Overview of the Fourth Edition of "The Expo 2025 Osaka, Kansai, Japan Specific Policy on Visitor Transportation (Action Plan)" (Front)

1. Objectives

To ensure safe and smooth transportation for Expo visitors

To minimise impact on (pre-existing) human flow and logistics of socioeconomic activities in Osaka and the Kansai region

2. Breakdown of Visitors by Origin

Of the projected total of 28.2 million visitors, approximately 90% are expected to be domestic and 10% international.

60% of domestic visitors are expected to come from within the Kinki region, and 40% from outside the Kinki region

3. Predicted Institutional Sharing Ratio (revised) Figure 1

${\ensuremath{\bigcirc}}$ Institutional sharing ratios of railways, station shuttle buses, private cars, etc.

- Updated based on February survey results for medium and long-distance direct buses, etc. (Railway: 124,000 to 129,000 passengers (55 \rightarrow 57%),
- Station shuttle buses, etc.: 35,000 to 30,000 passengers $(15\rightarrow13\%))$
- $\cdot\;$ Varies depending on the number of daily visitors due to the capacity limitations of each transportation system

O Railway share

Expected rapid increase of over 200,000 passengers per day

4. Main Expected Visitor Routes (revised) Figure 2

1)Public transportation (train, station shuttle bus, etc.) , etc. by reservation from

a) Three main routes

①Osaka Metro Chuo Line(Railway)
 ②JR Sakurajima Line(train+station shuttle bus)
 ③Yodogawa Left Bank Line(2nd phase) (Station shuttle buses departing from Shin-Osaka Station, Osaka Station, etc.)

b) Station shuttle buses, etc. by reservation from major train station bus terminals (revised]

Liaison companies and operators requesting service under Article 21 of the Road Traffic Law, as well as P&R shuttle bus service contractors, have been selected

c) Direct buses from airport terminals

d) Medium-distance direct buses and long-distance direct buses

2) Private vehicles (The use of public transportation is encouraged in principle)

•Access to the Expo site by shuttle bus from Maishima, Amagasaki, and Sakai Expo P&R Parking 3) Bicycles (revised)

 \cdot Establishing a North Route (connecting to the Yodogawa Riverside Cycle Line, etc.) and a South Route (connecting to the Yamato Riverside Cycle Line, etc.)

Promoting wide-area cooperation with community development and events utilising local bicycles 4)

4) Water transportation (revised) Figure 3

•Planned routes include one from Osaka City to Yumeshima, a route from Hyogo to Yumeshima, and a sightseeing route to and from Yumeshima

 Coordinated navigation methods for the waters around the north coast of Yumeshima, with established rules for use of the floating piers

 $\cdot The ship shuttle bus will provide secondary transportation from the floating piers to the Expo site.$

5. Operation of Transportation Terminals and Expo P&R Parking (revised) Figure 4

1) Yumeshima Transportation Terminal 1 (new)

• Passengers will board and disembark from station shuttle buses, P&R shuttle buses, ship shuttle buses, direct airport buses, direct medium/long distance buses at the terminal adjacent to the Expo site.

•Taxi services will be limited to boarding and alighting at Terminal 1, and riding on nearby roads is not permitted.

•Measures will be implemented to prevent passengers from getting on and off at places other than designated ones, including requesting driver guidance from

operators, restricting the use of ride-hailing apps to designated places, and deploying necessary security staff to nearby roads.

 $\cdot \mbox{Real-time taxi}$ waiting status and other information will be provided to operators

•Training sessions for taxi drivers will be held, and only vehicles driven by taxi drivers who have completed the training sessions will be allowed to enter the terminal.

(Continued to upper right)

2) Yumeshima Transportation Terminal 2 (new)

 \cdot Group buses will have a designated boarding area that requires advance reservations, with bus waiting areas located in Maishima Expo P&R Parking.

3) Expo P&R Parking (new) Figure 5

Introduction of an advance reservation system for date, time and number of passengers

 \cdot Introduction of dynamic pricing based on ETC information to adjust fares according to date, route, etc.

 \cdot Parking areas to be secured near the P&R shuttle bus depot.

Motorcycle parking to be provided at Maishima Expo P&R Parking.

4) Yumeshima Accessible Parking (new)

Parking for people with physical disabilities and those requiring mobility considerations will be located
adjacent to Yumeshima site and operated by advanced reservation.

5) Bicycle parking

- \cdot Paid bicycle parking adjacent to the Yumeshima site with advance reservations required
- Free bicycle parking space set up near Cosmosquare Station in Sakishima, with a connection to the Expo site via transfer to the Osaka Metro Chuo Line

6. Sustainability Initiatives

• Aiming to contribute to SDGs, Sakurajima Station Shuttle Bus and Maishima P&R Shuttle Bus will operate with all electric buses

 \cdot Electric bus charging equipment will be installed at Yumeshima Transportation Terminal 2 and Maishima Expo P&R Parking, with additional charging capacity implemented for electric bus operation

7. New Technology Initiatives in the Transportation Sector (new)

• Autonomous electric buses as well as hydrogen fuel cell vessels for water transport will be introduced as part of future mobility services in line with the Expo's concept of "a testing ground for future society".

8. Visitor Transportation Measures (revised) Figure 6 Figure 7

1) Demand-levelling measures (arrivals) (revised)

- Equalisation through ticket sale pricing, usage rules, and reserved admission dates
- Equalisation by reserving admission times, etc.
- Levelling based on Expo P&R parking fees
- \cdot Introduction of dynamic pricing for parking fees

2) Demand-levelling measures (departures)

• Encouraging early exits and considering the introduction of a return-trip reservation system for P&R shuttle buses.

3) Supply-increase measures

- Increasing train services (Chuo Line: 16 to 24 trains per hour, Sakurajima Line: 10 to 12 trains per hour)
- \cdot Using the Yodogawa Left Bank Line (2nd phase) as an Expo-exclusive access route for station shuttle buses
- Expanding traffic capacity at Hanshin Expressway junctions
- Implementing measures around Expo P&R Parking

•Ensuring smooth coordination between Expo traffic and container logistics functions on Yumeshima

4) Other transportation facilitation measures (revised)

 An advance reservation system introduced in collaboration with private car parks, etc., in target areas to prevent traffic congestion and concentration around the station bus terminal and Expo P&R Parking.

- · Adjustments made to traffic regulations around the Yumeshima site
- Continuous monitoring of the status of the Yumeshima Transportation Terminals, Expo P&R Parking, floating piers, etc.
- Traffic guidance signs have been standardised across all modes of transportation, including rail, buses, roads, and ships.

5) Collaboration between transportation services and visitor information provision

• Expo visitors will be assisted by a MaaS (Mobility as a Service) system that integrates search, reservations, payments, etc., with details under review. Figure 8

 \cdot Provision of information on congestion and forecasts for the Expo site and transportation systems

• Coordination with relevant organisations and operators in establishing a "Visitor Transportation Information Centre" (tentative name)" to consolidate operational information, etc. and share it with relevant organisations, operators, visitors, and related parties.

6) Safety and traffic control measures for crowded areas (revised)

 \cdot Clear guidance at transfer points for rails, buses, and other modes of transport, using traffic guidance and road surface signs, etc.

 \cdot Measures implemented to prevent crowding and congestion of transit users at Bentencho Station, Honmachi Station, and other key locations.

- Encouraging visitors to refrain from bringing in oversized luggage
- $\boldsymbol{\cdot}$ Collaboration with existing temporary luggage storage and delivery services, etc.

7) Response to disasters, accidents, etc. (new)

 A timeline (action plan) is being developed in collaboration with relevant organisations to effectively respond to disasters and accidents along the access routes to the Expo site, etc.

9. Expected Impact of Expo traffic, Even With Visitor Transportation Measures in Place

1)Rail · During the morning peak period, the congestion rate is expected to reach approximately 140%, which may interfere with the safety and comfort of visitors at platforms etc., and affect the regular operation of trains, etc.

- 2) Roads \cdot Long peak hour traffic congestion on the Hanshin Expressway
 - (Higashi Osaka Line: approx. 2km; Ikeda Line: approx. 0.3km)
 - \cdot Trafficconcentration expected near the Maishima entrance

10. Encouragement of TDM and Expected Effects (revised)

The impact of Expo-related traffic will not be fully eliminated, even with the

aforementioned measures. Therefore, the implementation of TDM (Traffic Demand Management) will be implemented to help control, disperse, and balance general traffic flow.

1) Focusing efforts on specific timeframes (revised)

① "Strongly urge" TDM implementation

· Publicise and promote leading examples.

To be finalised by the summer 2024 revision.

- ② "Encourage" TDM implementation
- ③ "Request the preparation" of TDM implementation

3) Requests to local citizens and businesses (revised)

2) Prioritising efforts by area (revised)

efficient delivery methods, etc.

4) Targets for encouraging TDM

·Disaster and accident response

· Distribution of tourist information

12. Future Schedule (revised)

 Promote the activities targeting citizens, related organisations, and companies in specific areas, such as the area around the Expo site and the station shuttle bus depot, etc

· Hanshin Expressway: Aim to ensure traffic jams do not exceed the typical max. lengths

• The fifth (final) edition of the action plan to be compiled and published in winter 2024

Securing bus drivers

·Transportation planning for school trips

· Encourage staggered working hours, telecommuting, using detour routes, more

· Establish an open application system for participating companies

Osaka Metro Chuo Line: Aim to keep congestion rate at approx. 120%

11. Issues Requiring Consideration and Response (revised)

(Expo TDM Partners) and make an open call for applications

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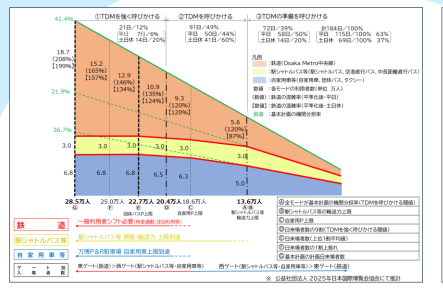


Figure 1. Number of daily Expo visitors and institutional sharing ratios

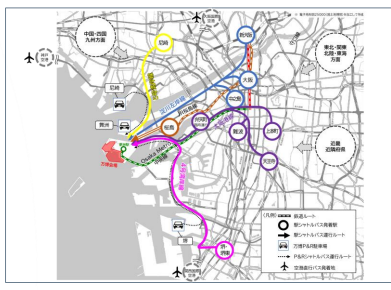


Figure 2. Main expected visitor routes





Figure 4. Layout of the Yumeshima Transportation Terminals and surroundings, etc.



Figure 5. Expressway detour routes and designated exits

終盤期の集中

10月

9月

日来場者数上位10%平均

分散く

8月

日来場者数

【公益社団法人 2025年日本国際博覧会協会にて推計】

夏パス(07.19~08.31)

チケットコントロール

平準化前

平準化後

(万人/日

28.5

22.7

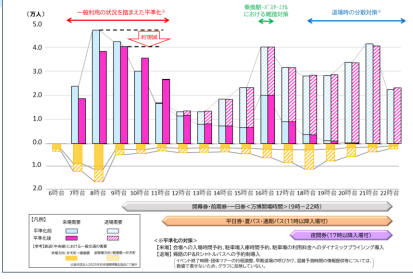
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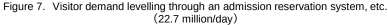
4月

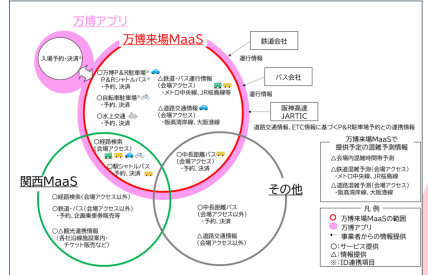
5月

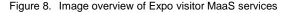
前期券(04.13~07.18

開幕券(04.13~04.26)









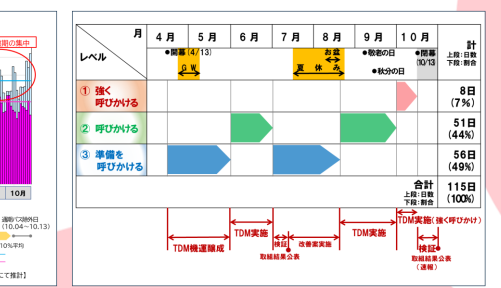


Figure 3. Water routes to the Expo site

Figure 6. Demand levelling through ticket control

桶期パス(04.13~10.03)

7月

Figure 9. Intensity and duration of TDM measures