

New Caledonia's strategy for **invasive alien species**

that threaten natural ecosystems

SUMMARY - 2021

This document is a summary of New Caledonia's Strategy for Invasive Alien Species that threaten natural ecosystems which was endorsed by the governing board of the Conservatoire d'espaces naturels (CEN) at the end of 2016. This summary was produced to raise awareness amongst New Caledonians and visitors of the priority actions that have been developed at the territory level and the urgent need for cooperative action to address this major threat to the country.

Table of contents

ļ	A biodiversity under threat	
	A concerted strategy adapted	

2

3

4

4

6

7

10

- to the local context
- A Four Pillar strategy

Prevention

- Surveillance and rapid response
- Management of established IAS
- Taking action together
- New Caledonia Regulatory Framework ... 11

A biodiversity under threat

Given the size, island situation and the unique natural environment of the territory, the quality of New Caledonians' life is here, more than anywhere else, highly dependent on natural ecosystems and the services they provide.

Unfortunately, New Caledonia hasn't escaped the threat of Invasive Alien Species (IAS), a major cause of extinction of native species across the globe, and especially on islands.

Indeed, according to the latest estimates of the IUCN Red list, IAS are a threat to nearly one third of the threatened terrestrial species in overseas countries and territories.

Out of the 100 of the World's Worst Invasive Alien Species, 36 are present in New Caledonia.

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• UICN French Commitee		

Number of native, alien and IAS in different taxonomic groups (other than microorganisms) in terrestrial ecosystems in New Caledonia

Ň	Biological group		Native species	Alien species	Main IAS impacting natural ecosystems in New Caledonian	No. of priority IAS for management at the level territory
	Vertebrates	Mammals	9	13	12	12
		Birds	144	14	4	4
		Reptiles	113	4	2	1
		Amphibians	0	1	1	1
		Fish	83	10	8	8
	Invertebrates	5	> 6 000	> 516	20	20
	Plants		> 3 300	> 2 000	58	22
				Total	105	68

In New Caledonia, the impacts and risks posed by IAS to the environment, human health and socioeconomic activities have been acknowledged as being significant. Important resources of the order of XPF 450 million are invested annually to address this threat.

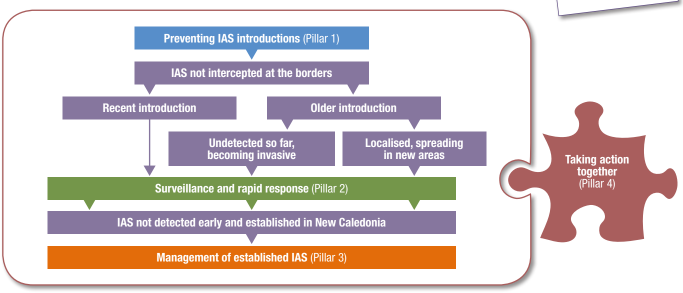
A strategy adapted to the local context

Awareness of the impacts and risks posed by IAS to New Caledonia has mobilised all concerned stakeholders to take action on this issue. This action resulted in the development of New Caledonia's Strategy for Invasive Alien Species that threaten natural ecosystems which was coordinated by the Conservatoire d'espaces naturels (CEN - Invasive Species Unit) and in close collaboration with all local partners (local authorities, practitioners, research institutions, associations, civil society, etc.). Support was also received from the Pacific Invasives Initiative (PII) and the IUCN French Committee.

Mobilising the different stakeholders has, in particular, enabled them to:

- focus the scope of the strategy to those IAS (other than microorganisms) that impact, or are a potential risk, to natural ecosystems,
- organise the strategy along "Four Pillars" reflecting the collaborative work undertaken throughout the development of the strategy,
- agree on the preparation and implementation of a first, 5-year action plan (2017-2021) to be coordinated by CEN's Invasive Species Unit.



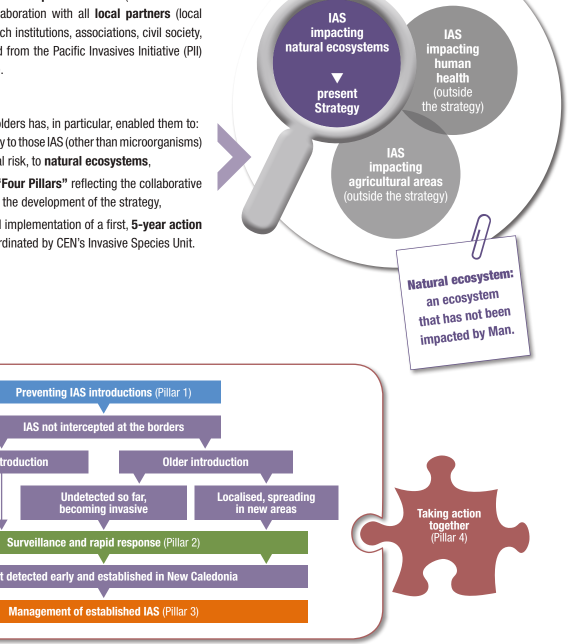


The objective of New Caledonia's Strategy for Invasive Alien Species

is to preserve the integrity of natural ecosystems by adopting a coordinated approach, fostering comprehensive and cooperative implementation of actions across the territory, and clarifying the roles of all involved. The aim is to prevent the introduction and establishment of new IAS in New Caledonia and to reduce the impacts of already established IAS on biodiversity and ecosystem services.



The framework document of the strategy



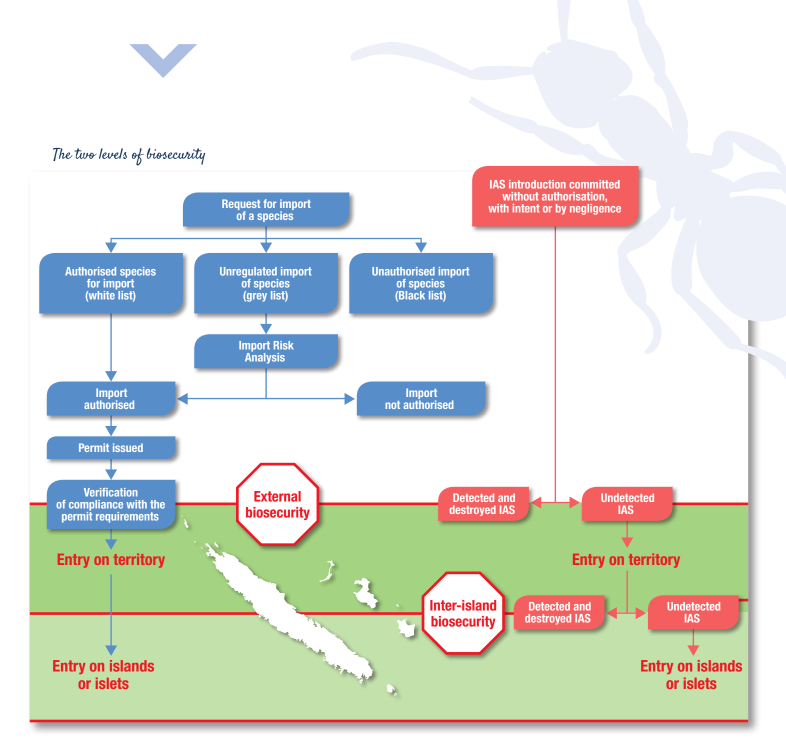
A FOUR PILLAR STRATEGY

1 | **Prevention**

Pillar 1 Preventing introductions

Preventing introductions (or biosecurity) is the first line of defence against IAS. It is the best and most cost-effective management option.

However, the situation is particularly complex in New Caledonia, given the necessity for **two levels of prevention: external biosecurity** (at the international borders) and **inter-island biosecurity** (between the different islands of the archipelago).

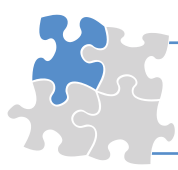




Prevention, as defined in the present strategy, focuses on intentional and accidental introductions of any IAS posing **a risk to natural ecosystems.** It is integrated into the zoo-phytosanitary control system being implemented at the international borders by the Government of New Caledonia (see table p.11).

Objectives and actions of Pillar 1

Objectives	Actions
Prevent the introduction of IAS at New Caledonia's international borders (external biosecurity)	 Facilitate the assessment of import applications Assist with import risk analyses Build capacity for border control Enhance biosecurity measures (e.g. post-entry quarantine for introduced plants) Monitor and evaluate the biosecurity system Strengthen regional cooperation
Prevent the introduction and spread of IAS between the islands (inter-island biosecurity)	 Identify priority species for surveillance Define the system to adopt for inter-island biosecurity Identify and control inter-island IAS pathways
Prevent the introduction of IAS in marine ecosystems	 Initiate consultation on biosecurity in marine ecosystems Enhance awareness on biosecurity in marine ecosystems Improve knowledge
Carry out training, raise awareness and promote good practices	 Train border control staff and biosecurity advisers on IAS identification Raise awareness, train and encourage practitioners to apply good practices Strengthen awareness amongst the general public to prevent introductions and encourage good practices



Preventing introductions is everyone's responsibility: **every New Caledonian or visitor** is encouraged to participate by being informed **on regulations** in place and by complying with biosecurity rules (see table p.11). For more information: <u>https://davar.gouv.nc</u>

2 Surveillance and rapid response

Pillar 2 Surveillance and Early Detection - Rapid Response

Implementing a comprehensive biosecurity system can reduce the number of introductions but not prevent them altogether. In addition, some already established species, in localised areas or until now not detected, can suddenly become invasive.

It is crucial to have the capacity to **detect as early as possible** and to assess the risks linked to these new invasions to enable **rapid response**.

ED-RR (Early Detection-Rapid Response) constitutes the second line of defence against IAS and is supported on three key components :

- an ED-RR unit, to coordinate partners' efforts and ensure consistency across the whole system,
- surveillance networks for IAS in natural ecosystems that are efficient and operational, while promoting collaboration across sectors (in particular, agriculture, health and industries),
- lists of IAS at risk for natural areas, to be monitored and reported on the 7 main islands of the territory.



Objectives and actions of Pillar 2

Objectives Actions Formalise the functions of the ED-RR unit Establish the ED-RR unit Establish an emergency response fund to ensure that the unit can react without delay Share information on surveillance reports Establish formal, functioning and effective surveillance networks
Establish the procedure for identifying detected species Define surveillance approaches · Formalise cooperation with other sectors (agriculture, health, industries) • Define risk analysis protocols Evaluate risk · Carry out risk analyses for all IAS recently detected in natural ecosystems • Establish the procedure for rapid response rapid response Implement and monitor rapid response operations carried out in New Caledonia and leverage results Undertake simulation exercises to test the system Test the ED-RR system Evaluate these exercises and use feedback to improve the system



The surveillance of IAS is everyone's responsibility: every New Caledonian or visitor is encouraged to participate and report any invasive species or suspected IAS to the ED-RR unit on 75 30 69 or at www.cen.nc/signaler





3 | Management of established IAS

Pillar 3 Management of established IAS

While the focus of rapid response is on one or a few newly detected individuals of an IAS, the management of established IAS deals with more abundant IAS populations.

Management of established IAS must consider at least the technical/social feasibility and cost. However, it is not possible to manage the **more than 250** IAS established in New Caledonia, or even the **105** main IAS impacting natural ecosystems (p.8-9).

Management efforts then need to be targeted to where action is both essential and likely to be more effective and beneficial. The strategy's stakeholders have collaboratively developed a list of 68 established IAS which are a priority for management at the territory level, based on 4 priority categories (p.8-9 and <u>Poster</u>). The majority of these species are regulated under the provinces environmental codes (see table p.11).

The objective is to develop and implement coordinated **territory-wide action plans** for these **68 IAS**. However, the initial focus will be on the **7 IAS** with the highest impacts and/or risks to natural ecosystems (**category 1**).

Note that at the local level, other IAS not listed amongst these 68 priority species are being managed.



Number of established IAS in New Caledonia





Objectives and actions of Pillar 3

Objectives	Actions			
Develop country-wide action plans for priority species	 Develop basic action plans to be validated by managers Develop territory-wide action plans (APs) 			
Implement and/or monitor management actions	 Implement the APs Monitor management actions related the AP framework Monitor management actions implemented at the local level, outside the AP framework 			
Build on, share, raise awareness and carry out train	 Leverage the results of the management actions Share experiences, raise awareness and carry out training 			



The management of established IAS is everyone's responsibility: **every New Caledonian** is encouraged to contribute by **participating in actions**, coordinated by associations (e.g. removing invasive plants from sites, hunting-controlling ungulates, etc.). For more information, contact CEN on **44 14 23** or visit the website at <u>www.cen.nc</u>

List of the **105 main IAS** impacting natural ecosystems in New Caledonia

Classification
of the 68
priority IAS

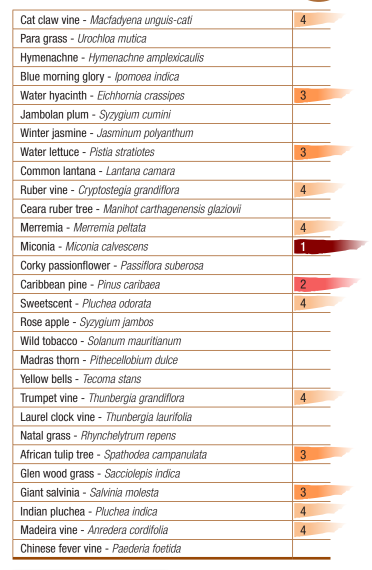
	47 Animal	s (of which 46 are on the list of the 68 priorities)	Classification of the 68 priority IAS
		Rusa deer - Rusa timorensis russa Feral pig - Sus scrofa	1
		Feral cat - Felis catus	
		Feral horse - Equus caballus	4
		Feral goat - Capra hircus	2
		Feral dog - Canis familiaris	3
	Mammals	European rabbit - Oryctolagus cuniculus	1
		Polynesian rat - <i>Rattus exulans</i>	2
		Black rat - Rattus rattus	2
		Brown rat - Rattus norvegicus	2
		House mouse - Mus musculus	3
		Feral cattle - <i>Bos taurus</i>	1 1 4 2 3 1 2 3 1 2 3 4 3 1 4 3 1 4 3 1 4 3 1 4 3 1 4 3 1 4 3 1 4 3
		Red-vented bulbul - Pycnonotus cafer	1
		Common mallard - Anas platyrhynchos	4
	Birds	Common myna - Acridotheres tristis	4
		Indian peafowl - Pavo cristatus	4
		Common house gecko - Hemidactylus frenatus	
	Reptiles	Red-eared slider - Trachemys scripta elegans	3
	Amphibian	Green and golden bell frog - Ranoidea aurea	4
Contraction of the second	7 imprinoran	Black bass - Micropterus salmoides	4
		Goldfish - Carassius auratus	4
Martin Contraction		Common carp - Cyprinus carpio carpio	
		Snakeskin gourami - Trichogaster pectoralis	4
	Fish	Guppy - Poecilia reticulata	4
- Comp		Southern platyfish - <i>Xiphophorus maculatus</i>	4
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and the second second	Mozambique tilapia - Oreochromis mossambicus Green swordtail - Xiphophorus hellerii European honey bee - Apis mellifera Giant African snail - Achatina fulica Whitefly - Aleyrodicus dispersus Tortoise beetle -Aspidimorpha quinquefasciata Orchid weevil - Orchidophilus aterrimus Pulvinaria urbicola Pink wax scale - Ceroplastes rubens Striped mealybug - Ferrisia virgata	4	
		Rosy wolfsnail - Euglandina rosea	3
		Little fire ant - Wasmannia auropunctata	1
	Invertebrates	Yellow crazy ant - Anoplolepis gracilipes	4
		Big-headed ant - Pheidole megacephala	3
		Red imported fire ant - Solenopsis geminata	3
		Yellow paper wasp - Polistes olivaceus	4
and the second s		Paper wasp - Polistes stigma townsvillensis	4
		Rose beetle - Adoretus versutus	4
		Tropical leatherleaf - Laevicaulis alte	4
		Termite - Coptotermes grandiceps	4
		Powderpost termite - Cryptotermes brevis	4
		New Guinea flatworm - Platydemus manokwari	3

including the priority level of the 68 IAS among 4 categories (see Poster)

Classification of the 68 priority IAS



Acacia concinna	
Big-leaf mahogani - Swietenia macrophylla	
Cigar box cedar - Cedrela odorata	3
Barbed-wire cactus - Acanthocereus tetragonus	
Gum arabic tree - Acacia nilotica	
Silk oak - Grevillea robusta	4
Octopus tree - Schefflera actinophylla	4
Soft bollygum - Litsea glutinosa	
Droping timber bamboo - Phyllostachys flexuosa	
Lebbek tree - Albizia lebbeck	
Logwood - Haematoxylum campechianum	
Giant reed - Arundo donax	4
Cassie flower - Acacia farnesiana	
Cayenne cherry - Eugenia uniflora	
Japonese honeysuckle - Lonicera japonica	
White angel trumpet - Brugmansia suaveolens	
Florida elodea - Hydrilla verticillata	3
Leafy elodea - Egeria densa	
Molucca albizia - Falcataria moluccana	
Prickly solanum - Solanum torvum	
Leucaena - Leucaena leucocephala	4
Brazilian pepper tree - Schinus terebinthifolius	
Prickly pear - Opuntia ficus-indica	
Erect prickly pear - Opuntia stricta	4
Australian tree fern - Sphaeropteris cooperi	
Common guava - Psidium guajava	
Strawberry guava - Psidium cattleianum	2
Green aloe - Furcraea foetida	4
Bank's grevillea - Grevillea banksii	



Classification of the 68 priority IAS



4 Taking action together

Pillar 4 Governance and communication across sectors

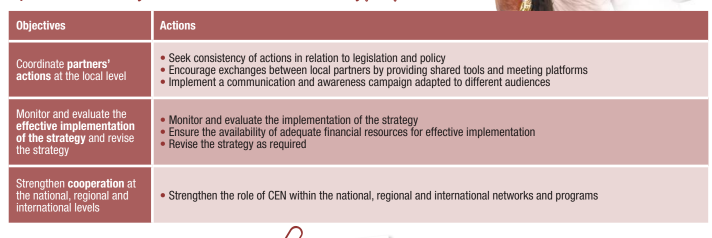
IAS management is a complex issue, involving many stakeholders from both the public and private sectors. The effective implementation of the management strategy therefore relies on:

- the coordination of actions being implemented locally
- the mobilisation of adequate financial resources to meet the strategy's objectives and challenges,
- the implementation of **cooperative actions** at the national, regional and international levels, to share experiences, knowledge and expertise.



Sculpture symbolising cooperation in the fight against IAS

Objectives and actions of Pillar 4





Raising awareness and mobilising **all New Caledonians** is **essential** for the **successful** prevention, surveillance and management of IAS. CEN and its partners are therefore developing tools and documents for all: <u>www.cen.nc/documents</u>

- New Caledonia Regulatory Framework

• Preventing introductions (Government of New Caledonia)

The general provisions relating to **biosecurity** at the international borders of New Caledonia come under the responsibility of the Government of New Caledonia (GNC). At present, they are defined by a deliberation in Congress. The requirements for importing animal or plant species, as well as any animal or plant product are defined in an Order.

• Environmental Codes of the three provinces

Are **prohibited** (except where otherwise provided),

- for all invasive alien species listed in the provincial environmental codes:
- the introduction of listed IAS in a natural ecosystem, if it is committed with intent, recklessly or by negligence,
- the production and possession of listed IAS,
- the transportation of listed IAS,

WHAT YOU SHOULD DO

- the offer, the sale or the purchase of listed IAS.



Respect regulations Report any invasive species you may come across in the wild. Participate in the fight against invasive species.

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Conservatoire d'espaces naturels Nouvelle-Calédonie

The CEN (Conservatoire d'espaces naturels de Nouvelle-Calédonie)

is a Public Interest Grouping (PIG) created in 2011, as the result of

an initiative from France and local authorities. CEN's governing board includes: France; the French Biodiversity Agency; New Caledonia; the three Provinces; the Customary Senate; the two associations of mayors; the two NGOs, Conservation International and WWF; and the local association, Ensemble Pour La Planète.

CEN acts as a mechanism for **cooperation, consultation** and **coordination** in support of environmental strategies defined by New Caledonia's authorities regarding 3 priority areas: Dry forests, Marine Heritage and IAS.



Let's stop Invaders!

Let's fight against Invasive Alien Species to protect our natural ecosystems

For further information

Conservatoire d'espaces naturels de Nouvelle-Calédonie Invasive Species Unit BP 10 - 98860 Koné Tel. : 44 14 23 www.cen.nc



