

Gaien Office

4-1 Kasumigaokamachi, Shinjuku-ku, Tokyo 160-0013
NIPPON SEINENKAN / Japan Sport Council Bldg.

< Access >

Tokyo Metro Ginza Line

5-min. walk from Gaienmae Station (Exit 2b)

Toei Oedo Line

10-min. walk from Kokuritsu-Kyogijyo Station (Exit A2)

JR Sobu Line (local)

12-min. walk from Sendagaya Station/Shinanomachi Station

Prince Chichibu Memorial Rugby Stadium

2-8-35 Kita-Aoyama, Minato-ku, Tokyo 107-0061

< Access >

Tokyo Metro Ginza Line

5-min. walk from Gaienmae Station (Exit 2b)

Prince Chichibu Memorial Gallery

10-1 Kasumigaokamachi, Shinjuku-ku, Tokyo 160-0013
Japan National Stadium

< Access >

JR Sobu Line (local)

11-min. walk from Sendagaya Station/Shinanomachi Station

Toei Oedo Line

7-min. walk from Kokuritsu-Kyogijyo Station (Exit A2)

Tokyo Metro Ginza Line

11-min. walk from Gaienmae Station (Exit 2b)

Japan National Stadium

10-1 Kasumigaokamachi, Shinjuku-ku, Tokyo 160-0013

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JR Sobu Line (local)

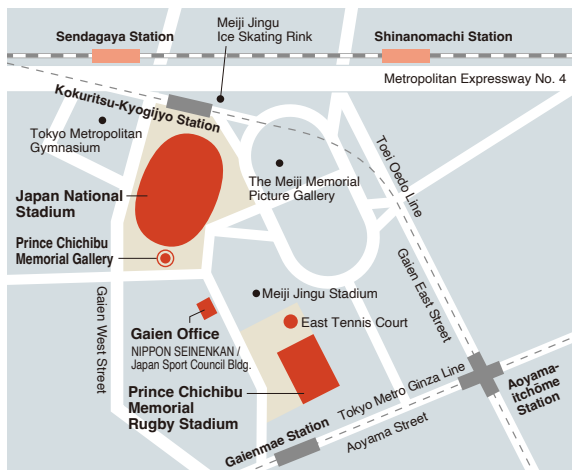
5-min. walk from Sendagaya Station/Shinanomachi Station

Toei Oedo Line

1-min. walk from Kokuritsu-Kyogijyo Station (Exit A2)

Tokyo Metro Ginza Line

9-min. walk from Gaienmae Station (Exit 2b)



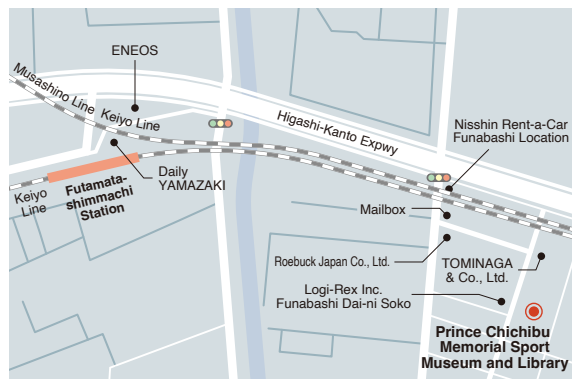
Prince Chichibu Memorial Sport Museum and Library

2-5-3 Nishiura, Funabashi-shi, Chiba 273-0017
Logi-Rex Inc. Funabashi warehouse 5th floor

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JR Keiyo Line

13-min. walk from Futamatashimmachi Station



Yoyogi National Stadium

2-1-1 Jinnan, Shibuya-ku, Tokyo 150-0041

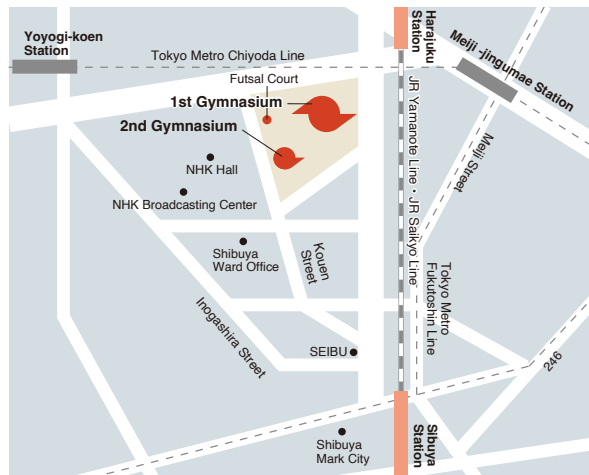
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JR Yamanote Line

5-min. walk from Harajuku Station West Exit

Tokyo Metro Chiyoda Line, Fukutoshin Line

5-min. walk from Meiji-jingumae Station (Exit 1)



Japan High Performance Sport Center

Japan Institute of Sports Sciences

AJINOMOTO NATIONAL TRAINING CENTER

AJINOMOTO FIELD NISHIGAOKA

3-15-1 Nishigaoka, Kita-ku, Tokyo 115-0056

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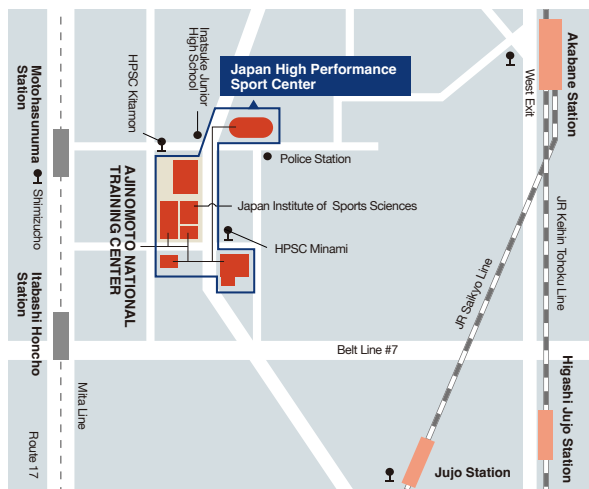
Toei Mita Line

10-min. walk from Motohasunuma Station (Exit A1)

13-min. walk from Itabashihoncho Station (Exit A1)

JR Saikyo Line, Keihin Tohoku Line, Utsunomiya Line, Takasaki Line

From Akabane Station's West Exit, take a bus for; "Akabane Shako" and stop at "HPSC Minami". or "Ikebukuro-eki Higashi-guchi" or "Nichidai Byoin" and stop at "HPSC Kitamon".



JAPAN SPORT
COUNCIL

JAPAN SPORT COUNCIL

4-1 Kasumigaokamachi, Shinjuku-ku, Tokyo 160-0013
NIPPON SEINENKAN / Japan Sport Council Bldg.

<https://www.jpnsport.go.jp>

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2024



Raise the Future with the **POWER OF SPORT.**

JAPAN SPORT
COUNCIL



Basic Principles and Vision of the Japan Sport Council (JSC)

Basic Principles (JSC’s Mission)

Through the promotion of sports and the sound development of people, the Japan Sport Council strives to realize healthy and abundant lives, thus contributing to fair and vibrant societies and to a world full of peace and friendship.

Vision (JSC’s Mid-Term Goal)

Corporate Message

Raise the Future with the Power of Sport

The Japan Sport Council’s vision is expressed in the Corporate Message. We proclaim this message with the thought as stated below.

- We see the “Power of Sport” as:
- The mental and physical strength that people gain by playing and getting involved in sports.
 - The power of dreams, admiration, and inspiration that all top athletes stir in our hearts.
 - The power of children to challenge towards tomorrow, nurtured through a safe school life.

These strengths help us to foster a future filled with unlimited possibilities. Through the “Power of Sport”, we will realize a Japan full of vitality, emotion and power for tomorrow, and we will foster the unlimited future together with Japanese citizens.

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Goals and Activities

The JSC was established based on two major legislations; the Act on General Rules for Incorporated Administrative Agency (Act No. 103 of 1999) and the Act on the JAPAN SPORT COUNCIL (Act No. 162 of 2002).

The objectives of the JSC are stated as “In order to promote sports and to enhance and maintain school children’s health, the JSC operates its sports facilities appropriately as well as efficiently; provides necessary assistance for the promotion of sports, covers injury and accidents involving children under school care, conducts research regarding sports and the maintenance and enhancement of children’s health, collects and provides sports-related materials; and contributes to the development of people’s physical and mental health based on the activities above”.

Organization Summary

JAPAN SPORT COUNCIL

Address : 4-1 Kasumigaokamachi, Shinjuku-ku, Tokyo 160-0013

Regular : 441 (Men: 272, Women: 169) employees

Executives : President ASHIDATE Satoshi

Vice President KISHI Chiaki	Auditor KODAMA Shinya
Vice President ONISHI Keisuke	Auditor (part-time) OHASHI Reiko
Vice President KUKIDOME Takeshi	
Vice President ONISHI Tatsuya	

*As of April 1, 2024

Message from the President and CEO

JSC’s corporate message is “Raise the Future with the Power of Sport.” To ensure that the value of sports is vital to Japan’s prosperous future, we are progressing with the initiatives below while working together with National Sports Umbrella Organizations, National Sports Federations, and local governments which members of the Japan Sport Network (JSN). At the same time, our entire entity is endeavoring with digital transformation, every kind of data and task digitalization, and are actively taking on the challenges of using leading edge of technologies such as AI (Artificial Intelligence), as we make efforts to combine both enhanced service for athletes and citizen together with securing a work-life balance for our staff.

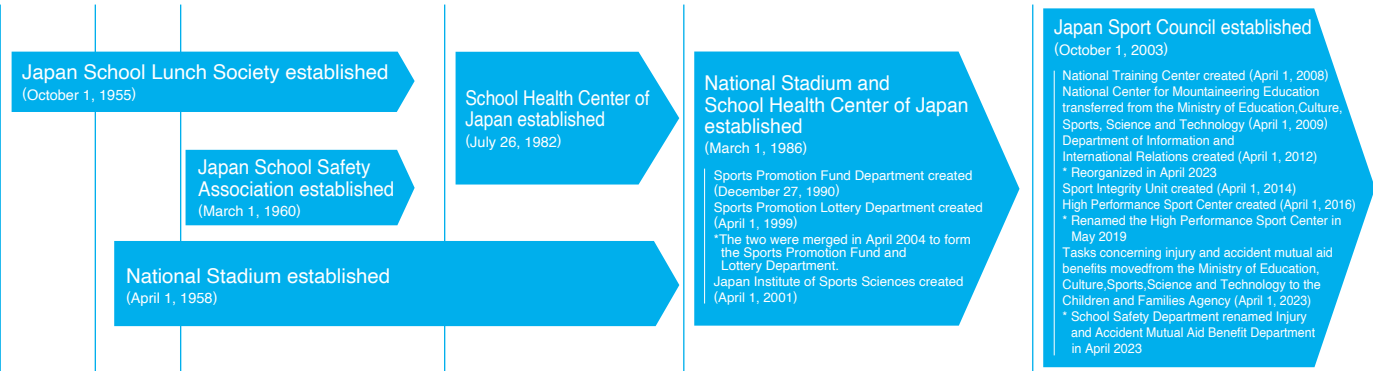
- Efforts toward PFI business (privatization) of the Japan National Stadium and Prince Chichibu Memorial Rugby Stadium, basing this on aspects such as national policy, from the viewpoint of providing spectators and athletes with even more superb service and contributing to the increase of GDSP (Gross Domestic Sports Product), and from such viewpoints as lessening the public burden.
- Endeavors in the appropriate management and operation of sports facilities under the jurisdiction of Yoyogi National Stadium, AJINOMOTO NATIONAL TRAINING CENTER, AJINOMOTO FIELD NISHIGAOKA, etc., as well as efforts in enhancing capabilities of the National Center for Mountaineering Education, and contributing to the promotion of sports.
- To further enhance capabilities of the High Performance Sport Center (HPSC), the central base for enhancing Japan’s level of competitiveness in sports, we will strengthen cooperation with the JOC (Japanese Olympic Committee), JPC (Japanese Paralympic Committee), National Sport Federations (NFs), regional sports medicine and science centers, as well as universities and industry. At the same time, we are endeavoring in enhancement of capabilities to analyze international information. Enhancement of the entirety of Olympic and Paralympic Sports is a precondition, and we will support the improvement of competitiveness of top-class athletes with an all-Japan system.
- Additionally, we will provide supports such as leading edge of sports medicine, science and information services, and will establish bases in the event host country for the duration of the games to support the Japanese athletes entering the Olympic and Paralympic Games, the Asian Games, and the Asian Para Games.
- We will make efforts to promote sale of sports lotteries (BIG, MEGABIG, toto, WINNER, etc.), a major funding source for the promotion of sports. We will also make efforts toward more effective distribution of subsidies so as to promote top-class sports and regional sports.
- We will ensure surroundings in which athletes can be at ease and concentrate on sports. To promote clean and fair sports, we will work together with involved organizations as we provide support to ensure integrity in sports in ways such as enhancing the governance of sports organizations, implementing thorough compliance, and promoting activities toward anti-doping.
- We will endeavor to implement smooth disbursement of injury and accident mutual aid benefits (medical expenses, disability compensation, or death compensation) in the case of injury or accident (injury, illness, disability, or death) of school children while under school supervision, as well as make active efforts such as in providing information on a wide scale regarding accident prevention concerning children at school, in the home, and in the community.

We will contribute to the creation of a prosperous future that has been nurtured by sports. I would appreciate everyone’s ongoing greater support and cooperation.



JAPAN SPORT COUNCIL President and CEO ASHIDATE Satoshi

History



Sports Facility Management and Promotion of Sports Activities

We are engaged in the management and operation of sports facilities where various sporting competitions and other events are held. We also manage and operate the “National Center for Mountaineering Education”, which conducts instructor training for mountaineering, as well as the “Prince Chichibu Memorial Sport Museum and Library”, which showcases the history and tradition of sports in Japan.

Sports Facility

We manage and operate the Yoyogi National Stadium, the Prince Chichibu Memorial Rugby Stadium and the AJINOMOTO FIELD NISHIGAOKA.

Yoyogi National Stadium (1st, 2nd Gymnasium)

Yoyogi National Stadium was built for the Tokyo 1964 Olympic Games. The 1st Gymnasium structures a suspended roof with high tensile strength reinforcement, also, the 2nd Gymnasium features cone-shaped ceiling in a magnificent form of a bowl, having a high international reputation for their elegant shapes. In 2021, it was designated in Japan as an important cultural property. Currently, the Gymnasiums are used as venues for various sports as well as cultural events. The 1st Gymnasium was also used as a venue for the Tokyo 2020 Olympic and Paralympic Games in 2021.

Facility outline

■ 1st Gymnasium

Total area: 28,705m²
Arena area: 4,000m² / Capacity: 8,774 seats (excl. arena seats)
*At the time of the 1964 Tokyo Olympic Games, there was a 50m swimming pool with 8 lanes and a diving pool.

■ 2nd Gymnasium

Total area: 5,644m² / Arena area: 1,300m²
Capacity: 2,811 seats (excl. arena seats)



Yoyogi National Stadium (1st, 2nd Gymnasium), aerial photo



1st Gymnasium



2nd Gymnasium

Yoyogi National Stadium Website

<https://www.jpnsport.go.jp/yoyogi/>



Prince Chichibu Memorial Rugby Stadium

Called the “Tokyo Rugby Stadium”, this stadium was built as rugby-specific stadium in 1947. It was later renamed “Prince Chichibu Memorial Rugby Stadium” and transferred to the National Stadium on October 1, 1962. It was used for football events during the 1964 18th Tokyo Olympic Games, and is currently used for international rugby matches, national tournaments, Japan Rugby League One, and Japan East inter-university matches.

Facility outline

Turf area: 10,515.5m²
(The greens are maintained all year round with tifton grass in summer and perennial ryegrass in winter.)
Land area: 35,459m² / Building area: 11,741m² / Capacity: 24,871 seats



Prince Chichibu Memorial Rugby Stadium

AJINOMOTO FIELD NISHIGAOKA

In 1972, the National Nishigaoka Stadium was built as a soccer stadium. It is widely used for international games, Emperor's Cup Qualifying Competition, All Japan University Football Tournament, Kanto University Football League tournament, Japan Women's Football Championship, All Japan High School Tournament etc. It was renamed “AJINOMOTO FIELD NISHIGAOKA” in 2012 under a naming rights agreement.

Facility outline

Turf area: 10,614m² (Soccer field 105m × 68m)
(The greens are maintained all year round with tifton grass in summer and perennial ryegrass in winter.)
Total area: 997.17m² / Building area: 1,186.65m² / Capacity: 7,258 seats



AJINOMOTO FIELD NISHIGAOKA

National Center for Mountaineering Education

Special facilities for fostering mountaineering leaders

Originally built in 1967 as the Education Ministry's mountaineering training center to promote the sound development of mountaineering in Japan, it has been under the management of JSC since 2009. The center has since contributed to the prevention of mountain accidents by providing instructor training programs and information on mountaineering. The building, which can also be used as lodging, comes with special facilities such as equipment for rock-climbing training, enabling high-quality training.

Main Building	Elevation : 480m / Land area : 26,114m ² / Building area : 1,658m ² / Attached facilities : Training room, Lodging.
Indoor Sports Climbing Wall	Location : Main Building Training room / Height : 6m-8m Width : 17m / Area : 118m ² / Made of FRP (fiber re-enforced plastic)
Rock Climbing Practice Wall	Location : National Center for Mountaineering Education grounds / Height: 17.5m Length : 11m Width : 13m / Equipped with tools to prevent for accidental falling.
Summer Base Camp	Elevation : 2,450m / Land area : 725m ² / Capacity : 60 people
Winter Base Camp	Elevation : 1,310m / Land area : 550m ² / Capacity : 70 people

(1) Hosting various courses and training programs

The Center runs comprehensive courses, consisting of both lectures and practical training, that are aimed at university-level mountaineering leaders and people in leadership positions in mountaineering clubs, high schools and rescue organizations. It also holds lecture-based seminars with the aim of more broadly disseminating the knowledge and theory of safe mountaineering

(2) Providing information on the latest climbing and mountaineering

(3) Providing facilities, advice, and cooperation to climbing groups and other related organizations for their training workshops



The main building



Mountaineering leaders winter mountaineering leaders course

The Center's Website

<https://www.jpnsport.go.jp/tozanken/>



Prince Chichibu Memorial Sport Museum and Library

Support history and tradition of sports from the cultural aspect

The Prince Chichibu Memorial Sport Museum and Library is Japan's only integrated sport museum and library. The younger brother of the Showa Emperor, Crown Prince Chichibunomiya Yasuhito (1902-1953) was widely known as the “Prince of Sports”, and the museum was opened in 1959 to commemorate his service to sports in Japan and to contribute to the advancement of sports.



The Prince Chichibu Memorial Sport Gallery

While the Prince Chichibu Memorial Sport Museum has been under long-period closure as it prepares to relocate to the “New Prince Chichibu Memorial Rugby Stadium (tentative name)”, “The Prince Chichibu Memorial Sport Gallery” has been open in the Japan National Stadium since January 2022, with a regular exhibit featuring personal articles of Crown Prince Yasuhito, as well as special exhibits throughout the year. In recent years, building of a sport digital archive has been a goal as we have been progressing with digitalization of memorabilia and other efforts in working toward archiving and networking of sports memorabilia.



Program of the Tokyo Olympic Games (1964)



The Japanese Delegation Uniform for the Tokyo Olympic Games (1964)

The Musuem's Website

<https://www.jpnsport.go.jp/muse/>



Prince Chichibu Memorial Rugby Stadium Relocation and Improvement

The Chichibu Rugby Stadium has started to show its age. With the introduction of universal design and a desire to accommodate a plethora of needs, we have embarked on a plan to relocate and improve the stadium as part of the Jingu Gaien District Urban Redevelopment Project based on Tokyo metropolitan planning and policy.

New Prince Chichibu Memorial Rugby Stadium (tentative name) Project

Improvement of the New Prince Chichibu Memorial Rugby Stadium has as its goal realization of the four concepts below, with the stadium envisioned as a venue where the future can be raised with the “Power of Sport”.

Key concepts

1 Iconic stadium

2 User-friendly

3 Sustainability

4 Experience the value of sport

Major Features of This Project

Private Finance Initiative Model (Build Transfer + Concession)

In implementing this project, the PFI model (BT + concession) was introduced from the perspective of easing the financial burden on JSC by way of improved profitability through privatization. As a result, the New Prince Chichibu Memorial Rugby Stadium (tentative name) will operate for 30 years once private contractors have designed and built the facilities. Raising of funds through the BT + concession model will be a first for national facilities.



All-Weather Stadium (Roofed)

Constructing an all-weather stadium will not only provide comfortable facilities for all who gather for rugby -- players, spectators, and supporters -- it will have significance also from a perspective as a venue for a wide spectrum of uses such as other sports and events. Especially, in terms of convenience, the stadium will also have such benefits as (1) being usable in any weather conditions, (2) suppressing sound so as to alleviate any disturbance on the neighboring community, and (3) serving as a place where people can stay temporarily in the event of a disaster.

Artificial Turf

The field is maintained in top condition to for any events that may take place as a World Rugby-recommended artificial turf. Use of artificial turf should naturally improve the rate of stadium operation, and will also promote its use in many ways in addition to rugby.

The Wealth of Value Had by Sports Reaching the World

As a place of cultural exchange within the stadium, the stadium will support deeper learning of sports in such ways as locating a sport museum in the stadium to provide opportunities for intellectual stimulation and sharing enjoyment. In addition to goals of maintaining and advancing physical and mental health, we are striving for a stadium that will reach out broadly to people with the wealth of value that can be gained through sports, such as sports integrity and promotion of mutual understanding through international exchange, such that visiting the stadium allows one to feel the “Power of Sport” and the potential of sports.

Facilities Overview		
Seating capacity	Number of floors	Height
Approx. 15,000 seats	One underground floors, seven floors above ground	Approx. 46 m



* Conceptual diagrams and stated information are subject to change in the actual design and construction phases.

Background to “Jingu Gaien District Urban Redevelopment Project” and “Prince Chichibu Memorial Rugby Stadium Relocation and Improvement”



The Jingu Gaien district ranks as one of the four major sports clusters as planned by the Tokyo government, and starting from the bid to host the Tokyo 2020 Olympics, events such as reconstruction of the Japan National Stadium have taken place. Regarding the district including the Prince Chichibu Memorial Rugby Stadium, at present, a chain of sports facilities improvement plans is under way while also allowing sports events to continue to be held, based on the Metropolitan government’s urban redevelopment policies (above: completion image after redevelopment).

During this interval, the Rugby World Cup 2019 was held in Japan, with the event filling people with anticipation and excitement with highlights such as the Japanese team advancing to its first Best 8 after a long winning streak at the cheers of its fans.

As aging of the Prince Chichibu Memorial Rugby Stadium continues and along with the introduction of universal design and calls for accommodating diversifying needs, a “Basic Approach to Relocation and Improvement of the Prince Chichibu Memorial Rugby Stadium” covering various aspects based on the opinions and desires expressed by the Japan Rugby Football Union, such as the feasibility of preparing a competition environment at the world rugby level, and building of an all-weather rugby stadium, was presented at a “meeting of stakeholders for the promotion of rugby” hosted by the Japan Sports Agency. It covered aspects such as “a facility that will be comfortable to all who gather for rugby, players, spectators, and supporters”, and “it is to be an all-weather rugby stadium that can be used comfortably for a wide range of uses such as other sports meets and all kinds of events, and it will be improved through a BT + concession-type PFI business model”. JSC set out on improving the new Prince Chichibu Memorial Rugby Stadium in line with this basic approach.

Milestones	
December 2011	Tokyo government formulates “Tokyo in 2020” plan • Jingu Gaien district ranked among four major sports clusters
June 2013	Tokyo government decides on “Tokyo Metropolitan Planning – Jingu Gaien District Plan”
July 2016	Tokyo government enters “Agreement to Study Basic Plan for Jingu Gaien District Urban Redevelopment” with JSC and other stakeholders • Proposal presented to relocate and improve sports facilities in a reimplementation framework
November 2018	Tokyo government formulates “Urban Redevelopment Policy for Jingu Gaien District after the Tokyo 2020 Olympics”
September to November 2019	Holding of Rugby World Cup 2019 in Japan
January 2021	“Basic Approach to Relocation and Improvement of the Prince Chichibu Memorial Rugby Stadium” presented at a meeting of stakeholders for the promotion of rugby (3rd convening)
June 2021	JSC formulates “New Prince Chichibu Memorial Rugby Stadium (Tentative Name) Basic Plan”
July 2021	JSC and other stakeholders submit “Tokyo Metropolitan Planning -- District Planning Proposal Setting Down Zones for Redevelopment in Jingu Gaien District”
September 2021	JSC announces policy for implementing “New Prince Chichibu Memorial Rugby Stadium (Tentative Name) Improvement/Operation Project”
January 2022	JSC tenders for offers from public-sector contractors for “New Prince Chichibu Memorial Rugby Stadium (Tentative Name) Improvement/Operation Project”
March 2022	Tokyo government decides on change to “Tokyo Metropolitan Planning – Jingu Gaien District Plan”
November 2022	JSC enters agreement on “New Prince Chichibu Memorial Rugby Stadium (Tentative Name) Improvement/Operation Project”
February 2023	Tokyo government authorizes implementation of “(Tentative Name) Jingu Gaien District Type-1 Urban Redevelopment Project”

Initiatives in Jingu Gaien District Urban Redevelopment Project

Efforts are being made in the following issues.

Aging of Large-Scale Sports Facilities

A chain of upgrades to aging sports facilities representative of Japan that will also allow competitive events to continue to be held, to create sports clusters that bring sports closer to more people and that Japan can show the world

Insufficient Plaza Squares and Other Open Spaces

Looking forward to the next 100 years, enlarge the greenery and open spaces, the charm of Gaien, while allowing historical scenery such as the rows of ginkgo trees to remain

Inadequate Accessibility and Pedestrian Space for Events within the District

Promote a new combination-type of redevelopment representative of Japan by enhancing the pedestrian network so that many different kinds of visitors to the district including for spectator events can navigate safely and enjoyably



Increase greenery.



Create a safe and reliable sports environment.



Strive to be a base of disaster prevention to protect the region.

Jingu Gaien District Urban Redevelopment Project Website

<https://www.jingugaenmachidukuri.jp/>



Japan National Stadium | Japanese design, harmonizing with the Meiji Shrine Forest



The new Japan National Stadium was completed on November 30, 2019, and while continuing the history of the former Japan National Stadium, it was reborn as a stadium that would promote sports and culture as they are in a new era. Used as the main stadium for the Tokyo 2020 Olympic and Paralympic Games, at present it is used for track and field, soccer, rugby, and similar sports meets, as well as for cultural events. Regarding operation and maintenance management of the Japan National Stadium, a concession-model system (operation rights to public facilities, etc.) will be introduced, with plans for privatization in April, 2025. Private management will allow financial expenditures from JSC to be controlled as well as create such expectations as expanded use of the National Stadium and provision of quality services.

Characteristics of the Stadium

Blending in with the Forest

The stadium gives a warm welcome to visitors with vertical wooden lattices and greenery that provide gentle shade and a comforting feel, harmonizing with the abundant greenery of Meiji Shrine's Outer Garden.



Open to Everyone

The stadium features spaces for everyone: the “Daichi no Mori” connected to the surrounding parks and the “Sora no Mori” on the top floor with a circumference of approximately 850 meters. This unique stadium will become a “New center of sports cluster” where everyone can enjoy taking walks and doing various types of sports.

Utilizing Natural Energy

“Kaze no Obisashi”, eaves to guide the wind and “Kaze no Terrace”, recreation space circulate air by channeling natural breezes into the stadium. Heat, moisture, and warm air generated by spectators are released to the outside to improve the thermal environment in the spectator seats and field, making it an environmentally friendly stadium that utilizes natural energy.



Using Wood Material

The large roof is made of the combination of lumber and steel, such that the warmth of the wood can be felt in all the spectator seats. Lumber from 47 prefectures nationwide is placed in the outer surrounding perimeter depending on a direction of each prefecture from the stadium, creating a Japanese-style stadium that we can be proud of showing the world.



Sharing Excitement

There are Bowl-shaped three-layer stands that enhance the sense of unity between athletes and spectators. The spectator seating with mosaic-patterned earth color are gradually changed from lower tier to upper. In addition, accessible seats are located on all tiers of the stands. The environment allows everyone to enjoy events comfortably.



Creating Athletes-First Facilities

The circulation route and room placement designed for athletes create an environment where they can smoothly travel, comfortably use the stadium, and maintain their concentration.

Facilities Overview

Site address	10-1 Kasumigaoka-machi, Shinjuku-ku, Tokyo
Site area	Approx. 109,800m ²
Building coverage	Approx. 69,600m ²
Total floor area	Approx. 192,000m ²
Height	Approx. 47m
Dimensions	Approx. 350m north-south, approx. 260m east-west
Number of floors	Two underground floors, five floors above ground
Structure	Steel construction, partly steel-reinforced concrete and reinforced concrete
Seating capacity	67,750 seats (Incl. wheelchair seating for approx. 500)
Tracks	All-weather 400m × 9 lanes, synthetic rubber
Turf	Natural turf (underground temperature control system, water sprinkling system)

Japan National Stadium Website | <https://www.jpnsport.go.jp/kokuritu/>



Research and Support for High Performance Sports

Japan Sport Council sees “High performance sport” as sports that compete for the best in the world. At the Japan High Performance Sport Center (HPSC), we provide Olympic / Paralympic Sports with the combined expertise of the Japan Institute of Sports Sciences (JISS) and the AJINOMOTO NATIONAL TRAINING CENTER (NTC) in the field of sports medicine and science, information, etc. as well as a high level daily training environment. HPSC and National Sports Federations (NFs) work together to develop and utilize resources in the most effective way to enhance high performance sport.



Overview of Facilities

The Japan High Performance Sport Center (HPSC) manages and operates the following facilities:

- Japan Institute of Sports Sciences (JISS) to research and support sports medicine and science, information, etc.
- AJINOMOTO NATIONAL TRAINING CENTER (NTC), where top-level competitors can conduct intensive and continuous training at the same site
- AJINOMOTO FIELD NISHIGAOKA, Futsal Courts, Tennis Courts, and Toda Boat House

* NTC and Nishigaoka soccer stadium have introduced naming rights, and their facilities are named AJINOMOTO NATIONAL TRAINING CENTER and AJINOMOTO FIELD NISHIGAOKA.



Japan Institute of Sports Sciences (JISS)



AJINOMOTO NTC Indoor Training Center West



AJINOMOTO NTC Indoor Training Center East



AJINOMOTO NTC Track and Field

Overview of Programs

Research and Support for Enhancement of Athletic Performance

Sports Medicine / Science Support Programs

With regard to activities by NFs geared toward improving the international competitiveness of our Japanese top-level athletes and teams, we are contributing to the enhancement of athletes' performance through support in the fields of sports medicine and science, information, etc.

Sports Medicine / Science Research Programs

The Sports Medicine / Science Research Programs conduct research and development projects to generate knowledge and applications to enhance sports performance.

Sports Clinic Programs

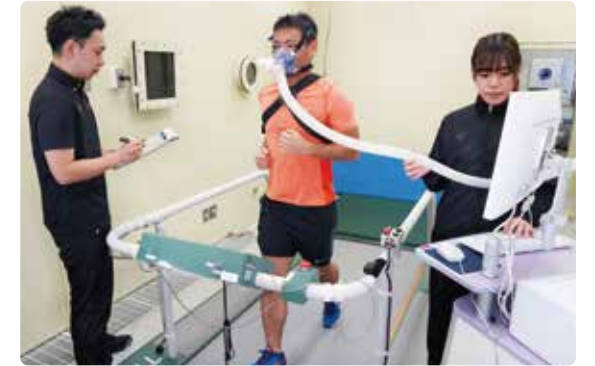
Specialized staffs including sports doctors, athletic trainers etc. provide the medical checks, physical examinations and rehabilitation necessary to help top-level athletes maintain their ideal condition, and recover from sports injuries, disabilities and diseases and thus support the athletes in demonstrating their full competitive strength in worldwide competitions such as the Olympic and Paralympic Games.

Female Athletes Research & Support Project

In order for female athletes to continue to compete in good health and achieve high performance, we provide total support in sports medicine and science, in collaboration with expert staff from various fields.

Japan Sports Agency Projects

- The High Performance Support Project
- The Enhancement of HPSC Infrastructure through Technology Innovation Project



Sports Medicine / Science Support Programs :
Fitness Check



Sports Medicine /
Science Research Programs :
Wind Tunnel Lab

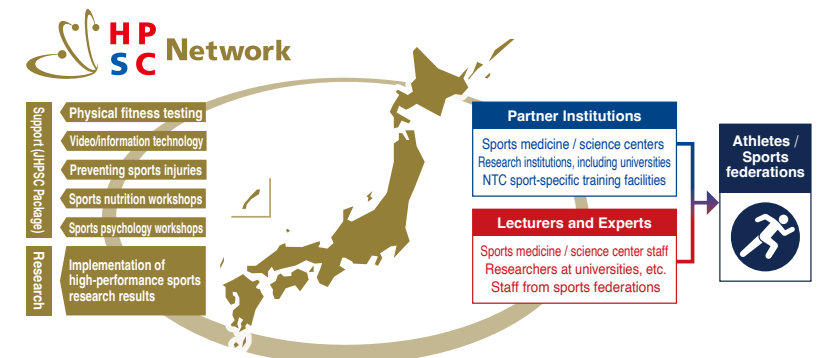


Sports Clinic Programs :
Medical Check

Cooperation and Collaboration with Regions/Universities

JHPSC Network

The Japan High Performance Sport Center Network Project has been developing “JHPSC packages” which are contents based on methods and knowledge of sports medicine / science support for high performance athletes provided by JHPSC. By establishing a supportive environment for high performance athletes in the region and accelerating the development of experts in sports medicine / science, we aim to provide high-quality support throughout the country.



Industry-Academia Collaboration

We value collaboration with academia and industry in order to enhance the capability of HPSC and also to provide learning and practice opportunities for developing people in sports medicine, science, and information, through leveraging the advanced research activities and facilities for high-performance sport at HPSC.

Partner Universities (in order of agreement date)(15 universities, as of April 2024)

National Institute of Fitness and Sports in KANOYA, Sendai University, Waseda University, University of Tsukuba, Tokyo Medical and Dental University, Nippon Sport Science University, Osaka University, Nara Institute of Science and Technology, Osaka University of Health and Sport Sciences, The University of Tokyo, Asahi University, Ritsumeikan University Graduate School of Sport and Health Science, Juntendo University, Kitami Institute of Technology, Sapporo Medical University

“Total Conditioning Guidelines for Athletes,” based on the scientific evidence from the Total Conditioning Research Project, jointly delivered by JSC and Otsuka Holdings Co., Ltd.



Access the guidelines from the URL below or 2D barcode on the right.

<https://www.jpnssport.go.jp/hpsc/study/conditioning/tabid/1850/Default.aspx>



High Performance Project (Strategic Enhancement)

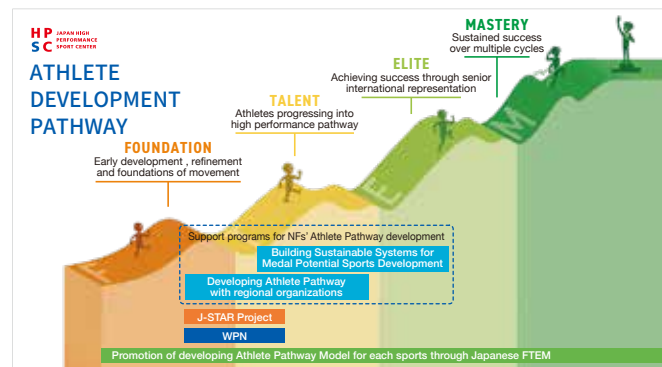
Support Program for the NFs Long-term
High Performance Sport Strategy

The Japanese Olympic Committee (JOC), the Japanese Para-Sports Association (JPSA) / the Japanese Paralympic Committee (JPC), and JSC formed the "Collaborative Team" to support NFs with the implementation of the strategic development plan formulated by these governing bodies (a mid-to-long-term plan over two Olympic / Paralympic cycles). The Collaborative Team supports promotion of the PDCA cycle through activities such as planning support, providing information and workshop leading to solutions in strategy implementation, and conducting review meetings based on the strategic development plan. We promote the establishment of development and strengthening system, contributing to the enhancement of NFs international competitiveness.



Athlete Development Pathway Project

We support NFs to build their systems of Talent Identification and Development for competing in future Olympic and Paralympic Games. To build a strong and sustainable athlete development pathway from local talent athletes to medal-potential athletes, we are managing the "World-class Pathway Network (WPN)" in cooperation with local organizations involved in regional talent identification and development projects. In addition, we are also implementing some projects such as the "JAPAN RISING STAR PROJECT (J-STAR)" for identifying talent on a nation-wide scale, projects in cooperation with NFs, and other endeavors.

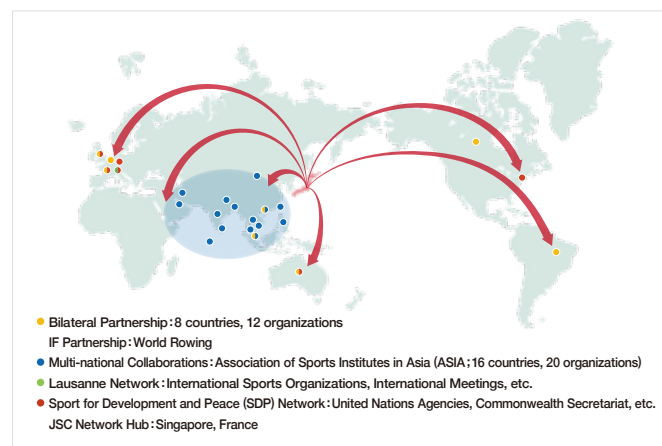


International Engagement & Information

Information & Knowledge

We collect and analyze information related to high-performance sports from various perspectives. Through information and knowledge management, we aim to contribute to the development and delivery of high-performance sport policies and strategies.

Performance analysis based on results in benchmark events



International Network Management

We establish and strengthen our international network with strategic partners, and develop and promote a range of collaborative projects and research activities.

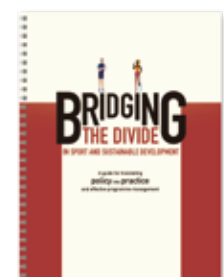
Capacity Building

In collaboration with our international network of partners, we plan develop, and deliver capacity-building systems, programs, contents(materials & tools),etc. for human resource development with a particular focus on the nextgeneration in Japan and worldwide.

Guidebook on Programme Management of Initiatives using Sport for Sustainable Development, jointly developed by JSC and Swiss Academy for Development (SA4D)



(Japanese)
<https://www.iir.jpnsport.go.jp/jp/sdgs/>



(English)
<https://www.iir.jpnsport.go.jp/en/sdgs/>



HPSC Website | <https://www.jpnsport.go.jp/hpsc/>

Cooperation and collaboration
with related organizations

Cooperation with local governments: Building of the JAPAN SPORT NETWORK

We established the regional cooperation network "JAPAN SPORT NETWORK (JSN)" in 2013 as the only independent administrative entity bearing onus for promoting sport, for the further cooperation and collaboration between those concerned in sport.

"Power of Sport" Joint Declaration

The Basic Act on Sport regards sports as a "universal human culture", and proclaims that living a happy and prosperous life through sport is a "right of all people". The Japan Sport Council and local governments have made a "Power of Sport" Joint Declaration and are working toward realization of the principles of the Basic Act on Sport.

Expansion to largest-scale network with participation by 912 local governments nationwide

As of April 1st, 2024, local governments (912) of different sizes are participating, from prefectures, ordinance-designated cities, special wards, and large cities to small towns and villages. Since it was established, the number of participating local governments has increased, and it has grown into the largest-scale network concerning sports policy (graph at right).

Trend in participation of
local governments



"Power of Sport" Joint Declaration



Support for Promoting Regional Sport Policy

The "comprehensive sport policy platform to revitalize communities and sport" provides local governments participating in JSN with examples of advanced initiatives and information that contributes to policy planning and business improvement, and also latest knowledge through email newsletters and seminars.

Comprehensive Sport Policy Platform to
Revitalize the Region and Sport
JAPAN SPORT NETWORK

JSN provides local governments with system and opportunities to promote innovation in regional sport policy



Innovation in Regional Sports Policy Forum (2019, Tokyo)

JSN Website | <https://www.jpnsport.go.jp/corp/saiyou/tabid/514/Default.aspx>



SPORT FOR TOMORROW



Knowledge transfer from Japanese referees toward operational staffs of ASEAN Para Games
[Official program of 50th year of ASEAN-Japan Friendship and Cooperation
"Referees" dispatchment program toward the 12th ASEAN Para Games]

Sport for Tomorrow (SFT) is one of the legacies of Tokyo 2020 Olympic and Paralympic Games in the field of international cooperation and exchange through sport. It aims to harness the power of sport, contributing to the achievement of SDGs by utilizing knowledge and experience of Japan.

JSC serves as the secretariat of the SFT Consortium, which is comprised of Japan Sports Agency, the Ministry of Foreign Affairs of Japan, and other organizations in the public and private sectors. Based on the accomplishment of the past SFT towards Tokyo 2020 games (FY2014-FY2021), we lead to realize sustainable society through sport, strengthening partnership with various organizations.

- Management of secretariat, development of SFT Consortium network
- Development of individual projects focused on priority areas of cooperation and SDG issues

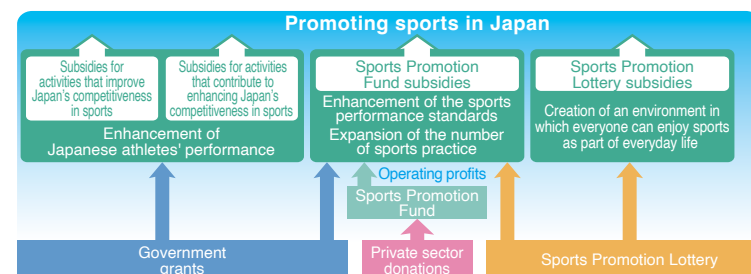
Sport for Tomorrow Consortium Secretariat
Tel: +81-(0)3-6804-2776
Email: sft.info@jpnsport.go.jp
<https://www.sport4tomorrow.jpnsport.go.jp/>

**SPORT
FOR
TOMORROW**

Support for sports promotion, and operation of the Sports Promotion Lottery

Financial support for sports organizations through the Sports Promotion Lottery, the Sports Promotion Fund, and government grants

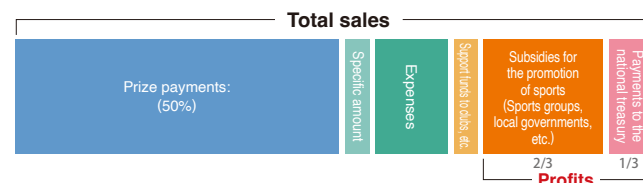
In order to promote and popularize Japanese sports, including creating and improving sport environments in the region, discovering and developing future elite athletes, and enhancing international competitiveness in sport, we subsidize projects to promote sports (e.g. Sports Promotion Lottery subsidies, Sports Promotion Fund subsidies, subsidies for activities that contribute to enhancing Japan's competitiveness in sports, and subsidies for activities that improve Japan's competitiveness in sport).



Sports Promotion Lottery

How the Sports Promotion Lottery works

The Sports Promotion Lottery was introduced in 2001 with the aim of securing new funding sources in order to create and improve Japan's sport environments. Profits are allocated from the sports promotion lottery sales revenue, after deductions of payouts to lottery winners, expenses, and provisions for specific work (allocation for expenses such as improvement of sports facilities for international sporting events). Two-thirds of the profits are used to subsidize projects that aim to promote sports, while the remaining one-third is paid to the national treasury.



Since in FY2002, profits earned from sports promotion lottery sales have been put toward subsidizing sports promotion activities by local governments and sports organizations - ranging from creating an environment where everyone can enjoy sports to fostering world-class athletes. So far, subsidies have been given 35,396 projects, for a total amount of 266.8 billion-yen (subsidies for FY2024 indicates the amount allocated).

Sports Promotion Fund

How the Fund subsidy works

The Sports Promotion Fund was created in 1990 with an initial investment from the government to achieve the improvement of the international competitiveness in sport of Japan as well as expanding the sports fan base. Currently, the operating profit from funds based on public donations and government grants have been distributed as subsidies for sports activities undertaken by sports organizations, individual athletes and coaches.

How to donate to the Sports Promotion Fund

The JSC makes efforts to secure financial resource for subsidies through encouraging donations to the fund from individuals and corporations. Additional donations come from the profits of vending machines set up in cooperation with national university corporations, local public entities, sports organizations, and other organizations.

Rakuten Bank account
Branch code 211 Account number 7005804
Name of the account holder Japan Sport Council
PayPay Bank account
Branch code 001 Account number 0704490
Name of the account holder Japan Sport Council
Yuko Bank Postal Transfer account (Yubin-furikae account)
Account number 00110-0-539813
Name of the account holder Japan Sport Council Sports Promotion Fund



How the toto lottery works

The lottery comes in two types. One type ("toto", "mini toto", and "totoGOAL3" "totoGOAL2") allows lottery buyers to make their own predictions, while the other type ("BIG", "MEGA BIG", "100yen BIG", "BIG1000", and "mini BIG") allows predictions to be made randomly and automatically by computer. In addition, in September 2022, sales of WINNER started. In WINNER, one can select a single soccer or basketball game and make a prediction. A portion of WINNER sales go toward funding sports promotion, and also return to J.LEAGUE and B.LEAGUE club teams, where they are used in such ways as improving environment for team members and others and enhancing clubs. The total sales for FY2023 marked approximately 120.3 billion yen.

* It is prohibited by law for minors under the age of 19 to purchase or to be given toto lottery tickets. They are also not eligible to receive prize money.

One can pick how they like to play with a lineup of sports lotteries



Pick any match and predict the winner



Have fun predicting winners in several matches



Leave it to chance and let computer pick the winner

Subsidies to Enhance International Competitiveness in Sport

Since FY2003, the JSC has provided subsidies for programs that help to enhance competitiveness in sport, including activities aimed at raising the standards of the premier leagues in Japan. Since FY2015, in order to implement strategic athlete enhancement programs so as to improve our international competitiveness in both the Olympic and Paralympic Games, we have been providing subsidies for programs undertaken by sports organizations that strengthen the competitiveness of athletes, funded by grants from the national government. Starting in FY2022, to promote the restructuring and self-advancement of sports associations with a view to the continuous growth and expansion of the organization, with government funding, we assist activities that work toward initiatives for establishing and enhancing their infrastructure.

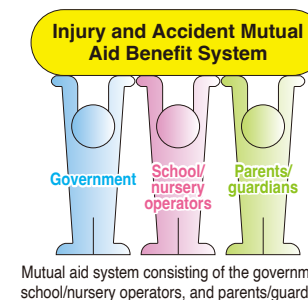
Implementation of Injury and Accident Mutual Aid Benefits

Operation of the Injury and Accident Mutual Aid Benefits System and Providing Information for Preventing Accidents

Provides medical expenses for injuries and accidents that occur to school children while under school or nursery supervision, and information for preventing accidents in the school or nursery.

Payment of Injury and Accident Mutual Aid Benefits

The Injury and Accident Mutual Aid Benefit System provides benefits (medical expenses, disability compensation or death compensation) in cases of injury, illness, disease, accident, or death that occur to students and younger children while under the supervision of schools or nurseries based on a contract (injury and accident mutual aid benefit contract) between the JSC and school operators. Mutual aid benefits are disbursed for injuries and accidents that occur during class hours based on the school curriculum (including childcare hours at nurseries), as well as during extra-curricular instruction hours, during breaks (including before class and after school), or on the way to and from school (or nurseries).



In FY2023, at schools and other educational institutions across the country, 15.75 million people-over 90% of total child students-enrolled in the system and aid was given to 1.6 million cases times during the year.

Applicable schools

Type of school	Compulsory education school, high school, technical college, kindergarten, certified kindergarten and nursery school kodomo-en, Upper Secondary Specialized Training School, childcare center
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Benefit amount

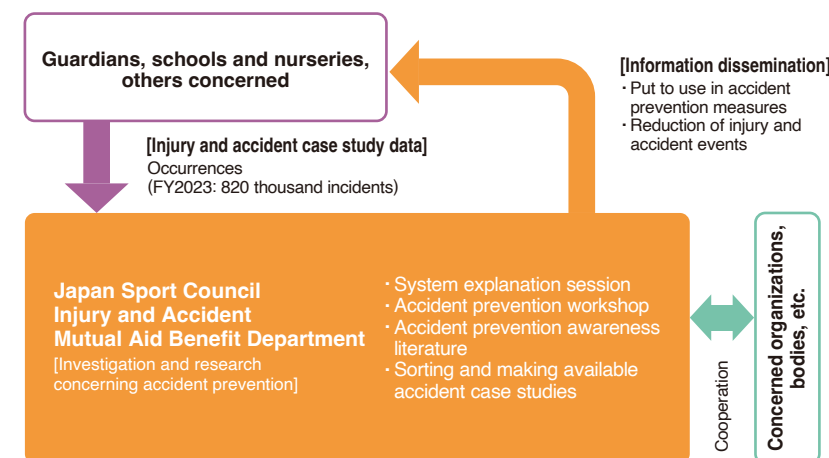
Medical expenses	In principle, 4/10 of "the amount required for treatment", which is a similar standard to the expenses provided by medical insurance.
Disability compensation	The compensation ranges from 40 million yen (Grade 1) to 880,000 yen (Grade 14), depending on the level of disabilities. (Half amount in the case of accidents occurred while on the way to and from school)
Death compensation	30 million yen (Half amount in the case of a sudden death unrelated to physical exercises in school, and accidents occurred while on the way to and from school)

Injury and accident mutual aid benefits paid in FY2023

	Medical expenses	Disability compensation	Death compensation	Total
Number of cases	1,602,968	308	36	1,603,312
Amounts (in units of 1,000 yen)	12,089,640	1,448,256	890,500	14,428,396

Providing Information for Preventing Accidents

Making use of information on accidents gained through operating mutual aid benefits, we sort and analyze case and statistical data, do investigative research, and provide this in an easy-to-understand format to schools and similar facilities to support endeavors in preventing accidents at such places.



Support for sports promotion, and operation of the Sports Promotion Lottery Website
<https://www.jpnsport.go.jp/sinko/>



Sports Promotion Lottery Official Website
<https://www.toto-dream.com/>



"Injury and Accident Mutual Aid Benefits Web" Website

<https://www.jpnsport.go.jp/anzen/>



Ensuring Sport Integrity

“The integrity of sport is a precondition to protect and maximise the contribution of sport to sustainable human and social development.” (EPAS, 2020)

Integrity in sport means maintaining the values of sport without tarnishing by threats of any kind. By striving to protect the safety and fairness of sport from various threats, the Sport Integrity Unit (SIU) contributes to building a foundation to ensure that sport and sports organizations continue to develop in society with maintaining and enhancing their integrity and values.

(Right) Source : Australian Sports commission; Oxford Research A/S (2010)
Examination on Threats to the integrity of sports.



Anti-Doping



Intelligence and Investigations

In line with the purpose and philosophy of the Act on the Promotion of Anti-Doping Activities in Sport, SIU conducts investigations concerning organized and sophisticated Anti-Doping Rule Violations that cannot be identified by the analysis of sample alone. In addition, SIU has launched and operated a reporting platform as means of collecting information on doping.

The Japan Anti-Doping Disciplinary Panel

Following the Japan Anti-Doping Code, JSC is responsible for operating the Japan Anti Doping Disciplinary Panel which has jurisdiction to determine the existence of anti-doping rule violations and impose relevant consequences.

Independent consultation against violence and harassment for elite athletes



Consultation service for elite athletes

SIU provides a consultation service for elite level athletes subjected to violence or harassment during their sporting activities. Athletes can submit their consultations through an online form or social media at any time.

Governance and compliance

Governance and compliance assessment service for national sports federations

SIU provides a service for national sports federations to assess their effectiveness of governance and compliance risk, through which SIU aims to prevent and mitigate the occurrence of misconducts at the national federations.

Sport Governance Website

SIU operates a specialized website where sports organizations can publish their self-evaluations along with the Governance Code for General Sports Organizations adopted by the Japan Sports Agency.

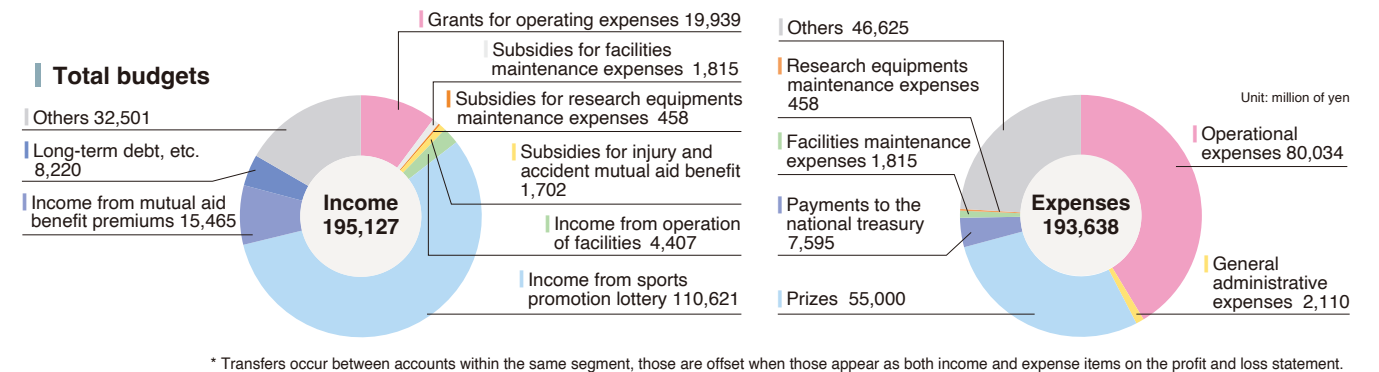
Governance support committee for sports organizations

Upon an application, the independent committee, composed with lawyers, certified accountants etc., provides advices for a national sports federation which needs a third-party investigation caused by dysfunction of governance.

Website | <https://www.jpnsport.go.jp/corp/english/activities/tabid/549/Default.aspx>



Annual Planned Budget for FY2024



JSC's accounting is categorized into multiple accounts. The annual planned budget for FY2024 for each account is shown as follows.

Lottery account

Income	
Categories	Amounts
Income from sports promotion lottery operation	110,621
Reversal of reserve for sports promotion lottery preparation fund	12,130
Interest Income	43
Reversal of reserve fund	2,600
Total	125,394

Mutual aid benefit account

Income	
Categories	Amounts
Subsidies for injury and accident mutual aid benefit	1,702
Mutual aid benefit premiums	15,211
Transfer from special exemption clause	215
Interest Income	19
Total	17,146

Special exemption clause account

Income	
Categories	Amounts
Mutual aid benefit premiums	255
Interest Income	3
Total	258

Specific tasks account

Income	
Categories	Amounts
Transfer from lottery	5,500
Reversal of reserve for specific tasks preparation fund	9,000
Long-term debt, etc.	8,220
Long-term debt, (inter-account accomodation)	8,220
Interest Income	19
Total	22,739

General account

Income	
Categories	Amounts
Grants for operating expenses	19,939
Subsidies for facilities maintenance expenses	1,815
Subsidies for research equipments maintenance expenses	458
Income from sports promotion fund operation	79
Income from the National Stadium operation	3,215
Income from the JISS operation	312
Income from the NTC operation	878
Income from the National Center for Mountaineering Education operation	2
Income from sports and health education and promotion activities	20
Income from consigned operations	2,937
Income from donations	11
Non-operational income	127
Interest Income	7
Others	58
Total	29,858

Expenses	
Categories	Amounts
Operational expenses	41,694
Personnel expenses	632
Expenses for sports promotion lottery operation	28,932
Expenses for sports promotion lottery assistance operation	12,130
General administrative expenses	136
Prizes	55,000
Payments to the national treasury	7,595
Transfer to the specific tasks account	5,500
Transfer to sports promotion lottery preparation fund	15,190
Total	125,115

Expenses	
Categories	Amounts
Aid benefit payments	14,110
Operational expenses	1,772
Total	15,881

Expenses	
Categories	Amounts
Transfer to the injury and accident mutual aid benefit account	215
Operational expenses	29
Total	244

Expenses	
Categories	Amounts
Operational expenses	0
Expenses for construction of New National Stadium	0
Yoyogi National Stadium earthquake-proofing	0
National Training Center expansion land acquisition	0
Transfer to specific tasks preparation fund	5,500
Non-business expenditure	17,306
Loan redemption, etc	17,122
Interest expenses	184
Total	22,806

Expenses	
Categories	Amounts
Operational expenses	22,481
Personnel expenses (operations staff and executives)	2,936
Expenses for the National Stadium operation	3,847
Expenses for the JISS operation	1,931
Expenses for the NTC operation	1,919
Expenses for the National Center for Mountaineering Education operation	50
Expenses for the Sports Promotion fund	949
Expenses for competitiveness enhancement	10,114
Expenses for supporting organization infrastructure enhancement	300
Expenses for project to enhance fairness in the sports activity environment	71
Expenses for sports and health education and promotion activities	365
Expenses for consigned operations	2,739
General administrative expenses	1,974
Personnel expenses (administration staff and executives)	974
Property expenses	1,001
Facilities maintenance expenses	1,815
Research equipments maintenance expenses	458
Reserve funds	390
Total	29,858

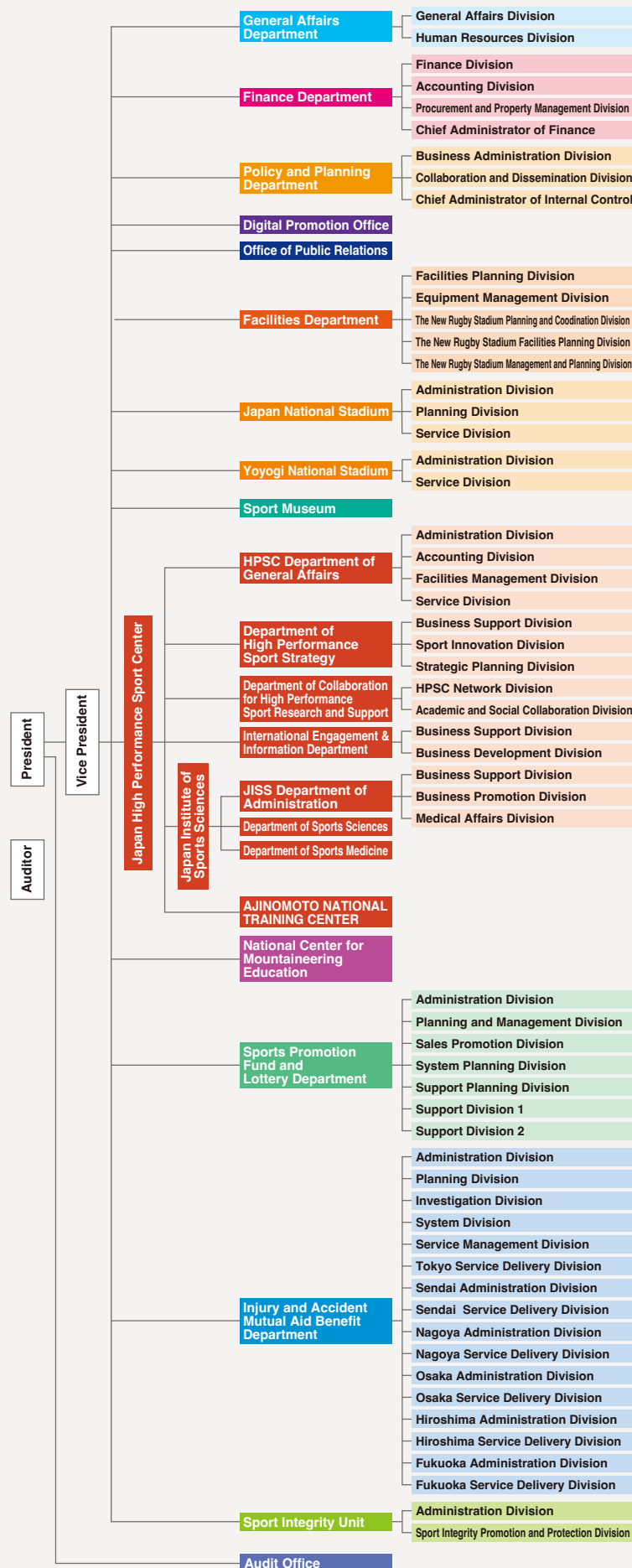
* Cumulative amounts may not add up to the totals as a result of the rounding of numbers.

* The "Subsidies for facilities maintenance expenses", "Subsidies for research equipments maintenance expenses" and "Income from donations" under "General account" include the amounts carried over from the previous fiscal year and are expected to be spent during this fiscal year.

Unit: million of yen

Status of Capital

Category	Balance at the beginning of FY2023	Increase in FY2023	Decrease in FY2023	Balance at the beginning of FY2024
Government investment	257,355	-	-	257,355



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<https://www.jpnsport.go.jp/corp/qaiyou/tabid/319/Default.aspx>

