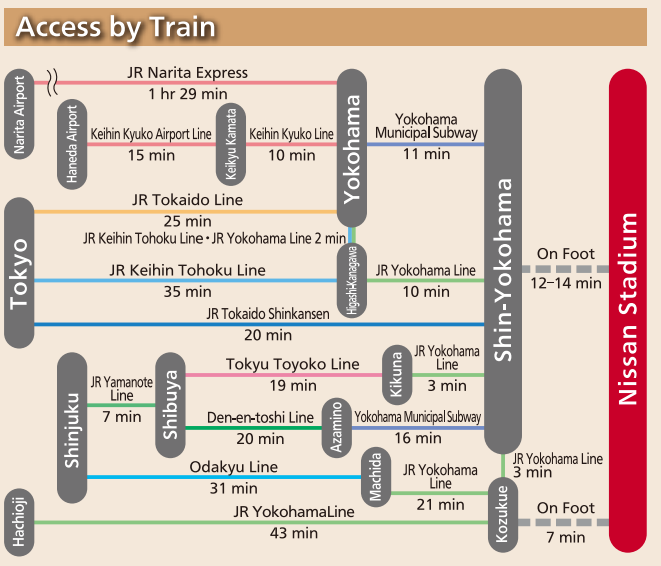


# largest sports park in Yokohama



**Parking**

- Lot 1 (427 cars) • Lot 2 (100 cars) 7:00 ~ 22:00
- Lot 3 (136 cars) 7:30 ~ 22:00

Passenger car: 400 yen for the first 2 hrs, then 100 yen every 30 min

《 Shin-Yokohama Park designated administrator 》  
 Yokohama Sports Association • Management JV Consortium  
 3300 Kozukue-cho, Kohoku-ku, Yokohama city 222-0036  
 TEL:045-477-5000 FAX:045-477-5002

# NISSAN STADIUM 新横浜公園

## Yokohama Final Stadium x2

2002 SOCCER & 2019 RUGBY



English version  
[www.nissan-stadium.jp](http://www.nissan-stadium.jp)

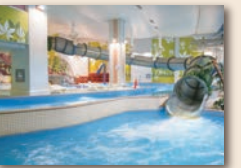
# Shin-Yokohama Park: The



**NISSAN STADIUM**  
 Nissan Stadium is located in Shin-Yokohama Park.

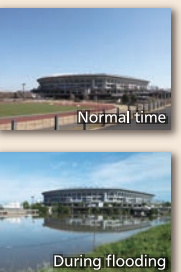


**NISSAN FIELD KOZUKUE**  
 It is a Class 3 all-weather track field certified by Japan Association of Athletics Federations and was created as the auxiliary field of Nissan Stadium.



**NISSAN WATER PARK**  
 There are 22 types of heated pools in 2 separate zones. Aqua Zone is a fun area including a running water pool and a water slider. Bade Zone is an area with Jacuzzi and other relaxing pools.

### Multi-purpose detention basin and Shin-Yokohama Park



Multi-purpose detention basin has a function to temporarily draw in and store river water to reduce damage to local areas when the river is flooded. The Stadium in Shin-Yokohama Park is built on top of over a thousand pillars, and it is designed to draw flooded water under the Stadium. Shin-Yokohama Park itself is a safe device to protect the city from flood.



# One of Japan's largest stadiums chosen for 2 World Cup finals

Nissan Stadium is a fully equipped world-class stadium with overwhelming dynamism and hospitality suited for the top games of soccer, rugby, track and field, and other sporting events.

## About the Stadium

Use events: Track and field, soccer, rugby, American football, concerts, cultural and entertainment events, and others  
 Track: Certified Class 1 all-weather track (400m, 9 lanes)  
 Field: Natural grass (106 X 72m)  
 Stadium seats: Double layer stands (All seats with backrest)  
 Rooms: Event management rooms, VIP rooms, players' waiting rooms, change rooms, meeting rooms, and others  
 Indoor practice lanes Lanes for track sports  
 Parking: 194 cars for organizers 8 cars for press and police large vehicles



## Events that everyone can participate

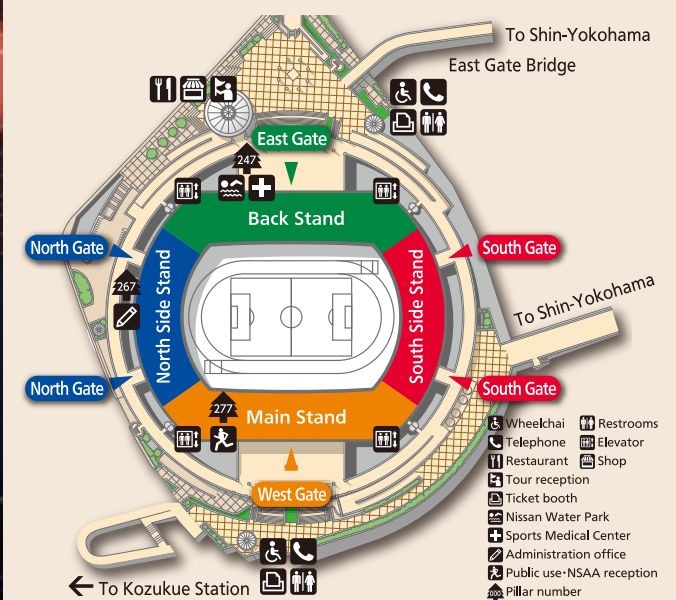


## Volunteers support us in many ways

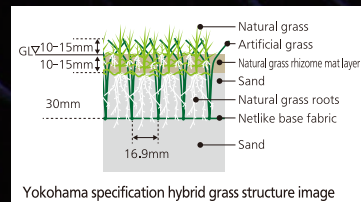


You can go through the facility as if you were a player of the 2002 FIFA World Cup™ final game.

## Overall Map



## Easy to Play



We are proud of our beautiful green lawn which is mainly summer lawn mixed with winter lawn. Our green keeper manages the lawn with ultimate care to provide the best lawn condition for the players all year round. We use the hybrid grass, or reinforced natural grass to increase the resilience of the lawn to withstand heavy daily use. In addition, the stadium lights are placed to cast less shadow of the players. The roof and the stands are designed so that the wind wouldn't affect players. This truly is a player-friendly stadium.

## Easy to Watch



The stadium is one of the largest in Japan seating 70,000. Stands are equipped with single seats with ample legroom of 90cm. The lighting system for the field has been updated with the latest energy-saving and long-lasting LED. It is bright enough to accommodate 4K and 8K broadcast. Each light can be programmed individually to create lively lighting design for concerts. Besides lighting, 528 speakers could increase the sense of unity. We are the first outdoor stadium in Japan to employ 955 inch full-HD screens on both North and South side, and we are the first J-league home stadium showing no clock or 45-min timer on the screens.

## People and Environment Friendly



Wheelchair seats are placed tactically for good viewing. The energy-efficient and long-lasting LED lights for the games are placed under the roof so that the lights won't leak out. Sound is blocked by the sound-absorbing plates attached on the roof and walls. We use recycled water for restrooms, and use rainwater for restrooms and lawn. We achieved efficiency by using heat made from sewage for air conditioning.