Yokosuka City

<Landscape>

Yokosuka's primary water source.

Hashirimizu Basin



Explanation of Tourist Attraction Hashirimizu provides water to Yokosuka. The water sprouts up after having fallen as rain 20 years earlier. Every day, 1,000 sq m (10800 sq ft) of spring water, rich in minerals such as calcium, pours into the basin. Now, visitors can drink the water from faucets installed in the parking lot. (The spring water is filtered through a membrane filter.) The area is also famous for its cherry blossoms, and the sight of the flowers blossoming against the backdrop of the clear blue ocean is definitely worth seeing. During the cherry blossom season (late March to early April), the premises are open to the public.

Address	1-2-1 Hashirimizu, Yokosuka, Kanagawa
Opening Hours	Shrine office open 9:00 am to 3:00 pm
Availability of Parking	Available
URL	http://www12.plala.or.jp/hasirimizujinjya/

Recommended Season

Spring, Autumn

Group/Individual Mark

🄼 Group 💄 Individual

Target Regions

Europe, North America, Oceania, Asia



From Maborikaigan Station, take the bus bound for Kannonzaki (approx. 5 min) From JR Yokosuka Station, take the bus bound for Kannonzaki (approx. 20 min). Whichever bus you take, get off at Isecho Bus Stop. Car: From the Yokohama Yokosuka Road Mabori Interchange, drive about 500 m (1,640 ft) in the direction of Kannonzaki.

34 Specific Model Route Details

Individual

Tokyo (various areas) · · · Keikyu [Maborikaigan Station] - · · (25 min) - · · Hashirimizu Basin --- (12 min) --Hashirimizu Shrine --- (20 min) ---Kannonzaki Park --- (bùs 15 mín) === [Uraga] --- (10 min) --- Higshikano Shrine --(5 min) --- Uraga no Watashi --- (5 min) ---Higashikano Shrine --- (20 min) --- Keikyu [Uraga Station] · · · Yokohama Station, Tokyo (various areas)

Start

Tokyo Station, Shinjuku Station, Shinagawa Station, Shibuya Station, Yokohama Station, Haneda Airport, Narita Airport

Yokohama Station, Tokyo (various areas)

Time Required

4 hours

Nearby Sightseeing Spot

Uraga no Watashi



Higashikano Shrine

