Overview of Consultation on the Proposed Chatham Islands Pest Management Plan and Chatham Islands Biosecurity Strategy

December 2020

1. Purpose

This document summarises the consultation that has taken place during the development of the Proposal for the Chatham Islands Pest Management Plan ("the Proposal") as at 20 November 2020. In parallel to consultation on the Proposal, comments were also sought on the Chatham Islands Biosecurity Strategy ("the Strategy"). The Strategy is not subject to the same statutory process as the Proposal, but consultation was undertaken at the same time to provide context to the Proposal. This document outlines the feedback received on the Proposal, although comments received on the Strategy have been included in the appendix to present a full picture of the consultation feedback received.

2. Consultation during the development of the Proposal

In September 2020, a series of targeted discussion sessions were run on the future of pest management on the Chatham Islands by Environment Canterbury staff. Environment Canterbury is the contract provider for biosecurity on the Chatham Islands, working on behalf of Chatham Islands Council. Key stakeholders were invited to attend these sessions, with the purpose of providing an overview of the Proposal and review process and to seek their views on the best approaches to be taken in a new regional pest management plan (RPMP).

Nine sessions were held between 22nd and the 24th September 2020, with representatives from the community, the Hokotehi Moriori Trust, Ngāti Mutunga, Department of Conservation, relevant onisland management agencies, and industry. There was good engagement and interest from participants, who are generally very supportive of the Chatham Islands biosecurity Programme. Key discussion points were recorded for consideration (see Appendix 1), and minor amendments were made to the draft Proposal and Strategy in response to their feedback.

In October 2020, a draft package, including the draft Proposal, draft Strategy and supporting information, was provided to all attendees of the discussion sessions, as well as some additional interested parties. The cost benefit analysis report was made available at their request. Environmental Canterbury representatives also attended a Chatham Islands Conservation Board meeting via video call, to discuss the package. Feedback was received from four groups (Hokotehi Moriori Trust, Chatham Islands Conservation Board, Taiko Trust and Department of Conservation). Appendix 2 provides a detailed record of this feedback and the response provided.

The outcome of this consultation process was general support for the Proposal and the pests proposed for inclusion, and no significant opposition over any part of the Proposal. There were requests for additional organisms to be included in the Proposal and some general clarifications requested in the documents. A summary of consultation feedback is presented below (and in more detail in Appendix 1 and 2).

1.1. Ministers

Environment Canterbury met with the Department of Conservation (DOC) Area Manager for the Chatham Islands. In addition to general consultation on the high-level structure of the Proposal and review process, other discussion points were around additional organisms of concern and pathway management concerns.

Written feedback was subsequently received from DOC on the draft package, who are supportive in part of the Proposal and Strategy. However, they provided feedback seeking some amendments, which included: requests for additional organisms to be included as pests; changes to the objective assigned to some pests in the Proposal; the addition of a list of "Organisms of Interest" in the Proposal; the inclusion of a Site-led Programme to protect sites with high biodiversity values'; more active engagement between the Council and DOC on biosecurity matters; minor modifications to the text; and a request for more information to be provided on the cost benefit analysis undertaken for the gorse Good Neighbour Rule. See Appendix 2 for details of feedback received and response provided.

The Ministry of Primary Industries were provided with the draft package for review. It subsequently provided advice on minor amendments to ensure the Proposal's compliance with the Biosecurity Act and National Policy Direction 2015.

1.2. Local authorities

Chatham Island Council is a unitary authority, with both territorial local authority and regional council responsibilities. There are no local authorities immediately neighbouring the Chatham Islands Territory.

Environment Canterbury met with Chatham Island Council to receive their feedback on the highlevel structure of the Proposal and review process. Other discussion points included: additional organisms of concern; alignment with the upcoming Predator Free 2050 programme; pathway management concerns; and the need to increase biosecurity awareness amongst the community through advocacy and education.

1.3. Hokotehi Moriori Trust

Environment Canterbury met with representatives from the Hokotehi Moriori Trust to discuss the high-level structure of the Proposal and review process. Other discussion points included additional organisms of concern, the need for alignment with the upcoming Predator Free 2050 programme and the potential for pest management under Site-led programmes.

The draft package was provided to the Hokotehi Moriori Trust for review. Feedback was received, including: questions around the pests included in the Proposal and additional organisms of concern; the need for alignment with the upcoming Predator Free Programme; a request for greater inclusivity and active engagement between the Council and community groups; shortening of the Plan review period from 10 years to 5 years; and modifications to the text in the Proposal and Strategy, including requests for additional Moriori place names and terminology beyond what was already in the documents.

1.4. Ngāti Mutunga o Wharekauri Iwi Trust

Environment Canterbury met with representatives from the Ngāti Mutunga o Wharekauri Iwi Trust to discuss the high-level structure of the Proposal. Other discussion points included pathway management concerns, the need to increase biosecurity awareness amongst the community through advocacy and education, and other organisms of concern.

The draft package was provided to the Ngāti Mutunga o Wharekauri Iwi Trust for review. No further feedback was received.

1.5. Other persons

Environment Canterbury held discussion sessions with the following key industry and interest groups:

- Chatham Heritage and Restoration Trust,
- Representatives from the farming community
- Representatives from the Chatham Islands Community Fisheries Forum
- Waitangi Port Manager
- Chatham Islands Enterprise Trust

Discussion points in these sessions included pathway management concerns, the need to increase biosecurity awareness amongst the community through advocacy and education, a request for greater inclusivity and active engagement between the Council and community groups, and additional organisms of concern.

The package was provided to these groups for review. No further feedback was received.

Following the initial discussion sessions in September, further consultation was undertaken with:

- Taiko Trust
- Chatham Islands Conservation Board

The Taiko Trust are supportive of the draft package and the list of organisms listed as pests. They raised other organisms of concern, as well as suggesting modifications to the text in the Strategy.

The draft package was provided to the Chatham Islands Conservation Board for review. Representatives for Environment Canterbury dialled into the Conservation Board meeting on 11th November to receive their feedback. The Board felt that the Strategy and RPMP could be 'braver' and the current drafts presented a 'missed opportunity', but there was no significant changes requested that supported these assertions and they appear to relate to the Predator Free 2050 programme currently in development. Key discussion points were around the pests included in the Proposal and additional organisms of concern; the need for alignment with the upcoming Predator Free Programme and Chatham Island Conservation Management Strategy; a request for greater inclusivity and active engagement between the Council and community groups; and shortening of the Plan review period from 10 years to 5 years.

1.6. Summary of feedback on the Proposal received through consultation

There was general support for the Proposal and the pests proposed for inclusion, and no significant opposition over any part of the Proposal.

There was clear support for the Proposal around proposed rules in the Exclusion programme to prevent the spread of American Foulbrood and varroa bee mite to the Chatham Islands.

Other feedback on the Proposal fell into the following main areas:

- Additional organisms of concern
- Changes to the management programme proposed for some pests
- The inclusion of a list of "Organisms of Interest" in the Proposal
- The inclusion of site-led programmes in the Proposal
- Shortening of the Plan review period, specifically from 10 years to 5 years
- Minor modifications to the text

More general feedback was also received on:

- The need for greater inclusivity and engagement, with the community and other agencies.
- Increased advocacy and education, to raise public awareness and gain support for biosecurity concerns.
- Concerns over high-risk pest pathways onto the islands

Detailed feedback is provided in Appendix 1 and 2.

1.7. Response to feedback

The feedback received through consultation has been incorporated into the Proposal, where this was considered appropriate (see Appendix 1 and 2 for full details of amendments made). No significant changes were made to the Proposal or Strategy.

Consultees raised several organisms as biosecurity concerns that should be considered for inclusion in the Proposal. For an organism to be designated as a pest in the Proposal, it must be deemed to be high risk, there must be high confidence that a realistic management objective can be assigned and achieved within a set time frame, and there must be a need for regulatory powers or rules to support their management – if powers or rules are not required, then it does not need to be included in the Proposal. However, it should be noted that the Proposal represents only a portion of the biosecurity work carried out by the Council. The Council can also opt to carry out additional control under the Strategy priorities: "keep harmful organisms out" and "mitigate the impact of harmful organisms already on the Islands". With this in mind, each organism raised during consultation was considered to decide whether it was appropriate and necessary to include in the Proposal, or whether management best fitted outside the Proposal, under the wider umbrella of the Strategy.

The following changes were made in response to consultation:

- Mustelid (ferret; stoat; weasel) added to Exclusion Programme
- Wallaby (Bennett's wallaby; brush-tailed rock wallaby; dama wallaby; parma wallaby; swamp wallaby) added into Exclusion Programme in Proposal
- Argentine ant changed to: Ant (Argentine ant; Darwin ant) in Exclusion Programme
- Feral rabbit changed to: Rabbit in Exclusion Programme (encompassing both domestic and feral rabbits)
- German wasp changed to: Wasp (Common wasp; German wasp) in Exclusion Programme

The remaining organisms raised during consultation were considered to fit more appropriately in the Council's discretionary work under the Strategy. A list of "Organisms of Interest" was added to the Proposal, to highlight organisms that are of concern but do not currently require inclusion in the Proposal at this time. Site-led projects are considered to sit more appropriately outside the Proposal, as no regulatory powers are required for this work at this time. Site-led projects are encouraged to be community-led, with support from the Council provided within budgetary constraints.

Finally, minor modifications of language and clarifications were made to the text in both the draft Proposal and Strategy.

Several groups raised the issue of alignment with the Predator Free 2050 (PF2050) programme, and consequently the inclusion of rats, possums and feral cats in the Proposal (for the whole Chatham Islands Territory; currently rats and possums are included in the exclusion programme for Pitt Island/Rangihaute/Rangiauria only). While we encourage alignment with other complementary pest management initiatives, the PF2050 programme is still in its initial development phase, and it is

therefore too early to fully understand what role Chatham Islands Council will play in the programme and what provisions the Chatham Islands Pest Management Plan would need to provide in support. As the PF2050 programme develops, we will have a greater understanding of what needs to be done and how best to align management objectives. Section 7.4 of the Proposal notes that Council can review the Plan before the 10-year review period is up, to align objectives with other pest management programmes (e.g. Predator Free 2050), should they choose to do this.

Topics of discussion during consultation	Group who raised issue/concern						
(1) Additional organisms of concern /regulations							
Wallaby - Add to Exclusion Programme	Farming representatives						
Feral rabbits - Add to Exclusion Programme	Farming representatives						
Rats, possums and feral cats – Add to management Programme to align with upcoming Predator	Farming representatives						
Free Programme	Chatham Islands Council						
	Hokotehi Moriori Trust						
Feral cattle – organism of concern	CHART (Chathams Heritage and Restoration Trust)						
For many groups, support for control is dependent on community support, on a site by site basis.	Farming representatives						
	Department of Conservation						
	Ngāti Mutunga						
	Chatham Islands Enterprise Trust						
	Chatham Islands Council						
	Hokotehi Moriori Trust						
Feral horses – organism of concern	CHART (Chathams Heritage and Restoration Trust)						
For many groups, support for control is dependent on community support, on a site by site basis.	Farming representatives						
	Department of Conservation						
	Ngāti Mutunga						
	Chatham Islands Enterprise Trust						
	Chatham Islands Council						
	Hokotehi Moriori Trust						
Black swan – organism of concern	CHART (Chathams Heritage and Restoration Trust)						
	Chatham Islands Council						
	Hokotehi Moriori Trust						
Raupo – organism of concern	Farming representatives						
Pampas – organism of concern	Farming representatives						
	Department of Conservation						
Site-led programmes to protect sites with high biodiversity values	Farming representatives						
	Hokotehi Moriori Trust						

Appendix 1 – Summary of feedback from consultation sessions (September 2020)

Pathogens – including bovine diseases	Ngāti Mutunga
	Farming representatives
Domestic cat – mandatory de-sexing and micro-chipping	CHART (Chathams Heritage and Restoration Trust)
	Farming representatives
	Department of Conservation
	Hokotehi Moriori Trust
Ban on importation of second-hand bee equipment and products	CHART (Chathams Heritage and Restoration Trust)
	Farming representatives
	Department of Conservation
	Chatham Islands Enterprise Trust
	Chatham Islands Council
(2) Increased education and advocacy to raise public awareness	
The need to improve biosecurity awareness in visitors to the islands, and also in the community,	CHART (Chathams Heritage and Restoration Trust)
including increased education in school	Chatham Island Community Fisheries Forum
	Waitangi Port
	Ngāti Mutunga
	Chatham Islands Council
(3) Pathway management concerns	
Increasing risk posed by tourism	Chatham Island Community Fisheries Forum
	Department of Conservation
The need for improvements in marine biosecurity e.g. restrictions on moving long-term moored	Farming representatives
vessels at Port Hutt; ensure notification of vessel movements is happening	Chatham Island Community Fisheries Forum
	Waitangi Port
	Chatham Islands Enterprise Trust
	Chatham Islands Council
Concern around the biosecurity risk posed by imported equipment to the Islands (e.g. farming, firefighting).	Department of Conservation
Greater support required for incorporating biosecurity requirements into contractual	Chatham Islands Enterprise Trust
arrangements (e.g. during infrastructure projects).	
(4) RPMP process	
RPMP review after 5 years rather than 10 years.	Farming representatives
	Ngāti Mutunga

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
1	RPMP/Strategy	Hokotehi Moriori Trust, Susan Thorpe	Both plans are urgently needed and we congratulate you on quick preparation after consultation. However, we had hoped the plans would take a braver approach in anticipation of a successful Predator Free Chathams project starting soon.	Alignment with Chathams Predator Free Programme.	CIC support alignment with Predator Free programmes. As the Chathams PF2050 programme is still in its early development phase, it is currently too early to fully understand what role CIC will play and what provisions the Plan may need to provide in support. As the PF2050 programme develops, we will have a greater understanding of what needs to be done and what objectives the Plan would seek to achieve. The Plan may be reviewed in a few years, once the PF2050 programme has been established. Section 7.4 of the proposed Plan outlines that the Council can review the Plan at any time to align objectives with other pest management programmes (e.g. Predator Free 2050). The Strategy notes that a Chatham Islands Predator Free Programme is in development, and that it will be important to coordinate and align actions to support this.
2	Strategy/RPMP	Hokotehi Moriori Trust, Susan Thorpe	In general, your tables are difficult to read – perhaps they need to be presented in landscape format, or look at images to better present objectives	Tables are hard to read.	Tables have been used to encapsulate a lot of information into a logical format. The documents will be subject to graphic design as they are finalised.
3	Strategy/RPMP	Hokotehi Moriori Trust, Susan Thorpe	Overall the plans are very wordy and could be more effective with the use of flow diagrams and images. Can you look at producing summary documents for use on websites and find ways to updates the plan appendices (eg location maps of pests)	The documents are too wordy. Could summary documents be made available for use online? Can an online system be set up for entering new information on pest locations?	The Plan legally must contain certain information to comply with the Biosecurity Act, and a standard template has been used to align with other regional council Pest Management Plans. We have attempted to keep the Strategy as concise as possible,

Appendix 2 – Detailed feedback from consultee review (October-November 2020) and proposed resolution

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			online. The appendices in the Pest Plan will quickly become outdated.		while still including all the information that needs to be in there.
					Summary documents may be developed following the completion of the strategy and RPMP. This will be at CICs discretion and as time and budgets allow.
					As the RPMP is a statutory document, it cannot be updated until it is reviewed. This means the maps must be 'point in time'. However, they represent the knowledge we have at this point of time and will provide a baseline to monitor against.
					There is currently no system for adding pest location information online. New information on pest locations can be provided to ECan staff.
4	Strategy	Hokotehi Moriori Trust, Susan Thorpe	2.1 Thank you for using the 3 names for the 2 large islands but please can you also use the indigenous names for the nature reserves (SE/Hokorereoro/Rangatira and Mangere/Maung' Rē) and explain why you have used only English names for rest of document	Add Moriori/Maori names throughout	Text amended to include Moriori/Māori names for the nature reserves (SE/Hokorereoro/Rangatira and Mangere/Maung' Rē) and use "Chatham Island/Rēkohu/Wharekauri" and "Pitt Island/Rangihaute/Rangiauria" throughout Strategy and Plan.
5	Strategy	Hokotehi Moriori Trust, Susan Thorpe	2.2 – statement that nature reserves are "unspoilt environments" is not the case. Until quite recently both were farmed so the regeneration is very recent and highly managed. It is an important point because the original indigenous ecology has not been restored and they remain highly modified habitats	Change statement that smaller offshore islands are "largely unspoilt" (they are recently regenerated)	Text has been amended to reflect this.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
6	Strategy	Hokotehi Moriori Trust, Susan Thorpe	2.2 Chatham mudfish – data on this is out of date – our last few years of monitoring has found mudfish in a range of locations not recorded before	Change statement that mudfish only known at 4 sites (now known in more locations)	Text has been amended to reflect this.
7	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Widespread land clearance did not take place until after 1838 – not since human habitation – please amend	Change statement that widespread land clearance has occurred since human settlement	Text has been amended to reflect this.
8	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Importance to imi and iwi – "number of spiritual sites located in proximity to the coast". Note that these are all Moriori so if you are not going to correct this best to delete	Change statement that there are a number of spiritual sites located in proximity to the coast of importance to imi and iwi – these are all Moriori so delete "iwi"	Text has been amended to reflect this.
9	Strategy	Hokotehi Moriori Trust, Susan Thorpe	2.4.2 – add rats, hedgehogs, Canada geese and Australian frog species to list of invasive pests. Delete goats as they have been eradicated – or are almost gone or at least explain this. Could be a good place to note that due to isolation we can manage biosecurity but we rely on voluntary compliance – i.e. all introductions have been deliberate	Add rats, hedgehogs, Canada geese and Australian frog species to list of example pest species. Delete goats. Note that all introductions have been deliberate – we can manage biosecurity due to isolated but rely on voluntary compliance.	This is simply a list of examples of pests that threaten the terrestrial environment, rather than an exhaustive list. The text has been amended to include rats, hedgehogs and Canada geese. As this list refers to terrestrial pests rather than freshwater pests, Australian frog species have not been included (but refer to comment below).
10	Strategy	Hokotehi Moriori Trust, Susan Thorpe	2.4.3 – add frogs to list of problems and update this section – it is currently too light and implies there is not much potential for threats which is not the case (what about lack of riparian protection and impacts of farm animals?). Actually there is really good information on our freshwater systems – see the HMT report which is a statutory document that the Council has to have regard to.	Include more discussion on the potential threats to freshwater systems. Add frogs to list of potential freshwater pests. Refer to HMT report for more information on freshwater systems.	Section 2.4.3: Text amended in section 2.4.3 to reference HMT freshwater systems report (2019). Frogs have been added to the list of potential freshwater species that can cause problems for native habitats/species. Section 2.5: Text amended to reflect this.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			2.5 – see comments regarding freshwater environments – we do have a lot of information	Correct section 2.5 –we have a lot of information on FW environments.	
11	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Why aren't tchakat henu/tangata whenua included in the list of interested agencies/groups? Please include the CI Conservation Board in the list of agencies – major oversight given the Board's role Agencies – include shipping company and Air Chathams and any future freight companies delivering by air or sea	Include tchakat henu/tangata whenua and CI Conservation Board in the list of interested agencies/groups	Tchakat henu/tangata whenua and the Conservation Board have been included in Section 3.2.4 as "other groups with non- statutory roles" Ports and industry (e.g. shipping companies, tourism operators) are already listed in Section 3.2.4. Air Chathams has been added in the industry examples.
12	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Management challenges – include deliberate introductions from people – been pretty much the main threat to biodiversity	Mention that deliberate introductions from people are the main threat to biodiversity.	Text has been amended to reflect this.
13	Strategy	Hokotehi Moriori Trust, Susan Thorpe	There needs to be a reference to pathogens and problems such as varroa, myrtle rust and bovine diseases	Add reference to pathogens	Text has been amended to include that pathogens are a concern.
14	Strategy	Hokotehi Moriori Trust, Susan Thorpe	3.2 – find another word for 'space' – its jargon and not a clear word for what is meant here	Use alternative word for "space"	Text has been amended to reflect this.
15	Strategy	Hokotehi Moriori Trust, Susan Thorpe	I don't think you have really addressed the fact that we have no border security because technically we have no border. I thought this strategy was seeking to gain support for some kind of border security esp. given the proximity to Nature Reserves	The Strategy does not fully address the problem of border security.	The Strategy discusses the importance of an effective border biosecurity programme. CIC has an active border biosecurity programme in place to manage pathways onto and around the islands. This is a key part of CIC's biosecurity programme, with one third of its biosecurity budget is currently

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					spent on this. As part of this, contractor SPS Biosecurity puts considerable effort into biosecurity measures in mainland NZ ports, to prevent new organisms finding their way to the islands.
					However, further investigation is required to understand if a hard border can be put in place on the islands and who's responsibility it would be to operate it. CIC will increase efforts to raise awareness of biosecurity needs to visitors to the islands, as well as the community (e.g. information provided at airport).
16	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Why don't you include a table of when and how all the animal pests we have now were introduced so people understand the human element in terms of biosecurity risks? I can provide references	Include information on when and how all animal pests were introduced to the islands to demonstrate the human element of biosecurity risk.	The information suggested does provide a valuable educational tool to help people understand the impact their actions could have. However, the purpose of the Strategy is to direct the work of the Council, including the need for more education and advocacy. It is not intended to be an educational tool itself. The background information in the Strategy is intended to provide only a brief context to the strategy.
17	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Principles – how about something on being inclusive and being actively engaged with the community? And have a principle that refers to being responsive to regular reviews and updates	Include principles on being inclusive and being actively engaged with the community; and being responsive to regular reviews and updates.	The text in the Principles section has been amended to emphasise inclusivity and active engagement. CIC are committed to inclusivity and active engagement with the community. The biosecurity team encourage members of the community to get in touch should they have any ideas or concerns they would like to raise

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					and discuss. CIC acknowledges the local expertise available in the community and the value it can add to the biosecurity programme.
					The biosecurity team will commit to a member of the biosecurity team being present at Conservation Board meetings to provide the opportunity to share updates, ideas and concerns. Following the initiation of the Plan, annual operational plans and reports will also be developed, which will raise awareness of what work is underway and upcoming.
					The Strategy's principles reflect these intentions, stating that we need to work with the community and maintain strong links. Additionally, Figure 3 (section 3.3) outlines the need for engagement and to be responsive to community ideas and opportunities.
18	Strategy	Hokotehi Moriori Trust, Susan Thorpe	Your figures and tables are too small to read and too wordy – will they be produced in a larger format?	Revise figures and tables as they are too wordy and the text too small.	It is a challenge to present the information required in simple and clear diagrams and tables. Before the Strategy and Plan are published, they will go undergo design work, which is likely to change the format.
19	RPMP	Hokotehi Moriori Trust, Susan Thorpe	The timeframe for review needs to be shorter than 10 years or at least flexible to provide for a review should pest and biosecurity status changes warrant it.	Review period of 10 years needs to be shorter or at least flexible.	A ten-year review period has been included in accordance with the Biosecurity Act. Section 1.4 of the Proposal states that "It is proposed to remain in force for a period of 20 years, with a full review taking place after 10 years, or prior if Council considers it necessary".

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					CIC can therefore opt to undertake a review before 10 years has passed, should circumstances change (such as to align with Predator Free objectives).
					The standard review period is 10 years, rather than a shorter period (e.g. 5 years), to reflect the cost and administration effort required to undertake a full review.
20	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Please use all names for the islands (the 2 main islands have 3 official names now). Both plans require updates to your maps to ensure all the official names are used. We can supply the Moriori names if you like.	Use "Chatham Island/Rēkohu/Wharekauri" and "Pitt Island/Rangihaute/Rangiauria" throughout documents, including maps.	Text amended to "Chatham Island/Rēkohu/Wharekauri" and "Pitt Island/Rangihaute/Rangiauria" throughout Strategy and Plan.
21	RPMP	Hokotehi Moriori Trust, Susan Thorpe	If you use Maori terms please also use Moriori equivalent kaitiakitanga = tchiekitanga and taonga = miheke	Add Moriori terms (kaitiakitanga = tchiekitanga and taonga = miheke).	Text amended to reflect this.
22	RPMP	Hokotehi Moriori Trust, Susan Thorpe	4.1- this list is supported though we note it does not include pathogens. Obviously this is difficult to control but it is a really important matter to address and to attempt containment at the very least. We have evidence of die-back disease on the island already and obviously want to avoid any myrtle rust exposure.	Pathogens should also be listed as pests. Die-back disease is already a concern and we want to avoid myrtle rust exposure.	Pathogens have been considered for inclusion in the Plan, and American foulbrood is named as an Exclusion pest. Myrtle rust is designated by MPI an "Unwanted Organism" under the Biosecurity Act, which provides restrictions intended to restrict its spread. Myrtle rust was considered for inclusion, but
					there is no management tool for this and no way to prevent its arrival (being windborne). Instead, it is included this as an "Organism of interest", which means that the biosecurity team will monitor for its presence.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
23	RPMP	Hokotehi Moriori Trust, Susan Thorpe	9.3.1 – don't assume the coastal marine area is the only area of importance to Moriori. Not sure why this has been singled out especially when our range of island ecosystems is so diverse. Impacts on freshwater and forests systems are just as important	Emphasise that Moriori are not only concerned about coastal/marine	This text wasn't intended to imply that the coastal marine area is the only area of importance to Moriori, rather that protecting the coastal marine area would be one of the benefits of the Plan for Moriori. The text has been amended to clarify this.
24	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Appendices – if you are including all species in the exclusion list – explain why animals we don't have are featured and update you location maps with more recent information esp for pest plants. Although this is information that will become quickly outdated so perhaps leave this out?	Why are there species we don't have on the islands featured in the appendices. The pest maps need to be updated, especially for pest plant species. These distribution maps will quickly become outdated.	The Plan legally needs to include information on the adverse effects caused (or threatened) by every pest listed in a management programmes, including the Exclusion programme. The pest distribution maps have since been updated to reflect the most up to date distribution information held by CIC.
25	RPMP	Hokotehi Moriori Trust, Susan Thorpe	The plan includes rabbits, wallaby and other animals that are not here (and therefore listed as excluded). Is this because they are listed to prevent introductions? If so, please can this be made more transparent? Some animals are listed as excluded but they are here (hedgehogs). We think you should list species that are already here but categorised for exclusion and /or eradication separately from those you are intending to never let in. the distinction between tables 1, 2 and 3 is not clear. In many ways its odd to have rabbits and wallabies listed – why not list all pest species in NZ – eg trout, carp, hare, thar, deer etc. Their absence implies that they are not to be excluded	Clarify the purpose of the Exclusion list and clarify the difference between tables 2 and 3. Why are rabbits and wallabies listed, why not all pest species in NZ?	The Exclusion Programme is designed to prevent the establishment of new pest organisms that are present in New Zealand but not yet established in an area. There are two parts to the Exclusion list: (A) pests that are not yet present within the Chatham Island Territory, and (B) pests that are present on Chatham Island but have not yet reached Pitt Island. Pests named in this programme are deemed a high risk for introduction, either accidently or deliberately. Table 3 separates out these two categories of Exclusion pests ("Part A" and "Part B") and there is explanation of this in the accompanying text. Table 2 also has notations

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					to indicate whether a pest is to be excluded from the entire territory, or Pitt Island only.
					Ultimately, CIC doesn't want any new organisms coming to the islands. However, it isn't possible to name every New Zealand pest in this Plan. Instead we have focussed on those that are most likely to arrive, such as small animals that are easily transportable and more likely to "hitchhike" over undetected (e.g. rabbits, mustelids, wasps, ants, plague skink).
					Larger mammals, such as deer, are unlikely to be accidentally introduced and cannot be transported easily without detection. Large mammals are also subject to movement requirements by MPI (i.e. for bovine TB), which means that they will be detected before transport. Other animals, like Tahr, are already controlled through legislation (the Wild Animal Control Act).
					Wallabies are included in the Exclusion list, due to the fact their status as "Unwanted Organisms" with MPI will expire in 2021 and they are becoming an increasing problem in mainland New Zealand.
					Explanation of tables:
					Table 2 is intended to provide a list of all the pests that have been included across the Plan pest management programmes, grouped by "type" (either plant, animal or pathogen) and

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					alphabetised to allow people to easily search for a specific organism.
					In Section 6, each pest management programme is covered separately. For each programme there is a separate table that lists which pests are included in that programme. Table 3 lists the pests included in the Exclusion programme only.
26	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Hedgehog and possum should be in the eradication list for both islands	Add hedgehogs and possums to Eradication Programme for both islands.	Hedgehog and possums are at too high numbers on Chatham Island to aim for eradication at this time. The Plan particularly targets high-risk, low incidence organisms that can realistically be eradicated in the short-term. Pest control for other harmful organisms can still be undertaken (by anyone) if it is not named in the Plan.
					Hedgehogs and possums are listed on the Exclusion list for Pitt Island, to prevent their establishment there.
27	RPMP	Hokotehi Moriori Trust, Susan Thorpe	List all three rat species separately in case we need to have a controlled population of kiore maintained	Include 3 rat species as separate pests, rather than grouped as "rats".	Rats are currently only included on the Exclusion list to prevent their establishment on Pitt Island. The actions required to exclude rats will be the same for all 3 species; therefore, they don't need to be separated out here.
					When the Plan is reviewed (e.g. for alignment with the Predator Free programme), it will need to be considered if, and how, rats may be included in the Plan.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
28	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Gorse – can we lift this to aim for eradication?	Add gorse to Eradication Programme.	Gorse is so widespread at present that it's not feasible to achieve eradication in the duration of this Plan. Instead, it is included in the Sustained Control programme to prevent the situation from worsening, while we tackle pests that can be eradicated. Once we have eradicated those easier "wins" we can focus more resources on the harder to control pest species.
29	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Frogs are not on the list for eradication and yet they are significant pests. The green frog was listed in the previous plan	Add invasive frogs to Eradication Programme.	Invasive frogs have been included to the list of "organisms of interest" in the Plan, to acknowledge they are an issue we need to keep an eye on. There are no existing methods for efficient and effective control of invasive frogs, so at present the ability to respond is limited. The old Pest Management Strategy (PMS) was able to list a lot more pests than this Plan, as listed pests didn't require active management, and the majority of pests were included under a "surveillance" category. The new requirements for the Plan mean every pest listed must have an objective and achievable management plan in place. The Strategy highlights that where we lack the knowledge to manage a species successfully, there needs to be work
					undertaken to try to fill these knowledge gaps, likely through partnerships with others (such as DOC or science providers). CIC will keep abreast of any new developments in

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					control methods that could help to control frogs in the future.
30	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Why are mice not listed for control on Pitt Island at least?	Add mice as pest in Plan.	Mice have been added to the list of "organism of interest". Mice are an issue, although difficult to control effectively. This means that an achievable objective cannot be assigned in the Plan at this time. Further work needs to be undertaken with the community and other agencies to identify how to effectively control mice.
31	RPMP	Hokotehi Moriori Trust, Susan Thorpe	Tables 8 and 9– font too small – need better presentation of your tables. Put in landscape format	Revise Tables 8 and 9 to make clearer. Text too small. Put into landscape format.	Table 8 and 9 contain information that needs to be presented in this "proposed" version of the Plan only. They will not be presented in the final version of the Plan.
32	RPMP	Hokotehi Moriori Trust, Duane Trafford	Whilst I understand that the proposed RPMP is modelled on established RPMP plans throughout New Zealand, which allows ease in establishing pathway management plans and adhering to National Legislation. I feel that the proposed plan needs to be weighted heavily towards recognising the unique flora and fauna on the Chatham's, a lot of which already holds an 'endangered' or 'at risk' status. The purpose of this proposed RPMP is to minimise the adverse effects that 'specified' pests and harmful organisms have on our unique flora and fauna. Because of this, we should view this proposed RPMP as an opportunity to control species that haven't	Add feral cattle to Eradication Programme, in areas like Taia and sand dunes, and Sustained Control Programme in other areas	Feral cattle have been included in the Plan as an "organism of interest". Work will be done on sites where there is support from the community, and the budget permits. Landowners are also encouraged to carry out their own control on their own land, should they wish to. Feral cattle don't need to be included in the Plan for this work to be done, and their management is better suited to being undertaken outside the Plan. This provides a more community-focussed approach, greater flexibility and helps to deal with challenges, such as identification of feral versus domestic

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			been traditionally seen as pests, and include these species within the RPMP. For the purpose of this RPMP, I would suggest that we take the opportunity to add		stock, and landowners who are not supportive of control on or near their land.
			the following animals into Table 2, so that they are classed as pests, and we have the opportunity to treat them as pests should	Add feral sheep to Eradication Programme, in areas like Taia and	Feral sheep have been included in the Plan as an "organism of interest".
			the necessity arise. I'm not suggesting that we look to eradicate these animals in all instances, but look for progressive containment, or eradication/ sustained control in areas of special interest to reduce or eliminate any potential adverse effects. If they aren't included in the plan, we don't have the option to enforce any action should that be required. The understanding needs to be that we aren't looking to eradicate these keys species to locals from the island in entirety, but wish to have the scope to undertake control and enforce control in key areas should those areas need it.	sand dunes, and Sustained Control Programme in other areas	As for feral cattle, management of feral sheep sits more appropriately outside the Plan, under the Strategy. Work will be done on sites where there is support from the community, and the budget permits. Landowners are also encouraged to carry out their own control on their own land, should they wish to.
				Add feral horses to Eradication Programme, in areas like Taia and sand dunes, and Sustained Control Programme in other areas	Feral horses have been included in the Plan as an "organism of interest". As for feral cattle, management of feral horses sits more appropriately outside the Plan, under the Strategy. Work will be done on sites where there is support from the community, and the budget permits. Landowners are also encouraged to carry out their own control on their own land, should they wish to.
				Add feral cats to Eradication / Sustained Control Programme	Feral cats have been included in the Plan as an "organism of interest".
					Feral cat control will remain outside Plan and managed under the Strategy at this time. The domestic cat de-sexing programme will continue with the addition of compulsory micro-chipping.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					When the Predator Free programme is underway, the Plan may be reviewed to align objectives, and feral cats may be considered for inclusion at this time.
				Add black-backed gulls to Sustained Control / Progressive Containment Programme	Black-backed gulls have been included as an "organism of interest in the Plan". This organisms does not needs to be designated as a pest unless powers or rules under the Act are needed to aid its control. Pest control can be undertaken when the population has got out of balance in an area and a knock-back is required to protect biodiversity. Work will be done on sites where it is necessary, and the budget permits.
				Add Feral pigs to Eradication Programme in sensitive areas and Sustained Control Programme wherever else necessary	Feral pigs have been included in the Plan as an "organism of interest". As for feral cattle, management of feral pigs sits more appropriately outside the Plan, under the Strategy. Work will be done on sites where there is support from the community, and the budget permits. Landowners are also encouraged to carry out their own control on their own land, should they wish to.
				Add black swans to Eradication / Sustained Control Programme	Management of black swans sits more appropriately outside the Plan, under the Strategy. CIC is already actively involved in regular culls, in partnership with the community and gun club, and don't need powers under the Biosecurity Act to do this

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					work. CIC will step up coordinated culls in response to community feedback.
33	RPMP	Hokotehi Moriori Trust, Duane Trafford	Additionally, I have found Briar Rose (Rosa Rubiginosa) growing wild on Henga Farm, which I haven't seen elsewhere on the island. If that's actually the case or there are only small pockets of it, then I suggest that we add that to the Plant Organisms list for eradication.	Add briar rose (<i>Rosa rubiginosa</i>) to Eradication Programme	Briar rose has been included in the Plan as an "organism of interest". CIC don't currently know enough about its distribution to confidently assign it to a management programme in the Plan.
			And possibly the same should be considered for the Boxthorn(Lycium ferocissimum).	Add boxthorn (<i>Lycium ferocissimum</i>) to Eradication Programme	Boxthorn has been included in the Plan as an "organism of interest". CIC don't currently know enough about its distribution to confidently assign it to a management programme in the Plan.
34	Strategy	Taiko Trust, Mike Bell	The Taiko Trust fully support the Biosecurity Strategy, and endorse the vision of the strategy, especially protecting the unique biodiversity. The Taiko Trust also support the key outcomes of the strategy.	Support vision and key outcomes of the strategy	No action required.
35	Strategy	Taiko Trust, Mike Bell	The Strategy provides a good brief summary of the islands unique floral and fauna, and the current dire state of some of the endemic species. However, although the Strategy states new pest could threaten endemic species, the Taiko Trust feels that this should be more strongly stated and reinforced. The protection of our island's biodiversity is paramount and should be a cornerstone of this document.	State more strongly that new pests could threaten endemic species.	Text has been amended to reflect this.
36	Strategy	Taiko Trust, Mike Bell	The Threats are well documented in the strategy, and the need for greater understanding on the current range and risk of pests is highlighted. Significantly the fact that Pitt Island lacks numerous species present on main Chatham is highlighted, and strong biosecurity between the island group acknowledged. We support this	Supports threats outlined in document, and that Pitt and other offshore islands need to be protected from pests on main island that are not there.	No action required.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			approach, and feel protecting Pitt, and the offshore islands is a key component of the document.		
37	Strategy	Taiko Trust, Mike Bell	The Management Challenges are well laid out. However, we feel that the control of existing pests, and the prevention of new pests arriving on the island should be separated out to highlight the need for a strong border. Many existing pests are well established and are likely to only have effective management in certain areas. However, all new pests must be prevented from arriving on the island or becoming established. Separating these in the strategy is likely to give greater strength and significance to border protection.	Separate out the need to control existing pests, and the prevention of new pests arriving on the island, and emphasise the need for a strong border in section 2.5.	Text in section 2.5 has been amended, to ensure this is clear. Note, these are separated out in the biosecurity priorities in section 4.2 (our priorities): "keep harmful organisms out" and "mitigate the impact of harmful organisms already on the Islands"
38	Strategy	Taiko Trust, Mike Bell	Control of potential new plant pests coming to the island appear to be relying on using the NPPA, however it is possible that a number of species which are not currently established in the Chatham's may not be on the NPPA. The NPPA should be reviewed to ensure that it is effective for the Chatham Islands. Species of Pinus (i.e. contorta) and Douglas Fur with their extremely high wilding risk for example should be prevented from being allowed in the Chatham's. With the Billion Trees initiative also promoting exotic trees being planted it is important that potential harmful species are not given access to the island. It is likely than a number of commercial species, with high spread risk are not on the NPPA, and the Biosecurity Strategy needs to ensure this is covered.	New commercial species with high spread risk may not be on NPPA (e.g. Pinus contorta and Douglas fir). Risk of Billion trees initiative promoting planting of exotic species.	In section 3.2.1, text has been amended to clarify that national initiatives will be supported where their outcomes align with the outcomes of Chatham Islands Council. It is unreasonable to include every plant that is not on the NPPA on the Exclusion list. However, the border programme does endeavour to pick up every organism that may be transported to the islands, and assess the risk it poses, even if it's not specifically named on the Exclusion list. All new exotic species for commercial forestry (bishops pine, contorta (lodgepole pine), Corsican pine, Douglas fir, larch, maritime pine, mountain pine and dwarf mountain pine, ponderosa pine, radiata pine and scots pine) have been added to the list of "organisms of interest" in the Plan, to highlight that they could pose a potential

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					issue in the future. However, it is considered that there is currently a low risk of these species coming to the islands and becoming established. This can be reviewed as and when more information becomes available. Pinus contorta is designated an "Unwanted Organism" by MPI and therefore its movement is restricted.
39	Strategy	Taiko Trust, Mike Bell	The Taiko Trust fully supports pathway management. The most effective control is preventing any new pest gaining access to the island. The fact that all freight comes in from only a small number of locations Napier, Timaru ports, and Auckland, Wellington and Christchurch airport, means that effective biosecurity should be feasible.	Supportive of pathway management approach.	No action required.
40	Strategy	Taiko Trust, Mike Bell	The Taiko Trust supports the Biosecurity Priorities. Especially that the prevention of new pests arriving in the Chatham's as the highest priority. The layout of this section of the document gives better focus on preventing new pests from establishing, separating it out from, and with higher priority controlling established pests. Prevention in this case is certainly the best cure. We support the goals and outcomes of these biosecurity priorities.	Supportive of biosecurity priorities.	No action required.
41	Strategy	Taiko Trust, Mike Bell	Our last comment relating to the Biosecurity Strategy is that Climate Change is only briefly mentioned once in the document. For a 20-year plan we feel that not enough attention is being placed on the threat climate change will have on biosecurity. The number of new pests arriving and establishing in New Zealand, with then potential to spread to the Chatham's, is likely to increase. A number	Climate change needs to be mentioned more strongly in Strategy.	The language around climate change has been strengthened in sections 2.5.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			of pests currently established in New Zealand may also be able to survive in the Chatham's as the impacts of climate change strengthen. The strategy needs to plan ahead for a strong biosecurity framework moving ahead. The current level of resourcing may not be appropriate as climate change impacts start to be felt. The Taiko Trust feel that this point needs to be better incorporated into the strategy, ensuring that capacity and resilience is built into the plan moving forward. The pests of tomorrow, are not the same as the pest we are facing today, a changing climate will mean we face a wide range of emerging threats. This must be taken into consideration.		
42	RPMP	Taiko Trust, Mike Bell	The Taiko Trust support the development of the RPMP, protecting and enhancing our biodiversity rely on good pest management, and all agencies playing their part.	Supportive of development of RPMP	No action required.
43	RPMP	Taiko Trust, Mike Bell	The Taiko Trust support the list of organisms listed as pests. We feel that all rabbits should be listed as pests, not just feral rabbits. Preventing pet rabbits, which could then become feral, is also important. Rabbits would have significant ecological and economic impacts, and as such even pet rabbits should be banned from the Chathams.	Supportive of list of organisms listed as pests. All rabbits should be listed, not just feral rabbits.	"Feral rabbits" has been amended to "rabbits" on the Exclusion list, to prevent domestic rabbits being kept as pets on the islands.
44	RPMP	Taiko Trust, Mike Bell	Under the unwanted organisms section, we feel that this section should specifically list stoats, weasels and ferrets, as it is under this legislation the prevents there organisms being allowed to be brought to the Chatham's. As these pests are not hitchhiker pests and it would need to be a deliberate introduction, we feel that RPMP should more clearly outline the illegal nature of bringing mustelids to the	Specify that stoats, weasels and ferrets are Unwanted Organisms and are therefore prevented from being brought to the Chathams.	Mustelids have been added to the Exclusion list in the Plan.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			Chatham's. The arrival of mustelids on the Chatham's will have devastating impacts on our endemic wildlife, and as such we feel this should be better outlines in the RPMP.		
45	RPMP	Taiko Trust, Mike Bell	As stated above in comments on the Biosecurity Strategy, a number of commercial grown tree species in NZ, which are not yet established in the Chatham's (i.e Contorta Pine and Douglas Fur) should also be included in the exclusion list. Again, with Billion Trees initiative potentially adding risk species to the mix, a stronger line preventing planting of some commercial species may be required in the Chatham's.	Include commercially grown, high spread-risk tree species that are not yet established on Chathams (incl. Pinus contorta and Douglas fir) as exclusion pests	All new exotic species for commercial forestry (bishops pine, contorta (lodgepole pine), Corsican pine, Douglas fir, larch, maritime pine, mountain pine and dwarf mountain pine, ponderosa pine, radiata pine and scots pine) have been added to the list of "organisms of interest" in the Plan, to highlight that they could pose a potential issue in the future. However, it is considered that there is currently a low risk of these species coming to the islands and becoming established. This can be reviewed as and when more information becomes available. Pinus contorta is designated an "Unwanted Organism" by MPI and therefore its movement is already restricted.
46	RPMP	Taiko Trust, Mike Bell	Highlighting exclusion of pest from Pitt Island, which are absent but established on Main Chatham is also very important, and we support this approach.	Supportive of exclusion pests from Pitt Island	No action required.
47	RPMP	Taiko Trust, Mike Bell	The Taiko Trust support the pests listed for eradication and for progressive control.	Supportive of pests listed for eradication and progressive control	No action required.
48	RPMP	Taiko Trust, Mike Bell	Our final comment is in relation to currently established ecological predators. The Taiko Trust feel that more emphasis on the potential of a predator free Chatham's should be highlighted more strongly in the RPMP. Potentially listing feral cats, possum and rats as eradication, or progressive control pests should be considered. This	Include feral cats, possums and rats as pests to align with Predator Free 2050 programme	CIC supports alignment with Predator Free programmes. As the PF2050 programme is still in its early development phase, it is currently too early to fully understand what provisions the Plan may need to provide in support. As the PF2050 programme develops,

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			would tie in with current predator free initiatives being discussed on the island, and provide some legislative framework to help move this forward.		we will have a greater understanding of what needs to be done, what role CIC will play, and what objectives the Plan would seek to achieve. The Council may wish to review the Plan in a few years, once the PF2050 programme has been established. Feral cat, possum and rat control can be considered at this time. Section 7.4 of the proposed Plan notes that the Council can review the Plan to align objectives with other pest management programmes (e.g. Predator Free 2050).
49	RPMP/Strategy	Chatham Islands Conservation board, Judy Kamo	Plan is playing safe, missed opportunity for a brave approach and doesn't reflect community aspirations – e.g. exclusion zones, by-laws, predator free initiative. The actions in the Strategy are not Chathams specific	Can exclusion zones be included? Are by-laws an option? Make actions more Chathams specific and reflect community aspirations, e.g. Predator Free.	Exclusion zones and by-laws are specific tools that, when used, need to form part of a programme to achieve a specific outcome. The Strategy outlines the role of Chatham Islands Council in Chatham Islands biosecurity. It has been developed to work within the operational capabilities and budget of Council. The actions in the Strategy are designed to be specific to the pest management needs of the Chatham Islands, but they are described at a high level and don't delve down into pest specific detail. This allows the biosecurity programme to respond to a broad range of pests and prevents the actions being restrictive and bound to specific pests. Note that the Strategy includes actions around supporting the community on community-initiated projects.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					CIC supports alignment with Predator Free programmes. As the PF2050 programme is still in its early development phase, it is currently too early to fully understand what provisions the Plan may need to provide in support. As the PF2050 programme develops, we will have a greater understanding of what needs to be done, what role CIC will play, and what objectives the Plan would seek to achieve. The Council may wish to review the Plan in a few years, once the PF2050 programme has been established. Feral cat, possum and rat control can be considered at this time.
50	RPMP	Chatham Islands Conservation board, Judy Kamo	Exclusion pests: Need greater clarity around what we already have on the islands versus what we need to safeguard against. Clarify why some NZ pests are included on Exclusion list and others not. If an organism is not listed on the Exclusion list this implies that it is ok to bring it in. Outline why each pest is a problem on the island and match this to your goals, to aid understanding of the consequences of bringing it to the island/planting in their garden etc.	Clarify which pests listed in Exclusion programme are present on the islands and which are not. Explain reasoning behind including certain pests present in NZ on the exclusion list and not others. Provide more Chatham Islands specific information of the adverse effects caused/threatened by each species.	The Exclusion Programme is designed to prevent the establishment of new pest organisms that are present in New Zealand but not yet established in an area. There are two parts to the Exclusion list: (A) pests that are not yet present within the Chatham Island Territory, and (B) pests that are present on Chatham Island but have not yet reached Pitt Island. Pests named in this programme are deemed a high risk for introduction, either accidently or deliberately. The exclusion pest list is not exhaustive. The pests that are considered most high-risk to the Chatham Islands have been included in the exclusion list. It would be unreasonable to include every pest that could pose some risk to Chatham Islands values.

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					Potential adverse effects of each pest are outlined in the appendix as required by the Biosecurity Act and NPD.
51	RPMP	Chatham Islands Conservation board, Judy Kamo	Add possums and hedgehogs to Eradication Programme.	Add possums and hedgehogs to Eradication Programme	 Hedgehogs and possums are at too high numbers on Chatham Island to aim for eradication at this time. The Plan is particularly targeting high-risk, low incidence organisms that can realistically be eradicated now. Pest control for other harmful organisms can still be undertaken (by anyone) if it is not named in the Plan. Hedgehog and possum are listed on the Exclusion list for Pitt Island, to prevent their establishment there.
52	RPMP	Islands Conservation board, Judy	Islands Conservation board, Judy an aspirational goal. We acknowledge that achieving this is difficult as we currently lack the management tools, but they need to be named somewhere so they don't fall	Add invasive frogs to Eradication Programme	Invasive frogs have been included to the list of "organisms of interest" in the Plan, to acknowledge they are an issue we need to keep an eye on.
		Kamo			There are no existing methods for efficient and effective control of invasive frogs, so at present the ability to respond is limited. The old Pest Management Strategy (PMS) was able to list a lot more pests than this Plan, as listed pests didn't require active management, and the majority of pests were included under a "surveillance" category. The new requirements for the Plan mean every pest listed must have an objective and achievable management plan in place.
					The Strategy highlights that where we lack the knowledge to manage a species

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					successfully, there needs to be work undertaken to try to fill these knowledge gaps, likely through partnerships with others (such as DOC or science providers). CIC will keep abreast of any new developments in control methods that could help to control frogs in the future.
53	RPMP	Chatham Islands Conservation board, Judy Kamo	Add black swans to Eradication Programme.	Add black swans to Eradication Programme	Management of black swans sits more appropriately outside the Plan, under the Strategy. CIC is already actively involved in regular culls, in partnership with the community and gun club, and don't need powers under the Biosecurity Act to do this work. CIC will step up coordinated culls in response to community feedback.
54	RPMP	Chatham Islands Conservation board, Judy Kamo	Add black backed gulls to Eradication Programme.	Add black backed gulls to Eradication Programme	Black-backed gulls have been included as an "organism of interest in the Plan". This organisms does not needs to be designated as a pest unless powers or rules under the Act are needed to aid its control.
					Pest control can be undertaken when the population has got out of balance in an area and a knock-back is required to protect biodiversity. Work will be done on sites where it is necessary, and the budget permits.
55	RPMP	Chatham Islands Conservation board, Judy Kamo	Add mice to Eradication Programme. This is an aspirational goal. We acknowledge that achieving this is difficult as we currently lack the management tools, but they need to be named somewhere so they don't fall between the cracks. Their absence in plan implies they are not a problem.	Add mice to Eradication Programme	Mice have been added to the list of "organism of interest". Mice are an issue, although difficult to control effectively. This means that an achievable objective cannot be assigned in the Plan at

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					this time. Further work needs to be undertaken with the community and other agencies to identify how to effectively control mice.
56	RPMP	Chatham Islands Conservation board, Judy Kamo	Feral animals are a major issue as they cause massive damage to native biodiversity, yet they are relatively straightforward to manage: Feral stock (horse, sheep, cattle) Feral cats Feral emu	Add feral horses, sheep, cattle, cats and emu to Pest Programmes.	 Feral cattle, sheep and horses have been included in the Plan as "organisms of interest". Work will be done on sites where there is support from the community, and the budget permits. Landowners are also encouraged to carry out their own control on their own land, should they wish to.
					Feral stock animals don't need to be included in the Plan for this work to be done, and their management is better suited to being undertaken outside the Plan. This provides a more community-focussed approach, greater flexibility and helps to deal with challenges, such as identification of feral versus domestic stock, and landowners who are not supportive of control on or near their land.
					Feral cats have been included in the Plan as an "organism of interest".
					Feral cat control will remain outside Plan and managed under the Strategy at this time. The domestic cat de-sexing programme will continue with the addition of compulsory micro-chipping.
					When the Predator Free programme is underway, the Plan may be reviewed to align

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					objectives, and feral cats may be considered for inclusion at this time.
					Management of feral emu sits more appropriately outside the Plan, under the Strategy. We are already actively managing feral emu, and don't need powers under the Biosecurity Act to do this work. CIC will step up this work in response to community feedback, within budget constraints.
57	RPMP/Strategy	Chatham Islands Conservation board, Judy Kamo	Lifespan of documents is 20 years with review after 10 years. There needs to be provision/commitment to more frequent/regular reviews (every 5 years) plus the ability to make updates to pest information online (easily accessible technology to allow instant updates e.g. i- naturalist).	Add 5 yearly reviews. Set up online platform for updating pest information (e.g. pest locations)	A ten-year minimum review period has been included in accordance with the Biosecurity Act. Section 1.4 of the Proposal states that "It is proposed to remain in force for a period of 20 years, with a full review taking place after 10 years, or prior if Council considers it necessary".
					CIC can therefore opt to undertake a review before 10 years has passed, should circumstances change (such as to align with Predator Free objectives).
					The standard review period is 10 years, rather than a shorter period (e.g. 5 years), to reflect the cost and administration effort required to undertake a full review.
					We don't currently have a system for updating pest information online. New information on pests can be provided to CIC biosecurity staff.
58	RPMP/Strategy	Chatham Islands	Need to recognize and respect the interest groups already doing this work (e.g. farmers, fishers, bee keepers etc.).	Greater active engagement with the community.	CIC are committed to inclusivity and active engagement with the community. The

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
		Conservation board, Judy Kamo	Outside of the public consultation process, we would like greater engagement in general, e.g. regular workshops/meetings, to pass on local specialized knowledge.		biosecurity team encourage members of the community to get in touch should they have any ideas or concerns they would like to raise and discuss. CIC acknowledges the local expertise available in the community and the value it can add to the biosecurity programme.
					The biosecurity team will commit to a member of the biosecurity team being present at Conservation Board meetings to provide the opportunity to share updates, ideas and concerns. Following the initiation of the Plan, annual operational plans and reports will also be developed, which will raise awareness of what work is underway and upcoming.
					The Strategy's principles reflect these intentions, stating that we need to work with the community and maintain strong. Additionally, Figure 3 (section 3.3) outlines the need for community and to be responsive to community ideas and opportunities.
					The text in the Principles section has been amended to emphasise inclusivity and active engagement.
59	RPMP/Strategy Chatham Islands	Islands	The second sector that the terms of features all the	Greater border controls with regards to preventing the spread	The Strategy discusses the importance of an effective border biosecurity programme.
		Conservation board, Judy Kamo	goods – no control in ports or by airline. Currently relying on voluntary compliance and good will. Inconsistency in rules around moving between two islands.	of pathogens. Also need rules around transport between islands.	CIC has an active border biosecurity programme in place to manage pathways onto and around the islands. This is a key part of CIC's biosecurity programme, with one

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					third of its biosecurity budget is currently spent on this. As part of this, contractor SPS Biosecurity puts considerable effort into biosecurity measures in mainland NZ ports, to prevent new organisms finding their way to the islands.
					However, further investigation is required to understand if a hard border can be put in place on the islands and who's responsibility it would be to operate it. CIC will increase efforts to raise awareness of biosecurity needs to visitors to the islands, as well as the community (e.g. information provided at airport).
60	RPMP/Strategy	Chatham Islands Conservation board, Judy Kamo	Keen for alignment between CMS and CIC Strategy and RPMP to gain consistency across the board. The CMS currently needs to be reviewed. Likely to begin in 2021.	Keen for alignment between CMS and Strategy and RPMP.	We are supportive of seeking alignment between Council Strategy and the CMS once the CMS review has been completed.
61	RPMP/Strategy	Chatham Islands Conservation	Need to strengthen the wording around the need to protect the bee industry from bee diseases.	Need stronger wording around the need to protect the bee industry from bee diseases.	The Strategy text has been amended to add mention of the bee industry and the risk posed by bee diseases.
		board, Judy Kamo			There is Plan rule with regards to importing goods and equipment, including bee products. Varroa bee mite and American foulbrood are also included in the Proposal as exclusion pests.
62	RPMP/Strategy	Chatham Islands Conservation	In general, the plan is hard to follow and read.	The Plan is hard to follow and read.	The Proposal is a statutory document and legally must contain certain information, and a standard template has been used to align

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
		board, Judy Kamo			with other Regional Council Pest Management Plans.
63	Strategy	Strategy DOC, Tryphena Cracknell	Section 2.4.2 The Department submits that 'we' do have a good understanding of the impact and distribution of some of the listed species, in particular pampas and feral cats, and that these should be included as pests as per our submission regarding the proposed RPMP.	Include pampas and feral cats as pests.	Pampas has been included in the Plan as an "organism of interest". It is not currently viewed as a priority, high-risk organism for control and no information has been provided on its distribution or impact. However, we will monitor this species to gather more information.
					Feral cats will be included in the Plan as an "organism of interest". Feral cat control will remain outside Plan and managed under the Strategy at this time. The domestic cat de- sexing programme will continue with the addition of compulsory micro-chipping.
					When the Predator Free programme is underway, the Plan may be reviewed to align objectives, and feral cats may be considered for inclusion at this time.
64	Strategy	Tryphena Cracknell equipm realistic	Section 5. Border security: The Department requests clarity around the point "Exclude terrestrial pests by checking - Personal belongings (e.g. luggage, tramping, hunting, camping equipment)". How does the CIC propose to realistically implement this for people traveling to the Chatham Islands?	Provide clarity on how CIC will check personal belongings at the border, otherwise remove this action point. Include DOC in the "Work with" lists in at least the Terrestrial and	The text has been amended to clarify that we will not be checking personal belongings. The border biosecurity programme will continue to check goods, used equipment, vehicles and machinery prior to transport to the Chatham Islands.
			Share knowledge: The Department requests that we are included in the list to "Work with" in at least the Terrestrial and Freshwater spaces. As requested in the proposed RPMP submission, we require prompt notification of any actual or suspected incursion to or within the	Freshwater spaces. EITHER include text indicating that CIC will take action to directly inform the community on pest plants OR indicate to the	The text states that CIC will work with other agencies and organisations rather than individually naming them all. It is the biosecurity team's intention to work with DOC on these actions. We are supportive of maintaining good channels of communication

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			Chatham Islands; and we are also more than happy to share our technical knowledge and work with CIC to develop species management strategies and build knowledge of species and issues. Share knowledge/Support the community: The Department requests that the CIC provides further information on pests to the community at large, specifically on what organisms are classed as pests, what category they are each in and what that means for the public.	Department that this will be undertaken under a separate strategy.	between CIC and DOC and working together to achieve our common objectives. The Strategy highlights the need for more education and advocacy with the community to raise awareness of biosecurity risks. This includes informing the public about which organisms have been designated as "pests" and providing information on the relevant restrictions in place. The text has been amended to specify this.
65	RPMP	DOC, Tryphena Cracknell	 Part One (Pages 2-14) is supported in part. 1.2 describes the result of managing specified organisms efficiently and effectively in the Chatham Islands Territory. No overall purpose is described. In the previous 2008-2018 strategy the purpose of the plan was to, "Protect the regional values of the Chatham Island." 3.3.1 (or other section as appropriate): the Department would like to formalise a need for CIC to inform the Department of an incursion of any new organism to or within the Chatham Islands as soon as is practicable. The Department is responsible for managing many threatened species and ecosystems within the islands and requires prompt notification of incursions to enable good management. 3.3.2 The outdated terminology used here regarding the Department's structure needs updating. 	 1.2 Include a new overall purpose or use the one from the previous 2008 - 18 strategy. Describe the regional values that the plan is protecting as mentioned in section 1.2 - region's economic, environmental, social, and cultural values. 3.3.1 (or other section as appropriate): add the commitment to report new incursions to or within the Chatham Islands to the Department. 3.3.2 change "Wellington Conservancy" to "Lower North Island Region" and "Chatham Islands Area Office" to "Rekohu/Wharekauri/Chatham Islands' District Office" 	The Plan purpose has been written in accordance with the standard Regional Council template, used by all regional councils across New Zealand. CIC don't feel it is necessary to deviate from this template. CIC are open to a formal arrangement around reporting of new incursions to DOC. The biosecurity team already do this and have worked with DOC in the past to tackle incursions. DOC terminology has been updated.
66	RPMP			Reconsider the inclusion of boxthorn, brush wattle, coastal	Boxthorn, brush wattle, coastal wattle, yellow flag iris, tradescantia, pampas, brush and

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
		DOC, Tryphena Cracknell	Part Two (Pages 15 -41) is supported in part as detailed in the specific items below. The inclusion of the listed Organisms Classified as Pests is supported in part. It is noted that the species list is much reduced from the list that was included in the 2007 RPMS and these species are not included in the proposed 2020 RPMP. The Department would like boxthorn, brush wattle, coastal wattle, yellow flag iris, tradescantia, pamapas, boxthorn, brush and coastal wattle all cotoneaster species and male fern reinstated. The Department considers that their omission may reduce the ability to manage these species effectively in the future. The Department submits that common wasps and Darwin's ants should be included in this list, in the Exclusion programme, due to their potential impacts and detections methods being almost identical to those listed already (ie German wasps and Argentine ants). The Department also questions whether paper wasp species should be included as pest species. The Department submits that German wasps should be in the Eradication programme until such time as we can be sure that there are no further German wasps on Chatham Island. Surveillance in 20/21 will prove this, but to date all we	 wattle, yellow flag iris, tradescantia, pampas, boxthorn, brush and coastal wattle, all cotoneaster species and male fern reinstated Include common wasps and Darwin's ants under the exclusion category. 	coastal wattle, all cotoneaster species and male fern have been added as "organisms of interest" in the Plan. These species need further monitoring and investigation as further information has not been provided and CIC don't currently know enough about their density and distribution to confidently add these species to a management programme under the Plan. Please can DOC share any information they have on these species, with regards to their distribution and impact on the Chatham Islands. Site-specific weed programmes can be undertaken outside of the Plan, under the Strategy, as the budget permits, and we encourage partnership with DOC to undertake this work. "German wasps" has been amended to "Wasps" on the Exclusion list to encompass common wasps. "Argentine ants" has been amended to "Ants" on the Exclusion list to encompass Darwin's ants.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			have is successful control of the nest that has been found. Feral cats, rats, mice, possums, feral pigs, hedgehogs, mustelids and deer species should all be included as pests in the strategy as they all have impacts on the economic, social and environmental values on the Chatham Islands. The Department would like to see a site-led category developed for species such as mice, feral pigs and hedgehogs to enable the control of these pests where high value biodiversity values requires protection. Although the Chatham Islands endemic flora does not include many Myrtaceae species, an incursion of this rust could have negative environmental impacts on these limited endemic species plus an economic impact through harming introduced species including Eucalyptus species. Given the current proposals to create large-scale Eucalyptus plantations, the Department submits that myrtle rust should be listed as a pest and included in the Exclusion programme. 1.2 states that only where individual action or inaction in managing pests imposes undue effects on others is regional management needed. The implication of this is collaboration will become more complicated if the above species are not included in the plan as pests.	Include feral cats, rats and possums under the sustained control category.	Feral cats will be included in the Plan as an "organism of interest". Feral cat control will remain outside Plan and managed under the Strategy at this time. The domestic cat de- sexing programme will continue with the addition of compulsory micro-chipping. When the Predator Free programme is underway, the Plan may be reviewed to align objectives, and feral cats may be considered for inclusion at this time. CIC support alignment with Predator Free programmes. As the Chathams PF2050 programme is still in its early development phase, it is currently too early to fully understand what role CIC will play and what provisions the Plan may need to provide in support. As the PF2050 programme develops, we will have a greater understanding of what needs to be done and what objectives the Plan would seek to achieve. The Plan may be reviewed in a few years, once the PF2050 programme has been established. Section 7.4 of the proposed Plan outlines that the Council can review the Plan at any time to align objectives with other pest management programmes (e.g. Predator Free 2050).

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			Part 5 mentions that a harmful organism is assigned pest status if included in a pest management plan – this implies that the species mentioned above are not currently considered pests on the Chatham Islands. Possums, rats and hedgehogs only are exclusion only from Pitt. The department cannot effectively carry out its responsibilities to protect the values on PCL if the species being targeted are not considered pests and there is no mandate to support through control in the surrounding lands. As mentioned, some reserves are several ha in size and suffer from constant reinvasion Given the recent decision of CIC not to allow a pet leopard gecko on the Chatham Islands, the Department suggests that a policy to this effect be included in the RPMP document.	A policy around what new pet and/or stock species are permitted on the Chatham Islands may be required - this may name certain species that will not be allowed on the island, or it may formalise a blanket rule that no further animal species will be allowed on the island for example. Site-led programmes for mice, feral pigs and hedgehogs where there are high biodiversity values to protect.	The Biosecurity Act does not provide for controls on pet and stock species unless the species are declared as pests. There is already an informal process in place for the general public to notify CIC to request permission to import a new species, and each application is considered on a case by case basis. Formalising this process will be considered. We are supportive of site-led projects to protect sites with high biodiversity values, as the budget permits. We encourage the community to take an active role in initiating and supporting site-led projects. However, site-led projects do not need to be included in the Plan unless regulatory powers or rules are required. This work currently sits more appropriately outside of the Plan, under the Strategy, and CIC are happy to discuss any proposed sites or projects with DOC.
				Add Myrtle rust as exclusion pest	Myrtle rust has been included as an "organism of interest" in the Plan, which means we will monitor for its arrival. Myrtle rust was considered for inclusion, but there is no management tool for this and no way to prevent its arrival (being windborne). Instead, it is included this as an "Organism of interest", which means that the biosecurity team will monitor for its presence.

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					Myrtle rust is designated by MPI an "Unwanted Organism" under the Biosecurity Act, which provides restrictions intended to restrict its spread.
				If a harmful organism is not included in a pest management plan it is not considered a "pest". The Department cannot carry out their responsibilities if targeted species aren't considered pests and there's no mandate to support control in surrounding land.	Our limited budget means that we cannot declare everything a "pest", as all pests named in the Plan require active management to achieve a defined objective. However, control of problem organisms can still be undertaken outside of the Plan as the budget permits. It is considered that DOC can still carry out its responsibilities on public land regardless of organism designations in the pest management strategy.
					We are supportive of working in partnership with DOC to achieve our common outcomes and encourage discussion around how we can support each other's actions.
67	RPMP	DOC, Tryphena Cracknell	Table 3 – Exclusion pests The inclusion of the listed Organisms Classified as Exclusion is supported in part. The Department proposes that common wasps, Darwin's ants, sea spurge ((Euphorbia paralis), Spartina sp , Spanish heath (Erica lusitanica) and heather (Calluna vulgaris) are included as exclusion organism's .	Add Sea spurge, spartina, Spanish heath and heather to Exclusion Programme	Sea spurge, spartina, Spanish heath and heather have been added to the Proposal as "organisms of interest". As no further information has been provided, these organisms cannot be included in the exclusion programme. CIC will need confirmation that they are not already present on the islands and to understanding

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
					the potential risk of these organisms arriving on the islands.
					The border biosecurity programme monitors goods, equipment, vehicles and machinery for any organisms that are not understood to be on the Chatham Islands. It is likely that these organisms would be detected regardless of their inclusion in the Plan.
68	RPMP	DOC, Tryphena Cracknell	Table 4 – Eradication pests The Pests to be managed in the eradication programme is supported in part It is noted that the species list is much reduced from the list that was included in the 2007 RPMS (Total Control). The Department would like buddleia reinstated from Progressive Containment to Eradication.	Add buddleia to Eradication Programme	Buddleia will remain in the Progressive Containment Programme. The distribution of this weed is at too high a level to aim for eradication at this time. The Eradication programme in the Plan is particularly targeting high-risk, low incidence organisms that can realistically be eradicated in the short-term.
69	RPMP	DOC, Tryphena Cracknell	Table 5 – Progressive containment pests The pests to be managed in the progressive containment programme is supported in part. The Department would like African club moss moved to eradication. This plant has limited distribution (3 sites) and including it as an eradication plant allows the Department to effectively control this plant with support from CIC on private property.	Add African club moss to Eradication Programme	African club moss will remain in the Progressive Containment Programme. We will endeavour to eradicate this at all known sites, but we do not know enough about its distribution to confidently assign an Eradication objective at this time. Please can DOC provide us with confirmation of the 3 sites where they have identified African club moss.
70	RPMP	DOC, Tryphena Cracknell	Table 6 – Sustained Control pests There are a number of additional species that the Department proposes be included as Organisms Classified as Pests and managed under Sustained Control). Inclusion would mean that occupiers would in theory have to control these species, but	Add to Sustained Control Programme.: Tradescantia Yellow flag iris Pampas Veldt grass	Tradescantia, yellow flag iris, pampas and veldt grass have all been added to the Plan as "organisms of interest". Further investigation is required as no further information has been provided and CIC don't currently know enough about their density and distribution

Comment reference	Strategy/ RPMP	Consultee (group name, contact)	Full Comment	Key points from comment	Resolution
			the Department understands that the rule would only be enforced where there is a control programme in the vicinity and the presence of the target weed on nearby land is adversely affecting that control programme. The Department understands that this would be the situation for all species proposed under Sustained Control Programmes- i.e. there would be no enforcement of the rule unless the presence of the weed is causing an issue.	 Wildings from established Macrocarpa, Pinus radiata plantations and shelter belts 	to confidently assign a management objective under the Plan. Please can DOC share any information they have on these species, with regards to their distribution and impact. Rules are not required to manage wilding conifers. To our knowledge, spread is small-scale and limited and does not require CIC intervention at this stage.
71	RPMP	DOC, Tryphena Cracknell	Section 5.4 The Department seeks further information on this section and how it may formalise a closer working relationship with CIC, in our common goal of reducing pests on the Chatham Islands.	EITHER include text here regarding opportunities for DOC to work more closely with CIC on pest management issues OR a formal agreement to this effect outside of the RPMP process.	CIC are keen to have a closer relationship with DOC, where there are synergies and common goals (e.g. pathway management) and encourage further discussion on this.
72	RPMP	DOC, Tryphena Cracknell	The Department supports the CIC controlling Chilean guava. The Department also submit that a more detailed analysis of the costs and benefits of good neighbour rules for gorse is necessary. In particular further analysis is needed of factors such as seed longevity in the soil (to help inform whether control of weeds a few metres over a nearby boundary will significantly reduce seedling recruitment and resulting impact of the target weed on the neighbour), and seed dispersal distances (to help inform whether the selected boundary control distances are appropriate and will be effective in reducing the impact of the target weed on the neighbour). The Department seeks that more detailed analysis of the costs and benefits of Sustained Control good neighbour rules for	 More detailed CBA of GNR for gorse, considering factors such as: Seed longevity in the soil Seed dispersal distances and vectors Comparisons of costs imposed/reduced 	A CBA for the gorse GNR has been undertaken using the model developed for the Regional Councils Biosecurity Working Group. The model provides a tabular output describing the boundary distance required before the benefits outweigh the costs, and the relationship between the costs for the source and receptor land holders. The model accounts for the behaviour of gorse seed dispersal and longevity. This CBA has been provided to DOC.

Comment	Strategy/	Consultee	Full Comment	Key points from comment	Resolution
reference	RPMP	(group name,		, p	
		contact)			
		contact,	gorse are undertaken including but not		
			limited to:		
			• Further analysis of factors such as		
			seed longevity in the soil (to help		
			inform whether control of weeds a few metres over a nearby boundary		
			will significantly reduce seedling		
			recruitment and resulting impact of		
			the target weed on the neighbour).		
			• Further analysis of seed dispersal		
			distances and vectors (to help inform		
			whether the selected boundary		
			control distances are appropriate		
			and will be effective in reducing the		
			impact of the target weed on the		
			neighbour).		
			 Consideration of likely reduction in weed control cost to a complainant 		
			neighbour resulting from and		
			compared to the likely control cost		
			imposed on the infested neighbour		
			(exacerbator). This should include an		
			analysis of whether the potentially		
			high cost of control to the infested		
			neighbour (exacerbator) is justified in		
			light of the potentially low cost to		
			the complainant neighbour of		
			continuing to keep their land clear. It should also be considered that a		
			good neighbour rule will not prevent		
			all invasion and recruitment and		
			therefore the complainant neighbour		
			is likely to have some level of		
			ongoing control costs regardless of		
			the existence and enforcement of a		
			good neighbour rule.		
			Analysis of these factors is necessary to		
			ensure that the benefits of the rules are		
			sufficient to justify the costs.		

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73	RPMP	DOC, Tryphena Cracknell	Section 7 - Monitoring: This section is supported in part. 7.1 The Department considers that 2 checks per year are not sufficient to give confidence that rats in particular have not been introduced to Pitt Island, particularly considering the presence of a rat-detection dog on Chatham Island. The Department would consider a minimum of 4 checks per year to be adequate.	Commit to checking Pitt Island for rats a minimum of 4 times per year.	Text has been amended to specify that checks will be undertaken on Pitt Island a minimum of 4 times a year. CIC encourages a partnership with DOC to achieve this as shared use of the rat- detection dog benefits both organisations.
74	RPMP	DOC, Tryphena Cracknell	Part three – procedures Part 3 (pages 35 -47) is supported in part. 9.3.2 The Department considers that this section draws unnecessary negative connotations to the use of these toxins which may end up with them not being able to be used in the future.	Consider removing the paragraph referring to 1080 etc, and focusing on the positive impacts that pest control will have on the environment.	The text has been amended to remove the reference to 1080 and make the statement more general. The Act requires CIC to identify detrimental effects as well as positive effects.
75	RPMP	DOC, Tryphena Cracknell	Organisms not included in the Strategy: It is noted that this section that was included in the 2007 RPMS is not included in the proposed 2020 RPMP the Department suggest that Chatham Island Council maintain a list of Organisms of Interest. Organisms of Interest are not accorded pest status but future control of them could arise. A review of the CIRPMP may be necessary to include them as pests if any rules are necessary that require an owner and/or occupier to act.	Include the species as listed above and consider the inclusion of the weed species listed in the 2007 RPMS which are not included in this plan.	An "organisms of interest" section has been added to the Plan. This is not intended to be an exhaustive list but highlights some organisms that pose a potential risk and may require control on the future. This includes organisms that need further surveillance to determine their density and distribution on the island, organisms that we are monitoring to determine if they may become a problem in the future, and organisms that we know are an issue but currently lack management methods.
76	RPMP	DOC, Tryphena Cracknell	The Department would also like the Chatham Island Council to include the plant Coprosma repens in the Plan. This species while native to parts of New Zealand is not native to the Chatham Islands and is spreading. It is invasive as it forms dense and impenetrable stands that shade out vegetation preventing the growth of ground flora and regeneration of indigenous trees.	Ban the propagation, sale and planting of Coprosma repens on the Chatham Island group.	We do not know enough about the distribution of Coprosma repens on the Chatham Islands to assign it to a management programme under the Plan and no further information has been provided.

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			This shrub is tolerant of salt spray and vigorously re-sprouts after damage. Branches touching the ground easily become rooted. If the council do not feel able to add this plant to the plan the Department would ask that the Council ban the propagation, sale and planting of this species on the Chatham Island group.		To enact restrictions under section 52 and 53 of the Biosecurity Act, coprosma would need to be designated a pest in the Plan. Please can DOC provide further information.
77	RPMP	DOC, Tryphena Cracknell	Appendix 2 Exclusion: Argentine ant. Pathway risk is very brief and does not mention the risk associated with the nursery industry. Given the recent boom in "micro-nurseries" in the Chatham Islands, the Department requests that this risk be noted in the RPMP. Exclusion: German wasp. The final paragraph suggests 1 wasp was found near the wharf, rather than a wasp nest. Exclusion: Plague skink. Pathway risk is very brief and does not mention the risk associated with the nursery industry. Given the recent boom in "micro-nurseries" in the Chatham Islands, the Department requests that this risk be noted in the RPMP. Progressive containment: African club moss. The distribution of this plant is out of date: this is known to be present at 3 sites, 2 of which are managed by the Department.	Argentine ant: Add a comment to reflect the risk within the nursery/gardening industry, specifically the importation and movement of potted plants, garden plants and potting mix. German wasp: Change the text "a wasp was discovered" to "a wasp nest was discovered" to "a wasp nest was discovered". Plague skink: Add a comment to reflect the risk within the nursery/gardening industry, specifically the importation and movement of potted plants, garden plants and potting mix. African club moss: Change the text "present at one location on Chatham Island" to "represent at three locations on Chatham Island"	The text has been amended to reflect these comments. Note that all pest maps have been updated since this draft was provided to DOC and now the most up to date knowledge is presented.
78	RPMP	DOC, Tryphena Cracknell	Site led programmes: The National Policy Direction for Pest Management, 2015, includes an additional intermediate outcome to those included in	Include a "site – led" section in the RPMP.	We are supportive of site-led projects to protect sites with high biodiversity values, as the budget permits. We encourage the

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			the draft RPMP: 'Protecting Values at Place'.		community to take an active role in initiating and supporting site-led projects.
			(v) "protecting values in places" (if applicable) which means that an organism being spread by the subject, that is capable of causing damage to a place, is excluded or eradicated from that place, or is contained, reduced, or controlled within the place to an extent that protects the values of that place;'		However, site-led projects do not need to be included in the Plan unless regulatory powers or rules are required. This work currently sits more appropriately outside of the Plan, under the Strategy, and CIC are happy to discuss any proposed sites or projects with DOC.
			In our view this category could be usefully used to management plant species which are pests in some sites but not in others such as <i>Pinus radiata, Hedera helix,</i> and <i>Acanthus mollis,</i> and are widespread pest plants for which a site led pest programme is the most practical approach. This approach can be used to protect values at significant sites which are threatened by widespread pest plants which are impractical to manage under other intermediate outcomes such as eradication, and progressive containment and for which localized application of the good neighbor rules etc might apply. The Department is happy to assist a review of pest species which could be managed under the 'Protecting Values at Place' – site led approach.		