**Cook Island’s National Invasive Species Strategy and Action Plan 2015-2020**

**DRAFT**

**13 January 2016**

**TABLE OF CONTENTS**

[FOREWORD 3](#_Toc440527696)

[KEY CONCEPTS AND ACRONYMS 4](#_Toc440527697)

[1. INTRODUCTION 5](#_Toc440527698)

[Introduction to Cook Islands 5](#_Toc440527699)

[What is an invasive species (IS)? 8](#_Toc440527700)

[The vital importance of invasive species to Cook Islands 8](#_Toc440527701)

[Other significant invasive species in the Cook Islands 10](#_Toc440527702)

[Priority invasive species on different islands 12](#_Toc440527703)

[Invasive species intercepted at the Border 12](#_Toc440527704)

[Recent occurrences of new invasive species in the Cook Islands 14](#_Toc440527705)

[Invasive species are everyone’s responsibility 17](#_Toc440527706)

[Inter-island biosecurity 18](#_Toc440527707)

[International responsibilities 18](#_Toc440527708)

[Cook Island’s native biodiversity at risk 18](#_Toc440527709)

[Cook Island’s productive sectors at risk 19](#_Toc440527710)

[Why a NISSAP is needed 20](#_Toc440527711)

[Process of NISSAP development 22](#_Toc440527712)

[Linkages of the NISSAP to other strategies 22](#_Toc440527713)

[Invasive species in corporate plans 27](#_Toc440527714)

[2. GUIDING PRINCIPLES 28](#_Toc440527715)

[3. GOAL, THEMES & OUTCOMES 29](#_Toc440527716)

[Goal: 29](#_Toc440527717)

[Mission: 29](#_Toc440527718)

[Themes: 29](#_Toc440527719)

[4. PATHWAY ANALYSIS 30](#_Toc440527720)

[4.1 International 30](#_Toc440527721)

[By Air 30](#_Toc440527722)

[By Sea 30](#_Toc440527723)

[Other External Pathways 32](#_Toc440527724)

[4.2 Internal Pathways 33](#_Toc440527725)

[By Air 33](#_Toc440527726)

[By Sea 33](#_Toc440527727)

[5. ROLES & RESPONSIBILITIES 34](#_Toc440527728)

[5.1 National 34](#_Toc440527729)

[5.2 Regional 37](#_Toc440527730)

[6.0 PAST & CURRENT PROGRAMMES 37](#_Toc440527731)

[GEF-PAS Regional Invasives Project – Prevention, control and management of invasive alien species in the Pacific Islands 37](#_Toc440527732)

[Border Control & Quarantine 37](#_Toc440527733)

[Internal (inter-island) Border Control 38](#_Toc440527734)

[Emergency Response 39](#_Toc440527735)

[Eradication of Pest Vertebrates 39](#_Toc440527736)

[Control of Pest Vertebrates 40](#_Toc440527737)

[Control of Pest Invertebrates 40](#_Toc440527738)

[Control of Pest Plants 41](#_Toc440527739)

[Management of Marine Invasives 42](#_Toc440527740)

[Education and Awareness 42](#_Toc440527741)

[7.0 LEGISLATION & INTERNATIONAL CONVENTIONS 44](#_Toc440527742)

[7.1 National Legislation 44](#_Toc440527743)

[7.2 Island Specific Regulations: 46](#_Toc440527744)

[7.3 International Conventions & Agreements 46](#_Toc440527745)

[8.0 ACTION PLAN 48](#_Toc440527746)

[A1.*Generating Support* 48](#_Toc440527747)

[A2. *Building Capacity* 49](#_Toc440527748)

[*A3.Legislation, Policy and Protocols* 51](#_Toc440527749)

[*B1.Baseline and Monitoring* 52](#_Toc440527750)

[*B2.Prioritisation* 52](#_Toc440527751)

[*B3.Research on priorities* 53](#_Toc440527752)

[*C1.Biosecurity* 53](#_Toc440527753)

[*C2.Management of established invasives* 55](#_Toc440527754)

[*C3.Restoration* 57](#_Toc440527755)

[9.0 MONITORING & EVALUATION 58](#_Toc440527756)

[References 58](#_Toc440527757)

[Acknowledgements 60](#_Toc440527758)

[Annex 1: Regional and international organisations and databases related to invasive species management. 61](#_Toc440527759)

[Annex 2: Priority terrestrial invasive species of Cook Islands 63](#_Toc440527760)

[Annex 3: Detailed information by island 65](#_Toc440527761)

[Annex 4: Attendees at NISSAP development workshops 68](#_Toc440527762)

# FOREWORD

[To come from Cook Islands Government – signed by the Minister?

# KEY CONCEPTS AND ACRONYMS

**Biocontrol** or **biological control:** Controlling an invasive species by introducing a natural enemy, such as an insect or fungus, that specifically attacks the target species and does not attack other native or economically important species.

**Biodiversity:** The variety of living organisms on the earth, including the variability within and between species and within and between ecosystems.

**Biosafety:** Minimising the risks from both the international and accidental introduction and spread of organisms with potential to have adverse economic, environmental and socio-economic impacts, including genetically modified organisms (GMO’s). (Biosafety is effectively the same as biosecurity except that it also includes GMO’s).

**Biosecurity:** Preventing the spread of invasive species across international or internal borders.

**Control**: Reducing the population of an invasive species.

**Eradication**: removal of the entire population of an invasive species.

**Genetically modified organism:** An organism whose genetic composition has been altered by the application of modern biotechnology techniques.

**Introduced species:** Plants, animals and other organisms taken beyond their natural range by people, deliberately or unintentionally.

**Invasive species:** *Introduced species* that become destructive to the environment or human interests; can also include some *native species* that increase in number and become destructive following environmental changes.

**Native species:** Plants, animals and other organisms that occur naturally on an island or in a specified area, having either evolved there or arrived without human intervention.

**Risk assessment:** Evaluation of the risk that a new introduced species will become invasive with damaging consequences, prior to its introduction

**Surveillance:** Monitoring to detect the arrival of new invasive species.

ACIAR Australian Centre for International Agricultural Research

BIO Biosecurity Service, Cook Islands

CABI Commonwealth Agricultural Bureaux International

CBD Convention on Biodiversity

CITES Convention on International Trade in Endangered Species of Wild Fauna and Flora

CIPA Cook Islands Ports Authority

EDRR Early Detection and Rapid Response

ERP Emergency Response Plan

GEF-PAS Inv Global Environment Facility Pacific Alliance for Sustainability. United

Nations Environment Programme: Prevention, Control and Management of Invasive

Alien Species in the Pacific Islands

GISD Global Invasive Species Database (maintained by ISSG)

GISIN Global Invasive Species Information Network

HPWRA Hawai`i-Pacific Ecosystems at Risk

IBPoW Island Biodiversity Programme of Work

IAS Invasive Alien Species

IS Invasive Species

ISSG Invasive Species Specialist Group of the Species Survival Commission of the

IUCN

IUCN International Union for Conservation of Nature

JICA Japan International Cooperation Agency

LCIP Landholders Conservation Initiative Project

LRD Land Resources Division (of SPC)

MMR Ministry of Marine Resources

MOA Ministry of Agriculture

MOH Ministry of Health

NBSAP National Biodiversity Strategy and Action Plan

NES National Environment Service

NHT Natural Heritage Trust

NISSAP National Invasive Species Strategy and Action Plan

OMIA Office of the Minister for Island Administrations, Cook Islands

OPM Office of the Prime Minister, Cook Islands

PestList (PLD) Pacific Islands PestList Database

PIER Pacific Island Ecosystems at Risk – for plant risk assessment information

PII Pacific Invasives Initiative

PILN Pacific Invasives Learning Network

PIP Pacific Invasives Partnership

PIRNC Pacific Islands Roundtable for Nature Conservation

Plant Pono Hawai`i-Pacific Ecosystems at Risk website for plant risk assessment information

PoWPA Programme of Work on Protected Areas

SPC Secretariat of the Pacific Commission

SPREP Secretariat of the Pacific Regional Environmental Programme

SSC Species Survival Commission of IUCN

TIS Te Ipukarea Society

UNEP United Nations Environment Programme

# 1. INTRODUCTION

## Introduction to Cook Islands

The Cook Islands consists of 15 small islands scattered over 2 million square kilometres of the Pacific Ocean. They lie in the centre of the Polynesian Triangle, flanked by Fiji 2,300 km to the west, Tahiti 1,140 km to the east, Hawaii 4,730 km north and New Zealand 3,010 km southwest. The climate of the Cook Islands is sub-tropical and tropical oceanic moderated by trade winds. The islands form two groups: the Northern Cooks and the Southern Cooks. The Northern Group consists of five atolls (Pukapuka, Rakahanga, Manihiki, Suwarrow and Penrhyn), and a sand cay (Nassau). The Southern Group consists of four makateai islands (Mangaia, Atiu, Mauke and Mitiaro), two atolls (Palmerston and Manuae), one almost-atoll (Aitutaki), one sand cay (Takutea) and one high island

(Rarotonga). Twelve of the islands are permanently settled, while the other three islands are wildlife reserves (Suwarrow, Takutea, and Manuae) (Figure 1) (Annex 3). About 70% of the population of approximately 20,000 live on the largest of the southern islands, Rarotonga.

Rarotonga is the home of the Government and the national Administration. The other inhabited islands are administered together as the Pa Enua, allocated resources from the national budget based on formulas depending on their populations and the infrastructure and resources that they have to manage. Their communities are typically dominated by the very young, old or women.



**Photo: Rarotonga from the air. (The airport and main town of Avarua at top of picture). Source: Ministry of Agriculture. [credit to Ewan Smith? To be confirmed]**

The country’s biodiversity is vital to its future. Figures from 2008 showed that the agricultural sector, which largely depends on species introduced to the country from overseas, contributed US$17,172,000 to its Gross Domestic Product (GDP), and the fisheries sector, utilising native species, US$3,318,000 (FAO 2010). Together the two represent about 9% of GDP. The single biggest contribution to GDP is tourism at around 60% which partly depends on the beauty of the country’s land and sea environments and the native species within this.

The native biodiversity of the different islands has been used by generations of Cook Islanders to sustain their culture. Its forests protect the land and store water, its coral reefs protect the coasts, and native species provide food, medicines, building materials, and firewood and provide the country with its unique identity.

The terrestrial native biodiversity of the Cook Islands has a relatively small number of species and lacks many of the common taxa found in larger islands and continental landmasses. For example there are no amphibians and only one land mammal (Pacific flying fox *Pteropus tonganus*). This means the species that are present assume greater significance and there are a number that are endemic – i.e. only found in the Cook Islands and nowhere else in the world: 20 flowering plants, six landbirds, 26 landsnails (14 of which are extinct), and a largely unknown number of invertebrates.

**Figure 1: Map showing Cook Islands and its Exclusive Economic Zone (Source: 4th National Report to the CBD).**



In the marine area, though there is some ecosystem diversity between the high islands in the south, with their shallow lagoons and fringing reefs, and atolls in the northern group with their large, deep lagoons encircled by coral reef, there is a limited number of ecosystems present overall.

## What is an invasive species (IS)?

The clearest examples are species that have ‘invaded’ the country from overseas, arriving by air or sea, finding their own way across the border, increasing in numbers because they have no natural enemies and causing significant damage to native biodiversity, the economy or human health.

There are also many examples of IS that people have brought in deliberately from overseas. Many such species have proved beneficial and provide the basis for agriculture, or provide flowers for gardens. However others have caused a lot of damage, like some climbing vines brought into the country because of their attractive flowers that have then spread to smother native forests.

Some species brought in from overseas are considered invasive only in some situations. For example, pigs are very beneficial when farmed in controlled conditions, but they are damaging when they run wild, destroying plantations, changing the structure of native forests and acting as predators of native species such as coconut crabs. Wild or ‘feral’ pigs and goats will thus appear in this strategy as invasive species on certain islands

Finally, some native species can become invasive and cause damage when something upsets the natural balance. Examples include the crown of thorns starfish *(Acanthaster planci)* which occasional builds up in number to the point that it damages coral reefs, and the native fruit fly (*Bactrocera melanotus*) which damages fruit and vegetable species brought into the country from overseas as food crops such as dragon fruit and orange varieties.

## The vital importance of invasive species to Cook Islands

Invasive species (IS) currently have impacts on Cook Islands’ economy, biodiversity, and human health and culture. They have been recognised as a high risk of creating a major emergency or national disaster in the country (Government of Cook Islands 2009).

In biodiversity terms, IS have been identified as the biggest threat to the country’s flora and invasive plants are destroying habitat for native birds such as the Kakerori or Rarotonga Flycatcher (*Pomarea dimidiata),* the Ioi or Rarotonga starling (*Aplonis cinerascens*) and the Kuramoo or Blue Lorikeet (*Vini peruviana*), and endemic landsnails (National Environment Service 2011). Rats (*Rattus spp*.) continue to threaten the Kakerori through predation and Indian myna (*Acridotheres tristis*) are a threat to other native birds through disturbance and competition.

In economic terms, the Cook Islands has fortunately not suffered the dramatic impacts from IS that other countries in the region have. There are a range of introduced pest insects and diseases that affect food crops grown in the country, but the impacts of these are largely felt by individual farmers and families in reduced productivity or increased costs of production as there are currently no significant export programmes.

There are suggestions that the temporary collapse of the pearl industry on Manihiki may have involved invasive species that arrived on technical equipment from overseas. However analysis identified increases of naturally occurring bacteria (*Vibrio* sp.) following a long period of calm weather and some overstocking of the lagoon as the main cause (Diggles et al. 2007). In 2007 the pearl and pearl shell industry contributed US $2.2 million to the Cook Islands economy (FAO 2010) so it is important to prevent invasive species impacting on it in the future..

The most obvious invasive species impacting on human health are the mosquitoes (*Aedes* spp.) that carry infectious diseases such as dengue fever, Zita fever and chikungunya. The most harmful species *Aedes aegypti* which lives near human habitation and feeds exclusively on human blood (McCormack 2007) originated in Africa. The virus causing the disease is an invasive species itself which was also first detected in Africa, in Tanzania in 1952 (Pan American Health Organisation <http://www.paho.org/>. Over 500 people have been infected with chikungunya on Rarotonga during a current outbreak and there have been cases on three other islands [update this – Health Dept please]. Information on the disease (for which there is no vaccine) is available to tourists and it is not known if this has caused some to change their plans to visit.

The arrival of a pest insect, the Cuban laurel thrip (*Gynaikothrips ficicorum*) in 2009, provides an example of an invasive species that had wide impacts on many aspects of people’s lives on Rarotonga. They took Rarotonga by storm, swarming over brightly-coloured t-shirts, covering arms and faces, and most people regularly driving motorbikes experienced the pain of a thrip in the eye (Poeschko 2010). It was attracted to bright colours, covering the newly-painted fire-truck at the airport, coating tennis balls and may even have affected the results of sports games by swarming more over the shirts of one team and not the other! The thrip attacked tomato plants and Benjamin fig trees, popular shade trees and another species, the red-banded thrip (*Selenothrips rubrocinctus)* landed on Rarotonga around the same time as its Cuban cousin causing severe damage to avocado, guava and *Terminalia* trees. The thrips are currently largely under control following the introduction of a predatory bug as a biocontrol agent.

The Coconut flat moth (*Agonoxena argaula*) arrived in Rarotonga in October 2000, apparently through an illegal importation of palms. An awareness campaign was established urging the public not to take any coconut and ornamental palms, including parts of palms such as leaves, nuts, and trunks, from the infested area, and but the moth spread rapidly to Aitutaki, Atiu, Mauke, Mangaia, Palmerston, Mitiaro by November 2003. A parasitic wasp (*Bracon* sp.) was introduced from Fiji and has successfully reduced the impact of the moth.

* *

**Photos: Coconut flat moth & parasitic wasp introduced as biocontrol (Maja Poeschko photos).**

There are many examples from other island countries of invasive species that have had devastating and very costly consequences. The brown tree snake is thought to have caused the extinction of 10 native landbird species on Guam leaving only two (Rodda & Savige 2007). The taro leaf blight reduced annual export returns for this crop in Samoa from around WS$10 million to c.WS$150,000 (US$60,000) over a couple of years (Hunter et al. 1998). The yellow-crazy ant (*Anoplolepis gracilipes*) has killed an estimated 10-15 million of the famous red crabs on Christmas Island in the Indian Ocean in recent years (O’Dowd et al. 2003). The little fire ant (*Wassmania auropunctata* has been described as ‘perhaps the greatest ant species threat in the Pacific region’ (GISD 2014) and is found on three island groups in Vanuatu, for example, where it occupies gardens and homes in large numbers frequently stinging the residents and making crop growing very difficult.

## Other significant invasive species in the Cook Islands

Climbing vines particularly *Merremia peltata* (morning glory), *M. tuberose* (wood rose) and *Mikania micrantha* (mile-a-minute) create major problems for farmers trying to keep land open for plantations and together with balloon vine (*Cardiospermum grandiflorum*) smother native forests particularly on Rarotonga. A rust fungus (*Puccinia spegazzinii*) has recently been introduced as a biological control for *Mikania micrantha* in a programme involving the Cook Islands Ministry of Agriculture, New Zealand’s Ministry of Foreign Affairs and Trade, and Landcare Research.

Invasive ants have been implicated in the declines and extinctions of landsnails on Rarotonga (Brook 2006). The big-headed ant *(Pheidole megacephala)* first collected in Rarotonga in 1914 is a major threat to biodiversity through its impacts on native invertebrates, and to agriculture through harvesting seeds and increasing the numbers of crop-damaging sap-sucking insects.The yellow crazy ant (*Anoplolepis gracilipes*), first collected in Rarotonga in 1937, will also impact on native invertebrates including land crabs as in the Christmas Island example, though it does not appear widespread.

The glassy-winged sharpshooter (GWSS) **(*Homalodisca vitripennis*) was discovered in Rarotonga in March 2007 by the country’s entomologist Dr Maja Poeschko. Following its discovery, about 1.5 km from the International Airport, the insect spread relatively quickly to adjacent areas. It was** suspected that the pest entered the Cook Islands via ornamental plants from Tahiti, where it was first detected in 1999. The significance of the GWSS is that it can carry the plant bacterium *Xylella fastidiosa* and thus diseases of economic significance to grapes, citrus and peaches. Biosecurity New Zealand undertook tests to determine if this bacterium was present in the Cook Islands for fear of its possible impact on the wine industry in New Zealand. An introduced biocontrol agent, a parasitic wasp is keeping the population under control.

There are two fruit flies in the Cook Islands that are threats to fruit and vegetable production, *Bactrocera melanotus* an endemic native species and *B. xanthodes* which is found in several other Pacific countries. Control involves removing ripe fruit and unwanted fruit trees and the use of traps and poison baits (NES 2004). A monitoring programme using traps are maintained to detect the arrival of other potentially more damaging species, in a regional programme coordinated by Secretariat of the Pacific Commission (SPC). This resulted in the detection and subsequent eradication of nine Queensland fruit flies *B. tryoni*between 2001 and 2003 (NESAF). A further species the Oriental fruit fly, the most destructive species of fruit and vegetable infesting flies in the world, was found in Rarotonga and Aitutaki in May 2013 and it too was successfully eradicated in a major programme by the Ministry of Agriculture by September 2014. As an example of the economic impact of an invasive species this eradication programme cost over $246,000 (Cook Islands Government $110,000, SPC $80,000, New Zealand Government $35,000 and Aitutaki Island Council $21,000) together with the services of three technical experts from SPC and three entomologists from New Zealand.

There is very limited information on marine invasives. One example is the native crown-of–thorns starfish (*Acanthaster plancii*) that feeds on corals which undergoes periodic outbreaks.

The Indian myna (*Acridotheres tristis*) is found on five islands where it feeds on some food crops and interferes with the nesting of some native birds. A major eradication programme is underway on Atiu to protect the Rimatara lorikeet (*Vini kuhlii*) re-introduced there in 2007 and kakerori introduced in 2001/02.

Two mammals brought into the country for farming, goats and pigs, are causing problems on several islands where animals are roaming widely outside farm situations, destroying native biodiversity and plantations.

In 2004 the IUCN produced an updated publication of a selection of ‘100 of the World’s Worst Invasive Species’ (Lowe et al. 2004). Cook Islands has 19[[1]](#footnote-1) of the species on this list, but there are a vast number more out there ready to invade if Cook Islands does not maintain strong border control.

## Priority invasive species on different islands

Communities have identified the pests that they consider priorities on the different islands on two occasions. The first was during the development of the country’s first National Biodiversity Strategy and Action Plan in 2001 and the results are included in section 5.2 (Government of Cook Islands 2002). The second was during the process of formulating this NBSAP during workshops in Rarotonga attended by representatives of the southern group and through a questionnaire circulated to all islands. The results are summarised in Annex 3.

## Invasive species intercepted at the Border

The ever-present threat that invasive species pose is demonstrated by the significant number that have been intercepted by biosecurity staff at the airport, seaport or in the post, or by other individuals who reported them before they had a chance to disperse widely (Table 1). It is worth noting that a single cane toad, a very damaging pest, was recorded in 1986 prior to the period covered by the table.

**Table 1: Interceptions of invasive species at ports of entry in Cook Islands since 2000. (**Source:Maja Poeschko, MOA).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Date found**  **Month/Year** | **Common name**  ***Scientific name*** | **Host(s)- Damage** | **Action taken & Current status** |
| 1 | March 2006 | Currant lettuce aphid  *Nasonavia ribis-nigri* | On imported iceberg lettuce from New Zealand still in boxes | Lettuce confiscated and destroyed by incineration. Areas where boxes have been stored sprayed with insecticide. No further find. |
| 2 | May 2006 | Grass  *Not further identified* | Seeds on traditional grass- brooms from China imported with building material in a sea freight container | Conducted viability test, seeds germinated, brooms confiscated and destroyed by incinerating, throughout cleaning of container, monitoring programme for germinating seeds in the area. No further find. |
| 3 | Oct. 2005 | Giant African Snail  *Achatina fulica* | Seven live snails inside a luggage container of an Air New Zealand air craft. Serious pest in food crop and flower gardens. Probably from Togo. (This species was also detected in 1992 on the outside of NZ refrigerated containers that spent 3 weeks on the wharf in Apia, Samoa, | Snail baiting programme, public awareness and monitoring programme, night searches. No further find. |
| 4 | June 2006 | Snails  *Not further identified* | Four live snails inside a sea freight container with natural roof thatching from Fiji | Snail baiting programme, public awareness and monitoring programme. No further find. |
| 5 | June 2007 | Red-back spider  *Latrodectus hasseltii* | Adult female spider guarding two egg sacs on the outside of a sea freight container from New Zealand. Bite serious poisoning | Application of surface pesticide Icon, public awareness and monitoring programme. No further find. |
| 6 | Jan. 2005 | Rhinoceros beetle  *Oryctes rhinoceros* | Weak but alive adult female found in an overhead locker of an Air New Zealand air craft.  Serious pest of coconut trees | Public awareness. Note: Coconut trees showing suspicious rhinoceros beetle-like damage in Aug. 2002 (Takitumu) in May 2006 (Muri) and Feb. 2007 (Penrhyn) triggered a pheromone trapping programme. No beetles were found. |
| 7 | Feb. 2007 x 2  Nov.2007 | Brown garden snail  *Cornu aspersum ?* | Up to 28 snails were found on three occasions on the outside of sea freight containers ex New Zealand. | Snail baiting programme, public awareness and monitoring programme. No further find. |
| 8 | May 2006 | Cogon Grass  *Imperata cylindrica* | Serious invasive weed. Grass imported from Bali as roof thatching in sea freight containers. Risk of contamination with viable seeds | Import of cogon grass was found to be outlawed in bio-security regulations. The recommendation of reshipping or destruction was overruled by the Ministries Secretary. The consignment was released. |
| 9 | Jan 2011 | Flies  Not further identified | A large population of flies developed inside a sea freight container feeding on exposed canned fish | The contaminated cans were destroyed. The container was fumigated with an insecticide. |
| 10 | 2014 | Brown widow spider | One found at freight warehouse at Rarotonga airport – reported by staff | [please add] |

## Recent occurrences of new invasive species in the Cook Islands

Table 2 identifies invasive species that have recently crossed the border, some of which are now established in the country to a varying extent. Again they emphasise the scale of the threat posed by such species.

**Table 2: New pest occurrences for the Cook Islands since October 2000.** (Source: Maja Poeschko, MOA).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Date discovered**  **Month/Year** | **Common name**  ***Scientific name***  **Origin** | **Host(s)- Damage** | **Action taken & Current status** |
| 1 | Oct. 2000 | Coconut flat moth  *Agonoxena argaula*  Ex Fiji? | Coconut palms & ornamental palms- Caterpillars feed on leaves causing severe damage | Introduction and breeding of the parasitic wasp (*Bracon sp*.) from Fiji successful |
| 2 | Oct. 2000 | Orchid weevil  *Orchidophilus aterrimus*  Ex Fiji? | Orchids- Weevil larvae and adults feed on orchid flowers, stems, leaves and exposed roots | Attempted of eradication failed. Pest reported to be present at different locations in 20 [date?] |
| 3 | Nov. 2001 | Queensland fruit fly  *Bactrocera tryoni*  Ex Tahiti? | Larvae feed on over 100 species of edible and wild fruits and fleshy vegetables | Detection in surveillance trap: Attempted eradication: Intensive trapping, destruction of fallen fruits, distribution of Bactromat pheromone baits, protein bait spraying. Eradication successful due to early detection. |
| 4 | Dec. 2003 | Hibiscus flower beetle  *Aethina concolor* | Adult beetles lay eggs into flower buds which causes them to drop | Pest widespread. Eradication not feasible. Remains a major pest. Control with systemic insecticides. |
| 5 | April 2004 | Papaya ring spot virus  *PRSV-P*  Mutation of PRSV-W of intercropped cucurbits | Yellowing and distortion of leaves, dark green target like ring spots and C-shaped markings on fruits | Attempted of eradication: Plant destroyed by incineration, systemic herbicide poured into remaining plant stump, area sprayed with insecticide to kill possible insect vectors, monitoring programme and two island wide virus surveys. No further find. Eradication successful. |
| 6 | April 2005 | Wax moth  Not further identified | Caterpillars feed on bee hives | Pest not considered to be serious by beekeeper. No further action taken |
| 7 | July 2006 | False armoured scale  *Conchaspis angraeci* | On stems of papaya- mainly found on abundant plots with mature trees all over the island | Beneficial ladybird beetles (*Chilocorus circumdatus*) were found feeding and breeding amongst the pest. No further action taken. |
| 8 | Nov. 2006 | False oleander scale  *Pseudaulacapsis cockerelli*  Ex Australia | On leaves and stems of imported crafted mangos from Australia planted in Matavera and Titikaveka | Attempted of eradication: Trees pulled and destroyed by incineration, area sprayed with insecticide, monitoring programme. No further find. Eradication successful. |
| 9 | March 2007 | Glassy-winged sharpshooter  *Homalodisca vitripennis*  Ex Tahiti? | Many plants, with preference to citrus and gardenias  Severe sap feeder; | Trapping monitoring programme, attempted of eradication with insecticides not successful, bio-agent from Tahiti was successful |
| 10 | Dec. 2007 | Red-banded mango caterpillar *Dennolis sublinbalis (new)*  *Noorda albizondalis (old)* | Caterpillars bore in mango fruit and seeds | Pheromone trapping not very effective,  Population fluctuates from season to season |
| 11 | July 2008 | Greenhouse thrips  *Heliothrips haemorrhoidalis* | Avocado | Tree and surrounding area sprayed with Imidacloprid, no further find, eradicated? |
| 12 | Aug. 2009 | Black twig borer  *Xylosandrus compactus*  Ex New Zealand | Avocado  Beetle borrows in fresh stems of crafted plants | On imported grafted seedlings from NZ, plants re-dipped in insecticides and monitored.  Beetle reported to be present and a nursery pest in 2012 |
| 13 | Nov. 2009 | Banana-shaped scale  Slender soft scale  *Prococcus acutissimus* | Severe infestation on lychee leaves causing sooty mould.  On sago palm (Aug. 2010) | Widespread. Natural enemies present |
| 14 | Nov. 2009 | Cuban laurel thrips  *Gynaicothrips ficorum* | Severe damage on young leaves, particularly *Ficus benjamina*; swarming, nuisance for people, attracted to bright colours, bites, painful when caught in eye | Bio-agent from Hawaii established |
| 15 | Nov. 2009 | Red-banded thrips  *Selenothrips rubrocinctus* | Guava, Avocado, Terminalia, Copperleaf  Severe damage, causing browning-silvering of leaves and fruits | Natural enemies present. Still severe damage observed in 2012 |
| 16 | Nov. 2009 | Trilobite scale  *Pseudaonidia trilobitiformis* | Desert rose  Severe damage on leaves, Stunted growth without flowers | Wide spread. Remains major pest despite natural enemies present |
| 17 | Aug. 2011 | Caterpillar  *Not further identified* | Caterpillar bores into star apple fruit | Rearing of caterpillars to adult stage for easier ID failed,  Setting up of yellow sticky traps, monitoring |
| 18 | Nov. 2012 | Caterpillar  *Not further identified* | Caterpillar bores into strawberry fruit | Rearing of caterpillars to adult stage for easier ID failed,  Setting up of yellow sticky traps, monitoring |

There are major threats present in neighbouring countries with which Cook Islands trade. Several recent arrivals of invasive species appear to have come from French Polynesia including theglassy-winged sharpshooter and Queensland and Oriental fruit flies. This country also holds giant African snails, little fire ant and a variety of plant pests. Other species of particular concern are:

* Banana bunchy top virus – Samoa, Fiji, Tonga
* Taro leaf blight - Samoa, American Samoa, Fiji, Papua New Guinea, Solomon Islands, Hawaii
* Taro beetle - Papua New Guinea, Fiji, Kiribati, New Caledonia, Solomon Islands and Vanuatu
* Banana scab moth – Australia, Solomon Islands, American Samoa, Samoa, others.

Space & Flynn (2002) identified 28 weed species that they considered priorities to keep out of the country. Indications are that the country has successfully excluded them to date. They put a particular emphasis on *Miconia calvescens* found in French Polynesia and Hawaii because of its potential devastating impact. They also provided lists for Rarotonga, Aitutaki, Atiu, Mangaia, Mauke, Mitiaro and the Northern Group of invasive and potentially invasive plants found on other islands but not on these.

## Invasive species are everyone’s responsibility

The movements of people, and their goods and supplies, are the key pathways that invasive species take to reach a country or move from island to island within it. So the behaviour of individuals is the key to their management. We need to avoid bringing ‘at risk’ goods into the country (fruit, plant material including seeds, soil (even on boots), etc.). If you see a plant overseas that you would like to grow in Cook Islands, identify it, and then request an import permit through Biosecurity Service first. They will do a ‘risk assessment’ to decide if it is safe to import into the Cook Islands.

If you are importing a container of goods, or deck cargo such as a vehicle or timber, check it very carefully when you get it home and alert Biosecurity Service if you find any live animals/insects, or their eggs. There are several examples of damaging species being found in this way in Table 1. Don’t try to take specimens to Biosecurity staff which may risk their spread, but close the container and ask the staff to come to you. Keep an eye out in your village, plantations and forest for any unusual animals or plants, for trees with leaves being eaten or dying over large areas – you may be the first to spot the arrival of a new plant disease or insect pest. Detecting it early is the key to eradicating it and potentially saving Cook Islands millions of dollars.

## Inter-island biosecurity

A key part of this strategy will be to try to prevent invasive species moving between different islands within the country. It is too late to eradicate many from Cook Islands altogether but we can maybe keep some islands free of them. Invasive species found on some islands but not others include ship rats, Indian myna, no-see-'em biting-midge, *Mimosa invisa* and many other weeds.

## International responsibilities

Invasive species are clearly also an international issue with an emphasis on preventing them moving from one country to another. Agencies and exporters in the countries of origin have some defined responsibilities to check some consignments before they are sent and to provide paperwork identifying what is in containers, other cargo and mail items. This system can go wrong, as in the lettuce aphid example (Table 1) when the three boxes found to contain the pest were identified as having missed inspection as the exporter had sourced them from another supplier to make up the order. There are a number of international and regional organisations undertaking coordinating roles, a number of international regulations in force, and countries that trade with each should work in close cooperation.

## Cook Island’s native biodiversity at risk

The Cook Islands has 63 native species assessed for their conservation status using the IUCN Red List of Endangered Species that are ranked as ‘endangered’ (8 species) or ‘vulnerable’ (55 species) (ISSG 2014). There are ten endemic species, i.e. found only in the Cook Islands, on the list, six birds (five ‘vulnerable’ and one ‘near-threatened’), one reptile (‘vulnerable’) and three fish (‘least concern’).

These species and the key factors that threaten them with extinction are identified in Table 3. (Note: the three endemic marine fish are not included as invasive species are not considered among their threats).

The country’s landsnail fauna includes species endemic to the country and endemic to Rarotonga itself. There is a pattern of extinctions spreading from coastal areas to the interior on Rarotonga, particularly of ground dwelling species, and invasive species are implicated in this and pose a threat to some remaining species (Brook 2010). Rooting and scratching by pigs and chickens can disturb ground-layer micro-habitats making them uninhabitable by snails, and ship rats, mice, introduced ants and other invertebrates were likely predators.

**Table 3: Cook Islands threatened endemic birds and lizards and the key threats to them. (Source: modified from ISSG 2015 and Gerald McCormack pers. comm.).**

|  |  |  |  |
| --- | --- | --- | --- |
| **Species** | **IUCN Red List Category** | **Location** | **Invasive Species Threats** |
| Cook Islands Reed-warbler (*Acrocephalus kerearako*) | Near threatened | Mangaia, Miti’aro | Cats, Pacific and ship rats (predation); goats (habitat modification) |
| Rarotonga starling (*Aplonis cinerascens*) | Vulnerable | Rarotonga | Common myna (competition, disturbance); ship rats (predation); introduced diseases |
| Atiu Swiftlet (*Collocalia sawtelli*) | Vulnerable | Atiu | Landcrabs (predation) |
| Rarotonga Flycatcher (*Pomarea dimidiate)* | Vulnerable | Rarotonga,  Atiu | Cats, and ship rats (predation); weeds (habitat modification) |
| Cook Islands Fruit-dove (Ptilinopus rarotongensis) | Vulnerable | Rarotonga, Atiu | Common myna (competition, disturbance?); ship rats (predation?); introduced diseases |
| Mangaia Kingfisher (*Todiramphus ruficollaris*) | Vulnerable | Mangaia | Common myna (competition, disturbance); cats, (predation); goats (habitat modification) |
| Cook Islands skink (*Emoia tuitarere*) | Vulnerable | Rarotonga | Cats, and potentially Pacific, Norway and ship rats (predation) |

Note: The arrival of ship rats on islands where they are currently absent, e.g. Atiu, is identified as a very significant invasive species threat.

The National Biodiversity Strategy & Action Plan (2002) identified 30 endangered plant species. Competition from introduced vines and shrubs is one of the factors that threaten their continued survival.

## Cook Island’s productive sectors at risk

The importance of tourism to the country was identified earlier. Invasive species can impact on tourism in several ways, such as mosquito-borne diseases that discourage people from visiting; invading climbing vines and foreign trees that can turn Polynesian tropical forests into replicas of ones found overseas; or predators that remove native fauna leaving only foreign species.

An example of an invasive species that affects tourists is the no-see-'em biting-midge (Culicoides belkini), small biting insect that can pass through mosquito screens, found on Aitutaki, Manuae and Mitiaro. A taxonomic review identified this species as present in French Polynesia in the 1960’s and indicated that it had probably arrived there from overseas via the airfield (Wirth & Arnaud 1969) and it was first detected in Aitutaki about the same time (McCormack 2015). It reached Mitiaro in around 1980.

The agricultural sector does not make a large contribution to the country’s exports but is vital for people’s livelihoods providing much of the food they eat, particularly on islands other than Rarotonga. It also provides the tropical fruits that tourists expect to enjoy. Most food crops have been brought in from overseas so are very vulnerable to the arrival of pest insects, fungi and diseases from their native lands, because Cook Islands has none of the other organisms that keep them in balance overseas. Traditional cropping systems, that involved leaving land fallow for several seasons, have come under pressure from population growth and reducing fertile land available. Over-cropping of land, with limited crop rotation or fallow periods, has resulted in the depletion of soil organic matter and nutrients in many areas. Incidences of soil pests and diseases, such as nematodes and *phytopthora* root rot, have risen rapidly and conditions have favoured the spread of weeds (Cook Islands Government 2013).

Commercial forestry is no longer pursued in the Cook Islands, other than via small plantations by private individuals. So any insect pests and diseases that can affect overseas species introduced for forestry can have limited impact nationally.

Collecting seafood in lagoons and reefs provides an important source of protein for people which could be impacted by marine invasives. Aquaculture poses a particular risk by concentrating non-native organisms in situations where there would be no natural controls for any alien invasive species that can arrive. There are clear pathways for such invasive species to arrive either with marine farming equipment or stock – an importation of freshwater prawns from Fiji was banned when testing revealed the presence of two viruses that can cause a significant disease (Ministry of Marine Resources file). When an outbreak of disease occurred in pearl farms in Manihiki, technicians were required to bring their seeding equipment to Ministry of Marine Resources for sterilisation when they arrived and left the country. While invasive species can threaten the success of an aquaculture project, the more significant, irreversible impacts can be on native fauna – i.e. on Cook Islands’ freshwater prawn species in this case.

## Why a NISSAP is needed

Invasive species are an ever-present and growing threat and their management involves many different organisations from Government Departments, NGO’s, farmers, fishermen and women, and island communities. This management effort has in the past been fragmented and under-resourced and the NISSAP seeks to address this by bring all stakeholders together around an agreed plan of priority actions.

While border control procedures to minimise the introduction of new invasive species are in place, the necessary resources and personnel to be fully effective at the international and national levels are lacking. It is widely perceived that the system is not backed up by adequate action (fines, prosecutions) being taken when an interception is made. Border control covers the movement of passengers and cargo via air and sea transports and in addition to this the shipping companies must manage wastes and ballasts from their vessels.

Several initiatives have been implemented to educate and make the public aware of the risks involved in smuggling in plants from overseas undeclared however the problem continues highlighting the need to expand or alter the current education and awareness program (National Environment Service 2011).

The sphere of invasive species management is vast and severely under resourced (especially human and financial) and as a result some invasive species populations have grown to levels where eradication or even management is either impossible or well beyond our means therefore a concentrated effort will be needed at the national, regional and international arenas to manage where we can (*ibid*).

Invasive species management has concentrated on plant and animal pests of the productive sector in the past, but there has been a growing recognition of their impacts on native biodiversity and the environment as a whole. This recognition has led to increasing efforts from environmental agencies, taking more of a coordination role addressing all invasive species, and to the development of a regional programme. Production of the NISSAP is an activity within that programme: the GEF-PAS regional invasives project ‘*Prevention, control and management of invasive alien species in the Pacific Islands’* being implemented by UNEP with SPREP as the executing agency.

The NISSAP takes account of the regional guidelines produced by SPREP and SPC whose goal is: ‘To assist Pacific Island countries and territories in planning the effective management of invasive species, thereby reducing the negative impacts of invasives on their rich and fragile native heritage, communities and livelihoods’ (SPREP 2009). The Action Plan is organised according to the three thematic areas of the Guidelines: Foundations, Problem Definition, Prioritisation, and Management Action.

Implementation of the NISSAP should ensure that Cook Islands meets the Aichi target 9, established under the Convention of Biological Diversity: that *by 2020, invasive alien species and pathways are identified and prioritized, priority species are controlled, and measures are in place to manage pathways to prevent their introduction and establishment.*

## 

## Process of NISSAP development

An overseas consultant was recruited to assist in the development of the strategy. He made a first visit in May 2015 to collect information and meet with the key agencies. A second visit in June 2015 centred on the development of the draft Action plan and included agency meetings and two workshops, one focussed on the national picture and one on Pa Enua including representatives of the islands of Aitutaki, Atiu, Mangaia, Mauke and Mitiaro. All the outer islands were circulated with a questionnaire to identify the priority pests of most concern to their communities.

A draft plan was circulated on….. [complete at end]

## Linkages of the NISSAP to other strategies

This section reviews other Government strategies and policies that address invasive species and the sectoral plans of the key agencies involved. The actions identified in this NISSAP should be fed into these strategies and plans when they are next revised.

**National Strategies**

Cook Islands has a strong framework of national strategies and policies in place and many show that environmental issues are mainstreamed across different sectors and invasive species are widely mentioned.

**The Cook Islands National Sustainable Development Plan 2000-2015**

The country’s key national strategy is working towards a national vision “*To enjoy the highest quality of life consistent with the aspirations of our people in harmony with our culture and environment*”. Ecological Sustainability is one of eight priority areas with the following goal: ‘*Environment for Living: A Cook Islands where we sustain our ecosystems and use of our natural resources efficiently’*.

A key objective within Ecological Sustainability is ‘Protect our Biodiversity and Ecosystems’ and ‘stepping up our efforts to actively control invasive species’ is identified as part of the planned effort. However there were no measurable targets established for invasive species management.

Revitalising agriculture is another objective within the Plan though there is no mention of enhancing the control of possible agricultural pests at the border.

The next National Sustainable Development Plan 2016-2020 is under development and will be based on the identification of ‘National Development Goals’ and relevant indicators. Three of 16 suggested goals relevant to invasive species are to: ‘*Achieve food security and improved nutrition, and increase sustainable agriculture’* which covers biosecurity and to ‘*Conserve and sustainably use our ocean, lagoon and marine resources*’ and ‘*Protect, promote, sustainable land use, management of terrestrial ecosystems, and halt biodiversity loss’* which should include the management of invasive species threatening marine and terrestrial species and ecosystems. A series of up to five targets are to be developed under each goal. Consultation with different agencies on the goals and indicators is scheduled for June-July 2015 [update - has this happened?], so it should be possible to feed in indicators identified in the NISSAP.

**Sectoral Strategies**

**National Environment Strategic Action Framework 2005-2009 (NESAF)**

The NESAF was developed as a mandate under the Environment Act 2003, to replace the 1992 NEMS, and became the leading environment policy framework for the period from 2005-2009. It provides guidance and direction to the Cook Islands to protect, conserve and manage its environment and natural resource. It contained a key performance indicator in relation to invasives: ‘*Estimated Areas (size) of contamination by spreading invasive species reduced as a result of effective control’*.

Four immediate invasive species priorities were identified:

1. A survey of all islands for invasive species
2. A community-based programme to eradicate invasive weeds and animal pests that are not yet widespread on particular islands
3. A national programme to assist with the control of more serious invasive weeds and animal pests
4. A multi-sectoral review of control of trans-boundary and inter-island movements of terrestrial and marine IS.

An implementation review in 2008 identified the following progress against each:

1. Report completed of IAS on Rarotonga, Aitutaki, Atiu, Mitiaro and Mauke. Paper on grazing impacts of goats. Rat control initiatives at Takitimu and monitoring on Aitutaki and Atiu. Myna bird eradication on Atiu. Status survey of agricultural invasives.
2. Initiative on Mauke to eradicate Red-Passion Vine. Initiatives to eradicate *Mimosa* from Mitiaro, Mauke and Mangaia ceased due to funding constraints.
3. Monitoring exercises through Ministry of Agriculture e.g. Cuban thrip and fruit-flies.
4. Biosecurity Act 2008 enforced. Draft Biosafety Framework and National Status Report on Biosafety prepared.

An updated NESAF 2013-2017 [adjust dates] is under development. It contains as a strategic target: ‘Effective prevention, control and management of Invasive Species’ and identifies a series of actions that will be included in the Action Plan (Section 8.0).

**‘Healthy soils, healthy foods - sustaining our common livelihoods.’ Agriculture & Food Sector Strategy. 2015 draft.**

This strategy identifies the overuse of pesticides as one way that agriculture impacts negatively on the environment and recommends an Agro‐ecology approach whereby more attention is paid to diversified cropping systems and‐or integrated crops‐livestock systems. Integrated pest management helps to protect crops against pests by relying on the natural environment such as beneficial trees, plants, animals and insects.

**Land Use Policy (2008 Draft)**

This policy identifies pests and weeds among the predominant adverse environmental effects of land use. It proposes a policy element of ‘*Coordination and processes to protect agricultural systems and forests from weeds, pests and pathogens*.’

**National Biodiversity Strategy & Action Plan (NBSAP)**

Cook Islands produced its first NBSAP in 2002 and is currently preparing a second one, allowing the priority actions identified in the NISSAP to be fed directly into this. Invasive species management was one of eight themes in the initial NBSAP, with goals to reduce the adverse impacts of invasive species on indigenous species and ecosystems and on agricultural species and ecosystems, including preventing new invasions. It is expected to have equal importance in the second NBSAP.

The Fourth National Report to the CBD includes a collation of the country’s most serious alien invasive species and reviewed progress towards the invasive species goals of the NBSAP.

**National Biosafety Framework**

A draft National Biosafety Framework was completed in 2008. It identified that the Framework should be used to strengthen the legislation and management of biosecurity as a whole to reduce the risks posed by invasive species and Genetically Modified Organisms (GMO’s). Its steering committee recommended the development of an Independent Biosecurity Agency. Other recommendations on importing procedures and risk analysis are equally applicable to invasive species as they are to GMO’s.

A legislative review was carried out as part of the process to develop the Framework. This was used to guide the compilation of section 7.0 on legislation.

**National Capacity Self-Assessment**

The Biodiversity Thematic Assessment carried out within this project summarised the capacity gap in relation to invasive species (National Environment Service 2007) and identified the root causes as follows:

* Insufficient capacity for effective implementation of Quarantine legislation and activities such as monitoring and management of ports for early detection and action against invasive and potentially species
* Current border control staff are limited and some are unskilled or have no scientific background
* Limited capacity to identify and carry out thorough risk assessments on potentially invasive species
* Limited capacity to respond to the threats posed by invasive species, particularly to identify, control, eradicate and monitor invasive species to minimize their impacts on biodiversity resources
* Lack of policies and legislation prohibiting and preventing the movement of invasive species between islands of the Cook Islands
* Ports lack capacity to control or prevent movements of biomaterial between islands and internationally
* Limited coordination of efforts to eradicate invasive species
* Assessment of feasibility of eradication and control options for invasive species in the Cook Islands is limited as well as identified successful methods
* Communications between relevant stakeholders related to invasive species is limited
* Limited awareness of how invasive species are introduced and spread within the Cook Islands
* Lack of awareness of the potential consequences of clearing vegetation in terms of the spread of invasive species further inland where the majority of our endemic and native species reside
* Border Control and Ministry of Health has yet to initiate plans to minimise to risk of health impacts from events such as Avian Influenza or SARS - no plan of action has been prepared.

Many of these are still relevant eight years later.

**National Disaster Risk Management Policy 2005**

The policy requires formal processes of risk management to be applied in all aspects of national development planning, and emphasises the need to strengthen the resilience of the Cook Islands and its communities through the development of effective preparedness, response and recovery arrangements. The Central Policy and Planning Office is responsible for coordination and implementation of the national disaster risk reduction policies.

**Cook Islands National Disaster Risk Management Arrangements 2009**

This plan, formulated under the National Disaster Risk Management Act 2007, is to provide the framework to support national disaster risk reduction and disaster management. Invasive species (IS) are listed as ‘high’ risk based on their potential to create major emergencies or national disasters in the Cook Islands. While they contain no specifics in relation to IS, the Arrangements set out the system relevant to all identified risks including communication, planning and responding. Clearly key activities in relation to invasives are the development of an Early Detection and Rapid Response (EDRR) Plan and the running of simulation exercises to maximise preparedness for a new invasion of a potentially damaging IS.

**Cook Islands National Action Programme (NAP) for Sustainable Land Management (SLM) (Government of Cook Islands 2013).**

The NAP was prepared in accordance with the United Nations Convention to Combat Desertification and recognised invasive species as an important part of the context for SLM. Improving information on invasive species was included within a goal of ‘*Science Technology and Knowledge is enhanced to address desertification/land degradation pressures and mitigate the effects*.’

## Invasive species in corporate plans

For invasive species management to be appropriately organised and resourced it should appear in the Corporate Plan of the key agencies and this section reviews these.

**Ministry of Agriculture**

The Ministry of Agriculture Business plan 2015-16 identifies several biosecurity-related challenges that the NISSAP can address:

* The risks posed by neighbouring countries with serious pests
* The lack of trained biosecurity staff in the outer islands to carry out border control activities e.g. non-scheduled vessels, yachts, etc.

It has the following invasive species-related goals and targets:

1. maintain an effective and efficient pest surveillance and monitoring programme throughout the Cook Islands including the regular monitoring of the “Fruit Fly” traps (Research & Development)
2. rear and release biological agents for the management of selected invasive species (Research & Development)
3. effectively implement the Bio-Security Act 2008 throughout the Cook Islands (Biosecurity)
4. review the Draft Biosecurity Regulations (Biosecurity)
5. monitor the status of animal health and other diseases that may impact on both local livestock sector as well as the human population (Livestock)

These are incorporated in the Action Plan (Section 8.0).

**National Environment Service**

The NES 2015-16 Business Plan identifies the current project that funded this NISSAP as one of its Aid projects: 3.2.2 Project Two– Prevention, control and management of Invasive Alien Species in the Pacific Islands. It identifies ‘Promoting and implementing the National Invasive Species Strategy and Action Plan’ as a target/indicator for 2016/17. The Island Futures Division within the Biodiversity Conservation Unit is the division responsible for invasive species management.

**Ministry of Marine Resources**

There is no specific mention of invasive species in the Ministry’s business plans, but the following three outputs would cover their management particularly through preventative measures and advocacy and education:

Output 1 Offshore Fisheries

* To expand income earning opportunities from sustainable offshore fisheries, through effective management, capacity building, and infrastructure and market development
* Establish monitoring and controls to prevent illegal practices.
* Promote sanitary standards through appropriate legislation and practical implementation to apply to all Cook Islands fish products wherever they may be sold or exported to.
* Implement all conservation and management measures agreed by any regional fisheries management organization to which the Cook Islands is a Member.

Output 2 – Pearl industry support and environmental management

* Develop capacity in cross-cutting areas within the marine sector concerning environmental management, public health safety and food safety programs.

Output 3 – Inshore fisheries and aquaculture

* Ensure safe, sustainable fishing and conservation practises, the protection of culture and tradition and long term food security.

# **2. GUIDING PRINCIPLES**

The ‘precautionary principle’ should be applied – where there is not enough information to predict whether a species will become invasive or not, it should be assumed that it will have a damaging impact and action should be taken to stop it establishing or spreading. It should also be assumed based on international experience that any species imported to only be kept in ponds, pens or cages will eventually escape into the wild.

Preventing the arrival of introduced species is more effective and cheaper than trying to manage them when after they arrive. So an emphasis should be placed on effective border control.

Eradication is more effective and cheaper in the long run than permanent control of an invasive species, so it should be attempted in situations in which it is likely to succeed. Eradication is most effective if a new arrival is detected early while in small numbers so surveillance is important.

Species that cannot feasibly be eradicated should be considered for ongoing control, particularly biological control. This control may be aimed at keeping them out of important sites for native flora and fauna, e.g. protected areas, or restricting them to very low numbers there.

# **3. GOAL, THEMES & OUTCOMES**

## Goal:

To facilitate and guide the protection of the country’s pristine biodiversity and the livelihoods of people from the impacts of invasive species, through strong collaboration.

Mission:

To conserve biodiversity, wildlife habitat, recreation resources, scenic quality, and crop production, while protecting human health and safety, by facilitating cooperation and coordination among land managers and owners to reduce the threat of invasive species.

To carry out effective prevention, control and management of invasive species.

## Themes:

The strategy follows the Regional Guidelines (SPREP 2009) with three themes as follows:

***Theme A: Foundations***

Managing invasive species is a huge task that will only be effective if based on strong foundations. This requires:

* Generating Support - from Government, village communities, and funders
* Building Capacity – including strong institutions, individuals with sound management and technical skills, and regional networks
* Legislation, Policy and Protocols – appropriate laws, regulations, policies, protocols and procedures.

***Theme B: Problem definition, prioritisation and decision-making***

There are a large number of invasive species present in Cook Islands and many more outside its borders, and resources to tackle them are always limited. There needs to be systems in place to make decisions on how to allocate resources based on the best possible information on the distribution, numbers and likely impacts of these species.

This requires:

* To establish baseline information on invasive species and monitor change;
* to establish systems for risk management and prioritisation;
* to update knowledge and develop new management techniques.

***Theme C: Management Action***

Management action has three elements:

* biosecurity - preventing the arrival of new invasive species through effective border control;
* eradication or control of those invasive species already present;
* restoration work if needed on sites where invasive species (e.g. weeds) have been removed.

# 4. PATHWAY ANALYSIS

A spreadsheet has been compiled that identifies the detailed means that the different IS present in Cook Islands move around (ISSG 2014). As an example, soil is a medium that can transport weed seeds, the nests of ants, the eggs of African land snail and larvae of pest insects. This section reviews the major pathways through which invasive species can enter the country or move between islands within it.

There are several peaks in activity at the border from Customs and Biosecurity points of view: yachts - May to September; peak tourism by air – April to September and December; and cruise ships – January to March.

## 4.1 International

### By Air

Three international airlines currently fly into Rarotonga in the Cook Islands:

* Air New Zealand: Up to nine flights a week via Auckland departing from Adelaide, Melbourne, Sydney and Brisbane.
* Virgin Australia: Four flights a week via Auckland departing from Brisbane, Sydney and Melbourne.
* Tahiti Nui: One flight a week from Papeete.

### By Sea

**Commercial shipping**

There are three international shipping schedules currently operating through the Cook Islands, operated by two companies Matson (MV Liloa and MV Olomona) and Transam (MV Tiare Moana) and they run on an approximately three weekly cycle with ships originating from Auckland, New Zealand. There are two container ports in the Cook Islands one on Rarotonga and one on Aitutaki. Matson’s vessels travel to Cook Islands via Suva (Fiji), Apia (Samoa) and Pago Pago (American Samoa).

The S/V Kwai operated by Hawaii Pacific Maritime occasionally visits the Cook Islands bringing cargos from the United States and entering the country via Penrhyn directly from Hawaii via Kiribati.

The keys to blocking the commercial shipping pathway are good procedures when filling containers and preparing manifests (lists of contents) at the country of origin; inspecting and fumigating as many as possible on arrival in Cook Islands; then careful emptying them at their destination. Paperwork providing a clean bill of health should be received by border control from the forwarding countries. Some goods and machinery are shipped as deck cargo and pose a particular risk.

**Visiting Yachts**

There are 3 designated Biosecurity Ports of Entry for yachts visiting the Cook Islands: Rarotonga (Avatiu Harbour), Aitutaki (Arutanga), Atiu (Taunganui). No one can come ashore until a vessel has been cleared by Customs, a biosecurity clearance has been issued by Quarantine, and a ‘certificate of pratique’ issued by Health Department. Suwarrow Atoll is not a recognized port of entry however the Government has relaxed its laws permitting vessels to enter the island only when the park rangers are present. May to September is the main period during which yachts visit the Cook Islands.

Table 4 identifies for each port which agency is responsible for the biosecurity clearance as Biosecurity Service staff are not present on all islands. [All islands have agriculture officer and some are appointed as biosecurity officers. Suwarrow NES officer appointed biosecurity officer]

[Add Table 4]

A registry of 80 yachts visiting Suwarrow between mid-June and September 2014 identified that the last port visited by 74 (92.5%) of these was in French Polynesia, 3 from Kiribati, 1 from American Samoa and 2 from elsewhere in the Cook Islands. This confirms a strong potential pathway for invasives to move by yacht from French Polynesia.

**Voyaging Canoes**

A recent Te Manava Vaka Festival illustrated the high risk posed by traditional vaka voyaging to the Cook Islands. Despite prior discussions between the Biosecurity Service and the festival organisers, Biosecurity staff found and destroyed over 30kg of fresh fruit on a vaka from French Polynesia, a country identified as one of the highest risk sources of invasive species for the Cook Islands. The Biodiversity Director identified in the media that this quantity of fruit could have concealed over 100 fruit flies.



**Photo: Agriculture officers take the confiscated fruit away to be burned. (Source: Biosecurity).**

**Cruise ships**

[Add information on cruise ships – no of visits annually from what countries? Can Ports Authority provide this?]

### Other External Pathways

**Natural disasters**

Natural disasters such as cyclones may directly carry new invasive species to Cook Islands, but their major threat is an indirect one through the consequent relief operation. Large quantities of supplies and relief materials are likely to enter the country over a short period from a variety of different countries, at a time that border control facilities and procedures have broken down.

While humanitarian needs are obviously the priority, disaster management planning needs to emphasise biosecurity to avoid the recovering population being also faced with a long-term threat to their economy or environment. There may be a need to bring in overseas biodiversity personal to assist local staff manage the increased traffic, potentially including high risk items, at a time they may also be looking after family crises.

The Cook Islands National Disaster Risk Management Arrangements provide a framework for border control procedures to be strongly maintained during disaster responses (Government of Cook Islands 2009).

**‘Natural’ pathways**

New organisms can also arrive in the ways that they have done so forever unaided by people; by flying to Cook Islands, being carried here on the wind, swimming here or ‘rafting’ here on floating vegetation. All people need to keep an eye out for any unusual species and assess any found for the risk they pose.

## 4.2 Internal Pathways

### By Air

There are airports on nine islands: Rarotonga, Aitutaki, Atiu, Mangaia, Mitiaro, Mauke, Manihiki, Pukapuka, and Penrhyn. [Info from 2008 NBF draft – is this still correct?]

### By Sea

Taio Shipping runs a shipping service approximately once every two months from Rarotonga to Penrhyn, Rakahanga and Manihiki, once every two and a half months to Palmerston and Pukapuka, and once or twice a month to Atiu, Mitiaro, Mauke and Mangaia.

Cook Islands Towage Ltd run a regular service to the Pa Enua. [can we add more details of its frequency] [I see the barge sank off Mauke in November. Does that change what future service will be?]

As a possible example of transmission by the internal sea pathway, an individual in Penrhyn commented that he saw an insect that he had never seen on the island before only a couple of months after the shipment of aggregates for the solar project there (Dorothy Solomona *pers. comm*.).

# 5. ROLES & RESPONSIBILITIES

This section identifies the roles of the main agencies and organisations who are stakeholders in IAS management.

## 5.1 National

The Ministry of Agriculture plays a major role in invasive species conservation through administering the Biosecurity Act, 2008. It has two key divisions involved:

**Ministry of Agriculture (MoA) – Research Division**

* Undertakes research on and maintains database of agricultural pests
* Undertakes biocontrol programmes

**MoA - Biosecurity Service**

* Administers Biosecurity Act 2008 through:
  + Managing border control & quarantine
  + Import and export requirement including risk assessment for importation of new species

**National Environment Service (NES)**

The mandate of the NES is provided by the Environment Act 2003. Three key functions are to:

* Protect, conserve, and manage the environment to ensure the sustainable use of natural resources
* Protect, conserve, and manage wildlife, in particular protected species
* Protect, conserve and manage the environment in relation to Cook Islands waters.

It is largely to achieve these functions that the NES has an important role in managing invasive species, primarily those impacting on native biodiversity. The NES manages the Cook Islands activities within the Regional GEF-PAS project: ‘Prevention, control and management of invasive alien species in the Pacific Islands’.

**Ministry of Marine Resources (MMR)**

Ministry of Marine Resources is responsible for both inshore and offshore fisheries management. The Marine Resources Act 2005 defines the fishery waters of Cook Islands as the internal waters, territorial sea and exclusive economic zone. The Ministry is mandated to provide for the conservation, management and development of marine resources.

**Natural Heritage Trust**

This Trust was established by the Natural Heritage Trust Act 1999 and its goal is to encourage the protection of the natural environment and associated traditional knowledge by an increased awareness of Cook Islands plants and animals, and related traditional and scientific knowledge.

The Cook Islands Biodiversity data base developed and maintained by the Trust is the principal source of information of terrestrial and marine plants and animals including their invasiveness.

**Te Ipukarea Society**

The mission of Te Ipukarea Society (TIS) is to promote the balance and harmony, which should characterise the relationship of the Cook Islands people with other components of our environment. It has three core objectives:

* To disseminate information and create public awareness amongst members and the community regarding environmental matters.
* To demonstrate sound ideas and practices for the purpose of promoting conservative and sustainable development through carefully selected field projects; such demonstrations to draw on the traditional knowledge and practices where they are considered beneficial.
* To co-operate with similar organizations within the Cook Islands and throughout the world for the purpose of advancing the course of conservation and sustainable development.

TIS is managed by a voluntary committee and paid staff and volunteers attend to the day-to-day running of the Society and it is a member of IUCN and Birdlife International. It is involved in several invasive species projects including the eradication of rats from Suwarrow and support for rat control to protect kakerori in Rarotonga.

**Farmers Support Association (FSA)**

Register growers association in the CIs[add? Brian to provide list]

**Titikaveka Grower’s Association**

This association has the aim: ‘*to promote, facilitate and manage Biological and Organic practises in all forms of Agriculture, Livestock Management programs and other self- dependency ventures in those fields’*.

**Department of Customs**

The Customs Service is the Government agency with the role of ensuring security of the border and protecting the country from the entry, or exit, of people, craft, or goods and other treasured items, where the entry or exit may pose a risk to national interests. This includes assisting in preventing the entry of invasive species. It also works to ensure that lawful travellers and goods can move across our border as smoothly and effectively as possible.

Customs staff have the power to search any goods or persons arriving at the Border or to check the documentation and contents of goods either imported to or exported from and to the Cook Islands.

[Clarify the following] *The Cook Islands has 9 designated Customs ports of entry Rarotonga International Airport Avarua, Rarotonga Avatiu, Rarotonga Arutanga, Aitutaki Akaiami Sea Landing, Aitutaki Taunganui, Atiu Omoka, Penrhyn Yato, Pukapuka Tauhunu, Manihiki Tukao, Manihiki*

*Approved Ports of Entry Omoka, Penrhyn – Customs Officer, Island administration Tauhunu and Tukao, Manihiki – Police Officer Yato, Pukapuka – Police Officer, Island Administration Taunganui, Atiu – Police Officer, Island Administrator Non approved Customs Port of Entry, Suwarrow – Park Rangers, Environment Services Palmerston – Quarantine Officer We have offices in Avarua, Aitutaki and Penryhn. Our areas of operations include airports, vessels, marine ports, airfreight and seafreight facilities, postal centre, and express mail.*

**Department of Public Health**

[add?]

**Cook Islands Ports Authority**

[add?]

**Biodiversity Steering Committee (BSC).**

Seven steering committee members from key stakeholders in Biodiversity related issue were initially appointed by the Cook Islands Government for the NBSAP projects in 200? [add date] and the composition of steering committee has changed over time.

It consists of representatives of the following agencies:

* National Environment Service,
* Ministry of Agriculture,
* Ministry of Finance and Economic Management,
* Ministry of Culture,
* Natural Heritage Trust
* House Of Ariki and
* Koutu Nui
* Te Ipukarea Society

Each steering committee member has a role to play in regards to the progress of biodiversity projects and activities in the Cook Islands. They provide a useful forum for discussion of issues affecting the environment and biodiversity, give overall policy guidance, support and advice on biodiversity-related issues and meet when required.

## 5.2 Regional

SPREP and SPC are the two key agencies to provide regional coordination and support for the management of invasive species with impacts on native biodiversity, and agricultural and fisheries sectors, respectively. SPC also supports border control programmes. Annex 1 provides further details of their roles and identifies other agencies and initiatives that support invasive species work in the region.

# **6.0 PAST & CURRENT PROGRAMMES**

## GEF-PAS Regional Invasives Project – Prevention, control and management of invasive alien species in the Pacific Islands

The National Environment Service is managing the Cook Islands component of this regional nine-country project coordinated by SPREP. It contains the following main activities:

* development of this NISSAP
* revised risk analysis and early detection and rapid response systems to include invasive species that threaten biodiversity
* ship rat early detection surveillance (Atiu, Suwarrow)
* formulation of an Emergency Response Plan
* develop of community training and awareness programme
* management activities including determining practices for Cuscuta or Dodder (Rarotonga) and beach burr (Pukapuka), and sand flies (Aitutaki and Mitiaro); eradication of red passionfruit (Mauke); rearing and re-distribution of biocontrol agents for priority species including *Mimosa invisa*;

## Border Control & Quarantine

The ongoing work of the Biosecurity Service is guided by a Biosecurity Manual revised in 2014 that covers:

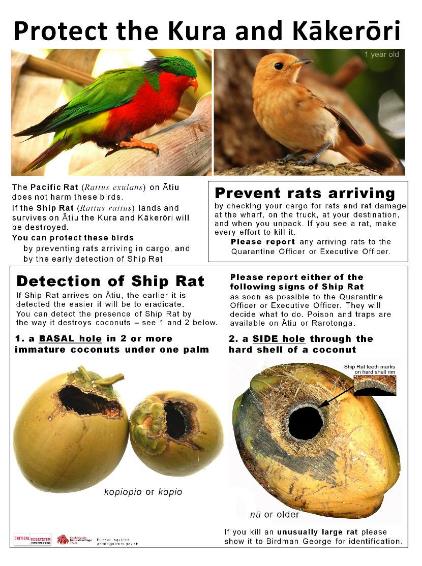
* Aircraft and Passenger Clearance
* Vessel and Yacht Clearance
* Import clearance - ensuring that all inward cargo meet Biosecurity requirements
* Export certification - ensuring that all exports of both private and commercial agricultural products are as pest-free as can possible be and in compliance with the protocol of the country of destination
* Internal quarantine - certification of the movement of plants within the Cook Islands.

Nineteen staff are employed on biosecurity work on Rarotonga and a small number of the Agriculture Department staff on the outer islands have training in this field.

## Internal (inter-island) Border Control

**Prevention of arrival, or early detection and eradication of rats**

The return of any rat species to Suwarrow or the arrival of ship rats on Atiu would be disastrous for birdlife. Measures put in place to prevent this include a biosecurity plan for Suwarrow and an awareness programme on Atiu including the poster below.



## Emergency Response

There has been some work on emergency response plans to sit under the National Disaster Risk Management Arrangements. A Cook Islands Animal Health Emergency Response Plan was endorsed by Cabinet in June 2011. The plan identifies the steps to be taken following the detection of an outbreak as:

* investigate and determine the extent of an outbreak
* establish quarantine measures at affected sites to contain the pest or disease
* identify the likely source of the outbreak
* assess the feasibility of successful eradication being achieved.

It identifies the high risks posed by the possible arrival of diseases such as avian influenza and Newcastle disease, affecting poultry or other birds, and foot and mouth disease affecting cattle, pigs and goats.

The GEF-PAS Invasive Species project has budgeted for the development and testing of a more general Emergency Response Plan for all invasive species.

## Eradication of Pest Vertebrates

**Suwarrow Island Rat Eradication**

Suwarrow Island is a National Park with globally significant seabird populations, consisting of 30 motu fringed around a lagoon with a landmass of c.1.68sq km. Pacific rats were detected on one motu in 2008 during a seabird survey and four motu were later found to be infested. In May 2013 the National Environment Service, Te Ipukarea Society and Birdlife International carried out a ground poisoning operation using the toxin brodifacoum (Munro 2015). Subsequent monitoring has determined that this operation was successful and Suwarrow officers have not detected any rats there since. A draft Biosecurity Plan has been developed to minimise the risks of rats becoming re-established in the future.

**Programmes to eradicate Indian Myna**

A major programme was initiated on Atiu (2693ha) in 2009 aiming to eradicate myna to increase the productivity of native birds, including the chattering kingfisher, and the kakerori and Rimatara lorikeet recently introduced to the island. A programme coordinated by the Cook Island Natural Heritage Trust has reduced an estimate population of about 6000 to less than 20 (as at June 2015) [update] through a combination of poisoning, trapping and shooting.

A feasibility study was prepared in 2006 on the eradication of myna from Mangaia (5180ha) to protect the kingfisher that is endemic to this island (Parkes 2006). This concluded that eradication was both justified and technical feasible. Experience from the programme on the smaller island of Atiu would be likely to significantly increase the chance of success. It was decided that further proof of the detrimental effect of the myna on the kingfisher was needed to ensure that the community (and funding agencies) would be more convinced that the myna should be eradicated with the sake of the species. Surveys organised by the Cook Islands Natural Heritage Trust indicated that there were limited negative interactions between the kingfishers and mynas so eradication is not justified.

## Control of Pest Vertebrates

**Control of rats to conserve kakerori on Rarotonga**

A 26-year programme of periodic control of ship rats, by poisoning 155ha of forest at Takitumu Conservation Area using a grid of bait stations, has increased kakerori numbers from 29 in 1989 to over 300 birds today. A second population of birds has been established on Atiu and as a result of the recovery programme the status of the species has been down-listed from ‘critically endangered’ to ‘vulnerable’.

## Control of Pest Invertebrates

**Response to the arrival of Glassy-winged Sharpshooter (Rarotonga, March 2007).**

After initial delimiting surveys, systemic insecticides were used to control the species at sites that contained high numbers of adult insects. In October 2007, a tiny (2 mm) parasitic wasp, *Gonatocerus ashmeadi* was imported from Tahiti and released as a possible biocontrol at three sites about 1 km apart. Since its release, the wasp has multiplied and spread quickly in areas where GWSS is present. Monitoring results indicate that the GWSS population has significantly decreased. Almost all eggs of GWSS collected from the field had been parasitised by the wasp. Although the wasp will not eradicate GWSS entirely from the island, it is keeping the population under control.

**Response to the arrival of two thrips (Rarotonga, 2009).**

The Cuban laurel thrip (*Gynaikothrips ficicorum*) and red-banded thrip (*Selenothrips rubrocinctus*) arrived in Rarotonga around November 2009 and reached high numbers in their first year attacking tomatoes, Benjamin fig trees, pawpaws and orchids, avocado, Terminalia trees and potentially mangoes. Insecticides cannot achieve complete control and there are plans to introduce a tiny predatory bug (*Macrotrachelia thripiformis*) from the Philippines as a biocontrol (Source: Cook Island News 12 October 2010). An import-risk analysis has been undertaken which concludes that “the benefits of introducing it for the long-term control of the Cuban laurel thrip outweighs any possible risk of negative side effects”. [update – would this also tackle the red-banded thrip?].

**Biological control of coconut scale (*Aspidiotus constructor*)**

This is a major pest on coconut trees and many other fruit trees on Atiu. A ladybird beetle *Chilocorus circumdatus,* originally introduced from Australia around 1990 was transferred from Rarotonga in 2008.

**Studies and control of no-see-'em biting-midge**

The Cook Islands Natural Heritage Trust organised a team of international experts to visit Aitutaki and Mitiaro in 2015, funded by the GEF-PAS Invasives Project to study this species and identify its breeding sites (McCormack 2015). The midges were observed breeding on the edge of a small swamp on Aitutaki, where follow-up control work is planned, and in the large central swampland on Mitiaro.

## Control of Pest Plants

**Biocontrol programme**

A weed biocontrol scoping study was carried out in 2012 by Landcare Research (Paynter & Lloyd 2012). It identified 41 priority weed species of which a smaller number were suitable for biocontrol in the near term. Two species, the giant sensitive plant (*Mimosa diplotricha*) and lantana (*Lantana camara*), were not included because they are already well controlled by biocontrol agents that have been introduced to the Cook Islands. Eight species were identified for initial work.

**Community-based programmes**

Several community projects on Mauke, Mangaia, Aitutaki and Mitiaro have been focused on eliminating *Passiflora rubra* (Pōkutekute), *Mimosa invisa* (Pikika’a atupaka) and *Mimosa pudica*

(Pikika’a).

Munro & Kaokao (2015) reported on a programme funded by the GEF-PAS Invasives Project to control red passion fruit which is confined to a single site on Mauke. There have been several previous attempts to eradicate this plant from 2001 onwards, and the latest effort was initiated in 2007 led by the Environment Officer based on the island. There have been no sightings of mature red passion fruit since 2013 and all juveniles have been killed. However there are increasing numbers of seedlings germinating from dormant seeds in the ground. Ongoing consistent efforts are needed to ensure that the seedlings are destroyed before they reach fruit-bearing age.

## Management of Marine Invasives

There has not yet been any work conducted on the control of any marine alien invasive species. The native crown of thorns starfish (COT) is occasionally controlled when numbers rise to a point that reefs suffer significant damage, e.g. on Aitutaki in ? [add date]

The Ministry of Marine Resources maintains a thorough biosecurity programme to manage the importation and exportation of new organisms for aquaculture. The rejection of prawn shipments was identified earlier. Paua spawning and rearing is governed by an export protocol that involves the shells of broodstock being cleaned with chlorine before spawning, all water used for rearing being filtered and this stock is isolated from the normal rearing of other clams.

## Education and Awareness

National Environment Service, Ministry of Agriculture and Te Ipukarea Society have undertaken awareness programmes related to invasive species. As examples, the National Environment Service organised a ‘cross the island walk’ with Avarua school looking at threats to biodiversity, and has developed an Invasive Species poster series (as below).

The Ministry of Agriculture ran a very comprehensive awareness campaign following the Oriental fruitfly outbreak including TV and radio programmes. [Are there any posters or leaflets that could be included here?]



**Example of Invasive Species posters produced by NES.**



**Photo: Elizabeth Munro, Senior Biodiversity Officer introducing invasive species during a Web of Life school programme.**

# 7.0 LEGISLATION & INTERNATIONAL CONVENTIONS

The following Acts and Regulations include provisions relating to invasive species management:

## 7.1 National Legislation

**Biosecurity Act 2008**

This Act is to prevent the entry of animal and plant pests and diseases into the Cook Islands, to control their establishment and spread in to the Cook Islands, to regulate the movement of animal and plant pests and diseases and of animals and plants and their products; to facilitate international cooperation in respect of animal and plant diseases; and to make ancillary and related provisions.

Its sections include coverage of border and internal controls, import and export procedures, and quarantine. It sets out the functions of the Cook Islands Biosecurity Service which are extensive.

The following legislation has been repealed with the passing of the Biosecurity Act:

Plants Act 1973, Plant Quarantine Regulations 1993, Domestic Quarantine Regulations 1993, Animals Act 1975, Animals Importation Redulations1992, Animals Disease Prevention Regulations 1982, Copra Act 1970; Wandering Animals Act (24 of 1976); Cook Islands Fruit Regulations 1965, (S.I. 146/1954).

**Environment Act 2003**

This is the principal legislation for biodiversity conservation. It provides national legislation for the conservation and management of biodiversity as follows:

* Protected Species – Designating animals and plant as protected species for the purpose of this Act.
* Providing for the protection, conservation and management of wildlife, protected species or both.
* Regulating or prohibiting trade and commerce in wildlife, protected species, or both.
* Protected Areas – Establishing Protected Areas

**Environment (Biodiversity and Conservation) Regulations 2015**

These regulations are currently being revised to fit a new Crown Law template. Part 2 ‘Trade in Endangered Species’ includes the following provisions:

1 Restrictions on Trade

(1) Unless a person holds a permit, issued by the Service before the trade takes place, that person must not trade in—

* invasive alien species to the Cook Islands
* invasive alien species between islands of the Cook Islands
* invasive native species between islands of the Cook Islands.

**Pa Enua Local Government Act 2012-13**

One of the Objects of the Act is to enable Pa Enua Local Governments and their island communities to decide on how best to promote the social, economic, cultural and environmental well-being of the respective islands.

It contains provisions for the Crown to transfer responsibilities to empower the Pa Enua Local Government to perform any functions and exercise any powers, and to make bylaws which could be applied to aspects of invasive species management.

**Disaster Risk Management Act**

This Act provides for Disaster Risk Management in the Cook Islands. Its objects are to ensure Disaster Risk Management procedures are put in place, establish an efficient structure for the management of disasters, and enhance the capacity of the government, relevant agencies and the community to effectively manage the impacts of disasters.

Note: The Cook Islands National Disaster Risk Management Arrangements 2009 identified invasive species having a high potential to create major emergencies or national disasters in the Cook Islands.

**Maritime Rules 2014**

Several Rules were made in 2014 pursuant to the Maritime Transport Act 2008/4 including one to implement the country’s obligations under the International Convention for the Control and Management of Ships’ Ballast Water and Sediments. This places administration of the Rules which incorporate the Convention with the Ministry of Transport.

## 7.2 Island Specific Regulations:

**Environment (Mitiaro) Regulations 2006**

These extracts from regulations for Mitiaro show the types of controls that island ‘governments’ can impose. The regulations state that it is:

‘Unlawful to import into or keep on the island any animal, or any coconut or plant not native to the island except with prior written approval of the Ui Ariki and the Island Council and provided that all Quarantine measures have been taken.

The Island Council may, from time to time, in consultation with the Island Environment Authority, establish measures necessary for the control or eradication of invasive animal or bird species that threaten or harm any birds present on Mitiaro which are native to Mitiaro.

All pigs shall be kept outside any residential area or at least fifty metres from:-

(a) any occupied dwelling; or

(b) the boundary of any neighbouring land.

Every owner of a pig shall keep such a pig within a suitable enclosure, or tethered.

The Island Council shall be entitled to appoint and dismiss certain persons to act as Enforcement Officers to assist in enforcing these Regulations who may, when required, also be deemed to include any Officer of the Environment Service, Police Department, Quarantine, Public Health, Marine Resources and Public Works.’

## 7.3 International Conventions & Agreements

**Convention on Biological Diversity (Ratified 1993)**

This is the key convention relating to the conservation of flora, fauna and ecosystems. It requires countries to develop a NBSAP and specifically to ‘prevent the introduction of, control or eradicate those alien species which threaten ecosystems, habitats or species.’

An Aichi Target 9 adopted by a Conference of the Parties to the CBD covers invasive species as follows: *By 2020, invasive alien species and pathways are identified and prioritized, priority species are controlled, and measures are in place to manage pathways to prevent their introduction and establishment.*

International Plant Protection Convention (IPPC)

The IPPC is an international agreement on plant health developed in 1951 and overseen by the Food and Agriculture Organisation (FAO). Its objectives include:

* protecting sustainable agriculture and enhancing global food security through the prevention of pest spread
* protecting the environment, forests and biodiversity from plant pests
* facilitating economic and trade development through the promotion of harmonized scientifically based phytosanitary measures
* developing phytosanitary capacity for members to accomplish the preceding three objectives.

**United Nations Convention on the Law of the Sea** (**UNCLOS**)

UNCLOS includes (Part V) prescription of exclusive economic zones (EEZs) stretching to 200 nautical miles from its coast over which a country has special rights over the exploration and use of marine resources. Part XII contains provisions for protection and preservation of the marine environment including minimising pollution and preventing the introduction of invasive species.

Cartagena Protocol on Biosafety (July 2002)

This protocol to the Convention on Biological Diversity aims to ensure the safe handling, transport and use of living modified organisms (LMOs) resulting from modern biotechnology. The Parties undertake to ensure that the development, handling, transport, use, transfer and release of any LMOs are undertaken in a manner that prevents or reduces the risks to biological diversity, taking also into account risks to human health. While LMOs are different from invasive species similar processes of risk management, border control and quarantine apply.

International Convention for the Control and Management of Ships’ Ballast Water and Sediments (2004).

The key obligation on Parties is ‘… to undertake comprehensive actions in order to prevent, reduce and if possible eliminate the transfer of harmful aquatic organisms and pathogens through the control and management of ships’ ballast water and sediments.’

# **8.0 ACTION PLAN**

The 10-year Action Plan is based on the nine outcomes in the regional guidelines.

| **Outcomes & Actions** | **Activities** | **Target** | **Means of Verification and**  **Monitoring Frequency** | **Responsibility** | **Financing** | |
| --- | --- | --- | --- | --- | --- | --- |
| **GUIDELINES – THEMATIC AREA A: FOUNDATIONS** | | | | | | |
| A1.***Generating Support*** **OUTCOME 1.1: The impacts of priority invasive species on biodiversity, economies, livelihoods and health, are widely understood and actions to manage and reduce them are supported.** | | | | | | |
| Raise awareness of the public on the impacts of IS present in Cook Islands, and those that are a potential threat, on the country’s biodiversity, economy, livelihoods and health | Develop and utilise awareness materials of the most damaging terrestrial invasive species not found in Cook Islands but at high risk of arriving from overseas. | Poster of IS not found in the Cook Islands developed in 2016  Poster of IS not found on 6 Pa Enua islands produced in 2016 | Poster produced and distributed to all islands | NES, MOA | GEF- IAS Project | |
| Develop and utilise awareness materials on the potential threat of marine invasive species to the Cook Islands | Poster of marine IS that could theoretically reach Cook Islands produced in 2016 | Poster produced and distributed to all islands | MMR, NES |  | |
| Develop and utilise 1-pager for each island identifying priority IS not found there yet but at risk of arriving from neighbouring islands. | 1-pager produced for each island in 2016.  Pamphlets created in 2017 to identify each high risk species with warnings aimed at preventing their arrival | Materials produced and distributed to all islands | SPC, MOA and NES, Outer Islands |  | |
| Develop and circulate awareness material on increased threats from invasive species associated with climate change | Pamphlets, hand-outs and records of TV and radio programmes produced by 2018 | Materials produced and distributed | MOA, NES |  | |
| Raise awareness of Island Governments of the threat posed by invasive species | Organise a presentation on this issue during the Mayors’ meeting in 2017. | Record of Mayors’ meeting | NES, Island Mayors |  | |
| Carry out education programmes to raise awareness among school pupils | Work with primary schools to introduce invasive species through events during Environment Week or National Days (e.g. Biodiversity Day, Lagoon Day, World Food Day) | Programmes established for primary school children to follow at school or during field visits, 2016-20.  Children pass on what they learn to parents | Record of students’ participation | NES, MOA |  | |
| Awareness and understanding of IS raised in secondary schools by incorporating invasive species into curriculum and school visits by experts. | The issue of IS is taught via different subjects in schools: e.g. biology, science, social studies [date]  ? visits are made to each secondary school annually. | Record of number of schools and students involved with the subject annually. | MOA, NES, SPC, Education |  | |
| Investigate possibility of developing self-learning DVD (as EMCI example) on invasive species (targeting adults and students) | Material sourced from SPC, SPREP, FAO, modified for Cook Islands and brief DVD produced 2016-17. DVD aired on TV. | DVD produced and aired on TV. |  |  | |
| A2. ***Building Capacity*** **OUTCOME 1.2: The institutions, skills, infrastructure, technical support, information management, networks and exchanges required to manage invasive species effectively are developed.** | | | | | | |
| Ensure the necessary organisation is in place to implement the NISSAP.  Organise the Biodiversity Committee to take on a role of coordinating the implementation of the NISSAP. | Review the composition of the Biodiversity Committee to identify if any key stakeholders in invasive species management are missing, and add their representatives.  Committee to include an annual review of progress on NISSAP implementation in its schedule. | Two committee meetings held on invasive species and NISSAP a year, one undertaking an annual review. | Meeting minutes twice a year. | NES, Steering Committee members | |  |
| Ensure adequate staffing to manage invasive species. | Ensure that a staff member at Environment Services has invasive species management as a key part of their role.  Ensure that MoA Biodiversity is staffed to fully cover the rest of the Cook Island beyond Rarotonga to manage border control. (Can also take on IS management activities).  Ensure that a staff member at Marine Resources has marine invasive species management as a key part of their role. | Staff position identified 2016.  [What is the target – all islands (or which islands?) have a resident biosecurity officer by [what date?]  Staff position identified 2016. | Job description | NES  BIO, MOA  MMR | |  |
| Training/capacity needs addressed. | Ensure that Biosecurity staff receive training to bring them up to date with continued upgrading of Biosecurity/border control manuals, inspection tactics, laws (Biosecurity Act) and legislation.  Ensure that staff of all agencies undertaking border control on Pa Enua are sufficiently trained on biosecurity, species identification and record keeping/database. | Staff trained and carrying out duties according to procedural manual in [what date 2016?]  .  PA Enua staff trained by [date?] | Training records.  Records of interceptions at different islands. | BIO, MOA, SPC, SPREP, FAO, OPM [Does FAO have relevant expertise?]  BIO, MOA | | SPC, SPREP, CROP Agencies? |
| Carry out mid-term review of NISSAP and develop the next strategy | Commission an independent review of the NISSAP in 2020.  Develop a revised NISSAP for 2025-2035 | Review completed in 2020  Process to develop new NISSAP undertaken in 2024 | Review report received. Recommendations acted on. | NES, MOA, BIO  NES | | To be sourced |
| Strong links are maintained to regional support and expertise to achieve effective and timely information exchange | Continue partnerships with CROP Agencies and regional networks (PPPO, PIRAS, PAP-Net, etc)  Discuss with SPREP the creation of a Cook Islands Pacific Invasives Learning Network (PILN) team | Regular networking undertaken and updates on new technologies received  Cook Island PILN team created in 2016 if agreement reached | Records of information exchanges | NES, MOA, BIO | |  |
| ***A3.Legislation, Policy and Protocols*** **OUTCOME 1.3: Appropriate legislation, policies, protocols and procedures are in place and operating, to underpin the effective management of invasive species.** | | | | | | |
| Biosecurity Regulatory Framework completed. | Develop regulations identified under Biosecurity Act including prescribing the range of fines for breaches. | Regulations completed by 2017 and system of fines in place. | Legislative record | MOA, BIO, SPC, FAO | | To be sourced |
| Develop or revise policies. | Complete a revised NESAF  Develop a Biosecurity Policy | Revision of NESAF completed by [date?]  Biosecurity Policy developed and approved by [date?] | Strategy & policy in place. | NES  BIO, MOA | |  |
| Maintain and update biosecurity procedures manual | Biosecurity procedures manual reviewed for both shipping and aircraft-related activities | Biosecurity procedures manual reviewed every two years, beginning in 2017 | Revised manual | BIO | | MOA, SPC, FAO |
| Maintain updates biosecurity import specifications | Review and update import specification requirements.  Update border agencies and importers of any revised requirements | Regular update of specifications, beginning in 2016 [?], and meetings held with border agencies and importers. | Updated requirements.  Records of compliance and non-compliance with the requirements. | BIO, Customs, importers | |  |
| Biosafety framework completed | Review and endorse biosafety framework and carry out capacity building on this. | [Target etc please] |  | NES/MOA? | |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **GUIDELINES - THEMATIC AREA B: PROBLEM DEFINITION, PRIORITISATION AND DECISION-MAKING** | | | | | | |
| ***B1.Baseline and Monitoring*** **OUTCOME 2.1: Systems are in place to generate baseline information on the status and distribution of invasive species, detect changes, including range changes and emerging impacts.** | | | | | | |
| Carry out necessary surveys to identify full range of priority invasive species present on all islands and monitor spread. | Carry out invasive species stocktake of existing IS on most islands of the northern group  GIS Mapping of distribution of IS on northern islands | | Surveys completed by 2020 | Survey reports; distribution maps and information entered in database | NES, MOA, NGO’s |  |
| Carry out surveys for marine invasives at Rarotonga and Aitutaki ports. | | [Timing? Funding etc?] | Survey report | NES, MMR, SPREP? |  |
| Identify and prioritise necessary surveys as new problems emerge or are detected | | Surveys undertaken as required | Survey reports | NES, MOA, MMR |  |
| Survey and create GIS maps of distributions of 10 prioritised weed species | | [Was this proposed by MOA or NES – what’s proposed timing, etc] | Survey reports and GIS maps | ? |  |
| Ensure appropriate data management and information systems are in place | Support further development of CI Biodiversity Database. | | Database updated with invasive species information on ongoing basis | Database content | NHT, NES, MOA |  |
| ***B2.Prioritisation*** **OUTCOME 2.2: Effective systems are established and implemented to assess risk and prioritise invasive species for management.** | | | | | | |
| Maintain & enhance current risk assessment system & data management | Biosecurity risk assessment profiling updated and inspection protocols are improved.  Operational database systems in place to enhance biosecurity register and records. | | Inspection and report carried out [date?]  Database up to date and reports developed. | Report  Database records & reports | BIO  BIO |  |
| Prioritise IS for management | Develop prioritization pest list for the CIs listing from worse to least invasive | | Ranking carried out in 2016 [date?] | Completed list | MOA, NES |  |
| ***B3.Research on priorities*** **OUTCOME 2.3: Knowledge is updated for priority invasives, including species biology and impacts, and development of effective management techniques.** | | | | | | |
| Encourage research on priority species to assist in their management  Promote local research | Continue no-see-‘em biting-midge research on Aitutaki. | | Research carried out in [date?] | Research reports | NHT |  |
| Ensure that staff are familiar with the use of online systems to identify and obtain information on invasive species. | Ensure key individuals utilise the Global Invasive Species Database <http://www.issg.org/database/welcome/> and provide it with updates on invasive species in Cook Islands  Provide key individuals with information on systems such as PestNet and PIER. | | Staff making full use of databases and these are updated regularly with Cook Islands’ information | Databases | NES, MOA. BIO, NHT |  |
| Carry out research on taro to address risk of taro leaf blight | Carry out programme of breeding and selection to identify taro varieties resistant/tolerant to leaf blight | | Research identifies resistant/tolerant varieties by 2017 | Research reports | MOA |  |
| Carry out pesticide research | Carry out testing of recommended pesticides on IS | | Testing completed as new pesticides become available | Test results on efficacy of pesticide reported | MOA [?] |  |
| **GUIDELINES - THEMATIC AREA C: MANAGEMENT ACTION** | | | | | | |
| ***C1.Biosecurity*** **OUTCOME 3.1: Mechanisms are established to prevent the spread of invasive species across international borders and between the Pa Enua and main islands, quickly detect and respond to those that arrive.** | | | | | | |
| Strengthen international border control | | Obtain x-ray machines for airport.  Establish system of instant fines. | Machines in place by [date?]  Fine system established by [date?] | Equipment inventory  Fine records | BIO |  |
| Strengthen international border control – marine pathway | | Review risks of incursion due to ships from international ports traveling directly to Pa Enua | Review conducted by [date?] and procedures amended as required | Review report and amended procedures | BIO |  |
| Strengthen inter-island biosecurity procedures | | Advocate for revised financial allocation formula for outer islands biosecurity to reflect their front-line role in preventing invasive species reaching the country.  Ensure that all containers and cargo from high-risk sources are inspected prior to leaving ports on Rarotonga and Aitutaki.  Implement plan for rat management on inter-island shipping.  Carry out a feasibility study for a pa enua biosecurity policy/regulation under the Biosecurity Act  Assess the opportunities for Island Councils to introduce bylaws to reduce risks posed by invasive species.  Ensure the implementation of the Suwarrow Biosecurity Plan. | Revised allocation achieved by [date?]  Inspection of containers and cargo to pa enua  Rat management plan in place by [date?]  Feasibility study carried out in 2017  Assessment carried out in [date?] and bylaws introduced in [date?] if appropriate  Full compliance with Suwarrow Biosecurity Plan from 2016 | Financial reports  Inspection report produced  Plan documentation  Study report  Assessment report and bylaws  Reports of compliance and plan breaches | NES, MOA, Treasury  MOA, OMIA  BIO, NES?  BIO, OMIA  BIO, NES, OMIA  NES |  |
| Establish early detection and rapid response systems | | Complete an Early detection and Rapid Response Plan and carry out a simulation exercise.  Ensure implementation of and compliance with Cook Islands Animal Health Emergency Response Plan. | Plan and exercise completed in 2016  Officers ware of duties and crying out implementation of plan from 2016 onwards  Establish store of emergency response equipment in 2016 | Plan and report of exercise  Biosecurity reports  Store established and inventory maintained | NES, BIO, MOA, SPC, SPREP  BIO  BIO | GEF-PAS IAS project |
| Maintain or establish surveillance programmes. | | Re-establish fruit-fly surveillance on all islands | [Targets & date?] |  | BIO, MOA Research, SPC |  |
| Cary out ant identification and surveillance training for border agencies and establish ant surveillance at port | Targets & date?] |  | BIO, MOA Research |  |
| Maintain current programme to manage disease-carrying mosquitoes | Targets & date?] |  | Health Department |  |
| Maintain programme to detect any arrival of ship rats on Atiu. | [any targets] | [any reporting?] | NHT? |  |
| Monitor and enforce ballast discharge regulations | | Strengthen surveillance and compliance with ballast water regulations and carry out capacity building for staff involved | [any targets] | [any reporting?] | CIPA |  |
| EIA processes to include movement of IS????...check ESD form… | |  |  |  |  |  |
| *C2.Management of established invasives* **OUTCOME 3.2: The impacts of priority established invasive species are eliminated or reduced by eradicating or controlling the target species.** | | | | | | |
| Continue biocontrol programme for priority weeds | | Maintain programmes for current target species: mile-a-minute, lantana, giant sensitive weed,  Bring new species into the programme as scheduled: African tulip tree, strawberry guava, cocklebur, red passionfruit, grand balloon vine  Add peltate morning glory to the programme if research shows it to be a recent introduction. .  Monitor spread of bio-control agents already introduced. | [details of targets/timings] | Programme and survey reports | MOA Research, Landcare Research, NZ |  |
| Carry out rat control and eradications | | Investigate feasibility and cost-benefit of eradicating Pacific rats from Takutea | Feasibility assessment carried out in [date?] | Feasibility report | NES, NHT? |  |
| Feral pigs | | Review options to reduce the impact of feral pigs on Atiu and other islands including establishment of slaughtering unit so feral animals can be processed and sold on Rarotonga. | Review carried out in 2017 | Review documentation | MOA, Island Council(s) |  |
| Feral goats | | Review options to control goats on [slands to protect habitats on the makatea including use of slaughtering unit | Review carried out in 2017 | Review documentation | MOA, Island Council(s) |  |
| Management of myna | | Complete eradication of Indian myna on Atiu.  Eradicate myna if they arrive on any new islands | Eradication completed in 2016  Eradications initiated as required | Programme reports  Reports | NHT  NES, NHT |  |
| No-see-‘em biting-midge management | | Apply measures to control midges on Aitutaki and Mitiaro if trials identify suitable ones | Control initiated in 2016 if appropriate | Project reports | NHT, NES |  |
| Ant management | | Provide communities with advice to manage little fire ant | Advice developed and widely circulated in 2016 | Awareness materials | NES |  |
| Control mosquito populations to reduce spread of disease | | Maintain current programme of Health Department including bi-annual community public health check (tutaka). | Programme delivered annually | Programme reports | Health |  |
| Maintain community-based weed control programmes | | Support control programme for cockleburr on Pukapuka  Continue programme to eradicate red passionfruit on Mauke  Establish/support programme to remove new plants of *Mimosa invisa* emerging on any other island  Establish/maintain programme to eradicate *Mimosa pudica* on Mitiaro | Programme delivery continues 2016 onwards  Programme delivery continues 2016 onwards  Establish and deliver programme from 2016 onwards  Establish and deliver programme from 2016 onwards | Programme reports  Programme reports  Programme reports  Programme reports | NES, MOA  NES, MOA  NES, MOA  NES, MOA |  |
| Assess the Impacts of climate change on invasive species | | Commission a review of the likely implications of climate change on the distributions and impacts of invasive species in Cook Islands. | Review commissioned in [date?] | Review documents | NES |  |
| Investigate options for managing Singapore daisy (*Wedelia triloba),* a species that thrives in dry conditions | | Assess options for managing *Wedelia* on Rarotonga and Aitutaki to reduce its spread, including use of the herbicide metsulfuron..    Develop awareness to inform the public not to introduce it to other islands. | Study and trails undertaken in [date?]  Awareness materials developed in [date?] | Study and trial reports | MOA, NES |  |
| *C3.Restoration* **OUTCOME 3.3: Following invasive species management the best methods are determined and implemented to facilitate effective restoration of native biodiversity or recovery of other values.** | | | | | | |
| Biodiversity/plant restoration | | Re-plant areas appropriately where weeds have been removed such as java plum, acacia, guava | Area where weeds have been removed or controlled is appropriately replanted. | report | NES, SPREP, |  |

Key to abbreviations:

[Will list the agency abbreviations again here]

# 9.0 MONITORING & EVALUATION

[Section to be discussed and added on how the implementation of the NISSAP will be implemented and monitored – roles of NES, Biosecurity and Biodiversity Committee]

## References

Biosecurity New Zealand. 2008. Bio-control for Glassy-winged Sharpshooter in Cook Islands. Biosecurity Magazine 85: 12-14.

Brook, F.J. 2010. Coastal landsnail fauna of Rarotonga, Cook Islands: systematics, diversity, biogeography, faunal history, and environmental influences. *Tuhinga* 23: 161-252.

Diggles, B., Hine, P.M. & Carson, J. 2007. The Cook Islands experience: pearl oyster health investigations, pp. 71-85. In: M.G. Bondad-Reantaso, S.E. Gladdery and F.C.J. Berthe. Pearl oyster health management: a manual. FAO Fisheries Technical Paper. No. 503. Rome, FAO. 120pp.

FAO 2010. Fishery and Aquaculture Country Profiles - The Cook Islands. Food and Agriculture Organisation of the United Nations, 25pp.

Government of Cook Islands. 2002. Cook Islands Biodiversity Strategy and Action Plan. 80pp.

Government of Cook Islands. 2009. Cook Islands National Disaster Risk Management Arrangements. 44pp.

Government of Cook Islands. 2013. Cook Islands National Action Programme For Sustainable Land Management. National Environment Service and Ministry of Infrastructure and Planning. 84pp.

Hunter, D., Pouono, K. & Semisi, S. 1998. The impact of Taro Leaf Blight in the Pacific Islands with special reference to Samoa. *Journal of South Pacific Agriculture* 5: 44-56.

ISSG. 2014. *Compilation and Review of Invasive Alien Species Information for Cook Islands*. Unpubl. report for the National Environment Service. Invasive Species Specialist Group, Pacific Regional Office, Auckland, NZ.

Lowe, S.; Browne, M.; Boudjelas, S. & De Poorter M. 2004. *100 of the World’s Worst Invasive Species: A selection from the Global Invasive Species Database.* Updated & Reprinted 2004. ISSG, Auckland, New Zealand.

McCormack, G. 2007. *Dengue and mosquito control on Rarotonga*. Unpubl. report, Cook Islands Natural Heritage Trust. <http://cookislands.bishopmuseum.org>

McCormack, G. 2015. *Report on the study of Culicoides “sandflies” on Ootu, Aitutaki and on Mitiaro*. Unpubl. report, Cook Islands Natural Heritage Trust. 6pp.

Munro, E. 2015. Rat Eradication on the Island of Suwarrow. Unpubl. report of National Environment Service. 11pp.

Munro, E. & Kaokao, B. 2015. Control of red passion fruit (*Passiflora rubra*) on Mauke. Unpubl. report of National Environment Service. 12pp.

National Environment Service. 2007. Cook Islands Thematic Assessment Report, National Capacity Self Assessment. National Environment Service, Government of Cook islands, Rarotonga. 65pp.

National Environment Service. 2011. Cook Islands 4th National Report to the Convention of Biological Diversity. National Environment Service, Government of Cook islands, Rarotonga. 126pp.

O’Dowd, D.J., Green, P.T. & Lake, P.S. 2003. Invasional ‘meltdown’ on an oceanic island. *Ecology Letters* 6: 812-817.

Maja Poeschko, M. 2010. *Fighting back against thrips*. Cook Islands News, October 2010.

Parkes, J. 2006. *Protection of Tanga’eo, the endemic Mangaia kingfisher (Todiramphus rufficollaris) from common myna (Acridotheres tristis).* Contract Report for Tapororoanga Ipukurea Soceity. Landcare Research, Lincoln, New Zealand. 28pp.

Rodda, G.H. & Savidge, J.A. 2007. Biology and impacts of Pacific Island invasive species. 2. *Boiga irregularis*, the brown tree snake (Reptilia: Colubridae). *Pacific Science* 61: 307-324.

Space, J.C. & Flynn, T. 2002. Report to the Government of the Cook Islands on Invasive Plant Species of Environmental Concern. Unpubl. report of U.S.D.A. Forest Service, Hawaii, USA. 146pp.

SPREP. 2009. *Guidelines for invasive species management in the Pacific: a Pacific strategy for managing pests, weeds and other invasive species*. SPREP, Apia, Samoa. 20pp.

Wirth, W.W. & Arnaud, P.H. 1969. Polynesian biting midges of the genus *Culicoides* (Diptera : Ceratopogonidae). *Pacific Insects* 11(3-4): 507-520.

## Acknowledgements

[to be done by NES at end]Annex 1: Regional and international organisations and databases related to invasive species management.

(Source: Prepared by ISSG for Kingdom of Tonga’s draft NISSAP (2013)).

**Secretariat of the Pacific Commission (SPC)**

SPC helps Pacific Island people respond effectively to the challenges they face and make informed decisions about their future and the future they wish to leave for the generations that follow. Go to the website for a description of the core business of each of SPC’s Divisions and more detailed information about how they can help.<<http://www.spc.int/>>

**Secretariat of the Pacific Regional Environment Programme (SPREP)**

SPREP works towards a Goal that, by 2015, all Members will have improved their sustainable management of island and ocean ecosystems and biodiversity, in support of communities, livelihoods, and national sustainable development objectives, through an improved understanding of ecosystem-based management and implementation of National Biodiversity Strategic Action Plans.

The SPREP Biodiversity and Ecosystem Management Strategic Priority will be delivered through four main priority thematic areas: Invasive Species, Island and Oceanic Ecosystems, Threatened and Migratory Species, and Regional and International Instruments

<<http://sprep.org/Biodiversity-and-Ecosystems-Management/bem-overview>>

**Pacific Islands Roundtable for Nature Conservation (PIRNC)**

Formed in 1997 at the request of Pacific Island Countries and Territories, PIRNC serves as a forum whereby organisations working on nature conservation in the Pacific can improve their collaboration and coordination to increase effective conservation action. In particular it is the coordination mechanism for the implementation of the Action Strategy for Nature Conservation in the Pacific Island Region 2008-2012. The Action Strategy was endorsed by SPREP members, and highlights the priority concerns for conservation in the Pacific region as well as outlining a roadmap for achieving the key goals. It is to be reviewed in December, 2013.

<<http://www.iucn.org/about/union/secretariat/offices/oceania/roundtable/>>

PIRNC has a number of Working Groups, one of which addresses invasive species; the **Pacific Invasives Partnership (PIP).** PIP is the umbrella regional coordinating body for agencies working on invasive species in more than one country of the Pacific and promotes coordinated planning and assistance from regional and international agencies to meet the invasive species management needs of the countries and territories of the Pacific.

<<http://sprep.org/Pacific-Invasives-Partnership/invasive-partnerships>>

Two regional programmes operate with the guidance and support of PIP:

**Pacific Invasives Initiative (PII)**

PII builds the invasive species management capacity of Pacific island countries and territories by providing technical support, training, assistance with proposal and project design, and links to expertise.<<http://pacificinvasivesinitiative.org/pii/index.html>>

**Pacific Invasives Learning Network (PILN)**

PILN is a professional network for invasive species workers in the Pacific and organises skills and learning exchanges, workshops and meetings, and facilitates multi-sector invasives teams in countries.<<http://sprep.org/Pacific-Invasives-Learning-Network-PILN/piln-welcome>>

**International Union for the Conservation of Nature (IUCN) - Oceania Regional Office**

IUCN Oceania is working with like-minded organisations to contribute to the conservation of species and ecosystems in the Oceania region. Increasing awareness about the importance of species and the threats they are facing is crucial. The concept of “Investing in Nature” is central to this approach: too often, humans take other species and their day-to-day uses for granted. It is vital that investments in natural resources promote sustainable long-term use, management and conservation of the species we utilise in our everyday lives.

<<http://www.iucn.org/about/union/secretariat/offices/oceania/priorities/>>

**Hawai`i-Pacific Weed Risk Assessment**

Hawai`i-Pacific Weed Risk Assessment (HPWRA) provides a free service. Professional botanists use published information to predict whether plants have a low-risk or high-risk of becoming invasive in Hawai`i or similar Pacific islands. The information is available on the Plant Pono website <<http://plantpono.org/hpwra.php>>. (HPWRA receives funding from the Hawai`i Invasive Species Council <<http://www.hawaiiinvasivespecies.org/hisc/>> and Plant Pono received funding for website development from the Kaulunani Urban and Community Forestry Program <<http://www.kaulunani.org/>>)

**International Union for the Conservation of Nature (IUCN), Species Survival Commission (SSC), Invasive Species Specialist Group (ISSG)**

The Invasive Species Specialist Group (ISSG) aims to reduce threats to natural ecosystems and the native species they contain by increasing awareness of invasive alien species, and of ways to prevent, control or eradicate them. ISSG is a major source of information on invasive species either through the Global Invasive Species Database (GISD) or by direct contact. <<http://www.issg.org/about.htm>>

**Global Invasive Species Database (GISD)**

The GISD focuses on alien species known to have negative impacts on native biodiversity and ecosystems. It features over 850 species profiles of some of the most harmful species. While there are taxon and geographical biases on selection of species (due to funding sources and priority themes) that are featured on the GISD, the Oceania region is well represented with a large number of harmful species listed. Other information extracted from the GISD included information on taxonomy, species organism type, common names, habitat type, biome, biostatus information and information on pathways of introduction and spread of these species.

**Pacific Island Ecosystems at Risk (PIER)**

The PIER database is focused on plant species that are known to have been introduced to the Pacific region including the Pacific Rim. Information extracted from PIER included biostatus of alien species at island level, common names in Pacific languages, habitat information and most importantly links to risk assessments conducted for the Pacific region.

**CABI Invasive Species Compendium (ISC)**

CABI ISC is an encyclopaedic type of database on invasive alien species that impact biodiversity and livelihoods. CABI maintain compendia on Crop Protection, Forestry, Aquaculture and Animal Health and Production. The CABI ISC lists invasive species that impact biodiversity as well as pests of crops and pathogens. The focus for this project was on species that are known to impact biodiversity and ecosystems.

**FishBase & SeaLifeBase**

FishBase and SeaLifeBase are databases focused on all fish species known to science. Data and information included in FishBase includes ecological information, information on traits and distribution at country and ecosystem level including in the introduced range of fish species in the aquatic system (both marine and freshwater). SeaLifeBase consists of similar information on marine species.

## Annex 2: Priority terrestrial invasive species of Cook Islands

|  |  |  |
| --- | --- | --- |
| **Species** | **Comments** | **Source** |
| **Mammals** |  |  |
| Ship Rat *Rattus rattus* | Widespread threat to birds, invertebrates and food crops. Kakerori survival on Rarotonga dependent on rat control. Need to prevent it reaching Atiu. | 2 |
| Pacific Rat *Rattus exulans* | A particular threat to ground-nesting seabirds on the northern atolls, hence its recent eradication from Suwarrow |  |
| Feral pigs *Sus scrofa* | A threat to food crop plantations and gardens, particularly on Atiu, Ma'uke, Mitiaro and Takutea. Also a predator of coconut crabs and turtle eggs on some islands. | 2 |
| Feral cats | Likely to threaten survival or establishment of burrow-nesting seabird colonies on Rarotonga and atiu. |  |
| Feral goats | A particular problem on Atiu where they have removed most of forest understorey and reduced medicinal plants and grass diversity. (Mostly not feral as such, but owned and left to wander). |  |
| **Birds** |  |  |
| Indian myna | Subject to an eradication programme on Atiu. Not currently recommended for control/eradication on other islands where it is established. Detect early and eradicate if arrives on a new island. |  |
| Jungle myna | Recently arrived on Rarotonga and not anticipated that it will cause problems but should be monitored. Detect early and eradicate if arrives on a new island. |  |
| **Plants** |  |  |
| Mile-a-minute *Mikania micrantha* | Identified as a pest interfering with agriculture and native forest areas on Rarotonga. Also found on Aitutaki, Mitiaro, Atiu, Mauke. Biocontrol programme in early stages. | 1,2,3,4 |
| Lantana – *Lantana camara* | Serious pest on Atiu due to its prickles and poisonous foliage. Subject to ongoing biological control. | 1,2 |
| *Mimosa invisa* Giant sensitive weed | Found only on Aitutaki where a psyllid was introduced for biological control with initial success. Subject to ongoing biological control, but needs programme to remove new plants emerging from seed bank. | 1,2 |
| Pikikaa *- Mimosa pudica* Sensitive weed | Identified as a problem by communities on Mitiaro where it occupies four small areas. Spraying with herbicide is recommended. | 1 |
| Grand balloon vine *Cardiospermum grandiflorum* | Overgrowing native plants on Rarotonga. Bring into current biocontrol programme as scheduled. | 1,2,4 |
| Java plum *Syzygium cumini* | Invasive on Atiu and Mauke where it was introduced as a wind-break | 1,2 |
| Cockleburr *Xanthium pungens* | Maintain community control programme. Bring into current biocontrol programme as scheduled. | 3,4 |
| *Merremia peltata* | Present on Rarotonga, Atiu, Mitiaro and Aitutaki. Bring into current biocontrol programme as scheduled. | 2,3,4 |
| *Merremia spp* (4 species including *M. tuberose* Wood Rose) | Survey and monitor spread. | 2 |
| *Acacia mangium & A. auriculiformis* | Survey and map distribution. Assess threat to native ecosystems and farming and investigate options to use the timber and plant natives for land stability. | 2 |
| Red passionfruit *Passiflora rubra* | Subject to control programme on Mauke. Bring into current biocontrol project as scheduled. | 3,4 |
| African tulip tree - *Spathodea campanulata* | Bring into current biocontrol programme as scheduled. | 3,4 |
| Strawberry guava *Psidium cattleianum* | Bring into current biocontrol programme as scheduled. | 3,4 |
| Dodder Cascuta sp. | Present on Rarotonga and subject to research on control methods |  |
| White ginger *Hedychium coronarium* | Infestation on top of Te Kou mountain. Review threat to other mountain areas. | 3 |
| Para grass *Urochloa mutica* | Agriculture pest on Rarotonga – arrived Tuapapa with tomato stock |  |
|  |  |  |
| **Invertebrates** |  |  |
| Fruit flies – *Bactrocera* *spp.* | Ongoing surveillance for new incursions – particularly Oriental and Queensland fruit flies. Ongoing control by growers of species present. | 2 |
| Glassy-winged sharpshooter *Homalodisca coagulata* | Subject to ongoing biocontrol on Rarotonga. Awareness to detect & eradicate if arrives on other islands. |  |
| Cuban laurel thrip *Gynaikothrips ficorum* | Maintain monitoring of biocontrol programme. |  |
| No-see-‘em biting-midge (sand flies) – *Culicoides belkini* | Continue research on Aitutaki aimed at minimising impact, including testing repellents. Apply lessons learned on Mitiaro also. | 2 |
| White-fly [spp | Continue research and investigate biocontrol. Pesticide resistance developing. |  |
| Leaf miner [spp | Investigate whether earlier biocontrol agent is still present. |  |
| Tropical fire ant (*Solenopsis germinate*) | Survey to assess distribution and impact (on people and on crops through encouraging mealy bugs which increase sooty mould); investigate opportunities to control. |  |
| Yellow crazy ant (*Anoplolepis gracilipes*) | Survey to assess distribution and impacts on Rarotonga. Assess need and options for control. |  |
| Disease-carrying mosquitoes – e.g. *Aedes aegypti* | Ongoing programme of Health or periodic inspections and control to reduce numbers. |  |
| Pest and disease threats to honey bees | Investigate if problems of reduced pollination due to reduce honeybee numbers are confirmed by growers. |  |
| **Marine organisms** |  |  |
| Crown of thorns starfish - *Acanthaster planci* | This native species periodically has outbreaks when its numbers build up enough to damage coral reefs. | 1 |
|  |  |  |

**Code of source:**

1. 4th National report to CBD - identified as ‘most serious’ invasive species by communities during NBSAP consultations. Comments from NES (2004)
2. 2004 5-island survey of Anau Matarangi (NES 2004)
3. Top 15 weeds as candidates for biocontrol (2009 biocontrol workshop by Landcare Research)
4. Top 8 weeds chosen for biocontrol (2009 biocontrol workshop by Landcare Research)

## Annex 3: Detailed information by island

**Table 5: Information relevant to inter-island biosecurity.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Island** | **Popn**  **(2011)[[2]](#footnote-2)** | **NES** | **Agriculture (Biosecurity trained)** | **Marine** | **Customs** | **Area (ha)** |
| Aitutaki | 1771 | 2 | 3 (2 with some training) | 3 | 1 | 1805 |
| Mangaia | 562 |  | 8 (1 trained and done some training for others) | 1 | N | 5180 |
| Mauke | 300 | 1 | 4 (none with recent training) | 1 | N | 1842 |
| Atiu | 468 | 1 | 6 (1 trained who has trained others) | 1 | Police | 2693 |
| Mitiaro | 189 | 1 | 2 plus fieldworkers? (One trained) | 1 | N | 2228 |
| Palmerston | 60 |  |  | 1 | N | 405 |
| Pukapuka | 451 |  |  | 3 | Police | 506 |
| Penrhyn | 213 |  |  | 3 | Police | 984 |
| Manihiki | 238 | 1 |  | 5 | Police | 544 |
| Rakahanga | 77 |  |  | 1 | N | 405 |
| Nassau | 73 |  |  | 2 | N | 121 |
| Manuae | 0 |  |  |  |  | 617 |
| Suwarrow | 0 | Seasonal rangers – how many, when? |  |  |  | 40 |
| Takutea  (22km from Atiu) | 0 |  |  |  |  | 122 |

[Please check information in following section is correct. I will tidy this up once we have questionnaires for all islands.]

**Island by Island**

Rarotonga – area: 6718ha popn: 10572

**Aitutaki**

5-6 flights/day and up to 8 flights a day around Christmas, all direct from Rarotonga.– 3 people, no transport. Can walk to port but airport 3 miles away so no flights met. Annual Agriculture operating budget only $1000.

Planning for international flights from Hawaii/Tahiti – will first need to meet all international requirements.

Shipping – two container boats a month – average 20 containers each. Some transit through Fiji etc. Open and spray any container from Samoa, Fiji, Asia, etc (4-5 a month in this category and increasing). Use manifest to open some others – e.g. traders importing potatoes, onions etc to ensure no soil. Containers unloaded on to a barge which docks at wharf.

Strict programme for yachts –

Don’t want: Balloon vine, lantana

Present: Starburst – should they tackle it? Mile a minute, meremia. Did not realise wedelia a weed.

**Mauke - Basilio**

Agr. Staff use own transport. Basilio assists them in an outbreak. Work quite closely together.

Boat only given attention in an outbreak.

Regular flights from Raro – or via Mitiaro or Atiu

Only one or two yachts a year – checked by Agric

Don’t want – fruit fly, sandflies (midge), balloon vine, mimosa, lantana

Tried some control of fire ant.

Chose not to empower Police as biosecurity officers – they did not want it – no training

**Atiu**

Don’t want ship rat, fruit fly, giant mimosa. – awareness programme for rats, particularly during bird introductions, incl posters at airport.

1 boat a month – not inspected.

6 Agr staff – several near retirement – one with biosecurity training – have identified a school leaver to come through via USP Alafua.

Flights 5 days a week, 2 from Aitutaki and 3 from Raro

No longer meet flights as have to use own car.

Cruise ships – all visited by Customs and Police following procedures in Biodiversity Manual. Announcements to all coming ashore not to bring any fruit.

Mimosa invisa from Aitutaki?

**Mitiaro**

No whitefly, fruit fly.

No regular flights. Work closely with Island Council – anything found gets referred to Biosecurity.

Boat once a month on circuit with Atiu and Mauke.

No yachts – no uniform – no badge.

2 staff + workers – only 1 with biosecurity experience – plus Island Council advice & assistance.

**Mangaia**

1 trained biosecurity officer & 7 workers trained by him with some biosecurity knowledge. Always 3 to meet flights at airport. No facilities to inspect luggage in rain.

3 flights a week from Rarotonga, daily at peak and sometimes then 3/day.

Have a shared use of vehicle but sometimes have to use private ones – former mayor had an interest in biosecurity.

Two staff meet boats – c. 5 containers a year from Rarotonga delivered via barge – no paperwork related to them. Inspected on outside – brown widow spider found at harbour

Badge but no ID card.

Of concern on island: Bamboo – very strict on cuttings. Plant material imported without phytosanitary certificate get burned.

Don’t want: mango weevil – stopped receiving mangoes and oranges

**Northern** – how to clear yachts in Palmerston and Penrhyn

## Annex 4: Attendees at NISSAP development workshops

[To be added]

1. *African tulip tree, black wattle, giant reed, lantana, leucaena, mile-a-minute, shoebutton ardisia, strawberry guava, wedelia, big-headed ant, yellow crazy ant, Mozambique tilapia, western mosquitofish, Indian myna, feral cat, feral goat, mouse, feral pig, ship rat.* [↑](#footnote-ref-1)
2. Note: that populations on these islands are generally decreasing over time with the population on Rarotonga showing a corresponding increase. [↑](#footnote-ref-2)