Annex 2

Management Plans applying to the nominated property

- 2-1: The Comprehensive Management Plan for Amami-Oshima Island, Tokunoshima Island, Northern Part of Okinawa Island, and Iriomote Island Nominated for Inscription on the World Heritage List
- 2-2: Amami-Oshima Island, Tokunoshima Island, Northern Part of Okinawa Island, and Iriomote Island Natural World Heritage Nominated Property Monitoring Plan (Basic Policy)

2-1. The Comprehensive Management Plan for Amami-Oshima Island, Tokunoshima Island, Northern Part of Okinawa Island, and Iriomote Island Nominated for Inscription on the World Heritage List (English translation for World Heritage nomination)

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Japan

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1. Introduction

The nominated property is part of the Ryukyu Chain situated in the ocean region between the south end of Kyushu Island of Japan and the island of Taiwan, a chain of islands extending from northeast to southwest in an arc over a length of approximately 1,200 km. The natural property, "Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island", is nominated for inscription on the World Heritage List as a "serial property" consisting of four regions: Amami-Oshima Island, Tokunoshima Island, and Northern part of Okinawa Island of the Central Ryukyus and Iriomote Island of the South Ryukyus.

Against the backdrop of the evolution and speciation on the Central Ryukyus and South Ryukyus, reflecting the geological history of the Ryukyu Chain, the essential value of this property consists in the fact that it contains extremely important and significant habitats for *in-situ* conservation of global biological diversity, providing irreplaceable habitats for terrestrial species of flora and fauna, including 95 endangered species on the IUCN Red List such as the Iriomote cat (CR), the Okinawa woodpecker (CR), the Amami rabbit (EN), and the Okinawa rail (EN).

Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island, which constitute the nominated property, are all small islands, inhabited by people who have been leading their daily lives up to the present. The natural environment inhabited by endemic species, endangered species, and so on are extremely close to, or in some cases partially overlap with, places of people's daily life or livelihoods. Yet, this has given rise to cultures and livelihoods that harness local natural resources, and it is characteristic of this property that the Outstanding Universal Value has been maintained therein. Therefore, it is important to ensure both coordination with local communities and sustainable use for the conservation and management of the nominated property.

In addition, the four regions comprising this "serial property" are geographically separated from one another, extending over many administrative territories involving two prefectures and 12 municipalities. Therefore, it is essential to set up a management mechanism to ensure coordinated conservation and management of the individual component parts by a large number of actors.

"The Comprehensive Management Plan for Amami-Oshima Island, Tokunoshima Island, Northern Part of Okinawa Island, and Iriomote Island, Nominated for Inscription on the World Heritage List" (hereafter referred to as "this plan") is hereby presented to recognize the natural environment of globally outstanding value on Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island as heritage of common importance for all humanity and to pass it on to future generations in even better shape in light of specific local characteristics.

2. Basic Framework of the Plan

1) Objective of the Plan

This plan clearly sets out the basic policies concerning the enforcement of various instruments and the promotion of various projects in order to ensure that administrative organs* in charge of various instruments related to the conservation and sustainable use of the natural environment in the property, the buffer zone, and the surrounding conservation area should coordinate and cooperate closely with various stakeholders, including local residents, tourism businesses, farmers, forestry workers, fishers, researchers, local groups, and visitors and thereby deliver proper and smooth conservation and management of the natural environment in these areas.

* Administrative organs: Ministry of the Environment, Forestry Agency, Agency for Cultural Affairs, Kagoshima Prefecture, Okinawa Prefecture, Amami City, Yamato Village, Uken Village, Setouchi Town, Tatsugo Town, Tokunoshima Town, Amagi Town, Isen Town, Kunigami Village, Ogimi Village, Higashi Village, Taketomi Town

2) Scope of the Plan

The nominated property is a "serial property" consisting of Amami-Oshima Island and Tokunoshima Island of the Amami Island Group, Northern part of Okinawa Island of the Okinawa Island Group, and Iriomote Island of the Sakishima Island Group (Fig. 1). This plan deals with the buffer zone and the surrounding conservation area as well as the nominated property in order to contribute to maintaining the Outstanding Universal Value of the nominated property.

The areas covered by this plan are described below and shown in Figs. 3 to 6:

○ Nominated property

- The area representing the OUV including a conditions of integrity.
- · It is an area in which appropriate legal protection measures are undertaken by the government, to secure the maintenance and strengthening of the conditions of the property as they are at the time of inscription on the World Heritage List. Mainly, it has been designated as a Special Protection Zone and Class I Special Zone of national park, or a Preservation Zone of Forest Ecosystem Reserve. Meanwhile, Class II Special Zone of national park and Conservation and Utilization Zone of Forest Ecosystem Reserve are partially included. It has been agreed among land owners and stakeholders that due procedures shall be promoted in accordance with relevant laws to upgrade them to Class I Special Zones by the end of JFY2019 (March 2020), and that these areas shall be treated in the similar manner as the Class I Special Zone before the completion of procedures. In addition to them, it is designated as a National Wildlife Protection Area and Natural Monument.
- \bigcirc Buffer Zone
 - It is an area that is directly adjacent to the nominated property and is situated to surround it, embracing locality and characteristics that function to support the property and its protection.
 - It is an area that is supplementary regulated by legal or customary approaches in terms of use and development, for the purpose of effective protection of the nominated property. They are mainly designated as Class II Special Zones of national park and/or Conservation and Utilization Zone of Forest Ecosystem Reserve. Further, in some parts of the buffer zones, there are three types of area as follows:
 - Special Protection Zones or Class I Special Zone of national park that are not connected to the nominated property

- National forest, public land, or Class III Special Zone of national park, that are adjacent to the nominated property, where it is agreed to conduct forest management considering biodiversity
- Ordinary zone of national park surrounded by the nominated property and being considered as focused area for conservation activities including counter measures against invasive alien species
- Surrounding conservation area
 - · Neighboring areas of the nominated property and buffer zones.
 - Conservation efforts such as raising tourists' awareness and taking countermeasures against alien species at the port and on the ferry on the route to the nominated property, if necessary.
 - Necessary measures are taken in collaboration with local communities for maintenance, enhancement, conservation, and management of the property, such as legal and/or customary restrictions for conservation and management, countermeasures against alien species, measures to protect rare species, awareness raising for the conservation of the property, and promotion of sustainable tourism use, including the promotion of local culture and industry. Along with the buffer zone, this area contributes to the future maintenance, protection, and management of the Outstanding Universal Value of the nominated area.
 - As for the abovementioned matter, since wide-range initiatives are required, administrative districts of the related municipalities shall be designated as Surrounding Conservation Areas for Amami-Oshima Island, Tokunoshima Island, and Northern part of Okinawa Island, while the entire area of the island for Iriomote Island.

Meanwhile, the U.S. Forces NTA, is adjacent to the nominated property in the northern part of Okinawa Island. With regard to the natural environment in NTA, its conservation has been managed, as explained in detail in section "4) The cooperation with the United States Government (USG) for conservation of natural environment at Northern Training Area (NTA)" under "5. Basic Management Policies." It acts as an important *de facto* buffer zone to the nominated property, while contributing to the continuity of landscapes and offering an important habitat for endemic species and threatened species.



Fig. 1. Locations of the Component Parts of the Nominated Property



Fig. 2. The areas covered by this plan (the entire island)



Fig. 3. Amami-Oshima Island

Fig. 4. Tokunoshima Island



Fig. 5. Northern part of Okinawa Island





Fig. 6. Iriomote Island

3) Structure of the Plan

The component parts of the nominated property are situated on four islands, administratively involving 12 municipalities in two prefectures. Therefore, issues of conservation and management vary from place to place, depending on difference in the natural environment, local history and culture, and social condition. In addition, the protection of the area covered by this plan is delivered by multiple layers of different legal systems based on the individual domestic laws and regulations, such as designations of protected areas and national endangered species; it is necessary for the administrative organs in charge of the individual legal systems to ensure smooth enforcement of these systems in mutual coordination.

In light of such circumstances, this plan sets forth an overarching target and basic management policies that commonly apply to the four regions, so that the administrative organs can work together for effective conservation and management; in addition, action plans by region are to be developed under this plan (Action Plan for Amami-Oshima Island, Action Plan for Tokunoshima Island, Action Plan for Northern Part of Okinawa Island, and Action Plan for Iriomote Island).

Each action plan by region identifies action items to be implemented in consideration of the specific characteristics and issues of each of the four regions and in compliance with the overarching target and basic management policies of this plan; the action plan sets out the concrete content, time line, division of roles, targets, evaluation indicators, etc.

Fig. 7 shows the relation between this plan and the action plans by region, together with the structure of each plan. Integrated management of the serial property comprising four regions is to be delivered by enforcing these plans in an integral, mutually interlinked manner.





4) Planning Period

This plan covers a period of approximately ten years.

Action plans by region also cover a period of approximately ten years, but their implementation periods are divided into three stages: short term (within three years), middle term (approx. four to six years), and long term (approx. seven to ten years).

5) Progress Management and Revision of the Plan

This plan will be revised five years after initiation, which marks the halfway point of the planning period, and at the end of the planning period, in light of the results and evaluations of the monitoring to be carried out in accordance with the monitoring plan (currently being developed) for the evaluation of the state of conservation of the Outstanding Universal Value of the nominated property.

With regard to the action plans by region, periodical reviews will be conducted every year and revisions will be made as needed, in light of the implementation status of activities identified in the action plans for Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island; the results of monitoring of targets and evaluation indicators by action item; evaluation based on the monitoring plan; and advice from the Scientific Committee based on scientific findings.

The mechanism for progress management and revision is provided in "6. Implementation Mechanism for Management".

3. Overview of the Nominated Property

1) Location

The nominated property is located between 24°20' N and 28°19' N, and is part of the Ryukyu Chain comprised of islands scattered in an arc, approximately 1,200 km long, lying in the ocean area between the south end of Kyushu and the island of Taiwan. It consists of four regions: Amami-Oshima Island and Tokunoshima Island in the Amami Island Group, Northern part of Okinawa Island of the Okinawa Island Group, and Iriomote Island in the Sakishima Island Group. The area of the nominated property is 42,698 ha.

2) General Information

The nominated property comprises four regions, Amami-Oshima Island, Tokunoshima Island, and Northern part of Okinawa Island in the Central Ryukyus and Iriomote Island in the South Ryukyus. The four islands containing the nominated property are members of the Ryukyu Chain at the southern tip of the Japanese Archipelago aligned in an arc shape along the eastern rim of the Eurasian Continent. Influenced by the Kuroshio Current and the Ogasawara High (subtropical high cell) that sits over the west part of north Pacific Ocean, it has a warm and humid subtropical climate and is covered mainly with evergreen broadleaf subtropical rainforests.

It can be well said that the nominated property provides habitats for many endangered species and endemic species and contains extremely important natural home and habitat for *in-situ* conservation of global biological diversity.

The nominated property is home to 1,819 vascular plant species (including subspecies, varieties, and hybrids), 22 terrestrial mammal species, 394 bird species, 36 reptile species (38 species and subspecies), 21 amphibian species (22 species and subspecies), 267 inland water fish species, 6,153 insect species (6,452 species and subspecies), and 47 freshwater decapod crustacean species, including 95 threatened species listed on the IUCN Red List (2018).

Since the separation from the Eurasian Continent, the Ryukyu Chain has been divided into the North Ryukyus, the Central Ryukyus, and the South Ryukyus by deep straits that run between the islands and by the Kuroshio Current. Some neighboring islands became connected and separated repeatedly according to fluctuations in the sea level. These changes in the distribution of land and water provided unique opportunities for speciation and endemism to the terrestrial creatures of the Central and South Ryukyus in which the nominated property is included. Moreover, the terrestrial biotas of the Central and South Ryukyus show different patterns of speciation and endemism stemming from the difference in the distance and timing of separation from the continent. As a result, an exceptionally large number of endemic species and subspecies can be observed in the nominated property.

The nominated property is designated by the Ministry of the Environment, the Forestry Agency, and the Agency for Cultural Affairs as belonging to protection zones (national parks, natural monuments, forest ecosystem reserves, and national wildlife protection areas), and conservation of rich biological diversity is secured.

3) Natural Environment

(1) Geology and geography

The nominated property is part of the Ryukyu Chain comprised of islands scattered in an arc, about 1,200 km long, lying in the ocean area between the south end of Kyushu and the island of Taiwan. Located at the boundary of the Eurasian Plate and the Philippine Sea Plate, the Ryukyu Chain is thought to have been generated by tectonic deformation associated with the subduction

of the Philippine Sea Plate under the Eurasian Plate in Ryukyu Trench that happened sometime after the late Miocene (Machida et al. 2001; Hase 2010). The Tokara Strait and the Kerama Gap divide the Ryukyu Chain geological structurally and are known to be effective as the boundaries of biogeography as well (Mizutani 2009). From geological, geomorphological, and biogeographical perspectives, the Ryukyu Chain can be divided into three areas: the North Ryukyus, the Central Ryukyus, and the South Ryukyus (Toyama 2014). The nominated property consists of Amami-Oshima Island, Tokunoshima Island, and Northern part of Okinawa Island, which are located in the Central Ryukyus, and Iriomote Island, which is located in the South Ryukyus. In addition, the nominated property belongs to a non-volcanic uplifted area of an outer arc ridge and consists of mountains and hills of relatively high elevation, which indicates the islands were formed in older days.

(2) Climate

The nominated property belongs to subtropical climate, which has hot summers like those in tropical climate and relatively mild winters. Subtropical climate is characterized by the fact that it is controlled by subtropical high-pressure belts and tropical air masses derived from them, roughly covering the area between 20–30°N and 20–30°S. It is further classified into humid climate and dry climate depending on precipitation. Much of the subtropical part of the world is in the mid-latitude dry zone with low precipitation. Its vegetation is mostly dry, including rain-green forest, savanna, steppe, and desert (Shimizu 2014).

The nominated property is located in the subtropical area, but its climate is called subtropical marine climate, which has precipitation of more than 2,000 mm per year, influenced by the warm Kuroshio Current flowing nearby and monsoons. This makes the area a globally rare place where rainforests are found in the subtropical zone.

(3) Vegetation

The dominant natural vegetation of the nominated property is mountainous forests—evergreen broadleaf forests developed in the humid subtropical zone. Trees dominating the upper layer include oaks, Ryukyu Pines (*Pinus luchuensis*) (Pinaceae), and camphor trees (Lauraceae); its vegetation landscape is similar to that of evergreen broadleaf forests in the warm temperate zone north of Yakushima Island (Soba 2011). However, it has diverse tree species, including tree ferns, *Lasianthus japonicus* and related species, some *Ardisia* species growing as tall as semi-tall trees, strangler figs, and palm trees, which are different from those found in forests in the warm temperate zone. On the other hand, the coasts of this area are home to tree species of coastal vegetation in tropical and subtropical regions, including mangroves, Tahitian screwpines (*Pandanus odoratissimus*), tropical almonds (*Terminalia catappa*), Argusia argentea, and *Hernandia nymphaeifolia* (Hotta 1974; Kira 1989).

Mt. Yuwandake (694 m) on Amami-Oshima Island is the highest peak in the nominated property, and Tokunoshima Island has Mt. Inokawadake with an altitude of 645 m. The forests of these mountains that are located at the height of 500–600 m or more constitute cloud belts, where sunlight is limited and air humidity is high (Suzuki 1979; Miyawaki (edit) 1989; Onishi et al. 2012) and *Arisaemato heterocephali-Castanopsietum sieboldii* is found (Suzuki 1979; Miyawaki (edit) 1989). On the slopes of Mt. Yonahadake (503 m) and Mt. Iyudake (446 m), the highest peak on Okinawa Island, there are cloud forests whose abundant annual precipitation exceeds 3,000 mm, constituting the *Microlepia hookeriana-Castanopsis sieboldii* community (Niino 2015). Near the peak of Mt. Komidake (469.5 m), the highest peak on Iriomote Island, the *Woodwardia harlandii-Pleioblastus linearis* community is found.

As for the vegetation of mountain stream zones where the riverbed and riverbank are periodically flooded, in the northern part of Okinawa Island and Iriomote Island, the *Lindsaea* odorata var. japonica-Salvia pygmaea community is known, in which small and short grasses stick to somewhat shaded rocks. At the upstream and midstream of the Sumiyo River in Amami-

Oshima Island are communities dominated by *Rhododendron scabrum* on the rocks. In the nominated property, many rheophytes grow, including *Salvia pygmaea* Matsum, *Solenogyne mikadoi*, and *Viola amamiana*.

(4) Flora

The four regions containing the nominated property^{*1} are home to 1,819 indigenous species of vascular plants (including subspecies, varieties, and hybrids; hereinafter the same), consisting of 302 species of ferns and 1,517 species of seed plants (calculated based on Kagoshima University (2012) and Nature Conservation Division, Department of Environmental Affairs, Okinawa Prefecture (2014)). The flora of these regions is considered to have the historical backgrounds and components, including: (1) Ryukyu-indigenous components that have been in existence since before the formation of the islands, (2) Components originated from the southeastern part of the Eurasian Continent, (3) Components of Palearctic origin, (4) Components originated from Malaysia, (5) Components originated from the Pacific Islands, and (6) Components originated from Australia, reflecting their geological history, climate changes in the past, and geographic conditions such as how the islands are positioned relative to ocean currents (Hatsushima 1975). It is believed that the mountain flora of the regions has a high degree of affinity to those of the Eurasian Continent and the main islands of Japan, whereas the flora found in the regions' forest floors, lowlands, and coastal areas are closely related to those found in tropical Asia (Tateishi 1998). Meanwhile, because of their location in a subtropical zone; i.e., in between tropical and temperate zones, the regions are the southern and northern limits of many species (Hotta 2003).

Out of a total of 1,819 species of vascular plants, 189 species (10%) are endemic. In the Central and South Ryukyus, which were an eastern margin of the Eurasian Continent and hence inherited the rich flora of the continent, some of the inherited species have survived only in the regions under isolation (relict endemism) or differentiated into an entirely new endemic species (new endemism) (Hotta 2003). Among the vascular plant species found in the nominated property, 26 species are listed as globally threatened on the IUCN Red List (2018).

*1 "The four regions containing the nominated property" refer to the whole area of Amami-Oshima, Tokunoshima, and Iriomote Islands, and three Yambaru villages in the northern part of Okinawa Island (Kunigami Village, Ogimi Village, and Higashi Village). Each region includes the nominated areas, buffer zones, and surrounding areas.

(5) Fauna

From the biogeographic viewpoint, the Watase Line, which coincides with the Tokara Strait, has been proposed as a boundary between the Palearctic and Indomalaya ecozones for the distribution of mammals, reptiles, and amphibians (Tokuda 1969), while the Hachisuka Line at the Kerama Gap has been proposed as a boundary for the distribution of birds (Yamashina 1955). Thus, from a phylogeographical point of view, the nominated property is located in-between the two areas that retain very different faunas and can be defined as a geographical transition zone (Motokawa 2000; Ota 2000; Takagi 2009).

Out of the 21 species of terrestrial mammals found in the nominated property, 13 species (62%) are endemic, including Amami rabbit (*Pentalagus furnessi*) and Ryukyu long-haired rat (*Diplothrix legata*). When endemic subspecies such as the Iriomote cat (*Prionailurus bengalensis iriomotensis*) are included, there are a total of 22 species and subspecies, of which 18 (82%) are endemic to the nominated property, showing a very high rate of endemic species.

A total of 394 species of birds from 71 families and 22 orders are recorded as inhabiting the four regions containing the nominated property. With those accounting for 62% of all avian species in Japan, a total of 633 species from 81 families and 24 orders, it is fair to say that the nominated property can be described as having a very rich avifauna (calculated based on the Ornithological

Society of Japan (2012) and Nature Conservation Division, Department of Environmental Affairs, Okinawa Prefecture et al. (2015)). Japan has a total of 11 endemic species of birds (Takagi 2007) and five of them inhabit the nominated property.

The nominated property is home to 36 species (38 species and subspecies) of terrestrial reptiles, or 50% of the national total, serving as a major habitat for terrestrial reptiles in Japan. The nominated property is very rich in endemic species of terrestrial reptiles. Out of the total 36 species of terrestrial reptiles distributed in the nominated property, 23 species (64%) are endemic. The terrestrial reptiles within the nominated area are still undergoing speciation between the islands, and the nominated property hosts extremely rich endemism with a total of 33 species (87%) endemic to the nominated property.

The nominated property is home to 21 species (22 species and subspecies) of amphibians, or 28% of the national total. Amphibians inhabiting the nominated property show extremely high endemism with 18 species (19 species and subspecies) or 86% of the total species being endemic to the nominated property.

A total of 568 indigenous species of fish from 99 families and 25 orders have been recorded as inhabiting the inland waters of the four islands containing the nominated property^{*2} (Yoshigo 2014). Among the inland water fish inhabiting the four islands containing the nominated property, six species and subspecies are listed on the IUCN Red List (2018) as globally threatened species.

A total of 6,153 species (6,452 species and subspecies) of insects inhabit the four islands containing the nominated property (calculated based on Azuma et al. (eds.) (2002)), excluding species for which the specific island to which the species are distributed is not provided (For example, simply stating the Amami Island Group, the Okinawa Island Group, or the Yaeyama Islands Group, etc.) Therefore, actual numbers of species are greater than that listed above.). Among the insect fauna, the order Coleoptera (beetles) has the largest number of indigenous species totaling 1,929 species (2,127 species and subspecies) such as the Yanbaru long-armed scarab beetle (*Cheirotonus jambar*), followed by the order Lepidoptera (moths and butterflies) at 1,221 species (1,239 species and subspecies) that includes the *Papilio okinawensis*, together accounting for roughly half of the total indigenous species. There are some insect groups that are yet to studied taxonomically, while some areas remain unsurveyed and offer only limited information. Thus, the number of insect species in the nominated property is expected to increase as relevant studies make progress.

Among 73 species of inland water decapod crustaceans originated from Japan, the four islands containing the nominated property harbor 47 species of them, accounting for 64% of the national total (calculated based on Kagoshima University (2014)), 15 species or 32% are endemic. In particular, those of the family Potamidae are endemic, which inhabit freshwater and land, are unable to disperse through the sea because their eggs and larvae cannot survive in seawater (Shokita 1996), and thus all of the 10 species (100%) belonging to this family are endemic.

*2 "The four islands containing the nominated property" hereinafter in this document refers to the whole area of Amami-Oshima, Tokunoshima, Okinawa, and Iriomote Islands including the nominated areas, the buffer zones, and the surrounding areas.

(6) Geological History and Speciation of Terrestrial Fauna

The terrestrial biota of the nominated property has two characteristics. The first is the richness of its relict endemic species that have ancestor species once widely distributed across the continent and/or the mainland of Japan, but which can now be found only on the Ryukyu Chain. Their speciation reflects the nominated property's geological history of being formed as continental islands. There are also the new endemic species that have further speciated after having been isolated on the Ryukyu Chain. The second characteristic is the difference in the

pattern of endemism between the Central Ryukyus and the South Ryukyus on individual islands or island groups.

It is considered that the terrestrial fauna of the Central Ryukyus became isolated from those of the Eurasian Continent, the North Ryukyus, and the South Ryukyus at least by the late Miocene (approximately 12.00–5.00 Ma) during the course of the transformation of the continent's eastern periphery into a group of islands, and continued to remain in the isolated state (Okamoto 2017). In the fauna of the Central Ryukyus, some species and their closely-related species, which had initially been distributed on the continent and neighbouring areas, became extinct due to the emergence of new predators and competitors and other reasons, making the remaining species endemic to the Central Ryukyus. These species are relict endemic species, in that they do not have any conspecific or congeneric species in the neighboring Northern and South Ryukyus, but only in remote places such as the Eurasian Continent. This relict endemism is particularly evident in flightless terrestrial animals such as the Amami rabbit, Ryukyu longhaired rat, and Namie's frog. In addition, it is considered that climate changes and associated sea surface changes from around the Late Pliocene (approximately 3.60-2.60 Ma) to the Pleistocene (approximately 2.60–0.012 Ma) caused repeated connections and separations of the neighboring islands, resulting in a divided distribution of organisms and advances in speciation on individual islands which facilitated evolution to species and subspecies that are both relict endemic and new endemic between the islands, such as genus Tokudaia and genus Goniurosaurus.

Based on molecular phylogenetic analysis and the distribution status of related species, the terrestrial fauna on the South Ryukyus are thought to have been isolated from their counterparts in the Central Ryukyus in the late Miocene. They are believed to have formed afterwards during the Pliocene (approximately 5.00–2.60 Ma) on account of separation from the continent and other land masses. Owing to this background, the South Ryukyus' fauna has many more endemic species and subspecies that are related species and subspecies also seen in the island of Taiwan and the eastern part of the continent than in the Central Ryukyus, such as the yellow-margined box turtle and Kishinoue's giant skink (Ota 1998, 2012; etc.).

In addition, common ancestor species, which were distributed from the Central Ryukyus to the South Ryukyus as well as the island of Taiwan and the entire Eurasian Continent, were isolated on the Central and South Ryukyus during the late Miocene. They were then subsequently isolated to the South Ryukyus from the island of Taiwan during the Pliocene, during which endemism and speciation are believed to have advanced in each region.

(7) Adaptive Evolution of Animals in Island Ecosystems

In the nominated property, the Central and South Ryukyus have certain differences in the existence of high-level predators as a component of the islands' ecosystems.

High-level predators, such as carnivorous mammals and large-sized resident raptors, have not existed at all or been absent for a long period of time on Amami-Oshima Island, Tokunoshima Island and northern Okinawa Island of the Central Ryukyus. The biological communities, which contain a number of relict endemic species, have created a unique ecosystem topped by large-sized snakes, with animals having evolved in an adaptive way to the ecosystem.

On the other hand, Iriomote Island of the South Ryukyus has Iriomote cats, the only carnivore on the nominated property, and they have expanded the environments they are active in and the scope of their feeding habits. The scale of the Island was considered to be too small of an environment to allow medium-sized carnivores to live for a long period of time, but it has been observed that the cats have evolved to adapt to such a small-scale island environment both ecologically and morphologically.

4) Social Environment

(1) Economic activities

In all of the four regions containing the nominated property, a large percentage of the workers in the regions engage in tertiary industries (78.7% on Amami-Oshima Island, 60.2% on Tokunoshima Island, 58.9% on Northern part of Okinawa Island, and 72.0% on Iriomote Island). The regions only have a low percentage of workers in primary industry (6.1% on Amami-Oshima Island, 25.9% on Tokunoshima Island, 25.6% on Northern part of Okinawa Island, and 14.2% on Iriomote Island). (For sightseeing, refer to (4) below.) In the primary industry, agriculture has the largest share of workers across all the islands. The percentage of arable land differs among the regions: 2.6% (2,172 ha) for Amami-Oshima Island (including Kakeroma Island, Uke Island, Yoro Island and other surrounding islands), 27.8% (6,882 ha) for Tokunoshima Island, 4.0% (1,371 ha) for Northern part of Okinawa Island, and 2.3% (654 ha) for Iriomote Island.

In the Central and South Ryukyus, forests have long been used in daily life for the production of firewood as fuel, and for industry for the production of salt, sugar, dried bonito, etc., construction timber, railroad sleepers, and charcoals for shipment as well as wood chips more recently. Castanopsis (*Castanopsis sieboldii*), which characterizes the region's subtropical rainforest, has a great capacity for sprouting and regeneration, and enables to balance forestry with conservation of landscapes and biodiversity and to maintain homes and habitats for endangered species and endemic species.

Forestry was developed primarily in private forests in Amami-Oshima Island and wood chips have been produced since the 1960s, leveraging natural regeneration of evergreen broadleaved trees, a 35- to 45-year cycle. The timber production, however, has decreased by one half (about 0.1 million m³) after peaking (about 0.2 million m³) in the early 1970s, with no large-scale industrial forestry since the mid-1990s (Yoneda 2016).

Agriculture was active on Tokunoshima Island, where wood chips had been produced between the 1960s and 1970s. However, no large-scale industrial forestry is conducted today.

In addition to logging and sawmilling, seedling production and afforestation were carried out on Okinawa Island. In recent years, harvested areas have decreased to about one-seventieth of those in the postwar years of recovery, and the forest growing stock has increased about threefold compared with that at the time of return to the mainland.

For the most part of Iriomote Island, timber is only used in the daily lives of local communities. With no large-scale industrial forestry, the rich natural environment has remained largely intact (Kagoshima University 2013).

(2) History

The Ryukyu Chain was first populated by mankind in the Paleolithic, or 30,000 years ago, at the latest. The Shell Midden Period apparently started some 6,000 years ago, under the influence of the Jomon culture. The Shell Midden people are considered to have had the ability of using earthenware and ground stones. They seem to have followed a lifestyle similar to that of the Paleolithic Age, sourcing their food from nature, including seafood from coral reefs and plants and animals from the land (Hokama, 1986; Takara, 1993). At least by the middle of the Shell Midden Period (some 3,000 years ago), groups of settlements had been established at many locations of the Ryukyu Chain (Asato and Doi 1999; Hayaishi 2011).

On Okinawa Island, the Ryukyu Kingdom was established in 1429. The Ryukyu Kingdom placed Amami-Oshima Island and Tokunoshima Island under its control by 1447 A.D., and

Iriomote Island by 1500 A.D. However, in the 1600s, the Amami Island Group was separated from the Kingdom and effectively belonged to the Satsuma Domain.

In the 18th century, the Ryukyu Kingdom made efforts to protect, cultivate, and restore the forests on the northern part of Okinawa Island by setting in place a variety of regulations on forest management and use. This involved setting in place a number of institutions, including the adoption of the somayama system, dividing up forest lands into each administrative districts by clarifying their boundaries (Miwa, 2011), as well as usage and restriction regulations, penalties for violations, and a hierarchical monitoring system (Nakama, 1984). Technical guidance was also provided for various forest management techniques. It has been confirmed that these institutions were independently maintained in the northern part of Okinawa Island until close to Okinawa's reversion to mainland control in 1972. The thinking is that local communities skillfully employed and modified these institutions and customs, and put them to good use for their own resource management (Miwa, 2011). From 1944 to 1945, Okinawa Island became a World War II battlefield. After the War, the Amami Island Group and Okinawa Prefecture were placed under the administrative authority of the US military. It was in 1953 when the administrative rights were returned to the Amami Island Group and in 1972 to Okinawa Prefecture (Government of Japan 1996; Oshima Branch Office, Kagoshima Prefecture 2014). The US military bases in Okinawa Prefecture underwent a phased reorganization and consolidation process after the Prefecture's return to Japan. However, by 2017, only approximately 34% of the area occupied by the US military as of 1972 had been returned. As of March 2017, the US military bases within Okinawa Prefecture covered an area of approximately 18,822 ha, which accounts for roughly 8% of the prefecture's total land area. In particular, in the north of Okinawa Island, approximately 4,166 ha (including the area that is jointly used) were returned in December 2016, of which approximately 2,793 ha is included in the nominated property. At present, the US military installations in Kunigami Village and Higashi Village occupy an area of 1,446 ha (approximately 7% of the village's land) and 2,267 ha (approximately 28% of the village's land), respectively. Much of the areas, or approximately 3,658 ha, is used for Camp Gonsalves (also known as Northern Training Area) (Military Base Affairs Division, Executive Office of the Governor, Okinawa Prefecture 2018). After the return of the Amami Island Group and Okinawa Prefecture to Japan, promotion, development, and growth projects were undertaken under special measures acts and plans based thereon, in light of its historical background, the gap with the mainland arising from its geographical and natural constraints, as well as its societal circumstances.

(3) Culture of coexistence between nature and people

The forests of the nominated property include only small areas of pure primeval sub-tropical rainforests, and most of them have been exposed to a certain level of human interference since old times. Still, they provide habitats for a number of highly-endemic, rare species of plants and animals. The factors making this possible are local residents' recognition about nature and landscape, which they have fostered, over a long period of time, by making use of natural resources including endemic plants and animals in their daily lives, their way of interacting with nature based on the recognition, and their lifestyle and culture they have developed therefrom and handed over from generation to generation (Environmental Agency 1999; Kagoshima Prefecture 2003; Kagoshima University 2013).

Traditionally, people in the Central and South Ryukyus led their lives in a close relationship with the surrounding nature. Their villages were unable to be separated from the sea and surrounding mountains in the sense that a village served as the basis of villagers' activities. They caught fish and shellfish in the sea in front of the village, washed things and caught Tanaga (a dialect of Tenaga-ebi, or freshwater prawn), cultivated land in the fields and mountains behind the village, and harvested firewood and timber therefrom as a way of living.

People believed that, beyond the sea, there was a paradise where gods lived (called by different names depending on the region, such as Neriya-Kanaya, Nirai Kanai, Ryugu, etc.), and the gods

brought fertility and disaster to the people. During the age of the Ryukyu Kingdom, the "Noro" system was established. A Noro (which means a priestess) was in charge of performing rituals, farming rites, and annual events to welcome gods and send them back. Various types of events and performing arts that are presumed to have been created in that era remain as the village's tradition, although they have been affected by the phenomenon of depopulation associated with the ageing of the local population and the declining number of young people. These traditional events and arts constitute a culture that is deeply rooted in the natural environment and is still prevalent.

In addition, religious beliefs have also influenced the structure of villages and formed a sacred space and a space (landscape) of their village as an integral part of the ocean in front of it and mountains behind it. A village's lands have been used rationally for different purposes, divided into the cultivation area, the fuel wood area, the building materials area, and the undeveloped remote headwaters area, which were placed in a concentric circle centered on the village. Such land use is based on a space concept focused on the protection of headwater areas. Taboos and rules were designed to control access to a sacred domain, and created myths about encounters with holy spirits (called by different names depending on the region, such as Kenmun, Kijimunah, Bunagaya, etc.) and gods of mountains, as well as the existence of divine spaces. These myths have been handed down and protected among villagers in a variety of forms.

In this way, on the Central and South Ryukyus, people recognize that all the surrounding mountains, forests, rivers, and the sea are part of their sphere of life and that this natural environment plays an integral role in their lives, having been using the natural environment for a long time with their gratitude and respect for the blessings of nature expressed in the form of traditional beliefs.

(4) Tourism

Of the nominated property Amami-Oshima Island, Tokunoshima Island, and Okinawa Island have regular flight and ferry services from the mainland, and also have a road network in place, including highways on Okinawa Island, for traveling from the airport or seaport. In the case of Iriomote Island, there are regular flight services from the mainland as well as from Okinawa Island to Ishigaki Island, an island located in its vicinity, from where regular ferry routes to Iriomote Island are operated.

There is a substantial difference between the Amami Island Group, which contains Amami-Oshima Island and Tokunoshima Island, and Okinawa Prefecture, which contains Northern part of Okinawa Island and Iriomote Island, in terms of circumstances associated with tourism.

In the Amami Island Group, the number of inbound visitors and travelers in 2017 (including not only tourists but also local residents and business travelers) was approximately 830,000 for the island group as a whole, about 470,000 for Amami-Oshima Island, and about 130,000 for Tokunoshima Island (Oshima Branch Office, Kagoshima Prefecture 2018a,b).

Meanwhile, tourism is positioned as a key industry in Okinawa Prefecture, with the number of inbound tourist visitors to the prefecture in 2017 marking an all-time high of approximately 9.4 million (Okinawa Prefecture Tourism Policy Division 2018). There is no accurate statistical data on how many of those tourists visited the northern part of Okinawa Island (three Yambaru villages); it is estimated that approximately 7% of inbound tourists to Okinawa Prefecture (around 670,000) visited the three Yambaru villages in the northern part of Okinawa Island as an average taken from over the past five years (Okinawa Prefecture Department of Culture, Tourism and Sports 2017). The number of tourists who visited Iriomote Island in 2017 totaled about 320,000 (Taketomi Town Commerce and Tourism Department, 2017).

With regard to tourism patterns on Amami-Oshima Island, the number of tourists is increasing, as both tourists participating in group tours on large buses and individual tourists using rental

cars are increasing as a result of the opening of a new LCC route from the mainland. Many tourists visit natural scenic spots, tourist facilities, and/or marine leisure destinations to enjoy swimming, snorkeling, etc. Major guided tours available are canoeing through mangroves and night tours to observe wild animals. The major visitor destinations and number of visitors on Amami-Oshima Island are shown in Fig. 8.

The major tourism pattern to Tokunoshima Island is individual tourists' visiting natural scenic spots, using rental cars. Many tourists enjoy marine leisure activities such as swimming and snorkeling in the sea. In the recent years, more and more guided ecotours to inland areas as well as facilities for observing wild animals have become available. The major visitor destinations and number of visitors on Tokunoshima Island are shown in Fig. 8.

In the northern part of Okinawa Island, the major tourism pattern is that tourists staying in the central and southern parts of Okinawa Island make day trips by car to tourist destinations and facilities such as Cape Hedo, Daisekirinzan, and Hiji Falls. In addition, resort facilities at Kunigami Village (approximately 140,000 people each year) and ecotours in which visitors can experience nature, for example by canoeing in the mangroves, and also culture of local communities' everyday life are popular. The major visitor destinations and number of visitors for the northern part of Okinawa Island are shown in Fig. 9.

The visitation to Iriomote Island is characterized by the fact that roughly 80% of tourists use Ohara Port on the eastern part of the island for arrival and departure and that there are many group tours in the wintertime. In addition, the major tourism pattern is that tourists staying on Ishigaki Island make day trips to Iriomote Island, visiting the Nakama River in the eastern part of the island and Yubu Island and then moving on to other islands (Okinawa Development Finance Corporation, 2014; Department of Environmental Affairs of Okinawa Prefecture, et. al., 2018). In addition, since the mid-1990s, ecotourism has been attracting an increasing number of people, now roughly 50,000 people (Department of Environmental Affairs of Okinawa Prefecture, et. al., 2018), although it is still a small percentage in the total number of tourists. And the forms of ecotourism have also been diversified. Recent years have seen a rise in the number of tourists from other countries, which has been backed by factors such as the growing size of cruise ships and an increase in the number of times they stop at the port of the neighboring Ishigaki Island. The major visitor destinations and number of visitors on Iriomote Island are shown in Fig. 10.



Fig. 8. Major visitor destinations and number of visitors on Amami-Oshima Island and Tokunoshima Island

For Kinsakubaru National Forest and Sutarumata Municipal Road, the data is based on the number of vehicles that entered the area.

Source: Kagoshima Prefecture, 2016. Sustainable Tourism Master Plan for the Amami Island Group.

Article from the February 22, 2017 local edition of the Mainichi Shimbun.



Fig. 9. Major visitor destinations and number of visitors on the northern part of Okinawa Island

Source: Okinawa Prefecture, 2014. Created based on a survey on the current uses and state of conservation of the natural environment and the future predictions with a view to inscribing the Amami and Ryukyu Islands as a natural property on the World Heritage List. Locations with fewer than 1,000 visitors each year and usage locations and facilities considered to have only a tenuous connection to nature were omitted.



Fig. 10. Major visitor destinations and number of visitors on Iriomote Island

Source: Naha Natural Conservation Office, Ministry of the Environment, 2016. FY2016 report on surveys and reviews related to modalities for the conservation and use of the natural environment on Iriomote Island.

* The content of this chapter is based on the content of the recommendation document. For details of the nominated property and the literature, refer to the recommendation document.

4. Management Targets

1) Overarching Target

The administrative organs and stakeholders share the common goal of maintaining and strengthening the Outstanding Universal Value quoted below from the nomination dossier in delivering the conservation and management of the nominated property, the buffer zone, and the surrounding conservation area.

○ Criterion (x) Biodiversity

The nominated property is the best representative of the Central and South Ryukyus, which is one of the most biologically diverse areas in the Japanese archipelago of which the global importance in the conservation of biological diversity is recognized. The nominated property contains the most important and significant natural habitats for *in-situ* conservation of the unique and rich biodiversity of the Central and South Ryukyus. The nominated property is an area with high species richness in many taxonomic groups, including 95 globally threatened species, and the proportion of threatened species is high. Also, there are a large number and rate of endemic species, including many relict and/or evolutionarily distinct species, reflecting the geological history of the Central and South Ryukyus. The nominated property includes areas of overall high global irreplaceability for the protection of endemic and globally threatened species of Outstanding Universal Value.

2) Zone-Specific Targets

(1) Nominated property

The Outstanding Universal Value of the property is to be maintained in the natural condition by minimizing human intervention, keeping a careful watch on changes due to natural succession, and taking necessary measures to protect and proliferate endangered species and also to address alien species issues.

(2) Buffer zone

Buffering functions that contribute to maintaining the Outstanding Universal Value of the property are to be maintained by ensuring coexistence with human activities such as tourism, agriculture, and forestry and taking necessary complementary measures for the conservation and management of the nominated property to protect and proliferate endangered species and also to address alien species.

(3) Surrounding conservation area

Measures are taken to enable local communities to share understanding about the Outstanding Universal Value of the property to remove and reduce threats affecting the component parts and thereby contribute to the future maintenance, protection, and management of the Outstanding Universal Value of the nominated property by promoting sustainable use. In addition, participation and collaboration of local communities in these activities are to be promoted to strike a balance between the conservation of local biodiversity and the sustainable development of local communities.

3) Targets for Participatory Management with Local Communities

It is a characteristic of the area covered by this plan that the environment inhabited by endemic species, endangered species, etc. which are representative of the Outstanding Universal Value exists extremely close, or in some cases even partially overlaps, with places of local people's life and livelihoods. Cultures and livelihoods that harness natural resources have been nurtured in this area and some attributes of the Outstanding Universal Value has been maintained therein. In light of this, stakeholders share the correct understanding of this Outstanding Universal Value and the

history of coexistence between nature and humankind. They also share a common recognition with regard to maintaining the exceptional natural environment of the nominated property and passing it on to future generations through coexistence between nature and humankind.

For this reason, it is important that local communities (including local residents, landowners, users, and others) regularly take part in the daily management of the nominated property by means of promoting human resource development, public awareness, and information sharing and utilization in local communities.

In addition, the use of the natural resources of each regional area within the buffer zone and the surrounding conservation area is to be made in a sustainable manner without damaging the Outstanding Universal Value of the nominated property and in a manner compatible with the promotion of local livelihoods.

Furthermore, in the buffer zone and the surrounding conservation area that are particularly adjacent to the nominated property or located between component parts of the nominated property, efforts are to be made to ensure the continuity of ecosystems that support the maintenance of the Outstanding Universal Value and to strengthen the buffering functions through restoration and regeneration of the natural environment as well as measures to control alien species and to protect rare species in coordination and cooperation with local people, landowners, visitors, and others.

Thus, participatory management based on the perspective mentioned above aims to achieve a balance between maintaining the property's Outstanding Universal Value and the sustainable development of the local region.

5. Basic Management Policies

The administrative organs and stakeholders work actively in coordination and cooperation to deliver conservation and management that meet the aforementioned objectives in accordance with the basic management policies shown below and the action plans by region, which have been prepared separately under this plan.

1) Proper Enforcement of Protective Legal Systems

Protective legal systems established pursuant to national laws and ordinances will be properly enforced with a view to ensuring the survival of relict endemic species, new endemic species, endangered species, and their important habitats, which are representative of the Outstanding Universal Value of the nominated property, into the future. It is also intended to soundly protect them from the impacts of human activities, such as development activities that have potential impact on the Outstanding Universal Value of this property.

These systems include national parks, forest ecosystem reserves, and wildlife protection areas, which are mainly focused on the conservation of important habitats, and laws and regulations for the protection of natural monuments and endangered species of wild fauna and flora, which are mainly focused on the conservation of endangered and endemic species expressing the Outstanding Universal Value of the nominated property. And laws and ordinances related to countermeasures against alien species are mainly focused on eliminating threats to the endangered and endemic species expressing the Outstanding Universal Value of the nominated property.

(1) National Park

"National parks" are designated by the Minister of the Environment and managed pursuant to the Natural Parks Act with the objective of protecting excellent scenic areas and promoting their utilization, thereby contributing to the health, recreation, and cultural edification of the citizens as well as the safeguarding of wildlife diversity.

Pursuant to this law, Amami-Oshima Island and Tokunoshima Island were designated as Amamigunto National Park in March 2017. Since there was a great deal of private property, etc. within the nominated property on Amami-Oshima Island, efforts to publicly purchase land ownership have been promoted by the Ministry of the Environment and Kagoshima Prefecture since 2016 in order to soundly ensure that the value of the nominated property is protected, with such efforts still ongoing. In September 2016 the northern part of Okinawa Island was designated as Yambaru National Park, and in June 2018 roughly 90% of the land from the US armed forces northern training area returned in December 2016 were incorporated into the park area of this national park. Iriomote Island had already been designated as Iriomote National Park in 1972, but its revisions and expansions were made in JFY2003, JFY2007, and JFY2011 and the name has been changed correspondingly to Iriomote-Ishigaki National Park. Following this, its area was further expanded to encompass almost the entire island in April 2016.

Almost any type of human activity within the "Special Protection Zone" and "Class I Special Zone" of these national parks are subject to particularly strict restrictions. The "Class II Special Zone" is subject to certain restrictions on human activities while agricultural and forestry activities may be permitted under certain conditions. "Class III Special Zone" is subject to certain restrictions on human activities, but as a general rule, ordinary agriculture and forestry activities are permitted. For "Ordinary Zone", only large-scale human activities require prior notification.

Name	Location	Area (ha)	Date designated
		Total area (land)	
Amamigunto National Park	Amami-Oshima Island 42,181		March 7, 2017
	and Tokunoshima Island		
Yambaru National Park	Northern part of Okinawa	17,311	August 15, 2016
	Island		
Iriomote-Ishigaki National	Iriomote Island	40,653	May 15, 1972
Park			

Table 1. List of national parks where the component parts of the nominated property is located

(2) Forest Ecosystem Reserve

"Forest ecosystem reserves" are designed to contribute to maintaining the natural environment comprised of forest ecosystems, protecting wildlife, protecting genetic resources, developing forest operation and management technologies, and promoting scientific research by protecting and managing primeval natural forests representative of Japan's climatic zones and forest zones. These forest ecosystem reserves are established and managed by the Forestry Agency in the Regional Administration and Management Plan specified under the Law on the Administration and Management of National Forests.

Based on this system, the Amamigunto Forest Ecosystem Reserve was established on Amami-Oshima Island and Tokunoshima Island in March 2013 and the Yambaru Forest Ecosystem Reserve was established on the northern part of Okinawa Island in December 2017. The Iriomote Forest Ecosystem Reserve was established on Iriomote Island in March 1991, expanded in 2012 and 2016.

Within the forest ecosystem reserves, the "preservation zone" is an area to be left to natural succession without human interventions in principle. The "conservation and utilization zone" is an area that plays a role as a buffer for the preservation zone and control measures equivalent to those in the preservation zone are applied. Within the forest ecosystem reserves, activities such as academic research and nature observation education can be permitted.

Name	Location	Area (ha)	Date designated
Amamigunto Forest	Amami-Oshima Island and	4,820	March 15, 2013
Ecosystem Reserve	Tokunoshima Island		
Yambaru Forest Ecosystem	Northern part of Okinawa	3,007	December 25, 2017
Reserve	Island		
Iriomote Forest Ecosystem	Iriomote Island	22,366	March 28, 1991
Reserve			

 Table 2. List of forest ecosystem reserves where the component parts of the nominated property is located

(3) Wildlife Protection Area

"National wildlife protection areas" are designated by the Minister of the Environment pursuant to the Wildlife Protection, Control, and Hunting Management Act from areas that are recognized as important for international or national wildlife protection. "Prefectural wildlife protection areas" are designated by prefectural governors from among those areas that are recognized as important for the protection of local wildlife pursuant to this same law. Hunting is prohibited in both national and prefectural wildlife protection areas. Also, places where efforts to protect wildlife or habitats are particularly needed are designated as the "Special Protection Zone" in which certain development activities are restricted.

National wildlife protection areas were designated on Amami-Oshima Island in 1965, i.e. the Mt. Yuwandake National Wildlife Protection Area as habitats for rare wildlife species such as

the Amami rabbit, the Amami woodcock, the Amami thrush, and the Amami woodpecker, and in three villages in the northern part of Okinawa Island in 2009, i.e. the Yambaru (Ada) National Wildlife Protection Area and the Yambaru (Aha) National Wildlife Protection Area as habitats for rare wildlife species such as the Okinawa woodpecker, the Okinawa rail, and the Ryukyu robin, and on Iriomote Island in 1992, i.e. the Iriomote National Wildlife Protection Area as habitats for rare wildlife species such as the Iriomote cat and the crested serpent eagle. Prefectural wildlife protection areas have been designated at 17 areas on Amami-Oshima Island, 3 areas on Tokunoshima Island in Kagoshima Prefecture, and 4 areas in the northern part of Okinawa Island in Okinawa Prefecture.

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Name	Location	Area (ha)	Effective period		
Mt. Yuwandake National	Amami-Oshima	320	Nov. 1, 2005–Oct. 31, 2025		
Wildlife Protection Area	Island				
Yambaru (Ada) National	Northern part of	1,279	Nov. 1, 2009–Oct. 31, 2029		
Wildlife Protection Area	Okinawa Island				
Yambaru (Aha) National	Northern part of	465	Nov. 1, 2009–Oct. 31, 2029		
Wildlife Protection Area	Okinawa Island				
Iriomote National Wildlife	Iriomote Island	10,218	Nov. 1, 2011–Oct. 31, 2031		
Protection Area					

Table 3. List of national wildlife protection areas in the four regions where the component parts of the nominated property is located

Table 4. List of prefectural wildlife protection areas in the four regions of Kagoshima Prefecture where the component parts of the nominated property is located

Name	Location	Area (ha)	Effective period
Naze Elementary School Prefectural Wildlife Protection Area	Amami City	3	Nov. 1, 2017–Oct. 31, 2027
Kasarizaki Prefectural Wildlife Protection Area	Amami City	425	Nov. 1, 2017–Oct. 31, 2027
Kinsakubaru Prefectural Wildlife Protection Area	Amami City	297	Nov. 1, 2017–Oct. 31, 2027
Mt. Kanengo Prefectural Wildlife Protection Area	Amami City	158	Nov. 1, 2018–Oct. 31, 2028
Akazaki Prefectural Wildlife Protection Area	Amami City	156	Nov. 1, 2009–Oct. 31, 2019
Yamato Elementary and Junior High School Prefectural Wildlife Protection Area	Yamato Village	3	Nov. 1, 2009–Oct. 31, 2019
Gamozaki Prefectural Wildlife Protection Area	Amami City	45	Nov. 1, 2009–Oct. 31, 2019
Mt. Rankan Prefectural Wildlife Protection Area	Amami City	1	Nov. 1, 2009–Oct. 31, 2019
Mt. Ogami Prefectural Wildlife Protection Area	Amami City	11	Nov. 1, 2009–Oct. 31, 2019
Sekko Elementary and Junior High School Prefectural Wildlife Protection Area	Setouchi Town	3	Nov. 1, 2010–Oct. 31, 2020
Inutabu Prefectural Wildlife Protection Area	Isen Town	1,150	Nov. 1, 2010–Oct. 31, 2020
Ose Coast Prefectural Wildlife Protection Area	Amami City	172	Nov. 1, 2010–Oct. 31, 2020

Name	Location	Area (ha)	Effective period
Kaminomine Elementary School Prefectural Wildlife Protection Area	Tokunoshima Town	3	Nov. 1, 2011–Oct. 31, 2021
Nagakumo Toge Prefectural Wildlife Protection Area	Tatsugo Town	35	Nov. 1, 2013–Oct. 31, 2023
Hatsuno Prefectural Wildlife Protection Area	Setouchi Town	302	Nov. 1, 2014–Oct. 31, 2024
Sumiyou Prefectural Wildlife Protection Area	Amami City	378	Nov. 1, 2014–Oct. 31, 2024
Uchiumi Park Prefectural Wildlife Protection Area	Amami City	71	Nov. 1, 2014–Oct. 31, 2024
Yanma Prefectural Wildlife Protection Area	Amami City	73	Nov. 1, 2015–Oct. 31, 2025
Honohoshi Prefectural Wildlife Protection Area	Setouchi Town	326	Nov. 1, 2015–Oct. 31, 2025
Boma Prefectural Wildlife Protection Area	Tokunoshima Town	310	Nov. 1, 2016–Oct. 31, 2026

 Table 5. List of prefectural wildlife protection areas in the four regions of Okinawa Prefecture where the component parts of the nominated property is located

Name	Location	Area (ha)	Effective period
Taiho Prefectural Wildlife Protection Area	Ogimi Village	240	Nov. 1, 2004–Oct. 31, 2024
Mt. Nishimedake Prefectural Wildlife Protection Area (including the special protection zones)	Kunigami Village	84	Nov. 1, 2015–Oct. 31, 2035
Sate Prefectural Wildlife Protection Area (including the special protection zones)	Kunigami Village	158	Nov. 1, 2015–Oct. 31, 2035
Mt. Yonahadake Prefectural Wildlife Protection Area (including the special protection zones)	Kunigami Village	666	Nov. 1, 2015–Oct. 31, 2035

(4) Natural Monuments

Natural monuments are designated by the Minister of Education, Culture, Sports, Science and Technology based on the Law for the Protection of Cultural Properties to protect animals and plants (including their habitats, breeding sites, stopover sites for migratory birds, and native habitats) and geological features and minerals (including areas of unique natural phenomenon) which have significant scientific value for the country. Furthermore, the board of education of each prefecture can similarly designate prefectural natural monuments pursuant to the Kagoshima Prefectural Ordinance on the Protection of Cultural Properties and the Okinawa Prefectural Ordinance on the Protection of Cultural Properties.

Pursuant to this law, 30 natural monuments have been designated and 22 prefectural natural monuments have been designated in the four regions that constitute the nominated property.

As a general rule, any acts that would alter the existing state of these natural monuments or affect their preservation require prior permission from the Commissioner for Cultural Affairs or the prefectural board of education, as they are legally protected.

Name	Category	Location	Designation date (designation as special natural monument)
Amami rabbit	Special natural monuments	Amami-Oshima Island, Tokunoshima Island	March 3, 1921 (July 4, 1963)
Okinawa woodpecker	Special natural monuments	Northern part of Okinawa Island	May 15, 1972 (March 15, 1977)
Iriomote cat	Special natural monuments	Iriomote Island	May 15, 1972 (March 15, 1977)
Crested serpent eagle	Special natural monuments	Iriomote Island	May 15, 1972 (March 15, 1977)
Ryukyu robin	Natural monuments	Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, Iriomote Island	January 23, 1970
Land hermit crab	Natural monuments	Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, Iriomote Island	November 12, 1970
Wood pigeon	Natural monuments	Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, Iriomote Island	May 19, 1971
Amami Jay	Natural monuments	Amami-Oshima Island	March 3, 1921
Amami Woodpecker	Natural monuments	Amami-Oshima Island	May 19, 1971
Amami thrush	Natural monuments	Amami-Oshima Island	May 19, 1971
Kamiya and Mt. Yuwandake Natural Monument Protection Area	Natural monuments	Amami-Oshima Island	November 8, 1968
Yamatohama's Quercus miyagii forest	Natural monuments	Amami-Oshima Island	March 28, 2008
Tokunoshima Myogan-no- mori	Natural monuments	Tokunoshima Island	March 27, 2013
Ryukyu long-haired rat	Natural monuments	Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island	May 15, 1972
Spiny rat	Natural monuments	Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island	May 15, 1972
Ryukyu black-breasted leaf turtle	Natural monuments	Northern part of Okinawa Island	June 26, 1975
Okinawa rail	Natural monuments	Northern part of Okinawa Island	December 18, 1982

Table 6. List of natural monuments in the four regions where the component parts of the nominated property is located

Name	Category	Location	Designation date (designation as special natural monument)
Yanbaru long-armed scarab beetle	Natural monuments	Northern part of Okinawa Island	May 14, 1985
Mt. Yonahadake Natural Monument Protection Area	Natural monuments	Northern part of Okinawa Island	May 15, 1972
Aha Tanagagumui plant communities	Natural monuments	Northern part of Okinawa Island	May 15, 1972
Taminatoutaki plant communities	Natural monuments	Northern part of Okinawa Island	May 15, 1972
Gesashi Bay's mangrove	Natural monuments	Northern part of Okinawa Island	May 15, 1972
Yellow-margined box turtle	Natural monuments	Iriomote Island	May 15, 1972
Ryukyu emerald dove	Natural monuments	Iriomote Island	May 15, 1972
Kishinoue's giant skink	Natural monuments	Iriomote Island	June 26, 1975
Funaura nipa palm communities	Natural monuments	Iriomote Island	May 15, 1972
Satakentia liukiuensis community at Ubundoru	Natural monuments	Iriomote Island	May 15, 1972
Hoshidate Natural Monument Protection Area	Natural monuments	Iriomote Island	May 15, 1972
Nakama River Natural Monument Protection Area	Natural monuments	Iriomote Island	May 15, 1972
Heritiera littoralis community at Komi	Natural monuments	Iriomote Island	March 22, 1978

Table 7. List of prefectural natural monuments in the four regions where the component parts of the nominated property is located

Name	Prefecture	Location	Designation date
Anderson's crocodile newt	Kagoshima	Amami-Oshima Island, Tokunoshima Island	April 22, 2003
Okinawa Ishikawa's frog	Kagoshima	Amami-Oshima Island	April 22, 2003
Banded ground gecko	Kagoshima	Tokunoshima Island	April 22, 2003
Otton frog	Kagoshima	Amami-Oshima Island,	April 19, 2005
Amami tip-nosed frog	Kagoshima	Amami-Oshima Island, Tokunoshima Island	April 19, 2011
Uke Island's Uke lily habitats	Kagoshima	Amami-Oshima Island	April 22, 2008
Inutabu Coast's melange sediments	Kagoshima	Tokunoshima Island	April 21, 2009
Great nawab	Okinawa	Northern part of Okinawa Island	August 26, 1969
Orange oakleaf	Okinawa	Northern part of Okinawa Island, Iriomote Island	August 26, 1969
Name	Prefecture	Location	Designation date
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Anderson's crocodile newt	Okinawa	Northern part of Okinawa Island	November 9, 1978
Kuroiwa's grounded gecko (including spotted ground gecko)	Okinawa	Northern part of Okinawa Island	November 9, 1978
Holst's frog	Okinawa	Northern part of Okinawa Island	March 29, 1985
Namie's frog	Okinawa	Northern part of Okinawa Island	March 29, 1985
Okinawa Ishikawa's frog	Okinawa	Northern part of Okinawa Island	March 29, 1985
Amami woodcock	Okinawa	Northern part of Okinawa Island	February 4, 1994
Aha looking-glass tree	Okinawa	Northern part of Okinawa Island	December 16, 1959
Ogimiutaki fountain palm communities	Okinawa	Northern part of Okinawa Island	February 22, 1974
Kijoka Itashiki Coast's beach rock	Okinawa	Northern part of Okinawa Island	February 22, 1974
Hiji Kodama Forest plant communities	Okinawa	Northern part of Okinawa Island	April 2, 1991
Asahina's skipper	Okinawa	Iriomote Island	April 1, 1978
Atlas moth	Okinawa	Iriomote Island	March 29, 1985
Funauki Yaeyama roundleaf chastetree	Okinawa	Iriomote Island	December 16, 1959

(5) Laws and Ordinances on the Protection of Endangered Species of Wild Fauna and Flora

Capturing, collecting, killing, damaging, or transferring national endangered species designated pursuant to the Act on Conservation of Endangered Species of Wild Fauna and Flora (Endangered Species Act) is legally prohibited. The nominated property is inhabited by 31 animal species and 28 plant species that are designated as the national endangered species of wild fauna and flora. In addition, a number of efforts have been made with regard to species considered particularly necessary based on the plans developed for the protection and recovery program. These include determining the inhabitation status of respective species on a continuous basis, maintaining and improving the living environments, captive breeding and returning animals to the wild, raising public awareness, and ensuring coordination with related organizations.

As for the Amami Island Group, which contains Amami-Oshima Island and Tokunoshima Island of the nominated property, the Kagoshima Prefectural Ordinance to Protect Endangered Wild Fauna and Flora prohibits the capturing, collecting, and so forth of 8 animal species and 15 plant species. Also, as for five municipalities on Amami-Oshima Island and three towns on Tokunoshima Island, the Ordinance to Protect Endangered Wild Fauna and Flora of each island prohibits the capturing, collecting, and so forth of 21 animal species and 35 plant species on Amami-Oshima Island and five animal species and 26 plant species on Tokunoshima Island, respectively. Moreover, on-going efforts are being made by Okinawa Prefecture and three village governments in the northern part of Okinawa Island toward the enactment of ordinances and other regulations that provide similar protection for endangered species of wild fauna and flora and their habitats. Taketomi Town, which includes Iriomote Island, enacted a substantially

revised version of its Taketomi Town Ordinance on the Protection of the Natural Environment in April 2017, which prohibited capturing or collecting 26 animal species and 17 plant species.

The administrative organs will continue to promote measures concerning the protection of endangered species of wild fauna and flora in coordination based on the relevant laws, ordinances, etc.

(6) Laws and Ordinances on Countermeasures against Invasive Alien Species

Invasive alien species that are living creatures introduced from overseas that cause or are likely to cause damage to native ecosystems, etc. are categorized as "designated invasive alien species" pursuant to the Act on the Prevention of Adverse Ecological Impacts Caused by Designated Invasive Alien Species. It is restricted to breed, keep, transport, cultivate, release, transfer or import them. Administrative organs will continue to work together to promote initiatives related to preventing harm to ecosystems, etc. from invasive alien species based on the relevant laws, ordinances, and so forth.

Kagoshima Prefecture is considering enacting an ordinance that would mandate that designated invasive species of flora and fauna be stored and raised at the proper facilities and that would prohibit their release. Following its enactment, the prefecture would promote comprehensive countermeasures against invasive alien species based on it.

Okinawa Prefecture has enacted guidelines on countermeasures against invasive alien species and an ordinance that would prevent their intermingling during reclamation activities for public waters. In addition, it is working to enact an ordinance for the protection of endangered species that would incorporate countermeasures against invasive alien species. Furthermore, Taketomi Town, which includes Iriomote Island, has designated 12 species of animals and 7 species of plants as designated alien species under the Taketomi Town Ordinance on the Protection of the Natural Environment, the release of which from breeding facilities is prohibited.

- 2) Elimination and Reduction of Impact of Alien Species
 - (1) Monitoring of the Introduction of Invasive Alien Species and Controls for the Initial Introduction Phase

Some invasive alien species either pose direct threats to native ecosystems by preying on endangered species and other native species or may pose indirect threats to habitats of endangered species and other native species by disrupting inter-specific balance, causing genetic disturbance, or causing pathogens and parasites to be introduced. Invasive alien species include biological species that were introduced in a manner in which they are taken beyond their natural distribution region, which holds true not only for those that came from out of the country, but also those that came from within the country as well. Therefore, with regard to invasive alien species, it is important to monitor their introduction for early detection and control them in the initial introduction phase.

The administrative organs will perform surveillance on the status of introduction, with a particular attention to places which could potentially serve as routes of invasive alien species making incursions into the regions to be protected by this plan and other places where they may establish themselves in aiming for early detection. In addition, the selection will be made of invasive alien species to be addressed as a priority and a mechanism is to be put in place to take prompt control measures effectively in the event that its invasion is detected. Also, information will be provided to local residents, tourists, dealers of plants and animals, those involved in construction work, traffic service providers, and other stakeholders on a continuous basis about the threats of alien species and also about preventive measures.

Local residents, tourists, dealers of plants and animals, various businesses, and other stakeholders are to be informed about the threats that alien species pose to the natural environment and actions are to be taken to prevent their invasion to ensure that the aforementioned stakeholders do not introduce these species to the regions covered by this plan whether it is intentional or unintentional.

The administrative organs continue to work to curb the introduction, establishment, and dispersion of invasive alien species through cooperation with the various players to act to prevent unintentional introduction of invasive alien species.

(2) Systematic Promotion of Control Projects to Address Invasive Alien Species Confirmed as Already Having Been Introduced and Established

From among the invasive alien species that have been confirmed to have already made entry and are established in the regions covered by this plan, the small Indian mongoose, which is a designated invasive alien species, has become established on Amami-Oshima Island and the northern part of Okinawa Island. Control projects to address this species have been implemented in a continuous manner, as a result of which their habitat area and habitat density have fallen substantially on both islands. The Mongoose Control Plan has been developed for both Amami-Oshima Island and the northern part of Okinawa Island, with the goal of completely eradicating the invasive species by FY2022 and FY2026, respectively. This control project will be implemented on a continuous basis as a priority in accordance with the plan.

With respect to invasive alien plant species such as mile-a-minute weed and creeping daisy, which have been confirmed as having entered and become established in the region covered by the plan, ongoing efforts will continue to be made to curb their incursion or spread to the nominated property in the future, such as by implementing control projects through the participation and cooperation of local residents, private businesses, NPOs, and others.

Invasive alien frogs such as the cane toad and common tree frog are among the species confirmed as having entered Iriomote Island. For these species, based on control-related plans and the like, early detection for their incursions and prompt control projects from the early stages will be implemented. In addition, countermeasure projects will continue to be carried out for the vicinity around the Ishigaki Port, which is the source by which they entered, in order to prevent their reentry.

As for invasive alien species other than the above that have already been confirmed as having entered and become established, control measures are to be systematically promoted to address alien species for which necessity and urgency of control measures are judged to be high in consideration of the potential impact on relict endemic species, new endemic species, endangered species, and their important homes and habitats, which are representative of the Outstanding Universal Value of the nominated property, as well as the technical viability of the control techniques. This is to be done in collaboration with local residents and the relevant organizations together with the administrative organs in a unified manner. In particular, in addition to the alien plant and animal species on the national government's list of alien species for the prevention of damage to ecosystems, control measures will be taken in a prioritized and strategic manner for alien plant and animal species to be designated by Kagoshima Prefecture under an ordinance concerning countermeasures against alien plant and animal species, which is currently being discussed, and for the alien species selected by Okinawa Prefecture as those to be eliminated from Okinawa Prefecture's list of alien species under the Okinawa Prefecture suffer the okinawa Prefecture as those

(3) Elimination and Reduction of Impact of Cats and Dogs

It has been confirmed that cats and dogs prey on endangered species within the regions covered by this plan. Moreover, there are concerns over the impact of infectious diseases and the like on

endangered species, such as the transmission of feline immunodeficiency virus (FIV) from ordinary cats (*Felis silvestris catus*) on Iriomote Island to the Iriomote cat (*Prionailurus bengalensis iriomotensis*), by way of example. Therefore, it is important to eliminate and mitigate the impact of cats and dogs to protect endangered species.

For this purpose, it is important to take not only the on-site measures at the places inhabited by rare species, but also the upstream measures to address cats and dogs. Regarding cats and dogs, owners' responsibilities are specified under the Act on Welfare and Management of Animals and the Rabies Prevention Act. More specifically, all the municipalities of the four regions encompassing the nominated property have enacted ordinances on the proper keeping of cats as pets. Other actions are also implemented, including the registration and microchipping of pet cats, requirement for keeping pet cats indoors, and ban on abandoning pet cats. In addition, Kagoshima Prefecture has stipulated owners' obligation to keep pet dogs leashed, capture of unleashed dogs, and other matters under the Ordinance on Welfare and Management of Animals, and Amami City in Amami-Oshima Island, three villages in the northern part of Okinawa Island, and Taketomi Town that includes Iriomote Island have enacted ordinances on pet dogs, setting out similar provisions to those of Kagoshima Prefecture. The administrative organs will continue to promote public awareness raising to improve the understanding and awareness of the local residents about these ordinances and work for proper enforcement.

Also, the ongoing coordination and cooperation among relevant government organizations, NPOs, etc. in exploring and implementing various measures are to be further promoted, including collection and sharing of information about cats and dogs within the habitats for endangered species (forests), the capturing, eliminating, or transferring of them to new owners, and the promotion of proper pet-keeping practices (registration obligation under the ordinance, recommendation of sterilization and indoor raising, and prohibition on abandonment).

Regarding the management of cats on Amami-Oshima Island in particular, in March 2018 the Ministry of the Environment, Kagoshima Prefecture, and five municipalities enacted the Feral Cat Management Plan for the Conservation of Ecosystems on Amami-Oshima Island (FY2018-FY2027). Based on this plan, the relevant organizations will coordinate and cooperate in order to promote countermeasures against cats such as by capturing them or controlling their populations in order to abate and reduce their impact on native species. In addition, countermeasures to capture and control the population of cats on Tokunoshima Island and to do the same for both cats and dogs in the northern parts of Okinawa Island will be promoted in an ongoing manner in order to abate and reduce their impact on endangered species.

(4) Prevention of Impact on Ecosystems of Animals and Plants Bred or Raised by Humans

There are concerns over living creatures that have been raised or cultivated by local residents, businesses, and so forth impacting the ecosystem if they escape or are abandoned, such as by preying on endangered species or giving rise to competition with them. In addition, since many endemic species and endemic lineage exist within the nominated property, it is anticipated with concern that, if alien species that do not intrinsically have habitats in Japan, related species that only inhabit the mainland without habitats in the nominated property, native species of other islands within the Central Ryukyus and South Ryukyus groups (alien species from within Japan), or groups of the same species or subspecies with different genetic characters are brought in, disturbance might happen because of hybridization.

Therefore, continuous efforts will be made to collect relevant information, prevent the intentional introduction of the aforementioned related species into the regions covered by this plan, promote awareness raising for local people and those engaged in primary industries regarding thoroughly managing animals that have been bred and raised by humans (preventing their release, etc.), continue to secure the mechanisms for cooperation, and eliminate or mitigate the impact that animals that have been bred or raised have on ecosystems. This is to be done

with a view to eliminating the impact on the ecosystem and mitigating the risk of genetic disturbance due to hybridization between native species and related species.

Kagoshima Prefecture is currently considering enacting an ordinance that would mandate that specified alien plant and animal species be housed and raised in the proper facilities, and also prohibit their release.

With respect to designated alien species, Taketomi Town has mandated that they must be housed and raised in breeding facilities that conform to the standards set forth in regulations. In addition, the town has also prohibited their release from said breeding facilities or transfer to persons who have not set in place breeding or other such facilities that conform to said standards.

3) Prevention of Impacts from Human Activities on Rare Species

(1) Prevention of the Illegal Collection of Endangered Species

The nominated property provides habitats for many rare endemic species that are only distributed in this region. The poaching of such species by amateurs and overhunting for commercial purposes such as the pet trade have a negative impact on the ecosystems of the nominated property. For this reason, protection is being promoted based on laws and ordinances such as by restricting the hunting and collection of endangered species through designation as national endangered species of wild fauna and flora in accordance with the Endangered Species Act, restricting illegal collection within areas such as national parks, and so on. The administrative organs will work together with the related local organizations, local residents, and researchers to determine the extent of the hunting and poaching of each species and promote initiatives for this in an appropriate and ongoing manner.

Furthermore, patrols will be continuously carried out to prevent the illegal collection of endangered species through coordination and cooperation of the administrative organs, related local organizations, NPOs, local residents, and others. Such initiatives will be continued, and efforts will be made to enhance the patrol system by promoting coordination and cooperation with the police, by way of example. In Kunigami Village in particular, nighttime traffic regulations for forest roads have been instituted in order to reduce the impact on endangered species, with this to include illegal collection and being run over and killed by vehicles. For the future, the traffic regulations for forest roads currently being instituted will be continued, and the possibility of expanding such activities will be explored by each region, as needed.

In addition, with regard to the illegal transport of endangered fauna and flora via ports and airports, reviews on and the implementation of effective countermeasures will continue through coordination with the relevant governmental ministries and agencies, related organizations, and others.

Also, information on endangered species for which catching and collecting are prohibited by related laws and ordinances will be broadly disseminated to local residents and visitors through coordination with the relevant organizations and private companies to further promote initiatives to obtain their understanding and cooperation for the protection of endangered species.

(2) Prevention of Traffic Accidents and Other Incidents Involving Endangered Species

In the nominated property and its surrounding area, traffic accidents occur that involve endemic species and endangered species such as the Amami rabbit, Ryukyu long-haired rat, Okinawa rail, Iriomote cat, and crested serpent eagle. In addition, there are incidents of the chicks of the Okinawa rail or small animals such as the Anderson's crocodile newt, Ryukyu black-breasted leaf turtle, and the Chinese box turtle falling into roadside ditches. Therefore, the administrative organs will work to determine the extent to which traffic accidents and other incidents involving endemic and endangered species are occurring.

In the four regions where the component parts of the nominated property is located, active efforts have been made in coordination and cooperation with related local organizations to determine the extent to which traffic accidents and other incidents involving endangered species are occurring, notify people of areas at high risk of traffic accidents, and trim the grass along roadways to improve visibility. Other such efforts include the installation of signs, the distribution of fliers in order to alert drivers and the raising of public awareness for the protection of endangered species. In the future, further efforts will be made in coordination and cooperation with local residents and tourism businesses.

Also, to prevent the impact of traffic accidents involving endangered species mainly in the northern part of Okinawa Island and on Iriomote Island, where traffic accidents involving endangered species have been an issue conventionally, effective countermeasures to address traffic accidents have been considered and implemented, such as installing barriers to prevent animals from entering the roadway, by studying the ecological characteristics and the inhabitation status of protected endangered species, causes of traffic accidents, and road structures of sections where traffic accidents frequently occur. In addition, on Amami-Oshima Island and Tokunoshima Island, initiatives are being promoted to install gates and slow zones in areas with lots of endangered species, as well as to regulate traffic in these areas. The administrative organs will continue to promote countermeasures against traffic accidents and other incidents based on scientific findings. For the promotion of these countermeasures, the impact of such measures on the inhabitation status of other endangered species will be taken into consideration.

4) The Cooperation with the United States Government (USG) for Conservation of Natural Environment at Northern Training Area (NTA)

With regard to natural environment at the US Forces NTA which neighbors to the nominated property at Northern part of Okinawa Island, the proper conservation and management is conducted under structure of strict mutual alliance through the Environmental Subcommittee (ESC) under Japan-US Joint Committee composed of the Government of Japan (GOJ) and the USG (Fig.11). Both the GOJ and the USG will continue this scheme.

Marine Corps Base Camp Smedley D. Butler (Camp Butler), the collective administrative organization of the U.S. Marines stationed in Okinawa and others, for the smooth operation of their installations and others, formulated Integrated Natural Resources and Cultural Resources Management Plan (INRCRMP) as the main information source and guidance of effective maintenance and conservation of natural resources and cultural resources which are incorporated in the INRCRMP's installations. NTA is appropriately managed in accordance with the INRCRMP.

Especially with the effort related to the World Heritage nomination, the Ministry of the Environment of Japan (MOEJ) has provided various information to the U.S. Forces Japan (USFJ) as appropriate. As the formal statement made by both the GOJ and the USG states, the GOJ and the USG shared a common view on the importance of paying special attention to the conservation of the nominated site by taking necessary measures such as promoting invasive alien species control projects in the wide range of the northern part of Okinawa Island, including NTA, to protect Outstanding Universal Value (OUV) of the nominated property and, accordingly, both the GOJ and the USG will continue to work together in bilateral forums including the ESC for the necessary conservation programmes such as capturing mongoose and feral cats for the benefit of native species, especially those that are threatened and endangered.

Reviewing past concrete programs, the MOE and the Okinawa Prefectural Government (OPG) have conducted mongoose control project since 2007 for over a decade at NTA at the same level as outside of NTA. Furthermore, at a part of NTA, U.S. Marine Corps have conducted mongoose

control project as their activity. These cooperation are noted in the INRCRMP.

The information related to the results of conservation and management at the northern part of Okinawa Island including NTA, the distribution of endangered species including Okinawa rail (*Gallirallus okinawae*) is recovering, and after a part of NTA was returned in 2016, natural environmental survey and others were conducted in the returned land of NTA in 2016 and 2017 which lead that there are many large-diameter woods and forest formed by high-age trees and favorable natural resources are conserved in which endemic and endangered species including Yanbaru long-armed scarab beetle (*Cheirotonus jambar*) and Ryukyu long-furred rat (*Diplothrix legata*) and others can inhabit and grow stably.

Both the GOJ and the USG will share the information about World Heritage nomination as well as post evaluation, registration and monitoring and other information and exchange the opinions for the proper concervation and management of the nominated property.



Fig. 11. Cooperation between the United States Government and Government of Japan at Northern Training Area (NTA)

5) Harmony with Industries in the Buffer Zone

The forests existing in the regions covered by this plan have historically been used by people as part of their daily life and industries since old times and have continued to supply necessary timber locally and also to outside the region. They have also given shape to the traditional culture of daily life, customs, and more within the region. With regard to forest management, the systematic and appropriate handling of the forests has traditionally been promoted based on a long-term perspective via a forestry planning system based on the Forest Act. In addition, for the clear-cut logging on Amami-Oshima Island, reserved tree belts have remained along ridges and streams, and forest operation, techniques such as cable logging that has minimal impact on forests have been applied. In the northern part of Okinawa Island, sustainable resource management has been practiced—starting from the traditional regulations on forest management and use, known as somayama system, which was introduced during the period of the Ryukyu Kingdom-as is exemplified by the modern implementation of environmentally-conscious forestry based on the "Promotion of Yambaru-Type Forestry (Policies and Measures)". Also, there are some species existing in the region that have been making smart use of the secondary environment that has been maintained through a moderate level of human disturbance. As a result, this region constitutes an outstanding natural environment that boasts of rich biodiversity to the present on the strength of the high resilience possessed by its forests (dominant species is the *Castanopsis sieboldii*, with its robust sprouting ability), despite being exposed to human impact, where the habitats of endangered species have been maintained.

In light of this, for the use of forest resources in the buffer zone and surrounding conservation area adjacent to the nominated property, the aim is to engage in sustainable forest management that factors biodiversity into consideration. This is to be done by keeping in mind the restorative power of forests and based not only on the Natural Park Act, Forest Act, and other relevant laws and ordinances on the logging area size, cutting age, reserved tree belt, etc., but also under the voluntary and customary rules. Efforts are to be made to balance conserving the value of the nominated property and the use of resources.

Furthermore, in consideration of the fact that, on Iriomote Island the Iriomote cat and on Tokunoshima Island the Amami rabbit use arable land contained in the buffer zones as their habitats, studies and research are to be promoted to examine the necessary levels and ways of human involvement for maintaining biodiversity with the inhabitation status of important wildlife species understood.

6) Achieving Proper Tourism Management

(1) Strategic Promotion of Sustainable Tourism

Tourism provides an opportunity to deepen understanding of the heritage value. On the other hand, the disorderly growth of tourism industry and excessive use are factors that could potentially affect the heritage value and lower visitors' expectations and satisfaction by means of allowing wild animals to become used to people or be fed by them, or by trampling natural areas. Therefore, for the regions covered by this plan, efforts will be made to reduce the burden on the nominated property from its use for tourism purposes through proper usage controls and the like, as well as to maintain its heritage value over the long-term. In conjunction with this, high quality nature experiences will be offered, while ensuring visitor safety, and sustainable tourism that both conserves the local environment and contributes to society and the economy will be promoted in a strategic manner. Therefore, for each of the four regions containing the nominated property, tourism management plans must be formulated that indicate basic policies for tourism management based on the actual state of tourism in each region. Proper tourism management must continue to be carried out with the understanding of the local residents and others on the basis of coordination, cooperation, and a sharing of roles between administrative organs, tourism business operators, local stakeholders, and so on.

For the Amami Islands, which include Amami-Oshima Island and Tokunoshima Island, in March 2016 Kagoshima Prefecture formulated the Sustainable Tourism Master Plan for the Amami Island Group. It offers a basic line of reasoning related to three targets (strategically inducing use of each tourist spots according to their unique characteristics, spreading the effects of its inscription on the World Heritage List throughout the entire island chain, and achieving high quality tourism and improving user satisfaction), as well as the installation of facilities and achieving appropriate use. Based on this reasoning, the national and prefectural governments, municipalities, and private sector have been working together to promote the projects based on the master plan. For the northern part of Okinawa Island and Iriomote Island as well, starting from 2018 examinations were begun for the formulation of the Sustainable Tourism Master Plan for Northern Part of Okinawa Island (provisional name) and the Sustainable Tourism Master Plan for Iriomote Island (provisional name). Working groups were established in each region through the participation of administrative organs, tourism business operators, local stakeholders, and others, which have been advancing considerations with the goal of formulating plans sometime in FY2019. These plans will be positioned as tourism management plans for each region, and efforts will be made to continue to achieve proper tourism management by striving to enhance their contents through further refinements.

(2) Establishment of Tourism Use Policies for Each Zone

For the regions covered by this plan, basic policies for accommodating tourist use will be established as follows for each of the zones, including the nominated property, the buffer zone, and the surrounding conservation area.

i) Nominated property

In order to minimize the impact on the heritage value of the nominated property, appropriate use control will be put in place and profound experience of nature will be promoted, for example by establishing rules and limitations for proper use and restricting visitors' entry, if necessary. As for the installation of facilities to be used, their installation will be limited to the bare minimum necessary in order to mitigate the environmental impact from said usage and in order to provide people with the necessary information for usage.

ii) Buffer zone

In order to provide visitors with opportunities to encounter the nature unique to the region and come into contact with the richness of its biodiversity, a certain degree of nature experience type of tourism will be accepted. At the same time, use that gives consideration to the impact on the nominated property will also be promoted, such as by ensuring control functions to curb and restrict the entry of visitors to the nominated property. In addition, the installation of hubs for ecotourism will be promoted which will be used for notifying users of the nominated property and the buffer zone of the usage rules and offering interpretations.

iii) Surrounding conservation area

It is envisioned that large numbers of sightseeing tour tourists can be accepted out of consideration for the impact on the region as a result of tourism and its capacity to accommodate tourism. The installation of and functional enhancements to facilities where visitors can obtain information on the nominated property and the buffer zone will be promoted, with such information to include that on the value and regions of the nominated property, participation in ecotourism, and usage rules. In addition, since human settlements also exist, tourism that incorporates activities such as strolling through villages, experiencing their history and culture, and regional specialty products will be promoted to contribute to passing down their culture and the sustainable development of the local communities, while consideration is given to the lives of the residents.



Fig. 12. Tourism use policies for each zone (schematic diagram)

(3) Promoting Proper Use

In order to promote the proper use, policies for nature-experiencing tourism and ecotourism will be set forth with the participation of administrative organs, tourism business operators, local stakeholders, and others for each of the four regions and measures will be taken such as the enforcement of usage rules and restrictions based on the policies for tourism use for each zone that are set out in (2), the awareness raising about usage etiquette, the establishment of a guide certification and registration scheme, the development of human resources, and the creation of programs that provide more profound nature experiences.

i) Establishing Usage Rules and Restrictions for Each Field

In order to realize sustainable tourism while conserving the nominated property's value, fields that are important for protection will be identified and appropriate usage controls are to be conducted by establishing usage rules and usage restrictions for each field, such as the limitation to the number of people, the requirement that visitors be accompanied by a guide, and the restrictions on entry, taking into consideration the specific characteristics of each field, its actual usage status, and, if necessary, the carrying capacity.

In order to ensure sustainability of usage controls, the introduction of usage control methods will be carried out, building consensus with the administrative organs, tourism business operators, local stakeholders, etc. and establishing a solid mechanism for cooperation and collaboration with themadministrative organs. Also, consideration will be given to ways of utilizing legal mechanisms such as the Ecotourism Promotion Act and Natural Park Act, securing budgets for the operation of the said mechanisms by making use of financing provided by tourists (entry fees, cooperation money, etc.), and developing simplified monitoring methods with the participation of the private sector to check the actual usage status and the impact associated with usage on the nominated property's value. In addition, the administrative organs will work activley with tourism business operators, local stakeholders, etc. to raise awareness of visitors to obtain understanding and cooperation for usage controls.

ii) Certified / Registered Guides and Human Resource Development An effective way of communicating the nominated property's value to visitors, as well as raising their awareness about usage efficient and rules is to do so through the tourism

raising their awareness about usage etiquette and rules, is to do so through the tourism business operators that interact directly with said tourists. As such, cooperation with tourism business operators and high-quality guide skills are needed. To achieve this, certified / registered guide schemes have been created or are being considered in the four regions. The administrative organs will work together with the tourism business operators to provide support such as offering training to improve the skills of guides and to create effective programs. This will be done to ensure that these guides can improve their skills (such as for communication and safety management), and acquire knowledge about the value of the natural environment based on which the property is nominated for World Heritage List inscription and the local culture nurtured through coexistence with nature.

Also, the tourism business operators offer guided tours and other services by receiving the benefits of the natural environment that has been maintained through the cooperation of various stakeholders and related organizations. Therefore, efforts will be made to have them take part in monitoring, manage the fields on a routine basis, and enact and comply with rules. They will play a role in supporting the long-term preservation of the nominated property's heritage value and responsible visits by visitors.

iii) Promoting Initiatives for Each Region

For Amami-Oshima Island and Tokunoshima Island, in 2017 The Overall Concept for Promoting Ecotourism of Amami Island Group was formulated and a certification scheme for eco tour guides was initiated. Furthermore, based on this grand design, municipalities, those involved in tourism, guides, and others have been promoting a number of initiatives, including the enactment of guidelines and voluntary rules, the creation of programs, and human resource development. Moreover, usage rules have been developed, and speed reduction zones and signs have been installed on the Kinsakubaru forestry road and the Sutarumata municipal road on Amami-Oshima and the Yamakubiri forestry road on Tokunoshima. In addition, efforts such as establishing long trails on the Amami Island Group are being promoted with the goal of receiving the tourists by all the Amami Island Group as a whole.

In addition, three villages in the northern part of Okinawa Island formulated the Yambaru Forest Tourism Promotion Grand Design in 2018. The Yambaru Tri-Village Committee to Promote World Natural Heritage established a scheme for registering and certifying guides to ensure tourists would be accompanied by guides with a certain level of understanding and knowledge, as well as to strengthen training for said guides. The fields used for tourism for experiencing nature will be categorized in a manner that is interlinked with this scheme (four categories of protected, restricted, registered, and open). In addition, usage rules will be established for each field, and structures for performing monitoring of the fields will be promoted in collaboration with the related business operators, including the guides. The guide registration and certification scheme and awareness-raising regarding the usage rules and so forth have been proactively promoted since 2018, with preparations being advanced with a view towards their full-scale operation.

For Iriomote Island, the Iriomote Island Ecotourism Guidelines (provisional name) is currently being discussed. And the establishment of usage rules for each field, usage control methods, the guide certification and registration scheme, monitoring methods, etc. are planned to be developed. In addition, consideration is currently given to the enactment of the Taketomi Town Ordinance on Tourist Guides (provisional name), which is to require the registration and certification of guide operators, as well as prior notification about the contents of business.

For the future, visitor management with a view to achieving proper usage of the four regions will continue to be steadily promoted by formulating these plans as soon as possible, continuing and implementing relevant measures, and establishing and strengthening the promotion mechanism.

(4) Installing Tourism Management Facilities

For the buffer zone and the surrounding conservation area, based on the policies for tourism usage for each zone in (2), facilities will be newly installed or the functionality of existing facilities will be enhanced so that they can function as venues for spreading information on the nominated property and for environmental education and ecotourism. These facilities provide information conducive to experiencing nature in order to inform people of the nominated property's value. They also hold panel displays, distribute fliers, and carry out other activities to inform people of the usage rules and restrictions, as well as usage etiquette, for the areas offered for use, such as the regions of the nominated property, legal regulations, and so on. Also, in an effort to avoid excessive concentrations of visitors' use to particular places in the area covered by this plan, facilities that can accommodate large numbers of visitors will be installed, as needed, in subtropical laurel forests similar to those of the nominated property, while their natural environment is conserved appropriately, and the visitors will be encouraged to use these facilities too, with a view to achieving effective environmental education and ecotourism for the entire area covered by the plan.

(5) Monitoring of the Effects of Tourism

In order to determine that tourism is not affecting the value of the nominated property, monitoring will be carried out based on the monitoring plan for areas in the nominated property that have been provided for use and areas in the buffer zone in which tourism use is concentrated. The number of users in each field as well as any alterations to mountain trails and vegetation will be monitored. If it is confirmed that the value of the nominated property as a heritage site is being impacted, then the appropriate measures will be taken as needed based on an analysis of factors like the effectiveness of the usage rules that were established. Specifically, the administrative organs, tourism business operators, related organizations, and others will work together to carry out the survey items positioned within the monitoring plan listed in 5.8).

- 7) Conservation and Management with the Participation and Collaboration of Local Communities
 - (1) Integration of Effective Environmental Consideration into Development Projects

In addition to the national Environmental Impact Assessment Act, prefectural ordinances concerning environmental impact assessments have been enacted for both Kagoshima Prefecture and Okinawa Prefecture. Mechanisms for the implementation of appropriate environmental conservation measures have also been established.

Even for relatively small development activities that are not targeted under the Environmental Impact Assessment Act or the ordinances concerning environmental impact assessments of the two prefectures, appropriate environmental consideration is to be ensured not to affect the Outstanding Universal Value as a Natural World Heritage property.

(2) Implementation of Conservation Activities in Collaboration with Local Communities

Various conservation activities have already been implemented in the regions covered by this plan through collaboration between the administrative organs and local residents, related local organizations, NPOs, natural park advisers, volunteers, and others, including patrols to prevent the illegal collection of and traffic accidents involving endangered species, the control of alien species and the mitigation of their impact, and voluntary rules by tourism business operators to reduce tourism pressures. Also, measures are to be promoted actively in cooperation with local communities to restore ecosystems, to improve, restore, and create wildlife habitats, and to reduce environmental load, as part of the effort to protect the heritage value.

For the future, the management system will be strengthened through further promotion of the participation of local communities in the daily management of the nominated property, by incorporating the coordination with local stakeholders, volunteers, etc. and collaboration between local governments and local communities into the operation of the framework of sub-

local meetings, the dissemination of environmental education, and the implementation of conservation activity programs with the participation of local communities. With regard to securing funds for performing management, efforts will continue to be made to promote coordination with companies and enhance structures that receive funds. This will be done in an effort to utilize not just budgets from the related administrative bodies, but also funds from private companies and organizations, users, and more.

(3) Awareness Raising and Educational Activities

Each of the regions covered by this plan has its own culture of coexistence with nature. The nature in each region has been maintained up to the present through wisdom and practices of making sustainable use of nature's blessings.

It is extremely effective in promoting the participation and cooperation of local communities to ensure that local people understand that these exceptional local cultures contribute to the conservation of the value as a Natural World Heritage property and entertain enhanced interest in and awareness about the Natural World Heritage. Therefore, awareness-raising activities have been promoted in each region, including holding of numerous symposia, briefing sessions, and sessions for exchanging opinions related to the nominated property for the local residents. In the future, strategic awareness-raising and educational activities that are tailored to meet the specific types of target audience, such as local residents and visitors, will be implemented by clarifying policies of awareness raising, dividing roles among the relevant organizations and ensuring cooperation among them, with a view to raising public awareness for the conservation of the value of the Natural World Heritage property and fostering understanding about unique local culture more effectively.

8) Proper Monitoring and Utilization of Information

(1) Monitoring the Outstanding Universal Value of the Nominated Property

In order to maintain the Outstanding Universal Value of the nominated property on into the future, it will be important to determine changes in the conditions for the endangered species, endemic species, and so forth that constitute the value, as well as the existence of and trends with any threats facing them. Therefore, the formulation of a monitoring plan is promoted based on the Basic Policies for Monitoring Plan. Monitoring is performed with a focus on the habitation status of endemic and endangered species, alien species, the impact from human activities in the form of tourism use and the like, as well as indirect effects such as those from climate change. The administrative organs report monitoring results and so forth to the Scientific Committee for each survey period regarding the survey items based on indicators and obtain advice based on evaluations and scientific findings with the contents of such undertakings as needed. Based on the review results from individual review committees and the like, the administrative organs conduct quantitative and qualitative evaluations concerning the magnitude of and trends with any impacts on the nominated property's value. Also, every five years or so, the administrative organs report the monitoring results, the past results and evaluations by each survey item, the on-site conditions, the status of long-term monitoring, etc. to the Scientific Committee, and obtain advice based on scientific findings for evaluation from it. On the basis of this advice, they perform comprehensive evaluations of the conservation status of the nominated property's heritage value. The monitoring plan is revised as needed in order to ensure indicators that are necessary and sufficient for properly evaluating the nominated property's heritage value.

(2) Checking the Implementation Status of Projects Related to Conservation and Management

The region-specific action plans set evaluation indicators for each action item in order to carry out progress management and monitoring. However, where proper indicators are not yet established, the development of a new method is to be considered under the action item in question as needed. The actors implementing each action item coordinate with the relevant administrative bodies and other relevant organizations, researchers, and others to obtain the necessary data prior to implementing each project related to conservation and management, then performs the proper monitoring of changes in the natural environment resulting from the implementation of said projects as needed.

(3) Study, Research, and Long-term Monitoring

Implementation of the adaptive conservation and management of the regions covered by this plan is not possible without basic study on the ecology of individual plants and animals and long-term monitoring to detect forest changes. Research and study are to be promoted through coordination between researchers and the administrative organs.

For long-term monitoring, the results of the existing surveys by various organizations will be fully utilized, including 1,000 monitoring sites of Japan (Ministry of the Environment) and the national forest inventory of Japan (Forestry Agency).

(4) Monitoring in Emergency

Emergency surveys will be performed through coordination between researchers, administrative organs, and others when large-scale accidents, disasters, and other problems occur.

(5) Optimization of Monitoring Systems and Reflection in Adaptive Management

With regard to the monitoring mentioned above, reappraisals of the monitoring items, indicators, and so forth will be conducted as needed. In addition, efforts are made to reappraise the system to ensure effective monitoring, such as performing analyses and inquiries that combine together said items and indicators in an integral manner.

In order to continue adaptively managing the regions covered by this plan based on scientific findings, this plan and the region-specific action plans will be reappraised based on a number of factors, with this to then be reflected in subsequent countermeasures and the like. Said factors include the necessary data obtained prior to the implementation of the various projects, changes to the natural environment, survey items based on the monitoring plans, evaluations of the conservation status of the nominated property's heritage value, and advice based on scientific findings from the Scientific Committee.

(6) Promotion of Information Collection, Sharing, and Utilization

The administrative organs and researchers will be encouraged to share the results of long-term monitoring surveys as well as information, knowledge, and technology which have been obtained from the results not only of conservation and management surveys and monitoring, but also from the results of surveys and research by the relevant administrative bodies, numerous researchers, NPOs, volunteers, and others, as well as past meeting materials pertaining to World Natural Heritage Sites. These results will also be used effectively in the conservation and management of the regions covered by this plan. For this purpose, information will be extensively collected and accumulated and an integrated system of management and disclosure will be set up on the official web site etc. in an effort to secure the transparency of management at the nominated area.

6. Implementation Mechanism for Management

1) Structure for Coordination among Stakeholders

For proper conservation and management of the regions covered in this plan, it is necessary to make a unified effort through close coordination and cooperation of the administrative organs. For this reason, the Regional Liaison Committee is established as the forum for liaison and coordination among the administrative organs. The Regional Liaison Committee builds a consensus, ensures coordination, and checks the progress of implementation on the preparation and revision of the comprehensive management plan that covers the entire regions.

Furthermore, since the area covered by this plan consists of four separate regions, it is necessary to deliver conservation and management in coordination and cooperation based on the opinions of local communities in each region. Therefore, sub-local meetings are set up for each of the four regions under the Regional Liaison Committee to provide opportunities for liaison and coordination through the participation of the administrative organs, related organizations, NPOs, etc. The sub-local meetings ensure the proper conservation and management of the regions covered by this plan by building a consensus, facilitating liaison and coordination, managing progress, and making inspections and evaluations of the implementation of measures concerning the preparation and revision of action plans by region and report to and coordinate with the Regional Liaison Committee, as needed.

- * The list of the member government organizations of the Regional Liaison Committee is attached as Reference Material 2; the lists of the member organizations of the Amami-Oshima Island Sub-local Meeting, Tokunoshima Island Sub-local Meeting, the Northern Part of Okinawa Island Sub-local Meeting, and Iriomote Island Sub-local Meeting are attached as Reference Material 3.
- 2) Mechanism for Adaptive Conservation and Management Based on Scientific Advice

For the area covered by this plan, adaptive conservation and management is to be delivered based on the results of the monitoring and evaluations mentioned in 5.8) and in consideration of advice from the Scientific Committee on Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island and Iriomote Island natural World Heritage nominated property, which was established in FY2013, consisting of experts, as well as the Amami Working Group and the Okinawa Working Group, which were established under the Scientific Committee in FY2014 for the purpose of entertaining detailed discussions at the local level. The preparation and revision of this plan and action plans by region will be carried out with advice primarily from the working groups. Also, issues for which individual study teams have been established, such as the small Indian mongoose control project and the protection and recovery programs of national endangered species, are to be addressed under the corresponding study teams. In addition, efforts will be made for close coordination with the Regional Liaison Committee and sub-local meetings to share necessary information about this plan and action plans by region.

3) Information Dissemination and Awareness Raising

For effective information provision and awareness raising, it is necessary to consider appropriate means of information sharing and awareness raising, etc., depending on the target groups, and organize the thinking and sharing of roles for this.

Information about the nominated property, including this plan and monitoring results is to be broadly disseminated within Japan and overseas via an official web page (established in August 2018) in multiple languages.

Explanation by guides and at the existing related facilities will be actively promoted as a means to provide information and educational explanatory programs to visitors of the area covered by this plan. In addition, the possibility of establishing a new World Heritage center will be explored, as needed.

Moreover, awareness-raising activities for local people will be promoted, such as holding symposia, briefing sessions, and sessions for exchanging opinions concerning World Heritage. These will be carried out on an ongoing manner in the future as well to ensure information provision, awareness raising, and communication to and with the local community.

Area / region	Facility name	Established by	Category
Amami- Oshima Island	Amami Wildlife Conservation Center	Ministry of the Environment	Surrounding conservation area
	Amami Park	Kagoshima Prefecture	Surrounding conservation area
	Amami Nature Observation Forest	Tatsugo Town	Surrounding conservation area
	Amami Museum	Amami City	Surrounding conservation area
	"Kuroshio no Mori" Mangrove Park	Amami City	Buffer zone
	Amami Forestpolis	Yamato Village	Nominated property / Buffer zone
	Setouchi Town Folk Museum	Setouchi Town	Surrounding conservation area
Tokunoshima Island	Amagi Town History, Culture, Industry and Science Center Yui-no- Yakata	Amagi Town	Surrounding conservation area
	Amami Rabbit Observation Shed	Amagi Town	Buffer zone
	Tokunoshima Town Folk Museum	Tokunoshima Town	Surrounding conservation area
	Isen Town Museum of History and Folklore	Isen Town	Surrounding conservation area
Northern part of Okinawa	Yambaru Wildlife Conservation Center	Ministry of the Environment	Surrounding conservation area
Island	Tourism coordination hub facilities for three villages in Yambaru	Kunigami Village	Surrounding conservation area
	Yambaru Discovery Forest, Kunigami Environmental Education Center	Kunigami Village	Buffer zone
	Okinawa Rail Ecology Center	Kunigami Village	Surrounding conservation area
	Hiji Falls	Kunigami Village	Buffer zone / Surrounding conservation area
	Kunigami Forest Park	Kunigami Village	Surrounding conservation area

Table 8. Major existing related facilities

	Bunagaya Museum	Okinawa General Bureau	Surrounding conservation area
	Yambaru Forest Visitor Center (scheduled to begin operating in 2020)	Ogimi Village	Surrounding conservation area
	Higashi Municipal Higashi Museum	Higashi Village	Surrounding conservation area
	Higashi Fureai Hirugi Park	Higashi Village	Surrounding conservation area
Iriomote Island	Iriomote Wildlife Conservation Center	Ministry of the Environment	Buffer zone

Official web site: Nomination of Amami-Oshima Island, Tokunoshima Island, the northern part of Okinawa Island, and Iriomote Island

http://kyushu.env.go.jp/naha/amami-okinawa/index-en.html

Nomination of Amami-Oshima Island,

Tokunoshima Island, the northern part of Okinawa

Island, and Iriomote Island



Contents



Fig. 13. Main page of the official web site



* For those challenges for which review committees have been independently established, appropriate conservation and management is carried out under each review committee. In addition, efforts are made for close coordination between the Regional Liaison Committee, regional sub-local meetings, and others with respect to the sharing of the necessary information, etc.

Fig. 14. Implementation Mechanism for Management

4) Roles of Individual Administrative Organs

The individual roles of the administrative organs that prepared this plan are shown below.

With a view to further enhancing conservation and management following the inscription on the World Heritage List, the administrative organs will continue to secure necessary financial and human resources to the extent possible and further promote coordination, cooperation, and the division of roles. When needed, the possibility of introducing new mechanisms and systems for procuring financial and human resources will be explored.

(1) Naha Natural Conservation Office, Ministry of the Environment

It serves as the secretary-general and the secretariat for external affairs in running the executive office of the Regional Liaison Committee, the Scientific Committee, the Amami Working Group, and the Okinawa Working Group, which are part of the implementation mechanism for management shown in Fig. 14.

The Amami Ranger Office for Nature Conservation, Tokunoshima Ranger Office for Nature Conservation, Yambaru Ranger Office for Nature Conservation, Ishigaki Ranger Office for Nature Conservation, and Iriomote Ranger Office for Nature Conservation have been

established as subordinate organizations to the Naha Natural Conservation Office for the regions covered by this plan. They manage national parks, nature conservation areas, and national wildlife protection areas, and perform management pursuant to the Act on Conservation of Endangered Species of Wild Fauna and Flora and the Act on the Prevention of Adverse Ecological Impacts Caused by Designated Invasive Alien Species. To do so, they engage in routine liaison, coordination, and consensus building with the various regional forest administrators, prefectures, municipalities, other relevant administrative bodies, NPOs, and private organizations.

In addition, in respect to matters concerning the protection and recovery of endangered species, the elimination and mitigation of the impact from alien species, the protection and use of national parks that are mentioned in this plan and action plans by region, review committees have been established with members comprised of relevant administrative bodies, relevant organizations and experts according to individual issues. Reviewing of strategies, information sharing, coordination and other efforts are being made.

(2) Kyusyu Regional Forest Office, Forestry Agency

The Kagoshima District Forest Office (Naze Forestry Office and Tokunoshima Forestry Office), Okinawa District Forest Office (Takae Forestry Office, Aha Forestry Office, Ohara Forestry Office, and Sonai Forestry Office), and the Iriomote Forest Ecosystem Conservation Center manage national forests.

In addition, matters to be carried out within national forests under this plan and action plans by region are addressed in coordination and cooperation with other administrative organs.

(3) Kagoshima Prefecture

It serves as the secretary-general and the secretariat for external affairs in running the executive office of the Amami-Oshima Island Sub-local Meeting and the Tokunoshima Island Sub-local Meeting, which are part of the implementation mechanism for management shown in Fig. 14.

The Amami World Natural Heritage Promotion Office, Nature Conservation Division, Environment and Forestry Affairs Department, Kagoshima Prefecture and the Hygiene and Environment Office, Oshima Branch Office will take the lead in carrying out a variety of projects together with the divisions concerned with agriculture, forestry, and fisheries, civil engineering and construction, and tourism as well as the board of education. These include projects related to cooperating over the management of national parks; protecting wildlife; countermeasures to address alien species; promoting and improving agriculture, forestry, and fisheries and resource management for these; installing and maintaining public facilities; promoting tourism; and protecting and managing cultural properties.

(4) Okinawa Prefecture

It serves as the secretary-general and the secretariat for external affairs in running the executive office of the Northern Part of Okinawa Island Sub-local Meeting and the Iriomote Island Sub-local Meeting, which are part of the implementation mechanism for management shown in Fig. 14.

The Nature Conservation Division, Department of Environmental Affairs, Okinawa Prefecture will take the lead in carrying out a variety of projects together with the divisions concerned with agriculture, forestry, and fisheries, civil engineering and construction, and tourism as well as the board of education. These include projects related to cooperating over the management of national parks; countermeasures to manage wildlife and to address alien species; promoting and improving agriculture, forestry, and fisheries and resource management; installing and maintaining public facilities; promoting tourism; and protecting and managing cultural properties.

(5) Five Municipalities on Amami-Oshima Island (Amami City, Yamato Village, Uken Village, Setouchi Town, and Tatsugo Town)

The World Natural Heritage Promotion Office, Project Promotion Section (Amami City), Planning and Tourism Division (Yamato Village and Tatsugo Town), General Affairs and Planning Section (Uken Village) and Setouchi Board of Education Department of Social Education World Natural Heritage Setouchi Promotion Office (Setouchi Town) will take the lead in carrying out a variety of projects together with the divisions concerned with agriculture, forestry, and fisheries, civil engineering and construction, and tourism as well as the board of education. These include projects related to managerial cooperation for national parks; countermeasures to manage wildlife and to address alien species; promoting and improving agriculture, forestry, and fisheries and resource management; installing and maintaining public facilities; promoting tourism; providing user services and guidance; and protecting and managing cultural properties.

Wide Area Administration Association of Amami Islands is a special local public entity regulated under Article 1-3 of the Local Autonomy Act covering the entirety of the Amami Island Group, which include Amami-Oshima Island and Tokunoshima Island. It serves as a combined association of one city, nine towns, and two villages, for which it is responsible for improving infrastructure and promoting various projects for the promotion of the Amami Island Group. It will also promote ecotourism related to the management of the Natural World Heritage property and carry out various projects related to tourism promotion.

(6) Three Municipalities on Tokunoshima Island (Tokunoshima Town, Amagi Town, and Isen Town)

The Planning Division (Tokunoshima Town and Amagi Town) and the Kyura-Machi Tourism Division (Isen Town) will take the lead in carrying out a variety of projects together with the divisions concerned with agriculture, forestry, and fisheries, civil engineering and construction, and tourism as well as the board of education. These include projects related to managerial cooperation for national parks; countermeasures to manage wildlife and to address alien species; promoting and improving agriculture, forestry, and fisheries and resource management; installing and maintaining public facilities; promoting tourism; providing user services and guidance; and protecting and managing cultural properties.

(7) Three Villages on the northern part of Okinawa Island (Kunigami Village, Ogimi Village, and Higashi Village)

The World Natural Heritage Promotion Division (Kunigami Village), Planning and Tourism Division (Ogimi Village and Higashi Village) will take the lead in carrying out a variety of projects together with the divisions concerned with agriculture, forestry, and fisheries, civil engineering and construction, and tourism as well as the board of education. These include projects related to managerial cooperation for national parks; countermeasures to manage wildlife and to address alien species; promoting and improving agriculture, forestry, and fisheries and resource management; installing and maintaining public facilities; promoting tourism; providing user services and guidance; and protecting and managing cultural properties.

(8) One Town on Iriomote Island (Taketomi Town)

In Taketomi Town, the Policy Promotion Division will take the lead in carrying out a variety of projects together with the divisions concerned with agriculture, forestry, and fisheries, civil engineering and construction, and tourism as well as the board of education. These include projects related to protecting nature; countermeasures to manage wildlife and to address alien species; promoting and improving agriculture, forestry, and fisheries and resource management; installing and maintaining public facilities; promoting tourism; providing user services and guidance; and protecting and managing cultural properties.

7. Preparation of Action Plans by Region

1) Methodology for the Preparation of Action Plans by Region

Action plans by region are prepared by sub-local meetings consisting of administrative organs, other related local government organizations and groups, NPOs, etc. which are set up for each of the four regions of this plan, Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island with the participation of and based on the consensus of local communities.

Information about the history of discussion at the sub-local meetings and the content of the plan is widely disclosed. In addition, opportunities for information sharing and explanation are provided to local citizens and other stakeholders to obtain their understanding about and cooperation for the plan's objectives, content, and specific measures.

2) Action Plans by Region

The action plans have been developed by region for Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island:

- Action Plan for Amami-Oshima Island
 * Attached as Appendix 1.
- (2) Action Plan for Tokunoshima Island * Attached as Appendix 2.
- (3) Action Plan for Northern Part of Okinawa Island* Attached as Appendix 3.
- (4) Action Plan for Iriomote Island* Attached as Appendix 4.

8. Conclusion

Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island, which are collectively nominated for inscription on the World Heritage List, is a globally unique natural heritage that possesses Outstanding Universal Value based on criteria concerning biodiversity. Part of its value has been maintained in the daily life and industries of local communities, based on strong regenerative ability of the subtropical rainforests in the region.

In order to nominate such place for inscription on the World Heritage List and pass on its value to future generations, it is essential to work, besides administrative organs, in collaboration with local citizens, related local organizations, etc. It is with this shared recognition that efforts will be made to achieve proper conservation and management, so that Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island, nominated to be inscribed as a Natural World Heritage property, will be maintained with the participation and collaboration of local communities.

Appendices

Appendix 1

Action Plan Amami-Oshima Island



	Notes (relevant organization)			Amamigunto Forest Ecosystem Reserve Conservation Management Committee			Amami Island Group Rare Wildlife Protection Program Council
	Target [evaluation indicator]		The attributes of the OUV are conserved and their buffering functions are maintained.	The value of the World Heritage property is conserved and legal control measures are in place to ensure the buffering functions.	Compliance is made with regulations in wildlife protection areas and endangered wildlife species are conserved.	National endangered species are properly conserved.	Ordinances are complied with and endangered species of wild fauna and flora are protected appropriately.
	Description		Protection and management of Amamigunto National Park is to be properly carried out and the management structure will be strengthened.	Conservation and management of the Amamigunto Forest Ecosystem Reserve is to be properly carried out.	Management of National Wildlife Protection Areas and Prefectural Wildlife Protection Areas is to be properly carried out.	Species of wild fauna and flora that are in danger of extinction are to be designated as national endangered species under the Endangered Species Act and efforts are to be made to Properly protect them.	Prefectural and municipal ordinances for the protection of endangered species of wild fauna and flora are to be enforced appropriately to conserve the biodiversity of Amami-Oshima Island.
	Surround- ing conserva- tion area		>		>	>	>
Area	Buffer zone		>	>	>	>	>
	Property		>	>	>	>	>
	Long term						
Time line	Middle term						
	Short term						
	Implementing agency	legal Systems	MOE	Forestry Agency	MOE Kagoshima Prefecture	MOE	Kagoshima Prefecture, municipal govts.
	Action item	r Enforcement of Protective I	Management of the Amamigunto National Park	Management of the Amamigunto Forest Ecosystem Reserve	Management of the Wildlife Protection Area etc.	Protection of national endangered species based on the Act on Conservation of Endangered Species of Wild Fauna and Flora (Endangered Species Act)	Enforcement of ordinances for the protection of endangered species of wild fauna and flora
		1) Prope	1	10	m	4	Ś

				Time line			Area				
	Action item	Implementing agency	Short term	Middle term	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator]	Notes (relevant organization)
ي	Continuous implementation of protection and recovery programs etc.	MEXT, MAFF, MOE, Kagoshima Prefecture, municipal govts., related govts., related organizations				>	>	>	For species that are covered by protection and recovery programs (the Amani rabbit, the Amami woodcock, and the Amami thrush), the inhabitation status, habitats, and so forth are to be studied and analyzed. Efforts are to be made for the protection and recovery of their populations. Scientific study on Amami rabbits is to be proceeded, including inhabiting situation and genetic analyses.	Stable subsistence in natural conditions is possible. [To be evaluated on a case-by-case basis at review committee meetings]	Amami Rare Species Protection and Recovery Review Conference
Г	Protection and recovery of endangered species that are not covered by protection and recovery programs (the Ryukyu long-haired rat, the Amami spiny rat, etc.)	MOE, Kagoshima Prefecture, municipal govts., related local organizations				>	>	>	The distribution of endangered species that are not covered by protection and recovery programs is to be studied on a continuous basis to accumulate scientific data. Protection and recovery measures are to be taken in coordination with other projects such as alien species eradication, traffic accident prevention, and patrol.	Stable subsistence in natural conditions is possible.	
2) Elim	ination and Reduction of Impa	ct of Alien Specie	SS								
-	Enhancement of measures to address invasive alien species	MOE, Kagoshima Prefecture, municipal govts., related local organizations				>	>	>	The status of invasion of already established invasive alien species is to be studied and, with a focus on species that particularly need addressing, countermeasures are to be taken. Information is to be collected of the sighting of invasive alien species that are not yet established on Amami-Oshima Island. Also, measures to prevent their establishment are to be taken, as needed.	Adverse effects are reduced or avoided by eliminating, or preventing the establishment of, alien species whose impact on the heritage value (ecosystem / biodiversity) is considered to be particularly significant.	
7	Implementation of measures to address the mongoose	MOE				>	>	>	Measures are to be taken to control the mongoose that is greatly affecting the native ecosystems by preying on endangered species.	The mongoose is completely eradicated from Amami-Oshima Island.	Amami-Oshima Island Mongoose Control Project Review Conference and Control Strategic Meeting

				Time line			Area				
	Action item	Implementing agency	Short term	Middle term	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator]	Notes (relevant organization)
		MOE, Kagoshima Prefecture, municipal govts., related local organizations				>	>	>	Government and private sectors coordinate at the local level, sharing information widely and building consensus to build and operate the system for excluding cats from the habitats of endangered species (forests) that delivers a series of actions ranging from capture and temporary keeping to transfer.	Cats are excluded from the habitats of endangered species; adverse effects on endangered species are avoided.	Amami Island Group Rare Wildlife Protection Program Council (Amami-Oshima Island Feral Dog and Feral Cat Control Measures Review Conference)
	Implementation of measures to address cats	MOE, Kagoshima Prefecture, municipal govts., related local local organizations				`	`	``	Attempt to prevent abandonment and escape of pet cats, spaying and neutering, appropriate animal breeding such as owner labels, and prevention of feeding cats, that except house cats, without reason.	Cats kept at human settlements are bred and managed appropriately and they do not enter forests any more.	Amami Island Group Rare Wildlife Protection Program Council (Amami-Oshima Island Feral Dog and Feral Lon and Feral Cat Control Measures Review Conference)
	Implementation of measures to address feral goats	Municipal govts.				>	>	>	Measures are to be taken to control feral goats whose feeding damage can potentially affect ecosystems, including endangered species.	Feral goats are completely eradicated from Amami-Oshima Island.	Amami Island Group Rare Wildlife Protection Program Council
eve	ention of Impacts from Human	n Activities on Rar	e Species								
	Countermeasures to address traffic accidents involving endangered wild fauna	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts., related local organizations				>	>	>	The occurrence of accidents is to be avoided by means of road improvement and awareness raising—informing people of locations where there is a high risk of traffic accidents involving endangered species of wild fauna, installing signs, distributing leaflets, and campaigns.	Drivers of vehicles comply with speed limits to avoid endangered wild animals and no traffic accidents involving them happen.	Amami Island Group Rare Wildlife Protection Program Council

	Notes (relevant organization)	Amami Rare Species Protection and Recovery Review Conference	Amami Island Group Rare Wildlife Protection Program Council			Amami-Oshima Nature Protection Council
	Target [evaluation indicator]	Populations are maintained. Ecological studies and care-taking techniques are established.	An effective monitoring system is established. No poaching or illegal collection takes place.		A mechanism for the implementation of measures based on the strategy is established.	A mechanism for the implementation of measures based on the strategy is established.
	Description	Sick or injured birds and animals such as the Amami rabbit are to be rescued. Data are to be collected from rescued birds and animals. The possibility of exhibiting some of the individuals that cannot return to the wild for awareness-raising purposes. When dead individuals are found, the cause of death is to be identified whenever possible as information contributing to the development of future actions.	Government organizations are to take the lead in carrying out patrols for the prevention of poaching and illegal collection and raising public awareness in coordination with local organizations and the police.		Measures to strike a balance with industry and livelihoods are to be implemented in accordance with "the Biodiversity Strategy and Action Plan of Kagoshima Prefecture", which set outs policies and measures for biodiversity conservation in Kagoshima Prefecture.	Measures to strike a balance with industry and livelihoods are to be implemented in accordance with "the Biodiversity Strategy and Action Plan of Amami- Oshima Island", which sets out policies and measures for biodiversity conservation in Amami-Oshima Island.
	Surround- ing conserva- tion area	`	>		>	>
Area	Buffer zone	>	>		>	~
	Property	>	>		>	~
	Long term					
Time line	Middle term					
	Short term					
	Implementing agency	MOE, Kagoshima Prefecture, municipal govts.	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts., related local organizations	fer Zone	Kagoshima Prefecture, municipal govts.	Kagoshima Prefecture, municipal govts.
	Action item	Rescue of sick or injured wildlife such as the Amami rabbit	Patrol for the prevention of poaching and illegal collection	ony with Industriesin the Buf	Enforcement of the Biodiversity Strategy and Action Plan of Kagoshima Prefecture	Enforcement of the Biodiversity Strategy and Action Plan of Amami- Oshima Island
		0	m	4) Harm	1	6

	Notes (relevant organization)	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference		Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference
	Target [evaluation indicator]	Methods of economically viable forestry practices compatible with the conservation of the heritage value are established. [Progress of the development of forestry management methods; record of actual forestry practice based on the forestry management methods.]	A mechanism is in place that ensures that appropriate environmental consideration is given when public works are carried out and that there is no impact on the World Heritage value. [Record of environmentally- conscious measures]		Infrastructure and capacity for receiving an increased number of tourists are in place.
	Description	Rules for forestry practices compatible with biodiversity conservation are to be established to strike a balance between the strengthening of buffering functions and forestry in the forests around the heritage property area. For this purpose, efforts are to be made to develop common forest management methods for forests owned by municipal governments and share them across the region.	A mechanism to integrate environmental consideration into public works is to be set up to prevent the World Heritage value from being affected by public works in the World Heritage property area or its surrounding area. For this purpose, the possibility of developing "the Environmental Consideration Guidelines for Public Projects "based on the actual experience of environmental consideration in the Amami Island Group and in consideration of special characteristics of nature and culture of the Amami Island Group is to be examined together with the possibility of putting in place a mechanism to support their implementation. These are to be shared among the national government, the prefectural government, municipal governments, and private businesses to improve the standards of environmental consideration in the entire region.		In preparation for inscription on the World Heritage List, visitor management is to be promoted based on a master plan that sets forth directions for planned mitigation of concentration in mass tourism and ecotourism, infrastructure installation, and desirable use in the Amami Island Group.
	Surround- ing conserva- tion area	`	`		>
Area	Buffer zone		`		>
	Property		`		>
	Long term				
Time line	Middle term				
	Short term				
	Implementing agency	Kagoshima Prefecture, municipal govts.	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts.	nent	Kagoshima Prefecture
	Action item	Implementation of forestry practices in consideration of biodiversity	Environmentally-conscious implementation of public projects	ving Proper Tourism Manager	Promotion of projects based on the Sustainable Tourism Master Plan
		σ	4	5) Achie	

	Notes (relevant organization)	Amami Island Group Natural World Herriage Nominated Property Conservation and Utilization Review Conference	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference	
	Target [evaluation indicator]	The World Heritage value is conserved and the quality of users' experience is guaranteed.	The World Heritage value is conserved and the quality of users' experience is guaranteed.	The entire island group are connected by trails and tourists make repeated visits and enjoy high-quality uses of various types that meet different demands.	
	Description	In areas where World Heritage inscription might result in increased use or concentrated use to the extent that tangible environmental impact could occur, use control measures such as restriction of the number of users, mandatory accompaniment of guides, and traffic restrictions are to be examined and necessary arrangements area to be made to ensure the conservation of the natural environment and the provision of high quality use.	To enable visitors to perceive the heritage value tangibly and to reduce environmental burden, the installation of user facilities and improvement of the existing facilities are to be examined as follows:	Trails are to be installed to encourage walking, so that visitors can experience the nature, local lifestyle, and culture of the Amami Island Group and enjoy rich interactions with local communities, resulting in more overnight stays in the region. High-quality nature trips are to be promoted to contribute to raising awareness about the value of the Natural World Heritage.	
	Surround- ing conserva- tion area		`	>	
Area	Buffer zone	`	`	>	
	Property	``	`	>	
	Long term				
Time line	Middle term				
Short term					
Implementing agency		MOE, Forestry Agency, Kagoshima Prefecture, municipal govts, related local organizations	MOE, Kagoshima Prefecture, municipal govts.	Kagoshima Prefecture, municipal govts.	
	Action item	Use control	Installation of facilities that contribute to the reduction of environmental burden	Establishment of the Amami World Natural Heritage Trail	
		0	ω	4	

	Notes (relevant organization)	Amami Island Group Ecotourism Promotion Council			Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference
	Target [evaluation indicator]	Small-group guided tours are provided in the property area etc.; tourists are satisfied with the nature of Amani-Oshima Island and make repeated visits.	High-quality guides are available; tourists are satisfied with tourism of Amami-Oshima Island and make repeated visits.		Methods of economically viable forestry practices compatible with the conservation of the heritage value are established. [Progress of the development of forestry management methods: record of actual forestry management methods.]
	Description	In the World Heritage property area, tours of small groups of visitors accompanied by eco-tour guides are to be promoted to improve the satisfaction of visitors who come for genuine nature. High-quality nature trips are to be promoted to contribute to raising awareness about the value of the Natural World Heritage.	High-quality guides (tourism information guides, eco-tour guides, and village eco- tour guides) are to be trained to build the capacity of Amami-Oshima Island for tourism. High-quality nature trips are to be promoted to contribute to raising awareness about the value of the Natural World Heritage.		Rules for forestry practices compatible with biodiversity conservation are to be established to strike a balance between the strengthening of buffering functions and forestry in the forests around the heritage property area. For this purpose, efforts are to be made to develop common forest management methods for forests owned by municipal governments and share them across the region.
	Surround- ing conserva- tion area	>	``		`
Area	Buffer zone	>	>	ş	
	Property	`	``	ommunitie	
	Long term			of Local C	
Time line	Middle term			llaboration	
	Short term			on and Co	
Implementing agency		MOE, Kagoshima Prefecture, municipal govts., related local organizations	Kagoshima Prefecture, municipal govts., related local organizations	h the Participati	Kagoshima Prefecture, municipal govts.
	Action item	Promotion of ecotourism	Training of guides	rvation and Management with	Implementation of forestry practices in consideration of biodiversity (intentionally listed repeatedly)
		ŝ	v	6) Conse	1

	Notes (relevant organization)	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference		
	Target [evaluation indicator]	A mechanism is in place that ensures that appropriate environmental consideration is given when public works are carried out and that there is no impact on the World Heritage value. [Record of environmentally- conscious measures]	Understanding about the Amami Island Group is improved throughout Japan. The environmental burden to the heritage property area is controlled below a certain level through tourism compatible with environmental consideration.	The environment of Amami- Oshima Island is kept clean and beautiful both inside and outside the World Heritage property.
	Description	A mechanism to integrate environmental consideration into public works is to be set up to prevent the World Heritage value from being affected by public works in the World Heritage property area or its surrounding area. For this purpose, the possibility of developing "the Environmental Consideration Guidelines for Public Projects" based on the actual experience of environmental consideration in the Amami Island Group and in consideration of special characteristics of nature and culture of the Amami Island Group is to be considered together with the possibility of putting in place a mechanism to support their implementation. These are to be shared among the national government, the prefectural government, municipal governments, and private businesses to improve the standards of environmental consideration in the entire region.	Information about attractive natural and cultural features, the World Heritage value, and rules for appropriate use is to be disseminated throughout Japan by means of various media to deepen people's understanding about the Amami Island Group.	Activities to prevent illegal dumping of waste, cleanup activities, and so forth are to be carried out for beautification of Amami-Oshima Island as a Natural World Heritage property.
	Surround- ing conserva- tion area	`	>	>
Area	Buffer zone	>	>	>
	Property	`		
	Long term			
Time line	Middle term			
	Short term			
	Implementing agency	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts.	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts, related local organizations	MOE, Kagoshima Prefecture, municipal govts., related local organizations
	Action item	Environmentally-conscious implementation of public works (intentionally listed repeatedly)	Dissemination of information to tourists and people outside the region	Implementation of activities for the prevention of illegal dumping of waste etc.
		0	m	4

	Notes (relevant organization)					
	Target [evaluation indicator]	Each member of local communities recognizes the significance of World Heritage inscription and the need for endangered species protection and alien species countermeasures and actively plays his/her own role.	Each member of local communities is proud of the nature and culture of the Amami Island Group and contributes to passing them on to future generations.	Children are interested in local nature and culture and understand the need for endangered species protection and alien species countermeasures.		Information, knowledge, and technical experiences concerning the heritage value are collected, accumulated, and utilized for conservation and management.
	Description	Seminars and various events are to be carried out. Posters, brochures, etc. are to be made and distributed to have local people recognize the significance of World Heritage inscription and the need for endangered species protection and alien species countermeasures and to promote local people's actions.	Since the nature of the Amami Island Group, unlike other natural heritage properties, has been maintained through a long instory of close interactions with people through its long history, efforts are to be made to raise awareness to ensure that the nature is conserved and that the unique culture of the Amami Island Group that has co-existed with nature is passed on to future generations.	Special environmental education for a natural heritage property nominated for World Heritage inscription is to be explored to help children cultivate interest in local nature and culture.		Information about the results of, and knowledge obtained by, monitoring programs and other types of research by different project undertakers are to be collected and accumulated widely. A mechanism for one-stop information collection, management, and publication is to be set up, such as the official website.
	Surround- ing conserva- tion area	>	>	`		>
Area	Buffer zone	>	>	>		>
	Property					>
	Long term					
Time line	Middle term					
	Short term					
	Implementing agency	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts., related local organizations	Kagoshima Prefecture, municipal govts., related local organizations	MOE, Kagoshima Prefecture, municipal govts., related local organizations	of Information	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts.
	Action item	Promotion of local people's actions through awareness raising etc.	Transmission of a culture that has coexisted with nature of the Amami Island Group to future generations	Promotion of environmental education activities	er Monitoring and Utilization	Dissemination and utilization of information
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Notes (relevant organization)			
Target [evaluation indicator]		The state of conservation of the heritage value is monitored and the results are reflected in the follow-up actions in an effort to implement adaptive management.	Progress of projects and measures based on the action plan and the maintenance of the value of the nominated property are ensured.
Description		The monitoring plan is to be developed and monitoring is to be implemented based on the said plan.	Periodical check on projects progress is to be carried out, and the plan and projects will be reviewed as necessary reflecting assessments based on monitoring results.
Area	Surround- ing conserva- tion area	`	`
	Buffer zone	>	>
	Property	`	`
Time line	Long term		
	Middle term		
	Short term		
Implementing agency		MOE, Forestry Agency, Kagoshima Prefecture, municipal govts, related local organizations	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts., related local organizations
Action item		Formulation of monitoring plan and implementation of monitoring	Confirming the implementation status of projects based on the Action Plan
		7	m
Appendix2

	Island
Action Plan	Tokunoshima

as a priority	on a continuous basis
To be implemented	To be implemented

Notes	(relevant organization) Middle term			Amamigunto Forest Ecosystem Reserve Conservation Management Committee			Amami Island Group Rare Wildlife Protection Program Council	Amami Rare Species Protection and Recovery Review Conference
I	larget [evaluation indicator] Short term		The attributes of the OUV are conserved and their buffering functions are maintained.	The value of the World Heritage property is conserved and legal control measures are in place to ensure the buffering functions.	Compliance is made with regulations in wildlife protection areas and endangered wildlife species are conserved.	National endangered species are properly conserved.	Ordinances are complied with and endangered species of wild fauna and flora are protected appropriately.	Stable subsistence in natural conditions is possible. [To be evaluated on a case-by-case basis at review committee meetings]
	Description		Protection and management of Amamigunto National Park is to be properly carried out and the management structure will be strengthened.	Conservation and management of the Amamigunto Forest Ecosystem Reserve is to be properly carried out.	Management of Prefectural Wildlife Protection Areas is to be properly carried out.	Species of wild fauna and flora that are in danger of extinction are to be designated as national endangered species under the Endangered Species Act and efforts are to be made to properly protect them.	Prefectural and municipal ordinances for the protection of endangered species of wild fauna and flora are to be enforced appropriately to conserve the biodiversity of Tokunoshima Island.	For species that are covered by protection and recovery programs (the Amami rabbit and the Amami woodcock), the inhabitation status, habitats, and so forth are to be studied and analyzed. Efforts are to be made for the protection and recovery of their populations. Scientific study on Amami rabbits is to be proceeded, including inhabiting situation and genetic analyses.
	Surround- ing conserva- tion area		~		`	>	>	`
Area	Buffer zone		>	>	>	>	>	`
	Property		>	>	>	>	>	`
	Long term							
Time line	Middle term							
	Short term							
	Implementing agency	Legal Systems	MOE	Forestry Agency	Kagoshima Prefecture	MOE	Kagoshima Prefecture, town govts.	MEXT, MAFF, MOE, Kagoshima Prefecture, town govts., related local organizations
	Action item	r Enforcement of Protective	Management of the Amamigunto National Park	Management of the Amanigunto Forest Ecosystem Reserve	Management of the Wildlife Protection Area etc.	Protection of national endangered species based on the Act on Conservation of Endangered Species of Wild Fauna and Flora (Endangered Species Act)	Enforcement of ordinances for the protection of endangered species of wild fauna and flora	Continuous implementation of protection and recovery programs etc.
		1) Prope	1	7	ω	4	S.	۵ ا

Notes	(relevant organization) Middle term				Amami Island Group Rare Wildlife Protection Program Council (Tokunoshima Island Feral Dog and Feral Cat control Measures Review Conference)	Amami Island Group Rare Wildlife Protection Program Council (Tokunoshima Island Feral Dog and Feral Cat control Measures Review Conference)	
	Target [evaluation indicator] Short term	Stable subsistence in natural conditions is possible.		Adverse effects are reduced or avoided by eliminating, or preventing the establishment of, alien species whose impact on the heritage value (ecosystem / biodiversity) is considered to be particularly significant.	Cats are excluded from the habitats of endangered species; adverse effects on endangered species are avoided.	Cats kept at human settlements are bred and managed appropriately and they do not enter forests any more.	
	Description	The distribution of endangered species that are not covered by protection and recovery programs is to be studied on a continuous basis to accumulate scientific data. Protection and recovery measures are to be taken in coordination with other projects such as alien species eradication, traffic accident prevention, and patrol.		The status of invasion of already established invasive alien species is to be studied and, with a focus on species that particularly need addressing, countermeasures are to be taken. Information is to be collected of the sighting of invasive alien species that are not yet established on Amani-Oshima Island. Also, measures to prevent their establishment are to be taken, as needed.	Government and private sectors coordinate at the local level, sharing information widely and building consensus to build and operate the system for excluding cats from the habitats of endangered species (forests) that delivers a series of actions ranging from capture and temporary keeping to transfer.	Attempt to prevent abandomment and escape of pet cats, spaying and neutering, appropriate animal breeding such as owner labels, and prevention of feeding cats, that except house cats, without reason.	
	Surround- ing conserva- tion area	`		`	`	`	
Area	Buffer zone	>		`	`	`	
	Property	`		`	`	`	
	Long term						
Time line	Middle term						
	Short term		sa				
	Implementing agency	MOE, Kagoshima Prefecture, town govts., related local organizations		MOE, Kagoshima Prefecture, town govts., related local organizations	MOE, Kagoshima Prefecture, town govts., related local organizations	MOE, Kagoshima Prefecture, town govts., related local organizations	
Action item rotection and recovery of ndangered species that are ot covered by programs (the yukyu long-haired rat, the okunoshima spiny rat, c.)		nation and Reduction of Impa	Enhancement of measures to address invasive alien species	Implementation of	measures to address cats		
		7	2) Elimi	1	c	4	

Notes	(relevant organization) Middle term		Amami Island Group Rare Wildlife Protection Program Council	Amami Rare Species Protection and Recovery Review Conference	Amami Island Group Rare Wildlife Protection Program Council		
	Target [evaluation indicator] Short term		Drivers of vehicles comply with speed limits to avoid endangered wild animals and no traffic accidents involving them happen.	Populations are maintained. Ecological studies and care-taking techniques are established.	An effective monitoring system is established. No poaching or illegal collection takes place.		A mechanism for the implementation of measures based on the strategy is established.
	Description		The occurrence of accidents is to be avoided by means of road improvement and awareness raising—informing people of locations where there is a high risk of traffic accidents involving endangered species of wild fauna, installing signs, distributing leaflets, and campaions.	Sick or injured birds and animals such as the Amami rabbit are to be rescued. Data are to be collected from rescued birds and animals. The possibility of exhibiting some of the individuals that cannot return to the wild for awareness-raising purposes. When dead individuals are found, the cause of death is to be identified whenever possible as information contributing to the development of future actions.	Government organizations are to take the lead in carrying out patrols for the prevention of poaching and illegal collection and raising public awareness in coordination with local organizations and the police.		Measures to strike a balance with industry and livelihoods are to be implemented in accordance with "the Biodiversity Strategy and Action Plan of Kagoshima Prefecture", which set outs policies and measures for biodiversity conservation in Kagoshima Prefecture.
	Surround- ing conserva- tion area		>	>	`		>
Area	Buffer zone		>	>	`		>
	Property		>	>	`		>
	Long term						
Time line	Middle term	\$					
	Short term	are Specie:					
	Implementing agency	Activities on R	MOE, Forestry Agency, Kagoshima Prefecture, town govts., related local	organizations MOE, Kagoshima Prefecture, town govts.	MOE, Forestry Agency, Kagoshima Prefecture, town govts., related local organizations	fer Zone	Kagoshima Prefecture, town govts.
	Action item	ntion of Impacts from Human	Countermeasures to address traffic accidents involving endangered wild fauna	Rescue of sick or injured wildlife such as the Amami rabbit	Patrol for the prevention of poaching and illegal collection	ony with Industriesin the Bufi	Enforcement of the Biodiversity Strategy and Action Plan of Kagoshima Prefecture
		3) Prever	1	0	m	4) Harm	

Notes	(relevant organization) Middle term		Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference
	Target [evaluation indicator] Short term	Buffering functions are strengthened, without compromising biodiversity conservation or agriculture.	Methods of economically viable forestry practices compatible with the conservation of the heritage value are established. [Progress of the development of forestry management methods; record of actual forestry practice based on the forestry management methods.]
	Description	To strengthen buffering functions of the agricultural land in the adjacent areas of the heritage property, the following measures are to be considered and necessary actions are to be taken: Permation of green networks connecting small forests, rivers, etc.; Pupportive measures to strike a balance between the habitation of endangered species (ex. the Amami rabbit) and agriculture; and Formation of ecological corridors to secure the continuity between the northern forests and the southern forests.	Rules for forestry practices compatible with biodiversity conservation are to be established to strike a balance between the strengthening of buffering functions and forestry in the forests around the heritage property area. For this purpose, efforts are to be made to develop common forest management methods for forests owned by municipal governments and share them across the region.
	Surround- ing conserva- tion area	`	>
Area	Buffer zone		
	Property		
	Long term		
Time line	Middle term		
	Short term		
Implementing agency		MOE, Forestry Agency, Kagoshima Prefecture, town govts.	Kagoshima Prefecture, town govts.
	Action item	Reinforcement of biodiversity conservation functions of agricultural land adjacent to the heritage property area etc.	Implementation of forestry practices in consideration of biodiversity
		0	<i>m</i>

				Time line			Area				
	Action item	Implementing agency	Short term	Middle term	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator] Short term	Notes (relevant organization) Middle term
4	Environmentally-conscious implementation of public works	MOE, Forestry Agency, Kagoshima Prefecture, town govts.				`	`	`	A mechanism to integrate environmental consideration into public works is to be set up to prevent the World Heritage value from being affected by public works in the World Heritage property area or its surrounding area. For this purpose, the possibility of developing "the Environmental Consideration Guidelines for Public Projects" based on the actual experience of environmental consideration in the Amami Island Group and in consideration of special characteristics of nature and culture of the Amami Island Group is to be considered together with the possibility of putting in place a mechanism to support their implementation. These are to be shared among the national government, the prefectural government, and rivate businesses to improve the standards of environmental consideration in the entire region.	A mechanism is in place that ensures that appropriate environmental consideration is given when public works are carried out and that there is no impact on the World Heritage value. [Record of environmentally- conscious measures]	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference
() Achie	eving Proper Tourism Manage	ment									
1	Promotion of projects based on the Sustainable Tourism Master Plan	Kagoshima Prefecture				>	>	>	In preparation for inscription on the World Heritage List, visitor management is to be promoted based on a master plan that sets forth directions for planned mitgation of concentration in mass tourism and ecotourism, infrastructure installation, and desirable use in the Amami Island Group.	Infrastructure and capacity for receiving an increased number of tourists are in place.	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference
7	Use control	MOE, Forestry Agency, Kagoshima Prefecture, town govts., related local organizations				>	>		In areas where World Heritage inscription might result in increased use or concentrated use to the extent that tangible environmental impact could occur, use control measures such as restriction of the number of users, mandatory accompaniment of guides, and traffic restrictions are to be examined and necessary arrangements area to be made to ensure the conservation of the natural environment and the provision of high quality use.	The World Heritage value is conserved and the quality of users' experience is guaranteed.	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference

Notes	(relevant organization) Middle term	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference	Amami Island Group Natural World Heritage Nominated Property Conservation and Utilization Review Conference	Amami Island Group Ecotourism Promotion Council	
	Target [evaluation indicator] Short term	The World Heritage value is conserved and the quality of users' experience is guaranteed.	The entire island group are connected by trails and tourists make repeated visits and enjoy high-quality uses of various types that meet different demands.	Small-group guided tours are provided in the property area etc.; tourists are satisfied with the nature of Tokunoshima Island and make repeated visits.	High-quality guides are available; tourists are satisfied with tourism of Tokunoshima Island and make repeated visits.
	Description	 To enable visitors to perceive the heritage value tangibly and to reduce environmental burden, the installation of user facilities and improvement of the existing facilities are to be examined as follows: > Key facilities capable of receiving large numbers of users; > Facilities that gives expression to the attractiveness of forest areas; and > Necessary facilities that reduce environmental burdens for sustainable use, such as toilets and walking trails. 	Trails are to be installed to encourage walking, so that visitors can experience the nature, local lifestyle, and culture of the Amami Island Group and enjoy rich interactions with local communities, resulting in more overnight stays in the region. High-quality nature trips are to be promoted to contribute to raising awareness about the value of the Natural World Heritage.	In the World Heritage property area, tours of small groups of visitors accompanied by eco-tour guides are to be promoted to improve the satisfaction of visitors who come for genuine nature. High-quality nature trips are to be promoted to contribute to raising awareness about the value of the Natural World Heritage.	High-quality guides (tourism information guides, eco-tour guides, and village eco- tour guides) are to be trained to build the capacity of Tokunoshima Island for tourism. High-quality nature trips are to be promoted to contribute to raising awareness about the value of the Natural
	Surround- ing conserva- tion area	>	>	>	>
Area	Buffer zone	`	>	>	>
	Property	`	>	>	>
	Long term				
Time line	Middle term				
	Short term				
Implementing agency		MOE, Kagoshima Prefecture, town govts.	Kagoshima Prefecture, town govts.	MOE, Kagoshima Prefecture, town govts., related local organizations	Kagoshima Prefecture, town govts., related local organizations
	Action item	Installation of facilities that contribute to the reduction of environmental burden	Establishment of the Amami World Natural Heritage Trail	Promotion of ecotourism	Training of guides
			4	Ń	v

Time lin	
Long Property term	Short Middle Long Property term
n of Local Communitie	and Collaboration of Local Communitie

Notes	(relevant organization) Middle term						
	Target [evaluation indicator] Short term	The environment of Tokunoshima Island is kept clean and beautiful both inside and outside the World Heritage property.	Each member of local communities recognizes the significance of World Heritage inscription and the need for endangered species protection and alien species countermeasures and actively plays his/her own role.	Each member of local communities is proud of the nature and culture of the Amami Island Group and contributes to passing them on to future generations.	Children are interested in local nature and culture and understand the need for endangered species protection and alien species countermeasures.		Information, knowledge, and technical experiences concerning the heritage value are collected, accumulated, and utilized for conservation and management.
	Description	Activities to prevent illegal dumping of waste, cleanup activities, and so forth are to be carried out for beautification of Tokunoshima Island as a Natural World Heritage property.	Seminars and various events are to be carried out. Posters, brochures, etc. are to be made and distributed to have local people recognize the significance of World Heritage inscription and the need for endangered species protection and alien species countermeasures and to promote local people's actions.	Since the nature of the Amami Island Group, unlike other natural heritage properties, has been maintained through a long history of close interactions with people through its long history, efforts are to be made to raise awareness to ensure that the nature is conserved and that the unique culture of the Amami Island Group that has co-existed with nature is passed on to future generations.	Special environmental education for a natural heritage property nominated for World Heritage inscription is to be explored to help children cultivate interest in local nature and culture.		Information about the results of, and knowledge obtained by, monitoring programs and other types of research by different project undertakers are to be collected and accumulated widely. A mechanism for one-stop information collection, management, and publication is to be set up, such as the official website.
	Surround- ing conserva- tion area	`	>	`	`		>
Area	Buffer zone	\$	>	`	`		`
	Property						>
	Long term						
Time line	Middle term						
	Short term						
	Implementing agency	MOE, Kagoshima Prefecture, town govts., related local organizations	MOE, Forestry Agency, Kagoshima Prefecture, town govts., related local organizations	Kagoshima Prefecture, town govts., related local organizations	MOE, Kagoshima Prefecture, town govts., related local organizations	of Information	MOE, Forestry Agency, Kagoshima Prefecture, town govts.
	Action item	Implementation of activities for the prevention of illegal dumping of waste etc.	Promotion of local people's actions through awareness raising etc.	Transmission of a culture that has coexisted with nature of the Amami Island Group to future generations	Promotion of environmental education activities	r Monitoring and Utilization	Dissemination and utilization of information
		4	Ń	v	7	7) Prope	1

Notes	(relevant organization) Middle term		
	Target [evaluation indicator] Short term	The state of conservation of the heritage value is monitored and the results are reflected in the follow-up actions in an effort to implement adaptive management.	Progress of projects and measures based on the action plan and the maintenance of the value of the nominated property are ensured.
	Description	The monitoring plan is to be developed and monitoring is to be implemented based on the said plan.	Periodical check on projects progress is to be carried out, and the plan and projects will be reviewed as necessary reflecting assessments based on monitoring results.
	Surround- ing conserva- tion area	`	`
Area	Buffer zone	``	``
	Property	``	`
	Long term		
Time line	Middle term		
	Short term		
	Implementing agency	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts., related local organizations	MOE, Forestry Agency, Kagoshima Prefecture, municipal govts., related local organizations
	Action item	Formulationof monitoring plan and implementation of monitoring	Confirming the implementation status of projects based on the Action Plan

Appendix3

	Island
)kinawa
II	Part of (
Action Pla	Northern

as a priority	on a continuous basis
To be implemented	To be implemented

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				Time line			Area				
	Action item	Implementing agency	Short term	Middle term	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator]	Notes (relevant organization)
1) Pro	pper Enforcement of Protective	: Legal Systems									
									Protection and management of Yambaru National Park is to be properly carried		
1	Management of Yambaru	MOE				>	>	>	out. Based on the fact that the park area was expanded in June 2018, efforts are to	The attributes of the OUV are conserved and their buffering	
	Indulation 1 data								be made to strengthen the management system to enable integrated management of the park area.	functions are maintained.	
									Protection and management of Yambaru	The value of the World Heritage	
	Management of Yambaru	Forestry				`	``		Forest Ecosystem Reserve, which was	property is conserved and the	
2	Forest Ecosystem Reserve	Agency			\wedge	>	>		established upon the return of the Northern Training Area. is to be properly	functions of the buffer zone are	
									carried out.	ensured.	
									National and Prefectural Wildlife		
									Protection Areas have been designated		
									and managed within forest areas inhabited	Compliance is made with	
'	Management of wildlife	MOE,			/	`	`	`	by endangered species such as the	regulations in wildlife protection	
τ.	protection areas etc.	Okinawa				>	>	>	Okinawa woodpecker and the Okinawa	areas and endangered wildlife	
	4	Fretecture							rall. Proper management is to be	species are conserved.	
									continued in the luttire, and a mechanism is to be put in place to ensure the	4	
									implementation of management measures.		
									Proper management is to be continued in the future of Mt Yonahadake Natural		
	Management of Mt.								Monument Protection Area, which	Compliance is made with	
4	Yonahadake Natural	Okinawa				>			provides habitats for natural monuments	regulations in natural monument protection areas and endangered	
	Monument Protection Area	Prefecture							Such as the Okinawa woodpecker and the	species of wild flora and fauna are	
	cit.								is to be put in place to ensure the	conserved.	
									implementation of management measures.		
	Protection of national								المتعاملة مسرا المسر مسرع المانينا عباسيات		
	enuangered species based on the Act on								Species of which faund and hora that are in danger of extinction are to be designated		
5	Conservation of	MOE				>	>	>	as national endangered species under the	National endangered species are properly conserved	
	Endangered Species of								Endangered Species Act and efforts are to	property course year.	
	WIIU FAUNA ANU FIOLA (Endangered Species Act)								be made to properly protect ment.		

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				Time line			Area				
	Action item	Implementing agency	Short term	Middle term	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator]	Notes (relevant organization)
Q	Enactment of ordinance etc. to protect endangered species of wild fauna and flora	Okinawa Prefecture, village govts.				>	>	>	For species that are not protected under the Endangered Species Act but still whose existence is threatened, their habitats are to be protected, their poaching and illegal collection are to be prevented or curbed, and other protections for them are to be enhanced by enacting prefectural ordinances etc.	Endangered species of flora and fauna are protected properly. [The status of enactment or preparation of ordinances and other legal instruments]	
7	Continuous implementation of protection and recovery programs etc.	MOE, MEXT, MAFF, MLIT, Okinawa Prefecture, village govts.				``	```	>	For species that are covered by protection and recovery programs based on the Endangered Species Act (the Okinawa rail, the Yambaru long-armed scarab beetle, and the Okinawa woodpecker), the inhabitation status, habitats, etc. are to be studied and analyzed, techniques are to be developed for breeding/raising and returning them to the wild, monitoring patrols of their habitats and awareness raising are to be carried out to prevent poaching. Efforts are to be made for the protection and recovery of their populations.	Stable subsistence in natural conditions is possible. [To be evaluated on a case-by-case basis at review committee meetings]	 Yambaru Rare Species Protection and Recovery Review Conference Yambaru Long- Armed Scarab Beetle Poaching Prevention Council
∞	Study of the inhabitation status of endangered species that are not covered by protection and recovery programs and the identification and implementation of protection measures	MOE, Forestry Agency, Okinawa Prefecture, village govts.				>	>	>	For endangered species that are not covered by protection and recovery programs (including the Ryukyu long- haired rat, the Okinawa spiny rat, and endangered species inhabiting limestone areas, which are national natural monuments and national endangered species), their inhabitation status, habitats, and so forth are to be studied and analyzed, and awareness raising is to be carried out. Efforts are to be made to identify and implement appropriate protection measures, as needed.	Endangered species that are not covered by protection and recovery programs are in stable subsistence in natural conditions. [Inhabitation status of endemic species and endangered species]	
6	Management of the Okinawa woodpecker protection area and deployment of rangers	Higashi Village						>	Based on the Higashi Village Ordinance to Protect the Okinawa Woodpecker, rangers are deployed at the Higashi Village Okinawa woodpecker protection area to watch the protection area and monitor the breeding condition of the Okinawa woodpecker.	The habitat of the Okinawa woodpecker in Higashi Village (close to the southern limit of its distribution) is maintained to support its stable breeding.	

	Notes (relevant organization)			Northern Okinawa Region Mongoose Control Project Review Committee	
	Target [evaluation indicator]		The effects from invasive alien species that have adverse effects on the biodiversity of the nominated asset are to be eliminated or mitigated. [Confirmation status for priority countermeasure species]	Mongooses are completely eliminated from the northern part of Okinawa Island and new invasion is prevented. [Catch per unit effort (CPUE) for the mongoose, the area of sighting, and case-by-case evaluation at review committee meetings]	Ecosystems for endemic species are conserved by eliminating feral cats. [Status of the achieved elimination of feral cats]
	Description		The status of invasion of already established invasive alien species is to be studied, and consideration given to species against which countermeasures are a priority, with the control of the said species to be promoted via landowners and managers, agencies, and organizations. Information is to be collected of the sighting of invasive alien species that are not yet established on the northern part of Okinawa Island and the database of alien species sighting information is to be updated as appropriate. Also, consideration is to be given to management and entry monitoring schemes in order to prevent the establishment of invasive alien species are to be taken for this, including raising awareness with a focus on residents, businesses, and tourists.	Mongooses, which are exerting a significant impact on the native ecosystems by preying on endangered species of wild fauna, are to be captured and eliminated. Also, completely mongoose-frea areas are to be established and invasion prevention fences are to be managed to prevent new invasion of mongooses into these areas.	Feral cats, which are exerting (or likely to exert) impact on the native ecosystems by preying on wild animals, are to be captured and eliminated. Also, the present state of distribution and predation is to be studied and effective methods of capturing them are to be explored.
	Surround- ing conserva- tion area		`	>	>
Area	Buffer zone		`	>	>
	Property		>	>	>
	Long term				
Time line	Middle term				
	Short term	ies			
	Implementing agency	act of Alien Spec	MOE, Forestry Agency, Okinawa Prefecture, village govts, related local organizations	MOE, Okinawa Prefecture	MOE, Okinawa Prefecture
	Action item	nination and Reduction of Imp	Enhancement of controls for invasive alien species and prevention against their establishment / entry	Implementation of measures to address mongooses	Capture of feral cats
		2) Elin	-	7	ω

	Notes (relevant organization)				
	Target [evaluation indicator]	Adverse effects of pet cats on wild animals are prevented, progress is made toward complete elimination of ownerless cats in and around settlements, general awareness is raised regarding cats and endangered species of wild fauna, and new appearance of ownerless cats is prevented. [Number of microchipped pet cats]	Facilities and mechanisms that care, keep, and transfer ownerless cats and dogs to new owners are available. New appearance of ownerless cats and dogs is prevented.	Adverse effects of pet dogs on wild animals are prevented. New appearance of ownerless dogs is prevented.	The release of pets is terminated, New release of pets is prevented. [Number of campaigns carried out and the results of questionnaires on matters such as the numbers of dogs and cats housed or returned, the number abandoned, etc.]
	Description	Based on the Ordinance on Cat Welfare and Management enacted by individual village governments, registration is to be made of pet cats, microchip implantation, contraceptive castration, and indoor breeding/raising are to be recommended, ownerless cats in and around settlements are to be captured for protection, and various awareness raising measures are to be taken. Effective activities are to be carried out in coordination with cat care facilities and related local organizations.	Efforts are to be made to establish facilities and mechanisms that can take the series of actions to care, keep, and transfer ownerless cats and dogs to new owners. Also, educational use of these facilities such as opportunities for children to play with animals is to be considered.	Based on the Pet Dog Ordinance enacted by individual village governments, the appropriate management of pet dogs is to be thoroughly enforced. Effective activities are to be carried out in coordination with dog care facilities.	Patrols and campaigns are to be carried out to prevent the release of pets that exert significant impacts on the native ecosystems (dogs, cats, reptiles, etc.). Enhancement of countermeasures is to be considered as necessary, without excluding the possibility of enacting new ordinances etc.
	Surround- ing conserva- tion area	`	>	>	>
Area	Buffer zone	>	>		
	Property	>	>		
	Long term				
Time line	Middle term				
	Short term				
	Implementing agency	Village govts., related local organizations	Okinawa Prefecture, village govts.	Village govts.	Okinawa Prefecture, village govts.
	Action item	Thorough enforcement of the Ordinance on Cat Welfare and Management	Establishment and operation of facilities to care, keep, and transfer ownerless cats and dogs	Thorough enforcement of the Pet Dog Ordinance	Enhancement of measures to prevent the release of pets
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	Notes (relevant organization)		 Yambaru Rare Species Protection and Recovery Review Conference The Liaison Council on Yambaru Region Roadkill Prevention 		
	Target [evaluation indicator]		In areas inhabited by endangered wildlife, conditions in which traffic accidents would not occur are to be secured by making drivers of vehicles aware of the risk of traffic accidents involving species of wild fauna and comply with the legal speed limit, adopting road structures that make accidents less likely to happen, etc. [To be evaluated on a case-by-case basis at review committee meetings]	A mechanism is available for more appropriate implementation of measures to rescue endangered wildlife and reintroduce them to the wild. [Actual performance for rescuing sick or injured wildlife]	An effective monitoring system is established to address the poaching and illegal collecting of endangered species of wild flora and fauna. No poaching or illegal collecting happens. [Number of patrols carried out in one year, number of people participating in the patrols, number of points where traffic conditions were studied, etc.]
	Description		The occurrence of accidents is to be reduced by means of awareness raising— informing people of locations where there is a high risk of traffic accidents involving endangered species of wild fauna, installing signs, distributing fauna, installing signs, distributing teatlets, and running roadkill prevention campaigns. In addition, measures to prevent accidents are to be taken— securing safe routes for the movement of animals and making improvements on the road to prevent animals from jumping out on the road.	Endangered wildlife individuals that are sick or injured on the northern part of Okinawa Island are to be rescued and reintroduced to the wild; the causes of sickness, injury, or death are to be investigated.	Patrols are to be carried out primarily along the forest roads leading into the core forests to prevent the poaching and illegal collecting of wild plants and animals in coordination with various entities such as local residents, relevant local organizations, and the police. In addition, mechanisms are to be established to carry out information gathering and awareness raising in cooperation with local communities. Moreover, consideration will be given to travel restrictions for the roads within the World Heritage Site and connecting roads in order to prevent poaching and illegal collection.
	Surround- ing conserva- tion area		``	`	>
Area	Buffer zone		``	>	`
	Property		``	>	`
	Long term				
Time line	Middle term	s			
	Short term	are Specie			
	Implementing agency	in Activities on R	MOE, Forestry Agency, Okinawa Prefecture, Okinawa General Bureau, village govts, related local organizations	MOE, Okinawa Pref., related local organizations	MOE, Forestry Agency, Okinawa Pref., village govts., related local organizations
	Action item	ntion of Impacts from Huma	Enhancement of countermeasures to address traffic accidents and other incidents involving endangered wild fauna	Putting-in-place of a mechanism to rescue endangered wildlife individuals that are sick or injured	Measures to prevent the poaching and illegal collecting of endangered species of wild flora and fauna and their enhancement
		3) Preve	1	5	<i></i>

				Time line			Area				
Action item agency term t	Implementing Short M agency term t	Short M term t	t M	iddle erm	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator]	Notes (relevant organization)
nony with Industries in the Buffer Zone	uffer Zone										
Promotion of the Yambaru Model Forestry related local organizations	Okinawa Prefecture, village govts., related local organizations					>	>	>	In the forests on the northern part of Okinawa Island, the Yambaru Model Forestry which is a combination of sustainable, recycling-oriented "forestry and forest products industry" and environmentally harmonious "nature- experiencing activities", is to be promoted as a means of conserving the natural environment and environmentally- friendly use.	Forest functions are enhanced for each zone.	
Protection of wildlife and MOE, coexistence with local Prefecture, communities willage govts.	MOE, Okinawa Prefecture, village govts.							>	In order to achieve coexistence between wildlife and local communities, biodiversity is to be maintained through appropriate protection and management of wildlife and necessary measures are taken to prevent damage to agriculture, forestry, and life of local communities.	Wildlife and local communities coexist as a result of habitat management and measures to prevent damage.	
Promotion of agriculture Prefecture, village govts., related local organizations	Okinawa Prefecture, village govts., related local organizations							>	A sustainable, nature-coexistent agriculture in which consideration is given to reducing environmental impact is to be promoted by improving the habitat of precious wildlife in individual villages, putting in place infrastructure that gives consideration to biodiversity, and making soil. The World Heritage brand is to be used to give added value to agricultural produces.	Biodiversity is conserved as a result of nature-coexistent agriculture taking root in local communities. Agriculture is promoted as a result of the brand value of agricultural produces being enhanced.	
Promotion of measures to prevent red soil outflow village govts.	Okinawa Prefecture, village govts.						>	>	Thorough measures are to be taken to prevent red soil outflow due to various development projects by ensuring compliance with the Okinawa Prefecture Red Soil Erosion Prevention Ordinance. In addition, countermeasures are to be promoted to curb red soil outflow from the existing farmland due to rain.	Red soil outflow to rivers and coastal marine areas is curbed. [To be evaluated on a case-by-case basis at review committee meetings]	Okinawa Prefecture Committee on Measures to Prevent Red Soil Erosion

	Notes (relevant organization)		Working group for the development of the sustainable tourism master plan for the northern part of Okinawa Island		Forest tourism subcommittee for the three villages in Y ambaru
	Target [evaluation indicator]		A master plan for sustainable tourism is developed to manage tourism on the northern part of Okinawa Island, and sustainable tourism is achieved through its implementation.	A mechanism that can provide attractive menus of experience, stay, and exchange, utilizing local natural and cultural resources and foods together with the surrounding management area of the World Heritage property.	A forest tourism promotion mechanism is in place that contributes to the promotion of mountain village areas, while striking a balance between heritage value conservation and forest use.
	Description		The vision and policies for tourism use and visitor management for the northern part of Okinawa Island are to be set out based on consensus with local stakeholders. In addition, a master plan for sustainable tourism is to be developed for tourism management in liaison with the three villages' basic plans for tourism promotion and forest tourism. Also, in its implementation, efforts are to be made to disperse and avoid the concentrated excessive use, and the tourism use will be so guided in accordance with the plan that a balanced development of the region will be achieved.	Tourism styles characterized by experience, stay, and exchange are to be established for the northern part of Okinawa Island through coordination of the three villages, including the development of attractive programs together with the surrounding management area of the World Heritage property by combining different styles of tourism, blue tourism, the use of vacant private houses as tourist accommodation, local village walk, and history- and culture-experiencing activities.	Rules for appropriate use of forests are to be established; a mechanism for monitoring and field management is to be set up; and a guide system that can provide high quality tours is to be put in place in compliance with the rules. Sustainable financial resource is to be secured with the aim of establishing a mechanism or an organization (ex. Council) that enables local communities to manage and operate the above
	Surround- ing conserva- tion area		>	`	>
Area	Buffer zone		>	`	>
	Property		>	>	>
	Long term				
Time line	Middle term				
	Short term				
	Implementing agency	ement	Okinawa Prefecture, village govts,, related local organizations	Okinawa Prefecture, village govts., related local organizations	Okinawa Prefecture, village govts., related local organizations
	Action item	ieving Proper Tourism Manag	Promotion of sustainable tourism by developing a master plan for sustainable tourism for the entire northern part of Okinawa Island	Establishment of tourism styles characterized by experience, stay, and exchange	Establishment of a mechanism for promoting forest tourism
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	Notes (relevant organization)	Forest tourism subcommittee for the three villages in Yambaru	Forest tourism subcommittee for the three villages in Yambaru	 Yambaru Rare Species Protection and Recovery Review Conference Okinawa Rail Wild Forest Management and Operation Conference 		
	Target [evaluation indicator]	The impact on nature associated with its use is reduced and the heritage value is conserved.	Appropriate and high quality use is provided in a manner compatible with the World Heritage property.	The quality of users' experiences is ensured and appropriate use is promoted through facility installation. [Number of users of core facilities]		
	Description	In order to conserve the heritage value, the impact on nature associated with its use is to be reduced by taking the following measures: Notification is to be provided on the common rules established for forest tourism and the field-specific usage rules, compliance is to be thoroughly ensured, and the field- specific rules are to be improved based on the results of monitoring that is carried out in collaboration with users.	Soft infrastructure is to be strengthened, including human resource development such as guides and program development, in order to achieve appropriate and high quality use at the World Heritage property.	 In order to promote appropriate use within the heritage property without compromising visitors' perception of the heritage value, effective manners of utilizing the existing facilities are to be explored, together with the following management and installation of user facilities: Maintenance and management of Okinawa Rail Wild Forest; Operation of the Okinawa Rail Ecology Exhibition and Learning Facilities; Establishment and operation of facilities that information etc. Information etc. Information etc. Information etc. Information of facilities that highlight the attractive features of forests; and Enhancement of educational facilities where ecological exhibits 		
	Surround- ing conserva- tion area	>	`	>		
Area	Buffer zone	>	>	>		
	Property	>	>			
	Long term					
Time line	Middle term					
	Short term					
	Implementing agency	MOE, Okinawa Prefecture, village govts., related local organizations	MOE, Okinawa Prefecture, village govts., related local organizations	MOE, MOE, Okinawa Prefecture, village govts., related local organizations		
	Action item	Implementation of appropriate use control and establishment of and compliance with rules for appropriate use of the field	Strengthening of measures to improve the quality of use	Promotion of appropriate use through facility installation		
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aplementing Short Middl agency term term	e Long Property Buffe term zone	er Surround er ing e conserva- tion area	Description	Target [evaluation indicator]	(relevant organization)
he Participation and Collaborat	ion of Local Communities				
Okinawa Prefecture		``	Relevant measures including efforts to stop the loss of biodiversity are to be taken in a comprehensive and planned manner based on the Biodiversity Strategy of Okinawa, in which the policies and measures for biodiversity conservation in Okinawa Prefecture are set out. A system for coordination and cooperation is to be established by actively encouraging various actors, such as people in Okinawa and private organizations, to make efforts to conserve biodiversity.	The mechanism for the implementation of measures based on the strategy is in place. [Status of initiatives by relevant organizations]	
llage govts., elated local 'ganizations		```	The elimination of alien plant species and sustainable forest management are to be practiced in the periphery of forests and idle lands surrounding the core area to promote the sound recovery and restoration of laurel forests in these areas. Forest regeneration projects are to be implemented with the participation of and in collaboration with local forestry industry and local communities.	A forest management mechanism is in place together with forests with buffering functions to ensure that the value as a Natural World Heritage property be maintained.	
zimi Village, elated local ganizations		>	Nature conservation efforts are to be made by implementing environmental education mainly for the youth as well as environmental monitoring based on the Regional Biodiversity Conservation Plan.	Not only citizens who live in the relevant villages but also other citizens of Okinawa Prefecture are aware of the value of the Natural World Heritage property. Activities for environmental conservation are carried out.	
Okinawa Prefecture, Ilage govts., slated local 'ganizations	> >	>	Field surveys are to be carried out for rivers whose degree of naturalness is decreasing in the northern part of Okinawa Island. Also, nature restoration projects are to be implemented for rivers such as the Oku River, Takasato River, and Gesashi River in accordance with the Okinawa Prefecture Guidelines on	The river environments that are inhabited by diverse animals and plants, including aquatic organisms. [To be evaluated on a case-by-case basis at review committee meetings (Gesashi River)]	 Committee to Restore the Nature along the Oku River Committee to Restore the Natural Environment along the Gesashi River

	Notes (relevant organization)		The Yambaru Hands-On Nature Activity Committee	
	Target [evaluation indicator]	Understanding and cooperation are obtained for matters that local people are expected to cooperate with, such as the state of progress of activities related to the Natural World Heritage property. [Number of (participants in) events such as the Northern Part of Okinawa Island Working Group, symposia related to the Natural World Heritage property and local natural and cultural resources, workshops and training courses, state of progress for World Natural Heritage project and related activities, and the degree of local people's awareness about matters to cooperate with.]	Children are interested in local nature and culture and understand the importance of conserving the value of the World Heritage property. In the future, the increasing number of local people find jobs related to the Natural World Heritage property.	Appropriate consideration is given when public works are implemented. The level of the standards for environmental consideration is high enough to ensure that biodiversity and ecosystems should be maintained up to standards for a Natural World Heritage property should be maintained. [Record of environmentally- conscious measures]
	Description	Awareness raising is to be carried out for local people about the Natural World Heritage inscription procedure, its significance, progress status, relevant activities, and the roles and responsibilities of local communities through different opportunities including symposia, lectures, and PR brochures. Particularly where the cooperation of local people is needed, priority is given to building their understanding.	Environmental education programs are to be enhanced at elementary and junior high schools with a view to stimulating children's interest in local nature and culture.	The Policy for Environmental Consideration which is set out in the Second Okinawa Prefecture Basic Plan for the Environment and the Guidelines on Natural Environment Conservation are to be properly enforced. In addition, the standards for environmental consideration will be upgraded on the occasion of their revision to ensure that public works should not affect the value of the World Heritage property.
	Surround- ing conserva- tion area	`	>	`
Area	Buffer zone	`	>	>
	Property	`	>	
	Long term			
Time line	Middle term			
	Short term			
	Implementing agency	MOE, Forestry Agency, Okinawa Prefecture, village govts, related local organizations	MOE, Forestry Agency, Okinawa Prefecture, village govts., related local organizations	Okinawa Prefecture, village govts.
	Action item	Implementation of awareness-raising activities	Enhancement of the education system	Environmentally- conscious implementation of public works
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	Notes (relevant organization)					
	Target [evaluation indicator]	No illegal dumping occurs, even if the number of users increases.		Information, knowledge, and technical experiences concerning the heritage value are collected, accumulated, and utilized for conservation and management.	The state of conservation of the heritage value is monitored and the results are reflected in the follow-up actions in an effort to implement adaptive management.	Projects and other activities included in the Action Plan for the Northern Part of Okinawa Island make progress, ensuring the heritage value is maintained and enhanced.
	Description	As a proactive measure to address the possibility of increased illegal waste dumping due to increased use following World Heritage inscription, patrols and campaigns to prevent illegal dumping are to be carried out to raise awareness of citizens of Okinawa Prefecture widely. The possibility of removing already dumped waste is to be also considered.		Information about the results of, and knowledge obtained by, monitoring programs and other types of research by different project undertakers are to be collected and accumulated widely. A mechanism for one-stop information collection, management, and publication is to be set up, such as the official website.	The monitoring plan is to be developed and monitoring is to be implemented based on the said plan.	The progress will be reviewed to check if the Action Plan for the Northern Part of Okinawa Island is properly implemented. In addition, projects will be evaluated for the purpose of revising the action plan, by setting up, if necessary, indicators to evaluate the achievements of the action plan, keeping in mind their relevance to the indicators included in the monitoring plan, and by compiling the information about the project results collected from each project undertaker.
	Surround- ing conserva- tion area	>		>	>	`
Area	Buffer zone	>		>	>	`
	Property	>		>	>	`
	Long term					
Time line	Middle term					
	Short term					
	Implementing agency	Forestry Agency, Okinawa Prefecture, village govts., related local organizations	t of Information	MOE, Forestry Agency, Okinawa Prefecture, village govts.	MOE, Forestry Agency, Okinawa Prefecture, village govts., related local organizations	MOE, Forestry Agency, Okinawa Prefecture, village govts., related local organizations
	Action item	Implementation of patrols and campaigns to prevent illegal dumping and removal of illegally dumped waste	r Monitoring and Utilization	Dissemination and utilization of information	Formulation of the monitoring plan and implementation of monitoring	Review of the progress of the Action Plan for the Northern Part of Okinawa Island and the implementation of project evaluations
		×	7) Prope	1	0	m

Appendix4

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as a priority	on a continuous basis
To be implemented	To be implemented

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:	Notes (relevant organization)			Iriomote Forest Ecosystem Reserve Conservation Management Committee			
	Target [evaluation indicator]		The attributes of the OUV are conserved and their buffering functions are maintained.	The value of the World Heritage property is conserved and the functions of the buffer zone is ensured.	Compliance is made with regulations in wildlife protection areas and endangered wildlife species are conserved.	National endangered species are properly conserved.	Legislation for the protection of endangered species is secured. [Enactment of ordinance]
	Description		Protection and management of Iriomote Ishigaki National Park is to be properly carried out and the management structure will be strengthened.	Conservation and management of the Iriomote Forest Ecosystem Reserve is to be properly carried out.	Proper management is to be continued in the future of the National Iriomote Wildlife Protection Area, which provides habitats for endangered wildlife such as the Iriomote cat. In addition, a mechanism is to be put in place to ensure the implementation of management measures.	Species of wild fauna and flora that are in danger of extinction are to be designated as national endangered species under the Endangered Species Act and efforts are to be made to properly protect them.	For species that are covered by protection and recovery programs based on the Endangered Species Act (the Okinawa rail, the Yambaru long-armed scarab beetle, and the Okinawa woodpecker), the inhebitation status, habitats, etc. are to be studied and analyzed, techniques are to be developed for breeding/raising and returning them to the wild, monitoring partols of their habitats and awareness raising are to be carried out to prevent poaching. Efforts are to be made for the protection and recovery of their populations.
	Surround- ing conserva- tion area		>	>	>	>	`
Area	Buffer zone		>	>	`	>	`
	Property		>	>	>	>	`
	Long term						
Time line	Middle term						
	Short term						
	Implementing agency	egal Systems	MOE	Forestry Agency	MOE	MOE	Okinawa Prefecture
	Action item	er Enforcement of Protective L	Management of Iriomote- Ishigaki National Park	Management of the Iriomote Forest Ecosystem Reserve	Management of the Iriomote National Wildlife Protection Area etc.	Protection of national endangered species based on the Act on Conservation of Endangered Species of Wild Fauna and Flora (Endangered Species Act)	Enactment of ordinance etc. to protect endangered species of wild fauna and flora
		1) Prope	1	7	m	4	بر م

	Notes (relevant organization)	Taketomi Town Nature Protection Council	Iriomote Cat Protection and Recovery Review Conference	
	Target [evaluation indicator]	Biodiversity of Taketomi Town is conserved to meet specific characteristics of individual islands as a result of designation of reserves and specific species, compliance with regulations, and implementation of projects. [Records of organized workshops, number of attendees]	Stable subsistence in natural conditions is possible. [To be evaluated on a case-by-case basis at review committee meetings]	A mechanism is in place that can determine and monitor the inhabitation status of endangered species that are not covered by protection and recovery programs. [To be evaluated on a case-by-case basis at review committee meetings]
	Description	In order to contribute to the conservation of the sound and rich natural environment of Taketomi Town and to secure its biodiversity, the Taketomi Town Ordinance on the Protection of the Natural Environment is to be adequately enforced, through which habitats of endangered species of wild flora and fauna are protected, protection and management projects are implemented, and regulations controlling the capture of special endangered species of wild flora and fauna are enacted among other measures. In addition, workshops are to be held in order to raise public awareness.	For the Iriomote cat, a species that is covered by protection and recovery programs under the Endangered Species Act, the inhabitation status, habitats, and so forth are to be studied and analyzed. Efforts are to be made for the protection and recovery of their populations.	The inhabitation status and so forth of endangered species that are not covered by protection and recovery programs are to be studied on a continuous basis to obtain and accumulate data that contribute to appropriate protection measures. O Monitoring of the <i>Satakentia</i> <i>liukiaensis</i> community at Ubundoru; O Monitoring of the <i>Fundura nipa</i> palm communities at the forest reserve in Fundura; O Survey on the inhabitation status of the crested serpent eagle; and O Survey on the inhabitation of the kishinoue's giant skink.
	Surround- ing conserva- tion area	>	`	`
Area	Buffer zone	>	`	`
	Property	>	`	`
	Long term			
Time line	Middle term			
	Short term			
	Implementing agency	Taketomi Town	MOE, MAFF, Okinawa Prefecture	MOE, Forestry Agency, Okinawa Prefecture, related local organizations
	Action item	Protection of endangered species of wild flora and fauna through the enforcement of the Taketomi Town Ordinance on the Protection of the Natural Environment	Continuous implementation of protection and recovery programs etc.	Study of the inhabitation status of endangered species that are not covered by protection and recovery programs and the identification and implementation of protection measures
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	Notes (relevant organization)					
	Target [evaluation indicator]		The impact of invasive alien species that have adverse effects on the biodiversity of the nominated property is reduced or avoided. Also, local people and tourists are fully aware of alien species issues. [The status of identification of species that are subject to priority countermeasures]	Adverse effects of pet cats on the Iriomote cat are prevented. [Number / ratio of microchipped pet cats, number of dogs and cats housed / returned]	Adverse effects on the ecosystem are prevented by eliminating ownerless cats on friomote Island.	Progress is made in obtaining the knowledge of the breeding status of pets and owners are taking care of their pets appropriately. Risks of infectious diseases' spreading from pets to wild animals and pets' predating on wild animals are reduced.
	Description		With regard to the already established invasive alien species, information about the status of invasion etc. is to be collected, species to be addressed as a priority are to be examined, and measures to control and eliminated them are to be promoted by landowners, managers, and various agencies and organizations. Information is to be collected of the sighting of invasive alien species that are not yet established on Iriomote Island and the database of alien species sighting information is to be updated as appropriate. Also, to prevent the establishment of invasive alien species, including intentional and unintentional introduction, necessary measures are to be itaten, such as the discussion of a management system, invasion-detecting surveillance, and awareness-raising for local people, businesses, and tourists.	Measures to prevent the spread of infectious diseases from pet cats to the Iriomote cat are to be taken, such as microchipping, inoculation with vaccine, virus tests, castration or sterilization if needed, based on the Ordinance on the Keeping of Cats in cooperation with the related organizations.	Ownerless cats living on Iriomote Island are to be captured and extradited off the island in order to prevent the transmission of infectious diseases to the Iriomote cat and adverse effects on the ecosystem.	To prevent pets (dogs, cats, exotic animals, etc.) from escaping to become new alien species, the breeding status is to be checked and awareness-raising is to be carried out about proper breeding. In addition, measures are to be explored to prevent pets taken by tourists into forested areas from spreading pet-derived infectious diseases to, or feeding on, wild animals.
	Surround- ing conserva- tion area		>	>	>	``
Area	Buffer zone		>	>	>	``
	Property		>			``
	Long term					
Time line	Middle term					
	Short term	es				
	Implementing agency	ct of Alien Speci	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations	Taketomi Town, related local organizations	Taketomi Town, related local organizations	Okinawa Prefecture, Taketomi Town, related local organizations
	Action item	nation and Reduction of Impa	Enhancement of the control of invasive alien species and prevention of their establishment and introduction	Thorough enforcement of the Taketomi Town Ordinance on the Keeping of Cats	Implementation of projects to care, house, and extradite ownerless cats	Enhancement of measures to prevent the release of pets
		2) Elimi	_	17	ŝ	4

	Notes (relevant organization)			Iriomote Cat Traffic Accident Occurrence Prevention Liaison Conference	
	Target [evaluation indicator]	The risk of interbreeding between the Ryukyu wild boar and wild/domesticated pig hybrids is reduced.		The occurrence of traffic accidents involving endangered species of wild fauna is prevented on major roads. [Number of traffic accidents involving the Iriomote cat. Number of the Iriomote cat and other animals killed in traffic accidents]	A mechanism is available for more appropriate implementation of measures to rescue endangered wildlife and reintroduce them to the wild. [Actual performance of rescuing injured wildlife]
	Description	With regard to interbreeding between the Ryukyu wild boar and wild/domesticated pig hybrids, the investigation of the current status is to be carried out as soon as possible and effective countermeasures are to be made to facilitate understanding of local people and establish a mechanism for their cooperation for the prevention of intentional introduction of closely related species to Iriomote Island and strict management of domesticated animals.		The occurrence of accidents is to be reduced by means of awareness raising— informing people of locations where there the Iriomote cat and other endangered species of wild fauna, installing signs, distributing leaffets, and running roadkill prevention campaigns. In addition, a basic plan for traffic accident prevention is to be developed. The functions of the routes for the movement of animals (animal pathways) are to be maintained and enhanced and the effectiveness of barriers to prevent animals from entering the roadway is to be continuously verified. The possibility of strengthening measures such as prevention of animals' entry onto the road and speed limits of vehicles is to be explored. Especially, countermeasures in the western part where traffic accidents occur observation etc., to prevent Iriomote cats from becoming used to people are to be studied including the possibilities of institutionalization.	Endangered wildlife individuals that are sick or injured in the Iriomote region are to be rescued and reintroduced to the wild, and the causes of any illness or death will be investigated.
	Surround- ing conserva- tion area	``		>	`
Area	Buffer zone	``		>	`
	Property	`			`
	Long term				
Time line	Middle term				
	Short term		re Species		
	Implementing agency	Taketomi Town, related local organizations	Activities on Ra	MOE, Okinawa Prefecture, Taketomi Town, related local organizations	MOE, Okinawa Prefecture, related local organizations
	Action item	Reduction of the risk of interbreeding with native animals	ntion of Impacts from Human	Enhancement of countermeasures to address traffic accidents and other incidents involving endangered wild fauna	Putting-in-place of a mechanism to rescue endangered wildlife individuals that are sick or injured
		N.	3) Preve		6

	Notes (relevant organization)					Okinawa Prefecture Red Soil Runoff Prevention Countermeasure Committee
	Target [evaluation indicator]	An effective monitoring system is established to address the poaching and illegal collecting of endangered species of wild flora and fauna. No poaching or illegal collecting happens. [Number of patrols carried out in one year, number of poople participating in the patrols, etc.]		A mechanism is in place for continuous monitoring of mangrove ecosystems. The ecological processes of ecosystems are stable over time.	Enhanced functions of reserve forests, such as wind breaking and protection from sea water as well as biodiversity of regenerated coastal forests contribute to local industry.	The runoff of red soil etc., to rivers and coastal waters is controlled. [To be evaluated on a case-by-case basis at review committee meetings]
	Description	Patrols are to be carried out to prevent the poaching and illegal collecting of endangered species of wild flora and fauna based on the relevant laws and ordinances through coordination among various stakeholders including government organizations and local related organizations. Information is to be properly provided to local people and tourists about the relevant legal provisions regulating the capture of endangered species of wild flora and fauna and the protected species. In addition, with the cooperation from private businesses and others, awareness- raising is to be carried out about protection of endangered species.		Mangroves that foster rich biota are to be monitored. Necessary measures are to be considered and implemented, depending on the extent of deterioration.	Coastal forests are to be managed properly based on coastal forest regeneration guidelines.	Measures to prevent the runoff of red soil associated with various development projects are to be thoroughly implemented by promoting compliance with the Okinawa Prefecture Red Soil Runoff Prevention Ordinance; and the countermeasures to control the red soil etc., running off from the existing farmlands etc., due to rain are to be promoted.
	Surround- ing conserva- tion area	>		>	~	>
Area	Buffer zone	>		>	>	>
	Property	>				
	Long term					
Time line	Middle term					
	Short term					
	Implementing agency	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Iocal organizations	fer Zone	Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations	Forestry Agency	Okinawa Prefecture
	Action item	Implementation and strengthening of prevention measures against the poaching and illegal collecting of endangered species of wild flora and fauna	ny with Industriesin the Bufi	Monitoring and conservation of mangroves	Implementation of management measures based on coastal forest regeneration guidelines	Promotion of measures to prevent the runoff of red soil etc.
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	Notes (relevant organization)		Working group for the development of the sustainable tourism master plan for Iriomote Island (tentative name)	Review committee for establishing structures to promote appropriate use and ecotourism
	Target [evaluation indicator]		A master plan for sustainable tourism is developed to manage tourism on Iriomote Island, and sustainable tourism is achieved through its implementation. [Number of visitors to Iriomote Island]	The impact from use will be mitigated in accordance with the natural characteristics of the field and the heritage value is conserved. [Establishment status of usage rules] [Status of compliance with usage rules]
	Description		The vision and policies for tourism use of the component part of the property that is located on Iriomote Island are to be set out, including total volume control and visitor control throuby the introduction of entrée fees, based on consensus with local stakeholders. In addition, a master plan for sustainable tourism is to be developed for tourism management in liaison with Taketomi Town's basic plan for tourism promotion and guidelines of ecotourim on liriomote Island. Also, in its implementation, efforts are to be made to disperse use, and the tourism use will be so guided in accordance with the plan that a balanced development of the region will be achieved.	Zoning that meets the specific characteristics of resources of each field is to be implemented and usage policies for each area etc., are to be established. In addition, usage regulations and rules including prohibition of feeding of wild animals etc., are to be set up to put in place a system to enforce use control in cooperation with laws and other instruments. Moreover, information dissemination and awareness raising about the usage rules etc., are to be carried out. Matters mentioned above are to be compiled into guidelines for ecotourism on Iriomote Island.
	Surround- ing conserva- tion area		`	`
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Time line	Middle term			
	Short term			
	Implementing agency	ment	Okinawa Prefecture, Taketomi Town, related local organizations	MOE, Forestry Agency, Okinawa Prefecture, Taketoure, Town, related local organizations
	Action item	chieving Proper Tourism Manage	Promotion of sustainable tourism by developing a master plan for sustainable tourism for the entire friomote Island	Implementation of proper usage controls for fields and establishment of and compliance with usage rules
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				Time line			Area				
	Action item	Implementing agency	Short term	Middle term	Long term	Property	Buffer zone	Surround- ing conserva- tion area	Description	Target [evaluation indicator]	Notes (relevant organization)
m	Ensuring the organizations and institutions that will take responsibility for appropriate use and ecotourism promotion and managing them sustainably	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations				``````````````````````````````````````	``````````````````````````````````````	```	Organizations and institutions to carry out a number of tasks are to be established and managed in a sustainable manner. These tasks include applying the guide scheme, performing liaison and coordination among guide business operators, confirming the implementation status of the set rules and usage controls, and contact point functions for general users.	The organizations and institutions that will be responsible for promoting appropriate use and ecotourism are maintained and properly managed. [Number of organization members] [Implementation status of projects by organizations]	Review committee for establishing structures to promote appropriate use and ecotourism Sanctioning body for guide business operators underway for its establishment)
4	Improvement of the quality of guide business operators	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations				>	>	``	The Taketomi Town Ordinance on Tourist Guides concerning the Registration and Certification of Guide Business Operators (provisional name) is to be enacted and enforced in order to determine and control the number of guide business operators active on Iriomote Island. In addition, their skills are to be improved through education and training to achieve appropriate and high-quality use of the World Heritage property.	Guide business operators provide appropriate and high-quality use [Number and percentage of registrations and applications] [Users' satisfaction / repeated visit ratio] [Number of accidents in the field]	Review committee for establishing structures to promote appropriate use and ecotourism Review committee for the Taketomi Town Ordinance on Towrist Guides (tentative name) (preparations underway for its establishment)
n.	Monitoring of positive and negative impacts of uses on the natural environment, local community and local economy	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations				```	``````````````````````````````````````	`	The usage status for tourism, eco-tours, etc. is to be determined by informing visitors of the procedure to take to enter the field and also through coordination and cooperation with guide business operators. Effective monitoring methods are to be explored as well to evaluate the positive and negative impacts of various uses on the natural environment, local community, and local economy. A mechanism that can carry out monitoring and evaluation on a continuous basis is to be put in place by clearly dividing up the roles of each agency and related organization.	The results of the monitoring and evaluation of the positive and negative impacts of uses on the natural environment, local community, and local economy are fed back as appropriate to individual plans and projects. [The status of acquiring monitoring data]	Review committee for establishing structures to promote appropriate use and ecotourism

	Notes (relevant organization)	Sub-local Meeting to Formulate the Sustainable Tourism Master Plan for Iriomote Island (tentative name) Review committee for establishing structures to promote appropriate use and ecotourism		of Sub-local Meeting of to Formulate the Sustainable Tourism Master Plan for Iriomote Island (tentative name)					
	Target [evaluation indicator]	The impact of human use is mitigated and the heritage value is disseminated [Number of users at core facilities [The status of mitigating the human use impact] [The degree of people's understanding of the heritage valu		The budget necessary for the conservation and sustainable use of the natural environment on Iriomo Island is secured. [Amount of funds secured] [The state of disbursement of the funds secured]					
	Description	In order to reduce the environmental impacts associated with human use and to promote appropriate use within the heritage area (property) without compromising visitors' perception of the heritage value, effective ways of utilizing the existing facilities are to be explored, together with the management and installation of user facilities, as follows: O Installation of boardwalks to prevent impacts of trekking and other uses on the natural environment; Consideration of setting up core facilities that deepen visitors' understanding of the Natural World Heritage property: Consideration for the improvement of infrastructure and facilities such as toilets; O Installation of users' facilities with subsidies from Okinawa Prefecture; and Consideration of national park projects under the direct supervision of the MOE.		In order to secure sufficient financial resources to sustainably conserve and manage the heritage value while responding to the increase in the number of users expected as a result of inscription on the World Heritage List, consideration will be given to ensuring mechanisms capable of raising funds in a broad- ranging manner, including the collection of fees from tourist business operators and users, who represent the beneficiaries, institutionalization of entry fees to friomote Island, adoption of partnership schemes with businesses, donations from					
	Surround- ing conserva-	>		>					
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Time line	Middle term		laboration						
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	Implementing agency	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations	n the Participatie	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town					
	Action item	Reduction of environmental impacts and promotion of appropriate use by installing facilities	rvation and Management with	Considerations related to sustainably ensuring financing in order to appropriate the funds to costs needed for conservation and management					
		v	6) Consei	-					
:	Notes (relevant organization)								
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	Target [evaluation indicator]	The mechanism for the implementation of measures based on the strategy is in place. [Status of related measures]	Activities for the conservation and management of the World Heritage value are carried out continuously on the initiative of and with the participation of local community.	Local people, tourists, and other people show deeper understanding for World Heritage conservation and unique local culture. [Number of (number of participants in) events such as the Iriomote Island Working Group, symposia related to the Natural World Heritage property and local natural and cultural resources, workshops and training courses, and the degree of local people's awareness for the conservation of the World Heritage.]	Appropriate consideration is given when public works are implemented. The level of the standards for environmental consideration is high enough to ensure that biodiversity and ecosystems should be maintained up to standards for a Natural World Heritage property should be maintained. [Record of environmentally- conscious measures]				
	Description	Relevant measures including efforts to stop the loss of biodiversity are to be taken in a comprehensive and planned manner based on the Biodiversity Strategy of Okinawa, in which the policies and measures for biodiversity conservation in Okinawa Prefecture are set out. A system for coordination and cooperation is to be established by actively encouraging various actors, such as people in Okinawa and private organizations, to make efforts to conserve biodiversity.	Participatory conservation and management activities are to be carried out continuously on the initiative of local community. Issues concerning the relation between the World Heritage property and local community are to be identified from the perspective of local people. Guidance and support are to be provided to concrete measures to solve these issues.	Awareness-raising and educational activities for local people, tourists, and other people are to be carried out on a continuous basis, including distribution of brochures, in order to foster awareness for the conservation of the World Heritage value and imbue them with respect for and pride in unique local culture in light of nature-culture linkage on friomote Island. Also, visitors are to be advised to pay attention to the proper use, particularly on their arrival at the island.	The Policy for Environmental Consideration which is set out in the Second Okinawa Prefecture Basic Plan for the Environment and the Guidelines on Natural Environment Conservation are to be properly enforced. In addition, the standards for environmental consideration will be upgraded on the occasion of their revision to ensure that public works should not affect the value of the World Heritage property.				
	Surround- ing conserva- tion area	``	`	`	`				
Area	Buffer zone	>	>	`	`				
	Property	>	`	>					
	Long term								
Time line	Middle term								
	Short term								
	Implementing agency	Okinawa Prefecture	MOE, Okinawa Prefecture, Taketomi Town, related local organizations	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations	Okinawa Prefecture, Taketomi Town				
	Action item	Enforcement of the Biodiversity Strategy of Okinawa	Participatory implementation of conservation and management activities on the initiative of local community	Promotion of awareness raising and education for local people, tourists, and others	Environmentally-conscious implementation of public works				
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	Notes (relevant organization)									
	Target [evaluation indicator]	The natural environment is conserved and landscapes appropriate for an island that constitutes a component of a Natural World Heritage property are maintained and conserved.		Information, knowledge, and technical experiences concerning the heritage value are collected, accumulated, and utilized for conservation and management.	The state of conservation of the heritage value is monitored and the results are reflected in the follow- up actions in an effort to implement adaptive management.	Projects and other activities included in the Iriomote Island Action Plan make progress, ensuring, the heritage value is maintained and enhanced.				
	Description	Various stakeholders who collaborate and cooperate, sharing responsibility and playing different roles appropriately, are to carry out activities, such as removal of seaborne waste, for the beautification of the environment and the conservation of ecosystems and biodiversity of Iriomote Island as part of a Natural World Heritage property.		Information about the results of, and knowledge obtained by, monitoring programs and other types of research by different project undertakers are to be collected and accumulated widely. A mechanism for one-stop information collection, management, and publication is to be set up, such as the official website.	The monitoring plan is to be developed and monitoring is to be implemented based on the said plan.	The progress will be reviewed to check if the Action Plan for the Iriomote Island is properly implemented. In addition, projects will be evaluated for the purpose of revising the action plan, by setting up, if necessary, indicators to evaluate the achievements of the action plan, keeping in mind their relevance to the indicators included in the monitoring plan, and by compiling the information about the project results collected from each project undertaker.				
	Surround- ing conserva- tion area	>		>	>	`				
Area	Buffer zone	>		>	>	`				
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	Implementing agency	MOE, Forestry Agency, Okinawy, Prefecture, Taketomi Town, related local organizations	of Information	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town	MOE, Forestry Agency, Okinawa Prefecture, each village, related local organizations	MOE, Forestry Agency, Okinawa Prefecture, Taketomi Town, related local organizations				
	Action item	Promotion of beautification activities etc.	r Monitoring and Utilization	Dissemination and utilization of information	Formulation of the monitoring plan and implementation of monitoring	Review of the progress of the Iriomote Island Action Plan and implementation of project evaluations				
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Reference Materials

Reference Material 1: List and Overview of Laws, Ordinances, Plans, and Other Regulations Related to the Management Plan

	Page No.	I	I	I		I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	119	124	I
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	Name of document	Natural Parks Act	Amamigunto National Park Park Plan	Yambaru National Park Park Plan	Iriomote-Ishigaki National Park Park Plan	Law on the Administration and Management of National Forests	National Forest Administration and Management Bylaw	Guidelines for Establishment and Administration of Protected Forest	Regional Administration and Management Plan (Amami-Oshima Island)	Regional Administration and Management Plan (Miyako-Yaeyama)	Conservation Management Plan for the Amami Islands Forest Ecosystem Reserve	Conservation Management Plan for the Iriomote-jima Island Forest Ecosystem Reserve	Wildlife Protection, Control and Hunting Management Act	Revised Plan for Mt. Yuwandake National Wildlife Protection Area	Designation Plan for Mt. Yuwandake National Wildlife Protection Area, Mt. Yuwandake Special Protection Zone	Designation Plan for Yambaru (Ada) National Wildlife Protection Area	Designation Plan for Yambaru (Ada) National Wildlife Protection Area, Yambaru (Ada) Special Protection Zone	Designation Plan for Yambaru (Aha) National Wildlife Protection Area	Designation Plan for Iriomote National Wildlife Protection Area	Designation Plan for Iriomote National Wildlife Protection Area, Iriomote Special Protection Zone	Law for the Protection of Cultural Property	Kagoshima Prefectural Ordinance on Cultural Assets Protection	Okinawa Prefectural Ordinance on Cultural Assets Protection	Act on Conservation of Endangered Species of Wild Fauna and Flora

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	Name of document	Protection and Recovery Program for the Amami Rabbit (Pentalagus furnessi)	Protection and Recovery Program for the Amami Woodcock (Scolopax mira)	Protection and Recovery Program for the Amami Thrush (Zoothera dauma major)	Protection and Recovery Program for the Okinawa Woodpecker (Sapheopipo noguchii)	Protection and Recovery Program for the Okinawa Rail (Gallirallus okinawae)	Protection and Recovery Program for the Yanbaru Long-armed Scarab Beetle (<i>Cheirotonus</i> <i>jambar</i>)	Protection and Recovery Program for the Iriomote Cat (<i>Prionailurus</i> <i>bengalesis iriomotensis</i>)	The Ordinance to Protect Endangered Wild Fauna and Flora of Kagoshima Prefecture	Amami City Ordinance to Protect Endangered Species of Wild Fauna and Flora	Yamato Village Ordinance to Protect Endangered Species of Wild Fauna and Flora	Uken Village Ordinance to Protect Endangered Species of Wild Fauna and Flora	Setouchi Town Ordinance to Protect Endangered Species of Wild Fauna and Flora	Tatsugo Town Ordinance to Protect Endangered Species of Wild Fauna and Flora	Tokunoshima Town Ordinance to Protect Endangered Species of Wild Fauna and Flora	Amagi Town Ordinance to Protect Endangered Species of Wild Fauna and Flora	Isen Town Ordinance to Protect Endangered Species of Wild Fauna and Flora	Higashi Village Ordinance to Protect Okinawa Woodpecker	Taketomi Town Ordinance on the Protection of the Natural Environment	Act on Prevention of Adverse Ecological Impacts Caused by Designated Invasive Alien Species

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	Laws etc.	•	•		•															
:	Responsible agency / enactor / preparer	MOE	MOE, Okinawa Prefecture	MOE, Kagoshima Prefecture, Amami City, Yamato Village, Uken Village, Setouchi Town, Tatsugo Town	MOE	Amami City	Yamato Village	Uken Village	Setouchi Town	Tatsugo Town	Tokunoshima Town	Amagi Town	Isen Town	Kunigami Village	Ogimi Village	Higashi Village	Taketomi Town	Marine Corps Base Camp Smedley D. Butler	Kagoshima Prefecture	Okinawa Prefecture
	Name of document	Phase 2 Small Asian Mongoose Control Plan for Amami-Oshima Island	Phase III Mongoose Control Plan for the Northern Part of Okinawa Island	Feral Cat Management Plan for Ecosstem Conservation on Amami-Oshima Island	Cane Toad (<i>Rhinella</i> <i>marina</i>) Control Plan for the Yaeyama Region of Okinawa Prefecture	Amami City Ordinance on the Proper Keeping and Management of Pet Cats	Yamato Village Ordinance on the Proper Keeping and Management of Pet Cats	Uken Village Ordinance on the Proper Keeping and Management of Pet Cats	Setouchi Town Ordinance on the Proper Keeping and	Management of Pet Cats Tatsugo Town Ordinance on the Proper Keeping and Management of Pet	Tokunoshima Town Ordinance on the Proper Keeping and Management of Pet Cats	Amagi Town Ordinance on the Proper Keeping and Management of Pet Cats	Isen Town Ordinance on the Proper Keeping and Management of Pet Cats	Kunigami Village Ordinance on Cat Welfare and Management	Ogimi Village Ordinance on Cat Welfare and Management	Higashi Village Ordinance on Cat Welfare and Management	Taketomi Town Ordinance on the Keeping of Cats	Integrated Natural Resources and Cultural Resources Management Plan : INRCRMP	The Biodiversity Strategy and Action Plan of Kagoshima Prefecture	Biodiversity Strategy of Okinawa

	Page No.	131	I	140	153	166		I	I	I	I	I	I	I	I	I	I		174	178
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' area	Surrounding conservation area	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•
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	Responsible agency / enactor / preparer	Amami City, Yamato Village, Uken Village, Setouchi Town, Tatsugo Town	Kagoshima Prefecture	MOE, Ogimi Village	Okinawa Prefecture	Okinawa Prefecture	MLIT	Kagoshima Prefecture	Kagoshima Prefecture	Cabinet Office	Okinawa Prefecture	Okinawa Prefecture	Kagoshima Prefecture	Amami Island Group Ecotourism Promotion Council	Yambaru Three Villages Council for World Heritage Promotion	Okinawa Prefecture, Taketomi Town	Tourism business operators, Okinawa Prefecture	Tourism business operators, Okinawa Prefecture	Higashi Village Tourism Promotion Council	Iriomotejima Canoe Association
	Name of document	The Biodiversity Strategy and Action Plan of Amami-Oshima Island	The Amami Island Group Nature Symbiotic Society Plan	Regional Biodiversity Conservation Plan (Ogimi Village Regional Cooperation Conservation Action Plan)	Policy for the Promotion of the Yambaru Model Forestry	Okinawa Prefecture Red Soil Erosion Prevention Ordinance	Act on Special Measures for the Promotion and Development of the Amami Island Group	Plan for the Promotion and Development of the Amami Island Group	Kagoshima Prefecture Tourism Promotion Basic Policy	Act on Special Measures for the Promotion and Development of Okinawa	Basic Plan for 21st Century Vision of Okinawa [Revised Plan] (Okinawa Promotion Plan)	Okinawa Prefecture Basic Plan for Tourism Promotion	Master Plan of the Amami Island Group Sustainable Tourism	Overview of Overall Concept for Amami Island Group Ecotourism Promotion	Grand Design for Promoting Yambaru's Forest Tourism	Modalities (Concepts) for Tourism Management for Iriomote Island as a Whole (Draft)	Mt. Ibu Conservation and Utilization Agreement	Nakama River Conservation and Utilization Agreement	Gesashi Mangrove Tourism Use [Guide / Business Operator Rules]	Iriomotejima Canoe Association Rulebook

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' area	Surrounding conservation area	•	•	•	•
vant zone /	Buffer zone	•	•	•	•
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	Laws etc.				
- - -	Kesponsible agency / enactor / preparer	Okinawa Prefecture	Okinawa Prefecture	Okinawa Prefecture	MOE
	Name of document	Okinawa Prefecture Guidelines on Natural Environment Restoration	Second Okinawa Prefecture Basic Plan for the Environment	Guidelines on Natural Environment Conservation	Basic Policy of the Monitoring Plan

*1. Refer to the documents attached to the nomination dossier.

Document 1. Kagoshima Prefectural Ordinance on Cultural Assets Protection (Excerpt)

(Ordinance No.48 of December 26, 1955) Amendments (Ordinance No.42 of October 15, 1962) (Ordinance No.50 of December 22, 1975) (Ordinance No.74 of March 29, 2005) (Ordinance No.47 of December 25, 2015)

The Kagoshima Prefectural Ordinance on Cultural Assets Protection is hereby promulgated.

Kagoshima Prefectural Ordinance on Cultural Assets Protection

Table of Contents (the excerpted parts have been bolded.)

Chapter 1	General Provisions (Articles 1–Articles 3)
Chapter 2	Designated Tangible Cultural Properties (Articles 4–Articles 18)
Chapter 3	Designated Intangible Cultural Properties (Articles 19-Articles 24)
Chapter 4	Designated Tangible Folk Cultural Assets and Designated Intangible Folk Cultural Assets (Articles 25–Articles 29)
Chapter 5	Designated Historic Sites, Places of Scenic Beauty, and Natural Monuments (Articles 30–Articles 35)
Chapter 5 Chapter 6	Designated Historic Sites, Places of Scenic Beauty, and Natural Monuments (Articles 30–Articles 35) Auxiliary Provisions (Articles 36– Articles 37)

Supplementary Provisions

Chapter 1 General Provisions

(Purpose)

Article 1

This ordinance is based on the provision of paragraph 2 of Article 182 in the Act on the Protection of Cultural Properties (the Act No. 214 of 1950, hereinafter referred to as the "Act"). The purpose of this ordinance is to take the necessary measures for preservation and use with regard to the cultural properties which exist within the area of the prefecture and are of importance to the prefecture, except for those designated pursuant to the provisions of the Act, thereby contributing to the cultural enhancement of the public in the prefecture, as well as contributing to the advancement of Japanese culture.

(Definitions)

Article 2

The term "cultural properties" as used in this ordinance means the tangible cultural properties, intangible cultural properties, folk cultural assets, and monuments set forth in the items 1 to 4 of paragraph 1 of Article 2 in the Act.

(Respect for Property Rights, etc. and Coordination with Other Public Interests) Article 3

In the execution of this ordinance, the Kagoshima Prefectural Board of Education (hereinafter referred to as the "Board of Education") must respect the ownership and other property rights of the stakeholders as well as pay due regard to the protection of cultural properties and the coordination with other public interests.

(Omitted)

Chapter 5 Designated Historic Sites, Places of Scenic Beauty, and Natural Monuments

(Designation)

Article 30

The Board of Education may designate the monuments which exist within the area of the prefecture and are of importance to the prefecture (except for those designated as Historic Sites, Places of Scenic Beauty, and Natural Monuments pursuant to the provision of paragraph 1 of Article 109 in the Act) as Kagoshima Prefecture Designated Historic Sites, Kagoshima Prefecture Designated Places of Scenic Beauty, and Kagoshima Prefecture Designated Natural Monuments (hereinafter collectively referred to as the "Designated Historic Sites, Places of Scenic Beauty, and Natural Monuments).

2 The provisions of paragraphs 2 to 5 of Article 4 shall apply mutatis mutandis to the designation prescribed in the preceding paragraph.

(Rescission)

Article 31

When any Designated Historic Site, Place of Scenic Beauty, or Natural Monument has lost the value as a Designated Historic Site, Place of Scenic Beauty, or Natural Monument, or when there are any other special grounds, the Board of Education may cancel its designation.

- 2 When any Designated Historic Site, Place of Scenic Beauty, or Natural Monument is designated as a Historic Site, Place of Scenic Beauty or Natural Monument pursuant to the provisions of paragraph 1 of Article 109 in the Act, the designation of said Designated Historic Site, Place of Scenic Beauty, or Natural Monument shall be deemed to be cancelled.
- With regard to the cancellation of designations pursuant to the provision of paragraph 1, the provision of paragraph 2 of Article 5 shall apply mutatis mutandis, while the provision of paragraph 4 of the same article shall apply mutatis mutandis to cases falling under the provision in the preceding paragraph.

(Installation of Signs, etc.)

Article 32

The owner of a Designated Historic Site, Place of Scenic Beauty, or Natural Monument shall install signs, description plates, boundary posts, enclosing fence, and other facilities needed for the administration of the Designated Historic Site, Place of Scenic Beauty, or Natural Monument, in accordance with the standards specified in the Rules of the Board of Education.

(Notification of Changes Pertaining to the Location etc. of Land)

Article 33

When there are changes to the location, parcel number, land category, or parcel area with regard to the land within the designated area of a Designated Historic Site, Place of Scenic Beauty, or Natural Monument, the owner (or the administrator, if any, who has been chosen as provided for by the provision of paragraph 2 of Article 6 which is applied mutatis mutandis pursuant to the provision of Article 35) must promptly give notification to the Board of Education to that effect.

(Restrictions on Alteration of the Current States, etc.)

Article 34

With regard to Designated Historic Sites, Places of Scenic Beauty, and Natural Monuments, any person who intends to alter the current state, or to engage in acts that have an impact on their preservation, must obtain the permission of the Board of Education. However, this does not apply to cases in which such person takes measures for maintenance, or emergency measures necessitated by unforeseen disasters, with regard to the alteration of current states, or where the impacts are minor with regard to the acts that have an impact on their preservation.

- 2 The scope of the measures for maintenance stipulated in the proviso in the preceding paragraph shall be specified in the Rules of the Board of Education.
- 3 In granting the permission pursuant to the provision of paragraph 1, the provisions of paragraphs 3 and 4 of Article 13 shall apply mutatis mutandis.
- Where a person has incurred losses due to the inability to obtain the permission set forth in paragraph 1, or due to the addition of conditions of permission set forth in the provision of paragraph 3 of Article 13, which is applied mutatis mutandis under the preceding paragraph, the prefecture shall compensate the person for the losses that would normally be incurred in such a case.

(Provisions Applied Mutatis Mutandis)

Article 35

The provisions of Articles 6 to 8, Articles 10 to 12-2, Article 14, Article 17, and paragraph 1 of Article 18 shall apply mutatis mutandis to Designated Historic Sites, Places of Scenic Beauty, and Natural Monuments.

(Omitted)

Chapter 7 Penal Provisions

(Criminal Punishment)

Article 38

A person who damages, disposes, or conceals any designated tangible cultural property shall be punished by a fine of not more than 50,000 yen or a petty fine.

Article 39

A person who alters the current state or engages in acts that have an impact on the preservation of any designated Historic Site, Place of Scenic Beauty, or Natural Monument, and thereby causes loss, damage, or deterioration, shall be punished by a fine of not more than 50,000 yen or a petty fine.

Article 40

If the representative of a juridical person, or the agent, the employee, or any other worker of a juridical person or an individual has committed a violation referred to in the preceding two articles in connection with the business or the management of assets of the juridical person or the individual, in addition to the offender being punished, the juridical person or the individual shall be liable to pay a fine set forth in each article.

(Omitted hereafter)

Document 2. Okinawa Prefecture Ordinance on Cultural Assets Protection (Excerpt)

(Ordinance No. 25 from May 15, 1972) Amendments (Ordinance No. 12 from March 30, 1976) (Ordinance No. 47 from July 26, 2005)

The Okinawa Prefecture Ordinance on Cultural Assets Protection is hereby promulgated.

Okinawa Prefecture Ordinance on Cultural Assets Protection

Table of Contents (the excerpted parts have been bolded)

Chapter 1	General Provisions (Article 1–Article 3)
Chapter 2	Prefectural Tangible Cultural Properties (Article 4–Article 19)
Chapter 3	Prefectural Intangible Cultural Properties (Article 20–Article 26)
Chapter 4	Prefectural Tangible Folk Cultural Properties and Prefectural Intangible Folk Cultural Properties (Article 27–Article 31)
Chapter 5	Prefectural Historic Sites, Places of Scenic Beauty, and Natural Monuments (Article 32–Article 37)
Chapter 5 Chapter 6	Prefectural Historic Sites, Places of Scenic Beauty, and Natural Monuments(Article 32–Article 37)Preservation Techniques Selected by the Prefecture (Article 38–Article 42)
Chapter 5 Chapter 6 Chapter 7	Prefectural Historic Sites, Places of Scenic Beauty, and Natural Monuments(Article 32–Article 37)Preservation Techniques Selected by the Prefecture (Article 38–Article 42)Auxiliary Provisions (Article 43)

Supplementary Provisions

Chapter 1 General Provisions

(Purpose)

Article 1

The purpose of this ordinance is to take the necessary measures for the conservation and use of the important cultural properties found within the prefecture other than those cultural properties that have been designated via legal provisions pursuant to the provisions of Paragraph 2, Article 182 of the Act on Protection of Cultural Properties (Act No. 214 from 1950; hereafter referred to as the "Act"), thereby contributing to cultural improvements for the prefectural residents as well as the advancement of Japanese culture.

(Definitions)

Article 2

The "cultural properties" mentioned in this ordinance refer to the tangible cultural properties, intangible cultural properties, folk cultural properties, and monuments listed in Items 1–4, Paragraph 1, Article 2 of the Act.

(Respect for Property and Other Rights and Coordination with the Public Interest) Article 3

For the enforcement of this ordinance, the Board of Education must respect the ownership and other property rights of the related parties, and must also give forethought to the protection of the cultural properties and coordination with other public interests.

(Omitted)

Chapter 5 Prefectural Historic Sites, Places of Scenic Beauty, and Natural Monuments

(Designation)

Article 32

The Board of Education can designate important monuments found within the prefecture (excluding those designated as historical sites, places of scenic beauty, or natural monuments per the provisions of Paragraph 1, Article 109 of the Act) as Okinawa Prefectural historic sites, Okinawa Prefectural places of scenic beauty, or Okinawa Prefectural natural monuments (hereafter referred to as "prefectural historic sites, places of scenic beauty, and natural monuments").

2. The provisions of Paragraphs 2 through 5, Article 4 shall apply regarding the designation through the provisions of the preceding paragraph.

(Rescission)

Article 33

The Board of Education may rescind these designations in the event that the value of the prefectural historic sites, places of scenic beauty, or natural monuments has been tarnished, or if there is another particular reason for doing so.

- 2. If a prefectural historic site, place of scenic beauty, or natural monument has been designated as a historic site, place of scenic beauty, or natural monument through the provisions of Paragraph 1, Article 109 of the Act, said designation shall be rescinded.
- 3. The provisions of Paragraphs 3–5, Article 4 shall apply for rescissions of designations through the provisions of Paragraph 1, and the provisions of Paragraph 4, Article 5 shall apply in the case of the preceding paragraph.

(Installation of Signs, etc.)

Article 34

The owners of prefectural historic sites, places of scenic beauty, and natural monuments (if there is a management body designated through the provisions of Paragraph 1, Article 7-2 applied mutatis mutandis via Article 37, then said body) shall install the signs, description plates, boundary indicators, enclosures, and other facilities necessary for the management of the prefectural historic sites, places of scenic beauty, and natural monuments pursuant to the standards established by the regulations of the Board of Education.

(Notification on Changes in the Whereabouts of the Land, etc.)

Article 35

When there have been changes in the whereabouts of the land, its lot number, land classification, or acreage for land within the designated region of prefectural historic sites, places of scenic beauty, and natural monuments, the owner (if there is a management administrator that has been appointed through the provisions of Paragraph 2, Article 6 applied mutatis mutandis via Article 37, then said person, or if there is a management body designated through the provisions of Paragraph 1, Article 7-2 applied mutatis mutandis via Article 37, then said body) must promptly send notification to this effect to the Board of Education.

(Restrictions on Changes to the Current Conditions, etc.)

Article 36

When attempting to make changes to the current conditions of prefectural historic sites, places of scenic beauty, and natural monuments or to take actions that would impact their conservation,

permission must be obtained from the Board of Education. However, when it comes to changes to the current conditions, this shall not apply in cases where maintenance measures or emergency measures needed in response to extraordinary disasters are taken, or in cases where the impact from actions that will affect conservation is minor.

- 2. The scope of the maintenance measures stipulated in the provisos of the preceding paragraph shall be established via the regulations of the Board of Education.
- 3. In cases where permission is granted through the provisions of Paragraph 1, then the provisions of Paragraphs 3 and 4, Article 14 shall apply.
- 4. The prefecture shall provide compensation to persons who have suffered a loss because they could not receive the permission from Paragraph 1, or because the requirement to obtain permission from Paragraph 3, Article 14 applied mutatis mutandis via the preceding paragraph was imposed on them, for any losses they would ordinarily suffer.

(Applicable Provisions)

Article 37

The provisions of Articles 6 through 8, Articles 10 through 13, Article 15, Article 18, and Paragraph 1, Article 19 shall apply with regard to prefectural historic sites, places of scenic beauty, and natural monuments.

(Omitted)

Chapter 8 Penalties

(Penalties)

Article 44

A fine or fee of up to 50,000 yen shall be imposed on anyone who destroys, damages, or conceals a prefectural tangible cultural property.

Article 45

A fine or fee of up to 50,000 yen shall be imposed on anyone who changes the current conditions of prefectural historic sites, places of scenic beauty, and natural monuments; or takes actions that impact their conservation; or causes their destruction, damage, or decline.

Article 46

A fine or fee of up to 30,000 yen shall be imposed on anyone who, in violation of the provisions of Article 14 or Article 36, changes the current conditions of prefectural tangible cultural properties or

prefectural historic sites, places of scenic beauty, and natural monuments or takes actions that impact their conservation without the permission of the Board of Education or by failing to comply with the conditions of said permission; or fails to comply with orders from the Board of Education to stop engaging in actions that would impact their conservation or changes to the current conditions or their conservation.

Article 47

If the representative of a corporation or a corporation, or a personal agent, user, or other employee should engage in the violations from the preceding three articles in relation to the management of said corporation, personal business, or assets, then the perpetrator shall be punished and the penalties from each of these articles shall be imposed on the corporation or individual.

(Omitted hereafter)

Document 3. Higashi Village Ordinance to Protect the Okinawa Woodpecker

(Ordinance No. 11 from June 18, 2010)

(Intent)

Article 1

This ordinance shall establish the necessary items in relation to the protection of the Okinawa woodpecker, which is a national special natural monument as well as a national endangered species of wild fauna and flora, within Higashi Village pursuant to the Act on Protection of Cultural Properties (Act No. 214 from 1950) and the Act on Conservation of Endangered Species of Wild Fauna and Flora (Act No. 75 from 1992).

(Obligations of the Village)

Article 2

The village must make the appropriate efforts for the protection of the Okinawa woodpecker and the conservation and management of its habitat.

(Protection Area)

Article 3

The village mayor may designate an area necessary for the conservation of the Okinawa woodpecker's habitat as the Higashi Village Okinawa woodpecker protection area (hereafter referred to as the "protection area").

(Designation Procedures for the Protection Area)

Article 4

When bestowing this designation pursuant to the preceding article, the village mayor must receive the consent of the owner of the land and seek out the opinions of the village's council for the protection of cultural properties. What is more, the mayor shall coordinate with the related agencies at the prefectural and national levels when necessary.

(Prohibitions)

Article 5

The following actions are prohibited within the protection area and in its surrounding regions. However, this shall not apply in cases where permission has been received from the village mayor in advance.

- (1) Trespassing within the protection area without permission.
- (2) Actions that threaten the habitation of the Okinawa woodpecker, such as making noise in the protection area or its surrounding regions, which constitute actions established via regulations.

(Establishment of Protection Monitors)

Article 6

The village mayor can establish protection monitors, who will offer guidance for the sake of protecting the Okinawa woodpecker and conserving its habitat.

(Duties of the Protection Monitors)

Article 7

The protection monitors will regularly patrol and survey the habitat and offer guidance to or remove persons engaging in the actions prescribed in Article 5.

(Penalties)

Article 8

A fine of up to 300,000 yen will be imposed on anyone in violation of the provisions of Article 5.

(Delegation)

Article 9

The provisions of this ordinance and other necessary items shall be established via regulations.

Supplementary provisions

This ordinance shall enter into force on the day it is promulgated. Supplementary provisions (Ordinance No. 13 from December 22, 2011) This ordinance shall enter into force on the day it is promulgated. Supplementary provisions (Ordinance No. 11 from October 15, 2012) This ordinance shall enter into force on the day it is promulgated.

Document 4. The Biodiversity Strategy and Action Plan of Amami-Oshima Island

(Excerpt)

Preparer: Amami City, Yamato Village, Uken Village, Setouchi Town and Tatsugo Town Date: 2015

Table of Contents (the excerpted parts have been bolded.)

Chapter 1 In Formulating the Strategy

- 1 Background of Formulation of the Biodiversity Strategy
- 2 Objectives and Roles of the Biodiversity Strategy and Action Plan of Amami-Oshima Island
- 3 Structure of the Strategy and Basic Concepts for Implementing Projects

Chapter 2 Characteristics of Biodiversity in Amami-Oshima Island

- 1 Wide Diversity of Life
- 2 Abundant Endemic Species
- 3 Existence of Endangered Fauna and Flora Created in the Distinctive Climate of Amami-Oshima Island
- 4 Existence of Nature that Has Been Nurtured through the Interaction between People and Nature
- 5 Existence of Nature of Global Significance Affluent in Biodiversity
- Chapter 3 Issues in Conservation and Use of Biodiversity in Amami-Oshima Island
 - 1 Impact of Human Activities such as Development and Excessive Use
 - 2 Impact of the Decrease in the Interaction between Human Activities and Nature
 - 3 Impact of the Organisms and Substances Artificially Brought in the Area
 - 4 Impact of the Environmental Changes Affected by Global Warming
 - 5 Impact of the Changing Public Consciousness and Socio-economy

Chapter 4 Basic Items and Targets

- 1 Basic items
- 2 Targets

Chapter 5 Priority Measures

[Priority Measure 1]	Conservation activities for endangered wildlife and
	universalization projects of biodiversity
[Priority Measure 2]	Countermeasures against feral cats, feral goats and alien species
[Priority Measure 3]	Project for the Amami-Oshima Island Environmental Culture and Nature
	Restoration Field Museum
[Priority Measure 4]	Construction project of the Amami-Oshima Island Biodiversity Nature
	Trails
[Priority Measure 5]	Construction project of the bases for In-the-village Eco-tours
[Priority Measure 6]	Industrial development and biodiversity conservation projects
	industrial development and bloarversity conservation projects
[Priority Measure 7]	Exchanges and disseminating information
[Priority Measure 7] [Priority Measure 8]	Exchanges and disseminating information Invitation of research bases on the Amami Island Group's environmental

Chapter 6	Action	Plans
Basic Polic	cy 1	Conservation and Management of Biodiversity
Basic Polic	ey 2	Mechanism Building and Human Resources Development to Establish a
		Society where People and Nature Coexist
Basic Polic	ey 3	Sustainable Use of Biodiversity

Chapter 7 Steering Structure and Progress Management

- **1** Steering Structure of the Strategy
- 2 Progress Management of the Strategy
- 3 Role of Each Stakeholder

Chapter 8 Materials

Chapter 1 In Formulating the Strategy

(Omitted)

2. Objectives and Roles of the Biodiversity Strategy and Action Plan of Amami-Oshima Island

(1) Objectives and natures of the strategy

The Biodiversity Strategy and Action Plan of Amami-Oshima Island (hereinafter referred to as "this Strategy") is formulated by five municipalities on Amami-Oshima Island acting in coordination with each other based on the fundamental law, and will be the general plan for conservation and sustainable use of biodiversity in Amami-Oshima Island.

This Strategy aims to ensure the enhancement of quality of biodiversity in Amami-Oshima Island, while at the same time to promote regional revitalization through conserving and using it.

Various measures will be undertaken, based on the views that regional revitalization is to be achieved by nurturing the uniqueness of communities and that its foundation is natural environment and history and culture, aiming to make Amami-Oshima Island Japan's "model community of the society where people and nature genuinely coexist."

(2) Roles of the strategy

This Strategy intends to ensure the alignment with the prefecture's strategy, as well as to be a guideline on conservation and use of biodiversity in implementing the General Promotion Plans of the related municipalities, the Amami Island Group Promotion and Development Plan, etc., in light of the intent of the fundamental law and national strategies. Moreover, it will be a guideline for community-driven activities to build a society where people and nature genuinely coexist.

3. Structure of the Strategy and Basic Concepts for Implementing Projects

This Strategy, which is based on the basic principles of co-existence and recycling, clarifies the issues on conservation and use of biodiversity in Amami-Oshima Island, and then puts together a set of measures to be taken while bearing the strategical propositions in mind. With regard to those measures, it sets three basic policies for implementing projects and, in accordance with them, specifies the action plans which the respective regional parties will undertake in collaboration with each other, as well as the priority measures which five municipalities will focus on within the plans. In addition, with regard to the projects of which the national government, the prefecture, etc. are the responsible entities, the items for which collaboration and support will be requested to the national government, the prefecture, etc. in order to accomplish the projects will be identified after sorting out the roles of five municipalities.

(Omitted)

Chapter 4 Basic Items and Targets

1. Basic Items

(1) Targeted areas

Targeted areas of this Strategy are Amami-Oshima's main island and other included islands under the jurisdiction of Amami City, Yamato Village, Uken Village, Setouchi Town, and Tatsugo Town, as well as their surrounding waters.

(2) Planning period

Planning period of this Strategy is ten years from FY 2015 (Heisei 27) to FY 2024 (Heisei 36).

(3) Basic principles

Basic principles are to both conserve biodiversity in Amami-Oshima Island as an appropriate place for a Natural World Heritage, and to create a society where people respect the culture that has coexisted with nature, sustainably enjoy its benefits, and live more enriched organisms.

(4) Basic policies

In crystallizing the basic principles and achieving the goals, the following three basic policies are set to pursue the endeavors.

2. Targets

(1) Short-term targets (a picture of Amami-Oshima Island in 10 years' time or in 2024)

Both the social infrastructure needed to achieve the long-term target to become Japan's "model community of the society where people and nature genuinely coexist" and the foundation of the community activities to be undertaken as an inscribed Natural World Heritage site will be constructed.

[Situations to aim for]

• No further emergence of degradation of biodiversity, and efforts to lead the already lost diversity to better conditions are underway.

- Habitat environments of fauna and flora including endangered species have been improved, illegal collecting etc. have been eliminated, and no additional emergence of species to conserve.
- A structure is established in which feral cats, feral dogs, and feral goats no longer newly emerge and their population decreases. Mongooses (Small Indian mongooses) have also been eradicated.
- As a result of the heightened awareness among islanders and visitors about alien species, no further intentional addition of alien species due to pet relinquishment, planting and afforestation, transferal of people and objects, or other causes occurs, and the numbers of the already existing alien species are decreasing.
- A capturing system staffed with the capturing personnel who can scientifically manage the wildlife population is established and wildlife population is under proper control.
- · Awareness of biodiversity is increasing among islanders and visitors.
- Adequate numbers of places and opportunities are provided where people are able to experience and learn the benefits of biodiversity and nature.
- The primary industries are operated with due consideration to conservation of biodiversity, and the island's local products including traditional vegetables are actively utilized.
- Various stakeholders such as islanders, business operators, academic experts, visitors, and each municipal government share roles and collaborate with each other, working to conserve biodiversity in the respective positions.
- The area has become a vibrant community where, for example, sustainable tourism is provided by taking advantage of the wisdom and skills of people who co-exist with rich nature, and such facts are being publicized both domestically and internationally.

(2) Long-term targets (a picture of Amami-Oshima Island in 50 years' time (2064)

The area is already Japan's "model community of the society where people and nature genuinely coexist."

[Situations to aim for]

- Multi-faceted superior nature, such as rich nature continuously spreading from mountains to the ocean and nature formed through interaction with people, is maintained and various fauna and flora live there.
- Nature is utilized and, under such circumstances, people interact with nature and live spiritually affluent organisms by taking advantage of Amami-Oshima Island's traditional recycling systems and culture.
- A large number of visitors come to Amami-Oshima Island, and an environment has been constructed where they can deeply acknowledge Amami's attractiveness by being embraced within nature and enjoying, tasting, and experiencing it, and can express the gratefulness for it.

- A society has been formed where people are grateful to nature while moderately utilizing it and also undertake the efforts to carefully hand it down to the next generations, while considering it as a matter of course.
- The profiles of Amami-Oshima Island's society where people and nature co-exist in better conditions are widely publicized to the world.

Chapter 5 Priority Measures

[Priority Measure 1] Conservation activities of endangered wildlife and universalization projects of biodiversity

In order to conserve the endangered wildlife living on Amami-Oshima Island, various research on fauna and flora and conservation activities will be conducted in collaboration with the related organizations. At the same time, development of environmental learning hubs, leadership training, and program development will be conducted so that the residents are able to learn about Amami-Oshima Island's biodiversity, and thus the projects to pursue the deeper understanding of biodiversity (= universalization) will be actively undertaken.

• Proper enforcement of the ordinance to protect endangered wild fauna and flora, and promotion of conservation activities

- · Monitoring surveys on biodiversity and information gathering
- · Development of environmental learning hubs and enhancement of environmental learning
- Establishment of the networks for conservation of biodiversity

[Priority Measure 2] Countermeasures against feral cats, feral goats and alien species

Given such facts that cats reverting to wild (feral cats) are causing serious damage to ecosystems such as predation of endangered species, that the impact of goats reverting to wild (feral goats) on ecosystems is of concern, and that other alien species' invasion is suspected of bringing some impacts on ecosystems, each municipal government has taken a variety of measures including enactment of ordinances. In the coming years, while the countermeasures based on the local characteristics will be pursued, all the municipalities will work in collaboration and effectively facilitate the countermeasures.

- · Development of the counteracting projects against feral cats and goats
- · Countermeasures against alien species

[Priority Measure 3] Project for the Amami-Oshima Island Environmental Culture and Nature Restoration Field Museum

An ecosystem model based on Amami-Oshima Island's local characteristics will be set up and the conservation of biodiversity will be moved ahead. Additionally, handover and creation of environmental culture will be progressed through information gathering, etc., utilization of the entire island as a field museum for environmental learning will be endeavored, and the pursuit of projects that unify science and culture will be considered.

• Model projects for reclamation of forests, sato-umi (a coastal area where biological productivity and biodiversity has increased through human interaction), and mangroves

- Activities to hand over the environmental culture of coexistence of nature and people
- Development of information hubs of Amami-Oshima Island's environmental culture

[Priority Measure 4] Construction project of the Amami-Oshima Island Biodiversity Nature Trails

On the axis of the "Amami-Oshima Island Biodiversity Nature Trails" (provisional name) that go around Amami-Oshima Island, the possible development of the places where visitors can not only fully enjoy the precious and diverse ecosystems but also experience the environmental culture nurtured by the community, will be examined.

[Priority Measure 5] Construction project of the bases for In-the-village Eco-tours

As visitors are expected to increase following the designation as a quasi-national park and the inscription as a Natural World Heritage site, the selection of a hub location for each municipality will be facilitated in order to promote the resident-driven operation of "In-the-village Eco-tours" for learning and experiencing the environmental culture that remains in colonies at various locations on the island.

[Priority Measure 6] Industrial development and biodiversity promotion projects

The establishment of tourism from new viewpoints and the promotion of environmentally-conscious tourism (e.g. ecotourism) will be conducted in cooperation with the private sector, related organizations, and other parties because visitors are expected to increase following the designation as a national park and the inscription as a Natural World Heritage site, which causes concern over the impacts on the ecosystems of Amami-Oshima Island. Furthermore, environmentally-conscious agricultural production, conservation of fishery resources, and forest maintenance will be

implemented. At the same time, production of processed agricultural, forestry and fishery products will be promoted.

- Development of a new tourism master plan and promotion of experience-based tourism
- · Sixth sector industrialization and biodiversity promotion projects

[Priority Measure 7] Exchanges and disseminating information

In order to ensure the dissemination of this Strategy, it will be pursued as an inscribed Natural World Heritage site to have exchanges with a large number of people and the related organizations, etc. both at home and abroad, as well as to actively dispatch the local information.

- Creation of Amami-Oshima Island Nature Ambassador
- · Exchanges with other inscribed Natural World Heritage sites
- · Promotion of international exchanges
- · Exchanges with universities and researchers
- Spreading information

[Priority Measure 8] Invitation of research bases on the Amami Island Group's environmental culture

With regard to the research on the Amami Island Group's environmental culture which is conducted by the Kagoshima Prefecture, invitation of its research bases will be furthered, while the postinscription measures as a Natural World Heritage site on the Amami Island Group's biodiversity will be carried out in cooperation with the prefecture and other parties.

(Omitted)

Chapter 7 Steering Structure and Progress Management

1. Steering Structure of the Strategy

"Amami-Oshima Island Biodiversity Promotion Council" (provisional name) composed of the five municipalities, i.e. Amami City, Yamato Village, Setouchi Town, Uken Village and Tatsugo Town, will be formed to undertake progress management, review, etc. of the strategy, and it will also be positioned as the steering entity for liaison and coordination with the national and prefectural governments, the

related organizations, etc. as well as for the various measures and projects incorporated within the strategy.

Additionally, in order to get guidance and advice in pursuing the strategy, the possible formation of the "Expert Committee for Amami-Oshima Island Biodiversity Strategy" (provisional name) comprised of academic experts will be examined.

(Omitted hereafter)

Document 5. Regional Biodiversity Conservation Plan (Ogimi Village Regional Cooperation Conservation Action Plan) (Excerpt)

Preparer: Ministry of the Environment and Ogimi Village Date: March 2014

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- 1. What Are Regional Biodiversity Conservation Plans?
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Chapter 2 Regional Cooperation and Conservation Action Plan (Draft)

- 1. Characteristics of the Nature in Ogimi Village's Limestone Area
- 2. Regional Activities related to Nature
- 3. Ecosystem Services
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- 5. Orientation of Initiatives by Ogimi Village
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- 7. **Promotion Structure**

Chapter 1 Project Details

1. What Are Regional Biodiversity Conservation Plans?

1) Background to and Positioning of the Plan

Regional Biodiversity Conservation Plans express policies that encourage and support initiatives to continue maintaining and passing down the biological diversity found in each respective region in order to conserve the diverse nature found in each and every part of a changing Japan. As one such policy, this policy is based on the Promotion of Activities for Biodiversity Conservation through the Cooperation among Regional Diversified Actors (Act on Biodiversity Conservation through Regional Cooperation; Act No. 72 from 2010). Specifically, the aim is to enact and put into practice Regional Cooperation and Conservation Action Plans that establish modalities and create initiatives for biodiversity in each region, while also achieving the objective of the law (conserving regional biological diversity and contributing to securing a healthy and cultured lifestyle for the public).

The Ogimi Village Regional Cooperation Conservation Action Plan was created by Ogimi Village with the support and cooperation of organizations that are active in the local region. The targeted region primarily consists of the limestone mountain mass in the central part of the village, and its target period is about ten years in the future. The plan is to continue implementing this by setting in place a structure whereby related organizations and Ogimi Village cooperate and coordinate with one another, mainly in fields where pacesetting organizations are active.

Given such circumstances, in FY2011 experts were commissioned to perform a survey of natural characteristics in the seven fields of amphibious reptiles, geological features, plants, birds, insects, butterflies, and land snails. This focused mainly on Mt. Nekumachiji, which has the most abundant nature out of the village's hilly areas. In addition, previous related surveys and plans, as well as local proposals, were organized to carry out a survey on regional characteristics regarding the status of natural conservation and usage initiatives that have been promoted in the region. In FY2012, based on recommendations from the experts from the previous survey, a supplementary survey was performed on the natural characteristics for nine fields, in which the two fields of mammals and aquatic creatures were added to the seven fields mentioned above. As for the regional characteristics, field observations were carried out on those areas that are environments that are closely connected to the life within the village and that have particularly promising natural environments. Recommendations on conservation and use were received from local experts on current challenges. However, that year the region was buffeted by a typhoon the likes of which have been rare in recent years, and so satisfying results could not be obtained regarding the survey on natural characteristics.

Given the fact that adequate results could not be obtained for the survey on natural characteristics due to natural disasters in FY2013, another supplementary survey was carried out by excluding some of the fields. The survey results from FY2011 through FY2013 were compiled in order to both clarify the characteristics of the natural environment in said region and also offer proposals for activities to conserve the region. What is more, the regional conservation activities currently being carried out based on the policies set forth from the survey results were observed together with the local experts, and consideration was given to the future direction of conservation. The Regional Biodiversity Conservation Plan (Ogimi Village Regional Cooperation Conservation Action Plan) (Draft) was recently created by arranging these in a comparative manner.

(Omitted)

2. Orientation of the Ogimi Village Regional Cooperation Conservation Action Plan

(Omitted)

(4) Importance in terms of the Project

This project aims to connect the nature within human habitations on Okinawa that had been thought about in a partial and localized manner, such as oceans and forests, and popularize the region as an important location for maintaining the biodiversity of Okinawa. Therefore, it was important to clarify the natural environment within the plan region.

What is more, it is necessary to clarify how the local people that have made use of this environment have utilized the nature and surrounding conditions found in the limestone mountains, where a diverse array of natural environments remain. It is also necessary to go about rebuilding connections with nature in a manner suited to the modern age in order to continue to preserve satoyama (border regions between arable land and mountain foothills) environments on into the future. This project began by clarifying the natural characteristics. Next, its goal was to create a specific action plan for awareness-raising activities to extend environmental conservation to the region and for conservation activities, as well as a promotion structure to manage this.

The objective of the project is to make the region one where sound and vigorous pursuits are fostered by maintaining natural diversity and the benefits received from the natural environment.

(Omitted)

Chapter 2 Regional Cooperation and Conservation Action Plan (Draft)

(Omitted)

4. Creation of a Structure to Enable Coordination over the Activities

1) Rationale behind Creating the Structure

In order to give concrete shape to biodiversity conservation activities, the village residents' understanding of the survey on natural characteristics should be deepened. In addition, the action plan necessary to cultivate activities to be carried out in the target region and for developing environments with the desired biological diversity, as well as a structure for promoting said action plan, should be created.

(Omitted)

3) Creating the Structure

In order to instantiate the Regional Biodiversity Conservation Plan, regional cooperation and conservation activities must be promoting in an ongoing manner. For this, it will be necessary to get the local region concerned with and interested in nature and the environment, while also getting the local region to undertake the activities voluntarily.

For this, a process must be established whereby each of the conservation activities is developed and deployed in a coordinated manner. This is to ensure that the regional biodiversity can be secured with the help of expert advice and with a focus on the activities that are being voluntarily carried out in the region.



Fig. Flow of initiatives

(Omitted)

5. Orientation of Initiatives by Ogimi Village

At the conclusion of the three-year survey, the natural characteristics of the planned region for the biodiversity conservation project within the village had become clear. By setting the goal as being to conserve these highly diverse natural resources, the expectation is that future projects will feature major initiatives that cover a wide range. However, even if grand plans with multiple interrelated facets contain superior content, they tend to remain nothing more than plans due to factors like budget and personnel shortfalls in some cases.

This project will consider the overall framework for the activities needed in order to promote conservation. In addition to this, it will also start out with those undertakings that it can implement under its current structure, then consider methods for reaching its ultimate goals by amassing the results from this. For example, we are confident that by steadily amassing results one by one from even small-scale undertakings, we will be able to achieve our ultimate goals of conserving the biodiversity in the planned region and promoting the village.
It is hoped that, rather than laying out major goals and striving to achieve them right from the outset, instead amassing experience through small, specific undertakings for individual matters and continuing to accumulate knowledge will serve as a shortcut to reaching our goals.

Activities to observe butterflies were carried out on an experimental basis through the across-theboard cooperation of Shioya Elementary School in the Yako Region as part of outreach activities and regional observation activities. Attention was paid to this for the reasons that the biodiversity in the Yako Region has been recognized as being extremely high in its capacity as a satoyama region, children who were motivated to observe nature are found there, and Shioya Elementary School made efforts to promote this. What is more, it was also because the Yako Region adopted a positive and welcoming attitude with respect to these activities, and there were absolutely no problems regarding project implementation. Therefore, it will be possible to implement specific projects almost immediately starting from the following fiscal year.

The decision has been made to have the village adopt an approach of initiating this sort of method of amassing experience in those areas where it is feasible to do so in the village, then ultimately tying this in with activities for the conservation of biodiversity that cover the entire village.

6. Action Plan

1) Objectives of the activities

The activities that are necessary to promote the Ogimi Village Regional Cooperation Conservation Action Plan have been compiled below. Here, the objectives of the activities will be shown based around the major axes of "Satoyama conservation," "Collecting information on nature," "Exchanges," and "Education and learning."

(1) Satoyama conservation

With the goal of coexisting with environments that are high in biodiversity, perform conservation based on the appropriate considerations for regions inhabited by rare living creatures, make use of the diverse nature found in regions inhabited by humans, and work to maintain and restore the environment.

(Omitted)

(2) Collecting information on nature

Collect nature information on this region, which is rich in biodiversity, and put it to good use in conserving the environment. In addition, disseminate the aggregated information in order to encourage industrial development in the village.

(Omitted)

(3) Exchanges

With the goal of conserving satoyama regions, hold ecotours and events aimed at people from outside the village and work to revitalize the region. In addition, hold exchanges with regions that are working to address biodiversity to create a network for maintaining biodiversity.

(Omitted)

(4) Education and learning

Increase opportunities for people to come into contact with the nature all around them to realize the importance of regions with an abundance of biodiversity, and carry out initiatives to cultivate a mentality of taking pride in the region.

(Omitted)

2) About the activities

Activities for specifically promoting "Satoyama conservation," "Collecting information on nature," "Exchanges," and "Education and learning," which have been established for each target, are shown below.

Ogimi Village Regional Cooperation Conservation Action Plan on Biodiversity

(1) Satoyama conservation	
	With the goal of coexisting with environments that are high in
	biodiversity, perform conservation based on the appropriate
Objective	considerations for regions inhabited by rare living creatures, make use
	of the diverse nature found in regions inhabited by humans, and work to
	maintain and restore the environment.
Activities	(1) Establish the Ogimi brand by capitalizing on its biodiversity

(2) Establish mountain roads and clean-up the region
(3) Develop the site for a satoyama butterfly garden

(2) Collecting information on nature				
	Collect nature information on this region, which is rich in biodiversity, and put it to good use in conserving the environment. In addition,			
Objective	disseminate the aggregated information in order to encourage industrial development in the village.			
Activities	(1) Collect and disseminate nature information			

(3) Exchanges				
	With the goal of conserving satoyama regions, hold ecotours and events			
Objective	aimed at people from outside the village and work to revitalize the			
Objective	region. In addition, hold exchanges with regions that are working to			
	address biodiversity to create a network for maintaining biodiversity.			
Activities	(1) Create and engage in tourism			
	(2) Coordinate with other regions working to address biodiversity			

(4) Education and learning					
Objective	Increase opportunities for people to come into contact with the nature all around them to realize the importance of regions with an abundance of biodiversity, and carry out initiatives to cultivate a mentality of taking pride in the region.				
Activities	 Hold observation tours that involve having local children take records on living creatures Hold symposia and lectures 				

3) Period of activities

For the project period for Ogimi Village Regional Cooperation Conservation Action Plan, this fiscal year, which corresponds to the final fiscal year of the survey, was set as a trial period. Including this, the project period was set at ten years, to conclude in FY2022.

What is more, it was decided that reappraisals would be carried out, with the aim being to do this after three years have elapsed. This is designed to accommodate factors like changes in the activity sponsor and the social conditions.

The contents of activities starting on the next page list the specific initiatives for the four-year period lasting from FY2013 to FY2016.



Plan period

(Omitted)

4) Contents of activities

(Omitted)

Initiative	ive (1) Collect and disseminate information on nature			
	In order to promote biodiversity conservation activities, it will be important to make			
	records and amass data on environmental changes. For these initiatives, the most			
	desirable thing is to have a structure whereby local residents carry these out on a daily			
	basis.			
	To start with, nature information on the region will be collected and aggregated based			
	primarily around the butterfly observations by Shioya Elementary School that are			
	currently carried out in the Yako area. Catching site of butterflies will be taken as an			
Contents	indicator for biodiversity.			
of the	In addition, a structure will be created whereby informational placards on living			
initiative	creatures are installed in the village, and local people who catch sight of living			
minutive	creatures or hear their calls will be asked to write this down on them. The information			
	will be aggregated and periodically disseminated to local residents once more via the			
	placards in the form of notices. If the trial run in Yako is successful, it will be			
	sequentially expanded out to the other settlements within the village.			
	The information collected here will be analyzed in cooperation with experts, and the			
	results will be put to good use in conservation activities. Moreover, it will be necessary			
	to foster NPOs to perform monitoring together with the residents in order to promote			
	this in a sustainable manner.			
	Activity (1)			
Sponsor	Ogimi Village/NPO Yambaru House			
Implement				
ation	Period: Year round			
period/	Location: Yako area			
location				
	Nature information on the region will be collected and aggregated based primarily on			
	the butterfly observations by Shioya Elementary School. A structure will be created			
Implement	whereby informational placards on living creatures are installed, and local people who			
ation	catch sight of living creatures or hear their calls will be asked to write this down on			
details	them to exchange information.			
	The Monitoring Sites 1000 Satoyama survey manual from the Biodiversity Center,			
	Nature Conservation Bureau, Ministry of the Environment will be used for the			
	monitoring methods. Experts will be invited and monitoring lectures will be held.			

(2) Collecting information on nature

(Omitted)

(4) Education and learning

Initiative	(1) Hold observation tours that involve having local children take records on living creatures		
Contents of the initiative	activities to deepen awareness of biodiversity in the form of environmental education for the elementary school produced significant outcomes for the region. For the future, one of the most momentous challenges will be working to promote the understanding of village residents in the nature all around them for Ogimi Village, which forms a corner of the Yambaru Region that is slated for registration as a Natural World Heritage Site. The butterfly observations in the Yako community that were carried out this fiscal year on a trial basis by Shioya Elementary School will be performed in an ongoing manner. What is more, it was decided that the regular observation records taken by the children will be used to collect information on nature, which is stipulated in the plan. The collected information will be analyzed in cooperation with experts, and the results of the investigations will be put to good use in conservation activities. The intention is to foster understanding of the importance of biodiversity as the source of life in the children by providing them with an understanding of the region in which they live and considering the environment around them through the specific approach of observing butterflies. With this initiative forming the core, the circle of activities to conserve biodiversity will be widened to regions where observations are carried out, as well as the school		
~	Activity (1)		
Sponsor	Village-run Shioya Elementary School		
Implement			
ation	Period: About ten times a year		
period/	Location: Yako area		
location			
Implement ation details	Hold nature observation club events. The butterflies in the Yako area will be observed.		

(Omitted)

7. Promotion Structure

1) Establish the Ogimi Village Biodiversity Center

In order to boost the effectiveness of the Ogimi Village Regional Cooperation Conservation Action Plan, the entities within Ogimi Village must each fully understand their own roles and work to undertake said roles.

The village enacted the Ogimi Village Basic Plan for Tourism Promotion in FY2009, which set goals for promoting a style of tourism that would conserve the environment and contributing to the development of the region. This would be done by opening the excavation of Nejame Fortress, which is considered to be the fortress for the northernmost part of the main island of Okinawa, as well as the registration of the Yambaru Region (Ogimi Village, Kunigami Village, and Higashi Village), which has garnered global attention for its biodiversity, as a Natural World Heritage Site.

As the village is being considered for designation as a natural park and registration as a Natural World Heritage Site, in the future the Ogimi Village Biodiversity Center (provisional title) should be established as a base for creating a structure that can accommodate this. In striving to promote this plan, the Ogimi Village Biodiversity Center will play the following roles and move ahead with activities through the combined efforts of the public and private sectors.

(1) Ogimi Village Biodiversity Center

- The center will undertake the following roles when it comes to promoting the plan and promoting conservation activities.
 - 1. Collect and disseminate information related to biodiversity
 - 2. Coordinate among a diverse array of activity sponsors in relation to conservation activities
 - 3. Introduce scientific knowledge from experts, etc.
 - 4. Support education and learning
 - 5. Ensure volunteers and other human resources
 - 6. Support human resource development
 - 7. Create a network with other regions with biodiversity

In working to conserve and restore the biodiversity in the planned region for which this plan was established, ideally the environment in the local region will either be allowed to maintain its intrinsic capabilities or will be restored to its ideal conditions. What is more, activities should be carried out to

make the local people grateful for the nature all around them amidst the connections between their daily lives and nature, and to urge them to take a concern and interest in it.

Therefore, the decision was made to have the entire region band together by seeking the participation and cooperation of a diverse array of entities, including village residents, local organizations, business operators, specialized agencies, and the government. It is not enough to just have mainly ecotourism business operators and some local organizations involve themselves with the natural environment, as has been seen so far. Instead, it will be necessary to seek the participation of a wide range of village residents, with this including local farmers and those related to trade and welfare, in order to promote conservation activities for the biodiversity in Ogimi Village.

In addition, a network will be created with various other regions that are working to address biodiversity and a wide range of information will be collected. What is more, the expectation for the future is that the village will serve to function as a think-tank capable of drafting measures and plans and offering advice to allow it to promote the conservation of biodiversity while still using local resources, even as the village develops.

(Omitted hereafter)

Document 6. Policy for the Promotion of the Yambaru Model Forestry: Aiming to Create Environmentally Friendly Forests (Measures and Policies)

Preparer: Forests and Greenery Division, Department of Agriculture, Forestry and Fisheries, Okinawa Prefecture Date: October 2013

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- 2. Ideal Vision for the Forests in Yambaru's Three Villages
- 3. Forest and Forestry Measures for Yambaru's Three Villages
- 4. Forest Initiatives and Policies for Yambaru's Three Villages
 - (1) Forest Usage Divisions (Zoning)
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 - (3) New Uses for Forests (Promoting Activities for Experiencing Nature)
- 5. Other Forest Conservation Initiatives
 - (1) Use Special Trees and Cleared Land that Is Currently Unused
 - (2) Promoting Selective Cutting

1. Promoting the Conservation and Environmentally Friendly Use of the Natural Environment

The Yambaru forest that extends to Kunigami Village, Ogimi Village, and Higashi Village plays a large number of important roles in its capacity as a forest containing water sources, a forest supplying forest products, a forest housing wildlife, a forest offering public health and culture, and a forest with regional resources.

Given this, in recent years the social demands surrounding the Yambaru forest have been growing more diverse.

The forests in Yambaru's three villages require appropriate management to enable the forests to exhibit their multi-functionality at a high level while also maintaining and augmenting this. They also require the revitalization of forestry as a local industry, and new forest uses to secure labor and employment.

On the other hand, there have been increasing calls seeking the conservation of this outstanding natural environment that is teeming with biodiversity.

Therefore, for the Yambaru forest "Yambaru-style Forestry" will continue to be promoted. This combines sustainable, recycling-oriented forestry and forest products industry with activities for experiencing nature in harmony with the environment as a means of conserving the natural environment and achieving its environmentally-friendly use.

When it comes to the promotion of this Yambaru-style Forestry, reference will be made to the opinions of knowledgeable experts based on scientific data. Coordination will be carried out with the government at the national, prefectural, and local levels, as well as forestry corporations, related organizations, and others. Measures will be carried out based on the various views and opinions of the prefectural residents.

2. Ideal Vision for the Forests in Yambaru's Three Villages

The forest in Yambaru's three villages has a variety of functions, which include cultivating water sources, producing lumber and other forest products, and public health and culture arising from coming into contact with nature. In addition, they play a large number of roles, including as a habitat for highly endemic wild flora and fauna and as forests that underpin the lifestyles and lives of the local residents.

Therefore, the forests in Yambaru's three villages will be put to use for the lifestyles and lives of the local residents while conserving the outstanding natural environment that is teeming with biodiversity. What is more, it will aim for forestry whereby the prefectural residents can enjoy the various public interest benefits that the forest offers in a continuous manner.

O Forest containing water sources that nurtures the water of life

Aim for a forest containing water sources whereby the forests extending into the mountains catch the incessant rainfall, the tree roots creeping along the ground store the water droplets, and where ample cool and clear water bubbles up, sustaining the lives of the prefectural residents.

○ Forest supplying forest products in which its abundant gifts persist and are recycled

Aim for a forest supplying forest products that underpins the rich lifestyles, industry, and culture of the prefectural residents through the judicious use of the various benefits brought about by the flourishing forest and through the sustainable recycling of resources that strikes a balance with nature.

• Forest housing wildlife in which living creatures are protected and nurtured

Aim for a forest housing wildlife where the various richly diverse and highly endemic living creatures are born into and nurtured by forests that are protected in a sustainable manner.

\bigcirc Forest offering public health and culture in which people can rest and relax

Aim for a forest offering public health and culture where people gather in a flourishing forest, experience nature through their five senses (sight, sound, smell, taste, and touch), play, learn, and are healed.

• Forest that features regional resources that underpin people's lifestyles and protect and nurture the region

Aim for a forest with regional resources in which the ample benefits of the forest are maintained and the region is protected and nurtured with care.

3. Forest and Forestry Measures for Yambaru's Three Villages

The region as well as a broad range of prefectural residents enjoy the benefits from the forest in Yambaru's three villages, which include supplying water and forest products and as a location that promotes health and recreation.

Therefore, efforts will be made for the appropriate cultivation and management of the forest in an effort to promote and augment forest functions with a view towards allowing the forest to express its multi-functionality at a high level and express this in a sustainable manner.

• Forest containing water sources (water and soil conservation function)

In the interest of supplying high-quality water in a stable manner, work to conserve water conservation forests and perform the management needed in order to improve water source protection functions.

• Forest supplying forest products (function for producing lumber and other products)

In the interest of supplying lumber and other products in a sustainable and stable manner, perform forest conservation suitable for the birth and growth of forest trees and properly maintain them. In addition, make efforts for forest management and forest development that take the conservation of the natural environment into consideration.

○ Forest housing wildlife (biodiversity conservation function)

In the interest of maintaining a sound ecosystem, make efforts for the conservation of primeval natural forests and the habitats of rare wildlife, as well as the prevention of environmental disturbances.

○ Forest offering public health and culture (public health and culture function)

In the interest of using the natural environment in a reasonable manner, promote recreation as a place for residents to relax and use in the form of promoting health and for environmental education while giving forethought to the impact this has on the environment.

○ Forest that features regional resources (function for contributing to regional promotion) In the interest of securing venues for labor and employment and promoting settlement in the region, promote sustainable, recycling-oriented forestry and forest products industry and continue working to develop activities for experiencing nature.

4. Forest Initiatives and Policies for Yambaru's Three Villages

(1) Forest Usage Divisions (Zoning)

Conservation and usage divisions will be established according to functions that should be emphasized from among the functions that the forest possesses. This is to allow for the forest's multi-functionality to be adequately exhibited, while promoting the planned use of the forest and appropriate forest management.

For the forests in Yambaru's three villages, four classifications will be established in order to divide up usage: "Natural environment conservation districts," "Water and soil conservation districts," "Forestry production districts," and "Forest usage districts." These accord with the multi-functionality possessed by the forest, particularly its "Biodiversity conservation function," "Water source protection function," "Function for producing lumber and other products," and "Public health and culture function." This will be done with the goals of maintaining diverse forest ecosystems, maintaining and augmenting functions that stably underpin the dams and rivers that serve as water holders in regions of the main island of Okinawa, and promoting sustainable, recycling-oriented forestry.

	Usage divisions	Thinking behind the usage divisions				
I. N	Jatural environment cons	ervation districts				
	(1) Core areas	Districts with ecosystems that include highly endemic, rare wild creatures				
		like the Okinawa woodpecker, Yambaru long-armed scarab beetle, Okinawa				
		spiny rat, and other animals that only inhabit the primeval natural forest				
		within the forests of Yambaru [areas where primeval natural forests will be				
		maintained and passed down (core areas)]				
	(2) Buffer zones	Districts corresponding to core areas as buffer zones with the goals of linking				
		core areas with other districts and stably maintaining the core areas [areas for				
		ensuring the continuity and buffer-like characteristics of the natural				
		environment conservation districts (buffer zones)]				
II. Water and soil conservation		on districts				
	(3) Water and soil	Water source forest districts where dams and rivers will be maintained with				
	conservation districts	the goal of stably providing the water that underpins the prefectural				
		residents' lifestyles and industry [areas where the emphasis is on the high-				
		level expression of water and soil conservation functions, such as water				
		source protection and the prevention of mountain disasters, etc.]				
III.	Forestry production distr	ricts				
	(4) Emphasizing the	Districts in regions where the objective is forestry production where more				
	natural environment	environmentally friendly management is to be carried out by emphasizing				
		the conservation of the natural environment because they adjoin natural				
		environment conservation districts and water and soil conservation districts				
		[areas where forestry production that emphasizes conservation of the natural				
		environment is carried out]				

• Thinking behind the usage divisions for Yambaru's three villages

	(5) Giving	Districts in regions where the objective is forestry production where logging					
	consideration to the	areas are decentralized (made non-continuous), where efforts for					
	natural environment	conservation are made for the forest zones along ridges and the understory					
		vegetation in valleys, and where management that is friendly to the natural					
		environment is carried out while supplying lumber products in a stable					
		manner [areas where forestry production that is friendly to the natural					
		environment is carried out]					
IV.	Forest usage districts						
	(6) Forest usage	Districts where the forests are used as tools to create new industries (tourism					
	districts	industry) by those engaged in the forestry industry and local residents, to					
		serve as districts for deploying activities to experience nature [areas where					
		activities to experience nature by using forests while taking the natural					
		environment into consideration are carried out]					

For the time being, some parts of the forestry production districts and water and soil conservation districts (backbone mountain range areas and area surrounding Mt. Nishimedake) will be classified as "Districts requiring coordination," which require coordination between the conservation and use of the natural environment. This will be done in the interest of conserving biodiversity and securing continuity between environmental conservation districts, as well as from the perspective of maintaining forest functions and conserving forests. Considerations over this will continue to be held between the concerned parties.

Furthermore, national forests will be managed based on the Regional Administration and Management Plan for Northern Okinawa, which was enacted by the national government (Forestry Agency). What is more, it was decided that part of the unrestored national forest from the northern training ground will be treated as a forest ecosystem reserve after it is restored.

As for prefectural forests, roughly 90% of these are national forests furnished with grant aid, and so therefore additional coordination with the national government will be needed for establishing the conservation and usage divisions.



(2) Improving Forest Management and Forest Development

Efforts will be made to improve forest management and forest development according to the usage divisions based on continuity with the environmental conservation initiatives taken to date in order to further improve environmental conservation measures and mitigate the environmental impacts.

• Basic policies for forest management and management policies for each usage division

	Usage divisions Definitions/basic policies/management policies						
I. N	I. Natural environment conservation districts						
<d< th=""><th colspan="6"><definition> Areas where the emphasis is on the conservation of primeval natural forests</definition></th></d<>	<definition> Areas where the emphasis is on the conservation of primeval natural forests</definition>						
	(1) Core areas <basic policy=""></basic>						
		Work to maintain and pass down primeval natural forests without engaging					
		forest management					
		<management policy=""></management>					
		• Do not harvest, conduct afforestation, or install road systems					
	(2) Buffer zones	<basic policy=""></basic>					
		Carry out the bare minimum forest management while maintaining primeval					
		natural forests					
		<management policy=""></management>					
		• Perform long rotation forest management and develop multi-storied forests					
		through the use of selective cutting of single trees and natural forces					
II. Y	Water and soil conservati	on districts					
<d< th=""><th>efinition> Areas where the</th><th>ne emphasis is on the high-level exhibition of water and soil conservation</th></d<>	efinition> Areas where the	ne emphasis is on the high-level exhibition of water and soil conservation					
fun	ctions, such as water sou	rce protection and the prevention of mountain disasters, etc.					
	(3) Water and soil	<basic policy=""></basic>					
	conservation districts	Forest management that strives to maintain and improve water and soil					
		conservation functions serves as the foundation					
	<management policy=""></management>						
		• Develop multi-storied forests or single-storied forests through selection					
		cutting, with long rotation forest management serving as the foundation					
	this						
		• Perform clear cutting on small areas less than 1 ha large so long as it does not					
		have an effect on water and soil conservation functions					

III.	III. Forestry production districts						
<d< th=""><th colspan="6"><definition> Areas where the emphasis is on the production of lumber and other products in aiming for</definition></th></d<>	<definition> Areas where the emphasis is on the production of lumber and other products in aiming for</definition>						
sus	sustainable forestry production						
	(4) Emphasizing the <basic policy=""></basic>						
	natural environment	Engage in forest management that emphasizes the conservation of the natural					
		environment and conserve and create diverse forest environments					
		<management policy=""></management>					
		• Primarily carry out long rotation forest management and standard rotation					
		forest management (the longer the rotation, the less the impact on the					
		environment)					
		• When performing clear cutting, it must be based on management regulations					
		pursuant to the relevant laws and regulations. In addition, it should be					
		minimized to small areas of 5 ha or smaller to the extent possible, and single-					
		storied and multi-storied forests should be developed					
		• When performing selective cutting, multi-storied forests should be developed					
		as a general rule					
	(5) Giving	<basic policy=""></basic>					
	consideration to the	Engage in forest management that gives consideration to the natural					
	natural environment	environment and conserve and create diverse forest environments					
		<management policy=""></management>					
		• Primarily carry out long rotation forest management and standard rotation					
		forest management					
		• When performing clear cutting, it must be based on management regulations					
		pursuant to the relevant laws and regulations. In addition, it should be					
		minimized to small areas of 5 ha or smaller to the extent possible, and single-					
		storied and multi-storied forests should be developed					
		• When performing selective cutting, the development of multi-storied forests					
		should be promoted					
		• Promote the use of cleared land that is currently unused					

Usage divisions		age divisions	(1) Natural	(2) Natural	(3) Water and soil		(4) Forestry		(5) Forestry	
			environment	environment	conservation		production districts		production districts	
			conservation	conservation	districts		(emphasizing the		(giving consideration	
districts		districts	districts			natural environment)		to the natural		
	(core areas)		(core areas)	(buffer zones)					environment)	
Man	agen	nent items								
		T		○Promote long						
	[n	Long		rotation forest	OPerf	erform long rotation forest management in some areas				
	otatic	rotation		management						
	ent r	Standard				∩Perf	orm standar	d rotation	forest management	
	ngem	rotation				oren	orm standar	u rotation	forest management	
	nanê					OPerfo	orm short			
	rest 1	Short				rotation fo		OPromote short rotation fores		
	[Fo]	rotation				manag	ement in	management		
						some	e areas			
					OSmall					
agement		Clear	○Do not perform	○Avoid clear cutt	ing as a	clear	OClear cutting (perform on a single are less than 1 ha large, minimize the area t		form on a single area	
	ting method]	cutting	harvest management	general rule	e	cutting			minimize the area to	
		Ũ		0		area (less		the exten	t possible)	
man						than 1 ha)				
vest	Selective cutting			OPerform selective	OPerform selective cutting to the extent possible (s		ossible (single trees,			
Har				cutting of single	single zones, copses)					
				trees						
	Cable				OLogging using cab		ables (endless-Tyler			
	thod	Mashinama						sys	tem)	
	g me	High					OLOgg	ing using §	grappies	
	stin	nerformanc								
	larve			OPromote loggi	ng using to	g using tower yarders, swing yarders, and winched grapples				
		machinery								
	[En	vironmental	OPerform the							
	co	onservation		OConserve trees alor	ng valleys a	and along r	idges, avoid	and disco	ntinue logging during	
	r	neasures]		the bi	reeding sea	son, decent	ralize loggi	ng location	ns, etc.	
		Natural	ODo not perform							
t		regeneratio	clearing	OPerform natural reg	generation					
men		n	management	(germination, natura	l seeding)					
nage	ation	Artificial		ORegenerate via a	artificial cle	aring (gerr	nination, na	tural seedi	ng according to the	
g ma	genei	clearing				cond	itions)			
aring	[Re	Single/multi			riad former	OD	noto sim -l	atorial -	multi storio - format	
Cle		-storied		OPromote multi-stor	fied forest	OPromote single-storied or multi-storied forest				
		forests		managemen	t management			IL		

• Basic policies for forest management and management policies for each usage division

	[Planting]	Broad- leafed/everg reen trees		○Plant broad-leafed trees as a general rule		OPlant broad-leafed trees or evergreen trees (Okinawa pine, etc.)				
	[Cultivated natural management]				OPerfor	m this by gi	iving cons	ideration to ervation fur	the enviro nctions	nment and water/soil
	[Environmen conservatio		OPerform the necessary	○Plant pre-exis he species as a gen rule		○Plant tr	OPlant tree species (native species) with consideration for the environment			
	1	measures]							OUse	cleared land that is irrently unused
	Road system installation		ODo not install a	O Install the bare minimum road system necessary						
			road system	⊖0se ti	consideration					

(3) New Uses for Forests (Promoting Activities for Experiencing Nature)

Continue to promote activities for experiencing nature that make use of the abundant forest resources in Yambaru, including forest tourism, forest therapy, forest environmental education, and hands-on forestry, that treat forests as places where prefectural residents and numerous other people can come into contact with nature (by playing, learning, and being healed).

Usage	divisions	Contents			
I. Natural environment	(1) Core areas	<definition></definition>			
conservation districts		• Areas in which primeval natural forests are			
		maintained and passed down			
		<usage policy=""></usage>			
		• Restrict access (use only for academic research, etc.)			
		<usage method=""></usage>			
		• Essentially refrain from using it			
	(2) Buffer zones	<definition></definition>			
		• Areas where the continuity and buffer-like			
		characteristics of natural environment conservation			
		districts are secured			
		<usage policy=""></usage>			
		• Aim to restrict, regulate, and supervise their use by			
		treating primeval natural forests as resources, and use			
		them based on the bare minimum development			
		<usage method=""></usage>			
		• Mainly forest tourism, forest therapy, forest			
		environmental education, etc.			
II. Water and soil	(3) Water and soil	<definition></definition>			
conservation districts	conservation districts	• Areas where efforts are made towards high-level			
III. Forestry production	(4) Emphasizing the	expression of functions such as water source			
districts	natural environment	protection and the prevention of mountain disasters,			
		etc.			
		• Areas where the emphasis is on conservation of the			
		natural environment or forestry production that gives			
	(5) Giving consideration	consideration to the natural environment is carried			
	to the natural environment	out			
		<usage policy=""></usage>			

• Usage policies for each usage division

• Aim to use these by installing walking paths and
facilities with consideration for the environment by
treating the diverse forest resources and connections
between people and the forest as resources
<usage method=""></usage>
• Forest tourism, forest therapy, forest environmental
education, forestry experiences, etc.

5. Other Forest Conservation Initiatives

(1) Using Special Trees and Cleared Land that is Currently Unused

The decision was made to work to reclaim forests in the form of a conservation-oriented forestry and forest products industry with minimal environmental impact through a variety of initiatives. These include the use of special trees by using their fruits, leaves, stems, flowers, and more without cutting them down, and planting tree species that ripen early through the use of cleared land that is currently unused such as deserted arable land (non-farmland) and the sites of former lodging and amusement facilities.

(2) Promoting Selective Cutting

Efforts will be made to improve conditions for performing selective cutting, such as by establishing harvesting techniques suited to the actual sites, developing human resources to support the acquisition of techniques, and the adoption of forestry machinery. In addition, selective cutting will continue to be promoted through trials by conducting repeated demonstration tests on selective cutting and working to resolve the various challenges with the technique.

Document 7. Okinawa Prefecture Red Soil Erosion Prevention Ordinance (Excerpt)

(Ordinance No. 36 from October 20, 1994)

(Omitted)

(Purpose)

Article 1

The purpose of this ordinance is to prevent the contamination of the water in public water areas by outflows of red clay (with this including the degradation of the sediment at the sea or river bed; the same hereafter), thereby contributing to securing a favorable living environment. This will be done by regulating outflows of red clay that arise as a result of construction work, promoting appropriate management of soil, and other such efforts.

(Definitions)

Article 2

For this ordinance, the definitions of the terms listed in the following items shall be used for the stipulations in each of the applicable items hereafter.

- (1) Red clay: Refers all soils such as Kunigami merge (excluding pebbles and sand content) and the caustic materials from soil base rock similar to this.
- (2) Outflows of red clay: Refers to cases where red clay flows out into public water areas as a result of rain water or the like.
- (3) Construction work: Refers to work that alters the form and nature of plots of land.
- (4) Construction sites: Refers to areas of land where construction work is carried out.
- (5) Specified construction workers: Refers to people who perform construction work on a patch of land that is 1,000 m² or larger in size (excluding the national government and other organizations stipulated in regulations (hereafter referred to as the "national government and others")).
- (6) Construction contractors: Refers to people to whom works related to construction work is contracted by specified construction workers (including people subcontracted to perform work via a subcontract).
- (7) Public water areas: Refers to public water areas as prescribed in Paragraph 1, Article 2 of the Water Pollution Prevention Act (Act No. 138 from 1970).

- (8) Facilities for preventing outflows of red clay: Refers to facilities (including provisional facilities) that store water that has been contaminated by red clay or that prevent outflows of red clay.
- (9) Equipment for preventing outflows of red clay: Refers to equipment with functions for filtering water contaminated with red clay or equipment stipulated in other regulations.

(Preventing Outflows of Red Clay)

Article 3

Those who perform construction work must strive to take the necessary measures to prevent outflows of red clay from the construction site in question.

(Standards for Facilities for Preventing Outflows of Red Clay, etc.)

Article 4

The Governor must establish standards concerning facilities for preventing outflows of red clay and standards concerning the management of said facilities via regulations in an effort to prevent the contamination of the water in public water areas as a result of outflows of red clay.

2. The Governor must first hear the opinions of the Okinawa Prefecture Environmental Council when working to establish standards concerning facilities for preventing outflows of red clay and standards concerning the management of said facilities. The same shall apply when attempting to alter or abolish these standards.

(Obligation to Establish Facilities for Preventing Outflows of Red Clay, etc.) Article 5

When performing the construction work in question, specified construction workers must establish facilities for preventing outflows of red clay that conform to the standards concerning facilities for preventing outflows of red clay stipulated per the regulations in Paragraph 1 of the preceding article (hereafter referred to as "facility standards"). They must also perform management of the facilities in question per the standards concerning the management of the facilities for preventing outflows of red clay established per the regulations in this same paragraph (hereafter referred to as "management standards").

2. Regardless of the regulations from the preceding paragraph, when specified construction workers perform the construction work stipulated in the regulations, the Governor may deem it suitable so long as there is equipment for preventing outflows of red clay and in light of the conditions at the construction site in question.

(Notification of Construction Work)

Article 6

When working to carry out the construction work in question, specified construction workers must notify the Governor of the following matters per the stipulations found in the regulations.

- (1) Full name or name and title, address, and the name of the representatives of corporations
- (2) Project name
- (3) Location of the construction site
- (4) Area of the construction site
- (5) Contents of the construction work
- (6) Structures, arrangements, and management methods for facilities for preventing outflows of red clay, or the types and usage methods for equipment for preventing outflows of red clay
- (7) Other matters stipulated via the regulations

(Notification of Changes to the Area of the Construction Site, etc.)

Article 7

(Omitted)

(Notification of Changes to the Name, etc.)

Article 8

(Omitted)

(Construction Work Notices)

Article 9

When the national government and others work to carry out construction work on a patch of land that is 1,000 m² or larger in size, they shall provide notice to the Governor regarding the matters listed in the items in Article 6.

- 2. When the national government and others would like to make changes to any of the matters listed in Items 4–6, Article 6 regarding the notices per the provisions of the preceding paragraph (excluding any minor changes stipulated in the regulations), or there have been changes to the matters listed in Items 1, 2, or 7 of said article, then they shall provide notice to the Governor to this effect.
- 3. The Governor shall consult with the national government and others regarding matters pertaining to the notices per the provisions of the preceding two paragraphs when it has been deemed necessary to do so.
- 4. The provisions of the preceding three paragraphs shall apply to local governments and other organizations stipulated in the regulations, regardless of the provisions of Article 6.

(Orders to Change Plans)

Article 10

In cases where notification has been provided as per the provisions of Articles 6 or 7, the Governor may order the person who provided said notification to make changes to plans concerning facilities for preventing outflows of red clay or their management methods, or to equipment for preventing outflows of red clay. Such orders can be given when the facility for preventing outflows of red clay for which notification was provided has been deemed as failing to conform to the facility standards, or when their management methods have been deemed as failing to conform to the facility standards, or when prevention measures by using equipment for preventing outflows of red clay have been deemed to be insufficient, so long as it is within 45 days from the date the notification was received.

(Restrictions on the Performance of Construction Work)

Article 11

People who have provided notification per the provisions of Article 6 and those who have provided notification per the provisions of Article 7 must refrain from performing the construction work for which notification was provided or performing matters for which notification was provided for said changes, respectively, unless more than 45 days have elapsed from the date on which the notification was received.

2. When the contents of the matters for which notification was provided per the provisions of Articles 6 or 7 have been deemed suitable, the Governor can shorten the period stipulated in the preceding paragraph.

(Appointment of Supervisors in Charge of Preventing Outflows of Red Clay, etc.) Article 12

Specified construction workers must appoint supervisors in charge of preventing outflows of red clay and construction contractors must appoint red clay outflow prevention managers, respectively.

2. The supervisors in charge of preventing outflows of red clay and red clay outflow prevention managers must make efforts to offer guidance and supervision for the workers engaged in the work as well as to implement the matters stipulated in the regulations when it comes to measures to prevent outflows of red clay.

(Transfer of Approval) Article 13 (Omitted)

(Improvement Orders, etc.)

Article 14

When the person who provided notification per the provisions of Article 6 or their construction contractors carry out construction work or construction in violation of the matters for which notification was provided per the provisions of said article, matters for which notification was provided per the provisions of Article 7, or matters ordered per the provisions of Article 10, the Governor may order said people to take the necessary improvements within a set timeframe or order a temporary suspension of the construction work or construction.

(Measures Resulting from the Discontinuation of Construction Work, etc.)

Article 15

In the event that the person who provided notification per the provisions of Article 6 wishes to discontinue or suspend the construction work for which notification was provided, they must take the appropriate measures in light of the condition at the construction site in question using the method stipulated in the regulations to prevent outflows of red clay from the construction site for which they are attempting to discontinue or suspend construction. They must also notify the Governor to this effect.

2. When the Governor deems that the measures for which notification was provided per the provisions of the preceding paragraph were not adequate in light of the conditions at the construction site in question, they may order the person who provided said notification to take the measures necessary in order to prevent outflows of red clay.

(Orders to Suspend Construction Work Without Notice, etc.)

Article 16

When a person who should have provided notification per the provisions of Article 6 is carrying out construction work without having provided the notification stipulated in this article, the Governor may order said person to either suspend the construction work or take the measures necessary to prevent outflows of red clay.

(Management of Land Provided for Purposes of Cultivation, etc.)

Article 17

Persons who manage land provided for purposes of cultivation (hereafter referred to as "cultivated land") must work to manage the land in question by installing things like ridges in the surrounding areas to ensure that red clay outflows do not occur from said land, promoting aggregation of the soil, and so on.

2. In cases where debris basins, check dams, and other structures have been installed due to the clearing of cultivated land, the persons managing the facilities in question must make efforts to manage them so as to ensure that said facilities can function smoothly.

(Management of Other Land)

Article 18

Persons managing land other than cultivated land (hereafter referred to as "other land") must make efforts to manage the land in question through measures like planting lawn grass or laying gravel out on said land when there are concerns over outflows of red clay occurring from this land. In addition, when facilities for preventing outflows of red clay and the like are installed, they must make efforts to manage them so as to ensure that said facilities can function smoothly.

(Guidance for the Managers of Cultivated Land, etc.)

Article 19

In the event that considerable outflows of red clay are occurring from cultivated land or other land, the Governor may give orders to the person managing the land in question to prevent said outflows of red clay.

(On-site Investigations)

Article 20

The Governor can request reports on the status of measures to prevent outflows of red clay from persons who have provided notification per the provisions of Article 6, persons who are performing construction work even though they failed to provide notification per the provisions of Article 6 despite the fact that they should have done so, or their construction contractors. Additionally, the Governor may also have said personnel go on-site to the construction sites or offices of said persons and have them investigate things like the facilities for preventing outflows of red clay, equipment for preventing outflows of red clay, and so on. These may be done within the extent needed in order to enforce this ordinance.

- 2. The personnel who perform the on-site investigations per the provisions in the preceding paragraph must carry with them a personal identification card and present this to the concerned parties.
- 3. The jurisdiction for the on-site investigations per the provisions of Paragraph 1 may not be interpreted as being the same as those recognized for the sake of criminal investigations.

(Exemptions)

Article 21

This ordinance shall not apply to construction work carried out as part of emergency measures necessary due to extraordinary disasters.

(Enactment of Comprehensive Policies, etc.)

Article 22

The Governor shall enact comprehensive policies concerning measures to prevent outflows of red clay and implement these. The Governor shall also promote research related to measures to prevent outflows of red clay, and make efforts to disseminate the results of this.

(Delegation to Regulations)

Article 23

Matters necessary for the enforcement of this enforcement will be stipulated in regulations.

(Transitional Measures)

Article 24

In the event that regulations are enacted or abolished pursuant to the provisions of this ordinance, the required transitional measures (including transitional measures concerning penalties) can be established through said regulations within the scope deemed necessary in a rational sense as a result of their enactment or abolition.

(Penalties)

Article 25

Fines of up to 500,000 yen will be imposed upon anyone who violates the orders per the provisions of Article 10, Article 14, Paragraph 2, Article 15, or Article 16.

- 2. Fines of up to 200,000 yen will be imposed upon anyone who fails to provide notification per the provisions of Article 6, Article 7, or Paragraph 1, Article 15, or who provides a false notification.
- 3. Fines of up to 100,000 yen will be imposed upon anyone to whom the following items apply.
 - (1) Anyone who violates the provisions of Paragraph 1, Article 11
 - (2) Anyone who fails to provide a report per the provisions of Paragraph 1, Article 20 or who provides a false report; or anyone who refuses, obstructs, or evades an on-site investigation

(Dual Liability) Article 26

If the representative of a corporation or a corporation, or a personal agent, user, or other employee should engage in the violations from the preceding three articles in relation to the management of said corporation, or personal business, then the perpetrator shall be punished and the penalties from each of these articles shall be imposed on the corporation or individual.

Supplementary provisions

(Effective date)

1. This ordinance will enter into force starting from the date stipulated in the regulations within a period not to exceed one year from the date of promulgation. However, the provisions of Paragraph 2, Article 4 will enter into force on November 1, 1994.

(Regulation No. 63 from October 1995; entered into force on October 15, 1995) (Omitted hereafter)

Document 8. Gesashi Mangrove Tourism Use [Guide/Business Operator Rules]

■ Regions where the rules apply:

These rules cover tourism use and activities in the Gesashi River flood plain (Minatobaru 569/691—former Gesashi Fishing Harbor) and the Fureai Hirugi Park area.

Persons targeted:

These rules apply to guides and business operators who have applied for registration with or been approved for registration by the Higashi Village Tourism Promotion Office.

○ Shared rules on environmental conservation

1) The collection (and picking) of flora and fauna is prohibited within the designated region.

- 2) Visitors must not go down into the tidal flats. In addition, warnings must be issued to anyone seen heading down to them.
- 3) The feeding of wildlife is prohibited.
- 4) If anyone picks up a fallen plant to observe it, they must return it to its original location. The temporary capture of animals for purposes of observation may only be performed by first requesting to change the current conditions in advance and be carried out through the approved observation methods.
- 5) Environmental monitoring activities in the field must be carried out periodically.
- 6) If any environmental impacts should arise, they must be eliminated as part of environmental conservation activities by means of taking procedures to apply to change the current status of natural monuments through consultations with the concerned parties, such as by altering the tour route.
- 8) Clean-up activities must be carried out in the field periodically and as needed.
- Alternate fields must continue to be used in a proactive manner in order to prevent the fields used from being concentrated in a single location in Gesashi.
- 10) Power boats for purposes of tourism and leisure are prohibited from entering. However, this shall not apply in the event of emergencies or evacuations. The opinions of the local residents must be reflected when it comes to other instances where power boats may enter the area.
- 11) Lectures on environmental conservation must be carried out when the tours start on matters like the natural monuments and usage rules.
- 12) Visitors must go to the restroom before the tour starts.
- 13) All garbage must be brought back.

- 14) Vehicles must be turned off when parked in the parking lot.
- 15) Smoking is prohibited during the tours.

○ Shared rules on safety management

- Tour operators must enroll in damage insurance for the tour participants, and must also enroll in liability insurance of 100 million yen or more as a countermeasure against liability for damages when accidents occur.
- 2) Weather information must be confirmed before tours leave. The decision to either suspend tours or carry on with them must be made by confirming the onsite conditions when warnings (heavy rains, flooding, snow, wave surges, storms) and advisories are issued. At the same time, decisions to resume the tours must be made by looking at the onsite conditions and weather (prediction) maps when said warnings are called off.
- 3) Responses must be taken quickly when emergencies occur, and the emergency contacts that have been listed up must be notified.
- 4) Guides must carry emergency supplies with them.
- 5) Guides must encourage visitors to stay hydrated and wear hats in order to prevent heatstroke and sunstroke.
- 6) If a guide catches site of any dangerous spots or dangerous animals (beehives, pit vipers, etc.), after first confirming that it is safe they must warn other guides in the area, while also informing the Higashi Village Tourism Promotion Office and the Village Office (Environmental Health and Sanitation Department) and requesting their eradication. The Promotion Office will promptly alert the various operators of this.
- 7) Before embarking on a tour, the participants must undergo a health check, and if the operator determines that someone's participation will pose a hindrance to the tour, they may bar said person from participating in the tour. With regard to individual tours, guides must provide the participants with warnings regarding participation in the tour and have them sign a liability waver prior to the start of the tour. For group tours, they must gain the participants' understanding, such as by verbally warning them of and explaining to them the contents of this consent form verbally.
- 8) Before the tour starts, guides must warn the participants that they are prohibited from engaging in conduct like smoking, drinking alcohol, or exposing their top half. They may bar participants from participating if they fail to heed said warnings. After the tour starts, guides are to warn participants when they engage in risky behaviors like intentionally capsizing their boats, and if they fail to heed said warnings the guide must stop the tour.

○ Rules for embarking on canoe tours

1) When traveling with the canoes, participants must comply with traveling on the left-hand side.

- 2) The limit for the number of participants that a single guide can lead shall be set at five double boats.
- 3) The canoes must be ridden with the proper posture, including the seating position, and participants must maintain said posture when riding in them.
- 4) The canoers must faithfully adhere to and be proficient at the basic method of rowing.
- 5) The canoers must know the techniques for freely operating their canoes, such as for moving forward, moving backward, stopping, and changing direction.
- 6) The canoers must be able to quickly right themselves when they capsize. They must also be able to quickly right other boats when they capsize and aid people who have fallen out.
- 7) The canoers must be able to pull other boats and passengers who have been rendered incapable of rowing under their own power as is.
- 8) No one may enter the tidal flats, except when emergencies occur (strong winds, lightning, physical incapacitation, accidents, injuries, etc.).
- 9) No one may enter the tidal flats at location No. 5. Likewise, no one may pass through them from this same location from either the upstream or downstream directions.
- 10) For group tours, as a general rule (the guide will make a decision on this by observing the users' skill at operating their cances and the congestion on the river) groups of ten boats must use the mangroves as their final turnaround point, while groups of 20 boats must use the section right before the curve in the river as their final turnaround point (they will reach the location numbers on the map).
- 11) Tour groups must reduce their speed and slow down when traveling upstream from the large bridge at Gesashi, with guides instructing the participants to do so.

○ Safety management rules for canoe tours

- 1) Participants must thoroughly comply with wearing life jackets.
- 2) They must wear clothing underneath their life jackets.
- 3) They must wear clothing and footwear that can handle changes in the weather when riding in the canoes.
- 4) The number of guides must be increased when the weather conditions warrant it.
- 5) Participants must undergo a health check prior to boarding, and the guides must give them a lecture on precautions for safety management.
- 6) The guides must carry a cell phone, wireless radio, and tow ropes with them.
- 7) Each operator must have at least one or more guides attend a lecture on water safety techniques and rescue given by the Japanese Red Cross Society. They must also uphold the renewal deadline and constantly maintain their knowledge and skills with regard to rescue and relief.
- 8) The guides must attend the rescue courses periodically held by the Higashi-son Eco-Tourism Association.

Document 9. Iriomotejima Canoe Association Rulebook (Excerpt)

1. General Provisions

1) Environmental conservation

- (1) Canoe touring and similar activities must be carried out by striving to conserve the natural environment on Iriomote Island (Memorandum on the Protection of Flora and Fauna and the Conservation of the Natural Environment from October 25, 1999).
- (2) Trash may not be thrown out. Association members must work to clean up the locations where they hold tours (Voluntary Rules from April 14, 2006).
- (3) Participants may not recklessly collect plants and animals during the tours (Voluntary Rules from April 14, 2006).

(Omitted)

4) Tour operation

Association members must comply with the provisions found in the rulebook. Together with this, they must also monitor the guides affiliated with their business establishments to ensure they are complying with the provisions (Voluntary Rules from April 14, 2006).

2. Regions surrounding Pinaisara and Funaura Bay

- (1) Guides must carry with them the guide certification cards issued by the Association while giving tours (Voluntary Rules from April 14, 2006).
- (2) The requirements for the issuance of guide certification cards are listed below.
 - a) They must attend lifesaving courses held by the Fire and Disaster Management Agency and others.
 - b) Only one guide certification card per person (guides cannot possess guide certification cards for several shops at the same time).

(Regular general meeting from March 28, 2011)

- (3) For-profit guided tours using non-motorized boats must have no more than eight people per party (Special general meeting from January 10, 2007).
- (4) A single operator can guide up to a maximum of 14 guests per day. However, the number of people that a single guide can guide shall be limited to no more than seven people. For eight or more people, several groups must be sent out independently (Voluntary Rules from September 1, 2002).

With up to three guides per day, the maximum number of guests is 14 people. If there are four or more guides, then they will be counted among the number of guests (for example, if there are four guides then the maximum number of guests would then be 13 people).

The number of people that can be guided per day by business operators that have newly enrolled shall be considered to be half the number from these Voluntary Rules for one year, unless wharfs or the like are set in place (Voluntary Rules from October 16, 2003/Revised on April 14, 2006 and January 10, 2007).

- (5) For guided tours and rental canoes together, the maximum number of guests per operator per day shall be 14 people. However, elementary school students and younger children (less than six years old) will not be included in this number. The requirement is that elementary school students and younger children must not be given a paddle. If they are given a paddle, then they will be included in the number of guests (Voluntary Rules from September 10, 2003/Revised at the regular general meeting on April 5, 2005/Revised on April 14, 2006/Revised at the special general meeting on January 10, 2007).
- (6) When the schools and children's associations within Taketomi Town go on guided tours, the provisions from 2-2, 2-3, 2-4, 2-5, and 2-6 shall not apply. However, they must be accompanied by at least one guide who belongs to the Association, and ten children must be accompanied by one or more chaperones. Guides who belong to the Association, teachers, and parents of the children can serve as chaperones (Revisions to the Voluntary Rules from April 14, 2006).
- (7) Operators offering rentals of canoes and the like are to prepare guide maps that include the usage rules, which they are to distribute to users and ensure their compliance with them (Memorandum).
- (8) Guests must comply with the following rules when they bring animals (especially dogs) with them on the tour.
 - a) Animals must be kept on a leash.
 - b) Guests must be responsible for animal's feces and the like to ensure that this does not pose a problem for others.
 - c) Animals may not be allowed to swim in the plunge basin below the waterfall. However, the state of affairs resulting from these voluntary rules will be observed, and will be reconsidered if any problems should arise (Voluntary Rules from April 25, 2003).
- (9) Camping and bonfires are prohibited in the area around Funaura Bay and Pinaisara (Voluntary Rules from April 14, 2006).
- (10) The use of megaphones is prohibited except when they are needed for safety reasons (Memorandum).
- (11) When participants are allowed to swim in the plunge basin below waterfalls, due consideration must be given to safety. Moreover, the following activities are prohibited.
 - a) Standing directly under the waterfall at Pinaisara Falls so that the water strikes you.

b) Jumping into the plunge pool from atop the tall rocks at Pinaisara Falls and Nishida Falls.(Voluntary Rules from April 14, 2006)

(12) Mooring ropes that are between 4 m and 5 m long (for tandem boats with a length of about 5 m, then mooring ropes between 6 m and 7 m long) are to be used, and a distance of 3 m or more should be left between the mooring point and the boats (for tandem boats with a length of about 5 m, 5 m or more). The mooring should be performed as shown in the diagram. When there are a large number of boats they can be divided up to ensure that they do not get in the way when mooring the other canoes and so forth. Guidance should be given so that the mooring of rental canoes is done in the same way (Voluntary Rules from March 15, 2004/Voluntary Rules from April 14, 2006).



(13) No other means of for-profit forest entry within natural recreation forests may be used aside from existing mountain roads.

(Regular general meeting from April 5, 2005)

These existing mountain roads refer to the mountain roads listed below.

- a) Between Pinai River canoe yard-Pinaisara Falls plunge basin
- b) Between Pinai River canoe yard-upper Pinaisara Falls
- c) Between Funaura Bay-Pinai River canoe yard
- d) Between the Murray River canoe yard-upper Pinaisara Falls
- e) Between the Nishida River canoe yard–Nishida Falls



(14) Guides must not hold tours while leaving their canoe platform trucks (trailers) parked along Kaichu Road or the Funaura Harbor slope. Tours should start after trailers have been moved to the Funaura Harbor parking lot.

(Omitted hereafter)
Document 10. Okinawa Prefecture Guidelines on Natural Environment Restoration: Restoring a Lush Natural Environment and Handing Down a Beautiful Island to Future Generations

(Excerpt)

Preparer: Okinawa Prefecture Date: March 2015

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Part 1	Aiming to Restore the Natural Environment Unique to Okinawa
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	1. Definition of Restoring the Natural Environment within the Guidelines
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Part 2 Basic Thinking on Projects to Restore the Natural Environment

Chapter 1 Implementation Details for Projects to Restore the Natural Environment

- 1. Categories and Details of Initiatives for Projects to Restore the Natural Environment
- 2. Implementation Procedures for Projects to Restore the Natural Environment
- Chapter 2 Points to Keep in Mind regarding the Implementation of Projects to Restore the Natural Environment
 - 1. Adaptive Management
 - 2. Coordination with the Local Region
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 - 2. Thinking behind Disaster Prevention Functions for Projects to Restore the Natural Environment

Part 1 Aiming to Restore the Natural Environment Unique to Okinawa

Chapter 1 Aim of the Guidelines on Natural Environment Restoration

(Omitted)

1. Background and Objectives behind the Formulation of the Guidelines

(Omitted)

As part of this, Japan entered the Act on the Promotion of Nature Restoration into force in 2005 with the goal of restoring the ecosystems and other natural environments that had been tarnished in the past. Based on this law, projects to restore the natural environment and other such initiatives have been carried out nationwide.

In Okinawa Prefecture, initiatives for the Sekisei Lagoon, which is one of the largest coral reef regions in Japan, have been advanced on the basis of this law. However, there were no guidelines that systematically arranged information like the characteristics of natural environments that had been lost, challenges concerned with the restoration of the natural environment, and points to keep in mind when promoting projects to restore the natural environment. Therefore, the Guidelines on Natural Environment Restoration were recently enacted, to compile together these necessary matters.

2. Positioning of the Guidelines

The Act on Special Measures for the Promotion and Development of Okinawa (Act No. 14, 2002) stipulates that "The national and local governments shall take measures that aim to maintain and rehabilitate ecosystems, as well as all other necessary measures, in order to contribute to the conservation and restoration of the natural environment in Okinawa." What is more, it advocates for the "Conservation, restoration, and appropriate use of the natural environment," which is a fundamental measure found in the Basic Plan for 21st Century Vision of Okinawa (2012), which was enacted pursuant to this law.

Okinawa Prefecture enacted various guidelines, plans, and so forth as shown in Fig. 1-1 to promote these measures. Up until that point, nothing had been enacted that placed emphasis on measures concerning the restoration of the natural environment.

Therefore, these guidelines were enacted as a specific initiative in an effort to promote and strengthen projects to restore the natural environment. It will be necessary to continue working to restore the natural environment unique to Okinawa while coordinating with related plans, as well as plans and measures for each sector.



Fig. 1-1 Positioning of the Guidelines on Natural Environment Restoration

3. Fundamental Principle of the Guidelines

Human activity is one element found within ecosystems that comes about as a result of the influence exerted by nature and our dependence on nature. There is also the fact that since time immemorial humans have lived within nature, maintained connections between people and nature, and preserved this harmony, thereby maintaining the natural environment.

The natural environment has brought about numerous benefits for mankind and has served as the source of a culture of abundance. For this reason, we have made it the fundamental principle of these

guidelines to restore the abundant natural environment that has been tarnished as a result of the industrial and human activities carried out in the past so as to pass down a beautiful island to future generations. For this, we will restore the lost soundness and biodiversity of ecosystems, further deepen connections between people and nature, and maintain and improve these conditions.

What is more, in order to restore the natural environment based on these fundamental principles, "Restoring sound ecosystems," "Ensuring biodiversity," "Contributing to the creation of venues for interacting with nature," and "Contributing to disaster prevention and mitigation" were defined as basic policies, and will continue to be promoted.

(Omitted)

Part 2 Basic Thinking on Projects to Restore the Natural Environment

Chapter 1 Implementation Details for Projects to Restore the Natural Environment

(Omitted)

2. Implementation Procedures for Projects to Restore the Natural Environment

The basic procedure for projects to restore the natural environment is shown in Fig. 2-2 and Table 2-1. This starts with an idea and drafting, then considering a concept and plan, performing construction work based on the concept and plan, and then striving to make use of the restored natural environment while maintaining it as well. There are projects that emphasize natural restoration and projects coordinated with infrastructural improvements, which differ in terms of points like whether or not an overall concept is created for them and the manner in which they are involved in the local region. An outline of their implementation procedures is shown in (1)-(4) below.



Fig. 2-2 Overall flow for projects to restore the natural environment

	Projects that emphasize natural	Projects coordinated with infrastructural
	restoration	improvements
	○ Idea/drafting	
lea/ ng stage	In aiming to instantiate initiatives for rest	oring the natural environment, engage in
	the considerations necessary in order to c	larify the project's category and the need
I Irafti	for coordination with other projects. This	is to be done before considering the
ġ	concept and plans for restoring the natura	l environment.
	○ Create the overall concept	
	Prepare environmental charts that	
	organize the conditions in the natural	
	environment and social environment.	• Preliminary design/schematic design
lanning stage	Then, based on their contents, organize	Organize the conditions in the natural
	policy guidelines for natural	environment and social environmental
	environment restoration, and create the	as well as content concerning the
	"overall concept" by aiming to build	as well as content concerning the
	consensus with the local region.	while aiming for integration with the
spt/p	• Create an implementation plan	hasic plans (higher-level plans) of each
once	Perform planning stage surveys with a	project Then incorporate this into the
	view towards formulating an	preliminary design and the schematic
	implementation plan. Based on the	design
	results of these surveys and the overall	design.
	concept that has been created, create an	
	"implementation plan" that instantiates	
	the project contents.	
	○ Design	
onstruction stage	Based on the results of the examinations f	from the concept/planning stage, create
	designs (basic design/execution design) the	hat incorporate the items necessary to get
	started on the project (start construction).	
	○ Construction	
gn/c	Carry out the construction work onsite ba	sed on the designs. In addition, perform
Desię	the necessary surveys to confirm the impa	act on the environment (environmental
	monitoring) regarding the construction we	ork.

○ Maintenance/usage

After the construction work is finished, strive for the maintenance and usage of the natural environment based on the content from the concept/planning stage, and verify the project outcomes.

* In promoting projects, it is important to continue to carry out initiatives based on the "Regional ecosystem networks" discussed in this section, as well as those based on the thinking behind the "Adaptive management" and "Coordination with the local region" discussed in Chapter 2.

(Omitted)

Chapter 2 Points to Keep in Mind regarding the Implementation of Projects to Restore the Natural Environment

(Omitted)

1. Adaptive Management

In order to implement projects to restore the natural environment, it will be necessary to continue making progress with a philosophy of "adaptive management" serving as the foundation. Adaptive management involves performing monitoring and evaluations on the state of the natural environment and reflecting this into things like the design, construction, and maintenance/usage in order to achieve the project's targets.

(1) The Adaptive Management Approach

Adaptive management refers to an approach of setting appropriate management targets, performing verifications and assessments by monitoring whether these targets have been achieved or not through the construction work and maintenance/usage, and flexibly adapting through coordination with the local region in order to achieve the project's targets. This takes into consideration the fact that the ecosystems and other natural environments that are targeted by projects to restore the natural environment are constantly changing, and that unforeseen circumstances arise (Fig. 2-5).

The items shown below are considered and arranged when implementing adaptive management.



Fig. 2-5 Image showing the process of adaptive management

(Omitted)

(2) Creating Cooperative Structures

It will be important to create structures for ensuring sustainability in order to promote adaptive management. Therefore, consideration will be given to the items indicated below based on "2. Coordination with the Local Region" in order to create cooperative structures for this.

1) Creating Structures to Perform Monitoring

(1) Cooperative Structures with the Local Region

Monitoring and maintenance are exacting tasks that must be performed by manual effort, and which require a long-term perspective attuned to the cycle of natural transitions. Therefore, it is necessary to seek the cooperation of local residents, various organizations, and others in creating sustained arrangements that are rooted in the local region.

(2) Consider Establishing the Natural Environment Restoration Monitoring Review Committee (provisional title)

Scientific verifications will be performed on the monitoring results, and the contents of projects will be revised on the basis of these results. A Natural Environment Restoration Monitoring

Review Committee (provisional title) that is comprised of experts, academics, and other specialists should be established for this.

2) Division of Roles

Ideally, an arrangement should be created whereby the local residents, various organizations, the government, and others take part from the initial maintenance/usage stage by discussing and sharing the targets and monitoring methods.

Table 2-4 and Fig. 2-7 show an image of the division of roles for monitoring.

Participant	Role
Local residents, various organizations, etc.	Perform surveys to get a grasp of the day-to-day environmental changes in the targeted regions by using simplified monitoring. If there are people with expert knowledge present in the region, consider arranging it so that project implementers carry out the surveys.
Researchers, etc.	Promote research of a high degree of difficulty, and assess the results of projects to restore the natural environment. Offer proposals concerning points of improvement for and feedback on design/construction work and maintenance/use.
Project implementers	Periodically make efforts to get a grasp of the natural environment over a broad area.

Table 2-4. Image of the division of roles for monitoring

(Omitted)

2. Coordination with the Local Region

In each of the stages of "Concept/plan," "Design/construction," and "Maintenance/usage" of projects to restore the natural environment, the projects will be promoted by working to ensure the participation of and coordination between a diverse array of entities in the local region. This shall be done via coordination with the local region suited to each stage. The basic thinking behind this will be indicated in this section.

(Omitted)

(2) Basic Thinking behind Coordination with the Local Region

(Omitted)

2) Image of Local Participation in Projects to Restore the Natural Environment

(1) Participating Entities

The people listed below are thought of as participating entities (individuals or organizations/corporations) for projects to restore the natural environment.

- Project implementers (people who would like to implement the project)
- Participants (people who would like to participate in the project)
 - Local residents, NPOs and other similar organizations, as well as various other organizations (unions/associations)
 - People involved in education, people with expert knowledge (researchers and other experts)
 - Land managers
 - People who are active locally (people who come to the region from outside and are active there on a regular basis), etc.
- Related administrative agencies (those who contribute to the project from an administrative standpoint (position with jurisdiction over related laws, ordinances, and plans; position as a contact point for coordinating with the local region))

(2) Goal-based Coordination with the Local Region

For projects to restore the natural environment, it is important to continue to maintain and use the restored natural environment through sustainable connections with the local region.

Therefore, as opposed to projects coordinated with infrastructural improvements, projects that emphasize natural restoration, for which the goal is the restoration of the natural environment itself, need to continue to deepen coordination with the local region to a greater extent.

Conversely, with projects coordinated with infrastructural improvements, for which the main goals are improving lives, preventing and mitigating disasters, and safety, it is envisioned that they will strive for comparatively looser coordination, given the differences in their main goals.

(3) Image of the Committee

It will be necessary to consider what sort of committee should be created based on modalities for how coordination with the local region should function.

For example, in the case of projects that emphasize natural restoration, it is envisioned that efforts will be made for adequate coordination with the local region by establishing a committee at as early a stage as possible and making efforts to share information and build consensus. This should be established as a committee that will serve as a venue for continued development together with projects to restore the natural environment.

It is envisioned that projects coordinated with infrastructural improvements will feature comparatively looser coordination. As such, it is envisioned that a committee that will serve as a venue for adequately reflecting opinions from the local region and calling for its cooperation with maintenance and monitoring will be established so that the restored natural environment continues to be properly used. An image of this committee is shown on the following page.

(Omitted hereafter)

Document 11. Second Okinawa Prefecture Basic Plan for the Environment

(Excerpt)

Preparer: Okinawa Prefecture Date: April 2013

Table of Contents (the excerpted parts have been bolded)

Chapter1 Basic Items of the Plan

- 1. Background to the Enactment of the Plan
- 2. Goals of the Plan
- 3. Objectives of the Plan
- 4. Nature/Roles of the Plan
- 5. Plan Period
- 6. Region Targeted by the Plan
- 7. Connection between Prefectural Residents and the Environment
- 8. Composition of the Plan

Chapter 2 Current Status of and Challenges for the Environment

- 1. Social Conditions, Environmental Conditions, and Challenges
- 2. Current Status of and Challenges for the Environmental Problems Facing Okinawa Prefecture
- 3. Current Status of and Challenges for the Global Environment
- 4. Current Status of and Challenges for Environmental Education
- 5. Current Status of and Challenges for Creating a Society with Harmony between the Environment and the Economy
- Chapter 3 Measures for Environmental Conservation, Restoration, and Creation
 - 1. Vision of the Environment Desired by Prefectural Residents
 - 2. Basic Policy and Structure for Measures
 - 3. Aiming for "A Safe, Secure Okinawa that Is Calm, Pleasant, and Blessed with a Lush Natural Environment"

Chapter 4 Roles of Each Entity and Guidelines for Environmental Considerations

- 1. Roles of Each Entity
- 2. Guidelines for Entity-specific Environmental Considerations/Examples of Initiatives
- 3. Guidelines for Project-specific Considerations
- 4. Guidelines for Region-specific Considerations
- Chapter 5 Promotion Structure for the Plan
 - 1. Promotion Structure for the Plan
 - 2. Promoting Coordination and Cooperation with and the Participation of Each Entity
 - 3. Disseminating Plans and Raising Awareness
 - 4. Financial Measures for Plan Promotion
 - 5. Checking on and Reassessing the Plan's State of Progress
 - 6. Promoting Research and Study/Enhancing Monitoring and Observation Structures

Chapter 1 Basic Items of the Plan

(Omitted)

2. Goals of the Plan

This plan is based on the provisions of Article 8 of the Okinawa Prefecture Basic Environment Ordinance. Its goals are listed below.

- Promote environmental conservation by diverse entities that include prefectural residents, businesses, and the government by clearly defining comprehensive, long-term targets and measures related to environmental conservation and creation based on the current status of and challenges for the environment in Okinawa.
- Promote various specific measures related to environmental conservation and creation in a comprehensive and systematic manner with a view towards achieving "A safe, secure Okinawa that is calm, pleasant, and blessed with a lush natural environment" based on partnerships with various entities.

(Omitted)

4. Nature/Roles of the Plan

The role of the plan's content is to serve as a plan for promoting the 21st Century Vision of Okinawa (which is a basic concept of Okinawa Prefecture) and the Basic Plan for 21st Century Vision of Okinawa (which is a comprehensive basic plan) from an environmental standpoint.

Therefore, plans designed for purposes of conserving the environment in Okinawa Prefecture must be enacted, developed, and promoted in line with this plan. What is more, it was decided that items related to the environment in other plans will be enacted in accordance with the basic thinking behind this plan, just like with plans designed for purposes of conserving the environment, to maintain harmony with this plan.



5. Plan Period

The target period for the plan shall last for ten years from FY2013 to FY2022. The plan will promote the Basic Plan for 21st Century Vision of Okinawa and other related plans in line with the Okinawa Prefecture Basic Environment Ordinance from an environmental standpoint.

In addition, this plan will be revised as needed based on the reappraisals to the implementation plan for the 21st Century Vision of Okinawa and changes in the environmental and socioeconomic conditions in the prefecture.

6. Region Targeted by the Plan

The region targeted by this plan shall consist of the entirety of Okinawa Prefecture, including its coastal and ocean areas.

(Omitted)

Chapter 4 Roles of Each Entity and Guidelines for Environmental Considerations

1. Roles of Each Entity

(Omitted)

1-1. Administrative Agencies

The prefecture will promote measures for environmental conservation, restoration, and creation that is both comprehensive and effective based on the basic plan. Moreover, it will offer suggestions for the roles of each entity and guidelines for environmental considerations in order to incorporate various entities, such as businesses, prefectural residents, NPOs and other civil organizations, tourists, and the US military, into environmental conservation activities in a voluntary and proactive manner. In addition, it will also promote initiatives for awareness-raising activities aimed at these entities. Furthermore, it will provide support to enhance the base of activities for environmental conservation measures by setting in place social capital, as well as promoting other environmental conservation activities.

The existence and application of the vast, overcrowded US military base occupying space on Okinawa Prefecture is prominently involved in the lives of the residents and the natural environment in the surrounding region. Therefore, for its part the prefecture will continue to request that the US military give consideration to the importance of its role here, as well as to the environment.

Initiatives in local regions are crucial for promoting environmental conservation, restoration, and creation. As the decentralization of power advances, the roles played by the municipalities closest to the local residents will continue to grow in importance.

For this reason, the municipalities must enact comprehensive plans concerning environmental conservation, restoration, and creation in accordance with their respective local characteristics. In addition, they must also promote initiatives through cooperation and coordination with the prefecture, businesses, prefectural residents, NPOs and other civil organizations, tourists, the US military, and others.

(Omitted)

2. Guidelines for Entity-specific Environmental Considerations/Examples of Initiatives

(Omitted)

Target	Guidelines for Considerations
ling	• For the implementation of projects, give consideration to reducing the environmental
	impact, such as by the effective use of energy and curbing emissions of pollutants.
	• For the implementation of projects and office activities, give consideration to recycling,
	proactively use environmentally friendly products and recycled products, thoroughly
	follow the 3Rs, and promote efforts to reduce the weight of waste.
	• For the installation and management of buildings, give consideration to reducing the
ecyc	environmental impact, such as by adopting renewable energies and ESCO projects and
R	effectively using water.
	• Enact and implement various measures such as those for the installation of facilities,
	regulations, surveys and research, dissemination and awareness-raising, and
	countermeasures, in order to reduce the environmental impact from socioeconomic
	activities in the local region.

2-1. Administrative Agencies

Target	Guidelines for Considerations
	• Enact and implement various measures related to things like the installation of
	facilities, regulations, surveys and research, and raising public awareness, in an effort
	to conserve water and greenery, ensure habitat spaces for wildlife, and ensure places
	for interacting with nature.
	• For the implementation of projects, give consideration to the conservation of water and
	greenery and ensuring habitat spaces for wildlife by performing environmental impact
	assessments.
nce	• Promote greening in public lands, such as greenery conservation zones, parks, roads,
kiste	and within public facilities.
Coe	• For river improvements, give consideration to habitat spaces for living creatures
	through nature-oriented river works.
	• For the installation of public facilities, give consideration to the historical topography
	and landscapes in the local region.
	• Promote initiatives geared towards developing local regions that are appealing by
	harnessing the history, culture, topography, and other characteristics fostered in said
	local regions.
	• Promote land use that takes the natural environment into consideration.
	• For the implementation of projects in the local region, promote initiatives related to
	environmental conservation, restoration, and creation in line with the Guidelines for
	Project-specific Considerations and Guidelines for Region-specific Considerations
	established in this plan, as well as the Guidelines Concerning Conservation of the
	Natural Environment.
	• Promote environmental conservation activities and work to develop human resources
Ę	by promoting environmental learning and environmental education, providing
patio	information related to the environment, and more.
rticij	◆ Make efforts to raise public awareness concerning the adoption of environmental
Pa	management systems (Eco Action 21/ISO) and environmental accounting, the
	preparation of environmental reports, and so forth.
	• Work to raise awareness in the local region on issues like how the government itself is
	taking the lead in green purchasing and proactively using recycled products, and
	promote the adoption of environmentally friendly products.
	◆ Promote the environmental conservation activities of staff members by providing
	training opportunities and information.

Target	Guidelines for Considerations
	• When using official vehicles, make efforts aimed at proper driving and proper
	management for fuel efficiency (tire pressure, onboard weight, etc.), such as by striving
	to engage in eco driving that includes eliminating sudden acceleration, engine revving,
	and unnecessary idling. In addition, promote the adoption of low-emission vehicles,
tion	such as electric vehicles.
serva	• Work to create favorable pedestrian spaces and to promote the use of bicycles as well
cons	as the use of public transportation like buses and monorails.
ntal	• Work to promote transportation demand management (TDM) measures and smooth the
nme	flow of traffic.
iviro	• Implement various measures for environmental problems at the global scale, such as
al en	global warming and the depletion of the ozone layer.
Glob	• Work towards global environmental conservation measures and initiatives at the
\cup	regional level, while also promoting efforts like seminars and support programs for
	prefectural residents, businesses, and more.
	• For the installation and management of buildings, adopt renewable energies and ESCO
	projects, effectively use water, and work to cut down on greenhouse gases.
	• Work to disseminate the principle of harmony between the environment and the
λr	economy to the local region, businesses, and so forth.
nonc	◆ Promote corporate social responsibility (CSR) among the companies within the
e ecc	prefecture.
id the	• Work to raise awareness of the cost burden for environmental conservation among the
nt an	prefectural residents, local region, businesses, and so forth.
nmer	• Work to disseminate and expand environmental management systems at companies.
The environ	 Strive to disseminate and promote energy-saving equipment.
	• Support initiatives to expand recycling businesses and improve their technical
	capacities.
	 Promote the use of biomass.

(Omitted)

3. Guidelines for Project-specific Considerations

(Omitted)

3-2. Guidelines for Environmental Considerations for the Implementation of Projects

Okinawa Prefecture has lush, invaluable natural environments that are inhabited by a diverse array of many kinds of flora and fauna. But the prefecture's lush natural environments are being lost as a result of the rising population and number of tourists, as well as the advancing socioeconomic activities.

Therefore, large-scale projects for which the extent of their impact on the environment could potentially be considerable must undergo environmental impact assessment procedures pursuant to the Environmental Impact Assessment Act

and the Okinawa Prefecture Environmental Impact Assessment Ordinance. Then when the projects are carried out, environmental conservation measures that were considered as part of these procedures must be taken. Doing so has achieved some measure of results in avoiding and reducing environmental impacts as a result of the implementation of such projects.

However, the environmental impact assessment scheme thus far has been focused mainly on environmental conservation measures at the project implementation stage. As a result, environmental considerations have come to be sought starting from the planning stage.





To compensate for such limitations with environmental impact assessments at the project implementation stage, the revisions to the Environmental Impact Assessment Act of 2011 introduced "consideration statement procedures at the planning stage," whereby environmental considerations are offered at an earlier stage in the project. At the prefectural level as well, in March 2013 this ordinance was amended to introduce a similar procedure, thus revising its scheme so that considerations could be given starting from the planning stage.

Consideration must be given to the prefecture's environment when implementing projects based on the flow for environmental impact assessments shown in the figure to the right, shared and individual items, and the Guidelines Concerning Conservation of the Natural Environment, which constitutes measures for conserving the natural environment in Okinawa Prefecture.

(Omitted)

4. Guidelines for Region-specific Considerations

With a view towards environmental conservation, restoration, and creation in Okinawa Prefecture, the prefectural government must implement environmental conservation measures in a comprehensive and systematic manner. In addition, various entities such as administrative agencies, businesses, prefectural residents, NPOs and other civil organizations, tourists, and the US military must address environmental conservation measures according to the circumstances in each respective region in line with the fundamental orientation of basic plans for the environment.

For this, the prefecture will be divided up into five regions: The Northern Okinawa Island, Central Okinawa Island, Southern Okinawa Island, Miyako, and Yaeyama Regions, and items warranting environmental consideration will be indicated for each of the regions with consideration given to consistency with related plans.

(Omitted)

Region	Environmental considerations
Shared	• For river improvements, the installation of embankments and revetments, land
items for	reclamation and other development projects, and the development of farmland, pay
all	careful attention to things like the project location, scale, structures, and construction
regions	methods so as to reduce outflows of red clay, the disruption of ecosystems, and the
	impact on the scenery.

Region	Environmental considerations
	• Make efforts to restore natural environments that have been lost as a result of past
	development or the like, and to conserve the remaining nature.
	• Make efforts to eradicate and control alien species like mongooses and prevent the
	abandonment of pets (dogs, cats, etc.) in order to prevent the disruption of
	ecosystems.
	• With respect to sewage disposal, work to ensure that drainage is disposed of properly,
	such as by installing community wastewater treatment units in regions where sewage
	systems, community sewage facilities, and other forms of communal treatment
	facilities have not been installed. This is to ensure that rivers and ocean areas are not
	polluted by drainage from homes, business establishments, barns, and so on.
	\bullet For the tourism industry, give rise to diverse, distinctive, and lush natural
	environments and outstanding historical and cultural regional resources. In addition,
	work on initiatives such as creating rules that would allow environmental
	conservation activities and economic activities to coexist based on the environmental
	carrying capacity.
	• Reduce the final disposal volume of waste by means of recycling and effectively
	using it, and make efforts to create sustainable, recycling-oriented societies.
	• Work to preemptively prevent the illegal dumping of waste and provide guidance on
	its proper disposal in cooperation with the related agencies.
Northern	• In the mountainous regions farther north of the isthmus that extends from Shioya Bay
Okinawa	in Ogimi Village to Taira Bay in Higashi Village, continuous forests with trees that
Island	are 40 years old or older have been observed, and this region contains areas that are
	important as habitats for rare species such as the Okinawa woodpecker. Therefore,
	make efforts to conserve the natural environments here.
	• Strive to conserve the rich ocean area ecosystems by preventing damage from the
	crown-of-thorns starfish and other problems.
	• Work to prevent precious wild flora and fauna from dying out as a result of being
	illegally dug up and collected by other means.
	• Make efforts to eradicate and control alien species like mongooses and prevent the
	abandonment of pets (dogs, cats, etc.) in order to prevent the disruption of
	ecosystems.
	• Make efforts to restore natural environments that have been lost as a result of past
	development or the like, and to conserve the remaining nature.
	• For river improvements, the installation of embankments and revetments, land
	reclamation and other development projects, and the development of farmland, pay

Region	Environmental considerations
	careful attention to things like the project location, scale, structures, and construction
	methods so as to reduce outflows of red clay, the disruption of ecosystems, and the
	impact on the scenery.
	• For the construction of dams and intake weirs, give due consideration to the habitats
	of precious wild flora and fauna, as well as ecosystems.
	• Work to prevent wildlife from entering roadways, utilize gutters that make it easy for
	them to escape, and avoid roadkill.
	• For the tourism industry, give rise to diverse, distinctive, and lush natural
	environments and outstanding historical and cultural regional resources. In addition,
	work on initiatives such as creating rules that would allow environmental
	conservation activities and economic activities to coexist based on the environmental carrying capacity.
	• For forestry, develop and use prefectural lumber and promote forest development that
	gives consideration to forest ecosystems to allow forests to exhibit the diverse
	functionality they possess in a sustainable manner. In addition, strive for their
	multifaceted use through forest tourism and the like.
	• Aim to create industries that are environmentally friendly. Work on initiatives geared
	towards demonstration tests and practical implementation when it comes to the
	adoption of renewable energies such as solar power, wind power, and biomass.
	• Regarding the use of regions like the Northern Training Area and Aha Training Area
	after they are returned, take initiatives for the appropriate conservation of the natural
	environment and the conservation and improvement of forest regions. Also, strive to
	make use of these by harnessing the resources of the Yambaru forests.
	• With respect to sewage disposal, work to ensure that drainage is disposed of properly,
	such as by installing community wastewater treatment units in regions where sewage
	systems, community sewage facilities, and other forms of communal treatment
	facilities have not been installed. This is to ensure that rivers and ocean areas are not
	polluted by drainage from homes, business establishments, barns, and so on.
	• Work to maintain and improve townscapes and village scenery, such as by conserving
	utaki (sacred) forests, Hogo Forest, and homestead forests and using them as hedges
	enclosing gardens.
	• For development and other projects, make efforts to prevent noise, vibration, low-
	frequency sound, and air pollution from arising.
	• Quarry operators are to make efforts to prevent the discharge of dust, such as by
	sprinkling water around and washing off dust adhering to vehicles.

Region	Environmental considerations
	• Reduce the final disposal volume of waste by means of recycling and effectively
	using it, and make efforts to create sustainable, recycling-oriented societies.
Yaeyama	• For river improvements, the installation of embankments and revetments, land
Region	reclamation and other development projects, and the development of farmland, pay
	careful attention to things like the project location, scale, structures, and construction
	methods so as to reduce outflows of red clay, the disruption of ecosystems, and the
	impact on the scenery.
	• Work to maintain and improve scenery by conserving utaki forests and homestead
	forests.
	• Strive to create a comfortable residential environment, such as by promoting
	improvements to sewage systems in urban areas and implementing land readjustment
	projects in accordance with the formation of outer borders around urban areas.
	• With respect to sewage disposal, work to ensure that drainage is disposed of properly,
	such as by installing community wastewater treatment units in regions where sewage
	systems, community sewage facilities, and other forms of communal treatment
	facilities have not been installed. This is to ensure that rivers and ocean areas are not
	polluted by drainage from homes, business establishments, barns, and so on.
	• Strive to conserve the rich ocean area ecosystems by preventing damage from the
	crown-of-thorns starfish and other problems.
	• Work on initiatives such as creating rules that would allow environmental
	conservation activities and economic activities to coexist based on the environmental
	carrying capacity.
	• Make efforts to restore natural environments that have been lost as a result of past
	development or the like, and to conserve the remaining nature.
	• Work to prevent wildlife from entering roadways, utilize gutters that make it easy for
	them to escape, and avoid roadkill.
	• Make efforts to eradicate and control alien species like the green iguana and prevent
	the abandonment of pets (dogs, cats, etc.) in order to prevent the disruption of
	ecosystems.
	• Reduce the final disposal volume of waste by means of recycling and effectively
	using it, and make efforts to create sustainable, recycling-oriented societies.

(Omitted hereafter)

Document 12. Guidelines Concerning Conservation of the Natural Environment (Excerpt)

Preparer: Okinawa Prefecture Date: 1998

(Omitted)

\bigcirc Goals of the Guidelines

At present, the natural environment continues to undergo transformations, and there are concerns over the impact on ecosystems and the decline of precious wildlife, as a result of development projects and similar undertakings everywhere throughout the prefecture.

What is more, the nature found all around us continues to decline, as evidenced by the fact that wildlife that people used to catch site of regularly, such as dragonflies and butterflies, are no longer seen as a result of advancing urbanization.

Therefore, these guidelines will clearly lay out the nature that should be conserved based on determinations of the current status and characteristics of the nature in each region, and set forth modalities for proper conservation. This is designed to ensure that the diverse ecosystems on each respective island can be maintained in sound condition.

(Omitted)

○ Positioning of the Guidelines

Okinawa Prefecture's Environmental Management Plan was enacted in 1993 to serve as a basic plan for achieving a desirable environment in Okinawa Prefecture.

Environmental problems in Okinawa Prefecture and comprehensive measures for resolving these are indicated within the plan. As such, the Guidelines Concerning Conservation of the Natural Environment has been positioned as another measure for conserving the natural environment.

The Guidelines Concerning Conservation of the Natural Environment also serves as indicators for the considerations to be undertaken by prefectural residents, businesses, and administrative agencies from

their own respective positions concerning the protection and moderate use of favorable natural environments in the prefecture to achieve a desirable environment in Okinawa Prefecture.



(Omitted)

○ Application of the Guidelines

1. Promote notifications for prefectural residents and consideration by businesses

For the future, efforts will be made to notify prefectural residents and the like through the use of the internet, and they will be called upon to provide information related to the environment.

Moreover, businesses will be encouraged to give consideration to the environment based on the guidelines when drafting the plans for projects and implementing projects.

2. Establish venues for coordination and consultations with related agencies

For the future application of the guidelines, coordination and consultations with related agencies will be performed at the promotion committee for Okinawa Prefecture's Environmental Management Plan. Here they will be encouraged to give consideration to the protection and moderate use of the natural environment.

In addition, coordination will be carried out with businesses as needed, and they will be instructed to draw up business plans that give consideration to the environment.

3. Promote surveys concerning the natural environment

Efforts will be made to promote surveys on the natural environment in aiming to augment information on the natural environment. This will include surveys to determine the ecology and habitats of precious species excluded from the surveys that have been carried out to date, such as basic surveys on conservation of the natural environment and surveys on special birds, and also surveys to determine the existing vegetation and the extent and age of vegetation, surveys to determine the ecology and habitats of coral, and more.

4. Create databases of information on the natural environment

The creation of a database of literature related to the natural environment will be promoted in order to facilitate the smooth provision of such information in aiming to use information on the natural environment effectively. What is more, efforts will be made to create a database of information on the natural environment, such as the distribution of precious flora and fauna.

5. Designate and expand protection areas

The designation and expansion of natural environmental conservation districts, natural parks, and wildlife protection areas will be promoted based on the assessments of the guidelines and the results of surveys on the natural environment.

(Omitted hereafter)

Reference Material 2: List of Member Government Organizations of the Regional Liaison Committee

Naha Natural Conservation Office, Ministry of the Environment Kyusyu Regional Forest Office, Forestry Agency Kagoshima Prefecture Okinawa Prefecture

Amami-Oshima Island Region

Amami City, Yamato Village, Uken Village, Setouchi Town, Tatsugo Town

Tokunoshima Island Region

Tokunoshima Town, Amagi Town, Isen Town

Northern Part of Okinawa Island Region Kunigami Village, Ogimi Village, Higashi Village

Iriomote Island Region Taketomi Town

Reference Material 3: Lists of Member Organizations of the Amami-Oshima Island Sub-local Meeting, Tokunoshima Island Sub-local Meeting, Northern Part of Okinawa Island Sub-local Meeting, and Iriomote Island Sub-local Meeting

List of Member Organizations of Amami-Oshima Island Sub-local Meeting (as of December 2018)

Member organizations
Naha Natural Conservation Office, Ministry of the Environment
Kagoshima District Forest Office, Kyushu Regional Forest Office, Forestry Agency
Nature Conservation Division, Kagoshima Prefecture
Islands Development Division, Kagoshima Prefecture
Tourism Division, Kagoshima Prefecture
General Affairs and Planning Division, Oshima Branch Office, Kagoshima Prefecture
Hygiene and Environment Office, Oshima Branch Office, Kagoshima Prefecture
World Natural Heritage Promotion Office, Project Promotion Section, Amami City
Planning and Tourism Division, Yamato Village
General Affairs and Planning Division, Uken Village
World Natural Heritage Setouchi Promotion Office, Education Department of Social Education, Setouchi Town
Planning and Tourism Division, Tatsugo Town
Wide Area Administration Association of Amami Islands
Amami-Oshima Island Chamber of Commerce and Industry
Amami Islands Tourism and Product Association
Amami-Oshima Tourism Association
Setouchi-cho Tourism and Product Association
Amami-Oshima Island Ecotourism Promotion Council
Amami-Oshima Island Ecotour Guide Liaison Council
Amami Ornithologists' Club
Amami Mammalogical Society
Environmental Network Amami
Amami Association for the Consideration of Nature

List of Member Organizations of Tokunoshima Island Sub-local Meeting (as of December 2018)

Member organizations

Naha Natural Conservation Office, Ministry of the Environment

Kagoshima District Forest Office, Kyushu Regional Forest Office, Forestry Agency

Nature Conservation Division, Kagoshima Prefecture

Islands Development Division, Kagoshima Prefecture

Tourism Division, Kagoshima Prefecture

General Affairs and Planning Division, Oshima Branch Office, Kagoshima Prefecture

Hygiene and Environment Office, Oshima Branch Office, Kagoshima Prefecture

General Affairs Division, Tokunoshima Office, Kagoshima Prefecture

Planning Division, Tokunoshima Town

Planning Division, Amagi Town

Kyura-Machi Tourism Division, Isen Town

Wide Area Administration Association of Amami Islands

Amami Islands Tourism and Product Association

Tokunoshima Tourism Federation

Tokunoshima Island Ecotourism Promotion Council

Tokunoshima Island Ecotour Guide Liaison Council

Tokunoshima Niji no Kai

Amami Rabiit Village

List of Member Organizations of Northern Part of Okinawa Island Sub-local Meeting (as of December 2018)

Member organizations

Naha Natural Conservation Office, Ministry of the Environment

Okinawa District Forest Office, Kyushu Regional Forest Office, Forestry Agency

Nature Conservation Division, Department of Environment Affairs, Okinawa Prefecture

District Forest Office, Department of Agriculture, Forestry and Fisheries, Okinawa Prefecture

Tourism Promotion Division, Department of Culture, Tourism and Sports, Okinawa Prefecture

World Natural Heritage Promotion Division, Kunigami Village

Planning and Tourism Division, Ogimi Village

Planning and Tourism Division, Higashi Village

Kunigami Village Forestry Cooperative

Kunigami Village Commerce and Industry Association

JA Okinawa Kunigami Branch

Kunigami Village Forest Tourism WG

Kunigami Village Tourism Association

Board of Education, Kunigami Village

Ogimi Village Regional Association

Ogimi Village Commerce and Industry Association

NPO Yambarusha

NPO Ogimi Marugoto Tourism Association

Ogimi Village Agricultural Committee

Higashi Village Commerce and Industry Association

JA Okinawa Higashi Branch

Higashi Village Agricultural Committee

Higashi Village Regional Association

NPO Higashi Village Tourism Promotion Office

Conservation & Animal Welfare Trust

Yona Field, Faculty of Agriculture, University of the Ryukyus

List of Member Organizations of the Iriomote Island Sub-local Meeting (as of December 2018)

Member organizations
Naha Natural Conservation Office, Ministry of the Environment
Okinawa District Forest Office, Kyushu Regional Forest Office, Forestry Agency
Iriomote Forest Ecosystem Conservation Center, Kyushu Regional Forest Office, Forestry Agency
Nature Conservation Division, Department of Environment Affairs, Okinawa Prefecture
Tourism Promotion Division, Department of Culture, Tourism and Sports, Okinawa Prefecture
General Affairs Division, Yaeyama Office, Department of General Affairs, Okinawa Prefecture
Yaeyama Regional Public Works Office, Okinawa Prefecture
Policy Promotion Division, Taketomi Town
Culture and Recreation Division, Board of Education, Taketomi Town
Engineering Division, Ishigaki Port Office, Okinawa General Bureau, Cabinet Office
Environmental Division, Ishigaki City
Taketomi Town Public Hall Liaison Committee
Taketomi Town Commerce and Industry Association
Taketomi Town Tourist Association
Taketomi Diving Association
Iriomote Island Ecotourism Association
Iriomotejima Canoe Association
Okinawa Ryoyukai - Taketomi Town Region
Iriomotejima Koutu Co., Ltd.
Iriomote Kanko Corp.
Urauchigawa Kanko
Anei Kanko Co., Ltd.
Yaeyama-Kanko-Ferry Co., Ltd.
Ishigaki Dream Tours
Conservation & Animal Welfare Trust
Japan Tiger and Elephant Fund / Iriomote Chapter
Iriomote Station, Tropical Biosphere Research Center, University of the Ryukyus
Okinawa Regional Research Center, Tokai University

2-2 Amami-Oshima Island, Tokunoshima Island, Northern Part of Okinawa Island, and Iriomote Island Natural World Heritage Nominated Property Monitoring Plan (Basic Policy)

1. Purposes of the Monitoring Plan

In the nominated property of Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island to be inscribed on the World Heritage List, (hereinafter referred to as the "nominated property"), its Outstanding Universal Value (hereinafter referred to as "OUV"), as represented by rare species, endemic species, and so on, needs to be maintained for the future. Therefore, Administrative Organs (the Ministry of the Environment, Forestry Agency, Agency for Cultural Affairs, Kagoshima Prefecture, Okinawa Prefecture, and relevant municipalities; the same shall apply hereinafter), shall proceed adaptive management based on scientific knowledge, under the Comprehensive Management Plan for the World Heritage Nominated Property of Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island (hereinafter referred to as the "Management Plan"), in coordination with relevant agencies, related organizations, and so on.

In this regard, the Monitoring Plan (hereinafter referred to as the "Plan") intends to clarify the basic policies regarding monitoring of natural environments and human activities, etc., to properly grasp and to assess the state of conservation of the OUV, based on survey items, their contents, and these monitoring results. It shall stipulate due procedures for adaptive management accordingly.

2. Selection Policy of Indicators regarding the Monitoring

The nomination documents "6.a. Key indicators for Measuring the State of Conservation" selects key indicators based on monitoring perspectives. The Plan defines a selection policy for adding and removing relevant indicators, if necessary, together with key indicators, for the purpose of securing necessary and sufficient indicators to maintain the OUV for the future. When adding indicators, relevant indicators shall be selected to target the OUV per se, or anything that is thought to have a significant impact on the OUV. Those indicators shall be selected from the ones that are expected to be implemented in a sustainable way.

With regard to all indicators, survey items according to respective indicators shall be selected to show a list of relevant information (survey items, survey contents for each indicator), including survey contents, survey intervals, and sources of data.

3. Monitoring Structure

Respective project implementing parties shall conduct the monitoring in coordination with relevant agencies, related organizations, researchers, etc. In addition, considerations will be made to establish a monitoring structure involving the entire local community, through the active participation of relevant groups and individuals working in respective areas in monitoring while receiving technical support from researchers, etc.

4. Assessment Methods concerning the State of Conservation of the OUV of the Nominated Property

Assessment procedures of the OUV are as follows.

I. Assessment for respective survey items

With regard to survey items based on respective indicators, Administrative Organs shall conduct quantitative and qualitative assessment regarding significance of impacts on the OUV and their tendencies for every survey interval.

In assessment, Administrative Organs shall report to the Scientific Committee for the World Heritage Nominated Property of Amami-Oshima Island, Tokunoshima Island, Northern part of Okinawa Island, and Iriomote Island (hereinafter referred to as the "Scientific Committee"), as to monitoring results, etc. If necessary, Administrative Organs shall receive advice based on scientific knowledge for assessments and respective projects. Meanwhile, as for survey items, if individual review conferences, etc. are established on the basis of the Plan for Protection and Recovery Program, an assessment of monitoring results needs to reflect what was considered in these conferences.

II. Comprehensive Assessment concerning the State of Conservation of the OUV

Administrative Organs shall conduct comprehensive assessments as to the state of conservation of the OUV around every five years.

When conducting an assessment, Administrative Organs shall report to the Scientific Committee as to monitoring results, etc. and receive advice based on scientific knowledge regarding the assessment. In addition to such received advice, Administrative Organs shall conduct comprehensive assessments as to the state of conservation of the OUV, based on the results, assessments, and conditions in the sites, according to respective survey items.
5. Monitoring Target Areas

Monitoring target areas include mainly the nominated property, buffer zones, and surrounding conservation areas.

6. The Plan's Period

The period of the Plan shall be approximately 10 years. Consideration on whether the Plan is to be continued or amended will be carried out after five years, the mid-term of the Plan's period, and at the time of the Plan's completion. If necessary, the Plan shall be revised.

7. Sharing and Announcement of Monitoring Results and Assessments

With regard to monitoring results and their assessments, they shall be properly managed and accumulated. In addition, relevant information shall be shared among relevant agencies, related organizations, researchers, etc. whenever necessary for effective utilization for conservation and management. In addition, efforts shall be exerted to secure transparency in terms of management of the nominated property, through open and wider information disclosure. However, information concerning habitats of rare wild fauna and flora species shall be handled in a careful manner.

8. Adaptive Management based on Monitoring Results and their Assessments

Administrative Organs shall consider reviews of project contents, if necessary, based on assessments on respective survey items and scientific advice for respective projects obtained from the Scientific Committee. In this case, Regional Action Plans (hereinafter referred to as "Action Plans") shall be reviewed, if necessary, in coordination with four sub-local meetings, namely the Amami-Oshima Island Sub-local Meeting, Tokunoshima Island Sub-local Meeting, Northern part of Okinawa Island Sub-local Meeting, and Iriomote Island Sub-local Meeting.

Since the results of comprehensive assessments regarding the state of conservation of the OUV are important for their maintenance, those results shall be reflected on assessments and reviews of Management Plans and Action Plans that are conducted in the Regional Liaison Committee, in addition to scientific advice for respective projects that is obtained from the Scientific Committee.



Figure. Flow Chart of Monitoring Plan