



NICHIDO

NIPPON ROAD
2026 TRIAL P
OF JAPAN

GO

5/16 SAT ▶ 5/17 SUN

Environment Management Plan

General Aspects



Location: MoteGI, JAPAN

Area: 640 hectares

65 % of forest

FIM TRIAL WORLD CHAMPIONSHIP

Trial GP : 7

TrialGP Women : 10

Trial2 : 30

In the Paddock : 600

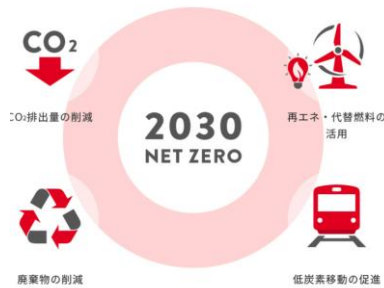
Fans: Day1 3,000、 Day2 4,500

2,000 cars

160 motorcycles



Fundamental principles of sustainability
By further developing mobility culture, promoting motorsports and providing hands-on opportunities for human resource development, we, Honda Mobilityland, challenge the global environmental and social issues and help establish sustainable future.



- Reduce CO2 emission
- Use renewal energy and alternative fuel
- Reduce waste
- Promote low carbon transportation

In order to make motorsports events carbon neutral, Honda Mobilityland is working to reduce the greenhouse gas emission related to our motorsports events, the core of our business. Our aim is to achieve carbon neutral by 2030.



- Hydropower
- Solar power
- Wind power

The main power source of our motorsport events is environmentally high-valued power such as hydropower and solar power. Virtually 100% of electricity used during our events is “green electricity”, renewable energy.



- Separate collection of trash
- Reduce disposable plastic

Regarding the waste generated during our motorsport events, we are working to promote recycling by reducing the use of disposable plastic and sorting trash.

The Environment



Efforts to reduce the volume of greenhouse gas emissions



Traffic safety education programs aimed at realizing a safer traffic environment



Society

The "Hello Woods" program that aims to regenerate, conserve, and proliferate the "Satoyama" culture of life in village-vicinity mountain areas



Motorsport programs that contribute to technological progress in the mobility industry



Park-based programs that encourage child growth based on the concept of "growth through challenging activities"

Local Community



Product development through partnerships and local cooperation utilizing local foods and traditions

Human Resources



Promoting diversity to recognize each other's individuality and enhance the overall strength of the company



<p>Japanese Government Ministry of the Environment</p>	<p>Tochigi Prefecture</p>	<p>Motegi Town</p>	<p>Haga Town</p>	<p>FIM</p>
<div> </div> <p>Certification as a “30by30 Nature Coexistence Site” by Japan’s Ministry of the Environment</p> <p>Mobility Resort Motegi has been certified by Japan’s Ministry of the Environment as a “30by30 Nature Coexistence Site.” Since its opening, Mobility Resort Motegi has conducted environmentally harmonious business activities under the theme of coexistence between people, nature, and mobility.</p>	<div> </div> <p>Certification by Tochigi Prefecture and Collaboration on SDGs Initiatives</p> <p>Mobility Resort Motegi has been officially recognized by Tochigi Prefecture as a certified venue for experiential learning opportunities. Within well-managed and maintained satoyama landscapes, we implement programs designed to encourage observation of local flora and fauna, stimulate interest in environmental conservation, and provide opportunities for nature-based and social experiential learning. In addition, Mobility Resort Motegi is registered under the “Tochigi SDGs Promotion Company Registration System,” which promotes initiatives toward achieving the SDGs. In cooperation with Tochigi Prefecture, we actively advance SDGs-related activities. Furthermore, we have concluded a Comprehensive Partnership Agreement with Tochigi Prefecture, under which both parties collaborate across five key areas, including the promotion of sports and tourism, children’s education, and disaster prevention and resilience.</p>	<div> </div> <p>Comprehensive Partnership Agreement with Motegi Town</p> <p>Mobility Resort Motegi has concluded a Comprehensive Partnership Agreement with Motegi Town. Through close cooperation and the effective use of shared information, networks, and human resources, both parties collaborate across six key areas—including community development, disaster preparedness, and tourism promotion—to further advance regional revitalization and achieve a sustainable community.</p>	<div> </div> <p>Comprehensive Partnership Agreement with Haga Town</p> <p>Mobility Resort Motegi has concluded a Comprehensive Partnership Agreement with Haga Town. Through collaboration across a wide range of fields—including regional economy, tourism, transportation, education, disaster preparedness, and public communication—we work together to promote regional revitalization and enhance services for local residents.</p>	<div> </div> <p>Appointment of Official Environmental Management Staff for FIM World Championship Events</p> <p>At FIM (Fédération Internationale de Motocyclisme) World Championship events, Mobility Resort Motegi appoints designated officials responsible for environmental management of the circuit. Officials who complete the training program and pass the examination defined by the FIM Sustainability Commission obtain a Sustainability Steward License and serve as certified FIM officials.</p>



The sustainable activities of the FIM Trial World Championship Japan Grand Prix will advance significantly in 2026.

In addition to the biodiversity initiatives carried out in previous years, this year's program will place a stronger emphasis on collaboration with local communities, creating a closer connection between the Japan Grand Prix and the surrounding region.

Category		Activities
1	Community Collaboration NEW	[Partnership Agreement with Motegi Town] Promotion of Local Attraction Through "Motegi Festa 2026"
2	Community Collaboration NEW	[Partnership Agreement with Motegi Town] Motegi Town Residents' Appreciation Day
3	Community Collaboration NEW	[Partnership Agreement with Moka Technical High School] Collaboration with Local High School Students
4	Biodiversity NEW	Biodiversity Initiatives by Hello Woods : New Guided Tour Program
5	Biodiversity Ongoing	Forest Conservation Through Tree-Planting by Riders
6	Youth Development NEW	Connecting Children with Trial Riding Through the Electric Bike Attraction "RINDO BIKE"
7	CO ₂ Reduction Ongoing	Hosting the Event as a Carbon-Neutral Event
8	Youth Development Ongoing	Expanding the Next Generation of Fans
9	Community Collaboration NEW	Joint Public Training Exercise by Three Prefectural Police Departments Tochigi, Gunma, and Ibaraki (March 3, 2026)
10	Community Collaboration Ongoing	Cooperation by Local Youth in Ceremonies
11	Waste Reduction Ongoing	Proper Waste Management
12	CO ₂ Reduction Ongoing	Energy: Reduction of CO ₂ Emissions
Ex	International Certification NEW	Acquisition of ISO 14001 Certification Alignment with the ESG Framework that Led to the 2025 F1 Promoter Awards

① Partnership Agreement with Motegi Town Promotion of Local Attraction Through “Motegi Festa 2026”

Through “Motegi Festa 2026,” we promote the appeal of Motegi Town to event visitors while contributing to local economic revitalization.

- Visitors can enjoy local agricultural products, food, and crafts, creating opportunities to discover and rediscover the town’s value.
- A behind-the-scenes race course operations tour, [co-created by young staff from the Motegi Town Office and Mobility Resort Motegi](#), is offered to enhance engagement and collaboration.



② Partnership Agreement with Motegi Town Motegi Town Residents’ Appreciation Day

As part of “Motegi Town Residents’ Appreciation Day,” local residents are invited to Mobility Resort Motegi free of charge.

- Residents can watch the FIM Trial World Championship Japan Grand Prix and enjoy facility attractions.
- The initiative strengthens ties with the local community and promotes understanding of the international event.



③ Partnership Agreement with Moka Technical High School Collaboration with Local High School Students

Mechanical engineering students from [Moka Technical High School](#) support the setup of competition sections for the event.

- [Students participate in event preparation](#), applying creativity while learning social contribution through hands-on experience.
- Trial demonstrations and motorsports lectures are conducted at the school to deepen students’ understanding.
- These initiatives are shared through local media, expanding community engagement and regional collaboration.



④ Biodiversity Initiatives by Hello Woods

Hello Woods promotes biodiversity awareness through low-impact event operations and experiential learning programs.

- Competition sections are designed to minimize environmental impact, with restoration carried out after the event.
- Newly introduced [staff-guided tours](#) provide visitors with [education on biodiversity and environmental conservation](#) in trial competitions.
- Craft workshops using materials from the Hello Woods forest and interactive activities introduce local flora and fauna, [deepening understanding of biodiversity](#).
- Information is disseminated through online channels and on-site signage to highlight Hello Woods as a place for biodiversity education.



⑤ Forest Conservation Through Tree-Planting by Riders

Through [tree-planting activities](#) conducted by trial riders in collaboration with Hello Woods staff, the FIM Trial World Championship Japan Grand Prix continues its long-standing commitment to forest conservation and biodiversity protection.

- **Scheduled Date:** Thursday, May 14, 1:00 p.m.
- **Location:** Hello Woods Courtyard



⑥ Connecting Children with Trial Riding Through the Electric Bike Attraction “RINDO BIKE”

The newly introduced electric bike attraction [“RINDO BIKE”](#) offers children a safe opportunity to experience trial riding.

- During the Japan Grand Prix period, a special program incorporating trial elements is implemented.
- Children experience core trial concepts through marker courses and observer-style judging, fostering early interest in the sport.



⑦ Hosting the Event as a Carbon-Neutral Event

Through the continued use of green electricity and the promotion of low-carbon transportation, we further reduce CO₂ emissions.

- After the event, total CO₂ emissions are calculated, and unavoidable emissions are offset, enabling the event to be conducted as a **carbon-neutral event**.

⑧ Expanding the Next Generation of Fans

We continue to invite young people using the Zero-Yen Pass for ages 16–23 to expand future fan engagement.

- Local high school and university students are invited to experience trial competition, fostering long-term interest in the sport.
- Students from Moka Technical High School involved in event decoration are also included, providing an opportunity to showcase their contribution to a world-class event to their peers.

⑨ Joint Public Training Exercise by Three Prefectural Police Departments Tochigi, Gunma, and Ibaraki (March 3, 2026)

Mobility Resort Motegi supports a joint public training exercise using its trial sections.

- Police officers from Tochigi, Gunma, and Ibaraki Prefectures participate in training aimed at improving motorcycle skills for emergency situations, with All Japan Trial Champion **Tomoyuki Ogawa** serving as instructor.
- The initiative provides an important opportunity for disaster preparedness in earthquake-prone Japan and is reported by local media, highlighting the social contribution of trial motorsports.
 - ✂ Ride between the markers and complete the course "clean" to receive a commemorative card.



⑩ Cooperation by Local Youth in Ceremonies

With the continued support of local children and students, ceremonies are enhanced through community participation.

- The start ceremony features a performance by “**Waon,**” a traditional Japanese drum (taiko) group from Motegi Town.
- The podium ceremony is presented by the Mito Marching Band “**Bluestone.**”



⑪ Proper Waste Management

We continue efforts to reduce waste and promote responsible waste management.

- Food and beverage containers provided at restaurants and fast-food outlets use **recycled or biomass-based materials.**
- Digital tickets are adopted wherever possible to reduce paper use and single-use plastics.
- Incinerated waste is analyzed to assess plastic content.
- Waste is properly sorted, with recycling and composting actively promoted.
- Food waste is composted through Motegi Town’s recycling facility “**Midori-kan**” and returned to local agriculture.



⑫ Energy: Reduction of CO₂ Emissions

We continue initiatives to reduce CO₂ emissions through energy-efficient operations and low-carbon mobility.

- Partial use of **EVs** and expanded use of **hybrid vehicles** for operational fleets.
- Improved access to public transportation, including reservation-based shuttle buses and **free parking for two-wheeled vehicles.**
- Promotion of on-site stay-style spectating, such as extended camping options, with venue stays available from Friday.
- Use of **renewable energy-derived green electricity** throughout event operations.



Extra ① Acquisition of ISO 14001 Certification

We plan to obtain [ISO 14001 environmental management system certification in August 2026](#).

- ESG initiatives that have been independently developed at Mobility Resort Motegi will be further systematized and aligned with [international standards](#) through ISO 14001 certification.
- In addition, we aim to pursue [ISO 20121 \(Sustainable Event Management\)](#) certification, strengthening our long-term commitment to sustainable event operations.

Extra ② Alignment with the ESG Framework that Led to the 2025 F1 Promoter Awards

Suzuka Circuit, a sister facility of Mobility Resort Motegi, received [the ESG Changemaker Award](#) (presented by Allwyn) at the [Formula 1 Promoter Awards 2025](#).

- The ESG frameworks and best practices that led to this recognition will be incorporated into Mobility Resort Motegi's operations.
- By applying these ESG schemes, we aim to enhance sustainability performance across global events such as the [FIM Trial World Championship](#) and [MotoGP](#), as well as all races hosted at Mobility Resort Motegi, contributing to [ESG actions that lead the global motorsports industry](#).





Implementation of KiSS Motegi Initiatives Centered on the Trial Venue

Competition area

Tree planting
Section decoration

Permanent Camp Village

Bus Stop

Water Treatment Facility

A water treatment facility within the circuit grounds reprocesses tap water drainage for reuse as toilet flushing water and firefighting water.

Motegi Festa

Paddock

Trial bike wash area

Amusement Park

RINDO BIKE



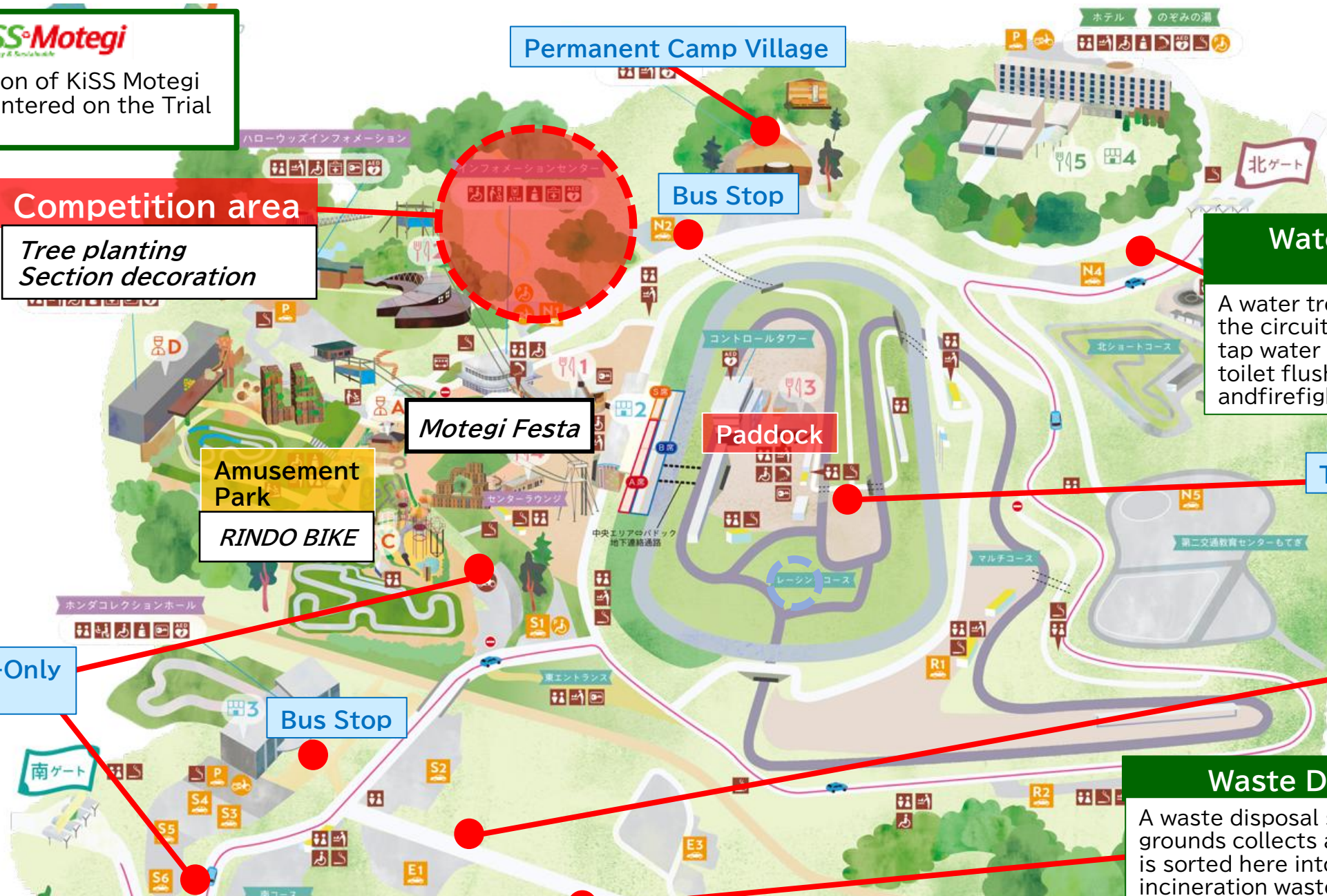
Motorcycle-Only Parking

Bus Stop

Auto Camp Sites

Waste Disposal Site

A waste disposal site within the circuit grounds collects all on-site garbage. It is sorted here into recyclables and incineration waste for processing.





- PA Speaker
- Toilet
- Multipurpose toilet
- Trash Box

Multiple waste separation bins are installed throughout spectator areas to enable proper sorting and disposal of waste, ensuring appropriate waste management.



In the pit and paddock areas, dedicated oil disposal zones are provided in addition to waste separation bins, enabling proper disposal of waste and oil-related materials.





NIPPON ROAD
2026 TRIAL P
OF JAPAN

ギョ
P

5/16 SAT ▶ 5/17 SUN