Ogasawara Islands

The Ogasawara Islands are located about 1,000 km away from Tokyo to the south. They consist of about 30 islands of varying sizes that are surrounded by vertical cliffs and sea whose azure blue color is referred to as "Bonin Blue"*. The World Heritage property encompasses the Mukojima Island Group, the Chichijima Island Group, the Hahajima Island Group, Kita-iwoto Island, Minami-iwoto Island, and Nishinoshima Island, which has a total area of roughly 7,900 ha. For Chichijima and Hahajima Islands, a boundary that excludes settlements and some of the peripheral ocean areas surrounding them constitute the bounds of the World Heritage property.

* The Ogasawara Islands did not have any permanent residents until 1830, and so they were referred to as uninhab-ited islands (Bonin Islands).

L'archipel d'Ogasawara se situe à environ 1.000 km au sud de Tokyo. Il consiste en une trentaine d'îles de tailles variées entourées de falaises abruptes et d' une mer d'un bleu azur qui est parfois appelé aussi « bleu Bonin ». Le site incrit sur la liste du patrimoine mondial comprend les chapelets d'îles de Mukojima, Chichijima et Hahajima ainsi que les îles de Kitaiwoto, Minami-iwoto et Nishinoshima. L'ensemble a une superficie d'environ 7.900 ha. En ce qui concerne les îles de Chichijima et Hahajima, le périmètre concerné exclut les zones habitées, mais inclut une partie des eaux environnantes.





Tokyo Metropolitan Government





Boninite

This is a unique rock that is only generated in the early period after an oceanic plate has begun to subduct. It was named after Bonin Islands", where the largest quantities of the rock have been exposed from anywhere in the



Nummulite

nt in Japan. Red List of the Ministry of he Environment

reatened IB (EN) pecies facing a high risk

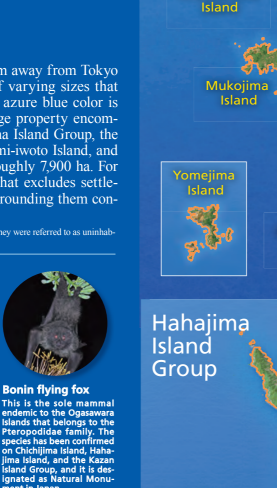
xtinction in the nea

These are large fossils of benthic foraminifera that are unicellular organisms. They get their name from their shape that resembles a

Whale watching

More than 23 species of dolphins and whales have been confirmed in the adjacent waters. Humpback whales can be observed here from inter until spring, while olphin species and sperm hales can be observed year

World Heritage property



Kitanoshima

Dendrocacalia crepidifolia This species in the Asteraceae family is endemic to the Hahajima Island Group and can grow to a height of 4-5 m. It is believed to have evolved from an herbal plant into a woody plant over the course of speciation. ed List of the Ministry of the Er

ronment nreatened II (VU) Species facing a growing risk of





Hirajima Island

This is the only species of land bird that is endemic to the Ogasawara Islands, and it only inhabits the 3 islands of Ha-hajima Island and its affiliated Mukohjima and Imotojima

facing a high risk of extinction in the nea

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Bonin honeyeater

Anejima

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a Island





Ogasawara



Kita-iwoto

Island

Minami-iwoto Island



Kitanoshima Island

Ogasawara

Archipelago

< Ogasawara Islands >

(Ogasawara Village)

Nishinoshima

Island

Kazan Island

Group

Mukoiima Island Nakodojima Island

Yomeiima Island

The green anole is an alien species that preys upon insects like Celastrina ogasawaraensis and dragonflies. Protection areas surround-ed by enclosures to prevent incursions by green anoles have been established at Shin-yuhigaoka and Minamizaki on Hahajima Island. Within the enclosures, sticky traps are used to aliminate organ anoles to that there ed to eliminate green anoles so that these ects can live in a sustainable manner.





Imotojima Island



More than 90 % of about 100 indigenous species of land snails are endemic to Oga-sawara. New species still continue to be discovered to this day, which was one of the key evidences to be inscribed on the World Heritage List.

Subtropical rainforest

ical rainforests were believed to have beer d over an extensive region when the a Islands were uninhabited. They have d as a result of de lopment, and now they est where the lius as



Sclerophyllous scrub

us scrubs extend out primarily Scierophylious scrubs extend out primarily from Higashidaira on the central moun-tain of Chichijima Island and on Anijima Island. Endemic plants that grow here have evolved in such ways as changing the shape of their leaves to small and thick in conjunction with the dry climate, or being stunted to avoid strong coastal winds.





Ogasawara Visitor

This is a facility that introduces visitors to history and culture, with its primary focus on the nature in Ogaawara. It offers exh and explanations related to the unique historical path the region has tread as a vhaling base and an occupied territory, as well as on the rare plants and animals like the endemic species that can only be found in





AL PA

Nagasaki Observation Platform

Visitors can look out over the Anijima Straight where an azure blue sea called "Bonin Blue" stretches out, as well as Anijima Island and more.

Chichijima Island Group

Chichijima Island



Submerged karst (Minamijima Island)

Across the entirety of Min-amijima Island and Sekimon on Hahajima Island, visitors can see a karst landscape in which limestone has undergone erosion and weathering. The vicinity sur-rounding Minamijima Island is a unique location in Japan vhere a submerged karst ndscape can be observed



Feral cat and feral goat fences

Rare endemic plants and the endemic subspecies of Japanese wood pigeon occur on Higashidaira on Chichijima Island. Efforts are being made to create fences to protect endemic species from feral cats and feral goats, as well as to remove these alien species within

Columba janthina nitens

This is an endemic subspecies of Japanese wood pi-geon that inhabits the inner forests on the Ogasawara Archepelago. Their numbers had once decreased due to predation by feral cats, but have been on the rise as a result of countermeasures against feral cats and other conservation activities. The pigeon is designated as Natural Monument in Japan d List of the Ministry he Environmen

*Species facing an extremely high risk of extinction in the verv near future