Ogasawara Islands Ecosystem Conservation Action Plan

(English translation for World Heritage nomination)

November 2009

Kanto Regional Environment Office of Japan Kanto Regional Forest Office Tokyo Metropolitan Government Ogasawara Village Japan 資料3-4

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1. What Is the Ecosystem Conservation Action Plan?

1) Background and Objective

- Human influences, including alien species invasions, threaten parts of the Ogasawara Islands. Therefore, to institute necessary measures for correcting such influences, the "Ecosystem Conservation Action Plan" providing specific action plans has been prepared according to Paragraph 116 of the "Operational Guidelines for the Implementation of the World Heritage Convention".
- This Action Plan is supplemental material for the "Ogasawara Islands, Management Plan for World Heritage Nomination" and will be attached to the nomination dossier.

[UNESCO Operational Guidelines for the Implementation of the World Heritage Convention (excerpt)]

116. Where the intrinsic gualities of a property nominated are threatened by action of man and yet meet the criteria and the conditions of authenticity or integrity set out in paragraphs 78-95, an action plan outlining the corrective measures required should be submitted with the nomination file. Should the corrective measures submitted by the nominating State Party not be taken within the time proposed by the State Party, the property will be considered by the Committee for delisting in accordance with the procedure adopted by the Committee.

2) Relation to Other Plans

This action plan corresponds to the "Ecosystem Conservation Action Plan" provided in the Management Plan, and its effectiveness is thereby guaranteed.

[Management Plan "5. Management Measures"(excerpt)]

2) Strategic Conservation of Ecosystems by Island

..... (omitted)

Various activities focused on alien species countermeasures have been initiated by management authorities on the Ogasawara Islands. Based on the results of these activities, effective conservation of Ogasawara ecosystems will continue through cooperation and close coordination of relevant parties based on long-term goals and the measures described below.

As a short-term strategy, an Ecosystem Conservation Action Plan under the Management Plan has been evaluated and prepared. The action plan presents short-term targets, priorities, and details of countermeasures based on knowledge of interspecific relationships that vary by island. Ecosystem conservation and management measures, including alien species countermeasures, will be appropriately and systematically implemented based on this action plan.

On the basis of the above description from the Management Plan, the Action Plan and Management Plan will play the

following roles.

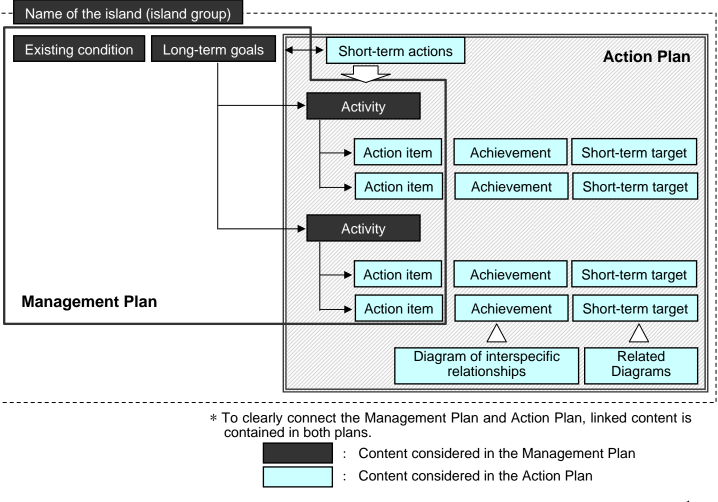
| | Management Plan | Action Plan |
|-------------|--|---|
| Target Area | Comprehensive plan related to conservation | Specific action plans to correct human |
| | and management of the natural environment | influences (mainly plans concerning |
| | of the Ogasawara Islands | ecosystem conservation on each island). |
| Target | Demonstrate the plan for the next | Detailed plan that complements the |
| Period | approximately 5-10 years to achieve | Management Plan and demonstrates the |
| | long-term goals. Revised as necessary, in | priority sequence and process of short-term |
| | response to changes in the natural | objectives and measures. |
| | environment and social circumstances. | |
| Promoting | All parties related to the Ogasawara Islands | Mainly the management authorities (bodies |
| Agencies | | implementing the projects and surveys) |

3) Structure and Content

- According to the Management Plan, the following 19 islands, which are the main islands of the Ogasawara Islands, are set as the targets for the Action Plan.
- For Chichijima Island and Hahajima Island, specific action plans are given for three regions of important conservation value on each island.

| Chichijima | Island | Chichijima, A | Anijima, Ototojim | a, Nishiji |
|------------|--------|---------------|--------------------|------------|
| Group | | *On Chichijir | na, specific actio | on plans a |
| | | and Nagasa | ki Region, and S | outhern I |
| Hahajima | Island | Hahajima, M | lukohjima, Anejir | na, Imoto |
| Group | | *For Hahajir | na, specific actio | on plans |
| | | Region, and | Minamizaki Reg | ion. |
| Mukojima | Island | Mukojima, | Kitanoshima, | Nakodo |
| Group and | others | Minami-Iwot | 0 | |
| | | | | |

- "Diagram of Interspecific Relationships". In addition, "Activity" is also described and is linked to the Management Plan. "Envisaged achievement (e.g., completion or onset of measures)" is also described.
- The specific connections among the contents of the Management Plan and Action Plan are as follows.



jima, Higashijima, Minamijima are given for the Higashidaira Region, Yoakedaira Region. tojima, Meijima, Hirashima are given for the Sekimon Region, North-Central

Yomejima, Nishinoshima, Kita-Iwoto, ojima,

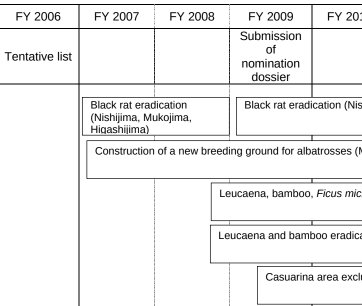
The Action Plan for each target island is composed of two main components: "Short-term Target up to FY 2012" and

2. Short-term Approaches for the Entire Ogasawara Islands

- Sclerophyllous scrub (eastern part of Chichijima and on Anijima) and subtropical rainforest (Sekimon region of Hahajima) foster a number of endemic species; these ecosystems are representative of the Ogasawara Islands and have extremely high heritage value. Therefore, conservation measures, including those to eliminate alien species, are considered. On Anijima, area exclusion of alien species such as Casuarina, *Pinus lutchuensis*, and Leucaena will be carried out while monitoring the entire gently sloped land of the plateau, which is inhabited by *Cicindela bonina*; these measures will be carried out by FY 2012, the target year of the Action Plan. On Hahajima, alien species with the largest impact, such as Bischofia, will be eliminated by area exclusion measures conducted through the cooperation of the MOE and FA, starting from the northern part of the island. (*Refer to the following page for the definition of "area exclusion" as used here.)
- Precious endemic species inhabit Anijima and Ototojima, and greater efforts and achievements in eradicating alien species have occurred on these islands than on other islands. Therefore, these islands serve as models for the ecosystem conservation framework. On both of these islands, the aim is complete strategic eradication of alien animals and area exclusion of alien plants by FY 2012. Through application of adaptive management principles based on a plan-do-check-action (PDCA) cycle, including monitoring and evaluation, the effectiveness of the mechanisms will be demonstrated. _____
- Anijima: Feral goat, black rat, feral cat, alien plans such as Casuarina (area exclusion)
- Ototojima: Bischofia, bullfrog, feral pig, feral goat, black rat, feral cat, and alien plants that need to be eliminated (area exclusion)
- Feral goats have had large impacts on the flora and distribution of seabird breeding habitat. Much time and effort have been invested in efforts to eradicate feral goats on numerous islands including those of the Mukojima Island Group. As eradication had been achieved on Anijima by FY 2008, elimination was also initiated on Ototojima in FY 2008, with eradication targeted to be completed by FY 2011. On Chichijima, area exclusion will be initiated from FY 2009 as a short-term approach. Thereafter, eradication is planned through continuous implementation of strategic elimination targeting the whole island.
- Black rats have impacted native flora and fauna such as endemic land snails. The black rat is also considered to play a role in inhibiting vegetation recovery on islands where feral goat eradication had been completed. Black rat elimination was initiated on Nishijima in FY 2007. In FY 2008, elimination was also initiated on Mukojima, where vegetation had not recovered satisfactorily even after feral goat eradication, and on Higashijima, where black rat predation pressure on seabirds had been identified. For Higashijima, complete eradication is targeted by FY 2009. Elimination will continue on Nishijima and Mukojima with the aim of complete eradication by FY 2012. Elimination on Anijima and Ototojima, where vegetation recovery is expected after feral goat eradication, will be initiated by FY 2009. Following work on those islands, elimination will be initiated, one island at a time, on the other peripheral islands of Chichijima (e.g., Minamijima, Hitomarujima, and Hyotanjima), which are important breeding grounds for seabirds. According to completion status, elimination will then be carried out on peripheral islands of Hahajima such as Mukohjima, Imotojima, Nakodojima, and Yomejima, which are important habitat for endemic birds and seabirds. The black rat is an important food source of the common buzzard. Therefore, in areas of the Chichijima and Hahajima island groups where common buzzard inhabitation has been identified, monitoring surveys of the common buzzard will be conducted with the island group as a survey unit, along with the black rat elimination.
- Feral cats inhabit Chichijima and Hahajima, with smaller numbers also living on Anijima and Ototojima. As the black rat is the major food source for feral cats, the exclusion of feral cats will be carried out simultaneously with the elimination of black rats on Anijima and Ototojima, to prevent birds such as the wood-pigeon becoming the next predation target of feral cats once black rats are eradicated. In addition, Higashidaira on Chichijima and Minamizaki on Hahajima are important habitats for wood-pigeon and seabirds, fences will be installed around these areas to prevent feral cat invasion from the outside. Exclusion will also be conducted by removing live animals from inside the fenced areas. For effective implementation of island-wide measures against feral cats on Chichijima and Hahajima, separate implementation plans will be established for each island, and proper measures for keeping domestic cats will be promoted.
- Albatrosses as well as many other seabirds breed in the Mukojima Island Group. The black-footed albatross (Phoebastria nigripes) and the Laysan albatross (Phoebastria immutabilis) have known breeding grounds on Mukojima. Activities to create a new breeding ground for the albatrosses have been conducted since FY2007 and are planned to be continued. Mukojima is also an important habitat for endemic forest insects of Mukojima Island Group, and thus forest recovery is an important issue. Eradication of feral goats has already been completed on Mukojima, and elimination for the black rat has begun, with complete eradication targeted by FY 2012. At the same time, ongoing elimination is being carried out to remove alien plants, including Leucaena, alien bamboo and dwarf bamboo species, and *Ficus microcarpa*. After the completion, other alien species will be monitored and will be managed adaptively.
- Although feral goat eradication has been completed on Nakodojima as well as Mukojima, soil erosion due to vegetation

damage caused by feral goat continues. Therefore, measures such as vegetation restoration have been implemented to recover the soil basement. Along with these measures, eradication of major alien plans such as Leucaena and alien bamboo and dwarf bamboo species is to be completed by FY 2012.

- Sclerophyllous scrub typical of the Hahajima Island Group in relatively healthy condition covers extensive portions of the Hahajima peripheral islands. Conservation of this vegetation is particularly important on Mukohjima for various reasons, including as Symplocos boninensis habitat. Therefore, elimination of Casuarina will be implemented on Mukohjima before on other Hahajima peripheral islands. The elimination will be preceded by and conducted on the basis of research on the dependency of species such as *Carduelis sinica kittlitzi* and endemic land snails on Casuarina.
- With regard to rat eradication on Kita-Iwoto, necessary measures will be considered once black rat eradication efforts have been completed on other islands.
- impact by alien species, and has not yet been invaded by the black rat. For this reason, in principle, human influences will continue to be excluded as much as possible, and long-term monitoring will be conducted.
- When eliminating alien species, the removal of one impact factor from the current interspecific relations may lead to unexpected problems such as expansion of new alien species. On the other hand, in some cases, the endemic or endangered species to be conserved have become dependent on an alien species as their habitat or food source. Therefore, when implementing measures against alien species, it is necessary to use an adaptive management approach based on monitoring conducted before and after the elimination.
- Currently, modeling of changes n interspecific relations due to alien species eliminations within the sclerophyllous scrub ecosystems of Anijima and Chichijima is being conducted by an expert working group established by the FA. Results from these analyses will be applied to alien species elimination projects throughout the Ogasawara Islands, hereafter.



*Schedules for Chichijima, Anijima, Ototojima, and Hahajima are given on the following pages

*Definitions within the text

- "condition" where the main trees for woody plants and the main colony for herbaceous plants are kept to zero or in extremely low -density on an island.
- a specific area. With regard to plants, "area exclusion" is an "action" to maintain the main trees for woody plants and the main colony for herbaceous plants to zero or in extremely low -density status within a specific area.
- · Especially for plants, after "eradication" or "area exclusion", monitoring will be continuously carried out, and measures such as scraping off shoots, extracting young trees, and preventing the invasion of other alien plant species will be implemented.
- The "specific area" mentioned above for the area exclusion is an area of sufficient scale for effective conservation, in which certain objectives of the work plan have been achieved.
- The following abbreviations are used within this Action Plan: MOE: Ministry of the Environment, FA: Forestry Agency, TMG: Tokyo Metropolitan Government, and FFPRI: Forestry and Forest Products Research Institute.

Minami-Iwoto has an extremely high heritage value as it remains in primeval condition, has experienced only small

| 10 | FY 2011 | FY 2012 | Post-2012 | | | |
|---------|--------------------|---------------------|------------------------------|--|--|--|
| | | Target year | Medium-and-long-term actions | | | |
| | | | | | | |
| shijima | a, Mukojima, Ani | ijima, Ototojima, M | inamijima) (Others) | | | |
| - | - | | | | | |
| | | | | | | |
| | | | | | | |
| Mukoj | ima) | | | | | |
| | | | | | | |
| | | | | | | |
| crocar | pa eradication (N | Mukojima) | | | | |
| | | | | | | |
| | | | | | | |
| ation | (Nakodojima) | | | | | |
| adon | ation (Nakodojima) | | | | | |
| | | | | | | |
| lunda - | | | | | | |
| iusion | (Mukohjima) | | | | | |
| | | | | | | |
| | | | | | | |

• With regard to animals, "eradication" is a "condition" where no individual is left on an island. With regard to plants, "eradication" is a

• With regard to animals, "area exclusion" is an "action" to remove individuals to achieve a "condition" where no individual is left within

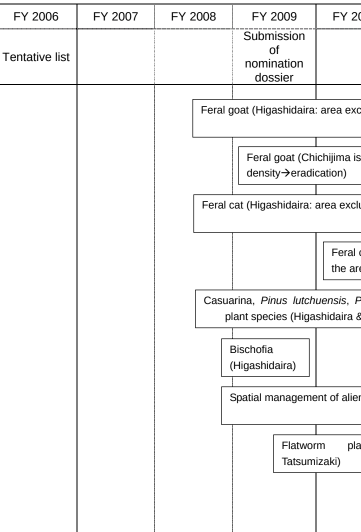
3. Island-by-Island Ecosystem Conservation Action Plan

| Island (Chichijima Island Group) | | Short-term actions |
|----------------------------------|--|--------------------|
| Chichijima Island | | |

- Feral goats impact native and endemic vegetation and especially affect the sustainability of the sclerophyllous scrub ecosystem spread across the Higashidaira and Mt. Chuosan region of Chichijima, which contains endemic species such as Callicarpa parvifolia and Crepidiastrum grandicollum. Therefore, the MOE is considering setting up feral goat and feral cat fences. The installation work is planned to begin from FY 2009, following coordination with related agencies and experts, with the aim of project completion by FY 2012. The fences will achieve area exclusion of feral goats within the Higashidaira and Mt. Chuosan region.
- With regard to island-wide feral goat measures on Chichijima, related agencies such as the MOE, FA, TMG, and Ogasawara Village are cooperating to consider feral goat elimination for the island. Coordination among agencies will be obtained, and starting in FY 2010, continuous implementation of strategic elimination will be initiated to rapidly decrease the number of individuals to a low density and ultimately achieve eradication.
- The entire area of Higashidaira is an important habitat and breeding ground for the Japanese wood-pigeon. Thus, the FA has designated the region as a wood-pigeon sanctuary. Local NPOs and other parties are cooperating to conserve and maintain suitable forest habitat for the wood-pigeon by activities such as elimination of alien species and promotion of appropriate forest use. These efforts will be continued. Furthermore, because feral cat present a predation risk, the MOE is planning to erect feral goat and feral cat fences to achieve complete area exclusion of both animals within the Higashidaira region by FY 2011. In addition, based on the implementation plan established by the Ogasawara Cat Liaison Committee, capturing of feral cats will be continuously implemented in the surrounding mountain region in parallel with the aim of achieving island-wide exclusion.
- On Chichijima and Hahajima, to cut off a source of new feral cats, appropriate measures for keeping domestic cats will also be strictly implemented by the Ogasawara Cat Liaison Committee, Tokyo Veterinary Medical Association, and other parties. Thus, the measures against feral cats will be conducted in cooperation with measures regarding domestic cats.
- As the sclerophyllous scrub in the Higashidaira and Mt. Chuosan region is a habitat for particularly endangered endemic plant species, the FA, in cooperation with local NGOs and other parties, has eliminated alien plants such as Bischofia, Casuarina, and *Pinus lutchuensis* and will continue this work. Area exclusion of **Bischofia** will be completed by FY 2009, and measures such as extraction of young trees will be carried out as necessary thereafter. In addition, implementation of elimination to achieve island-wide eradication of Bischofia will be considered.
- With regard to *Psidium littorale*, *Ficus microcarpa*, and Leucaena, conservation targets, and invasion status will be determined and their elimination along with species such as Casuarina will be considered. Elimination activities aimed at species such as Casuarina and *Pinus lutchuensis* will be expanded to the whole area of Yoakedaira where sclerophyllous scrub is distributed.
- With regard to flatworm planaria, area defense measures to block unaided movement of planaria species will be established, and area defense measures will be implemented in un-invaded areas that are still inhabited by endemic land

snails (especially Mandarina species). These areas include Yoakedaira, Toriyama, Tatsumizaki, and Nishikaigan. These measures will be implemented by the target date of FY 2012.

- Habitat of the endemic species Ogasawarazo lineatus is found in the southern region of Chichijima, but is under predation pressure by the green anole. Measures against green anoles and cane toads will be considered for important areas for conservation. These include *Ogasawarazo lineatus* habitat, areas near water bodies where natural replenishment of dragonflies such as Hemicordulia ogasawarensis from Anijima is expected, and rocky desert vegetation in the entire Higashidaira area where natural re-colonization of *Cicindela bonina* is anticipated.
- With regard to the Bonin flying fox on Chichijima, the population size is being continuously monitored, and measures to reduce agricultural damage by the flying fox are being tested. Awareness raising and supportive measures for farmers and other related parties will be continued hereafter. For conservation of Bonin flying fox group roosts, measures for co-existence and coordination with tourism use in the surrounding region are being developed and expanded to include evaluation of the protective measures for regional conservation.



| 010 | FY 2011 | FY 2012 | Post-2012 |
|--------------------|----------------------------------|--|----------------------------------|
| | | Target year | Medium-and long-term actions |
| | | | |
| clusion) | | | |
| sland-wi | ide: consider exc | lusion methods→ | suppress to low |
| usion) | | | |
| | | ide: exclusion witl ⁄ density→ exclus | hin the area surrounding ion) |
| Psidium & Yoake | <i>littorale</i> and o daira) | ther alien | Continue & expand |
| | ▲ ↓ | | |
| n speci | es (Higashidaira) | | |
| anaria | (Yoakedaira, | Toriyama, | |
| | | | Green anole |

| Island (region) (Chichijima Island Group) | | The coloreshullous comula useratotics is the entire Uiscobidairs region where Chickiiing's evisively exception is still well preserved |
|---|---|---|
| Chichijima Island (Higashidaira and Mt. Chuosan Region) | Conservation of sclerophyllous scrub and Schima mertensiana forest Habitat conservation for wood-pigeon Habitat restoration for | The sclerophyllous scrub vegetation in the entire Higashidaira region, where Chichijima's original vegetation is still well preserved, forests, which are widely distributed in the central to southern parts of the island, ongoing activities include the elimination of alien measures considering already established interspecific relationships. Feral goats are the major impact factor. Expulsion of goats will be conducted (e.g., by setting up fences) in conservation priority areas Casuarina and Bischofia will be eliminated mainly in important regions for conservation, and sclerophyllous scrub and <i>Schima mertern</i> . For endemic plants such as <i>Rhododendron boninense</i> , <i>Symplocos kawakamii</i> , <i>Pittosporum parvifolium</i> , <i>Melastoma tetramerum</i> , ar continuation of periodic patrols, monitoring, and alien species measures that build on already obtained results. A sanctuary to conserve important habitat for the wood-pigeon (<i>Columba janthina nitens</i>) has already been established in Higashidai are being employed, such as securing water holes and conducting patrols. Other additional measures to recover and conserve very preliminary exclusion of feral cats, for example by setting up fences, and the removal of other alien species impacts. Because the wood-pigeon moves among islands, including Hahajima, Anijima, and Ototojima, unified conservation measures will be achieving steady habitation. |
| | endemic insects | anticipated. |

| Activity | Action Item | Envisaged | (by the end of FY 2009) | Short-term target after | (t |
|--|---|--|---|--|-----|
| | | achievement* | Description | nomination | |
| 1. Conservation of sclerophyllous scrub and Schima mertensiana forest | Elimination of feral goats | Initiating area exclusion Initiating strategic measures with cooperation among agencies | Setting up and partially complete erection of fences to prevent the invasion of feral goats and feral cats in the Higashidaira area, targeting completion in 2010. Achievement of exclusion within the fences. [MOE] Implementation of elimination as a countermeasure against agricultural damage on Chichijima. [Ogasawara Village] Research on the inhabitation status and initiating studies of effective eradication procedures. [MOE, FA, TMG, and Ogasawara Village] | Complete area exclusion Initiate and continue elimination | AAA |
| | Elimination of Casuarina and Pinus Iutchuensis | Initiating area exclusion | Beginning elimination of alien species such as Casuarina in the Higashidaira area, targeting area exclusion. Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before conducting elimination in Higashidaira and Yoakedaira. [FA] | Continue and expand area exclusion | A |
| | Elimination of Bischofia | Completion of area exclusion | Promoting area exclusion in Higashidaira. [NGOs and others] | Continue area exclusion | |
| | Elimination of Psidium littorale | Initiating a survey to determine the existing condition | Estimating the distribution status of alien woody plants using aerial photographs. [FA] Consideration of implementing elimination measures to be conducted during the elimination of species such as Casuarina. [FA] | Continue area exclusion | • |
| | Protection of endangered plants | Setting up protective nets | Setting up protective nets around endangered plants growing in Higashidaira to protect them from feral goat grazing. [TMG] | Continue protection | A |
| 2. Habitat conservation for wood-pigeon | Exclusion of feral cats | Initiating area exclusion Initiating exclusion | Establishment of fences to prevent invasion by feral goats and cats in Chichijima's Higashidaira region, targeting completion in 2010. Removing (excluding) feral goats and cats from within and also at outside of the fenced areas. [MOE] Implementation of emergency captures of feral cats in cooperation with the Ogasawara Cat Liaison Committee (targeting all of Chichijima). [FA] | Complete area exclusion | AA |
| | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |
| 5. Habitat restoration for endemic insects | Elimination of the green anole | | | (To be addressed on medium- and long-term bases) | |

*Correspond to *(*) in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc. (Gray): Almost complete at present (Blue): Planned to be completed by the end of FY 2012

d, will be appropriately conserved. In Schima mertensiana en species to promote adaptive conservation management

as of endemic plant species. In addition, alien plants such as *ensiana* forest will be conserved.

and Calanthe hattorii, habitat conservation will involve the

laira by the Forestry Agency. Various protective measures e wood-pigeon breeding grounds and habitat will include a

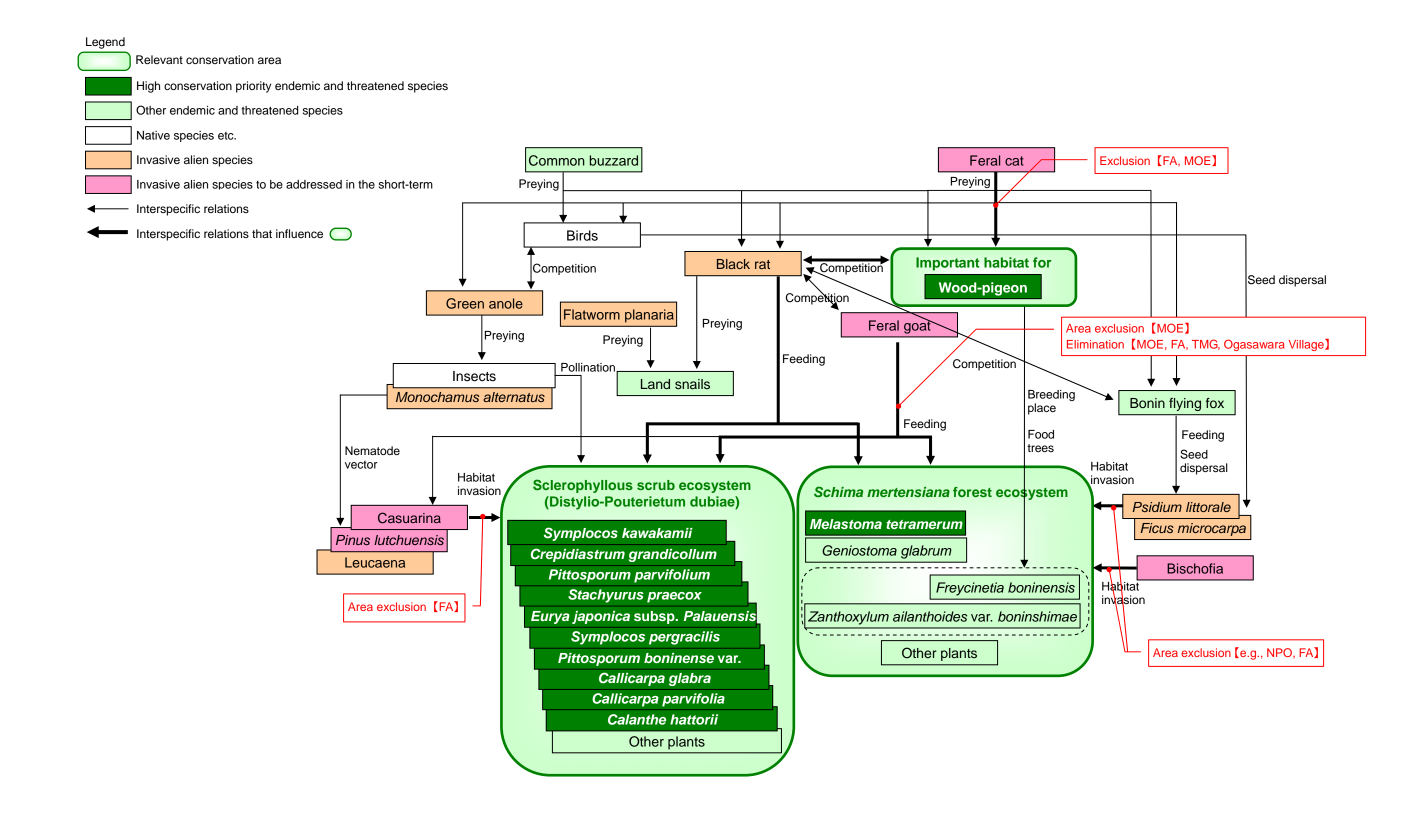
be conducted for habitats in all these areas with the aim of

n by insects flying from nearby islands such as Anijima is

(by the end of FY 2012)

Description

- Implement feral goat elimination within fenced areas. [MOE]
 Continue with the activities listed on the left. [Ogasawara Village]
- Initiate strategic eradication activities (in the whole region) with cooperation among agencies, starting from FY 2009. [MOE, FA, TMG, and Ogasawara Village]
- Continue with the activities listed on the left. [NPO, FA, and others.]
- Area exclusion planned to be completed by FY 2009, with germination treatment and other follow-up work thereafter. (Higashidaira wood-pigeon sanctuary) [NPO, FA, and others.]
- Continue with the activities listed on the left. [NPO, FA, and others]
- > Continue with the activities listed on the left. [MOE]
- Complete feral cat exclusion within fences in the Higashidaira area. [MOE]
- Based on the effectiveness of fencing and capturing measures in Higashidaira, consider exclusion measures of the island.
 [MOE, FA, TME, Ogasawara Village]



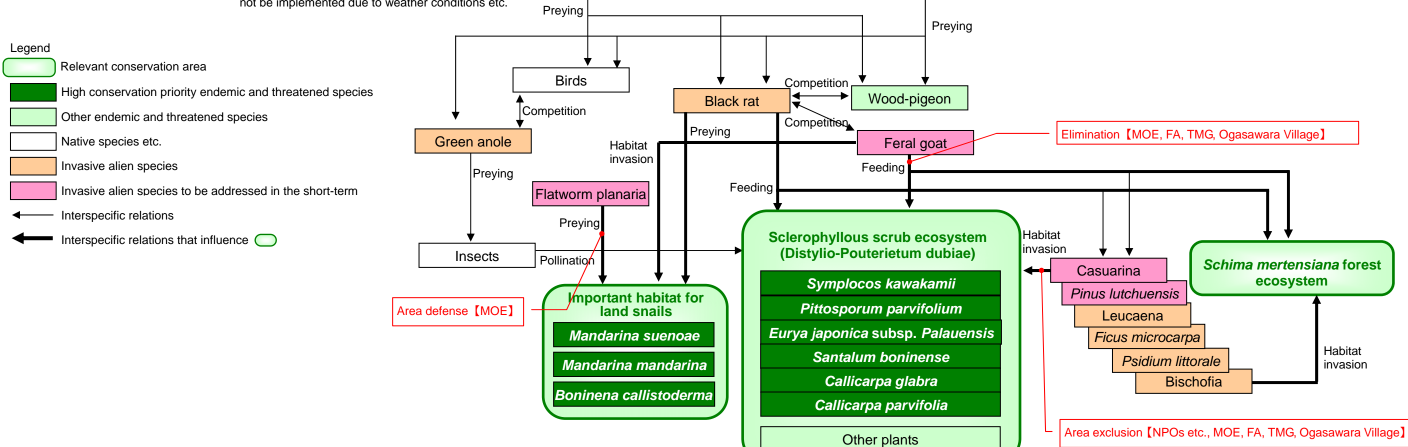
| Island (region) (Chichijima Island Group) | Activity | |
|---|--|---|
| Chichijima Island (Yoakedaira and Nagasaki | 1. Conservation of sclerophyllous scrubs and Schima mertensiana forests | The sclerophyllous scrub vegetation in the entire Higashidaira region, where Chichijima's original vegetation is still well preserved forests, which are widely distributed in the central to southern parts of the island, ongoing activities include the elimination of alier measures considering already established interspecific relationships. Feral goats are the major impact factor. Expulsion of goats will be conducted (e.g., by setting up fences) in conservation priority are as Casuarina and Bischofia will be eliminated mainly in important regions for conservation, and sclerophyllous scrub and <i>Schima m</i> |
| Region) | 3. Habitat conservation for land snails | The southern region and Yoakedaira are important habitat for land snails such as <i>Mandarina chichijimana</i> , which are valuable in eco measures will focus on preventing the invasion of flatworm planaria and conserving the habitat of existing land snails. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the end o |
|--|--|--|---|--|---|
| | | | Description | nomination | |
| 1. Conservation of sclerophyllous scrub and <i>Schima</i> <i>mertensiana</i> forest | Elimination of feral goats | Initiating strategic measures with cooperation among all relevant agencies | Implementation of elimination as a countermeasure against agricultural damage on Chichijima. [Ogasawara Village] Conducting research on inhabitation status and effective eradication procedures. [MOE, FA, TMG, and Ogasawara Village] | ➢ Initiate and continue elimination | Continue w Initiate stra among all Ogasawara |
| | Elimination of Casuarina and <i>Pinus</i> <i>lutchuensis</i> | Initiating area exclusion | Implementation of elimination in the Nagasaki region of Chichijima. [NPO] Concluding a maintenance agreement with NPOs and other groups for Yoakedaira and promoting the elimination of Casuarina and other alien species. [FA] Implementation of monitoring surveys (e.g., of birds, insects, land snails, plants) before beginning elimination measures in Higashidaira and Yoakedaira. [FA] | Continue and expand area exclusion | Continue w |
| | Elimination of <i>Ficus</i> <i>microcarpa</i> , Leucaena, <i>Psidium littorale</i> , and other alien invasive species. | Initiating a survey to determine the existing condition | Determination of the distribution status of alien woody plants based on aerial photograph analysis. [FA] | Initiate area exclusion | With coope necessary. |
| 3. Habitat conservation for land snails | Elimination of flatworm planaria | Initiating area defense | Conducing trials of specific measures for area defense within the Yoakedaira region of Chichijima (installation of electric fences to interrupt unaided movement), examining the effectiveness of measures, and carrying out demonstration experiments to establish proven area defense measures. [MOE] | Continue area defense measures | Set up san preventive |
| | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |

Common buzzard

*Correspond to _____ in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.



Feral cat

red, will be appropriately conserved. In Schima mertensiana lien species to promote adaptive conservation management

areas of endemic plant species. In addition, alien plants such a mertensiana forest will be conserved. ecological and evolutionary biology studies. In these regions,

d of FY 2012)

Description

e with the activities listed on the left. [Ogasawara Village] strategic eradication activities (in the whole region) with cooperation all related agencies, starting from FY 2009. [MOE, FA, TMG, and ara Village]

e with the activities listed on the left. [NPO, FA, and others]

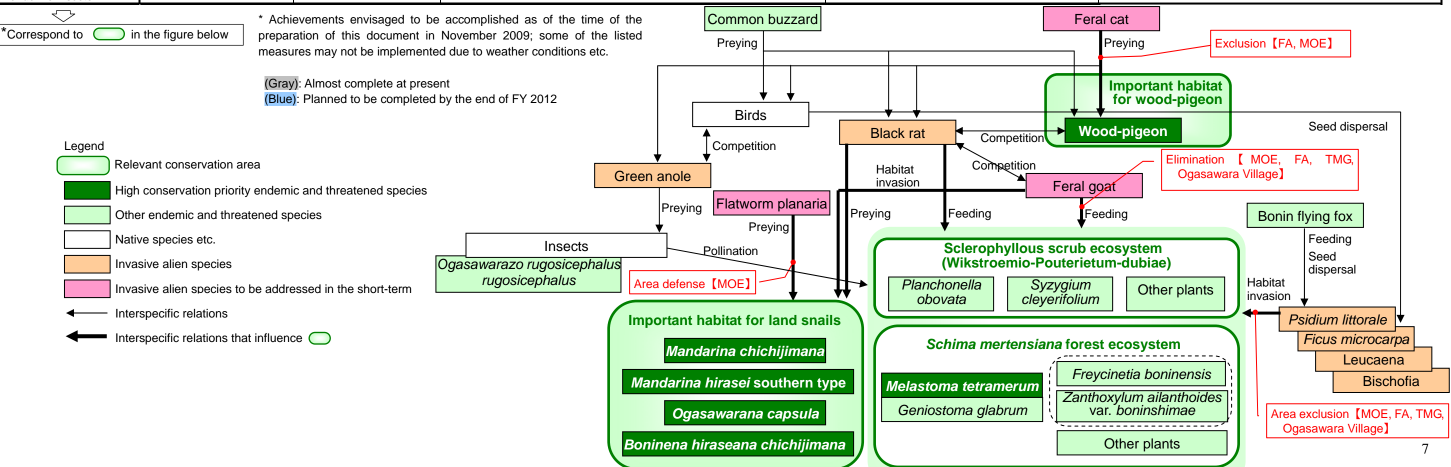
operation among agencies, strategically initiate elimination where ary. [MOE, FA, TMG, Ogasawara Village]

anctuaries in land snail habitats (e.g., Yoakedaira), and implement ve measures against invasion. [MOE]

*(Gray): Almost complete at present (Blue): Planned to be completed by the end of FY 2012

| Island (region) (Chichijima Island Group) | Activity | |
|---|--|---|
| Chichijima Island (Southern Region) | Conservation of sclerophyllous scrub and Schima mertensiana forest Habitat conservation for wood-pigeon | The sclerophyllous scrub vegetation in the entire Higashidaira region, where Chichijima's original vegetation is still well preserver forests, which are widely distributed in the central to southern parts of the island, ongoing activities include the elimination of alie measures considering already established interspecific relationships. Feral goats are the major impact factor. Expulsion of goats will be conducted (e.g., by setting up fences) in conservation priority are as Casuarina and Bischofia will be eliminated mainly in important regions for conservation, and sclerophyllous scrub and <i>Schima re</i> A sanctuary to conserve important habitat for the wood-pigeon (<i>Columba janthina nitens</i>) has already been established in Higashid are being employed, such as securing water holes and conducting patrols. Other additional measures to recover and conserve preliminary exclusion of feral cats, for example by setting up fences, and the removal of other alien species impacts. Because the wood-pigeon moves among islands, including Hahajima, Anijima, and Ototojima, unified conservation measures will achieving steady habitation. |
| | 3. Habitat conservation for land snails 5. Habitat conservation for endemic insects | The southern region and Yoakedaira are important habitat for land snails such as <i>Mandarina chichijimana</i> , which are valuable in economeasures will focus on preventing the invasion of flatworm planaria and conserving the habitat of existing land snails. Habitat conservation for endemic insects will be promoted by area exclusions of the green anole and cane toad. Re-colonizatio anticipated. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by t |
|--|--|--|---|--|------------------|
| 1. Conservation of sclerophyllous scrub and Schima mertensiana forest | Elimination of feral goats | Initiating strategic measures with the cooperation of each relevant agency | Continuation of elimination as a countermeasure against agricultural damage on Chichijima. [Ogasawara Village] Carrying out research on inhabitation status, and initiating studies of effective eradication procedures. [MOE, FA, TMG, and Ogasawara Village] | Initiate and continue elimination | ➤ C ➤ In CC TI |
| | Elimination of <i>Ficus</i> <i>microcarpa</i> , Leucaena, <i>Psidium littorale</i> , and other alien plants | Initiating a survey to determine the existing condition | Estimating the distribution status of alien woody plants based on aerial photograph analysis. [FA] | Initiate area exclusion | ≻ W m |
| 2. Habitat conservation for wood-pigeon | Exclusion of feral cats | Initiating exclusion | Implementation of emergency captures of feral cats in cooperation with the Ogasawara Cat Liaison Committee (targeting all of Chichijima). [FA] | Continue exclusion | > In re su |
| | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |
| 3. Habitat conservation for land snails | Elimination of flatworm planaria | Initiating area defense | Carrying out trials of specific measures for area defense at important areas within the un-invaded region of Chichijima, and examining the effectiveness of measures. [MOE] | ➤ Continue area defense | > S To a |
| | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |
| 5. Habitat conservation for endemic insects | Elimination of the green anole | | | (To be addressed on medium- and long-term bases) | |



red, will be appropriately conserved. In Schima mertensiana lien species to promote adaptive conservation management

areas of endemic plant species. In addition, alien plants such mertensiana forest will be conserved.

nidaira by the Forestry Agency. Various protective measures rve wood-pigeon breeding grounds and habitat will include a

Il be conducted for habitats in all these areas with the aim of

ecological and evolutionary biology studies. In these regions,

ion by insects flying from nearby islands such as Anijima is

y the end of FY 2012)

Continue with the activities listed on the left. [Ogasawara Village] Initiate strategic eradication activities (in the whole region) with cooperation among agencies, starting from FY 2009. [MOE, FA, TMG, and Ogasawara Village]

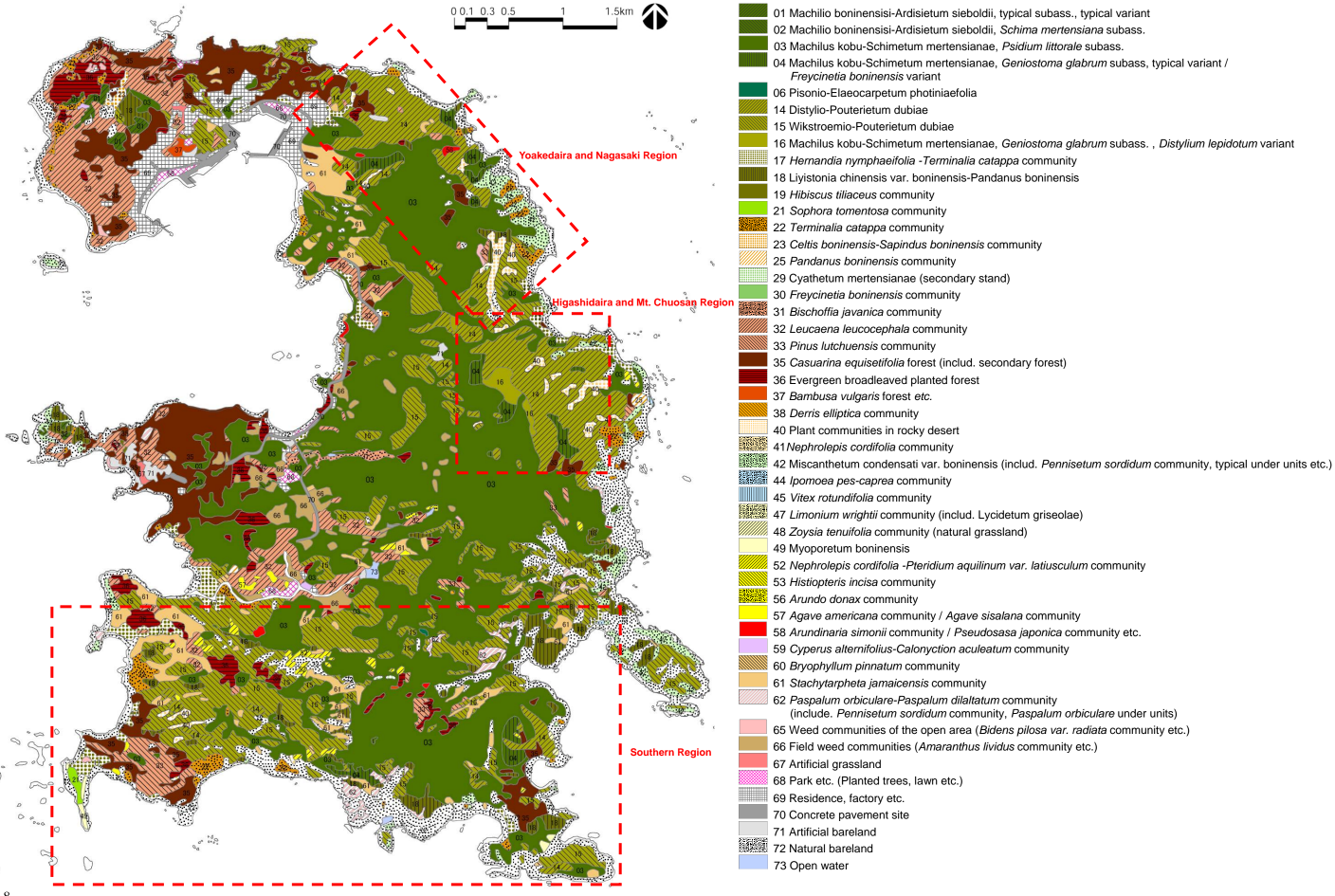
Description

With cooperation among agencies, initiate strategic elimination measures where necessary. [MOE, FA, TMG, Ogasawara Village]

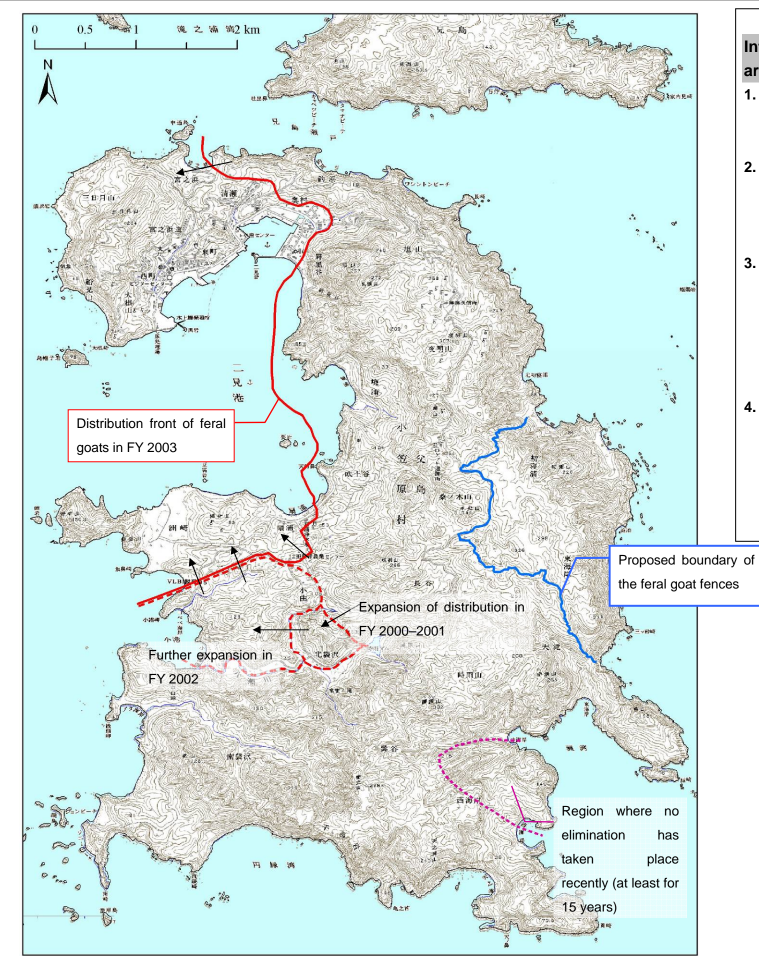
Implement exclusion of cats focusing on the important southern region (the known breeding ground of the wood-pigeon and surrounding areas) and decrease feral cat density on Chichijima. [MOE]

Set up sanctuaries in land snail habitats (e.g., Tatsumizaki, Toriyama, Yoakedaira) and implement preventive measures against alien species invasions. [MOE]

[Reference] Vegetation of Chichijima Island



[Reference] Additional information pertaining to feral goats on Chichijima



Information on the fences for feral cat and goat exclusion in the Higashidaira area

1. Goals

Prevent the invasion of feral cats to protect the wood-pigeon. Prevent the invasion of feral goats to protect rare plants.

2. Location

Fences were installed in the vicinity of the Higashidaira wood-pigeon sanctuary, established inside the national forest (along a road), toward the coastline. (The initial route was modified to detour around sclerophyllous scrub and endemic land snail habitat.)

3. Structure

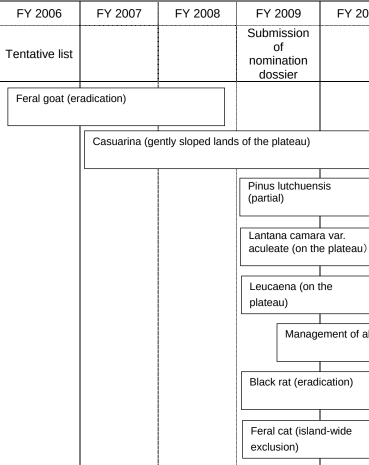
The fences are 2.5 m tall and extend 4.6 km in total. To exclude feral cats, a climb-proof structure will be fixed at the top of the fence. The fences are designed using a simple framework of posts installed in the ground without a foundation; once the island-wide eradication and measures against domestic cat and others are completed, these fences will be removed.

4. The course to be taken

- · Construction partially completed in FY 2009.
- From FY 2009, elimination of feral goats and feral cats will be implemented both within and outside the fences.
- Once the effectiveness of the fences in Higashidaira has been verified, fences will be installed in the central mountain region.

| Island | (Chichijima Island Group) | Short-term actions |
|----------------|---------------------------|--------------------|
| Anijima Island | | Short-term actions |

- Anijima has the largest area of sclerophyllous scrub among the Ogasawara Islands, as well as many endangered endemic plants and insects. Therefore, it is a high-priority island for the elimination of alien species such as feral goats and Casuarina. Necessary conservation measures will be urgently promoted hereafter.
- Casuarina and *Pinus lutchuensis* are expanding in distribution and thereby stressing endemic plants within the sclerophyllous scrub and rocky desert vegetation; these invasive alien species are also stressing the habitat of *Cicindela bonina* by their leaf litter. Therefore, the MOE and FA are currently conducting area exclusion* measures on the gently sloped land of the plateau.
- Feral goats have been eradicated by the TMG, and vegetation such as rocky desert vegetation and endemic plant species including *Callicarpa parvifolia*, *Crepidiastrum grandicollum*, and *Aristida cumingiana* are recovering as a result. It is also expected that seabirds will start breeding on the island again. On the other hand, since the grazing pressure of feral goats has been removed, plants such as Leucaena and *Lantana camara* var. *aculeata* have been increasing and invading the gently sloped land on the plateau.
- To address the above situation, area exclusion of alien plants such as Casuarina, *Pinus lutchuensis*, Leucaena, and *Lantana camara* var. *aculeata* on the gently sloped land of the plateau is targeted by FY 2012, based on monitoring (described below) of interspecific interactions and other information. As the soil seed bank of alien plants remains within the steeply sloped land on the seacoast, monitoring for new invasion and overgrowth of alien species and adaptive measures will be continued after area exclusions. With regard to Leucaena and *Lantana camara* var. *aculeata*, technical examinations of elimination methodologies will be conducted.
- The FA is analyzing models and surveys of the sclerophyllous scrub ecosystem on Anijima to determine the interspecific interactions on Ogasawara Islands and to predict the impacts of alien species elimination. Based on monitoring data, researchers will predict, evaluate, and analyze the recovery status of endemic plants and the status of invasion and overgrowth by new alien species at sites where alien species such as feral goat and Casuarina have been eliminated. The results obtained from these analyses will be utilized for the area exclusion mentioned above.
- Black rats have impacted the overall vegetation and species such land snails. To increase the effect of feral goat eradication, elimination of black rats will also be initiated by the MOE from FY 2009, with eradication targeted by FY 2012. As black rat elimination involves risks as well as benefits, monitoring will be implemented, and measures will be considered throughout the processes as necessary. In addition, because the black rat is an important food source for the common buzzard, the impact of black rat eradication on common buzzards will also be monitored.
- Although feral cats were not identified in the survey conducted by the MOE, and an extremely small number of (or no) feral cats are estimated to inhabit Anijima, monitoring to identify feral cats will continue and, if cats are found, exclusion measures will be implemented.
- The overgrowing colony of *Lantana camara* var. *aculeata* at Takinoura, the landing port of the island, is also the seed source of this alien plant within the island. Therefore, elimination is currently being implemented by volunteers, NPOs, and other parties. This elimination will continue through cooperation among related agencies.



| | | | | _ |
|-------------|-------------------|-------------|-------------------------------|---|
| 2010 | FY 2011 | FY 2012 | Post-2012 | |
| | | Target year | Medium- and long-term actions | 1 |
| →- →) ←- | | | Continue & expand | |
| alien sp | ecies (on the pla | teau) | | |
| | | | | |
| | | | | |

| Island | (Chichijima Island Group) | Activity | |
|---------|---------------------------|--|--|
| Anijima | Island | Conservation of sclerophyllous scrub Habitat conservation for land snails | Among alien animals, feral goats, which had been the main impact factor for sclerophyllous scrub vegetation, have nearly been eradication is planned. Removal of impact factors, including the black rat, will be conducted and monitored. Appropriate conservative vegetation intermingled within the sclerophyllous scrub and for the natural <i>Schima mertensiana</i> forest distributed in surrounding hollo In addition, by eliminating invasive plants such as <i>Casuarina</i> , focusing on areas where suppressive pressure by alien species is a habitats of precious endemic animal and plant species, including <i>Cicindela bonina</i> , <i>Crepidiastrum grandicollum</i> , and <i>Callicarpa parvifi</i> Anijima is an important habitat for many land snails, such as <i>Mandarina anijimana</i> , which are important for ecological and evolution believed to cause grazing damage, is planned, targeting its eradication. However, the black rat is also a known food of common be conducted under continued monitoring. |
| | | 3. Habitat conservation for wood-pigeon | Anijima is one of the habitats of the wood-pigeon (<i>Columba janthina nitens</i>). Wood-pigeon habitat is being conserved by excluding the habitat in small numbers. In addition, because the wood-pigeon moves among islands such as Chichijima and Ototojima, unifier habitats with the goal of achieving steady habitation. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by th |
|---|--|---|---|--|--|
| | | | Description | nomination | |
| 1. Conservation of | Elimination of feral goats | Completion of eradication | Completion of eradication. [TMG] | - | - |
| sclerophyllous scrubs | Elimination of black rats | Initiating elimination | Initiating elimination in FY 2009 based on the status of elimination efforts on Mukojima. [MOE] | Complete eradication | > C is |
| | Elimination of Casuarina and other alien plants | Completion and expansion of area exclusion | Implementation of monitoring following experimental elimination on the Anijima plateau, and Initiating new elimination experiments. [MOE] Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before the elimination, and implementation of elimination, targeting area exclusion in the central region of Anijima. [FA] | Complete and expand area exclusion | ≻ In w |
| | Elimination of Leucaena | Establishment of elimination methods Initiating a survey to determine the existing condition (on the plateau) | Implementation of experiments to establish effective technical elimination methods using chemicals. [MOE] Estimating the distribution status of alien woody plants using aerial photographs. [FA] | Complete area exclusion | > In ex |
| | Elimination of <i>Lantana</i> camara var. aculeata | Establishment of elimination methods Initiating a survey to determine the existing condition on the plateau Initiating area exclusion (Takinoura) | Implementation of experiments to establish effective technical methodologies using chemicals. [MOE] Estimating the distribution status of alien woody plants using aerial photographs. [FA] Initiating elimination in Takinoura. [Resident volunteers and NPO] | Complete area exclusion | Find in the second secon |
| 2. Habitat conservation for land snails | Elimination of black rats | Initiating elimination | * Same as above | Complete eradication | * Sai |
| 3. Habitat conservation | Elimination of black rats | Initiating elimination | * Same as above | Complete eradication | * Sar |
| for wood-pigeon | Exclusion of feral cats | Completion of exclusion | Carrying out exclusion by FY 2009 on the basis of research on inhabitation status. [MOE] | - | - |

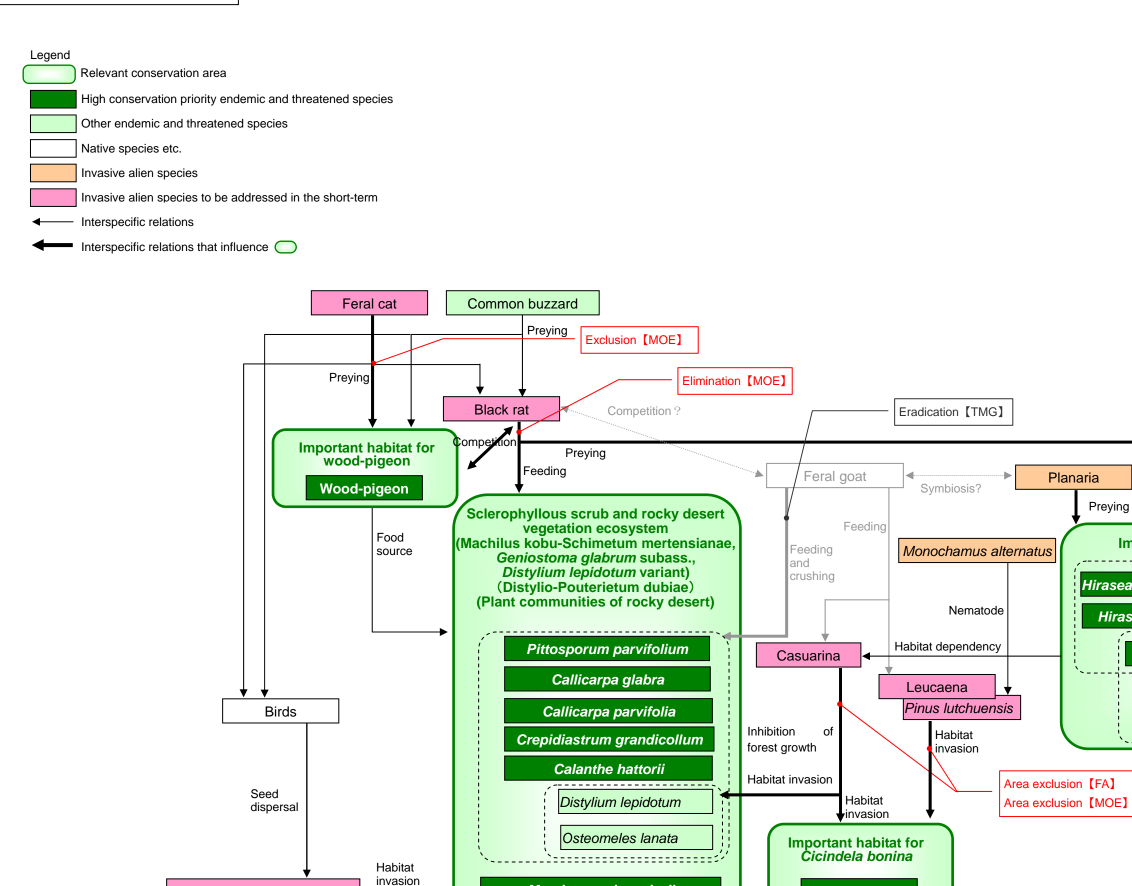
 \bigtriangledown

*Correspond to *(C)* in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

*(Gray):Almost complete at present (Blue):Planned to be completed by the end of FY 2012

n eradicated. Now, elimination of the black rat targeting its ation measures will also be carried out for the rocky desert llows and ravine bottoms. is anticipated, and maintaining rocky desert vegetation, the vifolia, will be conserved. ionary biology studies. Elimination of the black rat, which is buzzards; thus, careful and adequate measures are being g feral cats, which are assumed to inhabit the wood-pigeon ified conservation measures are being conducted in these y the end of FY 2012) Description Complete eradication on the island and also on its peripheral islands. [MOE] Implement elimination with the aim of complete area exclusion within the gently sloped land on the plateau. [FA] Initiate elimination in FY 2010, with the aim of complete area exclusion within the gently sloped land of the plateau by FY 2012. [FA] From FY 2010 within the gently sloped land of the plateau, implement elimination of Casuarina and other plants as well as experimental elimination in a small area with monitoring thereafter. [FA] With cooperation among volunteers, NPOs, and other agencies, implement elimination in Takinoura. Same as above Same as above



Myrsine maximowiczii

Stachyurus praecox

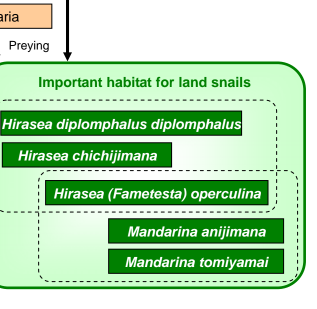
Eurya japonica subsp. Palauensis

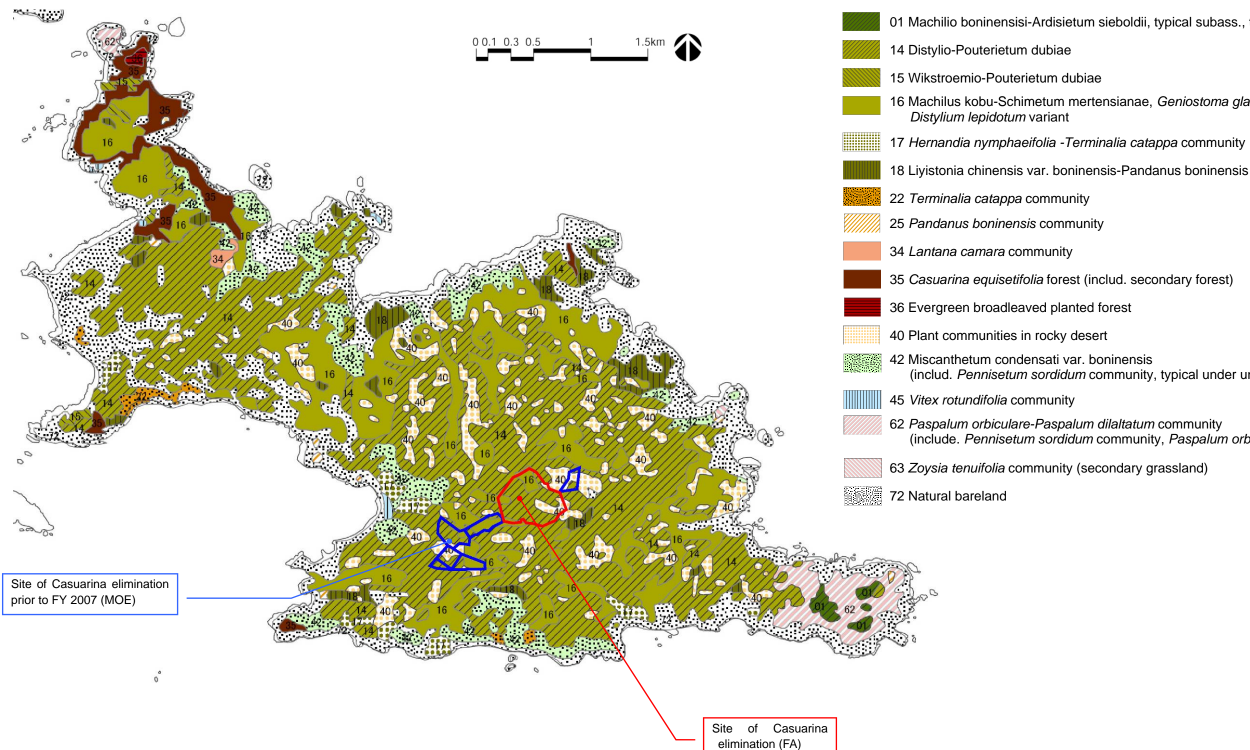
Symplocos pergracilis

Cicindela bonina

Lantana camara var. aculeata

Area exclusion [FA]





01 Machilio boninensisi-Ardisietum sieboldii, typical subass., typical variant

16 Machilus kobu-Schimetum mertensianae, Geniostoma glabrum subass.,

(includ. Pennisetum sordidum community, typical under units etc.)

(include. Pennisetum sordidum community, Paspalum orbiculare under units)

(3) Ototojima Island (Chichijima Island Group)

| Island | (Chichijima Island Group) | Short-term actions |
|----------------|---------------------------|--------------------|
| Ototojima Isla | nd | Short-term actions |

- On Ototojima, the only island inhabited by the five endemic dragonflies of Ogasawara, the MOE has nearly achieved eradication of the bullfrog, followed by that of the feral pig. Therefore, the main alien-animal impact factors on this island have been removed. From now on, together with actions to secure and manage lentic environments to mitigate risks such as drought, conservation of the forest environment (mentioned below) will be carried out.
- Elimination of feral goats has also been started on Ototojima by the TMG, following the completion of feral goat eradication on Anijima. In the northern part of Ototojima, where a pure population of *Morus boninensis* is distributed (northwestern part of Mt. Hirone), soil erosion caused by feral goats has been observed. Therefore, strategic and adaptive elimination measures will be developed based on the feral goat exclusion plan, with the goal of rapid reduction in goat numbers. The aim is to reduce the goat population to a low density by FY 2010, with complete eradication aimed for by FY 2011. After that, measures to prevent soil erosion will be considered and implemented, as will monitoring for the invasion of *Morus australis*, which presents the potential risk of cross-fertilization.
- Black rats impact both flora and fauna, including endemic land snails. On Ototojima, the MOE initiated black rat elimination in FY 2009, with the aim of complete eradication by FY 2012. Because rat elimination has potential risks as well, the effects will be monitored, and measures will be considered as necessary. In addition, as the black rat is an important food source for the common buzzard, the impact of black rat eradication on common buzzards will be monitored.
- Feral cats have a predation impact on birds including the wood-pigeon. Among the Chichijima Island Group, Ototojima is the second most important island for wood-pigeon habitat, following Chichijima. Feral cats have been found on the island, and complete exclusion of feral cats is targeted by FY 2010.
- To recover Schima mertensiana vegetation and avoid stress on the habitats of woodland endemic insects and land snails, the MOE has already completed the eradication of Bischofia at the early stage of its invasion. For other alien plants such as Casuarina, *Morus australis*, *Ficus microcarpa*, and Leucaena, once their distributions are understood, elimination will be initiated through agency cooperation, prioritizing areas of conservation importance.

| | FY 2008 | FY 2009 | FY 2010 | FY 2011 | FY 2012 | Post-2012 |
|------------|-----------|---|---|---|--|---|
| | | Submission of nomination dossier | | | Target year | Medium- an long-term actions |
| adication) | | | | | | |
| dication) | | | | | | |
| adication) | | | | | | |
| | Fer | al goat (eradicatio | n) | | | |
| | | Black rat (eradio | cation) | | | |
| | | Feral cat (exclu | sion) | | | |
| | | | Elimination of | alien species (a | ireas of conserva | l tion importance) |
| | lication) | lication) | inomination dossier dication) lication) adication) Feral goat (eradication | inclusion inclusion idication) inclusion inclusion) inclusion inclusion) inclusion Feral goat (eradication) inclusion Black rat (eradication) inclusion inclusion | nomination dication) dication) adication) Feral goat (eradication) Black rat (eradication) Feral cat (exclusion) | Iarget year Inomination dication) Indication) Inication) Inication) |

| Island (Chichijima Island Group) | Activity | |
|----------------------------------|---|---|
| Ototojima Island | mertensiana forests Extensive invasi However, as the In addition, cons | ests of Schima mertensiana occupy a large area of Ototojima, particularly in the central part of the island. Considering of alien species will continue to be conducted in an adaptive manner. In by Bischofia was a concern. However, this species has been eradicated at the early stage of its invasion. Now, black rat is a food source of the common buzzard, a careful approach is required. ervation of the forests protects the habitats of other endemic species such as <i>Morus boninensis</i> . |
| | | Il pigs, which likely impacted endemic dragonfly species, have been eradicated. Endemic insect habitats will be conser onal measures include preventing desiccation of waterside areas that serve as dragonfly breeding grounds. |
| | | es wood-pigeon (<i>Columba janthina nitens</i>) habitat, which is being conserved by removing the impact of feral cats. nijima, unified conservation measures will be implemented to attain steady habitation. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after nomination | (by the end of FY 2012) |
|---------------------------------|---|---|--|---|--|
| | | | Description | | |
| 1. Conservation of Schima | Elimination of Bischofia | Completion of eradication | Achieving eradication by chemical injection at the initial stage of invasion. Implementation of monitoring. [MOE] | - | - |
| <i>mertensiana</i> forests | Elimination of feral goats | Continuation of elimination | Implementation of elimination, targeting eradication from Ototojima. [TMG] | Complete eradication | Continue with the activitie |
| | Elimination of black rats | Initiating elimination | Initiating elimination in FY 2009 based on the implementation status of elimination on Mukojima,. [MOE] | Complete eradication | Complete eradication on t |
| | Elimination of Casuarina, Leucaena, and other invasive alien plant species | Initiating a survey to determine the existing condition | Estimating the distribution status of alien woody plants using aerial photographs. [FA] Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before conducting elimination. [FA] | Initiate area exclusion | With cooperation among [MOE, FA, TMG, Ogasa Research the distribution national forest and anal eliminating Leucaena and exclusion beginning in FY |
| 2. Habitat | Elimination of bullfrogs | Completion of eradication | Achieving eradication. [MOE] | - | - |
| conservation for | Elimination of feral pigs | Completion of eradication | Achieving eradication. [MOE] | - | - |
| endemic insects | | | Implementation of measures to recover vegetation, land snail fauna, and insect | | |
| including five | | | fauna. Implementing recovery projects for endangered insect species. [MOE] | | |
| endemic-species of dragonfly | Recovery of lentic environments | Construction of lentic environments | Construction of lentic environments to recovery the site together with the implementation of monitoring of aquatic insects, such as dragonflies. [MOE] | Construction of lentic environments | Continue with the activitie |
| | Elimination of Casuarina and other alien plant species | Initiating a survey to determine the existing condition | * Same as above | Initiate area exclusion | * Same as above |
| 3. Habitat | Elimination of black rats | Initiating elimination | * Same as above | Complete eradication | * Same as above |
| conservation for wood-pigeon | Exclusion of feral cats | Initiating exclusion | Implementation of exclusion prior to measures against black rats from FY 2009. [MOE] | Complete exclusion | Complete exclusion by FY |



* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

*(Gray):Almost complete at present (Blue):Planned to be completed by the end of FY 2012

(3) Ototojima Island (Chichijima Island Group)

ing already established interspecific relationships, activities w, feral goat, black rat, and Casuarina will be eliminated. served by removing alien impacts while conducting ongoing

Because wood- pigeons move to other islands such as

Description

ities listed on the left. [TMG]

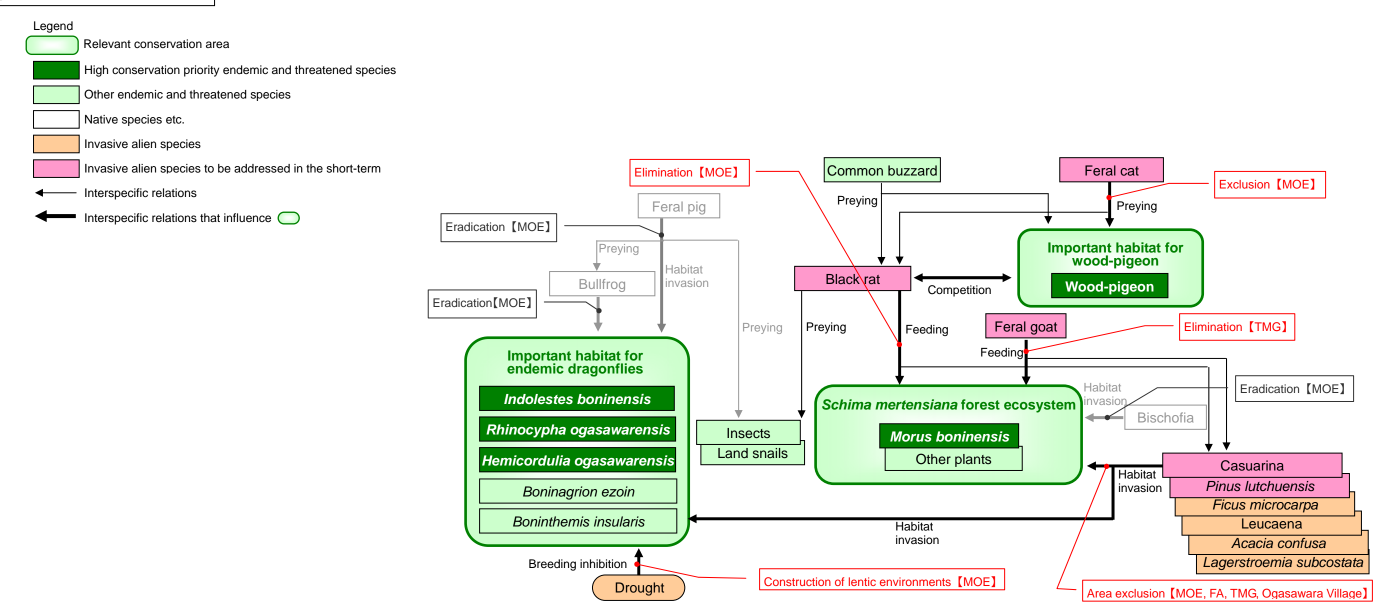
n the island and also on its peripheral islands. [MOE]

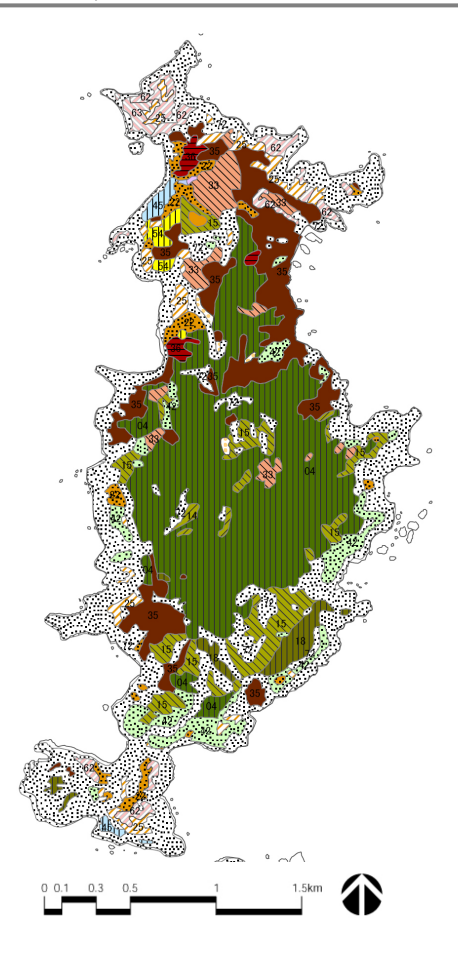
ong agencies, initiate elimination strategically where necessary. sawara Village]

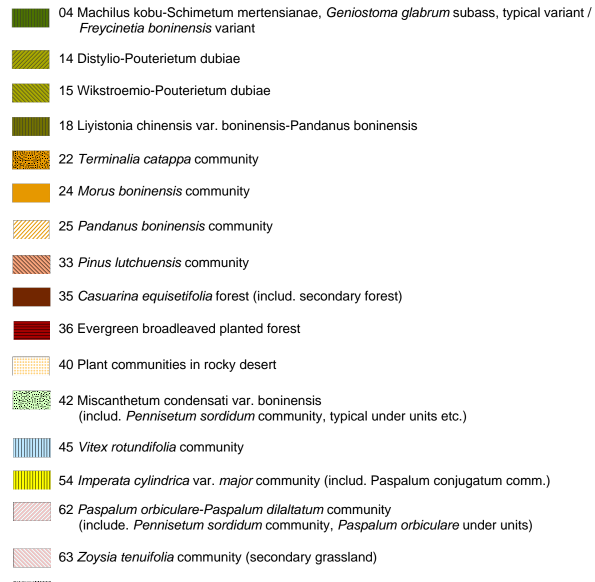
tion status of alien species (e.g., Casuarina, Leucaena) in the nalyze the effects of area exclusion based on the results of and other alien species on Anijima and elsewhere. Initiate area FY 2010. **[**FA**]**

ities listed on the left. [MOE]

FY 2010. [MOE]







72 Natural bareland

| Island | (Chichijima Island Group) | Activity | | |
|------------------|---------------------------|--|----------------------|--|
| Nishijima Island | | 1. Ecosystem m considering species | anagement endemic | Endemic species such as land snails still inhabit Nishijima. For conservation of endemic species, elimination of alien species such conducted in an adaptive manner considering the already developed interspecific relationships on the island. In addition, conservation of this island will protect the habitats of endemic plants such as <i>Cirsium boninense</i> . |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of |
|--|---|---------------------------|--|------------------------------------|--|
| 1. Ecosystem management considering endemic | | Initiation of elimination | ➢Rat poison being set out as an elimination effort. [FFPRI] | Complete the eradication | > Complete e |
| species | Elimination of Casuarina and Leucaena | | Using aerial photographs to attempt to determine the distribution of alien woody plants. [FA] Conducting a survey of Casuarina distribution in the central part of the island. [FA] | Initiate elimination | With coope necessary. For national and other g species star |

*Correspond to in the figure below

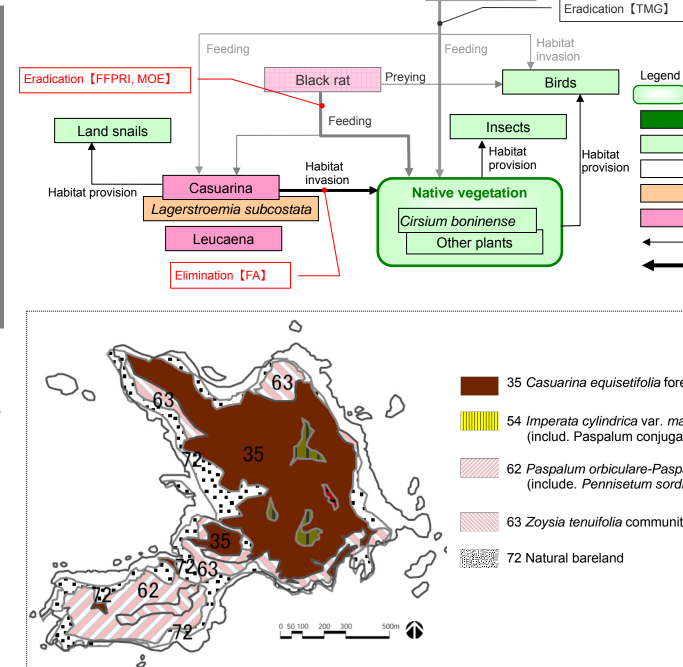
* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

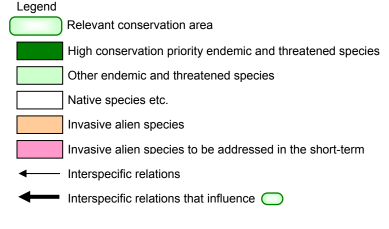


Feral goat

■Short-term actions

- On Nishijima, eradication of feral goats, which had heavy impacts on the vegetation, has been achieved.
- It is important to recover the native vegetation, which will also benefit insect conservation. Therefore, in addition to ongoing efforts to eliminate black rats with the goal of complete eradication, elimination of alien plants such as Casuarina and Leucaena will be initiated.
- On the other hand, some land snails have become adapted to Casuarina. Therefore, care must be taken when conducting elimination of alien plants. For example, monitoring should be conducted, and activities such as clear-cutting should be avoided.





ich as black rats, Casuarina species, and Leucaena will be

| d of FY 2012) |
|---|
| Description |
| te eradication. 【MOE】 |
| opperation among agencies, initiate strategic elimination where ary. [MOE, FA, TMG, Ogasawara Village] onal forest areas, establish maintenance arrangements with NPOs er groups to promote the elimination of Casuarina and other alien starting in FY 2010. [NPO, FA] |
| (Blue): Planned to be completed by the end of FY 2012 |

| Relevant conservation area | |
|---|-----|
| High conservation priority endemic and threatened spec | ies |
| Other endemic and threatened species | |
| Native species etc. | |
| Invasive alien species | |
| Invasive alien species to be addressed in the short-term | |
| Interspecific relations | |
| Interspecific relations that influence | |
| | |
| Reference: Vegetation of Nishijima Island | |
| prest (includ. secondary forest) | |
| <i>najor</i> community gatum comm.) | |
| spalum dilaltatum community rdidum community, Paspalum orbiculare under units) | |
| nity (secondary grassland) | |
| | |
| | |
| | |
| | |
| | |
| 1 | |

| Island | (Chichijima Island Group) | Activity | |
|--------------------|---------------------------|--|--|
| Higashijima Island | | 1. Conservation of seabird breeding grounds | To conserve the breeding grounds of seabirds such as Audubon's shearwater (<i>Puffinus Iherminieri bannermani</i>), the wedge- (<i>Bulweria bulwerii</i>) that currently breed on Higashijima, black rats, which preyed on seabirds, were eliminated. Following erac |
| | | 2. Ecosystem management considering endemic species | For conservation of endemic species still inhabiting the island, measures such as elimination of alien plants will be con established interspecific relationships. Conservation of the island also protects the habitats and colonies of endemic plants such as <i>Lobelia boninensis</i> and <i>Ixeris lob</i> |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of FY 2012) |
|--|---------------------------------------|---|--|------------------------------------|--|
| 1. Conservation of seabird breeding grounds | Elimination of black rats | Completion of eradication | Conducting experimental elimination on Higashijima on a pilot basis. [MOE] | - | - |
| 2. Ecosystem management considering endemic species | Elimination of Casuarina and Leucaena | Initiating a survey to determine the existing condition | Determination of the distribution status of alien woody plants by using aerial photographs. [FA] | Initiate elimination | Based on the results from elimi Anijima, consider whether to in exclusions. [FA] |
| \bigtriangledown | | | | | |

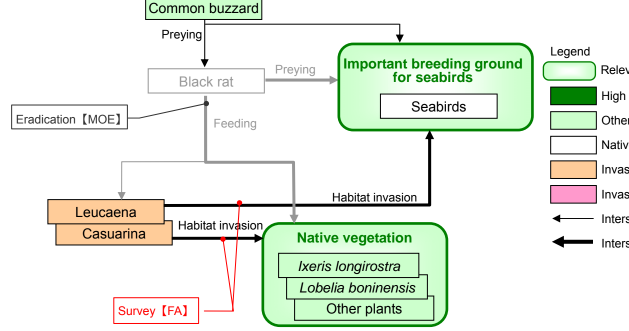
*Correspond to *(*) in the figure below

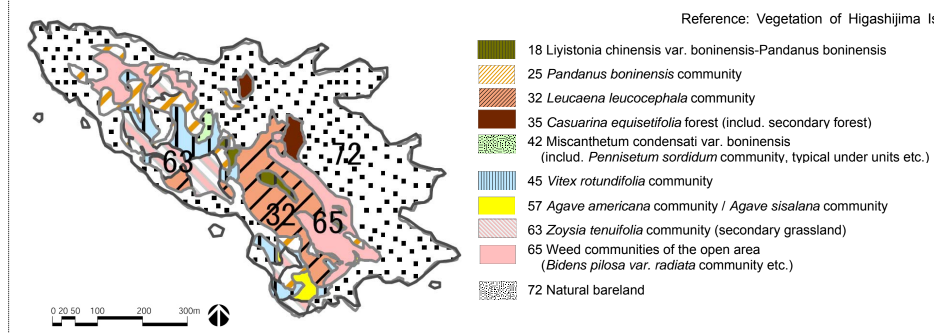
* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray): Almost complete at present

■Short-term actions

- On Higashijima, eradication of black rats, which were impacting seabirds and vegetation, has been completed.
- The distributions of alien plants such as Casuarina and Leucaena will be determined and implementation of measures including experimental elimination aimed at achieving area exclusions will be discussed.





e-tailed shearwater (*Puffinus pacificus*), and Bulwer's petrel adication of the black rat, monitoring will be conducted.

conducted in an adaptive manner considering the already

longirostra.

Description

imination of Leucaena and other alien species on islands such as implement experimental elimination with the aim of achieving area

(Blue): Planned to be completed by the end of FY 2012

- Relevant conservation area
- High conservation priority endemic and threatened species
- Other endemic and threatened species
- Native species etc.
- Invasive alien species
- Invasive alien species to be addressed in the short-term
- Interspecific relations
- Interspecific relations that influence

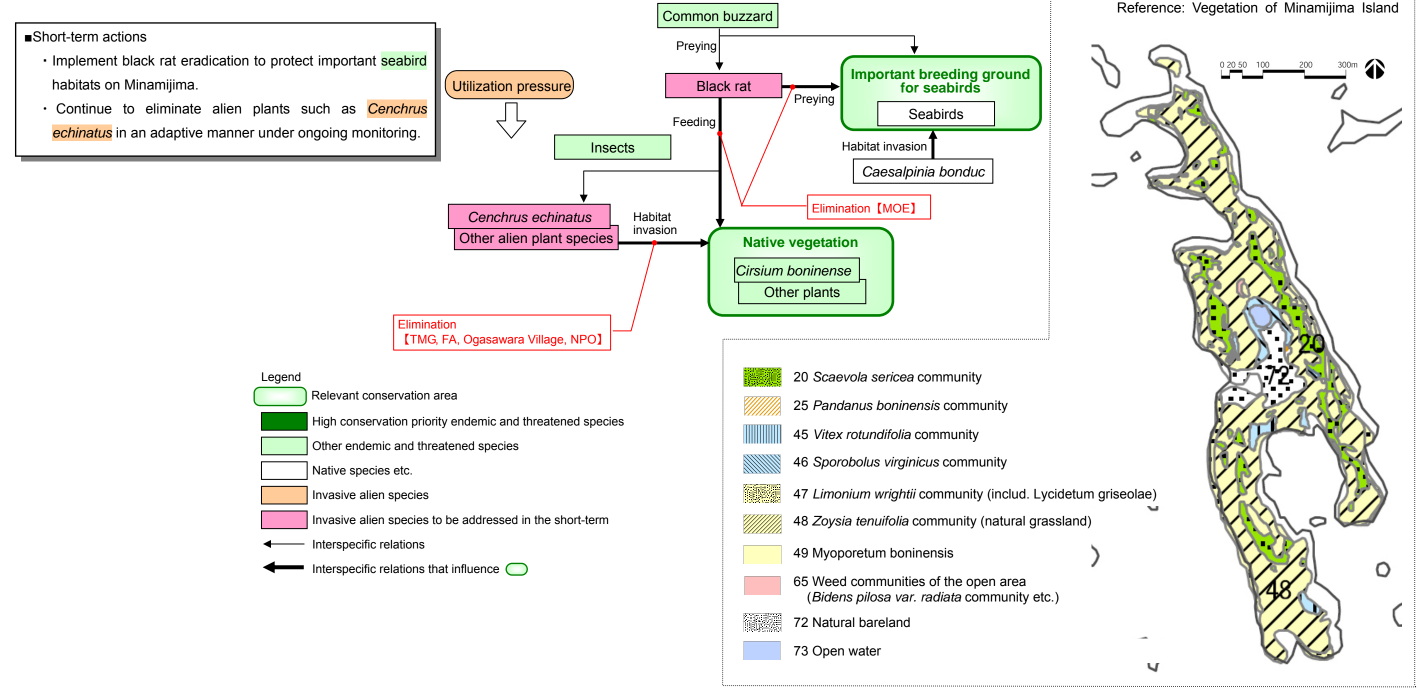
Reference: Vegetation of Higashijima Island 18 Livistonia chinensis var. boninensis-Pandanus boninensis

- 57 Agave americana community / Agave sisalana community
- 63 Zoysia tenuifolia community (secondary grassland)

(6) Minamijima Island (Chichijima Island Group)

| Island | (Chichijima Island Group) | Activity | |
|-------------------|---------------------------|---|---|
| Minamijima Island | | 1. Conservation of seabird breeding grounds | be promoted by continued monitoring. Elimination of alien species such as the black rat, which creates predation pressure on seat rules will also be enforced to avoid impacts from human use. |
| | | 2. Ecosystem management considering endemic species | For conservation of endemic species still inhabiting the island, elimination of alien plants such as <i>Cenchrus echinatus</i> will be con interspecific relations. Approaches such as limiting utilization will also be enforced. Conservation of the island also protects the habitats of endemic and endangered plants such as <i>Lobelia boninensis</i> , <i>Ixeris longirostra</i> |

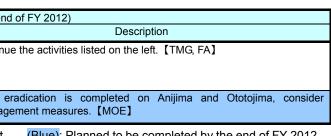
| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end |
|---|---|-----------------------------|--|--|-----------------|
| 1. Conservation of seabird breeding grounds | Elimination of <i>Cenchrus echinatus</i> and other alien plants | | Implementation of elimination of highly invasive alien plants on Minamijima. [TMG, FA, Ogasawara Village, NPO] Determination of the distribution status of alien woody plants by using aerial photographs. [FA] | Continue elimination | > Continue |
| 2. Ecosystem management considering endemic species | Elimination of black rats | | | Complete eradication | After er manage |
| *Correspond to) in | the figure below | Achievements envisaged t | to be accomplished as of the time of the preparation of this document in November 2009; | (Gray): Almost comple | te at present |
| | | some of the listed measures | s may not be implemented due to weather conditions etc. | | P۵ |



ria bulwerii) that breed on Minamijima, appropriate conservation will abirds, will be conducted. Compliance with the current utilization

continued in an adaptive manner, considering already established

tra, and Lycium sandwicense.



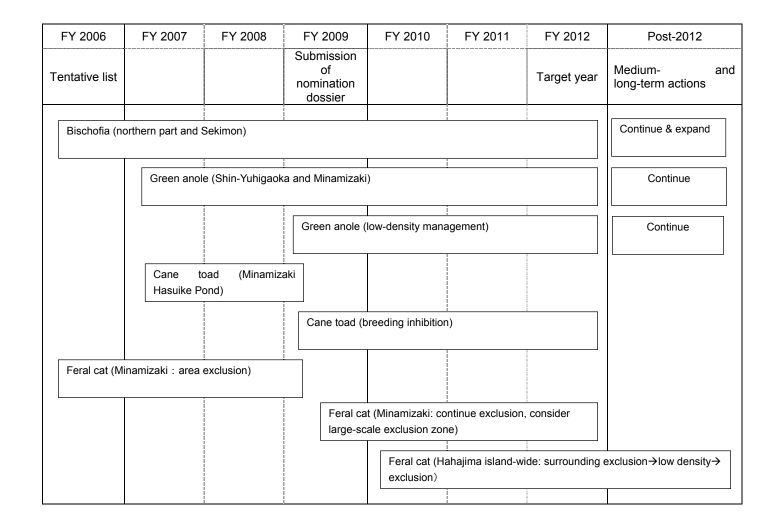
(Blue): Planned to be completed by the end of FY 2012

| Hahajima Isla | | Short-term actions | As Hah |
|---------------|-------------------------|--------------------|--------|
| Island | (Hahajima Island Group) | | conduc |

- Bischofia is distributed throughout Sekimon and has large impacts on the sustainability of the subtropical rainforest and Ardisia sieboldii natural forest distributed widely in the north-central part of Hahajima. Based on the land ownership structure, the FA, MOE, and other parties are sharing in the work of eliminating Bischofia. The FA is conducting Bischofia exclusion in the entire areas of Sekimon and Nishidai, and the MOE is expanding its exclusion area from the northern part of the island (Higashidai and Nishidai) toward the south. The elimination will be continued in cooperation between the FA and MOE. Adaptive management will be carried out, while monitoring the impacts of elimination and the recovery of endemic vegetation. To achieve eradication of Bischofia, which is the long-term target, actions such as extracting young trees will also be continued in parallel.
- Although endemic insects have been greatly impacted by green anole and cane toad predation pressures, endangered insects such as lycaenid butterfly (Celastrina ogasawaraensis), Parnara ogasawarensis, and Ogasawarazo lineatus still remain on the island. The MOE has set up fences around nature restoration areas to exclude green anole in Shin-Yuhigaoka and Minamizaki (fences in Minamizaki are also designed to exclude feral cat). Extremely low alien species densities having no damaging impact on the insect ecosystem was achieved in FY 2009. Hereafter, management will continue to keep the density low. Vegetation and ecosystem management such as elimination of alien plants will also be conducted. Within sites and areas important for conservation, traps will be set up intensively as an urgent measure to reduce the population density of green anole. In addition, elimination of alien species such as Bischofia will be implemented to conserve Machilus kobu and Callicarpa subpubescens, which are the food trees for Celastrina ogasawaraensis.
- By setting up fences around lentic environments that serve as breeding grounds of the cane toad and thereby preventing its breeding, habitat will be conserved for endemic dragonflies and land snails, as well as Chlaenius ikedai, in Minamizaki. Fences have already been set up at Minamizaki Hasuike Pond by the MOE. Considering the importance and urgency of conservation of target species, the fence installation work will continue to be carried out to prevent cane toad breeding; a cane toad capture-and-kill program will also be promoted. The target date for certain parts of the project is FY 2012.
- Hahajima is a habitat for the wood-pigeon, and the area around Sekimon, Mt Chibusa, and Kitako is especially important. Sekimon is also an important habitat for the Bonin honeyeater. In addition, Minamizaki is an important habitat for *Carduelis sinica kittlitzi* and seabirds. To achieve habitat conservation for these birds, measures against feral cats are necessary.
- On Minamizaki, although area exclusion of feral cats has already been completed by a local NPO, from the viewpoint of conserving the habitats of *Carduelis sinica kittlitzi* and seabirds, the MOE is considering the establishment and implantation of a large-scale exclusion zone including areas surrounding the existing area exclusion zone. In addition, based on the implementation plan established by the Ogasawara Cat Liaison Committee, capturing activities will be continuously implemented to achieve island-wide eradication, including a project to capture feral cats in the former residential area at Kitako Port and in the surrounding mountain region.
- On Chichijima and Hahajima, approaches to cut off a source of new feral cats through strict implementation of appropriate domestic cat-keeping measures are also being implemented by the Ogasawara Cat Liaison Committee, Tokyo Veterinary Medical Association, and other related parties. Therefore, the measures against feral cats will be

acted in conjunction with measures for domestic cats.

snails on Hahajima, establish an Individual Project Review Committee, and discuss conservation policies for the land snails. Flatworm planaria, which are assumed to have a great impact on endemic land snails, have not yet invaded Hahajima. Therefore, after obtaining the understanding and cooperation of Hahajima islanders, measures to prevent the introduction from Chichijima will be enforced. When conducting elimination projects for other alien species, workers will enter important habitat of endemic land snails, such as the entire Sekimon and Minamizaki areas. Therefore, such work should be designed to minimize impacts (e.g., such as soil movement) on endemic land snails. Dispersion of snail-eating planaria attached to equipment and clothing should be strictly prevented.



(7) Hahajima Island (Hahajima Island Group)

ahajima is an important habitat for endemic land snails, the MOE will determine the inhabitation of endemic land

(7) Hahajima Island (Hahajima Island Group)

| Island (region) (Hahajima Island Group) | Activity | |
|---|---|--|
| Hahajima Island | 1. Conservation of subtropical rainforest and <i>Ardisia sieboldii</i> forest | Activities such as exclusion of alien species will continue in an adaptive manner considering the already established interainforest covering the entire area of Sekimon, where Hahajima's original vegetation is still well preserved; the <i>Ardisia</i> s distributed in the north-central part of the island; and the <i>Schima mertensiana</i> forest, which covers a wide area. Among these activities, minimizing the impact of Bischofia, the major impact factor, is particularly important. Through coo being strategically carried out. In addition, conservation of the island protects the habitats of endangered and endemic plants, including <i>Piper p Hymenasplenium cardiophyllum, Dendrocacalia crepidifolia</i> , and <i>Calanthe hoshii</i> , and animals, such as endemic land snai |
| (Sekimon Region) | 2. Habitat conservation for endemic insects including <i>Celastrina</i> ogasawaraensis 4. Habitat conservation for wood-pigeon | ogasawarensis still inhabit the island. Area exclusions of the green anole, as well as of the cane toad, have already been of these insects have also been conducted. As these activities continue and expand, the existing habitat for endemic insect In the Sekimon region, an important habitat for the wood-pigeon (<i>Columba janthina nitens</i>), no major impact by feral cat pigeons move between the Hahajima and Chichijima island groups, feral cats will be removed to achieve steady wood-pig |
| | 5. Habitat conservation for land snails | On Hahajima, the entire southern area around Minamizaki, the ridge area including the Sekimon region, and the wester removing the impacts of alien species such as black rats and by continuing to conduct monitoring, habitat for the character |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by th |
|--|--|--|---|---|-------------------------|
| | | | Description | nomination | |
| 1. Conservation of subtropical rainforest and <i>Ardisia sieboldii</i> forest | Elimination of Bischofia | Creation of medium- and long-term plans Initiating area exclusion | Implementation of elimination cording to the created medium- and long-term plans [e.g., "Removal plan of the alien plant (Bischofia)"] to achieve area exclusion in the Sekimon basin. [FA] Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before initiating elimination in Sekimon and other areas. [FA] | Continue elimination | > Co |
| | Elimination of Ficus microcarpa | Initiating a survey to determine the existing condition | Estimating the distribution status of alien woody plants using aerial photographs. [FA] | Initiate area exclusion | ≻ W wł |
| 2. Habitat conservation for endemic insects including <i>Celastrina</i> ogasawaraensis | 5 | | | Set up new exclusion area Conduct point exclusions at the breeding grounds of endangered insects | > Se [> At pc |
| 4. Habitat conservation for wood-pigeon | Exclusion of feral cats | | | (To be addressed on medium- and long-term bases) | (Coor discu |
| | Elimination black rats | | | (To be addressed on medium- and long-term bases) | |
| 5. Habitat conservation for wood-pigeon | Discussing conservation policies for endemic land snails | Discussion of conservation policies | Determining the inhabitation status of endemic land snails on Hahajima, establishing the Individual Project Review Committee, and discussing conservation policies for land snails. [MOE] | Initiate specific measures | ➤ Ba Co |
| \bigtriangledown | | | | | |

*Correspond to in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray): Almost complete at present

nterspecific relationships in the following areas: subtropical sieboldii forest, which occupies a large area and is widely

poperation among related agencies, Bischofia elimination is

postelsianum, Claoxylon centinarium, Morus boninensis, nails.

ogasawaraensis, Parnara ogasawarensis, and Rhinocypha een carried out. Conservation measures for the food plants sects on the island will be conserved.

ats has been observed to date. However, because woodigeon habitation within the Ogasawara Islands as a whole. stern coastal area are important habitat for land snails. By teristic land snails will be conserved.

y the end of FY 2012)

Description

Continue the activities listed on the left. [FA]

With cooperation among agencies, initiate elimination strategically where necessary. [MOE, FA, TMG, Ogasawara Village]

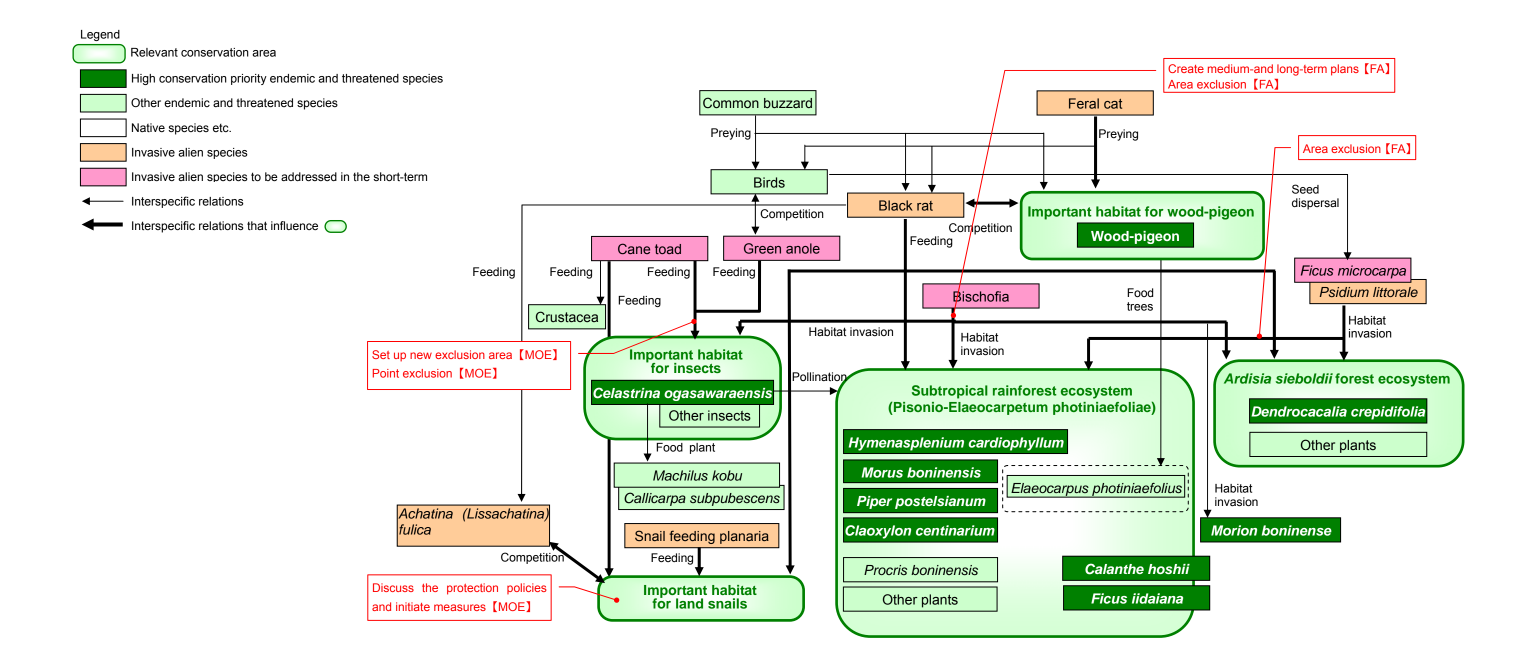
Set up new nature restoration areas (areas as yet undecided). [MOE]

At the breeding ground of *Celastrina ogasawaraensis*, continue point exclusion during the breeding season (area as yet undecided) [MOE]

coordinating with the schedule for island-wide exclusion, continue scussion of conservation measures)

Based on outcomes of conservation policies found by the Review Committee, implement specific measures as necessary. [MOE]

(Blue): Planned to be completed by the end of FY 2012



| Island (region) (Hahajima Island Grou | p) Activity | |
|---|--|--|
| Hahajima Island (North-Central Region) | | Activities such as exclusion of alien species will continue in an adaptive manner considering the already established interspecific covering the entire area of Sekimon, where Hahajima's original vegetation is still well preserved; the <i>Ardisia sieboldii</i> forest, which north-central part of the island; and the <i>Schima mertensiana</i> forest, which covers a wide area. Among these activities, minimizing the impact of Bischofia, the major impact factor, is particularly important. Through cooperation strategically carried out. In addition, conservation of the island protects the habitats of endangered and endemic plants, including <i>Piper postelsianum, Cla cardiophyllum, Dendrocacalia crepidifolia</i> , and <i>Calanthe hoshii</i> , and animals, such as endemic land snails. |
| | Celastrina ogasawaraensis 4. Habitat conservation for | Although the green anole has impacted the endemic insects of Hahajima, precious endemic insects such as <i>Celastrina oga</i> ogasawarensis still inhabit the island. Area exclusions of the green anole, as well as of the cane toad, have already been carried insects have also been conducted. As these activities continue and expand, the existing habitat for endemic insects on the island w In the Sekimon region, an important habitat for the wood-pigeon (<i>Columba janthina nitens</i>), no major impact by feral cats has be move between the Hahajima and Chichijima island groups, feral cats will be removed to achieve steady wood-pigeon habitation with |
| | 5. Habitat conservation for | On Hahajima, the entire southern area around Minamizaki, the ridge area including the Sekimon region, and the western coastal a impacts of alien species such as black rats and by continuing to conduct monitoring, habitat for the characteristic land snails will be |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the |
|--|--|---|---|---|--|
| | | | Description | nomination | |
| 1. Conservation of Ardisia sieboldii forest | Elimination of Bischofia | Creation of medium- and long-term plans Initiating area exclusions | Implementation of elimination according to the created medium- and long-term plans [e.g., "Removal plan of the alien plant (Bischofia)"] targeting area exclusion in the Sekimon region of Hahajima [FA] Implementation of a system to monitor persisting individuals in the Higashidai area of Hahajima. [MOE] Targeting area exclusion in the area north of the line between Hahajima Yashihama Beach and Nagahama Beach; implementation of elimination at Nishidai and Koromodate. In addition, partial implementation at Nishiura area. [MOE] | Continue elimination | Cor By land Kos |
| | Elimination of Ficus microcarpa | Initiating a survey to determine the existing condition | Estimating the distribution status of alien woody plants using aerial photographs. [FA] | Initiate area exclusion | > Wit whe |
| 2. Habitat conservation for endemic insects including | Elimination of the green anole | Completion of area exclusion | Achieving extremely low density of green anoles having almost no negative impact on the insect ecosystem by FY 2009 within the nature restoration area set up in Shin-Yuhigaoka and Minamizaki on Hahajima. In addition, consideration of establishing new nature restoration areas. [MOE] | Set up new exclusion area Point exclusions at the breeding grounds of endangered insects | Set At exc [N |
| Celastrina ogasawaraensis | Elimination of the cane toad | Completion of area exclusion | Continuation of capture and exclusion measures within the nature restoration area set up in Shin-Yuhigaoka and Minamizaki on Hahajima. In addition, consider establishing new nature restoration areas. [MOE] (The measures above are implemented together with those against the green anole) | | |
| | Monitoring of the habitat for <i>Celastrina ogasawaraensis</i> and other endemic insects | Continuation of monitoring | Implementation of conservation and breeding measures for Celastrina ogasawaraensis and other endemic species, as well as continued monitoring of ecosystem recovery focusing on insects. [MOE, Ogasawara-Shijimi Society] | Continue monitoring | Cor Soc |
| 4. Habitat conservation for | Exclusion of feral cats | | | (To be addressed on medium- and long-term bases) | (Coord discus |
| wood-pigeon | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |
| | Planting of food trees | Continuation of elimination of Bischofia Planting of food trees | Continuation of eliminating competing juvenile trees of Bischofia on Mt Kuwanoki on Hahajima, in addition to eliminating Bischofia and planting food trees of wood-pigeon. In addition, creation of a manual for propagation techniques based on the achievements so far. [FA] | Continue elimination of Bischofia | Cor the |
| 5. Habitat conservation for land snails | Discussing conservation policies for endemic land snails | Discussion of conservation policies | Determining the inhabitation status of endemic land snails on Hahajima, establishing the Individual Project Review Committee, and discussing conservation policies for land snails. [MOE] | Initiate specific measures | > Bas Re∖ 【M |
| *Correspond to | | | be accomplished as of the time of the preparation of this document in November 2009; nay not be implemented due to weather conditions etc. | (Gray): Almost complete at pre | sent |

ic relationships in the following areas: subtropical rainforest hich occupies a large area and is widely distributed in the

ion among related agencies, Bischofia elimination is being

Claoxylon centinarium, Morus boninensis, Hymenasplenium

gasawaraensis, Parnara ogasawarensis, and Rhinocypha ed out. Conservation measures for the food plants of these will be conserved.

been observed to date. However, because wood- pigeons vithin the Ogasawara Islands as a whole.

area are important habitat for land snails. By removing the conserved.

the end of FY 2012)

Description

Continue with the activities listed on the left. [FA] By continuing the activities listed on the left, eliminate from private and in Nishidai and Koromodate; initiate elimination in the Koshinzuka region. [MOE]

With cooperation among agencies, initiate elimination strategically where necessary. [MOE, FA, TMG, Ogasawara Village]

Set up a new nature restoration area (area undecided) [MOE] At breeding grounds of *Celastrina ogasawaraensis*, continue point exclusions during the breeding season (area as yet undecided). [MOE]

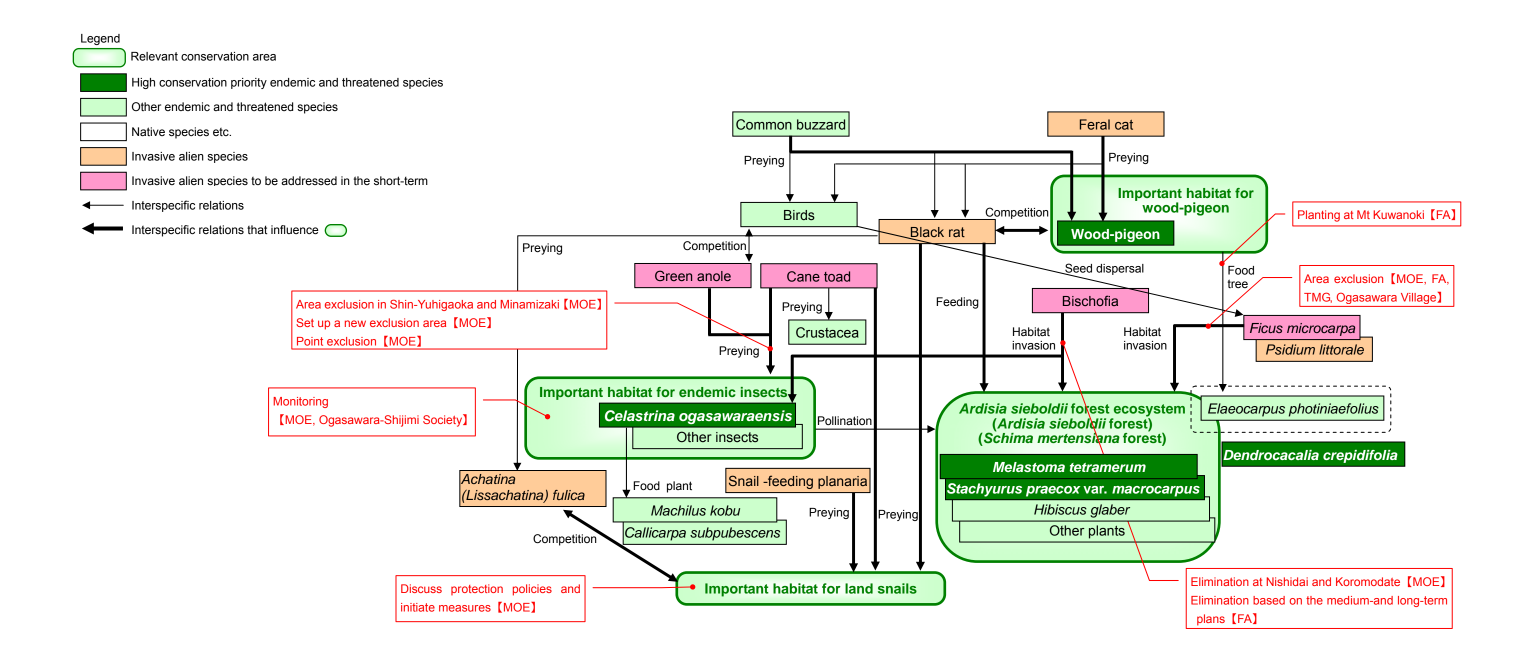
Continue the activities listed on the left. [MOE, Ogasawara-Shijimi Society]

ordinating with the schedule for island-wide exclusion, continue cussion of conservation measures)

Continue elimination of juvenile trees and other measures listed on he left [FA]

Based on the outcomes of the conservation policies found by the Review Committee, implement specific measures as necessary. [MOE]

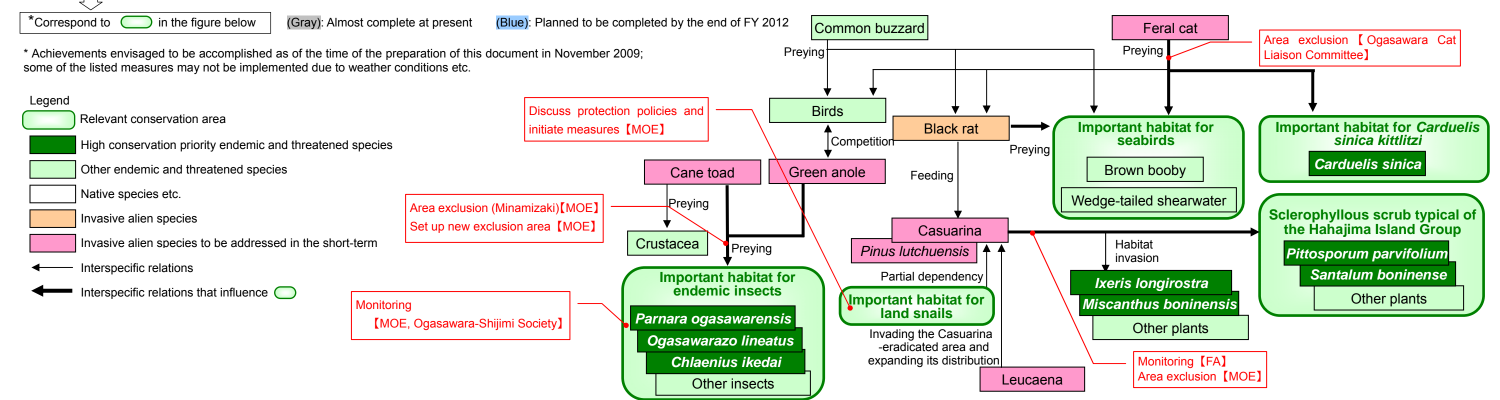
(Blue): Planned to be completed by the end of FY 2012



(7) Hahajima Island (Hahajima Island Group)

| Island (region) (Hahajima Island Group) | Activity | |
|---|--|--|
| Hahajima Island (Minamizaki Region) | 1. Conservation of sclerophyllous scrub typical of the Hahajima Island Group | In the Minamizaki region, which tends to be a relatively dry part of Hahajima, sclerophyllous scrub typical of the Ha peripheral islands of Hahajima. To conserve existing endemic species such as land snails, considering already esta Casuarina will continue to be eliminated. |
| | 2. Habitat conservation for endemic insects including <i>Celastrina</i> ogasawaraensis | |
| | 3. Habitat conservation for <i>Carduelis sinica kittlitzi</i> and seabirds | Feral cats have been removed from certain areas of the Minamizaki region, which is an important habitat for <i>Cardu</i> shearwater (<i>Puffinus pacificus</i>). As feral cat expulsion continues and expands, seabird habitat will be conserved. |
| | 5. Habitat conservation for land snails | On Hahajima, the entire southern area around Minamizaki, the ridge area including the Sekimon region, and the wes removing the impacts of alien species such as black rats and by continuing to conduct monitoring, habitat for the chara |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the er |
|--|--|--|---|---|--|
| 1. Conservation of sclerophyllous scrub typical of the Hahajima Island Group | Elimination of Casuarina and Leucaena | Initiate area exclusion | Implementation of Casuarina elimination at Minamizaki on Hahajima, targeting area exclusion in FY 2007–2008. Elimination of Leucaena at the site where elimination of Casuarina was carried out in FY 2007 as Leucaena has invaded the site. Implementation of monitoring on the site. [FA] Determining the distribution status of alien woody plants using aerial photography. [FA] | Continue monitoring after the elimination | Contin Casua With a where |
| 2. Habitat conservation for endemic insects including <i>Celastrina</i> | Elimination of green anole | Complete area exclusion | Achieving reduction of green anoles to an extremely low density having almost no negative impact on the insect ecosystem by FY 2009 within the nature restoration areas established in Shin-Yuhigaoka and Minamizaki on Hahajima, In addition, consideration of establishing new nature restoration areas. [MOE] | Set up new exclusion area | ➢ Set up |
| ogasawaraensis | Elimination of cane toad | Complete area exclusion | Implementation of capturing and exclusion within the nature restoration area set up in Shin-Yuhigaoka and Minamizaki in Hahajima. In addition, considering setting new nature restoration areas. [MOE] (These measures above are implemented together with those against the green anole) | Complete area exclusion | > Almos 【MO |
| | Monitoring of Celastrina ogasawaraensis habitat | Continue monitoring | Implementation of conservation and breeding measures for Celastrina ogasawaraensis and other endemic species, as well as continuing to monitor ecosystem recovery focusing on endemic insects. [MOE, Ogasawara-Shijimi Society] | Continue monitoring | Contir Ogasa |
| 3. Habitat conservation for <i>Carduelis sinica</i> <i>kittlitzi</i> and seabirds | Exclusion of feral cats | Complete and expand area exclusion | Consideration of setting up a large-scale exclusion zone at Minamizaki. (an exclusion area has already been established at the point of Minamizaki and the exclusion has been completed). [MOE, Ogasawara Cat Liaison Committee] | (To be addressed on medium- and long-term bases) | (Coordina discussio |
| | Elimination of black rats | | | (*To be addressed on medium-and-long-term basis) | |
| 5. Habitat conservation for land snails | Discussing conservation policies for endemic land snails | Discuss conservation policies | Determining the inhabitation status of endemic land snails on Hahajima, establishment of the Individual Project Review Committee, and discussing conservation policies for land snails. [MOE] | > Initiate specific measures | Based Comm |



Hahajima Island Group is found, similar to on many of the stablished interspecific relationships, alien species such as

Celastrina ogasawaraensis, Parnara ogasawarensis, and nave already been carried out. Conservation measures for itat for endemic insects on the island will be conserved.

duelis sinica kittlitzi and seabirds such as the wedge-tailed

estern coastal area are important habitat for land snails. By aracteristic land snails will be conserved.

end of FY 2012)

 Description

 tinue monitoring the invasion status of alien species, such as uarina, in excluded areas. (Minamizaki region) [FA] in cooperation among agencies, initiate elimination strategically re necessary. [MOE, FA, TMG, Ogasawara Village]

 up new nature restoration areas (area as yet undecided) [MOE]

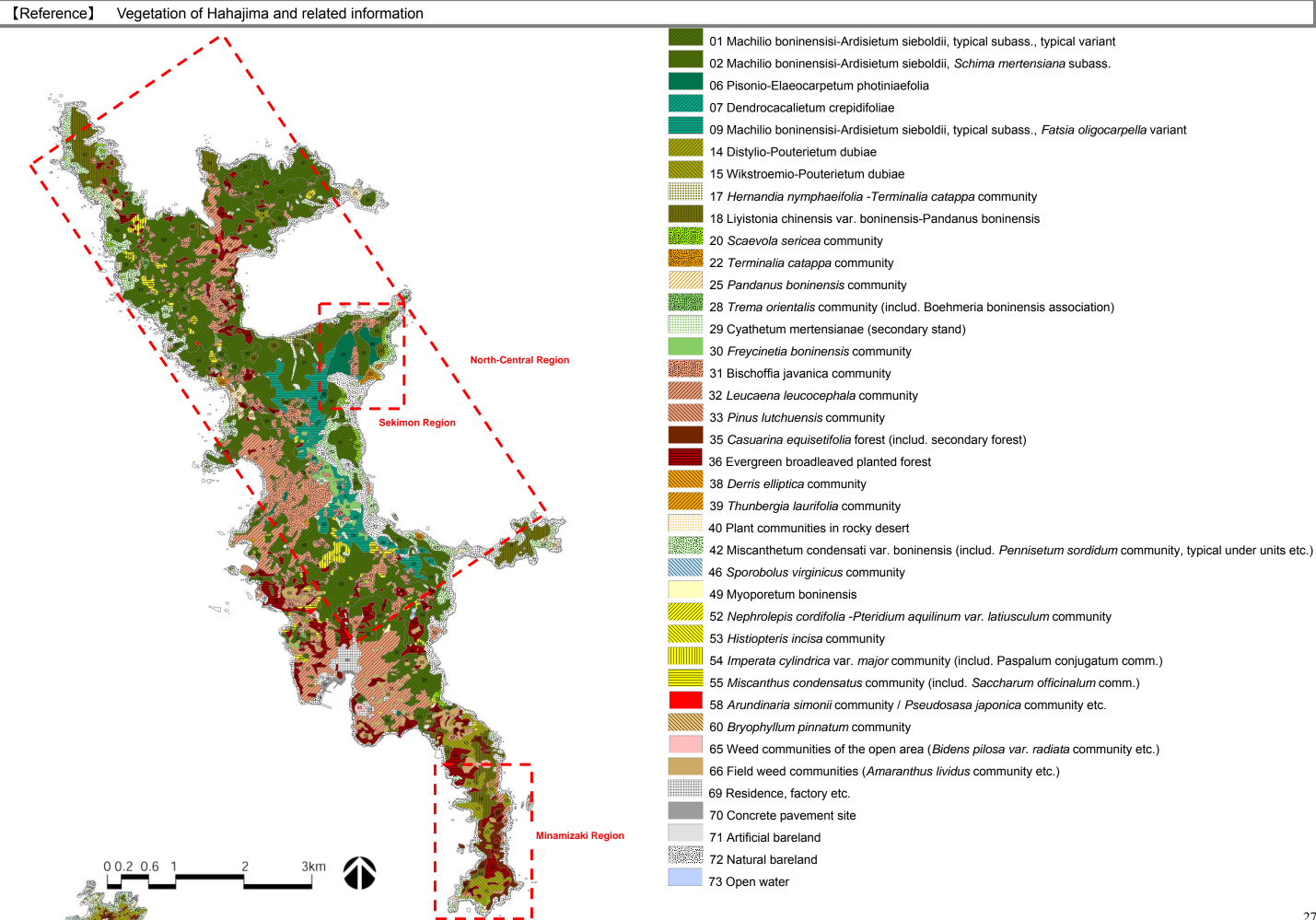
 ost complete area exclusion (Minamizaki Hasuike Pond area)

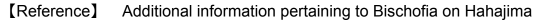
 OE]

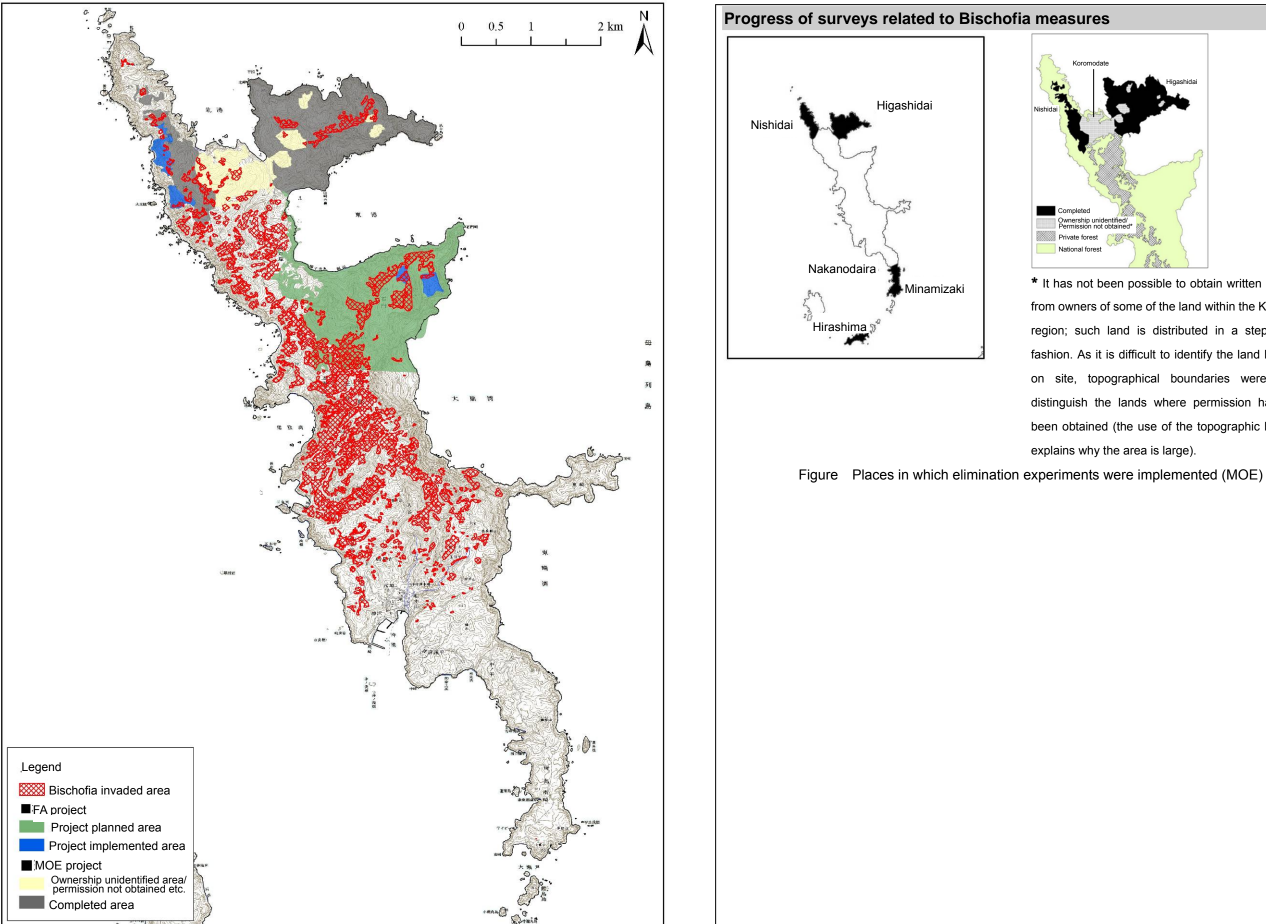
 tinue with the activities listed on the left. [MOE, isawara-Shijimi Society]

 inating with the schedule for the island-wide exclusion, continue sion of measures)

 ed on the outcomes of conservation policies found by the Review numittee, implement specific measures as necessary. [MOE]







* It has not been possible to obtain written permission from owners of some of the land within the Koromodate region; such land is distributed in a stepping-stone fashion. As it is difficult to identify the land boundaries on site, topographical boundaries were used to distinguish the lands where permission has not yet been obtained (the use of the topographic boundaries

| Island | (Hahajima Island Group) | Activity | |
|------------------|-------------------------|--|---|
| Mukohjima Island | | 1. Conservation of sclerophyllous scrub typical of the Hahajima Island Group | Sclerophyllous scrub typical of the Hahajima Island Group remains in good condition on Mukohjima. The impacts conservation of scrub vegetation will be promoted in an adaptive manner considering the already established inters In addition, forest conservation protects the habitats of endemic plants such as <i>Symplocos boninensis</i> . |
| | | 2. Habitat conservation for endemic birds | Mukohjima is an important habitat for endemic birds such as <i>Carduelis sinica kittlitzi</i> and the Bonin honeyeater (<i>Apa</i> promoted by excluding the impacts of alien species and by continued monitoring. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of F |
|--------------------------------|---------------------------|------------------------|---|------------------------------------|---|
| | • | | Carrying out aerial photography. [FA] Implementation of surveys and other studies on the inhabitation status of <i>Carduelis sinica kittlitzi</i> and considering the elimination of alien species. [FA] Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before beginning elimination. [FA] | | Use aerial p plants; based FY 2011. [F/ |
| endemic birds | Elimination of black rats | | | Complete eradication | Considering initiate elimin |
| $\overline{ \bigtriangledown}$ | | | | | |

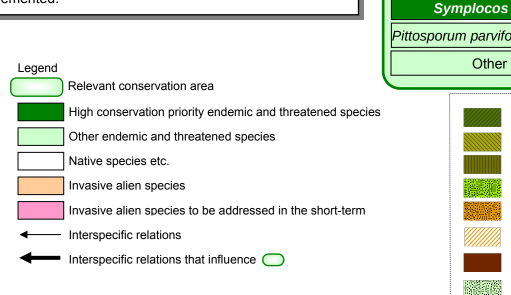
*Correspond to in the figure below

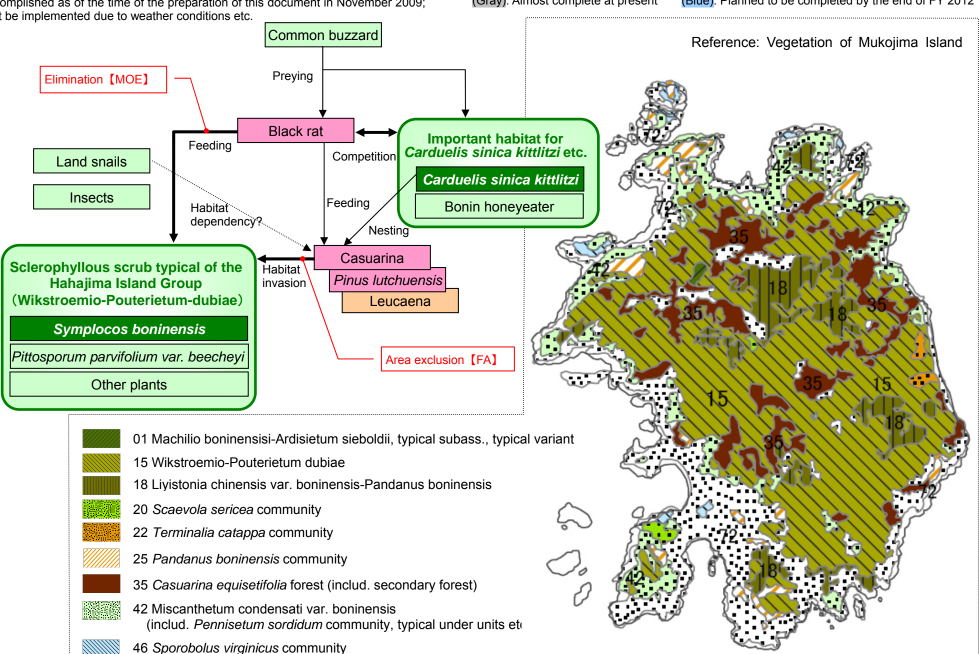
* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray): Almost complete at present

■Short-term actions

- · Conservation of Mukohjima is particularly crucial because important species such as *Symplocos boninensis* inhabit this island. Elimination of Casuarina will be initiated on the island. However, Carduelis sinica kittlitzi and endemic land snails may have become dependent on Casuarina. Therefore, elimination should consider this possibility and pay close attention to interspecific interactions, based on research and scientific knowledge.
- Elimination of black rats, which compete with land birds such as Carduelis sinica kittlitzi and also impact vegetation, will be implemented.





- 46 Sporobolus virginicus community
- 72 Natural bareland

ts of alien species such as Casuarina will be removed, and rspecific relationships.

palopteron familiare hahasima). Habitat conservation will be

f FY 2012)

Description

photographs to determine the distribution status of alien woody sed on the survey results, plan for area exclusions to be initiated in [FA]

g the status of elimination throughout the Chichijima Island Group, ination as needed. [MOE]

(Blue): Planned to be completed by the end of FY 2012

卻

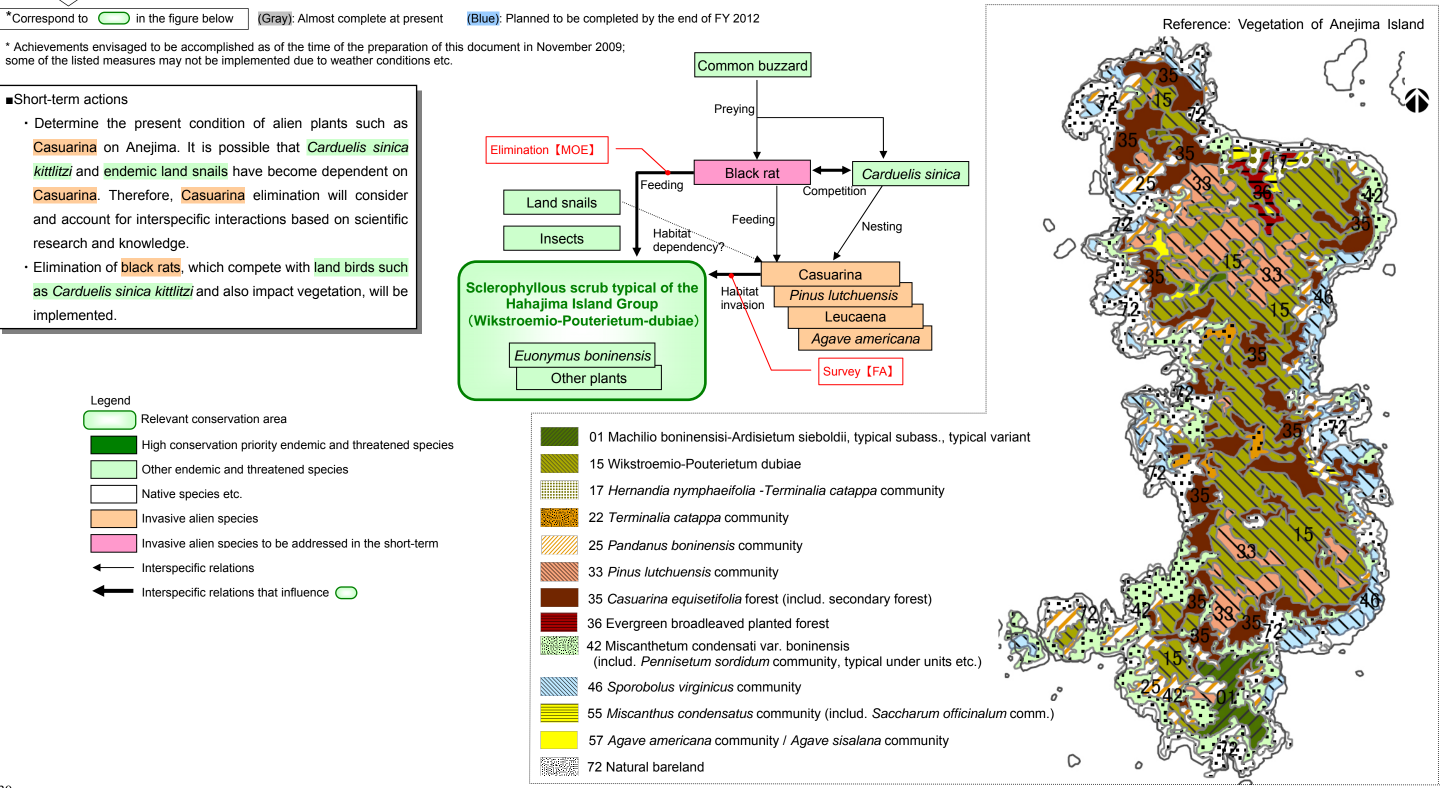
500m

300

(9) Anejima Island (Hahajima Island Group)

| | Island | (Hahajima Island Group) | Activity | |
|--|----------------|-------------------------|---|--|
| | Anejima Island | | 1. Conservation of sclerophyllous scrub | |
| | | | typical of the Hahajima Island Group | impacts of alien species such as Casuarina in an adaptive manner, considering the already established interspecifi |
| | | | ,, , | In addition, conservation of the forest protects the habitats of endemic plants such as Juniperus taxifolia, Lobelia b |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of |
|--------------------|---------------------------|---|---|--|-------------------------|
| | Casuarina and | Initiating a survey to determine the existing condition | , | Determine the existing condition | Implement Casuarina |
| Island Group | Elimination of black rats | | | Complete eradication | Based on Group, init |
| \bigtriangledown | | | | | |



will be conserved through activities such as removing the relationships.

ninensis, and Euonymus boninensis.

of FY 2012)

Description

ent research on the distribution status of alien species (e.g., na and Leucaena). [FA]

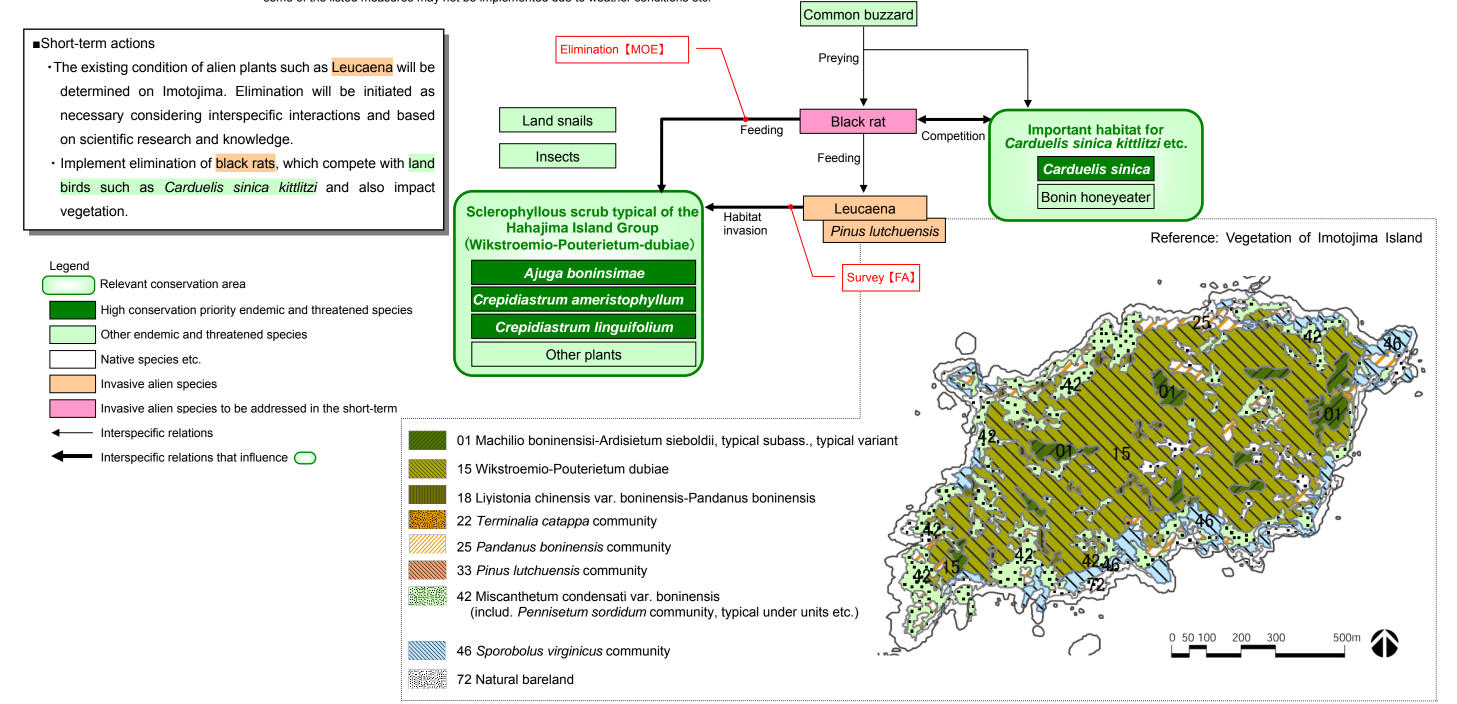
n the completion status of elimination in the Chichijima Island tiate elimination. [MOE]

| Island | (Hahajima Island Group) | Activity | |
|------------------|-------------------------|---|---|
| Imotojima Island | | typical of the Hahaiima Island Group | To conserve the sclerophyllous scrub typical of the Hahajima Island Group, which remains in good condition, the in in an adaptive manner that considers already established interspecific relationships. In addition, conservation of the forest protects the habitats of endemic plants such as <i>Crepidiastrum linguifolium</i> , <i>C</i> |
| | | 2. Habitat conservation for endemic birds | Imotojima is a major habitat for endemic birds such as <i>Carduelis sinica kittlitzi</i> and the Bonin honeyeater (<i>Apalopte</i> by removing the impacts of alien species and by ongoing monitoring. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the end of FY 2012) |
|-----------------------------|----------------------|--------------------------|---|---------------------------|---------------------------------------|
| | | | Description | nomination | |
| 1. Conservation of | Elimination of | ➤ Initiating a survey to | Carrying out aerial photography. [FA] | > Determine the existing | > Implement research or |
| sclerophyllous scrub | Leucaena and other | determine existing | | condition | Casuarina and Leucaer |
| typical of the Hahajima | alien plants | condition | | | |
| Island Group | Elimination of black | | | Complete eradication | Initiate elimination, cons |
| 2. Habitat conservation for | rats | | | | Chichijima Island Group |
| endemic birds | | | | | |
| \sim | | | | | |
| *Correspond to in | the figure below | * Achievements envisaged | to be accomplished as of the time of the preparation of this document in November 2009; | (Gray): Almost complete a | it present <mark>(Blue)</mark> : Plan |

*Correspond to *(*) in the figure below

Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.



impacts of alien species such as Leucaena will be removed

Crepidiastrum ameristophyllum, and Ajuga boninsimae. pteron familiare hahasima). Their habitats will be conserved

Description

on the distribution status of alien species (e.g., aena). [FA]

insidering the completion status of elimination in the up [MOE]

(Blue): Planned to be completed by the end of FY 2012

(11) Meijima Island (Hahajima Island Group)

| Island | (Hahajima Island Group) | Activ | ity | | |
|-------------|-------------------------|-------|--|-------|--|
| Meijima Isl | and | | Conservation erophyllous scrub typic Hahajima Island Group | al of | Sclerophyllous scrub typical of the Hahajima Island Group is distributed on the plateau of Meijima. The scrub forest is in g impacts of alien species such as Leucaena in an adaptive manner considering the already established interspecific relations. In addition, conservation of the forest protects the habitats of endemic plants such as <i>Juniperus taxifolia</i> , <i>Lobelia boninensis</i> , i |

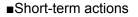
| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the end o |
|---|---------------------------|---|-------------------------|---|--|
| | | | Description | nomination | |
| 1. Conservation of sclerophyllous scrub typical of the Hahajima | | Initiating a survey to determine the existing condition | | Initiate a survey to determine the existing condition | Implement Casuarina |
| Island Group | Elimination of black rats | | | Complete eradication | Initiate elir Chichijima |
| $\overline{\nabla}$ | | | | | |

Correspond to Din the figure below \subset

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

Elimination [MOE]

(Gray): Almost complete at present



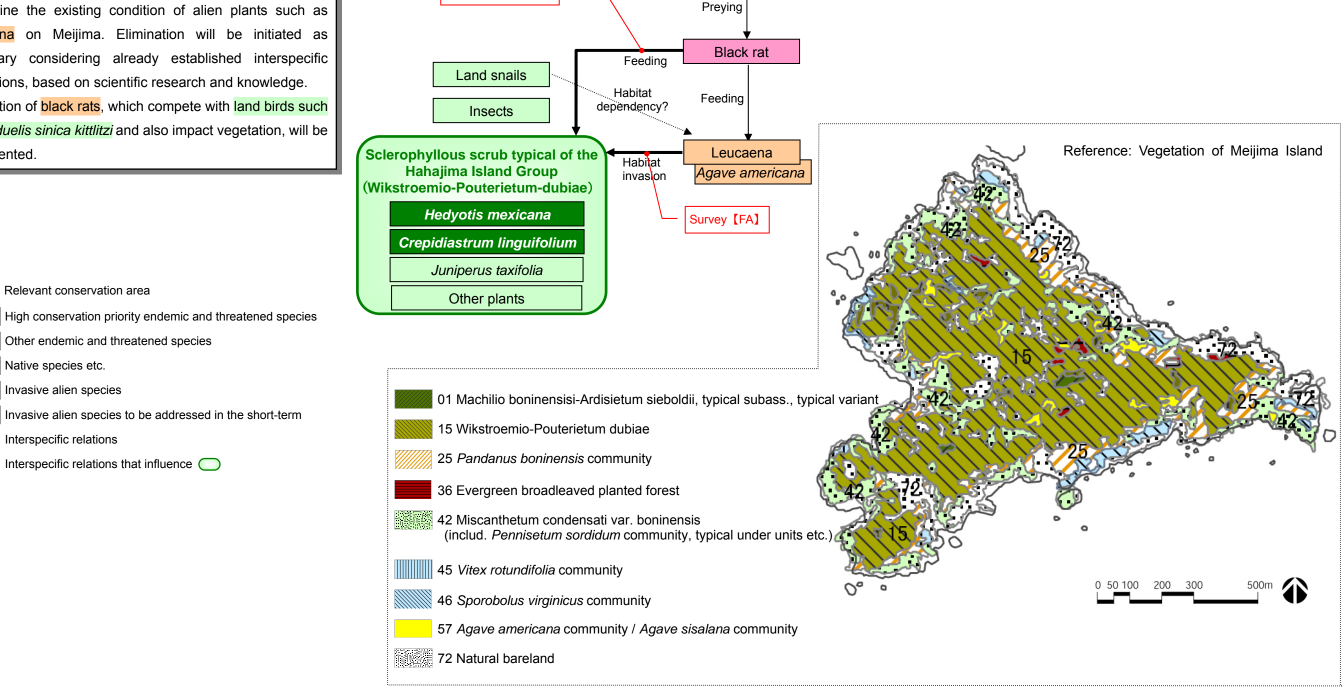
Legend

Native species etc.

Invasive alien species

Interspecific relations

- · Determine the existing condition of alien plants such as Leucaena on Meijima. Elimination will be initiated as necessary considering already established interspecific interactions, based on scientific research and knowledge.
- Elimination of black rats, which compete with land birds such as Carduelis sinica kittlitzi and also impact vegetation, will be implemented.



Common buzzard

good condition, and its conservation includes removing the ships. , and Crepidiastrum linguifolium, and endemic insect fauna.

l of FY 2012)

Description

ent research on the distribution status of alien species (e.g., na and Leucaena). [FA]

elimination considering the completion status of elimination in the na Island Group. [MOE]

(Blue): Planned to be completed by the end of FY 2012

| Island | (Hahajima Island Group) | Activity | |
|------------------|-------------------------|--|--|
| Hirashima Island | | 1. Ecosystem management considering endemic species | To conserve endemic species still inhabiting the island, the impacts of alien species will be removed in an adapti relationships. This activity will be accompanied by ongoing monitoring. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of FY 2012) Description |
|----------------------------|---|--|---|------------------------------------|---|
| 1. Ecosystem management | Elimination of Bischofia | Completion of eradication | Elimination being completed and eradication achieved; approximately 20 individual plants were removed. [MOE] | - | - |
| | | Initiating a survey to determine the existing condition | Carrying out aerial photography. [FA] | Determine existing condition | Implement research on the distribution status of alien species (e.g. Casuarina and Leucaena). [FA] |
| | Elimination of black rats and other alien animals | | | Complete eradication | Initiate elimination measures considering the completion status of elimination in the Chichijima Island Group. [MOE] |
| \bigtriangledown | | | | | |

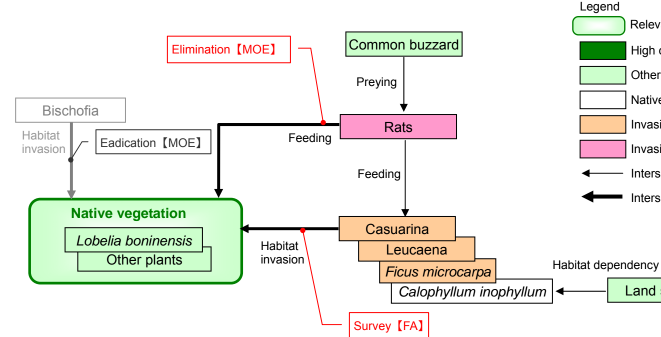
*Correspond to *(*) in the figure below

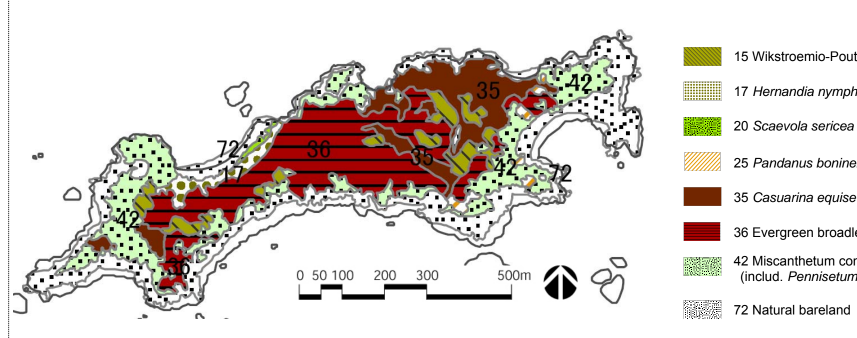
* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray): Almost complete at present

■Short-term actions

- The existing condition of alien plants such as Casuarina will be determined on Hirashima. However, it is possible that endemic land snails have become dependent on Casuarina. Therefore, elimination will be initiated as necessary considering and making arrangements for already established interspecific interactions based on scientific research and knowledge.
- Elimination of black rats, which compete with land birds such as Carduelis sinica kittlitzi and also impact vegetation, will be implemented.





ptive manner considering already established interspecific

(Blue): Planned to be completed by the end of FY 2012

- Relevant conservation area
- High conservation priority endemic and threatened species
- Other endemic and threatened species
- Native species etc.
- Invasive alien species
- Invasive alien species to be addressed in the short-term
- Interspecific relations
- Interspecific relations that influence

Land snails

| Reference: Vegetation of Hirashima Island |
|--|
| terietum dubiae |
| naeifolia -Terminalia catappa community |
| community |
| ensis community |
| etifolia forest (includ. secondary forest) |
| eaved planted forest |
| ndensati var. boninensis <i>n sordidum</i> community, typical under units etc.) |
| |

(13) Mukojima Island (Mukojima Island Group)

| Island (M | /lukojima Island Group) | Activity | |
|-----------|-------------------------|---|--|
| Mukojim | a Island | 1. Ecosystem management of <i>Ardisia sieboldii</i> forest and other habitats | On Mukojima, ecosystem management of Ardisia sieboldii forest and other habitats will be carried out in an adaptive manner. Feral goats, a major impact factor, have been eradicated, and other alien species will also be eliminated, including black rats, Leucaena, a are inhibiting factors for forest recovery. |
| including | | 2. Habitat conservation for endemic insects | Mukojima is an important habitat for endemic insect species of the Mukojima Island Group, such as Chlorophorus kusamai and Tamamus forest insects. Therefore, by removing the impacts of alien species, insect habitat will be conserved. |
| Island | 5 | 3. Conservation and creation of breeding grounds for three albatross species | Mukojima and the adjacent island of Torishima are breeding grounds of two species of albatross, the Laysan albatross (<i>Phoebastria immut</i> Mukojima, following the Albatross Protection and Breeding Project Plan, continuous activities have been carried out to create a new breedin on the island. Toward the goal of steady breeding and habitation by the three albatross species, overgrowth by alien plants will be remo |
| | | - | breeding ground. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of FY 2012) |
|---|---|---|---|---|--|
| management | Elimination of Leucaena | Continuation of elimination | Implementation of elimination on Leucaena and alien bamboo and dwarf bamboo species to conserve the remaining forest on Mukojima. [TMG] | Complete eradication | Continue the activities conserve the remaining |
| of <i>Ardisia</i> <i>sieboldii</i> forest and | Elimination of alien bamboo and dwarf bamboo species | Continuation of elimination | Implementation of elimination on Leucaena and alien bamboo and dwarf bamboo species to conserve the remaining forest on Mukojima. [TMG] | Complete eradication | Continue the activities conserve the remaining |
| other habitats | Elimination of Ficus microcarpa | Initiating a survey to determine the existing condition | Carrying out aerial photography. [FA] | Initiate area exclusion | With cooperation amo [MOE, FA, TMG, Oga |
| conservation for endemic insects | Elimination of black rats | Initiating elimination | Implementation of preliminary experimental elimination on Mukojima. [MOE] | Complete eradication | Complete the eradication |
| 3. Conservation and creation of breeding | Creation of new albatross breeding ground | Continuation of activities | Transferring and releasing young albatrosses from the breeding ground on the island of Torishima in the Izu Island Group to Mukojima during the breeding season and implementing artificial rearing until the birds leave the nest. [MOE] | | Continue the activities I |
| grounds for three albatross species | Elimination of <i>Lantana</i> camara var. aculeate | Initiating a survey to determine the existing condition | Carrying out aerial photography. [FA] | Determine the existing condition | Estimate the distribution With cooperation amor [MOE, FA, TMG, Ogas |

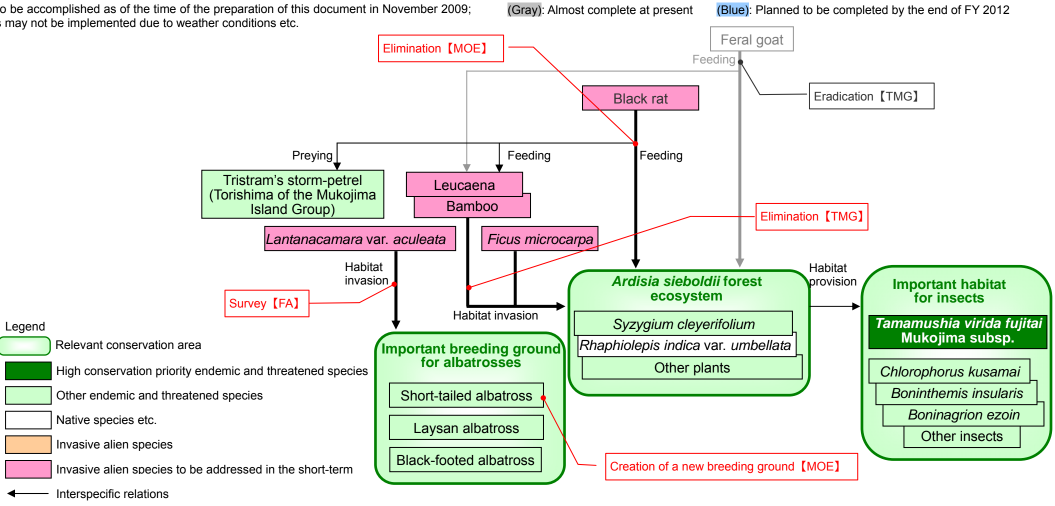
*Correspond to **(COC)** in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

Interspecific relations that influence

■Flow of short-term approaches • On Mukojima, eradication of feral goats, which were heavily impacting the vegetation, has already been

- completed. Elimination of black rats was begun in FY 2008 by the MOE, with the aim of eradication by FY 2012. As there are risks, such as overgrowth by alien plant species, as well as positive effects associated with black rat elimination, monitoring will be implemented, and measures will be considered as necessary.
- Great change in vegetation, including alien species, is anticipated in the future. Therefore, as well as completing the ongoing elimination of Leucaena, alien bamboo and dwarf bamboo species, and *Ficus* microcarpa by FY 2012, other alien plants will also be managed adaptively while monitoring is carried out.



34

and alien bamboo and dwarf bamboo species; these species

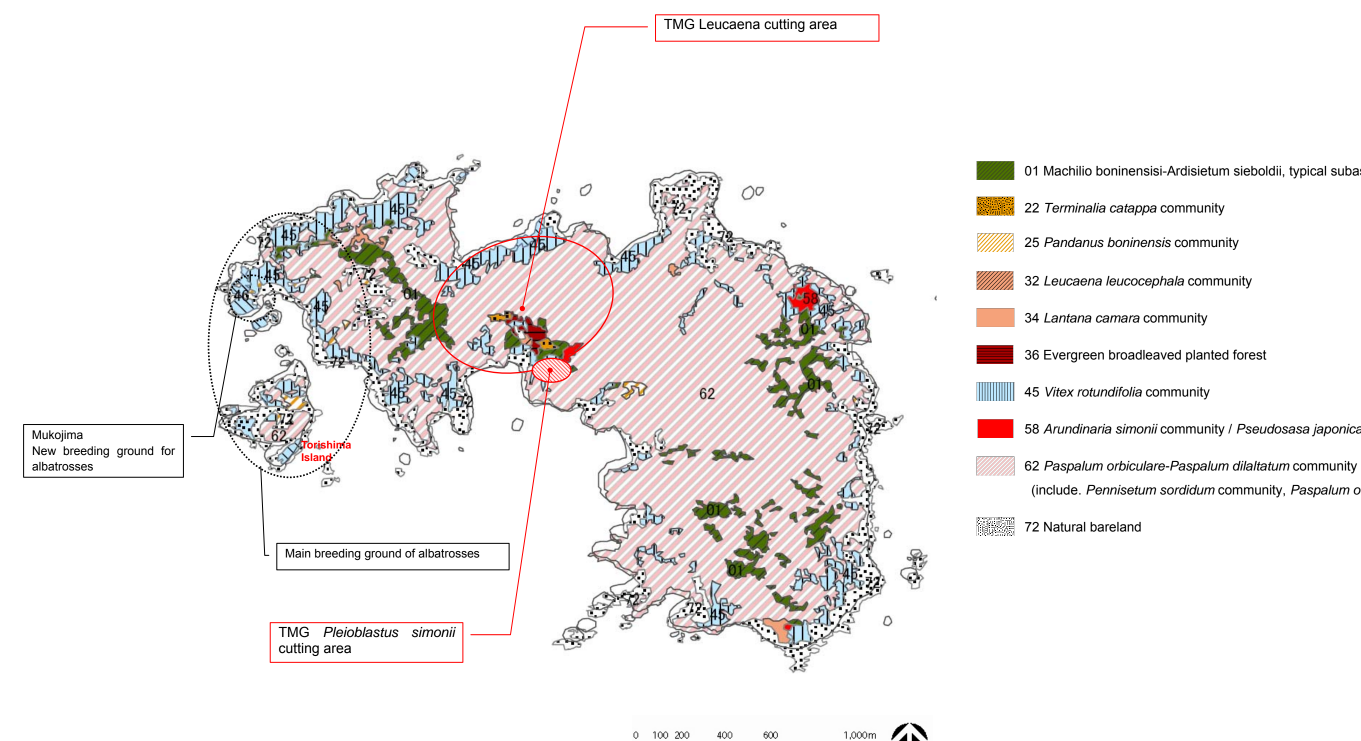
ushia virida fujitai (a Mukojima subspecies), both of which are

utabilis) and black-footed albatross (Phoebastria nigripes). On ding ground for another species of albatross that formerly bred noved and the site will be conserved to serve as a persistent

Description s listed on the left and implement adaptive management, aiming to ing forest [TMG] es listed on the left and implement adaptive management, aiming to ing forest [TMG] nong agencies, initiate elimination strategically where necessary. gasawara Village] ation on Mukojima. [MOE] es listed on the left. [MOE] tion status of alien woody plants using aerial photographs. [FA]

nong agencies, initiate eliminations strategically where necessary. gasawara Village

Vegetation of Mukojima and related information [Reference]



400

200

01 Machilio boninensisi-Ardisietum sieboldii, typical subass., typical variant

- 58 Arundinaria simonii community / Pseudosasa japonica community etc.
- (include. *Pennisetum sordidum* community, *Paspalum orbiculare* under units)

(14) Kitanoshima Island (Mukojima Island Group)

| Island | (Mukojima Island Group) | Activity | |
|--------------------|-------------------------|--|--|
| Kitanachin | na laland | 1. Conservation of seabird breeding grounds | Kitanoshima is an important breeding ground for seabirds such as the wedge-tailed shearwater (<i>Puffinus pacificus</i>) and I being conducted to conserve their breeding grounds. |
| Kitanoshima Island | | 2. Ecosystem management considering endemic species. | For conservation of endemic species currently inhabiting the island, suppressing factors will be excluded in an adapti relationships. |

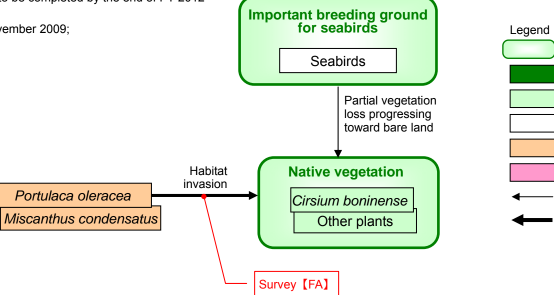
| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the end of FY |
|---|-----------------------------|------------------------|------------------------------------|-------------------------|-------------------|
| | | | Description | nomination | |
| 1. Conservation of seabird breeding grounds | Elimination of alien plants | Initiating a survey to | Carry out aerial photography. [FA] | Determine existing | Estimate the d |
| 2. Ecosystem management considering | and other related | determine the existing | | condition | [FA] |
| endemic species | measures | condition | | | |
| \sim | | | | | |

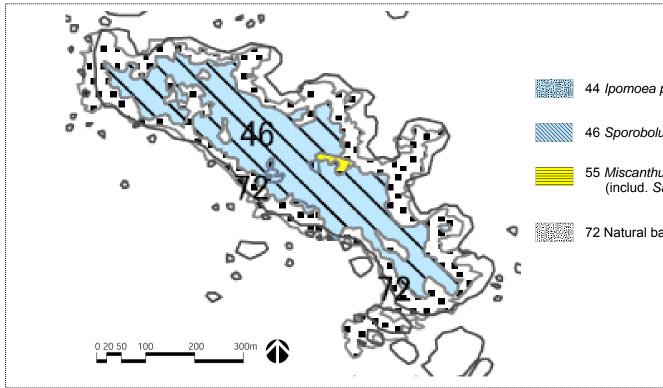
*Correspond to *(*) in the figure below

(Gray): Almost complete at present (Blue): Planned to be completed by the end of FY 2012

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

| ■Short-term actions |
|--|
| Starting in FY 2009, work to determine the distribution status |
| of alien species based on aerial photography will be carried |
| out. |





d Bulwer's petrel (Bulweria bulwerii). Ongoing monitoring is

aptive manner considering already established interspecific

FY 2012)

Description

e distribution status of alien woody plants using aerial photographs.

- Relevant conservation area
- High conservation priority endemic and threatened species
- Other endemic and threatened species
- Native species etc.
- Invasive alien species
- Invasive alien species to be addressed in the short-term
- Interspecific relations
 - Interspecific relations that influence

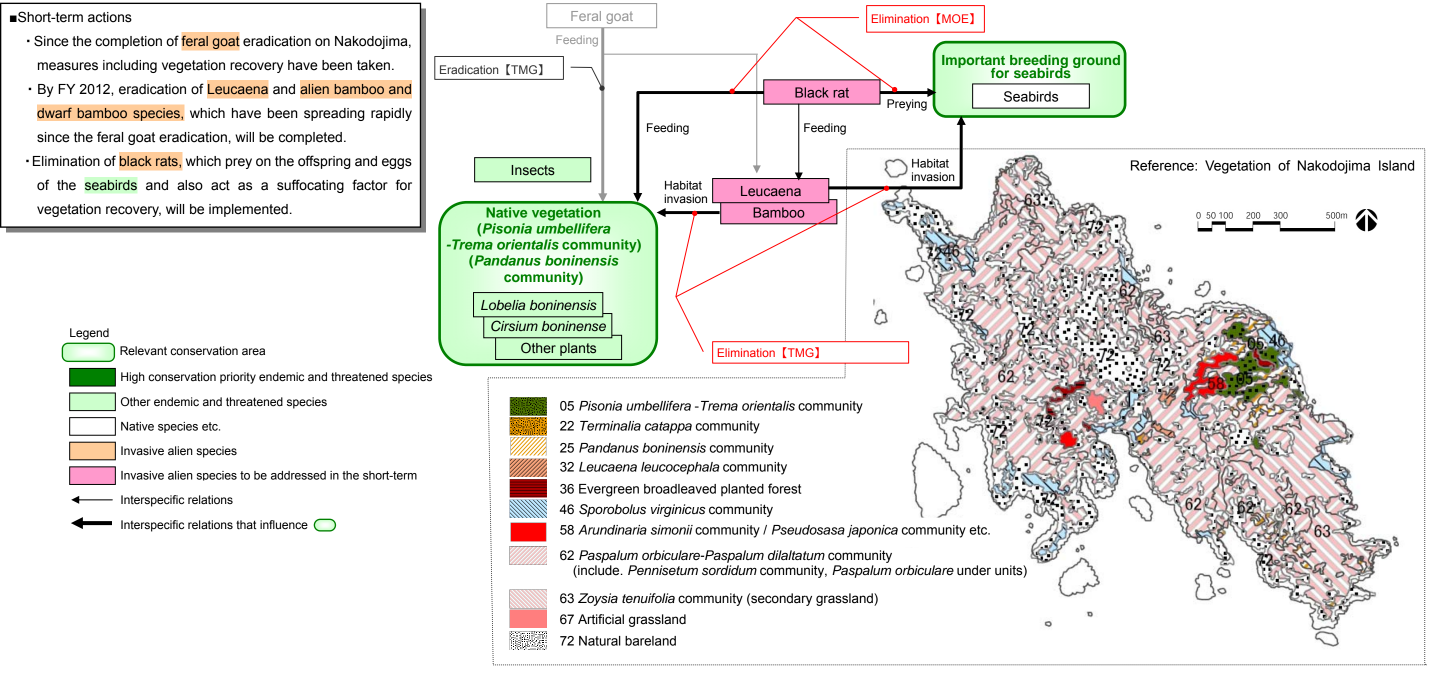
| Reference: Vegetation of Kitanoshima Island | |
|--|--|
| | |
| pes-caprea community | |
| us virginicus community | |
| us condensatus community Saccharum officinalum comm.) | |
| areland | |
| | |
| | |
| | |

| Island | (Mukojima Island Group) | Activity | | | | | | |
|-------------------|-------------------------|--|--|--|--|--|--|--|
| Nakadajim | lolond | 1. Conservation of seabird breeding grounds | Nakodojima is a breeding ground for seabirds such as the black-footed albatross (<i>Phoebastria nigripes</i>) and brown booby the impacts of alien species such as black rats, which cause predation damage, will be removed, and ongoing monitoring w | | | | | |
| Nakodojima Island | | 2. Ecosystem management considering endemic species | Following feral goat eradication, measures to prevent soil erosion and to eliminate alien plants have been conducted to re- activities will continue in an adaptive manner considering the already established interspecific relationships. | | | | | |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the end of FY 2012) |
|--|----------------------------|---|---|-------------------------|--|
| | | | Description | nomination | Description |
| 1. Conservation of seabird breeding grounds | Elimination of Leucaena | Continuation of elimination | On Nakodojima, in addition to measures to prevent soil erosion, the elimination of alien species such as Leucaena being implemented. [TMG] | Complete eradication | Continue the activities listed on the left and implement adaptive management to prevent soil erosion and conserve the remaining forest. |
| | | | | | [TMĞ] |
| 2. Ecosystem management | | | > On Nakodojima, as well as measures to prevent soil erosion, elimination of alien bamboo and dwarf | Complete eradication | > Continue the activities listed on the left and implement adaptive |
| considering endemic | bamboo and dwarf | elimination | bamboo species being implemented. 【TMG】 | | management to prevent soil erosion and conserve the remaining forest. |
| species | bamboo species. | | | | [TMG] |
| | Elimination of black | | | Complete eradication | > Initiate elimination, considering the completion status of elimination efforts |
| | rats | | | | in the Chichijima Island Group. [MOE] |

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray): Almost complete at present



by (*Sula leucogaster*). To conserve their breeding grounds, g will be conducted.

recover vegetation and conserve endemic species. These

(Blue): Planned to be completed by the end of FY 2012

(16) Yomejima Island (Mukojima Island Group)

| Island (Mukojima Island Group) Activity | | | | | |
|---|--|--------|---|---|--|
| | | | 1. Conservation of seabird bree grounds | Ing Yomejima is a breeding ground for seabirds such as the black-footed albatross (<i>Phoebastria nigripes</i>) and wedge-tailed sh grounds, predation impacts by alien species such as black rats will be removed, and monitoring will continue. | |
| | | Island | 2. Ecosystem manager considering endemic species | To conserve endemic species that still inhabit the island, elimination of alien species such as black rats will be conducted cons in an adaptive manner. | |

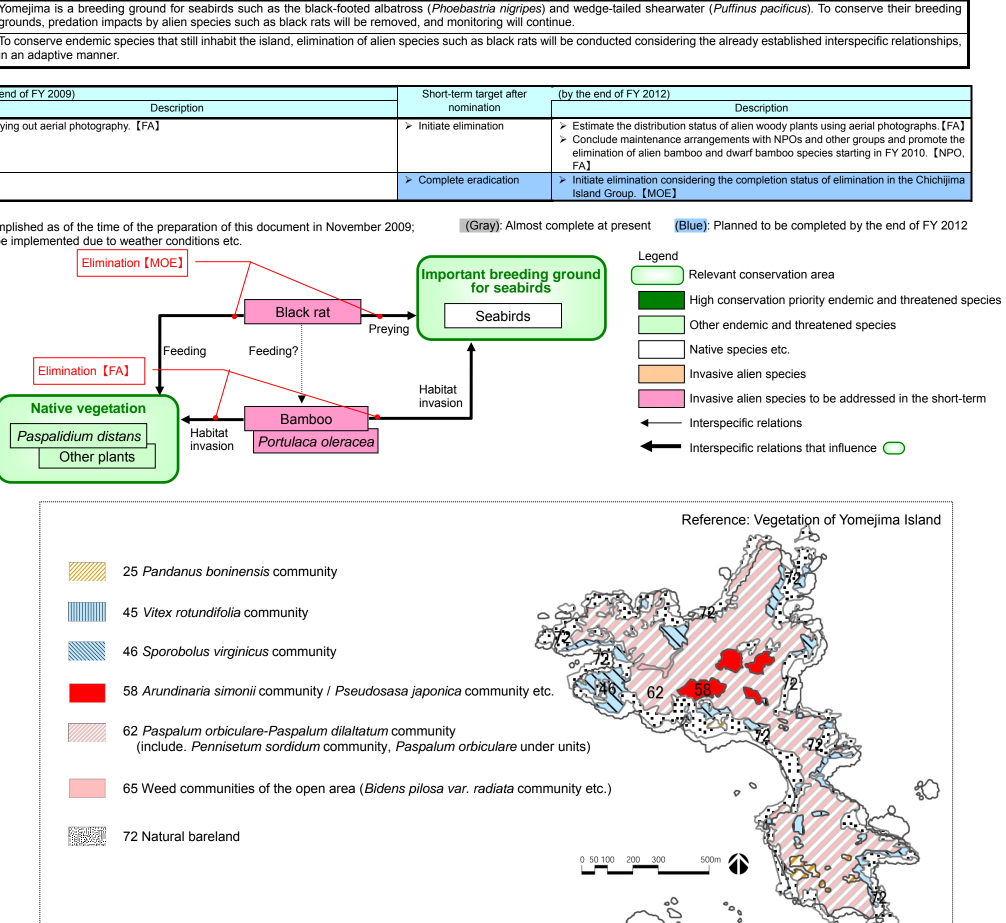
| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of FY 201 |
|--|---|------------------------|-------------------------------------|--|--|
| Conservation of seabird breeding grounds Ecosystem management considering endemic | bamboo, dwarf bamboo species and other alien | determine the existing | ··· , | Initiate elimination | Estimate the distribution Conclude maintenaite elimination of alien FA] |
| species | Elimination of black rats | | | Complete eradication | Initiate elimination Island Group. [M0] |

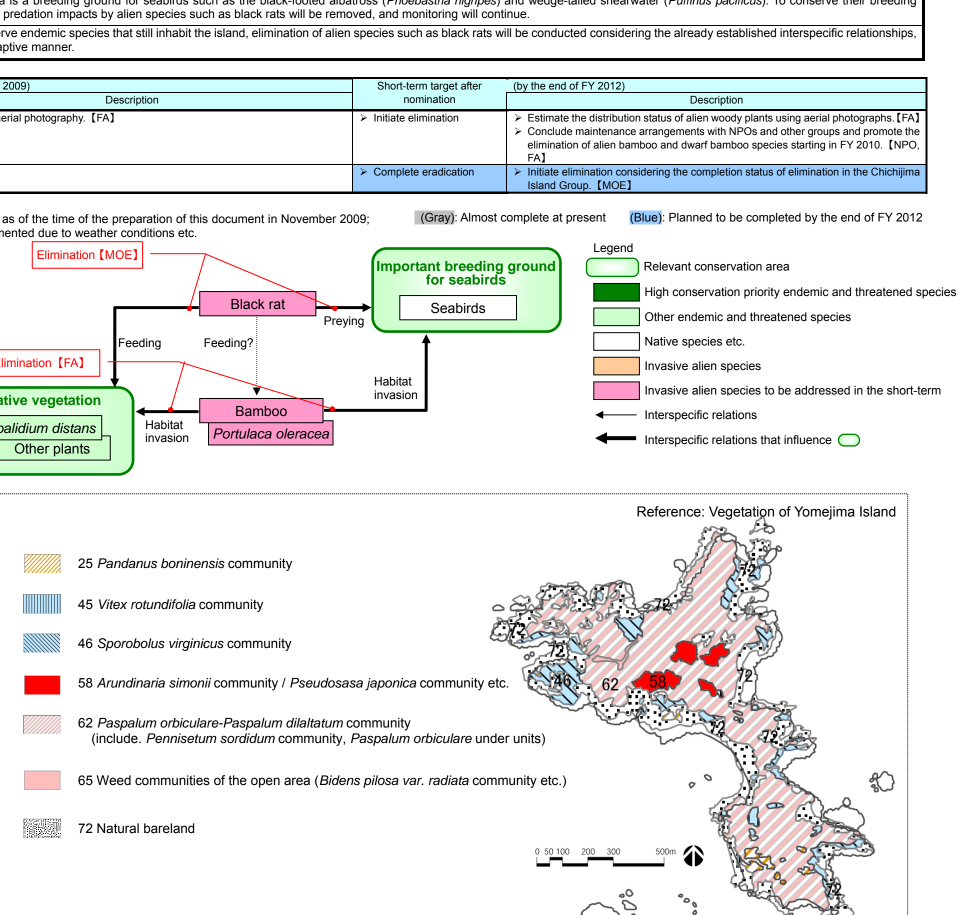
*Correspond to *(*) in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

■Short-term actions

- · Elimination of alien plants such as alien bamboo and dwarf bamboo species will be continued on Yomejima.
- Elimination of black rats, which prey on the offspring and eggs of seabirds, will be implemented.





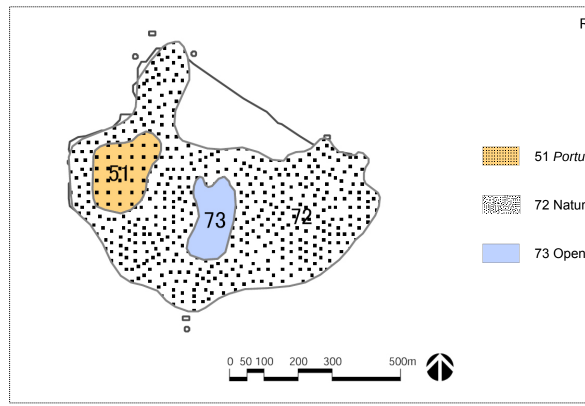
| Island (Volcand | Islands and Others) | Activity | | | | | | |
|-------------------------------------|---|--|--|---------------------------------|-----------------|---|----------------|---|
| Nishinoshima Is | land | 1. Determine the exist condition | | th surveys conducted as necessa | | | | ation and will eventually create a complex ecosystem. The ecosystem urveys, successional changes in vegetation will be observed, and the |
| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Description | | Short-term ta | • | (by the end of FY 2012) Description |
| 1. Determine the existing condition | Implementation of a survey to determine the existing condition | Initiating a survey to determine the existing condition | Carrying out aerial photography. [FA] | | | Determine condition | the existing | Monitor the invasion status of alien species based on the existing condition. [FA] |
| Correspond to in | the figure below | | to be accomplished as of the time of the es may not be implemented due to weath | | November 2009; | (Gray): Alm | ost complete a | at present (Blue): Planned to be completed by the end of FY 2012 |
| condition will | breeding environn first be determir | nent for <mark>seabirds</mark> , the exi led using methods suc n status of alien species | n as | Survey [FA | Important habit | | | egend Relevant conservation area High conservation priority endemic and threatened species |

Pioneer vegetation (Portulaca oleracea-Eleusine

indica community) *Leave to survey the progress of vegetation succession

Plant

also be monitored.



Seabirds

- Other endemic and threatened species
- Native species etc.
- Invasive alien species
- Invasive alien species to be addressed in the short-term
- Interspecific relations
- Interspecific relations that influence

| Reference: Vegetation of Nishinoshima Island |
|--|
| |
| |
| |
| |
| ulaca oleracea-Eleusine indica community |
| Iral bareland |
| |
| n water |
| |
| |
| |
| |
| |

(18) Kita-Iwoto Island (Others)

| | Island | (Volcano Islands and Others) | Activity | | |
|--|-------------------|------------------------------|--|----------|--|
| | Kita-Iwoto Island | | 1. Determine the condition | existing | Kita-Iwoto features ecosystems characteristic of oceanic islands. Research to determine the existing condition will be continued. |
| | | | 2. Conservation of breeding grounds | | Seabirds are an extremely important characteristic of the oceanic island ecosystem found on Kita-Iwoto. Seabird habitat will be brown rats and also by continued monitoring. |

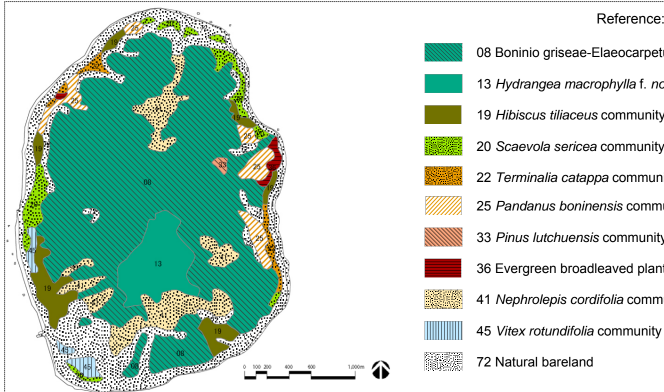
| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) | Short-term target after | (by the end |
|---|---|------------------------|---------------------------------------|---|-------------|
| | | | Description | nomination | |
| 1. Determine the existing condition | Implementation of a survey to determine the existing condition | 0 | Carrying out aerial photography. [FA] | (To be addressed on medium- and long-term bases) | |
| 2. Conservation of seabird breeding grounds | Elimination of rats | | | (To be addressed on medium- and long-term bases) | |

*Correspond to in the figure below

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray):Almost complete at prese

Important habitat for ■Short-term actions Lege Rats Bonin flying fox seabirds Preying Policies on the elimination of rats and reactive actions will be Seabirds discussed on medium- and long-term bases. Seed Feeding Feeding dispersal Native vegetation (e.g. Boninio griseae-Elaeocarpetum pachycarpae) Survey [FA] Cyathea tuyamae Habitat invasion Rubus tuyamae Ficus microcarpa Lycopodium hamiltonii Asplenium micantifrons Other plants



| 1 | | |
|---|---|---|
| | 4 | ٠ |
| | | |

be conserved by eliminating alien species such as black and

| after | (by the end of FY 2012) Description |
|------------------|---|
| medium- | Description |
| | |
| medium- | |
| complete | at present (Blue):Planned to be completed by the end of FY 201 |
| | Legend Relevant conservation area High conservation priority endemic and threatened species Other endemic and threatened species Native species etc. Invasive alien species Invasive alien species to be addressed in the short-term Interspecific relations Interspecific relations that influence |
| | Reference: Vegetation of Kita-Iwoto Island |
| 08 Bonin | io griseae-Elaeocarpetum pachycarpae |
| 13 Hydra | ngea macrophylla f. normalis -Eurya japonica community |
| 19 <i>Hibisc</i> | cus tiliaceus community |
| 20 Scaei | <i>vola sericea</i> community |
| 22 Termi | inalia catappa community |
| 25 Panda | anus boninensis community |
| 33 Pinus | <i>lutchuensis</i> community |
| 36 Everg | reen broadleaved planted forest |

- 41 Nephrolepis cordifolia community

| Island | (Volcano Islands and Others) | | |
|---------------------|------------------------------|-------------------------------------|--|
| Minami-Iwoto Island | | 1. Determine the existing condition | On Minami-Iwoto, an ecosystem characteristic of oceanic islands is maintained in primeval condition. Any possibility of human infl much as possible, and surveys will be conducted as necessary to determine the existing condition. These activities will help clar islands and guard against invasion by alien species, thereby maintaining the ecosystem of Minami-Iwoto. |

| Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end o |
|--------------------|--|------------------------|--|---|---------------|
| | Implementation of a survey to determine the existing condition | o , | | (To be addressed on medium- and long-term bases) | |
| \bigtriangledown | | | | | |

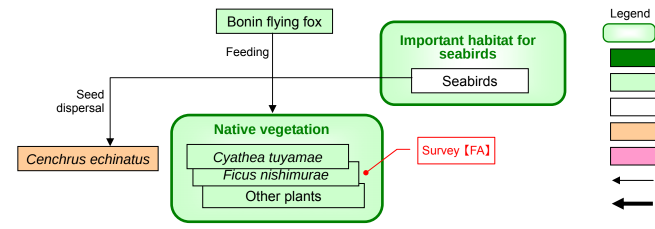
*Correspond to in the figure below

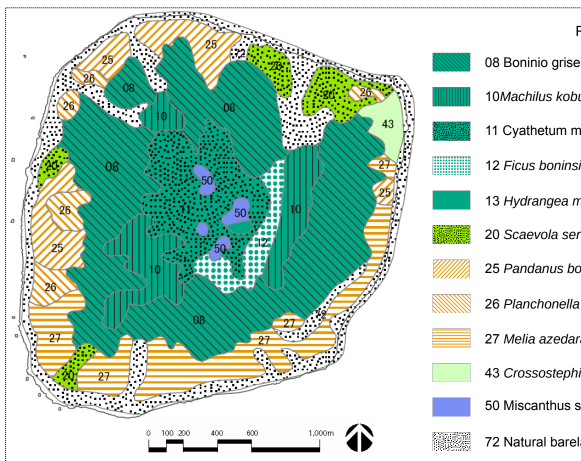
* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

(Gray): Almost complete at preser

■Short-term actions

- \cdot Human influence will continue to be excluded as much as
- possible, and long-term monitoring will be conducted.





nfluence on the environment will continue to be avoided as clarify the mechanisms of a primeval ecosystem of oceanic

d of FY 2012)

Description

| It | (Blue): Planned to be completed by the end of FY 2012 |
|----|---|
| | |
|) | Relevant conservation area |
| | High conservation priority endemic and threatened species |
| | Other endemic and threatened species |
| | Native species etc. |
| | Invasive alien species |
| | Invasive alien species to be addressed in the short-term |
| | Interspecific relations |
| | Interspecific relations that influence O |

| Reference: Vegetation of Minami-Iwoto Island | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| ae-Elaeocarpetum pachycarpae | | | | | | | | |
| u -Diplazium virescens var. virescens community | | | | | | | | |
| nertensianae / Cyathetum tuyamae | | | | | | | | |
| imae community etc. | | | | | | | | |
| nacrophylla f. normalis -Eurya japonica community | | | | | | | | |
| <i>ricea</i> community | | | | | | | | |
| oninensis community | | | | | | | | |
| a obovata community | | | | | | | | |
| rach community | | | | | | | | |
| ium chinense community (dwarf halh-shrubs) | | | | | | | | |
| sinensis-Garnotia acutigluma | | | | | | | | |
| land | | | | | | | | |
| | | | | | | | | |

Schedule 1. Summary Table of Actions by Island (1) Chichijima Island Group

| Island | Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nomination | (by the end of FY 2012) |
|------------|--|---|--|---|--|--|
| | 1. Conservation of sclerophyllous scrub | Elimination of feral goats | Initiating area exclusion Initiating strategic measures with cooperation among agencies | > Research on the inhabitation status and initiating studies of effective eradication procedures. [MOE, FA, TMG, and Ogasawara Village] | Complete area exclusion Initiate and continue elimination | Implement feral goat elimination v Continue with the activities listed Initiate strategic eradication activi IMOE, FA, TMG, and Ogasawara v |
| | | Elimination of <i>Casuarina</i> and <i>Pinus lutchuensis</i> | > Initiating area exclusion | > Beginning elimination of alien species such as Casuarina in the Higashidaira area, targeting area exclusion. Concluding a maintenance agreement with NPOs and other groups for Yoakedaira and promoting the elimination of Casuarina and other alien species.[FA] > Implementation of elimination in the Nagasaki region of Chichijima.[NPO] > Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before conducting elimination in Higashidaira and Yoakedaira.[FA] | > Continue and expand area exclusion | > Continue with the activities listed |
| | and Schima mertensiana forest | Elimination of Bischofia | > Completion of area exclusion | > Promoting area exclusion in Higashidaira.[NGOs and others] | > Continue area exclusion | > Area exclusion planned to be cor (Higashidaira wood-pigeon sanctua) |
| | | Elimination of Psidium littorale | > Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] > Consideration of implementing elimination measures to be conducted during the elimination or species such as Casuarina. [FA] | f> Continue area exclusion | > With cooperation among agencie Village] |
| | | Elimination of Ficus microcarpa | > Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Initiate area exclusion | > With cooperation among agencie Village] |
| | | Elimination of Leucaena | Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Initiate area exclusion | > With cooperation among agencie Village] |
| | | Protection of endangered plants | Ŭ | > Setting up protective nets around endangered plants growing in Higashidaira to protect them from feral goat grazing. [TMG] | > Continue protection | > Continue with the activities listed |
| Chichijima | 2. Habitat conservation for wood-pigeon | Exclusion of feral cats | > Initiating area exclusion > Initiating exclusion | > Establishment of fences to prevent invasion by feral goats and cats in Chichijima's Higashidaira region, targeting completion in 2010. Removing (excluding) feral goats and cats from within and also at outside of the fenced areas.[MOE] > Implementation of emergency captures of feral cats in cooperation with the Ogasawara Cat | > Complete area exclusion | > Complete feral cat exclusion with > Based on the effectiveness of fer island. IMOE, FA, TME, Ogasawara > Implement exclusion of cats focus |
| | | | | Liaison Committee (targeting all of Chichijima). [FA] > Conducing trials of specific measures for area defense within the Yoakedaira region of | > Continue exclusion | pigeon and surrounding areas) and |
| | 3. Habitat conservation for land snails | Elimination of flatworm planaria | > Initiating area defense | Chichijima (installation of electric fences to interrupt unaided movement), examining the effectiveness of measures, and carrying out demonstration experiments to establish proven area defense measures. [MOE] > Carrying out trials of specific measures for area defense at important areas within the southern region, the un-invaded region of Chichijima, and examining the effectiveness of measures. [MOE] | > Continue area defense | > Set up sanctuaries in land snail h [MOE] |
| | | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |
| | 4. Habitat conservation for the Bonin flying fox | Conservation measures for the Bonin flying fox | >Implementation of protective measures | >Achive compatibility with measures for agricultural damage and raising awareness among the local people. [Agency for Cultural Affairs, TMG, Ogasawara Village] >Designation of region covering the winter roost area as a wildlife protection area. [MOE] | > Expand protective measures | > Expand measures (e.g. discussin Village] |
| | 5. Habitat restoration for endemic insects | Elimination of the green anole | | | (To be addressed on medium- and long-term bases) | |
| | | Elimination of Casuarina and Pinus lutchuensis | Completion and expansion of area exclusion | * Same as above | > Continue and expand area exclusion | * Same as above |
| | | Elimination of the green anole | Continue area exclusion (prevent spread) | > Implementation of elimination, monitoring, and awareness-raising within the area surrounding Futami Port on Chichijima to prevent spread to peripheral islands. [MOE] | Continue area exclusion (prevent spread) | > Continue with the activities listed |
| | 0.04 | Elimination of cane toad | Continuation of efforts to prevent spread | Implementation of elimination, monitoring, and awareness-raising within the area surrounding. Futami Port on Chichijima to prevent spread to peripheral islands. [MOE] (This measure is implemented together with those against the green anole) | Continue area exclusion (prevent spread) | > Continue with the activities listed |
| | 6. Other measures | Exclusion of feral cats | > Raising awareness of proper pe care | t > Raising awareness of proper domestic cat keeping on Chichijima and Hahajima. [Ogasawara Cat Liaison Committee] | > Enforce the ordinance and enhance management | Conduct measures to manage do implantation, and revision of the car |
| | | Spread prevention of flatworm planaria | Continuation of raising awareness and working to preven spread | Implementation of awareness-raising activities led by TMG rangers and other groups to prevent spread to Hahajima. [TMG] | > Continue work to prevent spread and raise awareness | > Continue with the activities listed |
| | | Elimination of feral goats | > Completion of eradication | > Completion of eradication. [TMG] | - | - |
| | | Elimination of black rats | > Initiating elimination | > Initiating elimination in FY 2009 based on the status of elimination efforts on Mukojima.[MOE] | > Complete eradication | > Complete eradication on the islan |
| | | Elimination of Casuarina and other alien plants | > Completion and expansion of area exclusion | Implementation of monitoring following experimental elimination on the Anijima plateau, and Initiating new elimination experiments. [MOE] Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before the elimination, and implementation of elimination, targeting area exclusion in the central region of Anijima. [FA] | > Complete and expand area exclusion | > Implement elimination with the ai |
| | 1. Conservation of sclerophyllous scrubs | Elimination of Leucaena | > Establishment of elimination methods > Initiating a survey to determine the existing condition | Implementation of experiments to establish effective technical elimination methods using chemicals. [MOE] Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Complete area exclusion | > Initiate elimination in FY 2010, wi FY 2012.[FA] |
| Anijima | | Elimination of <i>Lantana camara</i> var. aculeata | > Establishment of elimination methods > Initiating a survey to determine the existing condition (on the plateau) > Initiating area exclusion (Takinoura) | Implementation of experiments to establish effective technical elimination methods using chemicals. [MOE] Estimating the distribution status of alien woody plants using aerial photographs.[FA] Initiating elimination in Takinoura. [Resident volunteers and NPO] | > Complete area exclusion | > From FY 2010 within the gently s well as experimental elimination in > With cooperation among voluntee |
| | 2. Habitat conservation for land snails | Elimination of black rats | > Initiating elimination | * Same as above | > Complete eradication | * Same as above |
| | 3. Habitat conservation | Elimination of black rats | > Initiating elimination | * Same as above | > Complete eradication | * Same as above |
| | for wood-pigeon | Exclusion of feral cats | > Completion of exclusion | > Carrying out exclusion by FY 2009 on the basis of research on inhabitation status[MOE] | - | - |
| · | I | | | complished as of the time of the preparation of this document in November 2009; | Almost complete at present | |

* Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

Almost complete at present Planned to be completed by the end of FY 2012

| Description |
|---|
| on within fenced areas.[MOE] |
| ted on the left.[Ogasawara Village] ctivities (in the whole region) with cooperation among agencies, starting from FY 2009. ara Village] |
| ted on the left. [NPO, FA, and others.] |
| completed by FY 2009, with germination treatment and other follow-up work thereafter. ctuary)[NPO, FA, and others.] |
| ncies, strategically initiate elimination where necessary. [MOE, FA, TMG, Ogasawara |
| ncies, strategically initiate elimination where necessary.[MOE, FA, TMG, Ogasawara |
| ncies, strategically initiate elimination where necessary.[MOE, FA, TMG, Ogasawara |
| ted on the left.[MOE] |
| within fences in the Higashidaira area.[MOE] fencing and capturing measures in Higashidaira, consider exclusion measures of the wara Village] |
| ocusing on the important southern region (the known breeding ground of the wood- and decrease feral cat density on Chichijima.[MOE] |
| ail habitats (e.g., Yoakedaira), and implement preventive measures against invasion. |
| ssing protective measures). [MOE, FA, Agency for Cultural Affairs, TMG, Ogasawara |
| ted on the left.[MOE] |
| |
| ted on the left.[MOE] |
| e domestic and feral cats (achieving more than 95% castration, 60% microchip e cat ordinance) [Ogasawara Village, Ogasawara Cat Liaison Committee, Tokyc |
| ted on the left.[TMG] |
| |
| sland and also on its peripheral islands.[MOE] |
| e aim of complete area exclusion within the gently sloped land on the plateau.[FA] |
|), with the aim of complete area exclusion within the gently sloped land of the plateau by |
| lly sloped land of the plateau, implement elimination of Casuarina and other plants as n in a small area with monitoring thereafter. [FA] nteers, NPOs, and other agencies, implement elimination in Takinoura. |
| |
| |

| | | | | (by the end of FY 2009) | | (by the end of FY 2012) |
|-----------------|---|--|--|---|--|--|
| Island | Activity | Action Item | Envisaged achievement* | Description | Short-term target after nomination | |
| | | Elimination of Bischofia | > Completion of eradication | > Achieving eradication by chemical injection at the initial stage of invasion. Implementation of monitoring. [MOE] | - | - |
| | | Elimination of feral goats | > Continuation of elimination | > Implementation of elimination, targeting eradication from Ototojima.[TMG] | > Complete eradication | > Continue with the activities listed |
| | 1. Conservation of Schima mertensiana | Elimination of black rats | > Initiating elimination | > Initiating elimination in FY 2009 based on the implementation status of elimination on Mukojima, [MOE] | > Complete eradication | > Complete eradication on the islan |
| | forests | Elimination of Casuarina, Leucaena, and other invasive alien plant species | > Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] > Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before conducting elimination.[FA] | > Initiate area exclusion | > With cooperation among agencies Village] > Research the distribution status o effects of area exclusion based on t elsewhere. Initiate area exclusion b |
| Ototojima | | Elimination of bullfrogs | > Completion of eradication | > Achieving eradication.[MOE] | - | - |
| | 2. Habitat conservation for endemic insects | Elimination of feral pigs | > Completion of eradication | > Achieving eradication. [MOE] > Implementation of measures to recover vegetation, land snail fauna, and insect fauna. Implementing recovery projects for endangered insect species [MOE] | - | - |
| | including five endemic species of dragonfly | Recovery of lentic environments | Construction of lentic environments | > Construction of lentic environments to recovery the site together with the implementation of monitoring of aquatic insects, such as dragonflies.[MOE] | Construction of lentic environments | > Continue with the activities listed |
| | | Elimination of Casuarina and other invasive alien plant species | > Initiating a survey to determine the existing condition | * Same as above | > Initiate area exclusion | * Same as above |
| | 3. Habitat conservation for wood-pigeon | Elimination of black rats | > Initiating elimination | * Same as above | > Complete eradication | * Same as above |
| | | Exclusion of feral cats | > Initiating exclusion | > Implementation of exclusion prior to measures against black rats from FY 2009.[MOE] | > Complete exclusion | > Complete exclusion by FY 2010. |
| | 1. Ecosystem | Elimination of black rats | > Initiating elimination | > Rat poison being set out as an elimination effort. [FFPRI] | > Complete eradication | > Complete eradication. [MOE] |
| Nishijima | management considering endemic species | Elimination of Casuarina and Leucaena | > Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] > Conducting a survey of Casuarina distribution in the central part of the island.[FA] | > Initiate elimination | > With cooperation among agencies Village] > For national forest areas, establis elimination of Casuarina and other a |
| | 1. Conservation of seabird breeding | Elimination of black rats | > Completion of eradication | > Conducting experimental elimination on Higashijima on a pilot basis.[MOE] | - | - |
| Higashijim a | grounds 2. Ecosystem management considering endemic species | Elimination of Casuarina and Leucaena | > Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Initiate elimination | > Based on the results from elimina whether to implement experimental |
| Minamijim a | 1. Conservation of seabird breeding grounds 2. Ecosystem | Elimination of Cenchrus echinatus and other alien plants | > Continuation of elimination | Implementation of elimination of highly invasive alien plants on Minamijima.[TMG, FA, Ogasawara Village, NPO] Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Continue elimination | > Continue with the activities listed |
| | management considering endemic species | Elimination of black rats | | | > Complete eradication | > After eradication is completed on |
| | | | | complished as of the time of the preparation of this document in November 2009; not be implemented due to weather conditions etc. | Almost complete at present Planned to be completed by the end | d of FY 2012 |

Description

ed on the left.[TMG]

land and also on its peripheral islands.[MOE]

cies, strategically initiate elimination where necessary.[MOE, FA, TMG, Ogasawara

us of alien species (e.g., Casuarina, Leucaena) in the national forest and analyze the on the results of eliminating Leucaena and other alien species on Anijima and on beginning in FY 2010.[FA]

ted on the left.[MOE]

0.[MOE]

ncies, initiate strategic elimination where necessary. [MOE, FA, TMG, Ogasawara

ablish maintenance arrangements with NPOs and other groups to promote the her alien species starting in FY 2010.[NPO, FA]

nination of Leucaena and other alien species on islands such as Anijima, consider intal elimination with the aim of achieving area exclusions.[FA]

ted on the left.[TMG, FA]

on Anijima and Ototojima, consider management measures.[MOE]

(2) Hahajima Island Group

| Island | Activity | Action Item | Envisaged achievement* | (by the end of FY 2009) Description | Short-term target after nominatior | (by the end of FY 2012) |
|-----------|--|---|---|--|---|---|
| | 1. Conservation of subtropical rainforest, Ardisia sieboldii forest, and sclerophyllous | Elimination of Bischofia | > Creation of medium- and long- term plans > Initiating area exclusion | Implementation of elimination cording to the created medium- and long-term plans [e.g., "Removal plan of the alien plant (Bischofia)"] to achieve area exclusion in the Sekimon basin. [FA] Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before initiating elimination in Sekimon and other areas. [FA] Implementation of a system to monitor persisting individuals in the Higashidai area of Hahajima. [MOE] Targeting area exclusion in the area north of the line between Hahajima Yashihama Beach and Nagahama Beach; implementation of elimination at Nishidai and Koromodate. In addition, partial implementation at Nishiura area. [MOE] | > Continue elimination | > Continue with the activities listed > By continuing the activities listed elimination in the Koshinzuka region |
| | scrub typical of the Hahajima Island Group | Elimination of Ficus microcarpa | > Initiating a survey to determine the existing condition | > Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Initiate area exclusion | > With cooperation among agencies Village] |
| | | Elimination of Casuarina and Leucaena | > Initiating area exclusion | > Implementation of Casuarina elimination at Minamizaki on Hahajima, targeting area exclusion in FY 2007–2008. Elimination of Leucaena at the site where elimination of Casuarina was carried out in FY 2007 as Leucaena has invaded the site. Implementation of monitoring on the site. [FA] > Estimating the distribution status of alien woody plants using aerial photographs.[FA] | > Continue monitoring after the elimination | Continue monitoring the invasion [FA] With cooperation among agencies Village] |
| | 2. Habitat conservation | Elimination of the green anole | > Completion of area exclusion | > Achieving extremely low density of green anoles having almost no negative impact on the insect ecosystem by FY 2009 within the nature restoration area set up in Shin-Yuhigaoka and Minamizaki on Hahajima. In addition, consideration of establishing new nature restoration areas [MOE] | > Set up new exclusion area > Conduct point exclusions at the breeding grounds of endangered insects | > Set up new nature restoration are > At the breeding ground of Celastr yet undecided)[MOE] |
| | for endemic insects including Celastrina ogasawaraensis | Elimination of the cane toad | > Completion of area exclusion | > Continuation of capture and exclusion measures within the nature restoration area set up in Shin-Yuhigaoka and Minamizaki on Hahajima. In addition, consider establishing new nature restoration areas.[MOE] (The measures above are implemented together with those against the green anole) | > Complete area exclusion | > Almost complete area exclusion (|
| Hahajima | | Monitoring of the habitat for Celastrina ogasawaraensis and other endemic insects | > Continuation of monitoring | Implementation of conservation and breeding measures for Celastrina ogasawaraensis and other endemic species, as well as continued monitoring of ecosystem recovery focusing on insects. [MOE, Ogasawara-Shijimi Society] Consideration of setting up a large-scale exclusion zone at Minamizaki. (an exclusion area | > Continue monitoring | > Continue with the activities listed |
| | 3. Habitat conservation for Carduelis sinica | Exclusion of feral cats | > Complete and expand area exclusion | has already been established at the point of Minamizaki and the exclusion has been completed) [MOE, Ogasawara Cat Liaison Committee] | (To be addressed on medium- and long-term bases) | (Coordinating with the schedule for |
| | kittlitzi and seabirds | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | |
| | 4. Habitat conservation for wood-pigeon | Elimination of Bischofia | > Creation of medium- and long- term plans > Initiating area exclusion | * Same as above | >Continue elimination | * Same as above |
| | | Exclusion of feral cats | | | (To be addressed on medium- and long-term bases) | * Same as above |
| | | Elimination of black rats | | | (To be addressed on medium- and long-term bases) | * Same as above |
| | | Planting of food trees | Continuation of elimination of Bischofia Planting of food trees | > Continuation of eliminating competing juvenile trees of Bischofia on Mt Kuwanoki on Hahajima, in addition to eliminating Bischofia and planting food trees of wood-pigeon. In addition, creation of a manual for propagation techniques based on the achievements so far. [FA] | Continue elimination of Bischofia | > Continue elimination of juvenile tr |
| | 5. Habitat conservation for land snails | Discussing conservation policies for endemic land snails | > Discussion of conservation policies | > Determining the inhabitation status of endemic land snails on Hahajima, establishing the Individual Project Review Committee, and discussing conservation policies for land snails. [MOE] | > Initiate specific measures | > Based on outcomes of conservation necessary.[MOE] |
| | 6. Other measures | Exclusion of feral cats | > Raising awareness of proper pe care | st > Raising awareness of proper domestic cat keeping. [Ogasawara Cat Liaison Committee] | > Enforce the ordinance and enhance management | Conduct measures to manage do implantation, and revision of the ca Veterinary Medical Association, NP |
| | | Elimination of flatworm planaria | Continuation of raising awareness and working to prever spread | >Implementation of awareness-raising activities led by TMG rangers and other groups to t prevent spread to Hahajima and peripheral islands and a measure of washing shoe soles when disembarking from the transport ship Hahajima Maru. [TMG] | > Continue work to prevent spread and raise awareness | > Continue with the activities listed |
| Mukohjima | 1. Conservation of sclerophyllous scrub typical of the Hahajima Island Group 2. Habitat conservation | Elimination of Casuarina and other alien plants | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] > Implementation of surveys and other studies on the inhabitation status of Carduelis sinica kittilitzi and considering the elimination of alien species.[FA] > Implementation of monitoring surveys (e.g., of birds, insects, land snails, and plants) before beginning elimination. [FA] | > Initiate area exclusion | > Use aerial photographs to determ for area exclusions to be initiated in |
| | for endemic birds | Elimination of black rats | | | > Complete eradication | > Considering the status of eliminat |
| Anejima | 1. Conservation of sclerophyllous scrub typical of the Hahajima Island Group | Elimination of Casuarina and other alien plants Elimination of black rats | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Determine the existing conditior > Complete eradication | > Implement research on the distrib > Based on the completion status or |
| Imotojima | 1. Conservation of sclerophyllous scrub typical of the Hahajima Island Group 2. Habitat conservation | Elimination of Leucaena and other alien plants | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Determine the existing condition | > Implement research on the distrib |
| | for endemic birds | Elimination of black rats | | | > Complete eradication | > Based on the completion status o |
| Meijima | 1. Conservation of sclerophyllous scrub typical of the Hahajima | • | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | | > Implement research on the distrib |
| | Island Group | Elimination of black rats | Completion of anal's st | > Elimination being completed and eradication achieved; approximately 20 individual plants | > Complete eradication | > Based on the completion status or a status of the sta |
| | 1. Ecosystem management | Elimination of Bischofia Elimination of Casuarina and | > Completion of eradication > Initiating a survey to determine | were removed. [MOE] | | |
| Hirashima | J | other alien plants Elimination of black rats and | the existing condition | > Carrying out aerial photography.[FA] | | Implement research on the distribution statute of the completion st |
| | | other alien animals | * Achievements envisaged to be ac | complished as of the time of the preparation of this document in November 2009; | > Complete eradication : Almost complete at present | > Based on the completion status o |
| 44 | | | 5 | not be implemented due to weather conditions atc | | |

Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2005 some of the listed measures may not be implemented due to weather conditions etc.

Planned to be completed by the end of FY 2012

| - | | | | |
|----|----|-----|-----|-----|
| 13 | 20 | cri | nti | on |
| | 00 | | թս | 011 |

ted on the left.[FA] ed on the left, eliminate from private land in Nishidai and Koromodate; initiate gion.[MOE]

cies, strategically initiate elimination where necessary. IMOE, FA, TMG, Ogasawara

on status of alien species, such as Casuarina, in excluded areas. (Minamizaki region) cies, strategically initiate elimination where necessary. [MOE, FA, TMG, Ogasawara

areas (areas as yet undecided).[MOE] astrina ogasawaraensis, continue point exclusion during the breeding season (area as

(Minamizaki Hasuike Pond area) [MOE]

ted on the left.[MOE, Ogasawara-Shijimi Society]

for the island-wide exclusion, continue discussion of measures)

e trees and other measures listed on the left[FA]

vation policies found by the Review Committee, implement specific measures as

e domestic and feral cats (achieving more than 95% castration, 60% microchip cat ordinance) [Ogasawara Village, Ogasawara Cat Liaison Committee, Tokyo NPO]

ted on the left.[TMG]

ermine the distribution status of alien woody plants; based on the survey results, plan I in FY 2011.[FA]

ation throughout the Chichijima Island Group, initiate elimination as needed.[MOE]

ribution status of alien species (e.g., Casuarina and Leucaena).[FA]

of elimination in the Chichijima Island Group, initiate elimination.[MOE]

ribution status of alien species (e.g., Casuarina and Leucaena).[FA]

s of elimination in the Chichijima Island Group, initiate elimination.[MOE]

ribution status of alien species (e.g., Casuarina and Leucaena).[FA]

of elimination in the Chichijima Island Group, initiate elimination.[MOE]

ribution status of alien species (e.g., Casuarina and Leucaena).[FA]

of elimination in the Chichijima Island Group, initiate elimination.[MOE]

(3) Mukojima Island Group and Other Islands

| | | | | (by the end of FY 2009) | | (by the end of FY 2012) |
|------------------|---|--|--|--|---|--|
| Island | Activity | Action Item | Envisaged achievement* | Description | Short-term target after nomination | |
| | 1. Ecosystem | Elimination of Leucaena | >Continue elimination | > Implementation of elimination on Leucaena and alien bamboo and dwarf bamboo species to conserve the remaining forest on Mukojima.[TMG] | > Complete eradication | > Continue the activities listed on the forest [TMG] |
| | management of Ardisia sieboldii forest and other habitats | Elimination of alien bamboo and dwarf bamboo species | >Continue elimination | > Implementation of elimination on Leucaena and alien bamboo and dwarf bamboo species to conserve the remaining forest on Mukojima.[TMG] | > Complete eradication | > Continue the activities listed on the forest [TMG] |
| | 2. Habitat conservation | Elimination of Ficus microcarpa | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Initiate area exclusion | > With cooperation among agencies Village] |
| Mukojima | for endemic insects | Elimination of black rats | > Initiating elimination | > Implementation of preliminary experimental elimination on Mukojima.[MOE] | > Complete eradication | > Complete the eradication on Muke |
| | 3. Conservation and creation of breeding | Creation of new albatross breeding ground | > Elimination | > Transferring and releasing young albatrosses from the breeding ground on the island of Torishima in the Izu Island Group to Mukojima during the breeding season and implementing artificial rearing until the birds leave the nest.[MOE] | > Continue | > Continue with the activities listed of the sector of |
| | grounds for three albatross species | Elimination of <i>Lantana camara</i> var. aculeata | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Determine the existing condition | > Estimate the distribution status of > With cooperation among agencies Village] |
| Kitanoshi ma | 1. Conservation of seabird breeding grounds 2. Ecosystem management considering endemic species | Elimination of alien plants and other related measures | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Determine the existing condition | > Estimate the distribution status of |
| | 1. Conservation of seabird breeding | Elimination of Leucaena | >Continue elimination | > On Nakodojima, in addition to measures to prevent soil erosion, the elimination of alien species such as Leucaena being implemented.[TMG] | > Complete eradication | > Continue the activities listed on the the remaining forest. [TMG] |
| Nakodojim a | grounds 2. Ecosystem | Elimination of alien bamboo and dwarf bamboo species | >Continue elimination | > On Nakodojima, as well as measures to prevent soil erosion, elimination of alien bamboo and dwarf bamboo species being implemented.[TMG] | > Complete eradication | > Continue the activities listed on the the remaining forest. [TMG] |
| _ | management considering endemic species | Elimination of black rats | | | > Complete eradication | > Initiate elimination, considering the |
| Yomejima | 1. Conservation of seabird breeding grounds 2. Ecosystem | Elimination of alien bamboo and dwarf bamboo species | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Initiate elimination | > Estimate the distribution status of > Conclude maintenance arrangement dwarf bamboo species starting in F |
| Tomejina | management considering endemic species | Elimination of black rats | | | > Complete eradication | > Initiate elimination considering the |
| Nishinoshi ma | 1. Determine the existing condition | Implementation of a survey to determine the existing condition | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | > Determine the existing condition | > Monitor the invasion status of alier |
| Kita herefu | condition | Implementation of a survey to determine the existing condition | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | (To be addressed on medium- and long-term bases) | |
| Kita-Iwoto | 2. Conservation of seabird breeding grounds | Elimination of rats | | | (To be addressed on medium- and long-term bases) | |
| Minami- Iwoto | | Implementation of a survey to determine the existing condition | > Initiating a survey to determine the existing condition | > Carrying out aerial photography.[FA] | (To be addressed on medium- and long-term bases) | |
| | | | * Achievements envisaged to be ac | complished as of the time of the preparation of this document in November 2009; | : Almost complete at present | |

Achievements envisaged to be accomplished as of the time of the preparation of this document in November 2009; some of the listed measures may not be implemented due to weather conditions etc.

Planned to be completed by the end of FY 2012

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the left and implement adaptive management, aiming to conserve the remaining

the left and implement adaptive management, aiming to conserve the remaining

cies, initiate elimination strategically where necessary.[MOE, FA, TMG, Ogasawara

ukojima.[MOE]

ted on the left.[MOE]

s of alien woody plants using aerial photographs.[FA] cies, strategically initiate elimination where necessary.[MOE, FA, TMG, Ogasawara

of alien woody plants using aerial photographs.[FA]

the left and implement adaptive management to prevent soil erosion and conserve

the left and implement adaptive management to prevent soil erosion and conserve

the completion status of elimination efforts in the Chichijima Island Group.[MOE]

s of alien woody plants using aerial photographs.[FA] ements with NPOs and other groups and promote the elimination of alien bamboo and n FY 2010.[NPO, FA]

the completion status of elimination in the Chichijima Island Group.[MOE]

lien species based on the existing condition.[FA]

Schedule 2. Summary Table of Actions by Alien Species

| | | | | | | | | | Bottom row: As of three years after the nomination (end of FY 2012) | | | | | | | | | | |
|------------------------|--|--|--|--|--|---|---|---|---|-----------|--------------------------|--------|------|------------|-----------------------|---|---------------------------|----------|----------------------------|
| | | | (by the end of FY 2009) (by the end of FY 2012) | | | | | Stages of the measures Progress of the measures on each island Chichijima Is. Group Hahajima Is. Group Mukojima Is. Group Others | | | | | | | | | Othore | | |
| Name of alien species | Activity | Envisaged achievement* | Description | Short-term target after nomination | Description | Time period | Research Verification Experiment | Project Development | chijima | Ototojima | Nishijima Higashijima | nijima | ima | a a | Imotojima Meishima | | Kitanoshima Nakodojima | Yomejima | Nishinoshima Kita-Iwoto |
| ^F eral goat | >The ultimate goal is eradication of feral goats on each island. >Island-wide eradication will be conducted, prioritizing Anijima, followed by Ototojima. >For the time being, on Chichijima, endemic species and endangered species will be conserved by erecting fences to prevent goat invasion. Once eradication measures are completed on Anijima and Ototojima, island-wide eradication will be conducted on Chichijima in coordination with other projects related to agriculture. | Anijima: Completion of eradication Ototojima: Continuation of elimination Chichijima: Initiating area exclusions Chichijima: Initiating strategic measures with cooperation among various agencies | Completion of eradication on Anijima. [TMG] Conducting elimination aimed at eradicating feral goats on Ototojima. [TMG] Setting up and partially complete erection of fences to prevent feral goat and cat invasions in the Higashidaira area of Chichijima, targeting completion in 2010. Achieving exclusion within the fenced areas. [MOE] Implementation of elimination work as a measure against agricultural damage on Chichijima. [Ogasawara Village] Conducting a survey of feral goat distributions and begining to consider effective elimination methods. [MOE, FA, TMG, Ogasawara Village] | >Ototojima: Complete eradicatior >Chichijima: Complete area exclusion >Chichijima: Initiate and continue elimination | >On Ototojima, continue with the activities listed on the left. [TMG] >In the Higashidaira area of Chichijima, complete feral goat elimination within fenced areas. [MOE] >Continue with the activities listed on the left. [Ogasawara Village] >From FY 2009, initiate measures strategically with the cooperation of each agency. (Whole region) [MOE, FA TMG, Ogasawara Village] | ~ End of FY 2006 ~ End of FY 2009 ' ~ End of FY 2012 | | | | × | | - | - | | | | - | | |
| Feral cat | >As an ultimate goal, eradication will be achieved on each island. >Fences will be set up to prevent feral cat invasion and protect endemic and endangered species. >Awareness raising will be promoted regarding the keeping of domestic cats and measures to control feral cats. >On Anijima and Ototojima, feral cat eradication will be conducted in parallel with black rat eradication measures. >On Chichijima and Hahajima, obtaining agreement on issues including adequate measures regarding domestic cats will be promoted. Once public agreement is obtained, future measures for feral cat exclusion and black rat elimination will be implemented. | >Anijima: Completion of exclusion >Ototojima: Initiating exclusion >Chichijima: Initiating area exclusion >Hahajima: Completion and expansion of area exclusion >Chichijima and Hahajima: Raising awareness of proper pe care | >Implementation of exclusion work on Anijima by FY 2009, based on the survey on feral cat inhabitation status. [MOE] >Implementation of feral cat exclusion prior to black rat measures on Ototojima from FY 2009.[MOE] >Erecting fences to prevent feral goat and cat invasions in the Higashidaira area of Chichijima, targeting completion in 2010. Removing (exclude) individuals within and outside the fences. [MOE] >Implementation of emergency captures of feral cats in cooperation with the Ogasawara Cat Liaison Committee. (Targeting the entire Chichijima Is.) [FA] >Considering to set up a large-scale exclusion zone at Minamizaki (an exclusion has been achieved). [MOE, Ogasawara Cat Liaison Committee] | >Ototojima: Complete exclusion >Chichijima: Complete area exclusion >Chichijima: Continue exclusion >Chichijima and Hahajima: Enforce the ordinance and enhance management | On Ototojima, complete exclusion by FY 2010. [MOE] On Chichijima, complete exclusion within fenced areas in Higashidaira. In addition, implement feral cat exclusion in the important southern region of the island and decrease the inhabitation density on the island. [MOE] Based on verification of fence and capturing effectiveness in Higashidaira, discuss the exclusion measures on the island. [MOE, FA, TMG, Ogasawara Village] Conduct measures to manage domestic and feral cats (e.g., microchip implantation, revision of the cat ordinance) [Ogasawara Village, Ogasawara Cat Liaison Committee, Tokyo Veterinary Medical Association, NPO] | ~ End of FY 2006 ~ End of FY 2009 | | | | ? × | | - | | · - | | - | | - | |
| Feral pig | >To eradicate feral pigs, elimination schemes will be initiated after completion of bullfrog elimination. >Because feral pigs may become more difficult to capture if they become warier of humans, the exclusion work will be carried out intensively over a short period. >The feral pig measures will be given priority over feral goat measures (to avoid exclusion work becoming more difficult due to vegetation recovery). | >Ototojima: Completion of eradication | >Completion of eradication. [MOE] >Implementation of measures to allow for recovery of native vegetation, land snail fauna, and insect fauna. Initiating endangered insect recovery projects. [MOE] | - | | ~ End of FY 2006 ~ End of FY 2009 ~ End of FY 2012 | Complete isla eradicat (Continue mo | on | | - | | | | | | - | | - | |
| Black rat | >As an ultimate goal, eradication will be achieved on each island. >Technical methods for eradication will be discussed and established, based on results from Nishijima and cases overseas. >On important peripheral islands for conservation (Anijima, Ototojima), elimination work will be conducted with the goal of eradication. >On Chichijima and Hahajima, area exclusions will implemented using fences to prevent invasion within important areas for conservation. | >Higashijima: Completion of eradication work >Mukojima, Nishijima, Anijima and Ototojima: Initiating elimination | Implementation of preliminary experimental elimination areas on Mukojima and Higashijima. [MOE] Rat poison being set out as an elimination effort. [FFPRI] Initiating elimination on Anijima and Ototojima in FY 2009, based on the status of the elimination effort on Mukojima. [MOE] | >Mukojima, Nishijima, Anijima ano Ototojima: Complete eradication >Other peripheral islands: Complete eradication | On Mukojima, Nishijima, Anijima and Ototojima, complete the eradication. [MOE] Discuss measures for peripheral islands of the Chichijima Island Group, such as Minamijima, after eradication is completed on Anijima and Ototojima. For other islands, initiate elimination, based on the completion status in the Chichijima Island Group. [MOE] | ~ End of FY 2006 ~ End of FY 2009 ~ End of FY 2012 | | | ×× | ×× | × | × × × | × × | : × : × | × × × | × | × | × | - × · |
| Green anole | >As an ultimate goal, eradication will be achieved on each island. >Spread of green anoles to islands other than Chichijima and Hahajima will be prevented. >Prevention of spread to Anijima, Ototojima, and Minamijima will be particularly enforced. >On Chichijima and Hahajima, areas important for conservation will be designated "nature restoration areas," and anole invasion control, anole exclusion, and conservation measures for arthropods targeted for conservation will be carried out. | methods >Chichijima: Continuation of | Implementation of elimination, monitoring and awareness raising within the area surrounding Futami Port on Chichijima to prevent the spread to peripheral islands. [MOE] Decreasing green anole inhabitation to an extremely low density and achieving a condition in which no damaging impacts are observed within the nature restoration areas in Shin-Yuhigaoka and Minamizaki on Hahajima by FY 2009. In addition, considered the establishment of new nature restoration areas. [MOE] In addition to continued monitoring of ecosystem restoration, mainly in regard to insects, implementing measures for the protection and proliferation of <i>Celastrina ogasawaraensis</i> and other insect species. [MOE, Ogasawara-Shijimi Society] | >Chichijima: Continue area exclusion (to prevent the spread of green anoles) >Hahajima: Set up a new exclusion areas >Hahajima: Implement point exclusions at the breeding sites of | >On Chichijima, continue with the activities listed on the left. (MOE) >On Hahajima, establish new nature restoration areas. (Areas not yet decided) [MOE] >Within <i>Celastrina ogasawaraensis</i> breeding sites on Hahajima, continue point exclusion during the breeding season. (Areas not yet decided) [MOE] | ~ End of FY 2006 ~ End of FY 2009 ~ End of FY 2012 | | | | | | - | | · - | | - | | - | |
| Cane toad | >As the ultimate goal, eradication will be achieved on every island. >Spread of cane toad to other islands other than Chichijima and Hahajima will be prevented. >To prevent breeding, cane toad invasion of lentic environments will be prevented using exclusion fences. >On Chichijima and Hahajima, areas important for conservation will be designated "nature restoration areas," where cane toad populations will be diminished or completely excluded. | >Hahajima: Completion of area | Implementation of elimination, monitoring, and awareness-raising within the area surrounding Futami Port on Chichijima to prevent spread to peripheral islands. [MOE] Implementation of capture and exclusion measures within the nature restoration area established in the Shin-Yuhigaoka and Minamizaki areas of Hahajima. In addition, considering the designation of new nature restoration areas. [MOE] (The above measures are implemented together with those against the green anole) | Chichijima: Continue area exclusion (prevent spread) >Hahajima: Complete area exclusion | >On Chichijima, continue with the activities listed on the left. [MOE] >On Hahajima, target almost complete area exclusion (Minamizaki Hasuike Pond area). [MOE] | ~ End of FY 2006 ~ End of FY 2009 ~ End of FY 2012 | | | | | | - | | · - | | - | | - | |
| Bullfrog | >Continue elimination work with the goal of eradication (Past actions have already reduced the population size to near eradication) | >Ototojima: Completion of eradication | >Completion of eradication. [MOE] | | - | ~ End of FY 2006 ~ End of FY 2009 ~ End of FY 2012 | Complete isla eradicat (Continue mo | on | - | - | | | | | | - | | - | |
| Flatworm olanaria | >To prevent the spread of flatwork planaria from Chichijima to Hahajima and peripheral islands, measures for transporting soil (ideally, involving prohibition of transport) and goods (e.g., freezing treatment), and practices such as washing shoe soles prior to boarding transport ships will be promoted. >For areas of conservation importance within the uninvaded zone of Chichijima, technical methodologies will be examined and established with the goal of area defense. | Chichijima and Hahajima: Continuation of raising awareness and working to prevent spread Stablishing area defense measures Chichijima: Initiating area defense measures | Implementation of awareness-raising activities led by TMG rangers and other groups to prevent spread to Hahajima and peripheral islands and a measure of washing shoe soles when disembarking from the transport ship Hahajima Maru. (TMG) Conducing trials of specific measures for area defense within the Yoakedaira region of Chichijima (installation of electric fences to interrupt unaided movement), examining the effectiveness of measures, and carrying out demonstration experiments to establish proven area defense measures. [MOE] Conducting trials of specific defense measures in important areas within the southern region, the un-invaded region of Chichijima, and examining | >Chichijima and Hahajima: Continue work to prevent spread and raise awareness >Chichijima: Continue area defense | >On Chichijima, continue with the activities listed on the left. [TMG] >On Chichijima, establish sanctuaries of land snail habitats (e.g., in Tatsumizaki, Toriyama, Yoakedaira), and implement measures for area prevention. [MOE] | ~ End of FY 2006 ~ End of FY 2009 ~ End of FY 2012 | | | × | | | | | · - | | - | | - | |

Top row: As of the time when the tentative list was submitted (end of FY 2006) Middle row: As of the time of nomination (end of FY 2009) Bottom row: As of three years after the nomination (end of FY 2012)

Area exclusion nearly complete (Not distributed in some areas) → Continue monitoring ┌└┵ Measures to achieve eradication already initiated

Measures to achieve area exclusion already initiated × Serious damage to endemic species

Damage to endemic species unknown (lack of surveys on existing conditions, alien species populations, etc.)

Schedule 2. Summary Table of Actions by Alien Species

| | , | | • | | | Bottom row: As of three years after the nomination (end of FY 2012) Stages of the measures Progress of the measures on each island | | | | | | | | | | | | | | | |
|---|--|---|--|---|---|--|-----------|------------|------------|----------------------|--------|-------------------------|------------------------|-------------------------|--|--------------|-----------|---------------------------------|----------|----------------------------|-----------|
| | | | (by the end of FY 2009) | | (by the end of FY 2012) | _ | Stages of | he measu | | | | | | s of the measures on ea | | | | ch island Mukojima Is. Group | | | |
| Name of alien species | Activity | Envisaged achievement* | Description | Short-term target after nomination | Description | Time period | Research | Experiment | ichijima | Anijima Ototojima | hijima | Higashijima Miserati | Minamijima Hahajima | ima | Mukohjima si | | Mukojima | | | Nishinoshima Kita-Iwoto | ami-lwoto |
| Bischofia | >As the ultimate goal, achieve eradication on each island. >Implement urgent and focused measures on Hahajima. >Give priority to elimination work in important regions of highly natural conditions (e.g., subtropical rainforest) and where measures are expected to be highly effective, such as forest areas with relatively little invasion by Bischofia and areas surrounding invaded points. | >Ototojima and Hirashima: Completion of eradication >Hahajima: Creation of mediumand long-term plans >Hahajima: Initiating area exclusion >Chichijima: Continuation of area exclusion | Completion of eradication at the early stage of invasion on Ototojima and Hirashima. [MOE] Implementation of elimination with the target of area exclusion in the Sekimon basin of Hahajima, according to the established medium- and long-term plans [e.g., "Removal plan of the alien plant (Bischofia)"]. [FA] Implementation of monitoring of remaining individuals at Higashidai on Hahajima Island. [MOE] Implementation of elimination at Nishidai and Koromodate targeting area exclusion in the area north of the line between Yashihama Beach and Nagahama Beach on Hahajima. In addition, partial implementation at Nishiura area. [MOE] Promoting area exclusion in the Higashidaira region of Chichijima. [NGOs and others] | >Hahajima: Continue elimination >Chichijima: Continue area exclusion | >On Hahajima, continue the activities listed on the left based on the medium- and long-term plans. [FA] In addition, continue with the activities listed on the left and eliminate Bischofia from private land in Nishidai and Koromodate, initiate exclusion in the Koshinzuka region. [MOE] >The activities on Chichijima listed on the left are planned to be completed in FY 2009. Initiate measures to maintain exclusion (e.g., against germination) thereafter. (Higashidaira wood-pigeon sanctuary) [NPO, FA, etc.] | ~ End of FY 2009 | | | × | - × | - | - | - | × | | | | | - | | - |
| Pinus | >As an ultimate goal, achieve eradication on each island. >For elimination on peripheral islands, prioritize work on gentle slopes over areas that are difficult to access such as cliffs. >For elimination on abraded cliffs and steep slopes, consider the adequacy of measures and coordinate with fishery parties. | >Anijima: Completion of and expantion of area exclusion >Chichijima: Initiating area exclusion >Hahajima: Initiating area exclusion >All islands: Initiating a survey to determine the existing condition. | >Implementation of monitoring following experimental elimination on the plateau area of Anijima, and initiating new elimination experiments. [MOE] >Implementation of monitoring surveys (e.g., of birds, insects, land snails, plants) before starting elimination work; implementation of elimination with the goal of area exclusion in the central region of Anijima. [FA] >Implementation of elimination of Casuarina and other alien invasive plants in the Higashidaira region of Chichijima, targeting area exclusion. Also concludeing a maintenance agreement with NPOs and other relevant parties to promote elimination work in Higashidaira and Yoakedaira. Conducting monitoring surveys (e.g., of birds, insects, land snails, plants) before beginning elimination work in Higashidaira and Yoakedaira. [FA] >Implementation of elimination in the Nagasaki region of Chichijima Island. [NPO] > At Minamizaki of Hahajima Island, conducting monitoring of the site where elimination was conducted in FY 2007–2008. [FA] >On Mukohjima, implementation of surveys and other studies on the inhabitation status of <i>Carduelis sinica kittlizi</i> and considering the elimination | >Anijima: Complete and expand area exclusion >Chichijima: Continue and expan area exclusion >Hahajima: Continue monitoring after the elimination >Mukohjima: Initiate area exclusion >Nishijima: Initiate elimination >Ototojima: Initiate surveys to determine the existing condition | >On Anijima, complete area exclusion (within the gently sloped land on the plateau). [FA] >On Chichijima, continue conducting the activities listed on the left. [FA and others] >At Minamizaki on Hahajima, continue monitoring the d invasion status of alien species in eliminated areas. [FA] >On Mukohjima, determine the distribution status using aerial photographs; based on the survey results, plan for area exclusions to be initiated from FY 2011. [FA] >On Nishijima, conclude the maintenance arrangement with NPOs and other groups and promote elimination 1 from FY 2010. [NPO, FA] > With cooperation among agencies, initiate strategic elimination where necessary. [MOE, FA, TMG, Ogawasara Village] > On each island, determine the distribution status of alien woody plants using aerial photographs. [FA] | | | , • | | × | × | Survey × × | Survey x x | Survey × × | Survey x x | Survey | Survey | Survey | Survey - | | - |
| Leucaena | >As an ultimate goal, achieve eradication on each island. >In areas where urgent treatment is expected to be highly effective, such as peripheral islands in the early stage of invasion, determine the existing condition and implement measures. | | >Implementation of experiments to establish effective technical elimination methods using chemicals on Anijima. [MOE] >Implementation of exclusion to conserve the remaining forest on Mukojima. [TMG] >Implementation of Leucaena exclusion on Nakodojima, as well as taking measures to prevent soil erosion. [TMG] >Elimination of Leucaena that re-invaded the site where elimination was carried out in FY 2007 at Minamizaki of Hahajima. [FA] >Carrying out aerial photography on each island. [FA] | Anijima: Complete area exclusion Mukojima and Nakodojima: Complete eradication Hahajima: Continue monitoring Nishijima: Initiate elimination Ototojima: Initiate area exclusio All islands: Initiate surveys to determine existing conditions | >On Anijima, initiate elimination in FY 2010, with the aim of complete area exclusion by FY 2012. (on gently sloped land of the plateau) [FA] >On Mukojima and Nakodojima, continue with the activities listed on the left and implement adaptive management measures to prevent soil erosion and conserve the remaining forest. [TMG] >On Hahajima, continue monitoring the invasion status of alien species into Casuarina-eliminated areas. (Minamizaki region) [FA] >On Nishijima, conclude a maintenance arrangement with NPOs and other groups and promote elimination from FY 2010. [NPO, FA] >On totojima, with cooperation among agencies, initiate elimination strategically where necessary. [MOE, FA, TMG, Ogawasara Village] >On each island, determine the distribution status of alien woody plants using aerial photographs. [FA] | ~ End of FY 2006 ~ End of FY 2009 | | > | Survey × × | × × × | × | Survey × × | Survey x x | Survey × × | Survey x x | Survey × × × | x x Aanno | Survey | Survey | | - |
| Bamboo and dwarf bamboo species, <i>Lantana</i> <i>camara</i> var. <i>aculeata</i> , <i>Ficus</i> <i>microcarpa</i> , <i>Cenchrus</i> <i>echinatus</i> , etc. (Other alien plants) | >As the ultimate goal, achieve eradication on each island. >For areas in which urgent treatments are expected to be highly effective, such as peripheral islands in the early stage of invasion, determine the condition and implement appropriate measures. | bamboo species >Nakodojima: Continuation of elimination of bamboo and dwar bamboo species >All islands: Initiating surveys to determine the existing conditions | >Implementation of experiments to establish effective technical methodologies for eliminating <i>Lantana camara</i> var. <i>aculeata</i> using chemicals on Anijima. [MOE] >Implementation of elimination of highly invasive alien plants on Minamijima. [TMG, FA, Ogasawara Village, NPO] f >Implementation of elimination of alien bamboo and dwarf bamboo species on Mukojima to conserve the remaining forest. [TMG] >Implementation of elimination of alien species such as bamboo and dwarf f bamboo species on Nakodojima, in addition to taking measures to prevent soil erosion. [TMG] >Carrying out aerial photography on each island. [FA] | >Anijima: Complete area exclusion of Lantana camara var aculeata >Minamijima: Continue alien plant elimination >Mukojima and Nakodojima: Complete eradication of bamboo and dwarf bamboo species >Yomejima: Initiate elimination of bamboo and dwarf bamboo species and other alien plants >All islands: Initiate surveys to determine the existing conditions | activities listed on the left and to prevent soil erosion | ~ End of FY 2009 | | • | × | x x Survey | Survey | Survey | × | Survey | Survey | Survey | Survey | Survey | × | Survey | Survey |

* Achievements envisaged to be accomplished as of the time of the preparation of this of some of the listed measures may not be implemented due to weather conditions etc. ent in November 2009

Top row: As of the time when the tentative list was submitted (end of FY 2006) Middle row: As of the nomination time (end of FY 2009) Bottom row: As of three years after the nomination (end of FY 2012)

No distribution of the alien species
 Eradication nearly complete (Not distributed) → Continue monitoring
 Area exclusion nearly complete (Not distributed in some areas) → Continue monitoring
 Measures to achieve eradication already initiated

Measures to achieve area exclusion already initiated

 Serious damage to endemic species
 Damage to endemic species unknown (lack of surveys on existing conditions, alien species populations, etc.)