



Mid-March to early May

om(Brassica rapa var. amplexicaulis), Noshino cherry trees(Prunus X yedoensis), Pruna (Prunus cvs.), Blind nettle(Lamium album var. barbatum), Taraxacum platycarpum Taraxacum platycarpum), Corydalis incisa(Corydalis incisa), Cerasus lannesiana(Prunus "Gyoiko"), Wisteria (Wisteria floribunda), Styrax obassia (Styrax obassia), Plantain lily (Hosta), Peony (Paeonia)

MINITER Mid-May to mid-September

myrtle(Lagerstroemia indica), Iris pseudacorus(Iris pseuclacorus), •Iris(Iris ensata), Hydrangea (Hydrangea macrophylla), Great trumpet flower (Campsis grandiflora), Tawny day lily (Hemerocallis fulva), Coral tree (Erythrina crista-galli), Pollia japonica(Pollia japonica), Hagi(Lespedeza), Balloonflower(Platycodon grandiflorus), Yellow cosmos (Cosmos sulphureus)

Mid-September to late November

Valerianacede(Patrinia scabiosifolia), Hibiscus mutabilis(Hibiscus mutabilis f. versicolor), Lespedeza thunbergii (Lespedeza thunbergii), Fragrant olive (Osmanthus fragrans var. aurantiacus), Spider lilies (Lycoris radiata), Japanese maple (Acer palmatum), Chrysanthemums(Chrysanthemum X morifolium)

WINTER Late November to mid-March
Sasanqua(Camellia sasanqua), Japanese apricot(Prunus mume), Narcissus tazetta (Narcissus tazetta var. chinensis), Camellia japonica (Camellia japonica), Daphne odora (Daphne odora), Yulan (Magnolia heptapeta), Weeping golden bell (Forsythia viridissima)



Inauguration as a garden: April 1, 1946

Area: 250,215.72m2

浜離宮恩賜庭園

Main plants: Black pine (Pinus thunbergii), machillus thunbergii (Machilus thunbergii), Japanese Apricot (Prunus mume), camellia(Camellia japonica), Chinese nettle tree(Celtis sinensis), iris(Iris ensata), hydrangea(Hydrangea macrophylla), wax tree(Rhus succedanea), shibataea kumasaka(Shibataea kumasaca), azalea(Rhododendron indicum), Japanese flowering cherry(Prunus cvs.), crape myrtle(Lagerstroemia indica), peony(Paeonia), cluster-amaryllis(Lycoris radiata), Japanese red maple(Acer palmatum)

Hours: Open from 9:00 to 17:00 (Entry until 16:30) Closed: Year-end holidays (December 29 to January 1)

Entrance fee: ¥300 (65 and over: ¥150)

(No charge for primary school children or younger, and junior high school students living or attending school in Tokyo)

*20% discount for groups of 20 and more

Related facilities: Hobai-Tei (25 persons or less)

Park location: 1-1, Hama Rikyu-teien, Chuo-ku, Tokyo 104-0046

Contact: Hama-rikyu Garden Office Tel: 03-3541-0200

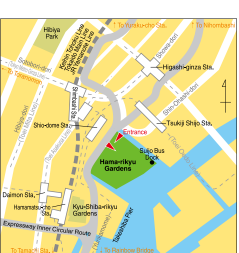
Access: Otemon Entrance: Toei O-edo Line Shiodome Sta. E-19. Tsukiji-shijo Sta. E-18 or Yurikamome Line Shiodome Sta. (7 minutes on foot)

JR or Tokyo Metro Ginza Line/Toei Asakusa Line, Shimbashi Sta. (12 minutes on foot), G-08, A-10

Naka-no-gomon Entrance: Toei O-edo Line or Yurikamome Line Shiodome Sta. (7 minutes on foot)

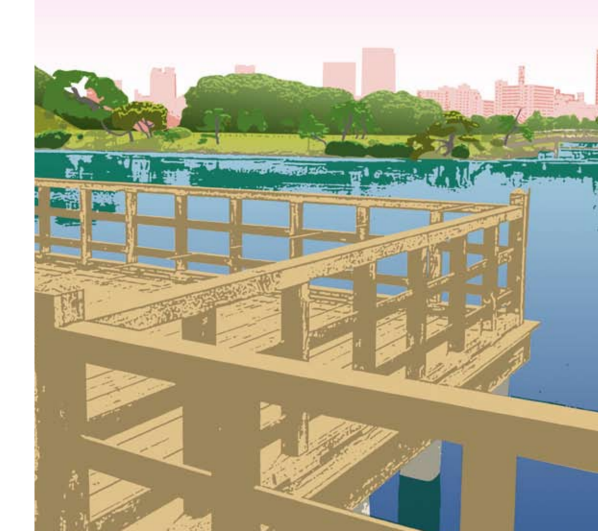
JR Hamamatsu-cho Sta. (15 minutes on foot)

Sumida River Line (Bound for Asakusa via Hinode Pier) Tokyo Mizube Cruising Line (Ryogoku ⇔ Hama-rikyu ⇔Odaibakaihin-koen)



Scenic Park and Special Historic

Hama



The family garden of the Tokugawa Shogun

The Edo Period pond was a tidal pond that depended on the intake of seawater from Edo Bay. It had two duck hunting sites within the grounds. The garden is a typical example of the famous gardens of the Edo Period

In 1654, the younger brother of Ietsuna, the 4th Tokugawa Shogun (Matsudaira

Tsunashige, the ruler of Kofu) had part of the shallows filled in and built a residence on the reclaimed land that came to be called Kofu Hama-yashiki (Kofu "beach pavilion"). Later, Tsunashige's son became the 6th Shogun, Ienobu, and this residence became the property of the Tokugawa family. On this occasion, the name of this residence and grounds was changed to "Hama-Goden" (Beach Palace). From that time onward, various Shoguns made changes to the garden. The garden was finally finished at the time of the 11th shogun, Ienari, and has remained basically the same down to the present time. After the Meiji Restoration, the garden became a Detached Palace for the Imperial family and the name became the Hama Detached Palace. The Great Kanto Earthquake and World War II bombings caused a great deal of damage to a number of the buildings and trees and rendered the garden unrecognizable, but on November 3, 1945, the Imperial family gave the garden to the City of Tokyo and it became open to the public in April of 1946. On November 22, 1952, Hama Detached Palace Garden was designated a famous site as well as a site with high historical significance.

Birds playing in the pond

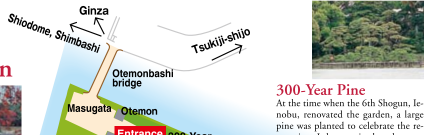
Different seasons bring an array of different wild birds that fly in and live around the pond, making it a refuge and oasis for the creatures.

Kamoba (Duck hunting sites in the garden)

There are two kamoba, Koshin-do Kamoba and Shinsen-za Kamoba. The first was built in 1778 and the second in 1791. The kamoba areas feature many narrow watercourses built into the garden. Duck blinds were used to observe the ducks and feed them grain. When they came close, they were caught using nets, and it was a form of duck hunting.

Kamozuka (Duck grave)

In November 1935, a grave to console the spirits of the ducks that were killed was built



bashi

Yoshimune

Tokaede

Shiodomegawa

nobu, renovated the garden, a large pine was planted to celebrate the re-

The Peony Garden and the flower field

The Peony Garden comprises 800 plants among which are 60 different types of peonies. In the spring they bloom with a great profusion of colors. In the flower field, rape flowers are also in blossom. The cosmos make

atmosphere and the wonderful view of

the place, had been using it

continuously. The teahouse was

renovated in 1983. What about a cup of tea at

From this teahouse, you can see the

reflection of green trees on the pond.

Why not take a rest and have a cup

Set of powdered green tea and a

Nakaiima-no-ochava?

sweets: 500yen

of tea?

A major feature of the spring season is the field of 300,000 rape flowers. In the fall, the field is covered with blooming cosmos.

Blooms for all seasons

Waterbus landing

The Tokyo Bay waterbus system has landings in such locations as Asakusa, Ryogoku, Odaiba-kaihin-koen, Kasairinkai-koen, Sakura-bashi, etc. Using a waterbus makes it possible to see 14 major, unique bridges that span the Sumidagawa.

Shogun O-agariba

This was the landing where the Shogun boarded and disembarked from ships. At the time of a major typhoon (named "Kitty") in 1949, some parts of the stairs collapsed and sunk in Tokyo Bay.

Shin-hi-no-kuchiyama

The top of the hill near the sluice gate that faces Tokyo Bay affords us a superb view of the bay.

Tokyo Bay, right before your eyes

From "Shinhi-no-kuchiyama," one can view the Rainbow Bridge, Odaiba and other seaside facilities as well as the city center.

Shioiri-no-ike (Shioiri: incoming tide)

The water for the pond is drawn from the bay. This pond is the only remaining seawater pond within tokyo. With the rise and fall of the tide, the sluice gate opens and shuts to regulate the water level. There are many different types of salt water fish in the pond, including black mullet, sea bass, goby and eel.



O-tsutai-bashi

This 118m long bridge connects Kono-ji Shima with Nakajima. The entire bridge is made from "hinoki", a Japanese cedar. The bridge was completed in May, 1997.



Naka-no-hashi