favored site for conventions. In this publication we focus on Minato Mirai 21, a remarkable initiative.

Especially, Minato Mirai 21 district is now firmly established as an outstanding business environment that also offers fascinating glimpses of history and stunning waterfront scenery. Minato Mirai 21 is already one of the strongest people magnets in Japan, and yet it is still a work in progress. Future plans include a greater focus on business and commercial entities, accompanied by innovative creation facilitated by human exchanges. Our aim is to shape an environment in which an urban culture is nurtured by making full use of the port's historical assets and the area's cultural and musical facilities.

Yokohama Today 🛛 —		
Area	438.01km ²	[January 1, 2023]
Population	3,769,595	[January 1, 2023]
Households	1,782,399	[January 1, 2023]
Gross municipal product	14.5255 trillion yen	[FY2019]
Per capita income	3,365,000 yen	[FY2019]
Value of trade through Yokohama Port	12.2125 trillion yen	[2021]
Private business establishments	124,866	[2016]
Private-sector employees	1,475,974	[2016]
Universities and colleges	14	[December 21, 2022]
Junior colleges	2	[December 21, 2022]

Development of a charming and relaxing urban environment $-$	P10
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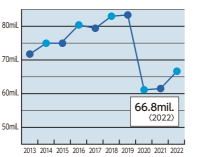
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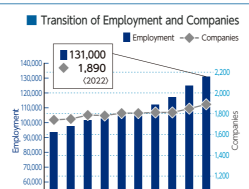


The Minato Mirai 21 Project Today

Effects of the	Minato	Mirai 21	Project
Companies			1,890
			〈2022〉
International cor	ference	s held	12
Source: Japan National	Tourism O	rganization	〈2021〉
Municipal tax rev	enues	¥18,0	billion
		<pre></pre>	iscal 2021>
Economic ripple	effects tov	vard Yokoh	ama City
Effects of investment in construction	^t ¥3.4	968 trill	ion(total)
		(Fiscal 1	983-2020〉
Effects of city operation	¥2.08	846 trillio	ON (annual)
			(2020)







Project objectives and ideal city image

Project Concept

"The Minato Mirai 21 Project" is a project to create a new city center along the waterfront of Yokohama. When the project was first proposed in 1965, during the period of rapid economic growth, Yokohama was experiencing growing pains from rapid residential development and population growth as a suburb of the expanding capital city of Tokyo. The downtown area of Yokohama was largely destroyed during WWII, and its subsequent requisitioning by the occupying American forces precluded the chance for any systematic rebuilding. As a result, trading companies and other businesses moved their operations to Tokyo. At the same time, the area around Yokohama Station began to flourish as a connection point for rail lines leading to suburban areas, creating a vigorously developing area separate from the old downtown districts of Kannai / Isezakicho. Yokohama thus failed to join in on the post-war recovery boom and had little choice but to become a commuter center for

Tokyo. With a view to breaking this trend and creating a unique and independent city, the City of Yokohama proposed six major interlocking, strategic projects in 1965.

- ① Yokohama City Center Redevelopment Project
- 2 Kohoku New Town Construction Project
- ③ Kanazawa Frontage Reclamation Project
- ④ Rapid Transit Railway (Subway) Construction Project
- (5) Express highway Network Construction Project
- ⁽⁶⁾ Yokohama Bay Bridge Construction Project

"The Minato Mirai 21 Project" is a core project of Yokohama City Center Redevelopment project.

Primary Objectives

1. A More Independent Yokohama

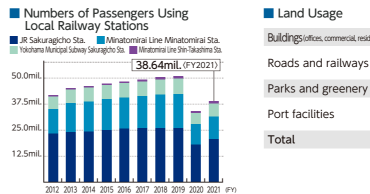
Prior to the Minato Mirai 21 project, Yokohama's city center was divided into two areas: the Kannai / Isezakicho District and the Yokohama Station Area District. Minato Mirai 21 District consolidates and integrates the two areas and concentrates the various functions of offices, cultural facilities and commercial establishments in these areas. This creates jobs and bustling recreational areas for citizens, invigorates the local economy and establishes an economic infrastructure that enhances Yokohama's self-sufficiency.

2. A Transformed Role for the Port

The introduction of wide expanses of parkland and green space. such as Rinko Park and Nippon-maru Memorial Park, is creating a waterfront environment where people can relax and enjoy themselves. The port also houses a variety of international conference facilities and central port administration services.

3. A Decentralized Capital Region

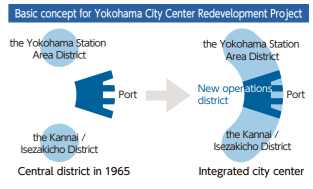
The Minato Mirai 21 project is designed to facilitate decentralization of the official, commercial and international conference functions formerly concentrated in Tokyo and to promote more balanced metropolitan development.



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Yokohama City Center Redevelopment Project

The Yokohama City Center Redevelopment project aims to realize the integration and redevelopment of the Kannai / Isezakicho District, which was the original city center after the opening of the Yokohama Port, and the districts around Yokohama Station, where urbanization advanced rapidly during and after the era of rapid economic growth. Sandwiched between these two urban centers, the waterfront area was home to thriving piers and shipyards during the period of rapid economic growth, however, now that these functions have either become obsolete or been relocated, it is intended to consolidate business and other urban functions into the abandoned sites and integrate and strengthen the two city centers.



Urban Vision

1. A Round-the-Clock Cosmopolitan Cultural City

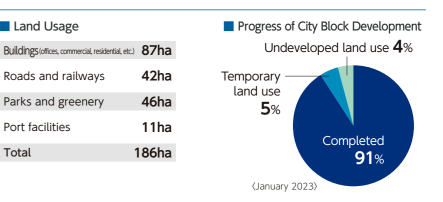
PACIFICO Yokohama (Pacific Convention Plaza Yokohama) integrates office, cultural and commercial facilities in proximity to urban housing, enabling the area's extensive convention facilities to serve as a center for cross-cultural exchange. A lively, appealing, cosmopolitan city in tune with trends from across the globe is emerging.

2. A 21st Century Information City

Minato Mirai 21 is an information city, buzzing with a constant stream of economic and cultural information. It is attracting a cluster of high-tech, knowledge-intensive, global enterprises' executive HQ and R&D operations, as well as divisions of many government agencies.

3. An Inviting City Offering Ample Waterfront, Green Space and Heritage

Harmony between people and nature is emphasized, highlighting the waterfront's charm and treasuring green spaces. Preserving the Aka-Renga Soko (red brick warehouses) and stone docks evoking Yokohama's historical heritage, Minato Mirai 21 forms a spacious city environment framed by the sea and attractive greenery, and steeped in historical ambience.



Initiatives for Infrastructure Development

Land Reclamation

The land reclamation work started in December 1983, and was largely completed by March 1998 with the successful reclamation of the Shinko area.

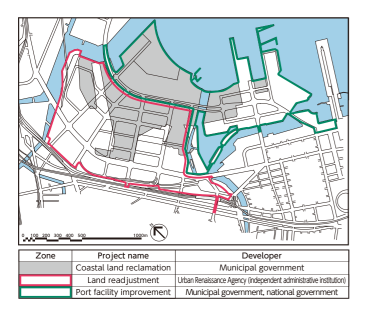
Status Central District: The Central District (59.9ha) was completed in April 1992 except for a limited area. The Takashima District (5.5ha) was completed in November 1996.

> Shinko District: The Ichimonji District (7.3ha) was completed in April 1995. Area between two jetties (1.2ha) was completed in March 1939.

Area 73.9ha Developer Yokohama city

Infrastructure development and city planning

3



Land Readjustment

A land readjustment program was the basis for developing the Minato Mirai 21 Central District. Re-plotting was implemented in June 2006, and the readjustment program was completed by March 2011.

Status Work has been completed on Sakuragicho Station Square, Minato Mirai odori, Routes 1 - 6 and other roads, Grand Mall Park and other park facilities

Schedule November 1983 to March 2011 (five-year liquidation period included). Area 101.8ha

- Developer Urban Renaissance Agency (independent administrative institution)
- History Nov. 1983 Construction Minister authorizes land readjustment for 35.1ha. July 1987 Modification of land readjustment plan authorized (expanded to 63.4ha).
 - Jan. 1989 Modification of land readjustment plan (expanded to 74.3ha) Mar. 1992 Former Takashima Yard District (21.9ha) authorized
 - incorporated into the area.
 - Feb. 1995 Modification of land readjustment plan authorized (extended to 2003, including 5-year liquidation period).
 - Mar. 1999 Modification of land readiustment plan authorized (extended to 2010, including 5-year liquidation period; expanded to 101.6ha).
 - Sep. 2003 Modification of land readjustment plan authorized (expanded to101.8ha).
 - Dec 2005 Modification of land readiustment plan authorized
 - June 2006 Land readjustment replotting announced.
 - Mar. 2011 Land readjustment completed.

Port Facility Improvement

Port facility improvement efforts, including new green spaces, roads and other port-related facilities, are mostly complete.

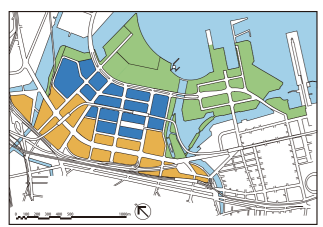
Status The development of Rinko Park, domestic berths and other facilities has been completed except in a few areas. Start of work 1983

Area 77.9ha

Developers Yokohama city, Ministry of Land, Infrastructure, Transport and Tourism

Urban Planning (Zoning)

The objective of Minato Mirai 21 is to create a busy, attractive area that also offers employment to local citizens. Under the City Planning Law, the entire area is designated a commercial area.



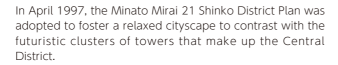
Commercial zone: Building coverage of 80%; Capacity ratio of 800% Commercial zone: Building coverage of 80%: Capacity ratio of 600% Commercial zone: Building coverage of 80%; Capacity ratio of 400%



*Japanese text on

To provide a firm legal status for the self-administered rules and regulations specified in the Basic Agreement on Town Development, the district plan stipulated in the Minato Mirai 21 Central District Plan was officially established in October 1989. This 11th revision to the Plan was made in December 2019. It provides detailed guidelines for building construction, parks and other facilities, to ensure they match the distinctive character of the district.

Shinko District Plan

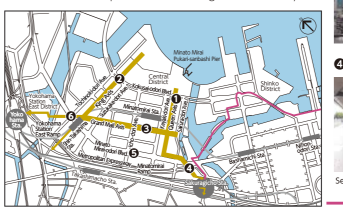


Arterial Roads ~A network of roads linking the district to outer areas \sim

Two major arterial roads support the urban functions of Minato Mirai 21. Minato Mirai-odori Boulevard connects the district to Kanagawa Route 1 Yokohane Line. Kokusai-odori Boulevard is a split level (above and below ground) bayside road connecting the Shinko District and Yamanouchi District. Thoroughfares connecting these two major arterial roads are named for the different species of trees planted along each.

User-Friendly Pedestrian Network

Minato Mirai 21 district contains diverse pedestrian spaces built around three main axes: the Queen Axis, which extends from Sakuragicho Station towards the seafront; the King Axis, which extends from Yokohama Station towards the seafront; and the Grand Mall Axis, which connects these two axes in the central area. In addition, pedestrian and vehicle traffic lines are separated using pedestrian decks, resulting in a pedestrian network that is both pleasant and offers good accessibility.



Diverse Traffic Modes for Enhancing Movement

Water Traffic

Exploiting the district's waterfront location, marine access is secured in addition to land transportation. Waterbus and other services

are operated out of Shinkofutosanbashi Pier and other piers.



Shinkofutosanbashi Pier

Minato Mirai Pukari-sanbashi Pier Complete November 1991

Size Piers: Two floating piers (with 4 berths), 70m and 50m long Terminal: A two-story steel-frame building with floor space of 500m, this floating structure rises and falls about 2m twice daily with the tides

Pier Aka-Renga Pier Zou-No-Hana Complete March 2004

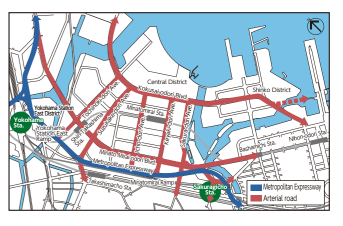
Complete June 2009 Size Pier: 50m x 8m Terminal: 13m x 4m Size Pier: 25m x 4.5m

Shinkofutosanbashi Pier

Complete September 2020 Size Pier: 18m x 3.5m

Operation start: April 2021 Facility overview: Total length 630m, max capacity per cabin

Buses



Queen Axis





King Axis



Moving Walkway S 2go Footbridge



Service started March 1989 Service started January 2023 Service started March 2010

Kaiko Promenade Main pedestrian network

Grand Mall Axis



Minatomirai-hodokyo Footbridge



Urban - Type Circular Ropeway

A ropeway linking Sakuragicho Station with Shinko Pier. This exciting alternative means of transportation allows people to get around easily while also enjoying views of Minato Mirai from 40m up in the air.

8 people All cabins have wheelchair accessibility



YOKOHAMA AIR CABIN

The Minato Mirai 21 District is connected directly to both Haneda Airport and Narita Airport by shuttle buses. Multiple local bus lines are in operation within the district, in addition to the Akai Kutsu buses that travel around nearby tourist spots, and the Bayside Blue articulated bus that links major waterfront facilities located between the east exit of Yokohama Station and the Yamashita Pier.



BAYSIDE BLUE

Ground Improvement and Liquefaction Prevention

In reclaiming land and preparing ground for urban infrastructure comprising roads and residential districts in the central area of Minato Mirai 21, various ground improvement measures are implemented in consideration of earthquakes, ground subsidence and the like. Sediment of varying particle sizes offering greater resistance to liquefaction is used for reclamation work. while the ground improvement measures indicated below are also adopted:

- Sand Drain Method for Improving Ground in Residential Areas This method entails creating columns of sand at uniform intervals in soft ground so that the water contained in the ground (which causes ground subsidence) can be quickly drained away in order to reduce the risk of land subsidence.
- Cement Deep Mixing Method for Improving Ground under Roads This method entails strengthening ground by mixing cement and other reinforcing materials into soft ground.

Utility Tunnels

Utility tunnels in the ground under the main traffic arteries are used to facilitate Minato Mirai 21's vital shared urban utility services. Situating these facilities under the roads effectively utilizes underground space, improves disaster-resistance and enhances the appearance of the city. These facilities were progressively installed from 1983 in the Central District as part of the Minato Mirai 21 development, and completed in 2004. Utility tunnels for electric power cables are currently being installed in the Shinko District.

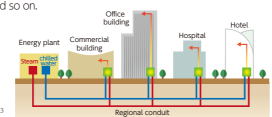
Status The main common utility tunnel runs for approximately 7.0km under Minato Mirai-odori Boulevard, Kokusai-odori Boulevard, Icho-dori Avenue, Keyaki-dori Avenue, Sakura-dori Avenue and Sakuragi-Higashi Totsuka Route. Facilities Water pipes, communication lines, power lines, gas pipes, district heating and cooling ducts, etc. Developer Yokohama city



District Heating & Cooling System

Minato Mirai 21 district has adopted a districtwide cooling and heating system that centralizes the production, supply, and control of cold and hot heat sources for air-conditioning in buildings, thereby improving energy efficiency and realizing a safe urban life that is resistant to urban disasters. As the largest district cooling and heating system in Japan, multiple plants are connected by regional conduits installed in utility tunnels, and higher level energy utilization is advanced through improving environmental performance based on the prioritized operation of state-of-the-art equipment, enhancing supply reliability based on mutual backup between plants, and so on.

Status Start of heating service Area served		re operating.	
Service area capacity	◆Center Plant (Block 31) 6 floors above ground, 1 basement Floor space: 11,000m ¹ Cooling capacity: 21,948RT * Boiler capacity: 165.5t/h *	◆Second Plant (Block 24) Basement floors 4-5 Floor space: 10,000m Cooling capacity: 42,800R Boiler capacity: 148.0t/h *	
Developer	Minato Mirai 21 District Heating and Co	ooling Co., Ltd.	*As of end of March, 202



d for display of height above sea lev

Areas Subject to Evacuation

Area subject to evacuat

Depth of flooding]

9.00m~10.00r

8.00m~9.00m

7 00m~8 00m 6 00m~7 00m

5.00m~6.00m

4.00m~5.00m 3.00m~4.00m

2.00m~3.00m

1.20m~2.00m

0.80m~1.20m

0.50m~0.80m 0.15m~0.50m

0m~0.15m

High Tide and Tsunami Countermeasures

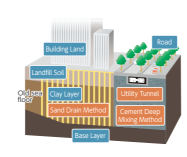
The following measures to address high tides and tsunami in rivers and Yokohama Port have been incorporated into Minato Mirai 21 district.

(Central District) • Revetment height: 2.7m~3.1m above sea level Height of residential land: 3.1m~5.0m above sea level

Furthermore, considering the forecast level of inundation in the event of the largest predicted tsunami, numerous signs showing height above sea level have been erected, and tsunami evacuation information boards and a tsunami warning communication system have been established to facilitate prompt evacuation.

"For details of the regions predicted to be flooded by potential tsunami activity, please see the "Guidelines for Evacuation from Tsunami" on the Yokohama City homepage ► Concerning Tsunami Evacuation Measures

*lananese text only



Yokohama Maritime Disaster Prevention Base 1

This facility responds to marine disasters in Tokyo Bay and throughout the Kantoregion. It also serves as a base for rescue work and other emergency activities after a marine disaster.





Earthquake-Resistant Quays **2**

Earthquake-resistant quays are facilities that can receive ships carrying goods for everyday life or passenger ships at normal times. During times of emergency, such as after an earthquake, they can also act as transportation for emergency supplies.

Facility Name	Minato Mirai Earthquake-Resistant Quay 1 / Earthquake-Resistant Quay 2	/	Shinko Wharf Qua Shares the Shinko
Status	The area behind it can be used as a temporary heliport.	Status	Cruise Terminal.
Start of work	FY 1985	Start of work	2014
Water depth	-7.5m	Water depth	-9.5m
Quay length	260m	Quay length	260m
Developers	Yokohama city,	Developers	Yokohama city
-	Ministry of Land, Infrastructure, Transport and Tourism		

Emergency Underground Water Tanks ©

Underground drinking water storage tanks, in which inflow and outflow valves close when the water pressure goes down, are connected to the public water supply system via regular water service pipes.

Minato Mirai 21 district has four large-sized water tanks capable of supplying drinking water to 500,000 people for three days in the event of a disaster.

Loc	cations	Yoyo Plaza	: 1,000㎡ tank (completed 1993)
		Rinko Park	: 700m tank (completed 1994)
		CUPNOODLES MUSEUM PARK	: 1,300m tank (completed 2000)
		Takashima-Chuo Park	: 1,500m tank (completed 2005)
S	torage	4,500m (total area)	
Dave		Valuebaara situ Ushaa Daasiaa	anca Aganay (independent admini

Developers Yokohama city, Urban Renaissance Agency (independent administrative institution)

Signs showing height above sea level (all over the area)

Tsunami Evacuation Information Boards 4

Tsunami evacuation information

boards have been installed to

should evacuate to from their

current location and to assist

them in conducting prompt and

Displaying height above sea level throughout the area serves to make people conscious of height in relation to sea level and enhance their awareness regarding evacuation and disaster prevention in the event of disaster



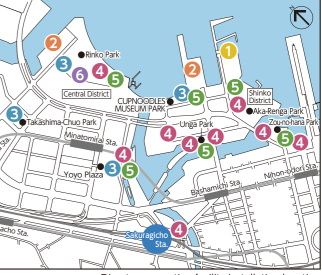




MINATO MIRAI

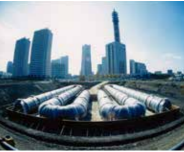
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Disaster prevention facility installation location





State at the time of installation

Tsunami Warning Communication System 5

In the event where tsunami is expected to occur, this is a system inform people about where they of using loudspeakers to urge people to evacuate as quickly as possible.

Disaster Provisions Stores



Disaster provisions stores manage stockpiles of supplies for people who cannot easily return home after a disaster.

Creation of bustling and lively urban spaces / Central District

Basic Agreement on Town Development

In 1988, the Basic Agreement on Town Development under Minato Mirai 21 was signed between Central District landowners and other parties. The aim was for landowners to take the initiative in formulating rules for urban development, and then to share this basic philosophy in order to achieve balanced development. The agreement covers themes for urban development, vision for land use, and the following matters:

- Water and greenery
- Skyline, street scenery and vista
- Common space (active placement of public art, etc.)
- Activity floor
- Tone, and advertising structures
- Car and bicycle parking areas

With regard to buildings, it sets standards for minimum site scale, height, pedestrian networks and setback of exterior walls.

In addition, it stipulates the urban management systems needed for advanced information services, disaster prevention, environmental support, and for smooth integration with adjoining urban districts.

Skyline

The Central District of Minato Mirai 21 features a highly attractive urban skyline. In line with the urban framework, super-high-rise buildings are arranged in such a way that they form landmarks, and as an overall trend, the buildings gradually become lower moving from inland towards the waterfront. Moreover, scenic views looking towards the ocean are arranged from the main



vista points and buildings are constructed in such a manner that one can sense the presence of the ocean and port from even inland parts of the city.

Common Space

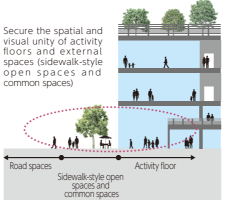
Common spaces are provided in all parts in order to create a bustling and abundant urban area. These common spaces are the intermediate areas that connect public spaces and buildings and are freely accessible to people. Such spaces are created in various ways in each facility by means of walk-through corridors, inner courtyards, open ceiling spaces and so on. Moreover, over 60 pieces of public art have been established in the area. These artworks help to create diversely expressive, friendly, and original spaces and nurture a richer culture.



MM Grand Central Tower



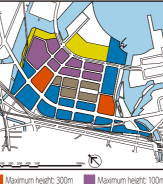
Minatomirai Center Building MM Park Building



Land Use Vision



Building Height Limits



Activity floor

In order to enhance local vitality in the area, all buildings have activity floors on lower levels. Occupied by shops, showrooms, service facilities and other spaces that people are free to use, these activity floors serve to create a human-scale townscape while maintaining the continuity of the local vibrant atmosphere.

Pedestrian Network

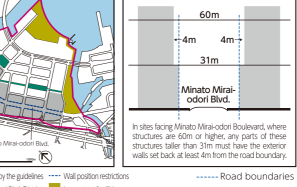
Attractive pedestrian ways connecting each block have been established to create a network of pedestrian spaces in the city center. The network is built around three main axes: the Queen Axis, which extends from Sakuragicho Station towards the international conference center; the King Axis, which is a verdant open mall designed with consideration given to the ocean view; and the Grand Mall Axis, a wide and verdant open mall that intersects and connects these two routes. Moreover, to generate greater urban activity, numerous attractive facilities are established on an activities floor in parts adjacent to the pedestrian network.

Area in question

Guidelines for the Urban Landscape of the Central District

The aim is to improve the urban landscape in accordance with rules outlined in the Landscape Plan under the Landscape Act and the Urban Landscape Conference Zone in the Ordinance Governing the Creation of an Attractive Urban Landscape in Yokohama City. The basic topic headings are:

- Bicycle parkings
- Associated facilities, etc.
- Color
- Night-time lights
- Architectural design
- Skyline
- Roadside landscape
- Outdoor advertising
- Promoting activity



Minato Mirai-odori Blvd. District Important facilities for harbor landscape

Yokohama Station East District

Transport Hub

Yokohama Station East block was developed as a transport hub directly connected to Yokohama Station, which is a key terminal station in the metropolitan region. Bus terminal functions are concentrated in Yokohama Sky Building, while Yokohama City Air Terminal (YCAT) connects Yokohama to Haneda Airport, Narita Airport and numerous other locations in Japan. This district is also a terminal for local bus services.



 District covered by the guidelines Important parks for urban landscape

MINATO MIRAI 21



Waterfront zone

Maximum height: 300m Maximum height: 100m Maximum height: 180m Maximum height: 60m Maximum height: 120m

*Along Grand Mall,20m or lower within 10m of building line

 Activity floor Pedestrian spaces Common space • Parking areas

Shiseido Global Innovation center (S/PARK



Pedestrian Network

Width: Over 15n Width: Over 12m Width: Over 8m ----- Width: Over 6m ----- Width: Over 4m Grand Mall



Rules for Minato Mirai-odori Blvd. District

*Japanese text o



Promoting activity "SOTO Café" (Open-air café)





The area around Yokohama Station, including Yokohama Station East blocks, is undergoing "urban development befitting the gateway of an international city" based on Excite Yokohama 22, which was compiled in 2009 as a plan for further advancing internationalization and environmental initiatives and making the station area more attractive and resilient in the event of a disaster and so on.

Excite Yokohama22

Development of a charming and relaxing urban environment

Redevelopment that Respects History and Scenery

The Shinko District connects Minato Mirai 21's Central District with the Kannai-Yamashita District, whose history stretches back to the earliest days of Yokohama's port. The Shinko District was first developed in the early 20th century to house Japan's first modern port. Landmark structures like the Aka-Renga Soko (red brick warehouses) and stone pavements still attest to this legacy. While carefully preserving its historical monuments and port scenery, the Shinko District is being upgraded with facilities to support its port-related businesses and open spaces to make the most of the tranquil waterfront setting.

Shinko Area Vision

The Shinko District has many distinctive features, from its numerous preserved historical landmarks to its island geography. Therefore, in contrast with the intensive land use and futuristic concept seen in the Central District, the Shinko District is pursuing a more relaxed streetscape that evokes the port and its history with the following themes:



1. Realizing a "Fun" City

We will proceed with the creation of a city overflowing with activity and fun, including operation of the port related facilities that support our 21st century port, facilities that contribute to the promotion of trade and international exchange, and green spaces that take advantage of our history and quiet inland waters to link our citizens and the port together.

2. Realizing a "Kind" City

We will proceed with the creation of a city that is kind to all who live there, including the creation of wide walkways with few height differences so that people may stroll at their leisure and in comfort, a promenade that runs around the waterfront, and the placement of easy to understand information signage.

3. Realizing a "Beautiful" City

We will create a beautiful city space, overflowing with an appeal that takes both history and the scenery into account in order to depict the perfect port-town vistas.

Guidelines for the Urban Landscape of the Shinko District

In order to create an attractive cityscape, a set of guidelines has been established based on the Landscape Plan under the Landscape Act and the Urban Landscape Conference Zone in the Ordinance Governing the Creation of an Attractive Urban Landscape in Yokohama City.

1. Cityscape

ODesign streets and buildings to evoke a sense of continuity, open to the sea. 2Create a pleasant, open waterfront and shoreline.

2. History

OPreserve sightlines of the area's historic symbol, the Yokohama Red Brick Warehouses.

4 Limit building height and ensure design consistency to respect the historical nature of the area.

3. Island

- **5**Create a sequential scenery, making use of the area's historical and port-like qualities.
- 6Create an enjoyable urban environment that encourages strolling.
- Design in consideration of the views of the area from surrounding higher areas.

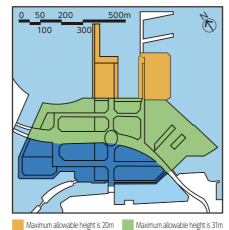


*lananese text only

後日本書数ガイドライン

Quays Open space Roads Building sites

Building Height Limits under District Plan



Maximum allowable height is 31m Note: part of building may be as high as 45m

Green Space Network

Minato Mirai 21 makes use of its waterfront location with numerous green spaces linked by promenades to showcase the special features of the waterside environment. Including Grand Mall Park at the heart of the Central District, a green network covering the whole of Minato Mirai 21 is taking shape. Efforts are also made to create greenery that reminds people of the four seasons and nature throughout the entire area based on a program of high-level greening in and around roads and other public spaces and facilities.

Parks and open spaces (including plan

Parks / Green Areas 2 Aka-Renga Park 3 Zou-no-hana Park 1 \ 1989 2 \ April 2002 3 \ 5.7ha 1 > 2006 2 > June 2009 4 > The preserved platform of the 3.3ha former Yokohama Minato Station 4 > Rest houses (Zou-No-Hana Terrace) ruins of the old Yokohama Customs lawn space, terraced embankments, Office, lawn space, parking lot, etc. breakwaters, etc. 5) Yokohama city 5) Yokohama city 5 Hammerhead Park 8 Shinko Central Square 1 > 2018 2 > August 2020 3 > 0.27ha 4 > Open space, deck, Hammerhead Crane, etc. 1 2001 2 June 2005 3 1.1ha 4) Open space, etc. 5) Yokohama city 5) Yokohama city **CUPNOODLES** Kishamichi Promenade / 10 MUSEUM PARK 17 etc. Unga Park 1 \ 1998 Kishamichi Promenac 1 > 1995 2 > July 1997 3 > 1.0ha (length: 500m) 2) April 2001 4) Garden path along former railway 3) 2.1ha 4) Jawn space terraced embankments bed, truss bridge, etc. 5) Yokohama city Glamping facility, emergency underground water tanks, etc. Unga Park 1 > 1998 2 > September 1999 5) Yokohama city 3 1.0ha 4 Lawn space, water square, promenade, etc. 5 Yokohama city 51 Takashima-Chuo Park 35 Grand Mall Park 1) 1987 2) November 1999 3) 2.3ha (Total length: 700m, width: 25m standard, 55m maximum) 4) Facilities Circular Square, Yoyo Plaza,

1 > March 2006 2 > July 2007 3 \ 1.4ha

- 4 > Lawn space, event space, playground, mist fountain, emergency underground water tanks, etc.
- 5 > Urban Renaissance Agency (independent administrative institution)

Green Rooftops, Walls and Public spaces

Promotion of greening of private land is also ongoing within the area, with proactive greening of rooftops, walls and public spaces continuing apace. These measures can not only be expected to alleviate the heat island effect, cool the environment inside rooms, reduce energy consumption, and protect buildings and structures, but also bring a smoothing emotional effect to pedestrians.

Art square, Cross Patio, Emergency Underground water tanks, etc.

Renaissance Agency (independent

5 Yokohama city, Urban

administrative institution)



MARK IS minatomirai

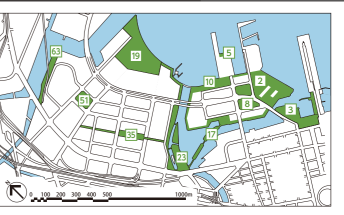
Historical Heritage

In addition to passing on valuable historical heritage to future generations, local historical assets are utilized to build attractive landscapes and create a walkable urban area.

- Sail Training Ship Nippon-maru and Nippon-maru display dock (Former First Dock of Yokohama Dock Co., Ltd.)
- Aka-Renga Soko [Red Brick Warehouses]
- Dockyard Garden [Former Second Dock of Yokohama Dock Co., Ltd.]
- Kishamichi Promenade [former coastal line dead track embankment and three truss bridges (including the former Ookagawa Bridge)]
- Ruins of the Old Yokohama Customs Office, rail track, and turntable

Creation of bustling and lively urban spaces









Rinko Park

19 Rinko Park

- 1 > 1988
- 2) March 1989 (partly)
- 3 > 9.3ha
- 4) Lawn space terraced embankments tidal basin, parking lots, refreshment / newsstand, emergency underground, water tanks, etc.
- 5) Yokohama city

63 Takashima Suisaisen Park

- 1 > October 2010
- 2 > May 2011 3 > 1.3ha 4) Lawn space, terraced embankments.
- tidal basin, etc.
- 5 > Urban Renaissance Agency (independent administrative institution)



Kishamichi Promenade / Unga Park



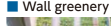
Grand Mall Park

23 Nippon-maru Memorial Park

- 1 > 1984 2 > April 1985 (partly) 3 > 5.5ha
- 4 > Sail Training Ship Nippon-maru (length: 97m, width: 13m, draft: 8m) Former First Dock of Yokohama Dock Co., Ltd. Yokohama Port Museum, lawn space, shops, etc.
- 5) Yokohama city

(Legend)

- 00 City block Nos.
- 1) Year of starting work / operation
- 2) Open 3) Area 4) Facilities
- 5 > Developers





Public space greenery

Yokohama World Porters Minatomirai Center Building

Important Cultural Property Yokohama City Certified Historical Structure



Dockyard Garden



Sail Training Ship NIPPON MARU

Concentration of diverse functions through development of city blocks / Central District

18-20-22 PACIFICO Yokohama / PACIFICO Yokohama North

1) August 2017

2) April 2020

4>21.000m

5) 46 300m

PACIFICO Yokohama

- 1>December 1988 2) Conference Center: July 1991 (hotel: August, Exhibition Hall: October,
- National Convention Hall of Yokohama: April 1994) 4>51,000m 5>167,700m 6) National Convention Hall of Yokohama:
- 7 stories(1 basement) Exhibition Hall: 4 stories(2 basements)
- Conference Center: 7 stories(1 basement) Hotel: 31 stories(1 basement), 140m
- 7) National Convention Hall of Yokohama Large National Hall (seating up to 5,002), Marine Lobby, etc. Exhibition Hall: Exhibition Hall (pillar-free construction), Annex Hall, restaurants etc.
- Conference Center: Main Hall: 1,000 seats, conference rooms, restaurants, etc. Hotel: InterContinental Yokohama Grand(594 guest rooms), banquet halls, restaurants, etc.
- 8) Ministry of Land, Infrastructure, Transport and Tourism, Pacific Convention Plaza Yokohama Corp.

23 Yokohama Port Museum

1>1987 2>March 1989 Area> 7,200m 7)Museum 8)Municipal government



24 Queen's Square Yokohama

1>February 1994 2>July 1997(hotel: August 1997) 4>44,400m 5>496,000m 6)Structure Tower A: 36 stories(5 basements), 172m Tower B: 28 stories(5 basements), 138m Tower C: 21 stories(5 basements), 109m Hotel tower: 25 stories(5 basements), 105m

7) Towers A, B and C: Offices, pedestrian malls, galleries, commercial facilities (MINATOMIRAI TOKYU SQUARE) restaurants, Yokohama Minato Mirai Hall, etc. Hotel tower: Yokohama Bay Hotel Tokyu(480 guest rooms), restaurants, etc

8)Sumitomo Mitsui Trust Bank, Ltd. Mitsubishi Estate Co., Ltd., JGC HOLDINGS Corp., Municipal government

Yokohama Minato Mirai Hall 1>February 1994

2) June 1998 (Small Hall: February 1998) 5>18.600m

6)7 stories(1 basement), 41m 7)Main Hall: 2.020 seats. Small Hall: 440 seats, etc. 8>Municipal government 9>Yokohama Arts Foundation



1>April 2002 2) March 2004 4>2,800m 5>30.000m 6>21 stories(2 basements), 105m 7)Offices, shops, galleries, etc. 8)FLUISOFT Inc

30 Bank of Yokohama Head Office Building

1>December 1990 2>September 1993 4\8 000m 5\86 000n 6) High-rise block: 28 stories (3 basements), 152m Low-rise block: 4 stories 7) High-rise block: offices, shops, etc. Low-rise block: Hamagin Hall Via Mare (517 seats), etc

8) The Bank of Yokohama, Ltd. 1

31 Minato Mirai 21 · Clean Center

MIRAI 1>April 1988 2>May 1991 21 4>2,000m 5>6,700m 6)7 stories(1 basement), 40m 7)Office 8>Municipal government

MINATO

11



1)February 1993 2>January 1996 4>8.000m 5>Existing building: 34,500m Extension building: 900m 6)13 stories(3 basements), 60m 7)Clinic facilities(410 beds) restaurant, shops, etc 8>Kanagawa Keiyu Foundation



9) Pacific Convention Plaza Yokohama Corp. Vokohama International Organizations Center [Organizations] **·ITTO** ·IUC for Japanese Language Studies

- WFP Japan Relations Office FAO Liaison Office in Japan •YOKE •CITYNET Yokohama Project Office •IFAD Liaison Office in Japar •Y-PORT Center Office
- 25 The Landmark Tower Yokohama

1>March 1990 2) July 1993 (hotel: September 1993)

7) Multi-Purpose hall. conference rooms, etc.

8) Municipal goverment, YOKOHAMA GLOBAL MICE, Inc.

4>38.000m 5>393.000m

- 6)High-rise block: 70 stories(3 basements), 296m Low-rise block: 5 stories(7 stories in one section) and 4 basements 7>High-rise block: Offices, Yokohama Royal Park Hotel(603 guest rooms), observation lounge/Sky Garden, et Low-rise block: Shops. Landmark Hall (510 seats)
- Dockvard Garden, etc. 8)Mitsubishi Estate Co., Itd.

Dockyard Garden Renovation initiated July 1990 2>July 1993 6)2 basements(depth: 10m, length: 100m, width: 14m)

7)Outdoor event space 8>Mitsubishi Estate Co., Ltd

26 CROSS GATE

2>March 2010

Hulic Co., Ltd.

1)April 1998 2)October 2000 4>3,300m 5>37,000m 6>25 stories(2 basements), 100m 7) Offices, shops, Yokohama Sakuragicho Washington Hotel (553 guest rooms), etc. 8) ORIX JREIT Inc.







30 Nisseki Yokohama Building 1>July 1994

2>July 1997 4>6.600m 5>75.000m 6>30 stories(2 basements), 133m 7) Offices, shops, hall, gas station, etc 8) Mitsubishi UFJ Trust and Banking Corp.





19 RINKO PARK PROJECT(*)

1)Spring 2023 (scheduled) 3>TBD 4>1.500m 5>1.600m 6>3 stories

7) shops. fitness

TEAM



THE KAHALA HOTEL & RESORT YOKOHAMA

4>9,500m 5>48,100m



20 YOKOHAMA BAYCOURT CLUB HOTEL & SPA RESORT 1)September 2017 2)September 2020

6>14 stories(1 basement), 60m 7) YOKOHAMA BAYCOURT CLUB HOTEL & SPA





27 Yokohama Sakuragi Post Office

1>April 1996 2>April 1997 4>1,100m 5>6.700m 6)7 stories, 34m 7)Post office 8) Japan Post Co., Itd.

29 Kenminkyosai Plaza Building

2)March 2004 4>1.600m 5>16.000m 6>14 stories(2 basements), 70m 7>Offices, Kenmin Kyosai MIRAI HALL(300 seats), etc.

8>Kanagawa Kenminkyosai Consumer Cooperative

31 Minato Mirai 21 District Heating and Cooling Center Plant 1>December 1987 2>February 1989 4>3.900m 5>11.000m 6>6 stories(1 basement), 44m 7)Heat supply plant, offices. 8) Minato Mirai 21 District Heating and Cooling Co., Ltd.

2>March 2000

7)Police station, etc

Government

8>Kanagawa Prefectural

4>600m

5>1.400m

32 Kanagawa Prefectural Police Minatomirai Koban 1>November 1998



#1 40# MB 4 8.

32 OCEAN GATE MINATO MIRAI

1)October 2015 2)December 2017 4>7.000m 5>55,500m 6>15 stories, 82m 7) Offices, shops, nursery school, etc 8) Sumitomo Mitsui Trust Bank, Ltd 9>XYMAX Corporation

33 Minatomirai Center Building CASBEE 1>September 2007 2>June 2010 4>10.100m 5>95.200m 6)21 stories(2 basements), 100m 7) Offices, shops, etc 8) Mizuho Trust & Banking Co., Ltd.

1>Julv 2002 2>September 2004 4>3,300m 5>29,100m

6)14 stories(2 basements), 60m 7)Offices, shops, etc. 8) Tokio Marine & Nichido Fire Insurance Co., Ltd.

34 MARK IS minatomirai

1>May 2011 2>June 2013 4>18 000m 5)116 000m 6) 6 stories (4 basements). 37m 7)Shops. nurserv school. etc 8>Mitsubishi UFJ Trust and Banking Corporation

37 Mitsubishi Juko Yokohama Building 1>April 1992 2>June 1994

4)10 000m 5)110 900m 6>33 stories(2 basements), 152m 7) Offices, shops, Mitsubishi Minato Mirai Industrial Museum. etc. 8)Mitsubishi UFJ Trust and Banking Corporation, Kenedix, Inc.

38 Metropolitan Expressway Co., Ltd. Kanagawa Bureau

1) April 2019 2) April 2021 4>2,500m 5)13,400m 6)10stories. 47m 7) Offices, parking. 8) Metropolitan Expressway Co., Ltd. Kanagawa Bureau

42 Leaf Minatomirai

1)April 2002 2>April 2004 4>5,500m 5>47.700m 6)12 stories(4 basements), 70m 7) offices, shops, parking, etc 8) Mitsubishi UF I Trust and Banking Corporation. (Lendlease Corporation)

2) April 2014

4>7.800m

5>12,000m

6>2 stories, 12m

7>Showroom, shops, etc.

8) Okada Building Inc.

43 Kanagawa University Minato Mirai Campus **43 PRYME GALLERY MINATOMIRAI** 1>June 2013

44

1)October 2018 2>April 2021 4>7.800m 5>50,600m 6>21 stories(1 basement), 100m 7>University facility Research facility, etc. 8>Kanagawa University

41 Yokohama Media Tower

4>6,500m 5>53,000m

facilities, shops, etc.

NTT DoCoMo, Inc.

8)NTT Facilities Inc.

6)22 stories(2 basements), 105m

of telecommunications tower)

7)Offices. info-communications

(253m from ground level to top

1)May 1997 2)May 1999 (Telecommunicationstower: October 1999)

45 Global Learning Center 1)October 2013 2>April 2015 4>7.600m 5>35.700m 6)8 stories, 42m

7) Training institute, shops, etc.

6>17 stories, 89m

7)Offices, shops, etc. 8>Mitsubishi UFJ Trust and Banking Corporation. Nomura Real Estate Development Co. Ltd.



47 KT building

1)December 2017 2)March 2020 4>8,700m 5>37,000m 6)15 stories(1 basement), 81m 7) Koei Tecmo Games Co., Ltd. HQ, YOKOHAMA TOKYU REI HOTEL (234 guest rooms), hall(KT Zepp Yokohama), shops, et 8)KOFLTECMO GAMES CO. LTD











8)Sumitomo Mitsui Trust Bank, Ltd.,

(Legend) 00 00 City block Nos. * "O" marks indicated provisional facilities CASBEE S rank certified by CASBEE Yokohama ■ Under construction ■ Planned 1> Start of work 2> Open 3> Complete 4> Site area 5> Floor space 6) Structure 7) Facilities 8) Developers 9) Operator (*)Provisional name



8)Murata Manufacturing Co., Ltd.

Central District



1>August 2005 3>November 2007 4 > 5 000 m² 5 > 45 600 m² 6>29 stories(1 basement), 100m 7) Rental apartments (total units: 412), shops, etc 8) DH Kaihatsu Minatomirai Co., Ltd.

3) June 2008

4>5.000m²

5>45,900m

6>29 stories(1 basement), 100m

Rental apartments(total units: 415), shops, etc.

5)73.700m

shops, etc.

8)PD Minatomirai Special Purpose Co., Ltd. 8)Co-op Tokyo Jyutaku kyokyu Center, etc.

6) Two towers. 30 stories (1 basement), 100m

7)Condominiums(total units: 555),

6)27 stories(1 basement), 98m 7)Condominiums(total units: 355), shops, etc.

8) Okada Building Inc. (Condominium seller

KINTETSU REAL ESTATE Co., Ltd.,

Mitsui Fudosan Residential Co., Ltd.)

13

MINATO

MIRAI

21

(Legend) 00 00 City block Nos. * "()" marks indicated provisional facilities CASBEE S rank certified by CASBEE Yokohama ■ Under construction ■ Planned 1〉 Start of work 2〉 Open 3〉 Complete 4〉 Site area 5) Floor space 6) Structure 7) Facilities 8) Developers 9) Operator (*) Provisional name

Shinko District

1 Yokohama Ma

2>Land facilities: Apri

Marine facilities: Ma 4>27,000m 5>13,300

6)4 stories (1 basem

7)Offices, training

maritime facilities.

Guard Museum Yoko

Warehouse No.1(cu

6>3 stories, 18m

Constructed 1908-1

7)Multipurpose hall,

multipurpose space

9)Yokohama Arts Fou

5>6.000m²

6-1 SHINKO PIER CRUI

1>June 2018 2>October 2019 6>5 stories, 20m 7>CIQ Hall, commercial facilities

(HAMMERHEAD SHOP & RESTAURANT), Inter Continenta

Yokohama Pier 8(173 guest rooms

11-1 JICA Yokohama

1>November 2000 2>Decemb 4>4,500m 5>16,000m

6)8 stories (1 basement), 36m

Cooperation Agency (JICA)

11-2 CUPNOODLES MUS

1>November 2010 2>Septemb

7) Exhibitions. hands-on attractions

dining facilities, museum shop

13 Yokohama International "Navios Yokohama"

1>December 1997 2>October 1999

6>10 stories (1 basement), 44m

7>135 guest rooms, restaurants

conference rooms, etc.

8) Japan Seamen's Welfare

7>JICA Plaza, training/lodging facili

(108 rooms), libraries, Library of

8) SHINKO PIER CRUISE

Emigration, etc.

8) Japan International

4>4,000m 5>10,000m 6>5 stories (1 basement), 26m

8) Ando Foundation,

4>4,300m 5>11,700m

■Yokohama Shintoshi Building

6>10 stories (3 basements), 55m

Yokohama Department Store), Shintoshi Hall (994 persons).

cultural facilities, bus terminal, etc.

Yokohama Sky Building Co., Ltd.

8>Yokohama Shintoshi Center Inc.

7) Commercial facilities (Sogo

4>18.000m 5>185.000m

1>October 1983 2>September 1985

Association

Nissin Foods Holdings

TERMINAL Co., Ltd.

3

8>Japan Coast Guar

aritime Disaster Preve	ention Base 2 Aka-Renga Soko
5>11,300n 6>3 stories 113 Constructe	
, shops, etc. 9⟩YOKOHA Indation	MA AKARENGA, Inc.
SE TERMINAL ERHEAD)	9 Yokohama Shinkō Government Office Building
4)17,400m 5)30,290m	1)February 2021 3)March 2023 4)16,825m 5)48,235m 6)7 stories, 35m 7) Joint Government Building, parking, etc. 8) YOKOHAMA SHINKOU PARTNERS Co., Ltd. (PFI Operator)
es (1997)	 11-2 THE GRAND ORIENTAL MINATOMIRAI 1)November 2012 2)November 2013 4)4,000m 5)7,200m 6)6 stories, 31m 7)Wedding hall, cafe, restaurant, etc. 8)Bridal Produce Co., Ltd. Bridal Produce YOKOHAMA Co., Ltd.
er 2011	 11-3 Yokohama Minatomirai Manyo Club 1)March 2004 2) June 2005 4) 4,100m² 5) 20,600m⁴ 6) 8 stories, 31m 7) Public baths, open air baths, relaxation space, banquet hall, about 60 guest rooms, etc. 8) Manyo Club Co., Ltd.
l Seamen's Center	Yokohama Cosmo World
	1) October 1997 2) March 1999 4) 22,700m (Including the Central District) 7) Amusement park, shops, etc. 8) Senyo Kogyo Co., Ltd.

Yokohama Minato Mirai 21 🛛 💷



68 Yokohama Shintoshi Building / Yokohama Sky

- ■Yokohama Sky
- 1)February 1994
- 2>September 1996
- 4)7.600m
- 5>102,000m²
- 6>30 stories (3 basements), 132m 7) Commercial facilities (Marui, etc.). offices. YCAT. etc.
- 8) Yokohama Sky Building Co., Ltd., Yokohama Shintoshi Center Inc.



Minato Mirai 21 District Area Management

General Incorporated Association Yokohama Minato Mirai 21 (YMM) was established in April 2009 by local landowners, building owners, facilities managers, etc. to conduct area management activities for maintaining and enhancing the appeal and value of the entire locale.

(144 committee members, April 2023)

By consolidating a wide range of functionality in the shape of business and commercial facilities, urban housing, corporate R&D (research and development) facilities, and large-scale facilities for attracting customers, area management activities are generating vitality and prosperity. Activities are currently being advanced in four programs, and various entities will implement a diverse range of initiatives geared to ensure that Minato Mirai continues to be an attractive area into the future.



Urban Development and Coordination Activities

Initiatives are advanced to enhance Minato Mirai's safety, security, convenience, and comfort. Moreover, adjustments for realizing attractive urban development are being advanced to ensure that the area remains responsive to the changing times.

Administration of the Basic Agreement on Town Development Under Minato Mirai 21

In Central blocks, based on the Basic Agreement on Town Development Under Minato Mirai 21 (see page 7), stakeholders discuss and coordinate efforts and ideas geared to promoting initiatives for realizing a more attractive and balanced district. To flexibly respond to various needs arising in line with the changing times and realize urban development with an eye to the future, various standards, guidelines, etc. are compiled to supplement the Basic Agreement.



Minato Mirai 21 District Joint Emergency Response Drill

Promotion of countermeasures against earthquakes and other disasters

The Disaster Prevention Area Management Promotion Committee was created as an organization where regional businesses can cooperate together, with facilities within Minato Mirai 21 working together to protect and preserve each other and realize a district that is stronger and more reassured in the face of natural disasters. It has included such undertakings as enhancing the information communication network and promoting plans to help those unable to immediately return home after a disaster.

*Japanese text only

Urban Reconstruction Safety Establishment Plan

Based on the Act on Special Measures Concerning Urban Reconstruction, the Urban Reconstruction Safety Establishment Plan, which compiles the findings of the Disaster Prevention Area Management Promotion Committee, has been prepared. This provides a template for advancing initiatives that are geared toward securing the safety of district residents in the event of a disaster.



Public Spaces and Urban Design Initiatives

Public spaces in Minato Mirai 21 such as parks, green areas, common spaces, and activity floors are used to stage open cafes and various events and demonstrations geared to building community formation and bringing life and energy to the area.

Registration System for Temporary Stay Facilities for People Unable to Get Home

When the Great East Japan Earthquake occurred (March 11, 2011), many people were unable to get home. In light of this experience, businesses in Minato Mirai 21 are connecting and collaborating to create a unique system for registering temporary stay facilities for people who are unable to get home. (Registered facilities as of March 2023: 28)

Minato Mirai 21 Assistance Guide: How to Get Home in the Event of a Disaster

A guide has been created in four languages that explains the sequence of events from the occurrence of an earthquake to getting back home (and including a map of temporary stay facilities for people unable to return home), with the intention of keeping visitors and people working in Minato Mirai 21 from panicking in the case of an emergency.





Outdoor office demonstration

Environmental Measure Activities

A diverse and wide range of activities, both hard and soft, are implemented to address various environmental issues including global warming, the formation of a recycling-oriented society, and biodiversity. Also, cutting-edge technologies are utilized in promoting initiatives for realizing a smart urban environment aimed at constructing the traffic environment and enhancing the quality of activities.

Carbon Neutral Initiatives

Minato Mirai was selected as a "Carbon Neutral Pilot District" by the Ministry of the Environment in April 2022. Making Minato Mirai an urban decarbonization model based on cooperation between the public and private sectors aims to achieve net zero CO2 emissions from electricity consumption in the consumer sector by 2030. To realize this target, various measures including the

introduction of renewable energy sources inside and outside of the area, and the promotion of energy management, are advanced in a joint effort with local businesses.



"Greenery and Flowers" Promotion Initiatives

In addition to a year-round "greenery and flowers" campaign in Sakuragicho Station Square, initiatives are conducted in collaboration with "Garden Necklace Yokohama", while tree nameplates are established and managed inside the district. Moreover, by planting more "greenery and flowers" in public spaces and common spaces that attract a lot of pedestrians, efforts are being made to add more color to Minato Mirai 21 district.

Promotion of a smart city

In 2019, Minato Mirai 21 was designated as a key business promotion project under the Ministry of Land, Infrastructure, Transport, and Tourism's Smart City Model Program. Efforts to realize a smart city are being implemented by striving for carbon neutrality and building a smart urban environment over the entire district.

Promotion of Rapid Establishment of 5G Network

Efforts are underway to promptly establish a 5G network as the platform for supporting the smart city.



Movement inside and outside the district + Movement within the district \longleftrightarrow

Promotion of smart mobility

We have created the Smart Mobility Consideration Committee, formed of companies from within Minato Mirai 21 and those involved in transportation, and are involved in activities to improve the circulation of traffic inside the city and increase access to the surrounding areas.

Personal Mobility Demonstration Experiments

Demonstration experiments have been implemented to verify personal mobility sharing, etc. as a means of providing smooth mobility for people traveling over short distances.

Initiatives for Improving the Water Environment

As initiatives related to improving the water environment and biodiversity in water-access areas, aquatic biological research, water guality surveys, and the like are conducted in Kishamichi Promenade. Survey activities and conditions in the sea are introduced on a website. By collaborating with the water environment initiatives being conducted in Rinko Park, Takashima Suisaisen Park, etc., it is intended to deploy strategies over the entire district.





Biological observation survey Water quality, etc. measurements



Tree planting in Sakuragicho Station Square

Living in the future transport environment



Verification test for electric scooter sharing service



Personal mobility demonstration experiments

Promotion of Area Management

Cultural and Promotional Activities

bustle and boost the district's image and appeal.

Music Port YOKOHAMA

"Music Port YOKOHAMA".

Art & Museum City

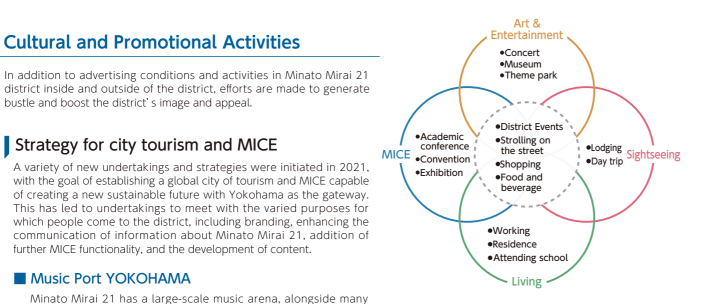
Strategy for city tourism and MICE

further MICE functionality, and the development of content.

other high-quality music halls. We have established the Minato

Mirai 21 Music City Promotion Committee, comprised of those working with these facilities and companies in the music industry, and which is now working toward realizing a city of music in

Minato Mirai 21 has a diverse range of high-quality art galleries and museums. Representatives from such facilities gather to discuss and implement promotions and measures for improving access geared





MINATO MIRAI STREET MUSIC



Art&Museum City

Summer Excursion Plan

Promotion of Area Management

District Vitalization Activities

By promoting mutual exchanges between local stakeholders, efforts are made to create new networks and vitalize corporate activities in Minato Mirai 21. Also, we aim to enhance the local value and vitality by strengthening links between the district's numerous R&D facilities and thereby encouraging open innovation.

Promotion of open innovation

We are promoting a technological revolution in Minato Mirai 21, seeking to move beyond the boundaries between organizations and widely share cumulative knowledge and technology during the development of new technologies and products.

to branding Minato Mirai 21 as an "intelligent district".

Implementation of the MM Smart Solutions Program

The "MM Smart Solutions Program" is being implemented as an acceleration program on the theme of "demonstration experiment leveraging the city". Offering short-term support for the business success of enterprises ranging from major corporations to SMEs, venture enterprises, etc., this program aims to generate new businesses in Minato Mirai 21.

Innovation Creation by Yokohama Future Organization

The Yokohama Future Organization was established in 2021 as a collaboration between industry, academia, and government, seeking to bring innovation to Yokohama, with the participation of many companies from within the district. Its activities got underway in that same year. Through this organization, we are promoting a variety of activities for players from both inside and outside Minato Mirai 21.





Automated driving demonstration experiment (MACNICA, Inc. automated driving vehicles) event aimed at creating innovation

"YOXO FESTIVAL" an exchange

History of Minato Mirai 21

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Se

No

	1965
Feb.	City of Yokohama announces Redevelopment Plan, one of six major projects
	1978
Nov.	Planning and Investigatory Committee for the Overall Improvement of Yokohama Coastal City Center established. Chairman: Yoshinosuke Yasoshima
	1979
Dec.	Planning and Investigatory Committee reports its basic plan
	1980
Mar.	Decision made to relocate Mitsubishi Heavy Industries, Ltd.'s Yokohama shipyard
	1981
July	Interim report on the Master Plan for the Overall Improvement of Yokohama Coastal City Center announced
	Project Promotion Committee headquarters established
Oct.	Project officially named Minato Mirai 21
	1983
Feb.	Urban plan including land readjustment adopted
Mar.	Mitsubishi Heavy Industries, Ltd.'s Yokohama shipyard relocated
Aug.	Decision made to bring sailing ship Nippon-maru to Yokohama
Nov.	Transport Minister authorizes public water land reclamation
	Construction Minister authorizes land readjustment for 35.1 ha
	Work begins on Yokohama Minato Mirai 21 project
	1984
Feb.	Cornerstone-laying ceremony for Minato Mirai 21 land reclamation
July	Yokohama Minato Mirai 21 Corporation established (dissolved March2009)
	1985
Apr.	Part of Nippon-maru Memorial Park opens
	Sailing ship Nippon-maru opens to public
Sep.	Yokohama Shintoshi Building (SOGO YOKOHAMA) opens
	1986
Oct.	Minato Mirai 21 District Heating and Cooling Co., Ltd. Established
	1987
June	Pacific Convention Plaza Yokohama Corporation established
Aug.	Completion of reclamation in Central District Construction Zone No.1 (43 ha) authorized
	1988
Apr.	Part of land specified under Minato Mirai 21 Central District land readjustment plan (63.4 ha) provisionally allocated
July	Minato Mirai 21 Basic Agreement on Town Development concluded
	1989
Feb.	1989 Sakuragicho Station Square opens
Feb. Mar.	

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• 9	Start of work / completion / opening of facilities etc. Major events
Mar.	Yokohama Exotic Showcase (YES '89) held (through October)
	Yokohama Maritime Museum (now Yokohama Port Museum) opens
	Part of Rinko Park opens
	Bijutsunohiroba (Art Square) opens
	Yokohama Minatomirai Railway Company established
May	Decision made to use "Minato Mirai" for all street and home addresses in Minato Mirai 21 Central District
Oct.	Urban plan for Minato Mirai 21 Central District adopted
Nov.	Yokohama Museum of Art opens (work initiated:1985)
	1990
Apr.	Yokohama Minatomirai Railway Company licensed to operate Minatomirai Line
	1991
July	PACIFICO Yokohama (Pacific Convention Plaza Yokohama) completed
Aug.	Inter Continental Yokohama Grand opens
	International Tropical Timber Organization (ITTO) locates its headquarters in PACIFICO Yokohama
Oct.	PACIFICO Yokohama Exhibition Hall completed
Nov.	Minato Mirai Pukari-sanbashi Pier completed
	World Teleport Association's 7th general meeting (Teleport Yokohama '91) held
	1992
Feb.	The Regional Network of Local Authorities for the Management of Human Settlement (now CITYNET Yokohama Project Office) (CITYNET)'s offices open in PACIFICO Yokohama's Yokohama International Organizations Center
	0
May	Metropolitan Expressway's Minatomirai Ramp opens for both directions
May	Metropolitan Expressway's Minatomirai Ramp opens for both directions
May Feb.	
,	1993
Feb.	1993 National government approves Yokohama Business Core City Basic Concept
Feb. June	1993 National government approves Yokohama Business Core City Basic Concept Cable City Yokohama established (dissolved March 2015)
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History of Minato Mirai 21

	1997	Mar.	FUJISOFT ABC Buildin
Apr.	City plan for Shinko District adopted		Kenminkyosai Plaza B
	Yokohama Sakuragi Post Office opens	Apr.	Ordinance Concerning Sp
June	Minato Mirai 21 District Heating and Cooling Plant 2 completed		Specially Designated for C (ordinance for encouragin
July	Queen's Square Yokohama opens		Leaf Minatomirai oper
	Nisseki Yokohama Building opens	Sep.	Minato Mirai Business
	Whole of Minato Mirai-odori Boulevard opens, including temporary two lane zone		2005
	Kishamichi Promenade opens	June	Yokohama Minatomira
Aug.	The Pan Pacific Hotel Yokohama (now Yokohama Bay Hotel Tokyu) opens	Nov.	25th National Convention f
	1998		2006
Mar.	Completion of reclamation in Shinko District (between breakwaters)	June	Land readjustment re
	authorized (license obtained in 1996)		2007
June	Yokohama Minato Mirai Hall opens (Small Hall opens in February)	Feb.	Keihin Port Office, Kan
	1999		of Land, Infrastructure,
May	Yokohama Media Tower opens. (Telecommunications Towers opens in October)	June	M. M. MID SQUARE C
Sep.	Shinko District opens	July	Takashima-Chuo Park
	Yokohama World Porters opens	Nov.	Brillia Grande Minator
	Unga Park opens	Dec.	MM Park Building ope
	Part of Aka-Renga Park opens		2008
Oct.	Yokohama International Seamen's Center "Navios Yokohama" opens	Feb.	M. M. TOWERS FORE
Nov.	Grand Mall Park opens	Apr.	Implementation of Minato Mirai 2
Dec.	Shinko Circle Walk opens	Мау	The Fourth Tokyo Internati
	2000	June	Pacific Royal Court Mi
Mar.	Kanagawa Prefectural Police Minatomirai Koban opens	Aug.	Takashima 2-chome
Oct.	Cross Gate opens	Oct.	Shincron Head Office
	2001	Dec.	Minato Mirai-hashi Bri
Apr.	Shinko Park (now CUPNOODLES MUSEUM PARK) opens		2009
July	PACIFICO Yokohama's exhibition halls expanded	Feb.	General Incorporated As
Sep.	The First Yokohama Triennale held.	Apr.	Nippon-maru Memori
	2002		EXPO Y150:150th Anniversary
Mar.	Yamashita Rinko Line Promenade opens	June	Zou-no-hana Park ope
	Pedestrian Square in front of Sakuragicho Station completed	July	Umi-Festa Yokohama
Apr.	Yokohama Aka-Renga Soko and Aka-Renga Park open		Hamamirai Walk oper
May	Yokohama hosts 2002 FIFA World Cup (International Media Center established)		Water Promenade op
Dec.	JICA Yokohama opens	Aug.	Nissan Motor Co., Ltd
	2003	Dec.	Yokohama Blue Avenu
Sep.	Modification of land readjustment plan authorized (expanded to 101.8ha)		2010
Oct.	M. M. TOWERS completed	Jan.	Implementation of Minato Mirai 2
	2004	Mar.	TOC Minatomirai (nov
Feb.	Minatomirai Line opens		Minatomirai-hodokyo
Mar.	Pier Aka-Renga opens	Apr.	FUJI XEROX R&D SQUARE

FABC Building (now FUJISOFT Building) opens	June
yosai Plaza Building opens	Nov.
Concerning Special Assistance Offered to Businesses in Districts	
lesignated for Corporate Business Investment in the City of Yokohama for encouraging companies to set up business in the area) takes effect	Mar.
atomirai opens	May
Airai Business Square opens	Sep.
	Dec.
na Minatomirai Manyo Club opens	
nal Convention for the Development of an Abundantly Productive Sea held	
	Jan.
djustment replotting announced	
	Mar.
rt Office, Kanto Regional Development Bureau, Ministry nfrastructure, Transport and Tourism completed	
ID SQUARE completed	Mar.
na-Chuo Park opens	June
ande Minatomirai completed	
Building opens	Aug.
	Nov.
WERS FORESIS completed	
on of Minato Mirai 21 Central District Landscape Plan and Urban Landscape Conference Zone	Feb.
Tokyo International Conference on African Development (TICAD ${\rm I\!V}$) held	Mar.
oyal Court Minatomirai completed	Apr.
na 2-chome Pedestrian Bridge opens	May
Head Office opens	Oct.
Airai-hashi Bridge (Kokusai-odori Boulevard) opens	
	Apr.
acorporated Association Yokohama Minato Mirai 21 re-established	
naru Memorial Park reopens	Mar.
150th Anniversary of Opening of the Port of Yokohama held (through September)	Aug.
nana Park opens	Sep.
a Yokohama held	
ai Walk opens	Feb.
omenade opens	Mar.
lotor Co., Ltd., Global Headquarters opens	
a Blue Avenue opens	May
	June
on of Minato Mirai 21 Shinko District Landscape Plan and Urban Landscape Conference Zone	
atomirai (now HULIC Minatomirai) opens	Dec.
irai-hodokyo Footbridge opens	
X R&D SQUARE (now FUJIFILM Business Innovation Japan Corp.) opens	Apr.

ne	Minatomirai Center Building opens
OV.	Asia-Pacific Economic Cooperation Japan 2010 held
	2011
ar.	Land readjustment completed
ay	Takashima Suisaisen Park opens
ep.	Cupnoodles Museum (now CUPNOODLES MUSEUM YOKOHAMA) opens
ec.	Designated Future City and Comprehensive Special Zone for International Competitiveness Development
	2012
in.	Designated Urban Renaissance Urgent Redevelopment Area
	MM Grand Central Tower opens
ar.	YOKOHAMA MITSUI BUILDING opens
	Minato Mirai 21 Area Management Charter enacted
	2013
ar.	Minato Mirai Tunnel opens
ne	The Fifth Tokyo International Conference on African Development (TICAD V) held
	MARK IS Minatomirai opens
ıg.	Audi Minato Mirai opens
DV.	THE GRAND ORIENTAL MINATOMIRAI opens
	2014
eb.	ANNIVERSAIRE MINATOMIRAI YOKOHAMA opens
ar.	The 38th Intergovernmental Panel on Climate Change (IPCC) held
or.	PRYME GALLERY MINATOMIRAI opens
ay	YOKOHAMA i-MARK PLACE opens
ct.	Shincron Head Office / The Annex opens
	2015
or.	Global Learning Center opens
	2016
ar.	MARINE & WALK YOKOHAMA opens
ıg.	Minato Mirai Academy Building opens
ep.	OK Minatomirai Building opens
	2017
eb.	BRANZ TOWER Minatomirai completed
ar.	BLUE HARBOR TOWER Minatomirai completed
	33rd National Urban Greenery Fair Yokohama held
ay	The 50th Asian Development Bank (ADB) Annual Meeting held
ne	Yokohama Nomura Building opens
	PRYME COAST MINATOMIRAI opens
ec.	OCEAN GATE MINATO MIRAI opens
	2019
or.	Shiseido Global Innovation Center (S/PARK) opens

MINATO MIRAI 21 Inform

• 9	Start of work / completion / opening of facilities etc. Major events
July	Yokohama Anpanman Children's Museum opens
Aug.	The Seventh Tokyo International Conference on African Development (TICAD7) held
Sep.	Keikyu Group Headquarters opens
	Holding of the 2019 Rugby World Cup (placement of fan zone)
Oct.	SHINKO PIER CRUISE TERMINAL (YOKOHAMA HAMMERHEAD) opens
	2020
Mar.	KT building opens
Apr.	YOKOHAMA GRANGATE opens
	King Mall-kyo Bridge opens
	PACIFICO Yokohama North opens
June	Sakuramirai-hashi Bridge opens
July	PIA ARENA MM opens
Aug.	Work Begins on K-Arena Project (Music Terrace)
	Hammerhead Park opens
Sep.	YOKOHAMA BAYCOURT CLUB HOTEL & SPA RESORT THE KAHALA HOTEL & RESORT YOKOHAMA opens
Dec.	Murata Manufacturing Minato MIRAI Innovation Center opens
	Megami-bashi Bridge opens
	Megami-bashi Bridge opens 2021
Apr.	
Apr.	2021
Apr.	2021 Kanagawa University Minato Mirai Campus opens
Apr.	2021 Kanagawa University Minato Mirai Campus opens Metropolitan Expressway Co., Ltd. Kanagawa Bureau opens
Apr. Aug.	2021 Kanagawa University Minato Mirai Campus opens Metropolitan Expressway Co., Ltd. Kanagawa Bureau opens Work begins on YOKOHAMA SYMPHOSTAGE
	2021 Kanagawa University Minato Mirai Campus opens Metropolitan Expressway Co., Ltd. Kanagawa Bureau opens Work begins on YOKOHAMA SYMPHOSTAGE YOKOHAMA AIR CABIN opens
	2021 Kanagawa University Minato Mirai Campus opens Metropolitan Expressway Co., Ltd. Kanagawa Bureau opens Work begins on YOKOHAMA SYMPHOSTAGE YOKOHAMA AIR CABIN opens DREAM DOOR YOKOHAMA HAMMERHEAD opens
Aug.	2021 Kanagawa University Minato Mirai Campus opens Metropolitan Expressway Co., Ltd. Kanagawa Bureau opens Work begins on YOKOHAMA SYMPHOSTAGE YOKOHAMA AIR CABIN opens DREAM DOOR YOKOHAMA HAMMERHEAD opens 2022
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History of Minato Mirai 21

Yokohama Minato Mirai 21

Development Map



Development Map