Introducing initiatives to utilize the Tokyo Metropolitan Sports Facilities as a sports base for the citizens to feel more familiar with including the new facilities developed for the Games.

Introduction of Tokyo Metropolitan Sports Facilities

Sports Venue Division, BUREAU OF CITIZENS, CULTURE AND SPORTS, Tokyo Metropolitan Government

July 2022

Index

1 Overview of Metropolitan Sports Facilities

2 Introduction of each facilities

- 2-1 Sea Forest Waterway
- 2-2 Oi Hockey Stadium
- 2-3 Kasai Canoe Slalom Centre
- 2-4 Ariake Arena
- 2-5 Tokyo Aquatics Centre
- 2-6 Ariake Urban Sports Park
- 2-7 Tokyo Tatsumi Ice Arena (tentative naming)
- **3 Reference**(other facilities)



Overview of Metropolitan Sports Facilities

List of Sports Facilities

Facility construction cost / New permanent facilities Points for design/construction

 Facility Management Plan (April 2017) and actions up until now
 Facility Management Plan (April 2017)

Post-Games use and balance of

payments



. Overview of Metropolitan Sports Facilities List of Sports Facilities I



Tokyo's sports infrastructure enhanced through the opportunity of

the Games

In addition to building six new facilities and renovating existing facilities to enhance their functions, support was given to developing sports facilities that are easily accessible to the public.

1 Overview of Metropolitan Sports Facilities | List of Sports Facilities

Facility name	Main facility	Location	Sea Forest Waterway	Competition Course Grandstand (1,960 seats)	Koto ward
Tokyo Metropolitan	Main Arena (9,308 seats) Sub Arena	Shibuya ward		Boathouse etc.	Kokusai-tenjijo Sta.
Gymnasium	Indoor Pool etc.	Kokuritsu-kyogijo	Yumenoshima Park	Shelter	Koto ward
Komazawa Olympic Park	Athletic Field (20,010 seats) Gymnasium(3,478 seats)	Setagaya ward	Archery Field	Lawn area	Shin-kiba Sta.
General Sports Ground	Baseball Field (3,040 seats) etc.	Komazawa- daigaku Sta.	Kasai Canoe Slalom Centre	Competition facilities Administration building	Edogawa ward Kasai-Rinkai Park
Tokyo Budo-kan	Martial arts gym(3,728 seats) No 1 and 2 Martial arts gym	Adachi ward	Centre	etc.	Kasar-Rinkai Park Sta.
	Archery ground etc.	Ayase Sta.	Oi Haakay Otadiyyy	Main Pitch (2,600	Shinagwa
Tokyo Tatsumi International Swimming	Main Pool (5,000 seats) Diving Pool	Koto ward Tatsumi Sta.	Oi Hockey Stadium	seats) Sub Pitch	ward OikeibajoSta
Center	Sub Pool etc.	Tatsumi Sta.		Main Pool (5,000	
Ariake Tennis Park	AriakeColiseum (10,008 seats) Show court (3,018 seats) 8 indoor courts etc.	Koto ward Ariake Sta.	Tokyo Aquatics Centre	seats) Diving Pool Sub Pool etc.	Koto ward Tatsumi Sta.
Wakasu Seaside Park Yacht Training Facility	Marina	Koto ward Shin-kiba Sta.	Ariake Arena	Main Arena (15,000 seats) Sub Arena Gym/Studio etc.	Koto ward Shin-Toyosu Sta.
Musashino Forest Sport Plaza	Main Arena (6,010 seats) Sub Arena Indoor Pool etc.	Chofu city Tobitakyu Sta.	Tokyo Metropolitan Para Sports Training Center	Scheduled to be open on March 2023	Chofu city Tobitakyu Sta.
Tokyo Metropolitan Sports Center for Persons with Disabilities	Gymnasium Pool Table tennis space etc.	Kita ward Jujo Sta.	Tokyo Tatsumi Ice Arena (tentative naming))	Scheduled to be open in 2026	Koto ward Tatsumi Sta.
Tokyo Tama Sports Center for Persons with Disabilities	Gymnasium Pool Table tennis space etc.	Kunitachi city Yaho Sta.	Ariake Urban Sports Park	Scheduled to be open in 2024 *	Koto ward Ariake Tennis-No- Mori Sta.
AJINOMOTO STADIUM	Stadium (48,013 seats) Aminovital Field AGFFied	Chofu city Tobitakyu Sta.			and fully

Development of New Permanent Facilities (As of Dec. 2019)

Facility construction cost of New Permanent Facilities

Unit :billion yen

	Facility name *1	Initial construction	Prospect of cor	nstruction cost	Reduced amount from initial	Main reduced amount from initial construction cost *2
	Facility name 1	cost (As of Nov.2014)	As of Jan 2019	As of Dec. 2019 *2	construction cost	
(1)	Kasai Canoe Slalom Centre	<mark>683</mark>	567	567	▲116	 Reduction of bldg. size, cancel reduction Disposal of underground obstacles and contaminated earth
(2)	Sea Forest Waterway	491	308	<u>303</u>	▲188	 Reduce cost of bldgs. Including grandstand, Change exterior of bldg. Safety construction measures based on discussions with relative organizations etc.
(3)	Ariake Arena	404	370	370	▲34	 Review construction measures for soft ground and interior/exterior facility specification Strengthen accessibility and countermeasures towards fire
(4)	Kasai Canoe Slalom Centre	73	73	<u>78</u>	5	 Disposal of underground obstacles, increase involving business failure of contractor Athlete First/ improvements for a smooth Games operation
(5)	Oi Hockey Stadium Oi Central Seaside Park track and field facilities	48	48	48	0	
(6)	Yumenoshima Park Archery Field	24	9	9	▲15	 Progress on embankment work, reflect the specific facility management plan Reflect the decrease due to construction bidding
(7)	Ariake Tennis Park	144	102	102	▲42	 Reflect the coordinated results and design evaluation with sport organizations Reflect the decrease due to construction bidding , disposal of underground obstacles, and increase involving business failure of contractor
(8)	Musashino Forest Sport Plaza	351	351	351	0	
<mark>(9</mark>)	Others (pedestrian bridge around the competition facilities etc.)	23	0	0	▲23	Corresponding with a temporary pedestrian bridge around Yoyogi Stadium during Games time.
	Total	2,241	1,828	1,828	▲ 413	

*1 : Facility name written in the ordinance.

1

*2: The underlined parts have been changed as of Jan. 2019.

Lift-up method (Tokyo Aquatics Centre)

- With a roof measuring 160 meters long, 130 meters wide while weighing 7,000 tons, the roof was raised in 3 steps by using a wire with a total of 32 hydraulic jacks which was installed at the top of the 4 pillars.
- Improvement of workability, safety and quality performance due to a significant decrease in working in high places.

□ Slide method (Ariake Arena)

- The roof measuring 120 meters long, 130 meters wide was built in 9 steps on the gantry, and laid the roof by sliding on the rail over the building frame.
- Improvement of workability, safety and quality performance by building the roof on the gantry which did not require any footings for the roof construction.
 Also, improved work efficiency of the construction workers by working alongside the structure construction of spectator stand underneath..





□ Accessibility



1 Overview of Metropolitan Sports Facilities | New Permanent Facilities Design points (Accessibility)

□ Tokyo 2020 Accessibility Guidelines

"Simple Multifunction Toilet" and "Washrooms Equipped with Separate Features" shall be installed in gender specific toilets allowing for separating functions in complementing multifunction toilets.

□ Comments from the first workshop

"We would like to have the multifunction toilets dispersed even with the limited space and not centered only on multipurpose toilets. "

"We would like to have a toilet however small and with few functions to allow assistance from a person of a different gender."

Idea of dispersed functions

OProvide independent toilets corresponding to each users so that toilets for wheelchair uses will not be concentrated (disperse function)

OSet out based on the features of each facility use including concentration of toilets and various users in accordance with preparing the following types.



One location for 15 wheelchair seats

Appropriate combination, Cover "certain groups of users" with multiple toilets (Except prepare a large toilet for each location)

1 Overview of Metropolitan Sports Facilities | New Permanent Facilities Design points(Accessibility)

□ Tokyo 2020 Accessibility Guidelines

- " Accessible seating should be integrated into each of the different areas for multiple options."
- " If there are more than 2 wheelchair users, wheelchairs can be set side by side by using seats that are easy to move "
- "Enhanced Amenity Seats have additional space to provide greater room for those with assistance dogs, those who have a mobility impairment who are not in wheelchairs, or those who cannot use ordinary seating for physical constitutional reasons including physical problem, large height or width. "

Comments from the first workshop

"If the general spectators can watch from various positions, this should also apply to people who have disabilities including dispersing wheelchair user seats"

"Companion seating for wheelchair users should be movable seats rather than fixed seats and should be able to answer to various demands including

1 companion for 2 wheelchairs.

Idea of wheelchair seating, companion seating and enhanced amenity seating

OSecure more than 1 % of wheelchair and companion seating, enhanced amenity seating.

• Create vertical and horizontal dispersion by paying attention to Barrier-Free Access, sightlines and evacuation

OCorrespond to various usage by preparing a space without setting fixed seats.



wheelchair users

* Sightlines of accessible seating



Sightlines of accessible seating provide the same sightline for a person seated in a wheelchair when a person in the front row stands up.

Enhanced Amenity Seating

Enhanced Amenity Space



Flexible to use depending on the actual circumstance of those who need assistance for whatever reason including those who have a mobility impairment or those with assistance dogs

1 Overview of Metropolitan Sports Facilities | New Permanent Facilities Design points(Accessibility)



1 Overview of Metropolitan Sports Facilities | New Permanent Facilities Design points(Environment friendly facility)

□ Implement renewable energy and adoption of energy efficient technologies.

- 1 Geothermal heat pumps
- ② Solar thermal collectors
- ③ Photovoltaic power generation systems
- 4 Cogeneration

Plan to reduce energy expenditure and carbon dioxide emission by approx. 3% compared to traditional systems.



12

□ Implement renewable energy

Plan to actively implement renewable energy based on the "Basic Energy Plan" and "Tokyo Energy Savings & Renewable Energy Specifications" and implemented photovoltaic power generation system, solar and geothermal heat system as the table set forth below.

Facility name	Photovoltaic power generation system (Power generation capacity kW)	Solar heat system (Solar capacity kW)	Geothermal heat system (Thermal capacity kW)
Ariake Arena	200kW	100kW	550kW
Ariake Tennis Park Club house/ indoor court	50kW	65kW	_
Oi Hockey Stadium	5kW(No 1 ball field) 3kW(No 2 ball field)	_	—
Sea Forest Waterway	30kW	-	—
Tokyo Aquatics Centre	100kW	100kW	600kW
Musashino Forest Sport Plaza	102.58kW	197kW	373kW
Total	490.58kW	462kW	1,523kW

Source : The Tokyo Organising Committee of the Olympic and Paralympic Games, Tokyo 2020 Sustainability Report (April 2020)

1 Overview of Metropolitan Sports Facilities | Facility Management Plan (April 2017)

and actions up until now

- Facility Management Plan f	or New Permanent Venues
(Excerpt from overview)	
1 Facility Management Plan	

O Guidelines for facility management after the Games.

O TMG will advance concrete studies on post-Games management methods for each facility and will call for specific proposals such as initiatives to boost profitability and ways to collaborate with the surrounding community when soliciting applications from venue management companies, and in this way, will further enhance initiatives for post-Games

O Through early selection of the venue management companies prior to holding the Games, we will ensure seamless post-Games facility management

Timeline of discussions

1	December 2014	The 1st – 3rd advisory council meetings held "Direction for Post-Games Use of New
	June 2015	Permanent Venues" released
-	May 2016	Facility Management Plan Interim Report released
		released
	March 2017	The 5th advisory council meeting held

2 Three Perspectives

- Shift from "point-based" (facilities) to "area-based" (area surrounding facilities) (1) development
- Shift from "costs" to "investment in the future" (2)
- (3) Shift from public to private

3 Toward the creation of an area-wide legacy

O Waterfront Sports Zone

Ariake Legacy Area: Generate vitality through sports and culture Multi-Sport Area: Enjoy various sports Water Sports Area: Provide the opportunity to take part in a range of watersports

O Advance integration of plans for new facilities with local urban planning by taking into consideration Tokyo's "Grand Design for Urban Development"



1 Overview of Metropolitan Sports Facilities | Facility Management Plan (April 2017)

Post-Games use and balance of payments

Tokyo Aquatics Centre

(1) Main legacy

- Nurture talent aspiring to be world-class athletes through competition among peers.
- Expand participation in aquatic sports and to raise the next generation of elite athletes.
- (2) Perspectives for post-Games use
- Aim to hold 100 competitions annually
- · A place where everyone, from children to senior

citizens, can engage in sports and improve their

health and wellbeing.

(3) Working in close cooperation with nearby facilities

Create an enjoyable atmosphere with the adjacent Tatsumi Seaside park to become a place of recreation and

relaxation for the Tokvo residents.

(4) Targeted number of facility visitors : annual 1 million people

- (5) Facility management and operation
- Management and operation of the facility by a
- designated private entity.

• Expected income and expenditure (tentative calculation) : Annual expenditures are expected to surpass income by about USD 5.96 million.

Sea Forest Waterway

(1) Main legacy

- Raise and strengthen athletes
- · Increase popularity of water sports
- (2) Perspectives for post-Games use
- · Aim to hold 30 competitions annually.
- Provide opportunities to experience water sports and leisure activities
- (3) Working in close cooperation with nearby facilities

Create a new place for recreation and relaxation in the waterfront area by

- partnering with the adjacent Sea Forest Park.
- (4) Targeted number of facility visitors : annual 350,000 visitors
- (5) Facility management and operation
- · Management and operation of the facility by a designated private entity.
- · Expected income and expenditure (tentative calculation) : Annual expenditures are expected to surpass income by about USD 1.48 million

Kasai Canoe Slalom Centre

- (1) Main legacy
- · Raise and strengthen athletes as Japan's first artificial slalom course
- · Provide opportunities for the public to engage in water sports and leisure activities.
- (2) Perspectives for post-Games use
- Aim to hold 7 competitions annually
- · Multipurpose facility that meets diverse needs, such as providing opportunities to try water sports and engage in rafting serving and also as a location for water rescue training.
- (3) Working in close cooperation with nearby facilities
- Work with neighboring Kasai Rinkai Park and Kasai Marine Park to create vitality.
- (4) Targeted number of facility visitors : annual 100.000 people
- (5) Facility management and operation
- · Management and operation of the facility by a designated private entity.
- · Expected income and expenditure (tentative calculation) : Annual expenditures are expected to surpass income by about USD 1.48 million.

Oi Hockey Stadium

- (1) Main legacy
- Enhance Japanese hockey players' skills, and popularize and promote the sport.
- Enable Tokyo residents to engage in a wide range of sports
- (2) Perspectives for post-Games use
- Aim to hold 23 competitions annually
- Use to practice and compete in various sporting events.
- (3) Working in close cooperation with nearby facilities
- Make all of Oi Central Seaside Park a comprehensive sports and recreation center
- (4) Targeted number of facility visitors : annual 200.000 people
- (5) Facility management and operation
- · Management and operation of the facility by a designated private entity.
- Expected income and expenditure (tentative calculation): Annual expenditures are expected to surpass income by about USD 0.86 million.

Ariake Arena

- (1) Main legacy
- Provide opportunities for the public to watch high-quality sports games.
- · A new hub for dissemination of Tokyo's culture by hosting events such as concerts
- (2) Perspectives for post-Games use
- Aim to hold 10 competitions annually.
- · Lay a temporary wooden floor in the Main Arena for a set period of time to host various sporting competitions and others.
- Stage attractive entertainment events and provide an easily accessible place for Tokyo residents to get involved in and enjoy sports.
- (3) Working in close cooperation with nearby facilities
- In collaboration with the adjacent Ariake Seaside Park (tentative name), provide a space to promote healthy living for Tokyo residents and create vitality.
- (4) Targeted number of facility visitors : annual 1.4 million visitors
- (5) Facility management and operation
- · Management and operation through a concession system.
- · Expected income and expenditure (tentative calculation) : Annual income is expected to surpass expenditures by about USD 3.33 million.

Yumenoshima Park Archery Field

- (1) Main legacy
- · Use as the venue for major archery competitions.
- Provide a relaxing space for residents of Tokyo (2) Perspectives for post-Games use
- Aim to hold 20 competitions annually
- · Provide a vast lawn that can be used for a range of activities except for during competitions.
- (3) Working in close cooperation with nearby facilities
- Offer a wide range of programs including events and sports lessons in collaboration with other facilities in Yumenoshima Park
- (4) Targeted number of facility visitors : annual 33,000 people
- (5) Facility management and operation
- Management and operation of the facility by a designated private entity.
- Expected income and expenditure (tentative calculation) : Annual expenditures are expected to surpass income by about USD 0.11 million

* From overview of "Facility Management Plan of New Permanent venues" released on April 2017

Introduction of each facility

Sea Forest Waterway
Oi Hockey Stadium Oi Central Seaside Park track and field facilities
Kasai Canoe Slalom Centre
Ariake Arena
Tokyo Aquatics Centre
Ariake Urban Sports Park
Tokyo Tatsumi Ice Arena (TBD)



2-1 Sea Forest Waterway | Facility overview

□ Facility overview

Location:	3-6-44 Uminomori, Koto-ku, Tokyo
Seating Capacity:	Approx. 2,000 seats
Main Facilities :	Dams, Water gate, pumping facility, Grandstand Complex, Boathouse bldg, etc.
Sports:	Olympic/ Rowing, Canoe (Sprint) Paralympic/ Rowing, Canoe
Completion date:	May 2019 (Facility operation starts from June 1, 2019)
Construction cost:	¥ 30.3 billion
URL:	https://www.uminomori.tokyo/en/





2-1 Sea Forest Waterway | Facility overview

□ Facility overview drawing



2-1 Sea Forest Waterway | Competition, recreation

Umi-no-mori SPRING FESTA (4/29 -5/5 *Held at the same time as the Kurofes for 4/29,30)

 \bigcirc Talk sessions by Olympians will be held on the first day.

 \bigcirc Rowing and canoe experience programs will be held throughout the period and approx. 1,2000 visitors are expected.

100th All Japan Championships (5/12-15)

○ A rowing competition will be held for the 100th anniversary of the All Japan Championships. The first national championships to be held at the Sea Forest Waterway

 \bigcirc 232 staff, 720 athletes participated

□ Fitness experience event (5/21,22)

 \bigcirc Seaside yoga and Nordic walking events held. Events will be held every months by changing the program.

Tokyo "Onigokko" (A game of tag) (5/29)

○ After the "Onigokko" event at the Umi-no-mori park, move to the facility for lunch, and visit the facility and watch demonstrations of canoe sports.









2-1 Sea Forest Waterway | Main Activities Plan for FY2022*

There will be areas which are partially under construction for EY2022, but it w

Competitions and training usage

• In addition to hosting sports competitions, the facility will also be used as a training centre for sports organisations and athletes.

T7th National Sports Festival Kanto Block Rowing [July 9, 10], Canoeing [July 23, 24]

Tokyo plans to hold the rowing and canoe (sprint) competitions at this facility as the municipality

in charge of the National Sports Festival Kanto Block.

• The 1st Tokyo Umi-no-Mori Aquathlon [July 17]

• The 1st Tokyo Umi-no-Mori Triathlon [Oct. 2]

Other competition including Aquathlon and Triathlon will be held at the facility.

Providing opportunities for people to experience water sports and multipurpose facility usage

Provide a variety of services to Tokyo residents through this facility

ORowing, canoe, dragon boat, and stand-up paddle board (SUP) experience OROWING, canoe, dragon boat, and stand-up paddle board (SUP) OROWING, canoe, dragon boat, and stand-up paddle board (SUP) OROWING, canoe, dragon boat, and stand-up paddle board (SUP) OROWING, canoe, dragon boat, and stand-up paddle board (SUP) OROWING, canoe, dragon boat, and stand-up paddle OROWING, canoe, dragon boat, and stand-up paddle OROWING, canoe, dragon boat, and stand-up paddle OROWING, canoe, dragon boat, and OROWING, canoe, dragon boa

programs

Provide opportunities to gain familiarity with a variety of watersports to Tokyo residents. (Around 70 times per year)

• Fitness classes and Fitness experience event for beginners/

Provide opportunities for health improvement to Tokyo residents through utilisation of spaces such as the roof of the boat house building. (Around 150 times per year)

• Promote use as a unique venue

Promote multipurpose usage as a space for events such as concerts and corporate training sessions.

Coordination with surrounding facilities

• Further promote the appeal of this facility through coordination with a variety of other surrounding facilities

Implementation of events in coordination with various organisations

Coordinate with organisations with promotional content to host events for the invigoration of the region.









2-1 Sea Forest Waterway | FY2022 Activities Schedule

	Facility use schedule		Facility use schedule
April	 All Japan Rowing qualification round Reopening event Music event 	Sept.	 National Sports events T O K Y O I S L A N D Use for practice by sports organisations Rowing, Canoeing, Dragon Boat, and SUP experience
May	 ay 100th All Japan Championships 2022 Tokyo Canoe Sprint Championships and 77th National Sports Festival Canoe Sprint trial event 		 Rowing, Candeling, Dragon Boat, and SOP experience programs Fitness experience event for beginners
	 Use for practice by sports organisations Rowing, Canoeing, Dragon Boat, and SUP experience programs Fitness experience event for beginners 	Oct.	 The 1st Tokyo Umi-no-Mori Triathlon Tokyo2020 Memorial Regatta Umi-no-Mori Sports Festival Use for practice by sports organisations
June	June • Enjoy rowing (Japan Boatman Club) • Use for practice by sports organisations • Rowing, Canoeing, Dragon Boat, and SUP		 Rowing, Canoeing, Dragon Boat, and SUP experience programs Fitness experience event for beginners
	 experience programs Fitness experience event for beginners 	Nov.	 Use for practice by sports organisations Rowing, Canoeing, Dragon Boat, and SUP experience programs
July	July · 77th National Sports Festival Kanto Block Rowing · 77th National Sports Festival Kanto Block Canoeing (Canoe sprint) · The 1st Tokyo Umi-no-Mori Aquathlon · Umi-no-Mori Outdoor Festival · Umi-no-Mori family camp · Volunteer alumni event · Water para sports event		Fitness experience event for beginners
		Dec.	 Use for practice by sports organisations Fitness experience event for beginners
		Jan.	 Use for practice by sports organisations Fitness experience event for beginners Dog park
	 Use for practice by sports organisations Rowing, Canoeing, Dragon Boat, and SUP experience programs Fitness experience event for beginners 		 Use for practice by sports organisations Fitness experience event for beginners Dog park
Aug.		Mar.	 Use for practice by sports organisations Rowing experience programs Fitness experience event for beginners
	 Rowing, Canoeing, Dragon Boat, and SUP experience programs Fitness experience event for beginners 		* As of June 10

2 -2 Oi Central Seaside Park Hockey Stadium | Facility overview

Facility overview

- Location: 4-1-19, Yashio, Shinagawa-ku, Tokyo1-2-1, Tokai, Ota-ku, Tokyo (within Oi Central Seaside Park)
- Completion date: June 2019
- **Construction cost:** ¥ 4.8 billion
- ○Main pitch (New construction)
- **Spectator stand:** Approx. 2,600 seats
- Main facilities: Short -pile artificial turf ground, irrigation facilities, score board, night lighting etc.
- **Completion date:** May 2019 (Facility operation starts from June 1, 2019)

\bigcirc Sub pitch (renovation)

U

- Spectator stand: Approx. 500 seats
- Main facilities: Short -pile artificial turf ground, irrigation facilities, night lighting etc.



出典:港湾局HP

R L : https://seaside-park.jp/park_ooisports-en/hockey-en/



2 -2 Oi Central Seaside Park Hockey Stadium | Reopening event

"Let's enjoy sports and recreation ! "Event to be held (Reopening event report) (June 18 2022)

○ Tokyo 2020 Games One Year Anniversary

Comprehensive event to "Do, Watch, and Support" sports "Let's enjoy sports and recreation ! "]

 \sim Oi Central Seaside Park Hockey Stadium Reopening Event \sim

O Approx. 3,000 people visited the event and enjoyed watching demonstration matches by top Japanese athletes including

field hockey, lacrosse in addition to sports experience with introduction from representative athletes. Also, held a variety

of other sports and recreation activities in collaboration with the local ward, Shinagawa ward and Ota ward.

OAfter the reopening, utilise for the enhancement of competitiveness and promotion of hockey as a hockey facility of

international standard. In addition, the facility will be an overall centre for a wide variety of sports and recreations, as a

multipurpose field.







2 -2 Oi Central Seaside Park Hockey Stadium | Main Topics

G Future schedule

OHockey Japan League (HJL) etc.

Major hockey competitions such as the WMH Masters Hockey World Cup 2022 Tokyo as well as hockey and lacrosse international exchange matches and domestic major competitions and league games will be held. (Throughout the year)

O Hockey Dream Camp

With hockey Olympians as teachers, these classes will express the fun of hockey to participants. (Scheduled for July, January, and March)













2 -2 Oi Central Seaside Park Hockey Stadium | Main Activities

Plan for FY2022

Competitions, training camps, and sports promotion and independent activities

 \cdot In addition to implementing sports competitions, the facility will also provide opportunities for Tokyo residents to gain familiarity with hockey such as classes.

Hockey Japan League (HJL)

Major hockey competitions such as the WMH Masters Hockey World Cup 2022 Tokyo as well as hockey and lacrosse international exchange matches and domestic major competitions and league games will be held. (Throughout the year)

Hockey Dream Camp

With hockey Olympians as teachers, these classes will express the fun of hockey to participants. (Scheduled for July, January, and March.)

Usage for a variety of sports

• The facility will provide a space Tokyo residents can use for a variety of different sports such as soccer, lacrosse, and American football.

• Touch Rugby experience event and Session

Through touch rugby experience event, the facility will provide opportunities to gain familiarity

with this recreational activity. (Scheduled for July and August.)

OMULTIPUTPOSE court (new addition) usage for sports such as futsal

A new multipurpose court added to the side of the main pitch will be used for sports such as mini hockey and futsal. (Throughout the year)

Coordination with surrounding facilities and area residents

• A variety of events will be held to elevate the appeal of the surrounding area as a whole, including the Oi Hockey Stadium, in coordination with park facilities, local districts, and other surroundings.

Implementation of events in coordination with various organisations

Events will be implemented which allow participants to experience a variety of different Activities at Oi Hockey Stadium, bringing excitement to the local area. (June)



Multipurpose

court



2-2 Oi Central Seaside Park Hockey Stadium | FY2022 Activities

Schedule

	Facility use schedule		Facility use schedule
June	 (Reopening : June 18) <u>Reopening event</u> National Sport Festival trial event (hockey) Hockey Japan League (HJL) Kanto Amateur Hockey league 2022 Kanto Block Spring event (lacrosse) 	Sept.	 Hockey Japan League (HJL) Kanto Amateur Hockey league THA Weekday event (hockey) All Japan Amateur Hockey Championship Kanto Collegiate Hockey Leagues Metropolitan High School Invitational Hockey Tournament 31st Eastern Club Lacrosse Leagues 34th Kanto Collegiate Lacrosse Leagues Weekday term 2022 All Region Lacrosse League
July	 July Hockey Japan League (HJL) National Sports Festival trial event (hockey) Kanto Amateur Hockey league THA Weekday event (hockey) National Athletic training event (hockey) Hockey Masters/Ladies Hockey league THA Cup (hockey) J-STAR project (hockey) 2022 Kanto Block Spring event (lacrosse) 31st Eastern Club Lacrosse Leagues 	Oct.	 Hockey Japan League (HJL) THA Weekday event (hockey) All Japan Amateur Hockey Championship Kanto Amateur Hockey league WMH Masters Hockey World Cup 2022 Tokyo 2022 All Region Lacrosse League Sports day memorial event
	 Touch Rugby Session for children in elementary and middle school Hockey Dream Camp 		 Hockey Japan League (HJL) THA Weekday event (hockey) Kanto Collegiate Hockey Leagues
Aug.	 77th National Sports Festival Kanto Block National Sports Festival Send-off event (hockey) Men's Junior Nations Invitational Tournament SOMPO CUP (tentative name: Hockey Men's & Women's National Team training match) THA Weekday event (hockey) 2022 Kanto Block Spring event (lacrosse) 		 All Japan Intercollege Hockey Leagues All Japan Intercollege Hockey Championship Kanto High School National Invitational Hockey Tournament Hockey Masters/Ladies Hockey league Masters Hockey JAPAN CUP 2022 2022 All Region Lacrosse League
	 34th Kanto Collegiate Lacrosse Leagues Weekday term Touch Rugby experience event and Session Legacy tour (facility tour) 		* As of Feb. 28 2022

2 -2 Oi Central Seaside Park Hockey Stadium | FY2022 Activities

Schedule

	Facility use schedule		Facility use schedule
Dec.	 Hockey Japan League (HJL) THA Weekday event (hockey) J-STAR project (hockey) Hockey Masters/Ladies Hockey league All Japan Men's & Women's Hockey Championship Tokyo Metropolitan High School Hockey Safety Session 	Mar.	 THA Weekday event (hockey) Hockey Masters/Ladies Hockey league THA Cup (hockey) Japan U-12 National team dream match (hockey) U-10 Hockey Shinagawa Cup Tokyo Metropolitan Collegiate Invitational Tournament (hockey) Hockey Dream Camp Lecture for referees and officials Para sports experience event
Jan.	 National Sports Festival Training event (hockey) Hockey Masters/Ladies Hockey league U-18 East Region Trial (hockey) Winter Cup (hockey) Tokyo Metropolitan High School Winter Cup (hockey) J-STAR project (hockey) Hockey Dream Camp 		*As of Feb. 28 2022
Feb.	 THA Weekday event (hockey) National Sports Festival Training event(hockey) THA Cup (hockey) J-STAR project (hockey) Hockey Masters/Ladies Hockey league National Sports Festival Training event (hockey) Tokyo Metropolitan High School Hockey Clinic Tokyo Metropolitan Collegiate Invitational Tournament (hockey) THA Junior Invitational Tournament Hockey Clinic 		

□ Facility overview

Location:	6-1-1 Rinkai-cho, Edogawa-ku, Tokyo (Adjacent to the Kasai Rinkai Park)
Spectator stand:	Approx. 800 seats (grass area)
Main facilities:	Competition course (approx. 200m length), warm-up course, pumping station, water filtering facility, management center (boathouse etc.) etc.
Sports:	Olympic/ Canoe (Slalom)
Completion date:	Competition course May 2019 /Management center Dec. 2019
Construction cost:	¥ 7.8 billion
URL:	https://canoe-slalom.tokyo/ (Japanese only)

Guide map



Competition course



2 -2 Canoe Slalom Centre | Simulated image after renovation



2-3 Canoe Slalom Centre | Reopening event

Reopening event ! (July 23, 2022)

Reopening event will be held along with the reopening of Canoe Slalom Centre.
 We welcome your visit for news coverage.

Tokyo 2020 Games One Year Anniversary - TOKYO FORWARD -

"Canoe Slalom Summer Festa"

 \sim Canoe Slalom Centre reopening event \sim

○ **Date** July 23, 2022 (Sat) 10 : 00-16 : 00

 \bigcirc Contents

➤ Paddling parade

Various competition boats will dynamically go

down the strong current including canoe slalom.

> Water sports and leisure activities

Experience programs for rafting, canoeing and water equipment.

(Plan for approx. 300 people)

> Exhibition/photo spot

Tokyo 2020 archive asset / family photo sessions while riding on canoe/slalom boats etc.



2 -3 Canoe Slalom Centre | Main Activities Plan for FY2022 *

*There will be areas which are partially under construction for FY2022, but it will have no impact towards facility use.

Competitions and training usage

• In addition to hosting sports competitions, the facility will also be used as a training space for sports organisations and athletes.

O 2022 All Japan Canoe Slalom Championships / 45th Japan National Championships/NHK Cup O

As the only artificial slalom course in Japan, the facility will be the site of intense Competition between top-class athletes.

• Use for practice by sports organisations

This facility will provide a space for improving the skills of athletes competing in canoe and other water sports through special training sessions and day-to-day training use.

● Canoe slalom and race rafting event for recording official times

Events are scheduled to be held for multiple sports. This will provide an opportunity for athletes to confirm the results of their day-to-day training efforts.

Providing opportunities for water sports and leisure activities through multipurpose facility usage

 $\cdot\,$ A variety of services will be provided to Tokyo residents through this facility

Rafting tour A state of the second seco

A full-scale rafting tour will be implemented using the strong currents of the competition course. (Around 130 times per year)

O Canoeing experience events, canoe classes

Canoe classes where people with no experience can take part in and a school for athletes interested in improving their skills will be implemented. (Around 40 sessions per year)

Operation of the second sec

Coordination efforts with related personnel are underway for multipurpose usage such as on-location shoots, corporate training sessions, and drowning rescue drills.

Coordination with surrounding facilities

• Further promote the appeal of this space through coordination with a variety of other facilities.

• Initiatives with neighboring facility operators

Initiatives such as consideration of shared tickets are in progress with neighboring parks and other facilities near the train station.







31

2 -3 Canoe Slalom Centre | FY2022 Activities Schedule

	Facility use schedule		Facility use schedule
July	 (Partially reopen: July 23) <u>Reopening event</u> Kayaking experience events Rafting tour Event for recording official times.(Canoe, Rafting race) 	Oct.	 2022 All Japan Canoe Slalom Championships 45th Japan National Championships/ NHK Cup Use for practice by sports organisations Rafting tour Rafting trial class Packraft tour Kayaking experience events Kayak class (beginners, intermediate, upper intermediate, advanced, roll) Canoe Festa
Aug.	Rafting tour		Rescue lecture Facility tours
	 Kayaking experience events Kayak class (beginners, intermediate, upper intermediate, advanced, roll) Legacy tour (facility tour) 	Nov.	 Use for practice by sports organisations Kayak class (upper intermediate) Rafting class Kayaking experience events Facility tours
Sept.	 Sept. Use for practice by sports organisations Rafting tour Packraft tour Kayaking experience events Kayak class (beginners, intermediate, upper intermediate, advanced, roll) 	Dec.	 Use for practice by sports organisations Kayak class (upper intermediate) Event for recording official times.(Canoe, Rafting race) Kayaking experience events
	 Pleasure rafting Canoeing experience event for the impaired Lecture for volunteers assisting at impaired 		Water replacement inspection
* As o	canoeing Event f June 10 2022	Mar.	 Use for practice by sports organisations Kayak class (upper intermediate) Canoeing experience events

2 - 4 Ariake Arena | Facility overview

□ Facility overview

Location:	1-11-1 Ariake, Koto-ku, Tokyo	
Total floor area:	Approx. 47,200m² (5 floors above ground)	
Spectator stand:	Approx. 15,000 seats (incl. temporary seats)	
Main facilities:	Main Arena, Sub Arena, Changing rooms etc.	
Sports:	Olympic/ Volleyball	
	Paralympic/ Wheelchair Basketball	
Completion date:	Dec. 2019	
Construction cost:	¥ 37 billion	

U R L : <u>https://ariake-arena.tokyo/</u> (Japanese only)

Guide map



Main Arena



Concession PFI project

OBased on the PFI act, the public sector will have the right to manage the facility while TMG possess ownership for public facilities which collects facility usage fee.

• The Concession PFI project for the Ariake Arena will target to improve for the Tokyo residents which relies on the knowledge and ingenuity of the private sector

Overview of Ariake Arena's Concession PFI project

Concession PFI project : From the end of July, 2019 until end of Mar. 2047 (Facility operation period is approx. 25 years)

Facility operator: Tokyo Ariake Arena * Special Purpose Company (SPC) for the project

Proposal in terms of compensation

- OCompensation Approx. ¥93.9 billion (including tax at the time of contract)
- OPerformance based fee Current term net profit after taxes of 50% (not include
- performance based fee) will be paid to TMG

Opening series (From Aug. 20, 2022)

Commemorate the opening of the facility by holding Tokyo 2020 Paralympic Games One Year Anniversary Event and concerts by national/international top artists.

○ Aug. 20, 21

Perfume – 『Perfume 9th Tour 2022 "PLASMA"』

○ Aug. 24

Tokyo 2020 One Year Anniversary Event

○ Aug. 27

Billie Eilish – "Happier Than Ever World Tour 2022"

Diverse facility usage

• The facility will be utilised for a wide range of activities such as usage by top athletes, artists, and Tokyo residents.

Hosting of large-scale sports competitions

To carry on the legacy of the Tokyo 2020 Games, attract international sports competitions and other large-scale events for athletes inside and outside of Japan to the facility.

• Providing an entertainment venue

The facility will be used as a venue for a variety of entertainment such as concerts, various types of events, and shows.

• An environment for Tokyo residents ease-of-use

The sub arena will be used for amateur sports promotion events such as district competitions and usage by college students, local residents, and people with impairments.

In consideration for the needs of users, gym and studio spaces will be provided, contributing to health improvement and sports movements among Tokyo residents.

Opening event

An opening event will be held with the themes of "sports," "music," and "technology." (August 2022)

Improved presence

• Utilising the latest cutting-edge IT technologies, the facility will aim to become a prominent smart arena in Asia

Outting-edge communications environment

High-density Wi-Fi, 5G, and other cutting-edge communications technologies will be installed with the goal of creating an arena with high connectivity.

Sports lessons utilising cutting-edge technology

Cutting-edge technologies will be utilised to create new value through activities such as sports viewing with cross reality (virtual reality (VR), augmented reality (AR), etc.) technologies.
2-5 Tokyo Aquatics Centre | Facility overview and reopening date

□ Facility overview

Location:	2-2-1, Tatsumi, Koto-ku, Tokyo (within Tatsumi Seaside Park)		
Total floor area:	Approx. 64,400 m² (After renovation approx.50,600 m²)		
Number of floors:	Four above ground with one below.		
Spectator stand:	Approx. 5,000 seats		
Main facilities:	Main pool, diving pool, Sub pool, changing rooms etc.		
Sports:	Olympic/Aquatics (swimming, diving, artistic swimming) Paralympic /Aquatics		
Completion date:	Feb. 2020		
Construction cost:	¥56.7 billion		



□ Reopening date

April 1, 2023 (Sat)

Schedule to hold ceremonies and sports experience programs in time with the reopening. Details will be informed once decided.





Ariake Urban Sport Park | Facility overview 2-6

Planned site

1-7-2, Ariake, Koto-ku, Tokyo (Within Ariake Shinsui Kaihin Koen)

G Facility overview

\bigcirc Games legacy zone

• Skateboarding, indoor sports climbing, 3x3 basketball etc. will bedeveloped by TMG



○ Multipurpose zone

• Develop a facility to create a vibrant community by working together with the park and contributing to sport promotion through funding and proposals of public sectors



2-6 Ariake Urban Sport Park | Skateboarding experience event

Ariake Urban Sport Park Skateboarding experience event "Mid-summer adventure!! "

Date

○ July 30 (Sat) and July 31 (Sun) , 2022 *Event will be postponed to Aug. 6 (Sat) and Aug. 7 (Sun) in case of rain

Description

○ Experience event depending on one's level (starters, beginners, intermediate, advanced level Expect a total of around 360 participants)

 \bigcirc Demonstration and talks by famous skateboarders

(Expect a total of 1,400 spectators)

 \bigcirc Exhibition of Tokyo 2020 archive asset

[Main event participants]

• Park

Male: Soya Inomata (3rd place in Japan ranking)

Female : Hinano Kusaki (First place in Japan ranking) etc.

• Street

Male: Kairi Matsumoto (2nd place in Japan National Championships) Female: Liz Akama (First place in Japan ranking) etc.





2-7 Tokyo Tatsumi Ice Arena (TBD) | Facility overview

The first Tokyo metropolitan ice rink that can be used all year round

○ Convert Tokyo Tatsumi International Swimming Center (Water Polo venue during Tokyo 2020 Games)

○ Competitions held at Tokyo Tatsumi International Swimming Center will be held at Tokyo Aquatics Centre

\langle History \rangle

- Mar. 2019 Announcement of Tokyo Tatsumi International Swimming Center as the first Tokyo metropolitan ice rink that can be used all year round
- Sept. 2021 Announcement of "Facility Management Plan (interim report) "
- 2025 Scheduled to open

□ Facility overview

- OMain rink 60m × 30m ★International standard
- \bigcirc Sub rink 47m \times 17m
- OSpectator stand Approx. 5,000 seats

(Fixed seats approx. 3,500 seats, temporary seats approx. 1,500 seats)

OSports Figure skate/Short track /Ice hockey Curling/Wheelchair curling /Para Ice hockey





2 -7 Tokyo Tatsumi Ice Arena (TBD) | Facility operation policy

□ Facility operation policy • features OTo a ice sports facility and a facility to improve competitiveness

≻Improve the training environment where athletes

can reserve from morning to night time to practice

along with using as a main competition facility.

Olce sports facility which is accessible to the Tokyo Citizens.

 \succ Classes where beginners, families, persons with disabilities and the elderly can

participate.

O To a place to "watch" ice sports

≻Hold events including major competition events and ice shows

- Annual facility users (expected) : Approx. 260,000 visitors
- \cdot Annual facility operation fee (expected) : Approx. ¥ 1.65 billion
- \cdot Plan to implement high eco-friendly energy saving equipment





5

Reference | Other facilities



Tokyo Metropolitan Gymnasium

Existing facility

Opened : Aug. 15, 1956

Grounds for setting up the venue : Ordinance for Tokyo Metropolitan Sport Facility

Location: 1-17-1, Sendagaya, Shibuya-ku

Scale of facility: Total site area 45,800 m²



Main Arena	Area 3,220m Spectator stand 9,308 seats (Fixed seats 5,178, wheelchair seats 130, temporary seats 4,000)	
Sub Arena	Area 1,330m²	
Indoor pool	50m pool 8 lanes spectator stand (fixed seats) 900 25m pool 6 lanes	
Athletics field	200m track 5 lanes 100m Straight 5 lanes	
Training room Studio	Weight training room area A 412 m² B 191 m² Studio area 340 m²	
Health and physical fitness counseling room	Area 130m Examination room, counselling room, room for exercise load test, room to measure muscle strength	
Sports information corner	Collection/exhibition of sport information etc.	
URL	https://www.tef.or.jp.e.apk.hp.transer.com/tmg/	
Main competitions to be held	All-Japan High School Basketball Tournament / All-Japan High School Volleyball Tournament / Catera dream festival / All-Japan High School Karate Tournament	

Komazawa Olympic Park General Sports Ground

Existing facility

Opened : Dec. 1, 1964

Grounds for setting up the venue: Ordinance for Tokyo Metropolitan Sport Facility

Location: 1-1 Komazawa-Koen, Setagaya-ku

Scale of facility	:Total park area	413,573m²
	Park management area Sport facility area	256,882 m 157,038 m



Athletics field	Area 18,260 m [*] Authorized as Category 2 Athletics field / Spectator stand 20,010 seats		
Athletics field	(including 20 wheelchair seats)		
Gymnasium	Area 1,842m² / Spectator stand 3,478 seats (including 1,120 temporary seats, 4 wheelchair seats)		
Indoor Ball Sports Field	Area 1,833m [*] / Spectator stand 2,358 seats(including 800 temporary seats, 26 wheelchair seats)		
No. 1 ball sports ground	Area 8,051 m²/ Spectator stand 1,038 seats (including 18 wheelchair seats)		
No. 2 ball sports ground	Area(artificial turf) 8,409 m² / Spectator stand 1,618 seats(including 3 wheelchair seats)		
Supported sports ground	Area(artificial turf) 10,530m		
Baseball field	Area(artificial turf) 12,754 m² / Spectator stand 3,040 seats (including 28 wheelchair seats)		
Softball baseball field	Area 12,565m 2 courts		
Tennis courts	Area 6,305m Artificial turf courts with sand 8		
Japanese archery range	Close range (Japanese bows 9 people , Archery 18m) Long-distance range (Japanese bows 2 people, Archery 30m·50m)		
Training room	Below east athletics field 1,996 m ²		
URL	https://www.tef.or.jp.e.apk.hp.transer.com/kopgp/		
Main competitions to be held	All Japan High School Football Tournament / All Japan Wrestling Tournament / All Japan Fencing Championships / All Japan Futsal Championships		

Tokyo Budo-kan

Opened : Feb. 10, 1990

Grounds for setting up the venue: Ordinance for Tokyo Metropolitan Sport Facility

Location: 3-2-1, Ayase, Adachi-ku

Scale of facility : Total site area 14,824 m^{*}



Large martial arts gym	Area 1,972m ² Spectator stand: 3,728 seats(Fixed seats 1,728, Temporary seats 2,000) Space for 16 wheelchairs		
No. 1 martial arts gym	Area 520m² 240 tatami mats		
No. 2 martial arts gym	Area 473m²		
Japanese archery range	Japanese bows (close range) for 12 people Japanese bows (long-distance range) for 10 people		
Training room	Area 449.7m²		
URL	https://www.nipponbudokan.or.jp/english		
Main competitions to be held	All Japan Master JIU-JITSU Championship / Tokyo High School Judo Championship by grade / Shorinji Kempo Tokyo block tournament/ All Japan Boys And Girls Karatedo Championships /		

Existing facility

Tokyo Tatsumi International Swimming Center

Opened : Aug. 18, 1993 Grounds for setting up the venue : Ordinance for Tokyo Metropolitan Sport Facility Location : 2-8-10, Tatsumi, Koto-ku Scale of facility : Total site area 22,885 m⁴



*Schedule to open on Mar. 31, 2023 together with the reopening of Tokyo Aquatics Centre.



Existing

facility

Ariake Tennis Park

Opened : May 14, 1983

Grounds for setting up the venue: Ordinance for Tokyo Metropolitan Sport Facility

Location: 2-2-22, Ariake, Koto-ku

Scale of facility : Total site area 163,342 m²



Existing

facility

Tennis court	Semi hard court (with lighting) 23 courts Sand-filled artificial turf court (with lighting) 16 courts *Schedule to reopen in spring of 2023	
Indoor court	Semi hard court 8 courts	
Show court	Semi hard court 1 court Spectator stand 3,018 seats (Fixed seat 2,910, wheelchair seats 36, companion seats for wheelchairs 36 , additional amenity seats 6)	
Ariake Coliseum	Semi hard court 1 court Spectator stand 10,008 seats (Fixed seat 9,856, wheelchair seats 36, companion seats for wheelchairs 36, additional amenity seats 80)	
URL	https://tptc-co-jp.j- server.com/LUCTPTC/ns/tl.cgi/https://www.tptc.co.jp/park/02_03?SLANG=ja&TLANG=en&XMODE=0&XCHARS ET=utf-8&XJSID=0	
Main competitions to be held	All Japan Tennis Championships /Rakuten Japan Open	

Wakasu Seaside Park Yacht Training Facility

Existing facility

Opened : July 6, 1991

Grounds for setting up the venue : Ordinance for Tokyo Metropolitan Sport Facility

Location : 3-1-1, Wakasu, Koto-ku

Scale of facility : Total area 47,235 m

Land area 30,735 m²

Water area 16,500 m²



	Board yard	
Marina	Float bridge	5(Extended 150m)
	Observation tower	1(Height 11.25m)
URL	https://tptc-co-jp.j- server.com/LUCTPTC/ns/tl.cgi/https://www.tptc.co.jp/park/03_06?SLANG=ja&TLANG=en&XMODE=0&XCHARS ET=utf-8&XJSID=0	
Main competitions to be held	SUMMER' SCUP/N	ikihouse Cup / HANSA CLASS REGATTA

Musashino Forest Sport Plaza

Opened : Nov. 25, 2017

Grounds for setting up the venue : Ordinance for Tokyo Metropolitan Sport Facility Location : 290-11, Nishimachi, Chofu-shi

Scale of facility : Total site area 33,473 m²



Main arena	Competition area approx. 4,810㎡ Maximum capacity over 10,000人	
Sub arena	Competition area approx. 1,760 m Spectator stand (fixed seats) 340 seats	
Indoor pool	$50 \text{m} \times 20 \text{m}$ pool 8 lanes Spectator stand (fixed seats) 185 seats	
Training room	Training room area 347 m²	
Fitness studio	Fitness studio area A 107 m B 127 m	
URL	https://www.musamori-plaza.com/english/	
Main competitions to be held	Emperor's Cup and Empress' Cup All Japan Volleyball Championship / ALL JAPAN CHEER DANCE CHAMPIONSHIP / All Japan High School Basketball Championship / U15 Japan Basketball Championships	

Existing facility

Yumenoshima Park Archery Field

New Permanent facility

Opened : Feb. 28, 2019

Grounds for setting up the venue : Ordinance for Tokyo Metropolitan Sport Facility

Location: 2-1-4, Yumenoshima, Koto-ku

Scale of facility : Total site area 22,734.23 m²



Shelter	Length approx. 130m No spectator seats	
Lawn area	Area approx. 18,000m²	
URL	https://www.yumenoshima.jp/archery (Japanese only)	
Main competitions to be held	National Sport Festival Kantou Pref. Qualification/ Kanto Regional Student Archery Championship qualification	

Tokyo Metropolitan Para Sports Training Center

To be developed

Scheduled to open on Mar. 2023 (Plan)

Grounds for setting up the venue : Ordinance for Tokyo Metropolitan Sport Facility

Location: 376-1, Nishi-machi, Chofu-city (inside Ajinomoto Stadium)

Scale of facility: Total floor area 6,195.35 m²



Gymnasium	Area	744 m ²
Multipurpose room	Area	176m ²
Small multipurpose room	Area	107 m ²
Small gymnastic room	Area	Small gymnastic room 1 : 82㎡ Small gymnastic room 2 : 123㎡
Training room	Area	520 m ²
URL	_	

Tokyo Metropolitan Sports Center for Persons with Disabilities

Existing facility

Opened : May 10, 1986

Grounds for setting up the venue : Tokyo Metropolitan Sports Center for Persons With Disabilities

Location: 1-2-2, Jujodai, Kita-ku

Scale of facility : Total site area 22,568 m⁴



Gymnasium	Area 761m	
Multipurpose room	Area 404 m²	
Training room	Area 241 m	
Pool	25m pool 6 lanes	
Table tennis roomSound Table Tennis (STT) room	5 table-tennis table for general usage 2 Table-tennis table for Sound Table Tennis (STT)	
Western-style archery room	70m 8 targets	
Sports ground	Area 7,082m²	
Tennis field	Area 1,826m 3 hard ball courts	
Accommodation room	1 Japanese room, 6 Western style rooms	
URL	https://tsad-portal.com/mscd (Japanese only)	

Tokyo Tama Sports Center for Persons with Disabilities

Existing facility

Opened : May 24, 1984 Grounds for setting up the venue : Tokyo Metropolitan Sports Center for Persons With Disabilities Location : 2-1-1, Fujimidai, Kunitachi-city Scale of facility : Total site area 9,109 m⁴



Gymnasium	Area 754m²	
Training room	Area 176m²	
Pool	25m pool 6 lanes	
Table tennis room • Sound Table Tennis (STT) room	3 table-tennis table for general usage 1 Table-tennis table for Sound Table Tennis (STT)	
Accommodation room	1 Japanese room, 6 Western style rooms	
URL	https://tsad-portal.com/tamaspo (Japanese only)	

AJINOMOTO STADIUM

Existing facility

Opened : Mar. 10, 2001 Location : 376-3, Nishimachi, Chofu-shi, Tokyo Scale of facility : Total site area 177,422.71m² Building area 44,400.00m²



Stadium	Multipurpose field
	Entire track 400m \times 9 ν - ν , paved for all weathers
	Natural turf field 107m×71m (approx.7,600m)
	Spectator stand 48,013 seats
Aminovital Field	Artificial turf field 120m×75m (9,000m)
	Spectator stand capacity approx. 3,060 seats
Pocket garden	3 restaurants, 2 shops
Futsal facility	2 indoor courts, 3 outdoor courts
URL	https://www.ajinomotostadium.com/english/
Main competitions to be held	J League (F.C. Tokyo, Tokyo Verdy) / KANTOH COLLEGIATE American FOOTBAL league / JAPAN RUGBY LEAGUE ONE