# National Parks of Japan

## Nature Conservation Bureau, Ministry of the Environment



#### 26 Ashizuri-Uwakai National Park (Ashizuri-Uwa Sea National Park)

Designation: 1972/11/10 This marine park at the southernmost tip of Shikoku Island extends into Ehime and Kochi prefectures, and gives the visitor the illusion of being in the subtropics. The Ashizuri Promontory offers a magnificent view, with many tall and steep cliffs, and Uwakai has a Rias coastline and islands. Tatsukushi, a marine park, offers various views of coral and tropical fish.

#### 27 Saikai National Park

Designation: 1955/03/16 This park consists of close to 400 islands, large and small, including Hirado, the Kujukushima Islands, and the Goto (Five Islands) Archipelago, extending over the northwestern extremity of Kyushu. The Goto Islands have high cliffs, and Fukue Island has rare volcanic formations (aspite homate, or cinder-cone)

#### 28 Unzen-Amakusa National Park Designation: 1934/03/16

This park is located in the middle of the Shimabara Peninsula, and the islands of Amakusa. The Unzen area lies in the hillside of Mt. Fugen, which is famous for the volcanic activity which occurred in 1990. The Unzen area has many hot springs, and is a summer resort. The Amakusa area has 120 islands, large and small, in the Ariake and Yatsushiro Seas.

#### 29 Aso-Kuju National Park

Designation: 1934/12/04 This mountainous park has many volcanoes and the world's largest caldera basin, whose circumference is about 100km. The Aso area has a magnificent view of Aso-Gogaku Five Mountains, including meadows and the active volcano, Mt. Naka-Dake. The Kuju Range and Mt. Yufu-Dake offer grea views of the Kuju area. The region is famous for it wild azaleas.









#### 25 Daisen-Oki National Park

beauty.

22 Yoshino-Kumano National Park

Omine is worshipped by ascetic devotees. The

Shiono Promontory, Various kinds of scenery of

This is a marine park that covers the 75km-long

seacoast from Amino of Oku-Tango Peninsula to

the sand dunes of Tottori. There are beautiful

caves eroded by seawater. One of the main fea-

tures of this park are the sand dunes of Tottori.

which are largely undulating. There are plants such

as Hamabohu (Glehnia) which are peculiar to the

sand dunes and the severe environment of this

islands. One such view is of the Bisan Archipelago

Shibukawa coast and Keino-Matsuno, as well as

cultivated land present scenery of harmonious

Designation: 1936/02/01

be seen in this area.

**23** San'inkaigan National Park

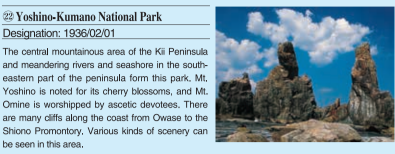
(San'in Coast National Park)

24 Setonaikai National Park (Setonaikai Sea National Park)

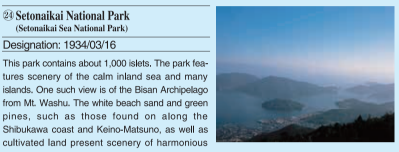
Designation: 1934/03/16

Designation: 1963/07/15

Designation: 1936/02/01 This park embraces a mountainous area from Mt. Hiruzen to Mt. Daisen (1,729m), the highest peak in the Chugoku district. The park also features the Oki Archipelago, the Shimane Peninsula and Mt. Sanbe. Mt. Daisen has precipitous cliffs, and Oki Archipelago has bluffs and caves eroded by sea-







Designation: 1946/11/20



1:2,500,000

100 150 200km

species more than 2,200 species such as primeval natural forests (containing the forest of over 1,000 years-old ceders), endemic species and the southern limited species. Inscribed on the World Natura Heritage List on December 1993.



### 16 Fuji-Hakone-Izu National Park

Designation: 1936/02/01 Mt. Fuji, a World Cultural Heritage site inscribed in June 2013, rises high in a vast stretch of forests and several lakes. The Hakone area features several volcanoes, volcanic vents and lakes. Iz Peninsula offers scenic mountains, seashores, and a chain of characteristic islands in the ocean,

#### 17 Chubusangaku National Park (Chubu Mountains National Park)

Izu islands.

Designation: 1934/12/04 This mountainous park has a series of mountains over 3,000m, including Mt. Shiroumadake, Mt. Tateyama, Mt. Yarigatake, Mt. Hotakadake and Mt. Norikuradake of the Northern alps. Rivers and streams such as the Kurobe River and Azusa River are beautiful. There are a number of flower gardens in Midagahara, Goshikigahara, e Alpine plants are beautiful in the summer. This area is an important habitat of the ptarmigan.

#### 18 Myoko-Togakushi renzan National Park (Myoko-Togakushi Mountains National Park)

Designation: 2015/03/27 Consist of concentrated chain of volcanos such as Mt. Myoko and Mt. lizuna and non-volcanic mountains such as Mt. Amakazari. Lake Nojiri, dammed lake, is famous for fossil excavation of Palaeoloxodon naumanni. The park also ha interesting cultural sites such as Togakushi Shrine famous for Japanese Amanoiwato myth.

#### 19 Hakusan National Park (Mt Hakusan National Park)

Designation: 1962/11/12 Hakusan has been regarded as one of the three most sacred mountains in Japan, along with Mt. Fuji and Mt. Tateyama, and has long been the object of religious worship. This park is rich in alpine plants. Many plants have been named after Hakusan. This area is famous as a habitat for black bears and antelopes.

#### 20 Minami Alps National Park (South Alps National Park)

Designation: 1964/06/01 This park extends into Yamanashi, Nagano and Shizuoka prefectures. There are many mountains over 3,000m such as Mt. Kitadake (3,193m), the second highest peak in Japan, Alpine plants live in Mt. Kitadake and Mt. Senjogatake, and indigenous plants can also be seen in this area.

## **21 Ise-Shima National Park**

This park has a lot of inlets and bays in Toba, Matoya, Ago and Gokasho. They create the unique landscape of Ise-Shima. Ise Jingu is religiously, historically, and culturally important for the Japanese. The natural forest behind the shrine is formed by Japanese red cedars, chinkapins (Castanopsis), and camphor trees.



#### 1 Bandai-Asahi National Park

Designation: 1950/09/05 This park is composed of many mountains. M Dewa-Sanzan is famous for mountain worship, Mt. Asahi, Mt. lide and Mt. Bandai are also located within the park boundaries. The view of Urabanda and Lake Inawashiro is beautiful. This park is surrounded by mountains, forests and a lot of lakes. Antelopes and black bears live in this park,

#### 11 Nikko National Park Designation: 1934/12/04

Features various aspects: a historical architecture Nikko Toshogu Shrine ; a summer retreat on a mountain, Lake Chuzenji, and Senjogahara Marshland gorge such as Kinugawa and Shiobara, and plateau spreading out at the foot of the Nasu Mountains are very beautiful. The park is close to Tokyo and easily accessible.

#### 12 Oze National Park

Designation: 2007/08/30 The Japan' most prominent mountain wetlands Oze Mash. Oze-gahara has many moor plants such as mizu-basho(Lysichiton camtschatcense).

#### 13 Joshin'etsukogen National Park (Joshin'etsu Highland National Park)

Designation: 1949/09/07 This Park consists of a highland and its surrounding chain of mountains through Gunma, Nagano and Niigata prefectures. This park features a number of volcanoes including Mt. Asama, Mt. Kusatsu-Shirane and Mt. Tanigawa, which are 2,000m class. On the other hand, spacious highlands such as Shiga Kogen and Sugadaira are found in everywhere.

#### (14) Chichibu-Tama-Kai National Park

Designation: 1950/07/10 There are many coniferous and broadleaf trees and old stratum mountains such as Mt. Kumotori and Mt. Mitake, Near Tokyo, this park provides the headwaters for the Arakawa, Chikuma, Tama and Fuefuki rivers.Natural forests and gorges offer good recreational sites. Mt. Mitake and Mt. Mitsumine areancient places of mountain worship.

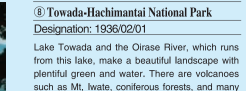
#### 15 Ogasawara National Park Designation: 1972/10/16

This park is composed of over 30 islands, including the two main islands of Chichijima and Hahajima. The Ogasawara archipelago is located 1,000-1,200 km south of Tokyo. It is the smallest subtropical national park in Japan. The main feature of this park is its many indigenous plants and animals. Inscribed on the World Natural Heritage List on June 2011.

Shinetsu Nature

Conservation Office





and hot springs.

#### **9** Sanriku Fukko National Park (Sanriku Reconstruction National Park)

moors in Hachimantai. This park offers climbing

Designation: 1955/05/02 This park extends for 250 km from Kabushima i Aomori prefecture to Oshika Peninsula in Miyagi prefecture. Its northern part is a coastline composed of uninterrupted dynamic cliffs, while its southern part forms a delicately-rugged coastline. The park offers a breeding place for black-tailed gulls, petrels, etc. It was reorganize on 24 May 2013 as a contribution to the recovery of the Sanriku area which was severely damaged by the Great East Japan Earthquake.





Hokkaido Regional -Environment Office

Mt. Yobetsu-dake



**9SANRIKU** FUKKO (recons MORIOKA

IW/ATE

BANDA

Tohoku Regional Environment Office

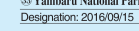
KAZAN ISLANDS

KITADAITO Is.

RYUKYU ISLAND

MINAMIDAITO Is.

ENSHU OPEN SEA Chubu Regional Environment Office



Yambaru means an area filled with numerous mountains and large forests. This region is covered with subtropical laurel forestland, its terrain defined by the geological history of the Ryukyu island chain and related formation processes. Okinawa rail and other unique, endangered plants and animals live and breed here.



33 Yambaru National Park

ISHIKAW

AKUSAN



SANGAKU N.P.

OSHIZUOK.

MIYAKE I

MIKURA IS

IZU ISLANDS

UTSUNOMIYA

Mt.Tsukuba

MA-KALN.F

TOKYO

#### 35 Iriomote-Ishigaki National Park Designation: 1972/05/15

This park contains Iriomote Island , Ishigaki Island and other Islands. Roughly 80% of Iriomote Islands is covered with subtropical trees. There are many rare animals on Iriomote Island such as the Iriomote wildcat. There is a coral reef stretching between Taketomi Island and Ishigaki Island creating the largest coral in Japan.

Kanto Regional Environment Office

HATERUMA 15. 35 IRIOMOTE-ISHIGAKI N.F

## SOYA STRAIT REBUN IS. Mt.Rishiri SAROBETSU N.F

#### **(1)** Rishiri-Rebun-Sarobetsu National Park Designation: 1974/09/20

This is the northernmost national park in Japan. Mt. Rishiri soars majestically above the sea. Rebun Island has many alpine plants such as large-flowered cypripedium (Oxytropis megalantha). Sarobetsu wetlands, abundant in marsh plants, and Wakasakanai dune forest contribute to the exciting landscape.

OKHOTSK SEA

(OHOTSUKU SEA)



#### JAPAN SEA NIHON SEA)

TEURI IS.

YAGISHIRI IS

**5 DAISETSUZAN N.F** 

4)KUSHIBC SHITSUGEN N.P.

Kushiro Nature Conservation Office

#### **6HIDAKASANMYAKU** ERIMO-TOKACHI N.P.

**(6)** Hidakasanmyaku-Erimo-Tokachi National Park

Hidaka mountains is a mountain range that

stretches about 140 km north-south and about 30

km east-west, and is called the backbone of

Hokkaido. The pristine natural ecosystem spreads

out, and the majestic landscape stretches from

Designation: 2024/06/25

the mountains to the sea.

🔊 Shikotsu-Tova National Park

Lake Shikotsu and Lake Toya, along with volcanoes

such as Mt. Yotei, Mt. Usu, Mt. Showashinzan and

Mt. Tarumae provide many characteristic views.

Lake Shikotsu is famous as the northernmost

Designation: 1949/05/16

ice-free lake in Japan.

#### Designation: 1964/06/01 This park is highly primeval Sea eagles, Blakiston's

<sup>(2)</sup> Shiretoko National Park

fish-owls and blown bears live in the district. The view of the Shiretoko mountain chain from the five lakes is splemdid. The west side of the Shiretol Peninsula is covered with drift ice during the winter Inscribed on the World Heritage on July 2005.

#### **③ Akan-Mashu National Park** Designation: 1934/12/04

This is a volcanic park, featuring such volcanoes as Mt. Meakan. There are many rare plants such as Marimo (Cladophora aegagropila) in the Lake Akan area. Lake Mashu is known for one of the world's clearest lakes. Lake Kussharo, which is surrounde by hot springs, commands splendid views.

#### **(4)** Kushiroshitsugen National Park (Kushiro Marsh National Park)

Designation: 1987/07/31

This park covers Kushiro marsh, the largest in the country. The meandering Kushiro River and the vast moor are visible from observatories in the park. Sacred cranes (Grus japonensis) breed in the marsh. There are lakes and marshes such as Lake Taro and Shirarutoro marsh in the eastern part of the park.

#### **(5)** Daisetsuzan National Park (Daisetsu Mountains National Park)

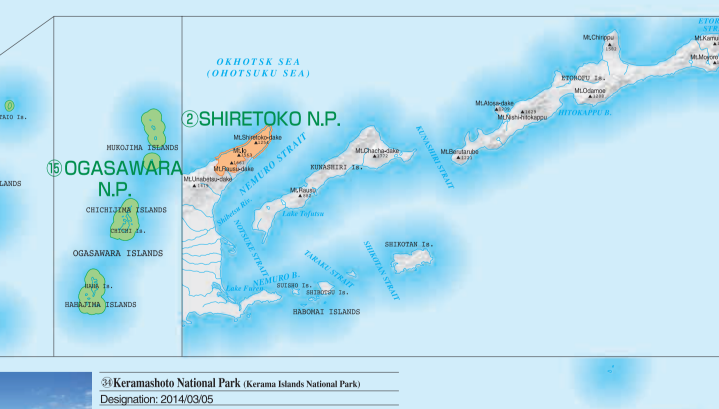
Designation: 1934/12/04 The great roof spans across the heart of Hokkaid The Aynu call these mountains "Kamuy Mintar" which means "The Garden where the Gods play". This area is home to alpine flora, including endemic species, Ezo brown bears and Ezo pikas.











Kerama Islands are located to 40 km the west of Naha City, consisting of more than 30 small and large islands and a number of rock reefs. The blue of the sea is renowned as "Kerama Blue", and the contrast between the bright blue bcean and the white of the sand beach is fascinating. The rich ecosystems show various coral reefs in the shoals, and humpback whales breeding in the surrounding waters. Kerama Islands was the first national park that the area vas designated as long as 7 km away from the shores for the reason that numpback whales are commonly observed in a wide range of the surrounding

EASTERN CHINA SEA

(HIGASHI-SHINA SEA)

<sup>32</sup> Amamigunto N.P.

KAGOSHIMA

33 Yambaru N.P.

34 KERAMASHOTO N.P.

ocean.

PACIFIC OCEAN (TAIHEI-YO)

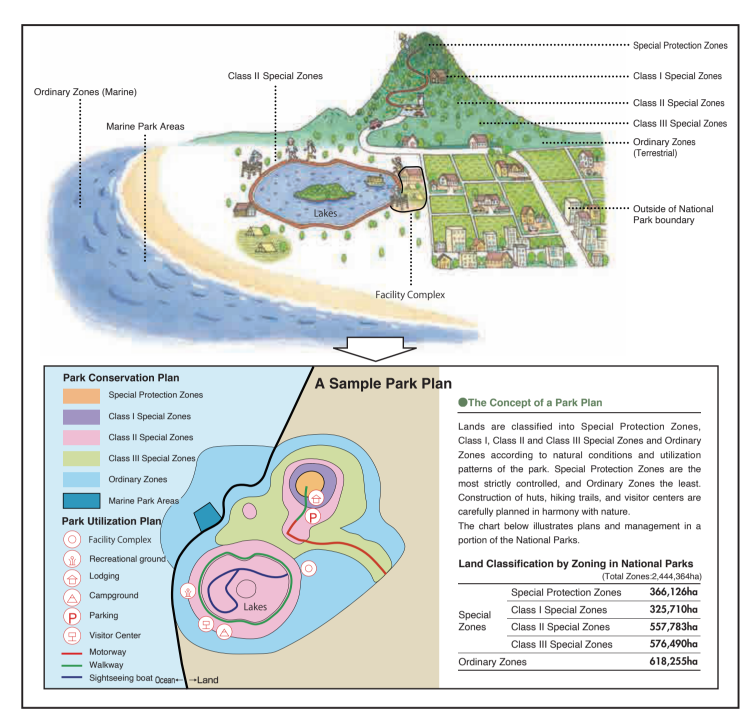
# **Park Conservation Plans**

National parks contain various land use types from wilderness to developed areas including local communities and tourist sites. Agricultural and forestry areas are also included within park boundaries. Therefore, zoning system is adopted to control land use within national parks. National Parks are classified into various areas for management purposes. The location of park facilities, roads and trails are carefully planned in advance according to the zoning. These zoning systems are known as park conservation plans.



## A park plan

A park plan is formulated for each national park to ensure that it is protected and utilized appropriately.



## **Use of Parks**

National Parks are areas where visitors not only conserve nature, but also have opportunities for education, health and recreation.

Every year more than three hundred million people participate in outdoor activities such as climbing, walks, tours, and hikes in national parks.

Hiking trails, picnic area, and other park facilities are provided and maintained for public enjoyment.



## **Enjoying Nature**

Various programs are provided for visitors such as mountain climbing, hiking, skiing, camping, canoeing, snorkeling, bird watching according to visitors' experiences, interests and physical strength.

#### Visitor Centers

Activities

In order to help guests understand their history and natural environment, visitor centers are located in the main areas of national parks. Visitor centers provide information and orientation through displays, slides and videos, as well as outdoor classrooms and interpretation ser-



#### Let's access to the Internet.

he National Parks homepage (https://www.env.go.jp/park/) introduces the scenery and nature of the National Parks. You can get the latest information on the National Parks, the event information such as natural observation meetings and the information of animals and plants, etc. through this page. In addition, you can download the beautiful scenery of National Parks. This homepage also provides the latest live images (%).

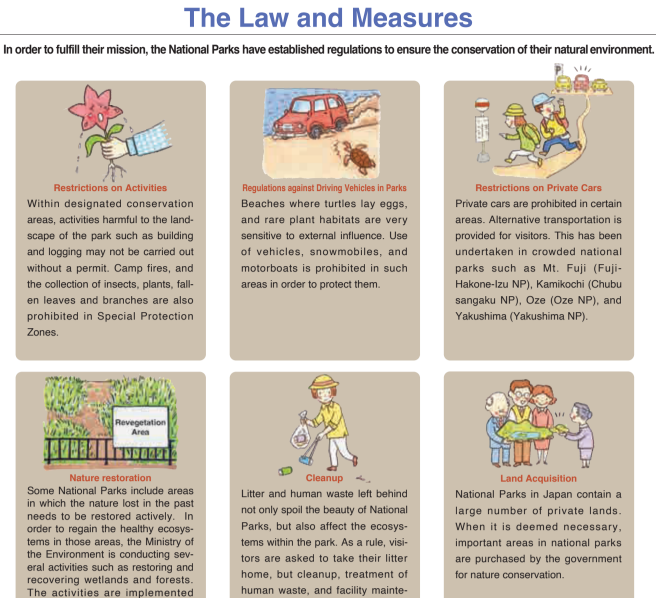


Through this homepage, you can obtain information to help you plan your park visit before you go, or you can enjoy finding the characteristics and nature of each National Parks without visit. \* Links to the Internet Nature Institute (https://www.sizenken.biodic.go.jp).

Nature observation and studying marine biodiversity by snorkeling

# **Conservation of National Parks**

It is our responsibility to conserve the great natural scenic beauty and biodiversity in the national parks, and to keep them unimpaired for the future generations. The Government thus promotes and regulates the use of national parks.





hrough conducting researches, tak-

ing measures, and monitoring, in

eration with local residents and

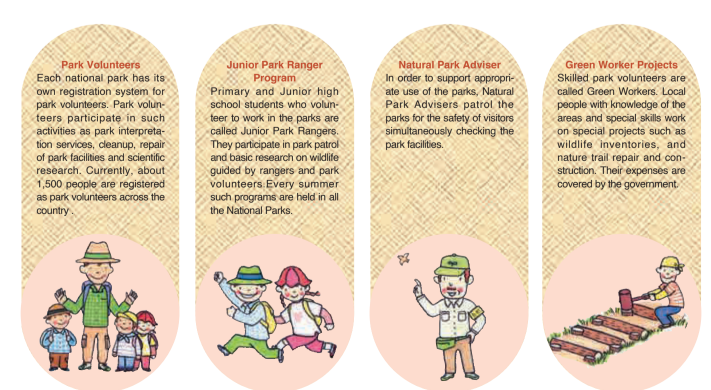
## **Rangers and Partners**

The Ministry of the Environment has set up 7 Regional Environment Offices and more than 100 Ranger Offices throughout the country.

Rangers and Active Rangers are stationed in these offices, and work with many people.

## **Volunteers in Parks**





Rangers: The staff of the Ministry of the Environment who work in national parks are called rangers. Rangers are responsible not only for granting permits, patrolling and maintaining the parks. They are involved with park planning, scientific research and land management. They also provide educational programs and interpretation services for park visitors. Please contact the Regional Environment Office for further information on Park volunteers and Junior Park Rangers.

#### Park management organizations and **Scenic Area Protection Agreement**

n Aso area of Aso-Kuju National Park, a local foundation "Aso Green Stock" has been working as a park management organization since December 2003. A park management organization is a NPO or a public-service corporation, assigned by the Minister of the Environment, whose tasks include managing natural scenic areas and inspecting/repairing the trails and other park facilities. Aso Green Stock is

involved in maintaining the grassland scenery through prescribed burning and other activities. The area in which their activities take place includes the land under the Scenic Area Protection Agreement, which enables national/local governments or park management organizations to manage the land on behalf of the landowners for conserving scenic areas.



Clearing crown-of-thorns starfish threatening corals

Private cars are prohibited in certain

areas. Alternative transportation is

provided for visitors. This has been

undertaken in crowded national

parks such as Mt. Fuji (Fuji-

Hakone-Izu NP), Kamikochi (Chubu

sangaku NP), Oze (Oze NP), and

Yakushima (Yakushima NP).

Land Acquisiti

National Parks in Japan contain a

large number of private lands.

When it is deemed necessary,

important areas in national parks

are purchased by the government

for nature conservation.

human waste, and facility maintenance are also carried out by ational park maintenance crews.

All park visitors are responsible for nature conservation. Park visitors' behavior is important for conserving nature. Visitors must abide by certain nature conservation rules: take litter home; stay on the hiking trails; and leave plants and Nature is not always safe. Whether you go mountain climbing or snorkeling, you need to be well prepared for acci-

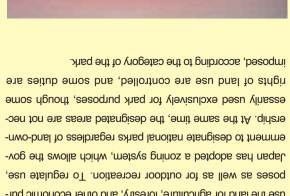






National Park, designated in 2024 as the 35th in Japan. the most recent of which is Hidakasanmyaku-Erimo-Tokachi national parks. After World War II, more were designated, Setonaikai, Unzen, and Kirishima. By 1936, there were 12 designated the first three National Parks in March 1934: world. Based on the American National Park System, Japan first national park. The concept soon prevailed all over the States. In 1872, Yellowstone was designated as the world The national park concept was first developed in the United History of National Parks

use the land for agriculture, forestry, and other economic pur-Japan is a small, densely populated land, in which people Features of Japan's National Parks



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hundred million visitors annually.

land area of Japan. National Parks receive about three

about 2.44 million ha, which is about 6.5 percent of the total

Prefectural Natural Parks. The 35 National Parks cover

57 as Quasi-National Parks, and more than 300 as

Currently 35 areas have been designated as National parks,

Parks, Quasi-National Parks, and Prefectural Natural Parks.

vides the legal basis for three types of natural parks: National

Environment under the Natural Parks Law. The Law pro-

greatest natural scenic beauty," by the Minister of the

importance. They have been designated as "areas of the

National parks of Japan are landscape areas of national

What is National Parks of Japan?

education, and inspiration of this and future generation National parks have been established for the enjoymen We can recuperate and be inspired when close to nature. ne ecosystem a subtropical forest brings up Vystic ocean with tropical fish and coral reefs slands facing the setting sun on the open sea leadow with cattle grazing Marsh with Japanese cranes dancing gracefully Gorge with colored leaves A wooden walkway runs through colorful alpine plants

# or Future Generations

Grand ridges crowned with snow

# Regional Environment Office (REO) & Nature Conservation Office (NCO), etc

Hokkaido REO	2-CHO-ME, KITA-8-JO-NISHI, KITA-KU, SAPPORO, HOKKAIDO 〒060-0808	011-299-1950
Kushiro NCO	10-3 SAIWAI-CHO, KUSHIRO, HOKKAIDO 〒085-8639	0154-32-7500
Tohoku REO	3-2-23 HON-CHO, AOBA-KU, SENDAI, MIYAGI 〒980-0014	022-722-2870
Fukushima REO (*)	11-25 SAKAE-CHO, FUKUSHIMA, FUKUSHIMA 〒960-8031	024-573-7330
Kanto REO	1-1 SHIN-TOSHIN, CHUO-KU, SAITAMA, SAITAMA 〒330-9720	048-600-0516
Chubu REO	2-5-2 SANNOMARU, NAKA-KU, NAGOYA, AICHI 〒460-0001	052-955-2130
Shinetsu NCO	1108 ASAHI-MACHI, NAGANO, NAGANO 〒380-0846	026-231-6570
Kinki REO	1-8-75 TENMABASHI,KITA-KU,OSAKA,OSAKA 〒530-0042	06-6881-6500
Chugoku-Shikoku REO	1-4-1 SHIMOISHII, KITA-KU, OKAYAMA, OKAYAMA 〒700-0907	086-223-1577
Shikoku Office	3-33 Sunport, TAKAMATSU, KAGAWA 〒760-0000	087-811-7240
Kyusyu REO	2-10-1 KASUGA, NISHI-KU, KUMAMOTO, KUMAMOTO 〒860-0047	096-322-2400
Okinawa amami	1-15-15 HIGAWA, NAHA, OKINAWA 〒900-0022	098-836-6400

\* Fukushima REO does not manage National Parks.

Photograph In Cover Chubusangaku National Park Oze National Park

Keramashoto National Park

National Park Division, Nature Conservation Bureau, Ministry of the Environment No.5 Godochosha,1-2-2 Kasumigaseki,Chiyoda-ku,Tokyo, 〒100-8975

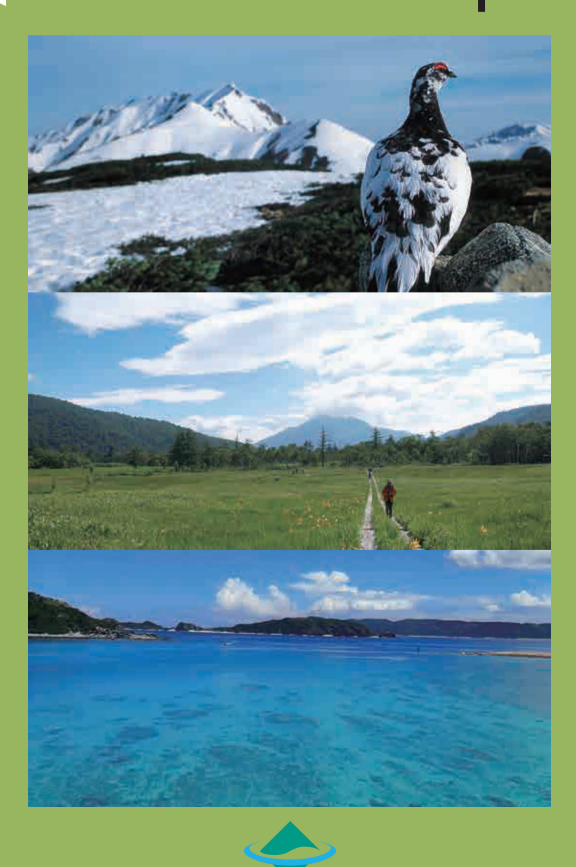
TEL.03-3581-3351(main) Ministry of the Environment homepage : https://www.env.go.jp National Park homepage : https://www.env.go.jp/park/ Published: January 2025

FOR ALL THE LIFE ON EARTH -----lociversity





**Outstanding Natural Beauty for Future Generations National Parks of Japan** 



**Ministry of the Environment**