Before an Independent Hearings Panel appointed by the Waimakariri District Council

under: the Resource Management Act 1991

in the matter of: Submissions and further submissions in relation to the

proposed Waimakariri District Plan, Variation 1 and

Variation 2

and: Hearing Stream 10A: Future Development Areas,

Airport Noise Contour, Bird Strike and Growth policies

and: Christchurch International Airport Limited

Submitter 254

Statement of evidence of Felicity Hayman (Company)

Dated: 21 February 2024

REFERENCE: JM Appleyard (jo.appleyard@chapmantripp.com)

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STATEMENT OF EVIDENCE OF FELICITY HAYMAN

INTRODUCTION

- 1 My full name is Felicity Jane Hayman.
- I am the Environment and Planning Manager in the Planning and Sustainability team at Christchurch International Airport Limited (*CIAL*). I have held this role since March 2018.
- 3 My qualifications include a Bachelor of Science with Honours from the University of Canterbury.
- I have been authorised by CIAL to provide evidence in relation to its submission (#254) and further submissions on the proposed Waimakariri District Plan (*Proposed Plan*), and its submission (#81) and further submissions on Variation 1 to the Proposed Plan (Variation). I am familiar with the content of CIAL's submissions and further submissions.
- I prepared a statement of evidence for Hearing Stream 1 of the Proposed Plan, which provided an overview of Christchurch International Airport (*Christchurch Airport*), CIAL operations and development and CIAL's approach to planning provisions manage reverse sensitivity and incompatible activity issues that affect CIAL operations.
- 6 My Hearing Stream 1 evidence should be read alongside this statement of evidence for Hearing Stream 10A.

SCOPE OF EVIDENCE

- 7 My evidence will address:
 - 7.1 General comments on CIAL's behalf;
 - 7.2 My response to comments regarding complaints as a result of aircraft noise and their relevance to planning processes;
 - 7.3 CIAL's position regarding use of the Updated Noise Contours in the Proposed Plan; and
 - 7.4 CIAL's ongoing work to manage the risk of bird strike, and the reasons why it should be recognised and provided for in the Proposed Plan.

Statement of Evidence of Felicity Hayman for Hearing Stream 1: Part 1 General Matters, Definitions, Strategic Directions and Urban Form and Development dated 1 May 2023.

GENERAL COMMENTS

- 8 CIAL's submission points in relation to Hearing Stream 10A seek provisions in the planning framework to restrict intensification or development of new noise sensitive activities within the 50dB Ldn noise contour. CIAL is not seeking to prevent development altogether, rather CIAL is seeking to retain the operative densities of development so that there are not additional people exposed to high levels of aircraft noise in the Waimakariri District.
- 9 CIAL's relevant submission points also seek provisions that restrict or control activities which have the potential to increase the risk of bird strike at Christchurch Airport. Again, CIAL is not seeking this framework arbitrarily. Bird strike is a critical risk factor that CIAL plans for and must necessarily seek to be managed in all three district planning frameworks.
- 10 These outcomes are hugely important for CIAL. CIAL has engaged a team of experienced experts to assess and support the relief sought in its submission. This evidence outlines why the relief is appropriate and necessary to address reverse sensitivity and incompatible activities in order to protect the safe and efficient operations of Christchurch Airport. CIAL considers that the suite of evidence provided responds to the position of the Section 42A Officers and other submitters and therefore seeks that the Hearings Panel accept the relief sought.

COMMENTS REGARDING COMPLAINTS

- 11 At paragraph 139 of the Section 42A report, the Council Officer refers to Waimakariri District Council noise complaint records and observes that there is no record of complaints within the district. This comment is also made in evidence provided for other submitters. My response to these comments is three-fold:
 - 11.1 Complaints from the Waimakariri District;
 - 11.2 Relying on complaint records as a metric for annoyance from aircraft noise; and
 - 11.3 Future-looking nature of the remodelled noise contours.
- 12 I address these points in more detail below.
- 13 Firstly, CIAL has received noise complaints from the Waimakariri District. For the period of 2017-2023, the location of all complaints received was broken down as follows:
 - 13.1 Approximately 23% do not specify a location (it is optional for privacy reasons);

- 13.2 Approximately 30% from Waimakariri District;
- 13.3 Approximately 30% from Christchurch City; and
- 13.4 Approximately 30% from Selwyn District.
- I note that this data has been influenced by flight path changes (i.e. there has been an increase in complaints from Selwyn District after the Required Navigation Performance flight path change in 2018) and the impact of COVID-19 on Christchurch Airport operations (which resulted in a sharp drop in aircraft movements and a corresponding change in the noise environment, then a slow build-up of operations again).
- 15 CIAL receives a disproportionately lower number of complaints arising from operations at Christchurch Airport. CIAL firmly believes, and it is the advice of our experts, that this is because we have been successful at keeping noise sensitive activities outside of areas subject to 50db Ldn or greater.
- 16 Secondly, as advised by Marshall Day, complaints are not an appropriate metric for annoyance and should not influence when and how planning provisions should work. This is because the location of complaints received does not necessarily reflect levels of aircraft noise experienced, rather people are generally inclined (or not) to make complaints. CIAL receives a significant number of repeat complaints, including one at Kaiapoi. This demonstrates that the complaints data that we collect only reflects a small subset of the community.
- An extreme example can be seen at airports in North America where residents are using Artificial Intelligence (referred to as the "button" in the industry) to lodge complaints. This means that some airports deal with thousands of complaints from a single person.
- As explained above, from CIAL's perspective it is important to recognise that the relatively low numbers of noise complaints that CIAL receives can be attributed to the success of the planning framework across all three districts in minimising the number of noise sensitive activities within the 50dB Ldn noise contour. This reinforces the need for the planning framework, including the Proposed Plan, to continue to proactively manage reverse sensitivity effects associated with aircraft noise across the Canterbury region.
- 19 Finally, as outlined in **Mr Sebastian Hawken's** and **Ms Laurel Smith's** evidence, the remodelled noise contours for Christchurch
 Airport represent aircraft noise levels that will be experienced in the
 Waimakariri District into the future, based on the development of
 Christchurch Airport operations. It is important to recognise this

- future-looking aspect for incorporation into the planning framework which guides the future development of the District.
- 20 Related to noise management, I note Mr Brian Putt's planning evidence for Momentum Land Limited referred to the Auckland context and the effectiveness of a liaison committee with the Auckland Community. The Christchurch District Plan already requires an Airport Noise Liaison Committee. This Committee has been in existence since 2017 and is made up of various industry, local authority and community representatives. The Committee meets every three to six months to advise on the Airport Noise Management Plan and Acoustic Treatment Programme. It also provides a channel for community concerns regarding noise from aircraft operations and engine testing.

NOISE CONTOUR REMODELLING

- 21 Since my Hearing Stream 1 evidence, the remodelled noise contours for Christchurch Airport have been agreed as between CIAL and Environment Canterbury's (*ECan*) technical experts. This is explained further in the evidence of **Mr Hawken** and **Ms Smith**.
- I understand that the Section 42A Officer and several submitters consider that CIAL's relief seeking land use controls within the remodelled contours is premature, and should instead be considered via a district plan variation or change process following completion of the Canterbury Regional Policy Statement (CRPS) review.
- 23 CIAL's position, as endorsed by its expert witnesses, is that the remodelled contours represent the best available evidence of the areas that will experience noise levels of 50 dB Ldn or greater both now and into the future as operations at Christchurch Airport develop. As such, the remodelled contours depict the area where new noise sensitive activities should be avoided under the Waimakariri District planning framework.
- As I have outlined above, CIAL is not trying to stop or stifle development in the District altogether, rather CIAL's submission seeks to retain the operative densities under the remodelled contours to avoid adverse reverse sensitivity effects on Christchurch Airport operations now and into the future.
- 25 CIAL is concerned that, if the remodelled contours are not used as the basis for land use controls in the Proposed Plan, a greater number of noise sensitive activities may be allowed to establish in areas that are inappropriate from an airport noise perspective. As discussed in my Hearing Stream 1 evidence, sensitive development close to Christchurch Airport may have serious effects on airport operations, especially when these types of land uses accumulate.

- Ultimately, CIAL cannot afford to wait for the CRPS review, which is some years away from being finalised, before advancing the remodelled contours in district planning processes such as the Proposed Plan. CIAL has no control over their relative timeframes and it would be inappropriate for CIAL to sit on its hands and allow land to be rezoned when it has the technical evidence establishing that the subject land will experience high levels of airport noise in the future.
- I note that some of the other submitters' experts have queried the use of ultimate runway capacity as an input for the noise contour remodelling. While **Mr Hawken** has responded to these comments from a technical perspective, I note that in October 2023 I attended an Airports Council International-North America / American Association of Airport Executives Airport Noise Conference in Dallas, Texas. At the conference, a number of American airports presented on issues with their noise contours and noise contour reviews. One key issue raised was the limitations of only modelling noise contours using a 10 year forecast, compared to a longer term forecast such as ultimate runway capacity.

BIRD STRIKE

- 28 My Hearing Stream 1 evidence provides an overview of bird strike risk at Christchurch Airport and the management approaches undertaken by CIAL to manage this hazard and to safeguard Christchurch Airport operations. The evidence below provides additional material that is particularly relevant to the relief that CIAL is seeking with respect to bird strike risk.
- 29 CIAL continues to commission survey work and to collect its own data to improve understanding of the bird populations in Canterbury and their behaviour. CIAL will also continue to work with local government agencies on matters such as culling high risk species where necessary, and taking voluntary and educational action to address this issue.
- 30 This element of safeguarding is taken very seriously by CIAL and we are committed to constantly minimising bird strike risk as much as possible. This work is critical to protect the safety of people who use Christchurch Airport and to make sure that aircraft can continue to operate efficiently and with minimal disruption.

Bird strike management measures implemented by CIAL

31 CIAL works extremely hard to ensure that the risk of bird strike hazards is as low as reasonably practicable on-airport. In 2008 CIAL implemented a Wildlife Hazard Management Plan (*WHMP*) to achieve compliance with CAA Rule 139.71. The WHMP sets out how CIAL manages wildlife hazards both on and off-airport.

- 32 The WHMP has been regularly reviewed and updated since it was developed in 2008 including updates in 2019/2020 to align with the Australian Aviation Wildlife Hazard Group template.
- A copy of the WHMP is attached at **Appendix 1** to my evidence. The WHMP deals extensively with bird hazards, which are the primary wildlife hazard at Christchurch Airport, and sets out the responsibilities of various CIAL staff. The CAA monitors compliance with Rule 139.17 as part of the scheduled annual audits of Christchurch Airport.
- 34 CIAL takes implementation of the WHMP very seriously and has staff available 24/7. CIAL has a dedicated wildlife team consisting of a Wildlife Manager (on site Monday to Friday) and two Wildlife Officers (WO) who rotate on a four-on-four-off shift. When the Wildlife Manager or WO are unavailable, after hours, then the CIAL Airport Fire Service cover wildlife duties. In addition, the CIAL Asset Planning and Maintenance team work closely with, and take guidance from, the wildlife team to manage the grounds habitat. In short, numerous CIAL staff play a role within all aspects of wildlife management.
- 35 CIAL, and airlines, collect and record data on wildlife on and offairport, near misses and strikes. This data is another key part of CIAL's overall wildlife management and is used to determine high risk species so that management techniques are focused.
- The Dr J.R.Allan² risk assessment method has been adopted by CIAL for identifying wildlife species risk severity. This method uses historical strike data to assign a risk to specific bird species. Bird species are categorised in terms of their likelihood of being struck (using a five-year strike history from Christchurch Airport), and the probability (consequence) of damage should they be struck (derived from the United Kingdom's bird strike database using body mass).

	Likelihood of a Strike (5-year strike average for each species)					
of		Very Low	Low	Moderate	High	Very High
robability		Blackbird,	Skylark,	Greenfinch,	Yellowhammer	House
	Very Low	Black-billed gull,	Chaffinch,	Goldfinch,		Sparrow
Δ.		Thrush	Swallow,	Starling,		

Allan, J. O., 2006. A heuristic Risk Assessment Technique for Birdstrike Management at Airports. Risk Analysis, Vol. 26

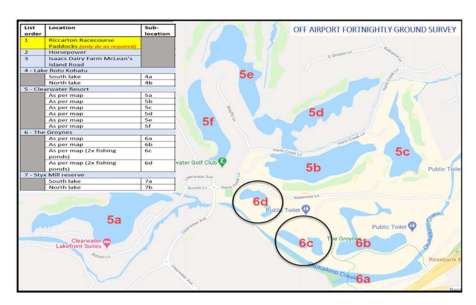
			Black-fronted Tern	Banded Dotterel		
İ	Low	Red-billed gull	Little Owl			
	Moderate				Spur-winged Plover*	
	High	Little Shag, Mallard Duck	South Island Pied Oystercatcher	Southern Black-backed gull, Harrier Hawk,		
				Rock Pigeon*		
	Very High					

Low Risk	No further action beyond current management is required	
Moderate Risk	Review current management practices and options for additional action required	
High Risk	Immediate action required to reduce the current risk	
*Indicates elevation of strike risk rank due to multiple strike		

- 37 The following species are CIAL's priorities for on-airport wildlife management:
 - 37.1 Spur-winged Plovers loafing on airfield movement areas. They are aggressive and unpredictable in their behaviour.
 - 37.2 Feral Pigeons due to the number that transit the airfield daily.
 - 37.3 Australian Harrier when numbers increase and due to their traits while searching for food.
- 38 The following species are CIAL's priorities for off-airport wildlife management:
 - 38.1 Canada Goose (Branta canadensis).

- 38.2 Southern Black-backed Gull (SBBG) (Larus dominicanus).
- 38.3 Feral Pigeon (Columba livia).
- 39 CIAL has chosen to proactively control not just high / very high-risk species, but also moderate risk species, particularly where the severity of a strike is "very high". There has been a strong focus on Canada goose management, for example, where there are known to be numbers of these birds in the vicinity of Christchurch Airport and the consequences of a strike would be significant.
- Techniques and strategies for reducing the risk of strikes at Christchurch Airport can generally be described as Passive or Active:
 - 40.1 Passive management includes modifying habitats or other aspects of the environment to indirectly remove or reduce the number of wildlife. Habitat management measures are directed at three key principals of wildlife needs, food, shelter and water. The wildlife team actively work on-airport to reduce opportunities for food, shelter and water. An example of this is identifying roosting habitats close to the airfield on Christchurch Airport landholdings and removing these habitats.
 - 40.2 Active management involves directly removing or reducing the numbers of wildlife in high-risk areas on and around the airfield. Active techniques rely on dispersing wildlife with an audible or visual threat. These are to make wildlife uncomfortable and feel unsafe in high-risk areas to move them into low risk areas or off the airfield completely.
 - 40.3 Where required, active management also involves disturbing or killing birds that are an immediate threat to aircraft. CIAL has authority from the Department of Conservation (DOC) under the Wildlife Act to disperse, disturb or kill protected birds that are a threat to aircraft. DOC also has guidance material on how to operate under this authority. CIAL rarely kill protected species, which are dispersed or disturbed in the first instance. Attached is CIAL's wildlife authority (Appendix 2) and DOC Guidelines on how to operate under the Wildlife Act Authority (Appendix 3).
- 41 Monitoring wildlife both on and off-airport is a tool used to direct where and when either active or passive management techniques are required.
- 42 Management of bird strike risk has traditionally been focused on Christchurch Airport itself, however, over the past few decades there has been an increasing emphasis on managing bird populations in the vicinity of Christchurch Airport and avoiding land

- uses establishing close to Christchurch Airport that increase the risk from bird strike.
- The wildlife management team undertake a number of surveys on and off-airport (ground and air). From these surveys the team gains an understanding of what/where wildlife are which may highlight any risk species and areas. Routine inspections can then be instigated to monitor the risk and implement any actions needed to minimise or eliminate risk.
- 44 CIAL also conducts fortnightly ground-based transect surveys of local waterways where high risk species may reside. These surveys inform CIAL of any particular fluctuations in bird populations around Christchurch Airport.



- Where required CIAL engage property owners to work on managing risk species using both active and/or passive management techniques. In this process CIAL largely relies on the good will of property owners to implement the management techniques.
- 46 CIAL also organises and funds an annual helicopter survey along the lower Waimakariri river to gather SBBG GPS coordinates of breeding colonies. This is used to plan a strategy for the control of SBBG during the breeding season. Other CIAL high-risk species are recorded during this operation with additional water bodies surveyed. Results from the 2019 Survey are included at **Appendix 4**.
- 47 CIAL, Christchurch City Council (*CCC*) and ECan use the information collected during both aerial and transient surveys to identify when off-airport control operations are required. These are led by CCC

- and ECan and CIAL provides funding and, where available, resources to conduct the operation.
- 48 The joint operations include the following:
 - 48.1 Egg oiling (Canada Goose, SBBG);
 - 48.2 Alphachloralose poisoning (Feral pigeon, SBBG);
 - 48.3 Moult culls (Canada Goose);
 - 48.4 Lethal management (SBBG, Feral pigeon); and
 - 48.5 Trapping (Feral pigeon).
- The most common locations for large scale control operations are the Lower Waimakariri riverbed and Avon Heathcote estuary (managed by ECan and CCC). CIAL has also built relationships with landowners surrounding its boundary. Landowners are encouraged to advise of any increase in bird activity and carry out control operations where and when needed.
- 50 My role is to maintain a watching brief on developments in the region which may impact the risk of bird strike, and to work collaboratively with a variety of organisations to minimise the effect their activities may have on CIAL's operations. This includes proactively working with local government on planning documents which control land use activities within the vicinity of the airport.
- 51 CIAL spends a significant amount of money on managing wildlife hazards (primarily the risk of bird strike). Annually, CIAL's wildlife hazard operations have cost approximately \$400,000 \$500,000, not including overheads such as vehicles, training, uniforms etc. This sum largely comprises of the following:
 - 51.1 \$400,000 on employee salaries;
 - 51.2 \$100,000 on consultant ornithologists and wildlife experts; and
 - 51.3 \$30,000 on pest control services (including bird control operations such as egg oiling and Alphachloralose poisoning, but also rabbit and rodent control).
- 52 CIAL has also previously funded the development of Avanex grass seed, a seed specifically designed to be unpalatable to birds, and also reduces the number of insects due to the endophyte fungus producing toxins. This seed is being used at Christchurch Airport, and also at selected off-airport sites where it is appropriate.

- CIAL has a responsibility (including legal duties as in CAA Rule 139.71) to provide a safe airport operating environment and therefore must actively work to minimise the threat and incidence of bird strike around Christchurch Airport as well as on the airfield and land controlled by CIAL. Bird strike that occurs, for example through the creation of water bodies, refuse dumps, landfills, sewage treatment and disposal and agricultural activities, will affect the ability of CIAL to provide this safe environment. CIAL is therefore heavily involved in bird management around Christchurch Airport and is also a regular participant in planning processes which involve the potential creation of waterbodies or other suitable bird habitat.
- In addition to active control measures on the airfield and on nearby land, CIAL maintains a watching brief on public notifications of proposed neighbouring and surrounding developments which might elevate the risk of bird strike. CIAL then participates in the application process and tries to work with developers and decision makers to ensure that there are appropriate management mechanisms in place to mitigate or avoid any bird strike risk arising on a proposal. Where CIAL is aware of proposals, it works with developers and landowners to educate them and encourage them to develop in a way which does not contribute to bird strike risk at Christchurch Airport.
- 55 CIAL currently relies on the cooperation of landowners and developers, and decision-makers understanding the risk of bird strike. There is consequently little consistency in the management of activities in Canterbury in relation to bird strike risk.
- The most consistent, effective and proactive means of off-airport bird strike management is the control of land-use activities through zoning and regulation of off-airport land. Clear guidance and rules relating to land uses that have the potential to elevate the bird strike risk at Christchurch are currently missing from the Proposed Plan.
- 57 In 2011, CAA produced an Advisory Circular³ which provides aerodromes with an "Acceptable Means of Compliance" with Rule 139.71 Wildlife Hazard Management. The Circular sets out various management techniques for managing wildlife hazards, and states the following in relation to local authorities:

"Local authorities are responsible for planning land use activities, and setting bylaws for wastewater treatment, landfills and parks and reserves including sports fields.

³ Civil Aviation Authority, Advisory Circular AC139-16, Wildlife Hazard Management at Aerodromes

Local authorities should be told about the hazards and encouraged to develop land use restrictions and management techniques to minimise the presence of birds near aerodromes."

- 58 CIAL considers that this process is that opportunity to tell the Waimakariri District Council about the hazard and to seek clear rules in the Proposed Plan would make landowners and potential developers better aware of bird strike risk and of what kinds of activities elevate the risk of bird strike at Christchurch Airport.
- 59 In advance of the Selwyn District Plan Review process, the Board of Airline Representatives New Zealand Inc. provided a letter of support for CIAL's efforts. The letter is attached at **Appendix 5**.

Recorded bird strikes and near misses at Christchurch Airport

- 60 CIAL keeps data of all recorded bird strikes and near misses at Christchurch Airport. Recording of these incidents has occurred for a number of years, since at least 2000.⁴ According to the 2003 CAA brochure entitled "Bird Hazards", a Bird Incident is either a collision between an aircraft and a bird; or birds passing sufficiently closely to cause alarm to the pilot.
- All bird strike records go into CIAL's wildlife incidents dashboard, via our electronic wildlife incident form which is a replicate of the CAA form.
- This data source provides a useful tool for analysing the incidence of strikes and near misses recorded by aircraft using Christchurch Airport.
- The process to report a bird strike is as follows:
 - 63.1 Air Traffic Control (*ATC*) are informed that an aircraft has had a Bird strike or near strike by the flight crew;
 - 63.2 ATC then advise WO if an inspection is needed on the airfield;
 - 63.3 ATC then fill in an electronic wildlife incident form that they send to the wildlife team, who will review it and add any relevant information; and
 - 63.4 The wildlife team then submit the finalised report which is sent to CAA and CIAL.
- 64 CAA also provides CIAL with electronic monthly data and a quarterly report. The wildlife team check this information against CIAL data to make sure they align and will advise if any changes are required.

 $^{^{\}rm 4}$ The WHMP refers to data extending back to August 2000.

The CAA data (which includes a review and update to include CIAL's records) is illustrated in the graphs at **Appendix 6**, showing monthly strikes and near strikes at Christchurch Airport from Q2 2017 to Q1 2024.

Rationale for the Proposed Plan planning rules sought

- One element of CIAL's bird strike risk management is to seek that planning rules are put in place to assist with the management of off-airport bird strike risk. CIAL does not wish to create a burden for landowners, but it is critical that we are able to monitor off-airport land use in order to understand the risks that new or changing land use might present to airport operations. This creates the opportunity for CIAL to work with landowners and to manage any risk appropriately.
- 67 It is much more effective for CIAL to speak with landowners early, rather than becoming involved once an activity is established. In those cases, it is either too late or too expensive to tweak the way that an activity is done so that bird strike risk is not increased.
- 68 CIAL acknowledge that its relief on the Proposed Plan would require landowners to help with an airport safeguarding issue. But we would expect to do the "heavy lifting" including helping landowners to prepare a risk assessment and management plan (if a management plan was found to be necessary).
- 69 CIAL does not expect landowners to go to great expense or to get their own bird strike consultant. However, it is important that we know what is being proposed in the district and that landowners are alerted that bird strike risk is a matter that many need to be discussed with CIAL. This approach encourages a process for CIAL to look at the risk and work with landowners to manage that risk. For example, this could be as simple as:
 - 69.1 getting agreement from CIAL wildlife management staff / CIAL's consultant ornithologist to visit the property regularly and to monitor bird populations that are present; or
 - 69.2 CIAL asking the landowner to make a few changes to the plant or tree species that they had in mind for landscaping purposes.
- A template management plan is attached at **Appendix 7** to this evidence. This is the sort of document that CIAL has in mind for a "bird hazard management plan", and it is one we are happy to work with landowners and the Council to prepare. I would envisage that if CIAL was contacted about a new activity which required a risk assessment, we would offer to make appropriate resource available to do that risk assessment with the landowner and, if a management plan was necessary, CIAL would help to prepare that.

CIAL participation in recent consenting processes

- 71 In my experience, the issue of off-airport land use which may present an increased risk of bird strike is not well understood among Council planning staff across Canterbury. I often engage in education work with Council staff to assist their understanding of which activities may require consideration of bird strike risk issues this work is ongoing.
- 72 One example of this is CIAL's participation in the consenting of Fulton Hogan's Roydon Quarry near Templeton. Through collaborative participation in the consenting process CIAL was able to agree a suite of conditions with the applicant which managed the bird strike risk. These included conditions for things such as:
 - 72.1 A bird strike risk management plan;
 - 72.2 Access to the site for CIAL's wildlife manager to enable CIAL to monitor the birds at the site;
 - 72.3 Limits on the period of time that ponding of water was allowed (no longer than 48 hours);
 - 72.4 Re-grassing to be done with low-seed-producing grass varieties;
 - 72.5 CIAL to have input into decisions on the final land use after quarrying is completed (to allow for consideration of bird strike risk when this occurs).
- 73 We have also worked with other quarries and smaller developers recently. The most recent work we have done is with Christchurch City Council on a stormwater management plan, where we worked through how birdstrike risk management should be considered.

General landowner engagement

74 CIAL has engaged with landowners across the Canterbury region where risky activities are taking place (such as large stormwater basins for big subdivisions, or large ponds established to support farming activity). Often, CIAL has to do this once the land use is established, because in many cases there was no trigger in the planning rules (or Council staff did not know it was a relevant issue when processing the application). Landowner / Council engagement is improving, but is still a work in progress. CIAL acknowledges the comments made by various submitters in this respect and signals a commitment to work with them on this critical issue.

Dated 21 February 2024

Felicity Hayman

Christchurch International Airport Limited Wildlife Hazard Management Plan

Document prepared by

Christchurch International Airport Limited

November 2020



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TABLE OF CONTENTS

Ter	Terms and Abbreviations0				
Red	ord of	Review	3		
Red	ord of	Audit	3		
Red	ord of	Amendments	4		
1		oduction			
_					
	1.1	Executive Summary			
2	Lega	al and Other Requirements	7		
	2.1	CAA Rule Part 139.69 (Public Protection)	7		
	2.2	CAA Rule Part 139.71 (Wildlife Hazard Management)	7		
	2.3	Advisory Circular 139-16	8		
	2.4	International	8		
3	Bac	kground	9		
	3.1	Scope and Purpose	9		
	3.2	Goals and Objectives	9		
	3.3	The airport	10		
	3.4	Supporting Information	11		
	3.5	Structure	12		
4	Plan	nning	13		
	4.1	Hazard Identification	13		
		4.1.1 Aircraft movements and types	13		
		4.1.2 On-Airport hazards	14		
		4.1.3 Off-Airport hazards	18		
		4.1.4 Wildlife strike history	18		
	4.2	Ranking Species by Risk	19		
		4.2.1 Allan Risk Assessment			
		4.2.2 Risk Rankings			
	4.3	Wildlife management plan	20		
5	Imp	lementation	22		
	5.1	Roles and Responsibilities	22		
	5.2	Training and Education	22		
		5.2.1 Processes and Procedures	22		
	5.3	Comunications	23		
		5.3.1 Wildlife hazard reporting	23		
		5.3.2 Stakeholder consultation	24		
		5.3.3 National Wildlife Group			
	5.4	Wildlife Management Measures	25		

		5.4.1 Passive management	25
		5.4.2 Passive management methods:	26
		5.4.3 Active management	28
6	Che	cking and Review	. 30
	6.1	Monitoring	30
	6.2	Routine Hazard Monitoring	30
	6.3	Non-routine Hazard Monitoring	31
	6.4	Record Keeping	31
	6.5	Performance Indicators	32
	6.6	Research Projects and Trials	32
	6.7	Reporting	34
	6.8	Auditing	34
	6.9	Review	35
		6.9.1 Major Review	35
		6.9.2 Annual Update	35
7	Off-	Airport Wildlife Management	. 36
	7.1	Overview	36
	7.2	Regulatory Requirements	36
		7.2.1 International	36
		7.2.2 National	37
	7.3	Off-Airport Bird Strike Risk Assessments	37
	7.4	Bird Strike Risk Zones	38
	7.5	Key Off-Airport Sites (existing land use)	40
	7.6	Priority Species	47
		7.6.1 Canada Goose (Branta canadensis)	47
		7.6.2 Southern Black-backed Gull (<i>larus dominicanus</i>)	51
		7.6.3 Rock Pigeon (Columba livia)	54
	7.7	Considerations for Management of HIgh-Risk Species	57
8	Арр	endices	. 58
	Appe	endix A – CIAL surrounding features map	59
	Appe	endix B – Strike Data History	60
	Appe	endix C - Risk Assessment Methodology	62
	Appe	endix D - Species information	63
	Appe	endix E: - Roles and Responsibilities	89
	Appe	endix F: - Staff Training Program	92
	Appe	endix G – Research Projects and Trials	94
	Appe	endix H – Ministry of Transport 2013 - <i>Management of birdstrike risk at</i>	
		aerodromes	95

TERMS AND ABBREVIATIONS

Acronyms

Above Ground Level
Airport Lands Engineer
Airport Lands Supervisor
Airport Bird-hazard Risk Analysis Process
Air Traffic Control
Air Traffic Control Tower
Civil Aviation Authority of New Zealand
Christchurch City Council
City Care Limited
Chief Fire Officer
Christchurch International Airport
Christchurch International Airport Limited
Conjugated Linoleic Acid
Central Science Laboratories
Chief Fire Officer
Department of Conservation
Environment Canterbury
Federal Aviation Administration
Federated Farmers of New Zealand
Fish and Game New Zealand
Foreign Object Debris or Damage
General Aviation
International Bird Strike Committee
International Civil Aviation Organisation
Instrument Landing Systems
Integrated Pest Management
Manager Airfield Operations
National Airports Safeguarding Framework

Ngāi Tahu	Te Rūnanga o Nāgi Tahu
NOTAM	Notice to Airmen
NZ	New Zealand
NZCAA	New Zealand Civil Aviation Authority
NZGBHA	New Zealand Game Bird Hunters Association
RESA	Runway End Safety Area
SDC	Selwyn District Council
SFO	Senior Fire Officer
SME	Subject Matter Expert
SOP	Standard Operating Procedure
swo	Senior Wildlife Officer
The City	Christchurch City
TOR	Terms of Reference
WDC	Waimakariri District Council
WHMC	Wildlife Hazard Management Committee
WHMP	Wildlife Hazard Management Plan
WM	Wildlife Manager
wo	Wildlife Officer

Active Management: The use of short-term management techniques such as distress calls, pyrotechnics, trapping and culling to disperse or remove wildlife.

Airbridge: An adjustable structure which is attached to the Terminal Building and which is used for loading and unloading aircraft passengers. Also known as a (Passenger Boarding Bridge or PBB).

Airport Works: Any construction or maintenance works carried out on or adjacent to the movement area that may create obstacles or restrict the normal taxiing, take-off and landing of aircraft.

Airside: The area of an aerodrome inside the perimeter fence, access to which is controlled.

ATIS: A continuous broadcast of recorded aeronautical information containing essential information such as weather, active runways, available approaches, NOTAM, and any other information required by pilots.

Bird Strike: When wildlife collides with an aircraft. There are several definitions relevant to strikes:

- > **Reported wildlife strike** is deemed to have occurred whenever:
 - a pilot reports a strike to ATC
 - aircraft maintenance personnel find evidence of wildlife strike on an aircraft
 - personnel on the ground report seeing an aircraft strike with wildlife

 wildlife remains are found on the airside pavement area, or within the runway strip, unless another reason for the wildlife death can be found

- > Confirmed wildlife strike is deemed to have occurred whenever:
 - · aircrew report that they saw, heard or smelt a strike
 - Wildlife remains are found on the airside pavement area or within the runway strip, unless another reason for the bird or animals' death can be found
 - aircraft maintenance personnel find evidence of a bird or animal strike on an aircraft
- Near strike is deemed to have occurred whenever a bird enters the sphere defined by the nose, tail and wing tips of an aircraft.
- On-Airport strike is deemed to be any strike that occurs within the boundary fence of the aerodrome. Where it occurred at or below 200ft AGL during the landing or approach, or below 500ft AGL during the take-off or climb
- Off-Airport Strike is deemed to be any strike that occurred above 200ft AGL during the approach and above 500ft AGL during climb.

CAA Advisory Circulars: Advisory documents containing information about standards, practices and procedures the CAA deems acceptable for compliance with associated Civil Aviation Rules. An advisory circular may also include guidance material generally including guidance on best practice as well as guidance to facilitate compliance with the rule requirements. An advisory circular may also include technical information that is relevant to the rule standards or requirements.

Foraging: When wildlife search for and obtain food.

FOD: Any debris (stones, plastic, nuts, bolts, rubber, aircraft pieces, dead birds or animals, etc) that would endanger aircraft operations on either the manoeuvring or movement areas of the aerodrome.

Habituation: The tendency for wildlife to become accustomed to certain stimulus when repeatedly exposed to it.

Landside: That portion of an aerodrome not designed as airside and to which the public normally has access.

Migration: When wildlife passes periodically from one region to another.

Nocturnal: Most active during the night.

NOTAM: Notice to Airmen/Airwomen.

On-Airport: Inside the secure perimeter fence

Off-Airport: Outside the secure perimeter fence

Passive Management: The modification of habitat to render it less attractive to wildlife.

Risk: The level of uncertainty of achieving objectives. It is measured in terms of consequences and likelihood.

Roosting: When birds repeatedly return to a place in numbers to loaf or spend the night.

RECORD OF REVIEW

Date of Review	Detail	Review By	Date
2012	Complete document review and re-issue	Vai Papali'i	07/2012
2015	Complete document review and re-issue	Ford Robertson/Vai Papali'i	05/2015
2020	Complete document review; update of On/Off Airport plan and publish	Mike Weir	11/2020
2021	Internal document review		
2022	Internal document review		
2023	Internal document review		
2024	Major document review	External Consultant	
2025	Internal document review		

RECORD OF AUDIT

Date of Audit	Detail	Audit By	Date
2011	Bird and Wildlife Management	Avisure	Jun 2011
2014	Bird and Wildlife Management	Avisure	Sep 2014
2017	Wildlife Hazard Management Processes	Deloitte	Apr 2017
2020	Wildlife Hazard Management Processes	Vai Papali'i (Internal)	Aug 2020

RECORD OF AMENDMENTS

Review	Description of Change	Amended by	Date
2008	Implementation of Wildlife Control Officer role	Ford Robertson	30/05/08
2012	Changes to Airport Lands Supervisor role	Ford Robertson	Oct 2012
2015	Addition of Canine SOPs	Ford Robertson	Sep 2015
2015	Update to Canine SOPs	Ford Robertson	Oct 2015
2018	Amalgamation of On/Off Airport Plans	Mike Weir	2019/2020

1 INTRODUCTION

Aircraft have encountered wildlife both in the air and on the ground since flight began. Encounters with birds and animals have become more frequent with the emergence of faster, quieter aircraft, thus increasing the potential for serious damage to aircraft and the risk to human lives.

The activity of birds and animals on and around an airfield is a recognised potential source of hazard to the safe operation of aircraft. This hazard results from the possibility of a collision between an aircraft and one or more birds or animals i.e. a bird strike. In some bird strike events, damage is sustained to the aircraft involved and/or the aircraft is delayed allowing for an inspection of possible damage. In more serious cases, the damage from a bird strike could result in the aircraft being unable to maintain safe operations. An analysis of strike data reveals that approximately ninety percent (90%) of bird strikes occur on or in the immediate vicinity of airports.1

The International Civil Aviation Organisation (ICAO) received 65,139 bird strike reports for 2011–14, and the Federal Aviation Authority counted 177,269 wildlife strike reports on civil aircraft between 1990 to 2015, growing 38% in seven years from 2009 to 2015. Birds accounted for 97%. Worldwide in civil and military aviation, there has been 123 recorded fatal bird strike incidents, resulting in 442 human fatalities and 470 aircraft loses (Thorpe 2015). Damages cost the commercial civil aviation industry (worldwide) an estimated US\$1.2 billion per annum and involve more than just the repair of damaged aircraft and airframes (Allan and Orosz 2001) Historically, over 90% of reported bird strikes have occurred at, or close to airports (ICAO 1999)

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^{1.} ICAO Bird Strike Information System (IBIS) manual (Doc 9332) provides analyses of bird/wildlife strike reports received.

1.1 EXECUTIVE SUMMARY

Christchurch International Airport Ltd (CIAL) are committed to ensuring the safety of aircraft using the Aerodrome. While the safety of aircraft at CIAL is paramount, it is not possible to prevent all wildlife strikes. CIAL recognises the potential hazards wildlife pose to aircraft and human lives so the Wildlife Hazard Management Plan (WHMP) aims to reduce the frequency and severity of strikes by focusing efforts on species and habitats that constitute significant hazards to aircraft that operate on the aerodrome.

CIAL has in place a comprehensive Health and Safety management system to enable our strategy goal - Protection of Our People. The system provides the framework to manage health and safety in all areas of our business. The Health, Safety and Wellbeing Manual documents the system and is located on the CIAL intranet 'Our Place' with further details available from the Health, Safety and Wellbeing team.

This plan will be valid until CIAL management or CAA determines that the plan should be updated due to changed conditions. The person of primary responsibility for coordinating this plan is the Wildlife Manager.

The Wildlife Hazard Management Plan for Christchurch International Airport Limited has been reviewed and accepted by the CIAL Executive Leadership Team. This document will become effective with the following signatures:

Tim Morris - Manager Airfield Operations	11 - 11 - 2020 Date
Mike Weir – Wildlife Manager	/////2525 Date
Todd Lester Facilities Manager, Airfield	16.11.2000 Date
Ford Robertson - Manager Aviation Safety & Security	11-11-20 Date

2 LEGAL AND OTHER REQUIREMENTS

New Zealand has international obligations as a contracting state to the International Civil Aviation Organisation (ICAO). Civil Aviation Authority New Zealand (CAA) adopt the standards and recommendations into Rules and Advisory Circulars. CIAL must comply with rules governing their aerodrome certificate and are required to implement a Wildlife Hazard Management Plan (WHMP) to minimise the risk of Wildlife Incidents.

Control procedures for Wildlife are also discussed. Most wildlife is afforded some type of protection under government regulations.

2.1 CAA RULE PART 139.69 (PUBLIC PROTECTION)

- (a) An applicant for the grant of an aerodrome operator certificate must provide at the aerodrome;
 - (1) safeguards for preventing inadvertent entry of animals to the movement area and
 - (1A) safeguards for deterring the entry of unauthorised persons and vehicles to the aerodrome operational area; and
 - (2) reasonable protection of persons and property from aircraft blast
- (b) An applicant for the grant of an aerodrome operator certificate for an aerodrome referred to in rule 139.5(aa) must ensure the safeguards required by paragraphs (a)(1) and (a)(1A);
 - (1) in areas adjacent to the aerodrome operational area to which the public has direct vehicle or pedestrian access;
 - (i) are continuous barriers that may include existing structures, gates and doors with secured or controlled access; and
 - (ii) are at least 1200 millimetres in height; and
 - (2) in other areas, are of a construction and height appropriate to prevent incursion by animals likely to endanger aircraft operations.

2.2 CAA RULE PART 139.71 (WILDLIFE HAZARD MANAGEMENT)

An applicant for the grant of an aerodrome operator certificate must, if any wildlife presents a hazard to aircraft operations at the aerodrome, establish an environmental management programme for minimising or eliminating the wildlife hazard.

A Wildlife Hazard Management Plan (WHMP) establishes responsibilities, policies, resources, and procedures recommended by the Wildlife Hazard Management Committee (WHMC) to manage wildlife hazards at the airport derived from NZ CAA. "Civil Aviation Authority Advisory Circulars contain information about standards, practices, and procedures that the Director has found to be an Acceptable Means of Compliance (AMC) with the associated rule."

2.3 ADVISORY CIRCULAR 139-16

CAA Advisory Circular (AC) contain information about standards, practices, and procedures that the Director has found to be an Acceptable Means of Compliance (AMC) with the associated rule. An AMC is not intended to be the only means of compliance with a rule, and consideration will be given to other methods of compliance that may be presented to the Director. When new standards, practices, or procedures are found to be acceptable they will be added to the appropriate AC.

An AC may also include Guidance Material (GM) to facilitate compliance with the rule requirements. Guidance material must not be regarded as an acceptable means of compliance. It provides material to assist compliance with Civil Aviation Rule 139.71, particularly the control of bird hazards at aerodromes and in the vicinity of aerodromes. It presents a compilation of methods to assist aerodrome operators and local territorial authorities to establish or enhance a bird hazard management programme and may raise issues for their further consideration.

This Advisory Circular relates specifically to Civil Aviation Rule Part 139.

2.4 INTERNATIONAL

The International Civil Aviation Organisation (ICAO) Annex 14

- Chapter 9, Section 9.5.3 states: "When a bird strike hazard is identified at an aerodrome, the appropriate authority shall take action to decrease the number of birds constituting a potential hazard to aircraft operations by adopting measures for discouraging their presence on, or in the vicinity of, an aerodrome".
- Chapter 9, Section 9.4.4 states: "The appropriate authority shall take action to eliminate or prevent the establishment of garbage disposal dumps or any such other source attracting bird activity on, or in the vicinity of, an aerodrome, unless an appropriate aeronautical study indicates that they are unlikely that they are unlikely to create conditions conducive to a bird hazard problem".

Note: As a signatory to the Convention on International Civil Aviation, 1944 (the Chicago Convention) the New Zealand Civil Aviation Authority (NZCAA) are obliged legally to take heed of this Standard. In its strictest interpretation, for any development to proceed on or near an aerodrome, it must be shown that the development will not in itself increase bird risk.

3 BACKGROUND

3.1 SCOPE AND PURPOSE

The purpose of this document is to outline the objectives, responsibilities and procedures for managing, assessing, monitoring and recording wildlife hazards and or activity at CIAL Aerodrome, and, to provide CIAL with the discretion and capability to respond to situations while providing guidance for compliance with applicable CAA and municipal laws or regulations.

The function of this Wildlife Hazard Management Plan (WHMP) is to define the risk that wildlife poses and to set objectives, performance indicators and procedures for the systematic management of that risk. Also, to define the context of CIALs two specific areas of wildlife control. They are defined as being;

On the Airport – all aviation activity within the confines of the Airport perimeter fence line as per Rule 139.

Off the Airport – the focus is the area outside the perimeter fence up to a 13km radius from the airport. *refer Appendix A*

This plan will cover the roles these areas influence the day to day operations to ensure constant mitigation of wildlife hazards and emphasis on identification and abatement of wildlife hazards on and in the vicinity of the airfield environment. Implementation of specific portions of the plan is continuous, while other portions will be implemented as required by Wildlife activity.

3.2 GOALS AND OBJECTIVES

The goal of this WHMP is to enhance safe air carrier operation. This is to protect passengers, flight crews, aircraft and operational capability by minimising the risk of collisions between aircraft and wildlife on and near the aerodrome.

The objectives of the WHMP are to:

- Deter hazardous bird presence in operational areas and encourage them to alternative sites
- Target high and moderate risk species and habitats that primarily support them, both on and off the airport
- > Ensure compliance with all relevant airport operational and environmental legislation and regulations
- Ensure that adequate systems are in place to define roles, responsibilities, and procedures for managing wildlife risks
- > Define the methods by which wildlife hazards are managed by maintaining an adequate supply of resources for dispersing and controlling wildlife
- Develop performance goals and targets for management of wildlife issues and outline how these will be assessed and reviewed
- Ensure CIAL personnel are trained to a high standard so to preform Wildlife management safely and effectively

3.3 THE AIRPORT

Christchurch International Airport is situated in the City of Christchurch in the Canterbury Region. A description of the Airport is provided in *Table 1* below

Table 1 – Christchurch International Airport general information

Element	Description	
Airport location	Christchurch International Airport is situated to the northwest of Christchurch City and approximately 9km from the city centre. The Christchurch district plan shows the site is designated as Specific Purpose (Airport), and is situated on the Rural Urban Fringe	
Airport land	The Airport campus consists of 860 hectares of land with approximately 240 hectares of which is grassland within the perimeter security fence. Much of the airfield vegetation consists of areas undertaken with a generic grass species (endophytic species) suited to the environmental conditions.	
Surrounding land use(s)	North - a mixture of farmland pasture, pine shelter belts with small stands of native trees and industrial zone.	
	South - a mixture of farmland pasture, pine shelter belts with small stands of native trees	
	West - a mixture of farmland pasture, pine shelter belts with small stands of native trees and a golf course	
	East - a mixture of commercial quadrants with residential and golf course beyond. Minimal areas to be developed around campus boundary	
Geography	The site is located within the Low Plains Ecological District of the Canterbury Plains Ecological Region. bounded by <i>Rural Waimakariri</i> Flat with numerous ponds and lakes to the West, North and North East. The extended centre line of RWY 20 meets the Waimakariri river 3.8nm from the north-eastern end of the main runway. (Waimakariri river running approximately from west to east and north of the airport) Significant terrain features – Southern Alps to the West, Port Hills to the	
Elevation	Southeast The paradrame has a field elevation of 27 E meters	
Airport ownership	The aerodrome has a field elevation of 37.5 meters Christchurch City Council Civic Offices; Government of New Zealand	
Hours of operation	Christchurch Airport has 24hr operation with no curfew	
Runways	Two sealed runways forming a cross. The main runway 02/20 is 3288m long by 45m wide. Runway code: 4E. The intersecting runway 11/29 is 1741m long by 45m wide. Runway code: 3D	
	A grass runway (Grass 02/20) is 515m long and runs parallel with the main 02/20 runway which is primarily used for flight training operations.	
Navigation aids	Primary Radar, VOR, ILS (both ends) and airfield lights. Maintained and owned by Airways New Zealand.	
Communications	The Air Traffic Control Tower is manned 24hrs	
Traffic profile	A mix of operators - Private, General Aviation (GA), Medical Rescue, Military and Charter including international wide body and domestic narrow body passenger and freight operations. All varieties of aircraft operating at the Airport.	

Climate	Christchurch has a temperate, relatively dry climate with rain falling on
	fewer days than New Zealand's other major cities. The average
	temperature varies throughout the year from 24°C to 12°C in summer to
	14°C to 1°C in winter. Winter nights can be below freezing resulting in
	frosts and at times fog will be present. The average annual rainfall is
	40mm on an average 12 rain days.

3.4 SUPPORTING INFORMATION

The following documents and sites provide further background to the WHMP:

- Christchurch International Airport By-laws Approval-Order 1989: Part 1. Section
- Christchurch District Plan 6.7.4.3 Bird strike Management Areas
- Christchurch International Airport Limited Health, Safety and Wellbeing Manual
- > Christchurch International Airport Limited Landscape Guidelines
- Christchurch International Airport Limited Off-Airport Bird Hazard Management
 Plan Avisure February 2016
- Christchurch International Airport Limited Policy Manual
- Wildlife Health & Safety hazard/risk register
- Avifauna Monitoring Report Feral Pigeon Surveillance Ecology NZ, 17 October 2019. Report Number 19008-001
- > CAA Advisory Circular AC139-16
- > CAA Good Aviation Practice Bird Hazards
- NZ Wildlife Act 1953
- NZ Animal Welfare Act 1999
- ➤ Birds New Zealand (2015) Available at http://www.osnz.org.nz/.
- New Zealand Birds Online. www.nzbirdsonline.org.nz
- > ICAO Airport Services Manual Part 3 Wildlife Control and Reduction DOC 9137
- > Federal Aviation Authority (FAA) Code of federal regulations (CFR) Title 14 Federal Aviation Regulations (FAR) Part 139.337(f)
- Allan, J., and Baxter, A. (2006) The Management of Birdstrike Hazards on and around Christchurch International Airport. Birdstrike Risk assessment and Bird Control Audit
- Morgenroth, C. (2003): Development of an Index for Calculating the Flight Safety Relevance of Bird Species for an Assessment of the Bird Strike Hazard at Airports
- > Sharing the Skies (an aviation guide to the management of Wildlife Hazards)
- Bell, M.D.; Harborne, P. 2019. Canterbury Southern Black-backed Gull/ Karoro control strategy discussion document. Unpublished Wildlife Management International Technical Report to Environment Canterbury
- Bell, M.D., 2020. Southern Black-backed Gull Survey of the Lower Waimakariri River 2019
- > Heather, B. and Robertson, H. (2000) The Field Guide to the Birds of New Zealand. Penguin Books, Auckland

Wildlife Hazard Management Plan Background

3.5 STRUCTURE

Christchurch International Airport Limited adopted a risk-based approach to develop this WHMP and established management procedures to ensure the WHMP is properly implemented in accordance with the relevant regulatory requirements, advice of Industry experts and Best Practice recommendations

PLANNING

- Goals and Objectives
- Hazard Identification
 - Risk Assessment
 - Risk Summary

CHECKING & REVIEW

- Monitoring
- Reporting
- Research Projects
 - Data Collection
 - Auditing
 - Review

IMPLEMENTATION

- Roles and Responsibilities
 - Iraining
 - Communications
 - Document Control
- Wildlife Management Measures

4 PLANNING

CIAL has adopted a three-step approach to assessing and reducing the risk posed by wildlife to aircraft:

- Hazard Identification assessment of the Airport's hazard profile, including aircraft movements, the habitat and activities that attract wildlife both on and off Airport, the species most observed on and off Airport, and the trends observed in wildlife strikes
- Risk Assessment based on the information available on wildlife numbers, behavior, characteristics and/or strikes for each species encountered on and around the Airport
- 3. **Wildlife Management Plan –** a plan compromising actions for each of the highest risk species, supported by a summary of their relevant characteristics, identified by key Airport staff that help the Airport reduce the degree of risk and meet its wildlife management goals and objectives

4.1 HAZARD IDENTIFICATION

CIAL has a range of hazards on and in the vicinity of the aerodrome that could result in an increased bird strike risk, if not managed with robust mitigation processes. Grasslands, drains, hedgerows, buildings and other habitats, both on and adjacent to the Airport, provide attractive habitat for birds. These habitats contribute to the bird strike risk. There is also a considerable portion of the risk from birds overflying the Airport. These birds use feeding and breeding in several sites surrounding the Airport. A major bird flyway exists along the Waimakariri River and across to the coastal areas which at times has species passing near or across the aerodrome.

4.1.1 Aircraft movements and types

Generally, the more aircraft movements at an aerodrome the greater the chances of wildlife strike. Different aircraft have different susceptibility to wildlife strikes. Large turbo fan aircraft tend to fly fast, have a large frontal surface area, have a great sucking power through their engines, rendering them more likely to strike wildlife than propeller driven aircraft. In comparison, light aircraft are not subject to the same rigorous design standards imposed on commercial jet aircraft. It is therefore important to identify current and projected trends for aircraft movements, such as that provided in *Table 2* below.

Wildlife Hazard Management Plan Planning

Table 2 – Christchurch International Airport aircraft movements 2018/19 July to June

Aircraft Classification	Strike Susceptibility Level	Approximate Annual Movements	Forecast Annual Movements (increase, decrease, steady)	Other Considerations
1. Turbofan and Turbojet	High	34872	Decrease	Majority of movements are scheduled helping with management
2. Helicopter and Turboprop	Moderate	56770	Steady	Majority of Helicopters operate from their own base away from runways
3. Piston	Low	23199	Steady	Aircraft use grass and hard surface runways
Total Movem	ents	114841		

4.1.2 On-Airport hazards

Following are identified hazards that occur inside the aerodrome perimeter fence. These can attract or become attractive to wildlife and are identified in the following tables

- 1. Habitat (Table 3) note: Airfield grass area map follow tables (figure 1)
- 2. Activities (Table 4)
- 3. Natural Phenomena (Table 5)

Table 3 – Christchurch International Airport Limited habitat types

Area	Habitat Type	Times of High Risk
Airfield grassed area 240 hectares	Avanex (Endophyte) Jackal grass	When not managed
(figure 1)	Grass or plant areas that have gone to seed	Generally during summer with fresh seed growth
	Flooding/Wet Ground	Generally; Winter
	Bare earth	After airfield works or after an airfield spray where dyeing weeds leave bare patches
Airfield hard surfaces	Runways, Taxiways, Airfield lighting, Car Parks	All year round

Area	Habitat Type	Times of High Risk
Trees and shrubs	Shelter belts, Hedge rows	All year round
Structures	Buildings, Hangers, Light Towers, Airfield signage	All year round
Airport boundaries	Fences	All year round

Table 4 – Christchurch International Airport habitat types

Activities	Hazard	Wildlife
Airfield mowing	 Mowing activities attract small birds (Passerines) Scalping occurrence (grass cut to short) exposing invertebrates Creates a preferential habitat for a variety of birds Operating in High Risk areas (duty runway end etc) and in the heat of the day 	Plover, Magpie, Starling, Skylark, all Finch species, Yellowhammer, Sparrow etc
Grass and weeds going to seed	Weeds not removed, and grass not managed	Skylark, all Finch species, Yellowhammer, Sparrow etc
Seeding new grass	Attracts small bird species	Skylark, all Finch species, Yellowhammer, Sparrow etc
Flooding/wet ground	Pooling water Insects breeding in wet environment	Mallard & Paradise Duck, SIPO (South Island Pied Oyster Catcher), Spur-Winged Plover and SBBG Swallow and Black-fronted Tern
Tree shelter belts and hedge rows	Roosting and burrowing habitat	Starling, Sparrow, all Finch species, Yellowhammer, Sparrow, Magpie, Pigeons, Rabbit and Hare
Bare earth	After airfield works or after an airfield spray where dying weeds leave bare patches	Spur-winged Plover, All Finch species, Yellowhammer, Starling, Skylark, Sparrow, SBBG and Pigeons
Stock piling soil	Exposing invertebrates and providing habitat for wildlife	Spur-winged Plover, Starling, SBBG, Rabbit and Hare

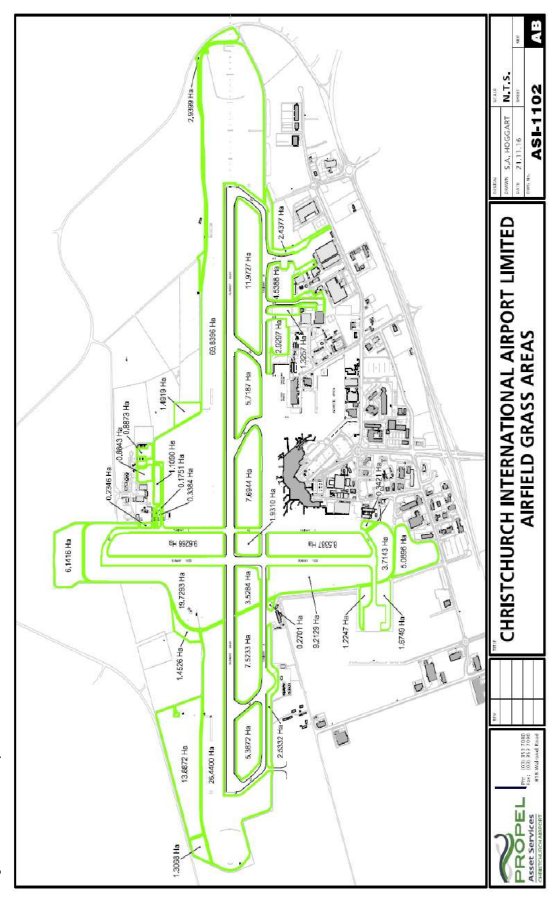
Wildlife Hazard Management Plan Planning

Activities	Hazard	Wildlife
Clearing and levelling of sites for developments	Expose soil and cause depressions attracting water	Spur-winged Plover, All Finch species, Yellowhammer, Starling, Skylark, Sparrow, SBBG, SIPO, Mallard & Paradise duck
Runway lights	Insects are attracted to the lights, in turn attracting birds that feed on them	Swallow, Owl, Magpie, Spur-winged Plover
Runway and Taxiway upgrades	Attracts seed-eating birds, brings invertebrates to surface and open bare loafing area for wildlife	Spur-winged Plover, All Finch species, Yellowhammer, Starling, Skylark, Sparrow, SBBG and Pigeons
Waste bins Rubbish dumped	Birds and rodents forage on waste bin contents and sitting rubbish	SBBG, Magpie, Sparrow, Rat and Mice

Table 5 – Christchurch International Airport habitat types

Туре	Times of High Risk	Wildlife
Bird movements	All year-round overflights (majority early morning and mid-afternoon)	Pigeon and SBBG
Thermal air currents	All year round	Australian Harrier and SBBG
Insect emergence (eg; worms, moths)	During and immediately after high rainfallSpring growth	SBBG, Spur-winged Plover, Swallow, Black- fronted Tern, Owl, Magpie and Starling
Rodent emergence	During ideal conditions	Australian Harrier
High rainfall events	Mainly winter but adhoc throughout the year	SBBG, Duck (Mallard/Paradise) and SIPO

Figure 1. Grass areas on airfield



4.1.3 Off-Airport hazards

Land use surrounding Christchurch International Airport Limited significantly affects the number of birds attracted to the local area, transiting patterns to and from roost/breeding areas to foraging areas (which may cross aircraft flights) and provides resources for regional population growth which can contribute to an increase in bird-aircraft interactions. Therefore, off-Airport monitoring and management are key components of an effective wildlife hazard management strategy. Habitat types and activities occurring in the vicinity of CIAL that can be attractive to wildlife are identified in *Table 6* below. *Appendix A* shows CIAL surrounding features map

Table 6 – Off Airport habitat types

Habitat types	Times of High Risk	Wildlife
Waterways – Rivers, creeks, lakes, ponds, dams, beaches, tidal mudflats, bird sanctuaries, conservation areas, stormwater basins and oxidation ponds,	All year round	Water and wadding species
Agriculture – Stock, cropping and piggeries	Lambing, spraying, harrowing, re-seeding, harvesting	Pigeon, SBBG, Spur-winged Plover, Canada Goose, Mallard and Paradise Duck
Significant Industries - Landfills and treatment facilities, golf courses, resorts, horse racing tracks and facilities, zoo	All year round	Water and wadding species, Pigeon, SBBG, Spur-winged Plover, Canada Goose, Mallard and Paradise Duck, Hare and Rabbit
Property development - Commercial and Domestic	Clearing and levelling of sites, expose soil and cause depressions attracting water	Spur-winged Plover, All Finch species, Yellowhammer, Starling, Skylark, Sparrow, SBBG, SIPO, Mallard & Paradise Duck
Structures - Derelict buildings, Exposed beams, rafters, ledges and roof tops	All year round	Pigeon, SBBG, Starling, all Passerines
Tree shelter belts and Hedge rows - Roosting and burrowing habitat	All year round	Starling, Sparrow, All Finch species, Yellowhammer, Sparrow, Magpie, Pigeon, Rabbit and Hare
Hills and Cliff faces - Roosting areas	All year round	Pigeon

4.1.4 Wildlife strike history

Wildlife strike records are an important source of information for determining the hazards present at Airports. The information collected allows an assessment of species struck and trends across years, seasons, months and time of the day. *Appendix B* shows annual detailed strike data.

At Christchurch International Airport there has been a total of 130 confirmed strikes and 582 near strikes recorded between 11/04/2017 and 31/12/2019. Total strikes reported per 10,000 aircraft movements has been calculated at 3.28 in 2019, down from 5.93 in 2018. Damaging strikes to aircraft result in costs to operators, and potentially compromise safety. Therefore, these are the most important strikes to prevent. Between 11/04/2017 and 31/12/2019 a total of 4 known strikes resulted in damage or delay to aircraft. A summary of annual strike trends is in Table 7 below.

Table 7 – Christchurch International Airport annual wildlife strike trend summary

Year	Total No. Strikes	No. Strikes / 10,000 aircraft movements	Total No. Damaging Strikes/year	Comments (e.g. species most frequently struck, changes to airport reporting processes that may influence data)
2014	28	2.02	0	Predominantly sparrows with a small number of SBBG and Spur-winged Plover
2015	48	4.10	1	Predominantly sparrows with a mix of other small birds and small number of SBBG and Spurwinged Plover
2016	39	4.17	1	Predominantly sparrows with a mix of other small birds
2017	64	7.31	0	Predominantly sparrows with a mix of other small birds and small number of SBBG and Spurwinged Plover
2018	59	5.93	0	Predominantly sparrows with a mix of other small birds and small number of SBBG and Spurwinged Plover
2019	34	3.28	1	Predominantly sparrows with a mix of other small birds and small number of SBBG

4.2 RANKING SPECIES BY RISK

There are several methods available to rank the species present at an Airport in order of risk. Doing so allows for resources to be targeted at the species (and the habitats they prefer) that present the greatest threat to aviation and airfield operations.

4.2.1 Allan Risk Assessment

The Dr J.R. Allan 2 risk assessment method has been adopted at Christchurch International Airport for identifying wildlife species risk severity. This method uses historical strike data to assign a risk to specific bird species. Bird species are categorised in terms of their likelihood of being struck (using a five-year strike history from the airport), and the probability (consequence) of damage should they be struck (derived from the United Kingdom's bird strike database using body mass). *Appendix C* shows Risk Assessment Methodology.

² Allan, J. O., 2006. A heuristic Risk Assessment Technique for Birdstrike Management at Airports. Risk Analysis, Vol. 26

4.2.2 Risk Rankings

The result of the risk assessment for Christchurch International Airport is presented in risk matrix (*Table 9*) below. Based on the method used, the highest risk species are

Wildlife Hazard Management Plan Planning

SBBG, Harrier Hawk, Spur-winged Plover and Rock Pigeon and are priority targets of our wildlife management activities.

Table 9 – Risk ranking of species for Christchurch International Airport

		Likelihood of a Strike (5-year strike average for each species)				
		Very Low	Low	Moderate	High	Very High
Damage	Very Low	Blackbird, Black-billed gull, Chaffinch, Thrush	Skylark, Swallow, Greenfinch	Goldfinch, Starling, Banded Dotterel,	Yellowhammer	House Sparrow
ō	Low	Red-billed gull, Black-fronted Tern	Little Owl			
Probability	Moderate				Spur-winged Plover*	
Prob	High	Little Shag, Mallard Duck	South Island Pied Oystercatcher	Southern Black- backed gull, Harrier Hawk, Rock Pigeon*		
	Very High					

Risk Rating		
Low Rik	No further action beyond current management is required	
Moderate Risk	Review current management practices and options for additional action required	
High Risk	Immediate action required to reduce the current risk	
* Indicates elevation	of strike risk rank due to multiple strike	

4.3 WILDLIFE MANAGEMENT PLAN

Birds present the greatest wildlife hazard to aircraft. Mammals may not themselves be a major aircraft hazard, but mice, rats, hares, rabbits, and other species are attractive food for birds of prey. CIAL reports 13 instances of bird strike involving Spur-winged Plover and recognise that they are increasing in risk with higher numbers observed in areas surrounding the airfield. It is notable that while Feral Pigeon strike numbers are low it is their flocking behaviour which raises concern. In 2019 a strike involving multiple birds (eight carcasses recovered) struck an aircraft resulting in significant damage and undergoing repairs. (M. Weir, Wildlife Manager, CIAL; pers. comm.)

Previous five-year strike data (CIAL wildlife incident reporting) show:

- ➤ SBBG-6.5%
- Spur-winged Plover-5%
- Harrier-2.5%
- ➤ Feral Pigeon-2%

Observations by CIAL Wildlife staff are compiled into reports. These record the presence and number of species on and around the airfield along with strike/near strike

information. The most common bird species found at CIAL are - Passerine group (i.e. Starling, Chaffinch, Goldfinch, Greenfinch, House Sparrow, Yellowhammer, Swallow and Skylark), Spur-winged Plover, Australian Harrier, Magpie, Shag (Black and Pied), SBBG/Feral Pigeon (transiting). Species recorded seasonally at CIAL are: Paradise Shelduck, Mallard Duck, Black-fronted Tern, Banded Dotterel, South Island Pied Oystercatcher and Owl (nocturnal).

Other possible risk species for CIAL which are found off-Airport include: Canada Geese and Black Swan. These species are observed at nearby water bodies i.e. wetlands, lakes, rivers, irrigation ponds etc.

The main risk species identified at CIAL are:

- Spur-winged Plovers loafing on airfield movement areas. They display aggressive and are unpredictable in their behaviour
- > SBBG¹ due to the number that transit the airfield and when landing on movement areas during adverse weather conditions seeking worms and refuge
- > Feral Pigeons due to the number that transit the airfield daily
- Australian Harrier when numbers increase and due to their traits while searching for food

Note: Species information tables are found in *Appendix D*. These include species that are observed on the airfield or in the vicinity of CIAL. Key information is outlined per species as in identification, known characteristics, risk rankings, 5 yearly incident numbers along with management actions. Off airport high risk species that are identified in Table 9 are found in 6.0: Off-Airport Wildlife Management

5 IMPLEMENTATION

5.1 ROLES AND RESPONSIBILITIES

Wildlife Manager will be responsible for the overall coordination, supervision and management of the WHMP. This includes allocating resources, designating responsibility, coordinating training, and reviewing performance of the Plan's implementation.

Wildlife Officers have a primary responsibility to minimise any potential hazard to aircraft that may be caused by wildlife, and complete detailed records and reports.

Facilities Supervisor, Airfield will be responsible for correcting aerodrome physical environmental conditions that increase bird strike potential, in consultation with the Wildlife team.

Note: A detailed description of the roles and responsibilities of direct CIAL staff and external stakeholders for managing wildlife hazards is provided in *Appendix E*.

5.2 TRAINING AND EDUCATION

CIAL will utilise the service of skilled human resources in operational and environmental functional positions to ensure operational and environmentally sound management. This will be achieved by enhancing the skills of existing employees through appropriate training as well as through recruitment of new employees with appropriate skills.

The development and implementation of a staff training program in the core elements of the WHMP is essential to, effective wildlife management which is critically dependant on staff with the tools, knowledge and motivation to safely and effectively fulfil the requirements of CIAL's Plan.

Additional training will be provided as required by discussion between the Airfields Operations Manager and Wildlife group. Training records will be collated and maintained by the Wildlife Manager. The staff training programme based on CIAL training needs analysis process is summarised in *Appendix F*.

5.2.1 Processes and Procedures

Processes and Procedures have been developed for activities aligned with Wildlife management. They enhance the team training program by highlighting the main elements of our business and captures those elements while adding more information for functional responsibilities, objectives, and methods. Located in Promapp1

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¹ A web-based application used to create, navigate, share and change business processes, enabling quality assurance, risk management and business continuity. Promapp provides an intuitive online process mapping tool, a central cloud-based process repository and a comprehensive process improvement toolset, supporting the development of smarter and safer ways to work & simplifying process mapping so that business teams can own and improve their own processes.

5.3 COMMUNICATIONS

5.3.1 Wildlife hazard reporting

In the event of an identified threat/hazard on or near the Airport, steps will be taken to remove, or alternatively advise pilots of the hazard (see Table 10).

Table 10 – Wildlife hazard reporting

Task	Description	Frequency	Responsibility	Procedure
Reporting Hazard (immediate)	Notify CHC ATC to inform pilots of additional risk levels. For out of the ordinary hazards the Wildlife Manager is also notified	As required	WO's and AFS	Determining daily wildlife hazard levels. Wildlife harassment
Bird Hazard Watch Reports	Report to be issued to airlines and operators advising on known Wildlife hazards present at the aerodrome for that month	As required	Wildlife team	Bird Watch condition report
Notice to Airmen (NOTAM)	NOTAM is to be issued if a wildlife hazard exists whereby a wildlife strike is likely Note: provide specific information on species, period of risk, likely location and flight path	As required	Wildlife Manager and CHC ATC	Determining daily wildlife hazard levels

Wildlife strike reports are essential for understanding and managing risks. Strikes need to be accurately categorised and reported. Strikes reported are investigated by the wildlife team to gather accurate information i.e. location, species, any damage and confirmation (landing aircraft). All strike reports are forwarded to the CAA and captured within the CIAL wildlife incidents database. The steps in processing and reporting strikes are detailed in *Table 11*.

Table 11 – Wildlife strike processing and reporting

Task	Description	Frequency	Responsibility	Procedure
Managing strikes	Record every strike reported	As required	- CHC ATC - WO and AFS	Managing a Bird strike/Near Strike
Reporting strikes	Forward all reports to CAA and Wildlife group	As required	- WO	Report a Wildlife Incident

Data management	Maintain electronic records of wildlife strikes and review periodically to assess changes in populations	Ongoing	- IT - Wildlife team	NA
Task	Description	Frequency	Responsibility	Procedure
Strike remains	Collect strike remains from wildlife that cannot be accurately identified for further analysis by experts or DNA. This can be carcass, tissue, blood or feathers	As required	- WO and AFS	Under Construction

Note: It is essential to ensure that all data collected is correct and accurate. Airline Operators and CAA will provide strike reports so CIAL's Wildlife team can action any changes or corrections required to their data.

5.3.2 Stakeholder consultation

The following methods are available for CIAL to formally communicate Wildlife related messages and information to relevant stakeholders.

Meeting	Content	Frequency
CIAL Wildlife Management Committee Meeting	Quarterly report delivered to attendees. Information relating to on/off airport wildlife activities (passive and active), incidents, environmental and runway safety	Quarterly
Operations Meeting	Weekly brief between campus staff, tenants and contractors	Weekly
Airside Safety Committee Meeting	Safety issues from Apron and Airside. Works in progress and upcoming. Stakeholder feedback	Bi-monthly
Grounds Meeting (CIAL/CCL)	In progress and upcoming actives on the airfield and immediate vicinity habitat	Weekly
Inter-Agency	Mainly off-Airport risk species and land consent issues. (individual or collective groups with involvement from ECan, CCC, Federated Farmers, Fish and Game, Christchurch city and Canterbury region stakeholders, tenants and neighbours)	As required
Airfield Operators	Two way issues or concerns with Airlines, Airways New Zealand/ATC	As required

5.3.3 National Wildlife Group

New Zealand Aviation Wildlife Hazard Group (NZAWHG). This group was established in 2016 by Airports throughout New Zealand to have a network of likeminded individuals with a wealth of knowledge and experience. CIAL played a big role in the groups establishment and continues to be at the forefront with moving the group forward and pushing NZ Airports into a collective approach with wildlife management.

5.4 WILDLIFE MANAGEMENT MEASURES

Strategies for reducing the risk of strikes at CIAL focus on managing wildlife populations on and surrounding the Airport. Plans will be developed around vegetation (grasses, weeds and trees), Wildlife species (insects, mammals and birds) and shelter structures. Specifically working with the food chain, from the basics (weeds, insects) up to the second level of the food chain (birds etc). All areas and roles will follow the same goals and objectives outlined in these plans.

Management measures, summarised in the sections below, can be classified into the following two categories:

- Passive management modifying habitats or other aspects of the environment to indirectly remove or reduce the number of wildlife; or
- Active management directly removing or reducing the numbers of wildlife or animals in high risk areas.

5.4.1 Passive management

Passive management methods are developed by understanding animal behavioural aspects or habitat requirements. Manipulation of the environment will help to minimise the attractive features of the aerodrome. Passive management involves modifying habitats or other aspects of the environment to indirectly remove or reduce the number of wildlife in high risk areas. Habitat manipulation procedures should evolve around three wildlife needs, food, shelter and water which exist **On** and **Off Airport**.

Table 12 shows what these include but are not limited to:

Table 12 – Habitat areas

	ON	OFF	
Food	Grass, seeds, invertebrates, rodents, Terminal catering areas, discarded waste/rubbish	Landscaping, agriculture crops, farming activities (e.g. lambing and feeding out), landfills, and improperly stored food waste around grocery stores, restaurants, and catering services	
	Handouts from staff/public		
	Waste management		
	Excavations		

Shelter (for resting, roosting,	Airfield structures, i.e. temporary and permanent buildings, hangers, and aircraft Buildings design and age		
escape, and reproduction)	Construction debris and discarded equipment Fences and gates Poles/lighting structures Trees, shrubs and grass		
Water	Standing water, leaking water structures (i.e. faucets and hydrants etc.), aircraft servicing spillage Storm Excav	Existing and manmade lakes, golf courses, rivers, farm troughs, marshlands, coastal sea water ations	

Any action that reduces, eliminates, or excludes one or more of these elements will result in a proportional reduction in the wildlife population at the Airport. Habitat modifications, to make the Airport and surrounding area as unattractive as possible to hazardous wildlife, must be the foundation of the Airport's WHMP.

Plans will be developed so all parties are aligned with CIALs strategic goals and objectives. These plans will be reviewed annually, and should include:

- Weekly plan
- > Monthly plan
- > Twelve-monthly plan
- > Seasonal plan
- Long term plan (where required)

These plans should be developed with the understandings of working with the food chain. This involve beginning with the basics

- o Grasses
- Weeds
- o Trees
- o Shrubs
- Insects
- Waste

Then up to the second level of the food chain

Wildlife

5.4.2 Passive management methods:

Vegetation management

Mowing activities will be coordinated with the Airport Lands Supervisor and Wildlife team

- > Grass areas to be monitored and managed seasonally to identify new problematic weed and grass species. A control programme will be adapted to suit
- Grass heights will be monitored by WO's as part of bird counts and patrols
- Alterations to grass cutting height need to be monitored to ensure changes do not increase the risk of wildlife strike. It is recommended that any changes that occur are discussed between all parties and if required an external expert
- High risk areas mowed at night, followed by a rotation process
- Not too short or going to seed
- Continued monitoring the performance of grass species (any trials to be performed in low risk areas)
- > Spraying programme to manage weeds/grass over growth on hard surfaces, fertilise airfield grass areas to increase ground cover, perimeter and access roads and fence lines
- Long grass and over growth to be removed with weed eater/hand mower in difficult places
- > Trees and shrubs used for roosting may need removing or topping the canopy
- > All landscaping to follow <u>CIAL On-Airport Landscape Design Guidelines</u>
- Vegetation will be monitored by WO's as part of bird counts i.e. grass heights, weeds, trees and shrubs etc
- > Excavations to follow CIAL standard

Food management

- WO's to periodically monitor grass areas to identify insect species and determine concentration levels (quadrant checks)
- Seasonal spraying activities will be coordinated with the Airport Lands Supervisor and Wildlife team to manage invertebrate (worms, grubs, bugs etc)
- > Excavations to follow CIAL standard
- WO's to manage hare/rabbit numbers and regularly check roads and airport environs for road kill and carcasses
- Rodent management:
 - o Off Airport contract sits with CIAL Property
 - o On Airport contract sits with Asset Planning and Maintenance
- Waste/rubbish:
 - Areas where waste is a problem must have bird proof bins and frequently emptied
 - Signage on campus and around airfield to educate staff, stakeholders and public
 - WO's to monitor waste on and around the airfield

Water management

- > WO's to monitor water build up around pits/depressions and water retention structures. Also report burst pipes or leaks
- Pits/depressions that fill with water after rains which have a slow infiltration rate should be levelled and drained
- Off Airport water bodies to be monitored via fortnightly, quarterly and adhoc surveys which assist with advice to parties where an increase in wildlife is observed

Excavations management

> To follow CIAL standard

Structure management

- Airside fences to be monitored for ground breaches and foliage build up and rectified
- Construction debris and discarded equipment Monitor and remove where possible
- Airfield temporary and permanent buildings, hangers, aircraft, lighting poles etc
 to be monitored, managed with bird proofing and removed where possible

Note: Passive methods and plans utilised by CIAL are found in the Airfield Asset Management Plan.

5.4.3 Active management

Manipulating the habitat is not always possible or does not reduce the attractiveness of the Aerodrome. Active management involves directly removing or reducing the numbers of wildlife in high risk areas. In this case techniques need to be employed which involves wildlife dispersal through harassment, trapping and removal, or lethal management of wildlife. Techniques utilised at CIAL are covered in the Wildlife Operations Manual and procedures located in Promapp. Table 13 shows active management that is performed On and Off Airport and these include but are not limited to:

Table 13 – Active techniques

	ON	OFF	
Harassment	Periodic patrols	Remote controlled boat/car	
	Pyrotechnics, gas cannons, stock	Drone	
	whip, laser, torch		
	Runway sweep		
	Sounds - Human, vehicle horn, sirens, bioacoustics		
	Human/vehicle presence		
	Bird spikes and netting		
	Ultrasonic devices		

Trapping,	Magpie, rabbit and cat traps			
removal and	Nest removal			
relocation	Net gun			
Lethal	Firearms, poisoning (Airport	Firearms, poisoning (Airport Firearms, poisoning (at request of		
Management	authorised)	authorised) landowners, lease holders or to seek		
	approval)			
	Poisoning operations - engage external contractors			

Note: Ethical Responsibility - CIAL staff required to handle wildlife are trained in the ethical handling and treatment of wildlife. CIAL follow and comply with the **New Zealand Wildlife Act 1953** and **Animal Wildlife Act 1999**. Advice can be sought from specialists for ethical removal of species where required.

6 CHECKING AND REVIEW

6.1 MONITORING

Monitoring is a critically important tool in wildlife management at CIAL. Providing essential information to assist in the adaptation of the Plan, as required to shifts in hazards and level of risk. It also provides evidence of conformance to applicable regulations and standards and enables the assessment of the efficacy of the Plan in minimising the wildlife strike risk at CIAL.

6.2 ROUTINE HAZARD MONITORING

Routine detection of hazards in the field is achieved through regular runway and sub strip inspections and during airfield surveillance. Both aspects are important to ensure early detection of wildlife hazards in airside areas, particularly inside runway strips. The frequency of wildlife monitoring, beyond the activities detailed in *Table 14*, is a matter of professional judgement by the Manager Airfield Operations, Wildlife Manager or Senior Wildlife Officer and depends on wildlife numbers, species composition, weather and aircraft activity at the time.

Table 14 – Routine monitoring activities

Task	Description	Frequency	Responsible	Procedure
Wildlife patrols (routine)	Conduct airside wildlife management and	Daily - ongoing	WO/AFS	Wildlife active management
	surveillance patrols			Determining daily Wildlife Hazard Level
Wildlife patrols (post-strike)	Conduct airfield surveillance patrol of	Daily - ongoing	WO/AFS	Identify and handle wildlife
	area. Inspect arriving aircraft. If available contact destination port			Review and submit wildlife incidents
	of departed aircraft			Customer communication
Wildlife patrols data collection	Wildlife management, incidents, surveillance	Daily - ongoing	WO/AFS	Record wildlife activities
	and inspection actions in relevant logs and forms			Record all wildlife management
				Report wildlife incidents
Wildlife counts	Conduct on/off Airport	Daily/Fortnightl	wo	Daily survey
(staff)	counts	y/Quarterly		Transect survey (fortnightly)
				Quarterly survey (Heli)
Wildlife counts data management	Maintain electronic records of wildlife counts and review to	Ongoing	Wildlife Manager	Dashboard management

1	assess changes in		
	populations		

6.3 NON-ROUTINE HAZARD MONITORING

Non-routine hazard monitoring (Table 15) is achieved through review of on and off Airport development proposals and changes to land use to assess the possible creation of undesirable wildlife habitat or attraction and its associated risk to aviation. Assessment of off-aerodrome land use planning and development proposals for compatibility with Airport operations involves ongoing liaison with several external stakeholders.

Table 15 – Non-routine monitoring activities

Task	Description	Frequency	Responsible	Procedure
ATC will advise on activity for action to remove immediate threats	Observing bird activity with a good oversight of the runway and taxiways	In relation to aircraft landing and taking off	ATC staff	Radio communication
Wildlife counts (external consultant)	Conduct on/off airport counts	As required	Ecologist/ Ornithologist	Wildlife counts
Development on CIAL land	Applications for development on CIAL land are assessed for wildlife attraction.	As required	CIAL property team/ Strategy & Sustainability team	Project management framework protocols
Development near CIAL	Liaise with local authorities/stake holders to ensure the airport is considered in development applications or land use planning	As required	CIAL Strategy & Sustainability team/Wildlife Manager	Protection of Airspace

CIAL Wildlife team also have available data from several sources (e.g. Christchurch City Council, Isaac Conservation and Wildlife Trust, Riccarton Bush Trust etc.) to monitor medium to long term and seasonal trends that, in turn, inform an annual risk assessment process. Data-analysis outcomes are used to update individual species' risk profiles and, where possible, assess the effectiveness of management actions. ECan, Wildlife Management International Limited and Waihora Ellesmere trust conducts periodic surveys around the Canterbury region which give CIAL access to species population data for a wider area via their databases. This information also assists with individual species risk profiles.

6.4 RECORD KEEPING

CIAL recognises the strength of its monitoring program is in good record keeping. Records of all monitoring activities are kept in several document types (relevant logs, spreadsheets, databases etc) which are accessible through CIAL's intranet 'Our Place' site. Data collected feeds into Power BI dashboards broken into following groups.

- > Patrol data
- Incident data
- Scheduled survey (wildlife counts) data
- Tasks data
- Audit data

These records provide evidence of management actions and to demonstrate WHMP processes are in place to routinely detect and, where feasible, remove hazards, action change or add resource into areas where it is needed. All records are legible, accessible and stored in a secure environment that prevents loss or damage.

6.5 PERFORMANCE INDICATORS

Performance indicators will be established to help effectively assess how well CIAL is conforming to the requirements of this WHMP and, thereby, determine the need for adjusting how hazards are managed and/or modifying the Plan.

Primary (lead) performance indicators adopted at CIAL are:

- regular reviews of the system (annual review of WHMP and WHM procedures conducted)
- > correctly filled wildlife management logs and reports
- > scheduled bird counts completed
- > staff training attendance
- correct post-strike species identification
- pre-dep/arrival wildlife patrols for wide body aircraft movements
- Grass heights maintained at the agreed height in all areas where mowing is needed
- Consultation occurs with CIAL stakeholders (Quarterly and adhoc meetings)

Secondary (lag) performance indicators adopted at CIAL are:

- Year on year reduction in unknown wildlife strikes where a carcass cannot be recovered or unable to be properly identified and accurately recorded. (carcass examination or DNA analysis)
- > Year on year reduction in number of wildlife strikes number of wildlife strikes per 10,000 movements
- Year on year reduction in strike rate causing adverse effects (delays or damage)
- > Habitat beyond perimeter fence maintained
- Feedback from stakeholders airlines

6.6 RESEARCH PROJECTS AND TRIALS

Occasionally a research need will be identified. This may be related to a proposed change in airfield passive wildlife management (e.g. grass height, habitat species composition, insect invasion), active management techniques or species monitoring, at which time a small-scale research project may be initiated to provide an indication of which option works best in the overall framework of wildlife management.

Any necessary studies associated with changes to passive wildlife management techniques will be documented in this section in future revisions of this WHMP. Documentation will comprise a research summary ($Appendix\ F$) including the research purpose and objectives, methods, timelines, staff and expected/actual outcomes. CIAL will consider all application for trials to reduce bird activity at the Aerodrome. Applications are submitted and reviewed by the Manager, Airfield Operations.

A trial application must include (but not limited to):

- Measurable outcomes
- Risk assessment including ensuring maintaining CAA compliance with AC 139-16 throughout the trial
- > Implementation and management of the trial
- Trial period and costs

After reviewing the application, the Manager Airfield Operations will either

- > In writing decline the trial due to safety concerns
- > Submit the proposal to the CIAL Gateway Zero team for approval

The Manager Airfield Operations, Wildlife Manager and Facilities Manager Airfield have the authority to stop the trial if at any time aircraft safety is at risk.

Trials applications will be evaluated against the risk matrix priority species and the projected outcomes/benefits as well as risks.

Current research priorities at CIAL:

- Canada Goose Masters Project (Canterbury University)
- Pigeon surveillance study (Ecology NZ)
- Increased signage on and around airfield to educate staff and the public
- Annual monitoring and management of Southern Black-backed Gulls

Future research priorities at CIAL:

- Review of grass management strategy for the airfield
- Review tree management strategy
- Review food sources on the airfield
- New technologies and harassment techniques
- Additional monitoring of Feral Pigeons determine changes to the population levels, locations and activity of these species and assess whether these changes will impact on CIAL.
- Additional monitoring of Canada Geese determine changes to the population levels, locations and activity of these species and assess whether these changes will impact on CIAL.
- Mammal management in public areas on campus (rabbits)
- Viability of predator-free airfield

6.7 REPORTING

Routine reporting ensures that all staff and managers are equipped with the information needed to adapt hazard management activities when required. Procedures for reporting can be found in Promapp. General reports are all stored electronically. The regular reports are generated and distributed to relevant staff by the Wildlife team. *Table 16* outlines the regular reports created.

Table 16 - Routine reports generated at CIAL

Report	Description	Compiled by
Daily wildlife activity (logged into BIRDTab)	Notes details of weather, all active management (dispersals, techniques used, carcass recovery), observations	Wildlife Officer; Wildlife Assistant
Daily audit report (to advise Airfield Lands Supervisor)	Airfield inspection. Grass, weeds, ponding and any airfield reinstatement required	Wildlife Officer
Shift report	All information throughout a shift to pass onto incoming shift	Wildlife Officer
Quarterly Wildlife Committee Report	To provide an update on wildlife hazards, strike data and wildlife hazard management processes at CIAL to the Wildlife Management Committee	Wildlife Manager
Monthly Board Report	Details of strike/near strike data, wildlife active management data and any high-level project information	Manager Airfield Operations; Wildlife Manager

6.8 AUDITING

Auditing is recognised as an essential component to an effective WHMP.

- > Internal audit to be completed on a yearly basis which will focus on:
 - o Accuracy of identification and monitoring of the wildlife hazard
 - Review the hazard and rank wildlife species in their order of risk
 - Review the effectiveness of passive and active control measures
 - Review the Implementation the WHMP and monitor its effectiveness
 - o Determine if benchmarks are being achieved

The findings from these audits will be used, where appropriate, to modify practices and generate corrective actions. They will be recorded and referred to in the annual WHMP review and incorporated into future reviews and versions of this plan.

Every five years the Wildlife Manager will facilitate an audit by a suitably qualified external agent. Recommendations will be reviewed and presented to the Wildlife management team.

Note: An external audit could be conducted inside five years if the internal audit findings identify the need for an adhoc audit.

6.9 REVIEW

CIAL will ensure the WHMP is reviewed at least annually. To ensure the WHMP remains effective and is updated to fulfil future requirements the following processes have been established.

6.9.1 Major Review

A major review of the WHMP will be undertaken on a five yearly basis and is the responsibility of the Wildlife Manager. The review will result in a complete revision and reissue of the document. The review will be supported, where necessary, by a suitably qualified and experienced consultant.

Major reviews will take the place of annual updates in the years they occur.

6.9.2 Annual Update

The Wildlife Hazard Management Plan shall be reviewed annually by the Wildlife Manager. Further to this CIAL has set two (2) target strategies regarding annual updates and revision. They are:

- Continued implementation of the Bird and Wildlife Management Plan, updating where necessary in line with best practice
- Review strike data and reassess the risk species to aviation

The review will involve key personnel and is supported, where necessary, by a suitably qualified and experienced consultant. The annual update of the WHMP will:

- > Be based on performance indicators and audit findings
- > Ensure compliance with all current legislation
- Update the assessment of risk using updated strike and monitoring data observations
- > Ensure all procedures, roles, responsibilities and associations listed are current and relevant
- > Ensure all management actions undertaken by CIAL are appropriate and listed in the WHMP.

Moving forward: Key outcomes from reviews will be added into the following:

- Key outcomes of the most recent annual review for [YEAR] are summarised below:
- Key actions from the most recent review for [YEAR] are summarised below:

7 OFF-AIRPORT WILDLIFE MANAGEMENT

7.1 OVERVIEW

Off Airport Wildlife Management is important for CIAL as it assists to identify hazards that could pose a risk to the airline operators that use our aerodrome. These three topics need to be the focus in identifying potential hazards that could change the bird strike risk profile.

- > Existing land use practices
- > Future land uses
- Risk species

Proactive management can reduce the bird strike risk profile.

- Existing land use involves working with land owners to conduct routine surveys to gather data.
- 2. **Future land use** involves working within the Resource Management Act (1991) to ensure bird strike reverse sensitivity effects are considered.
- Risk Species involves engaging with external agencies to assist with existing strategic management plans and to develop new ones where needed

Assessing Off-Airport bird strike risk requires considerations of several parameters to assess how the proposed land use will interact with existing land uses, risk species, and flight paths of both birds and aircraft.

7.2 REGULATORY REQUIREMENTS

7.2.1 International

The International Civil Aviation Organisation (ICAO) Airport Services Manual Doc. 9137 Part 3

Section 4.7.2 states: "...typically a 13 km (or 7 NM) circle is considered a large enough area for an effective wildlife management plan. However, as necessary, action should also be taken when the bird/wildlife attractants are outside the 13-km circle if the airport operator has any influence on planning and development issues."

Section 4.7.3 states: "For any new off-airfield developments being proposed that may attract birds or flight lines across the airport, it is important that the airport operator be consulted and involved in the planning process to ensure that its interests are represented.

Note: As a signatory to the Convention on International Civil Aviation, 1944 (the Chicago Convention) the NZCAA are obliged legally to take head of this Standard. In its strictest interpretation, for any new development to proceed on or near an aerodrome, it must be shown that the development will not in itself increase bird risk.

7.2.2 National

NZCAA Advisory Circular 139-16 (2011): Wildlife Hazard Management at Aerodromes states: "Although you can control the land use practices on your land to reduce the aerodrome's attractiveness to birds; bird-attractive land use activities outside the aerodrome's boundary and beyond your sphere of influence can counter your activities. It is crucial aerodrome operators make submissions during urban planning or district scheme reviews and work with local authorities to ensure bylaws are established, so municipal authorities know that such activities influence bird populations, which can be hazardous to air transportation if near an aerodrome and approach or take-off flight paths for aircraft." It also lists particular "hazardous land use practices" including:

- landfills
- wastewater treatment plants
- agriculture crops, animals (e.g. lambing season, cattle yards)
- recreational activities grounds (e.g. golf courses, sports fields parks and picnic areas)
- water

Resource Management Act 1991

On direction of the Ministry of Transport in 2013, the Honourable Gerry Brownlee identified that the Resource Management Act (1991) is the appropriate mechanism to manage land uses around Airports and the risk of birdstrike (*refer Appendix H*). Since 2013 CIAL introduced birdstrike management practices into the Christchurch District Plan and continues to participate in RMA (1991) planning processes lobbying for provisions in relation to the 3km, 8km and the 13km birdstrike management areas into the Waimakariri District Plan, Selwyn District Plan and the Canterbury Regional Policy Statement.

CIAL has been successful with the insertion of the birdstrike management provisions within 3km of the thresholds of the runways in the Christchurch District Plan. Within the birdstrike management areas, land use activities that may attract birds are restricted and/or specific birdstrike risk management techniques are required.

CIAL also actively participates in resource consent processes that may impact the birdstrike risk profile, an example of this is quarrying activities. CIAL successfully participated in numerous hearings process ensuring conditions managing reverse sensitivity effects have been applied. CIAL continues to be involved in these applications as they arise.

7.3 OFF-AIRPORT BIRD STRIKE RISK ASSESSMENTS

Reverse sensitivity provisions in Christchurch District Plan specify:

"Strategic infrastructure, including its role and function, is protected from incompatible development and activities by avoiding adverse effects from them, including reverse sensitivity effects. This includes: Manage the risk of birdstrike to aircraft using Christchurch International Airport" (CDP, Strategic Object 3.3.12.b.iv)"

In accordance with strategic direction object 3.3.12.b.iv Birdstrike Risk Assessments are required when an applicant's proposal has potential to impact the risk of bird strike. The purpose of the risk assessment is to assess how the proposed change in the existing environment (i.e. a new water body) will change the bird strike risk profile. Items to consider as part of a birdstrike risk assessment include:

- > CIALs identified high risk bird species and existing behaviours i.e. flight movements, roosting and foraging habits.
- Identifying other bird species that could contribute to the increase of bird strike risk.
- Existing environment around the subject and CIAL.
- How the proposed change to the environment will impact behaviour of high-risk species.
- Monitoring and mitigation measures.
- Birdstrike Risk Assessment to be completed by Ecologist / Ornithologist.

7.4 BIRD STRIKE RISK ZONES

Australian Government's Department of Infrastructure and Regional Development has produced one of the most comprehensive guides to incompatible land use around airports known as the National Airports Safeguarding Framework (NASF). Guidelines C of the NASF categorises land use types into wildlife attraction risk categories (high, moderate, low and very low) and determines actions (incompatible, mitigate, monitor, no action) for existing and proposed developments within radical distances from the aerodrome (3, 8 and 13kms).

The US Civil Aviation Authority recommends a 10,000-foot (3.2km) separation distance between an airport's aircraft movement area and any hazardous wildlife attractant for airports that serve turbine powered aircraft. A 5-mile (8km) separation distance is recommended if the hazardous wildlife attractant may cause hazardous wildlife to move into or through an airport's approach/departure airspace. These separation distances are mandatory for airports that have received AIP funds after July 1999. If airport fails to meet these separation distances, they could be found in noncompliance of the grant's assurances. The FAA could then take enforcement actions.

UK Civil Aviation Authority requires such developments within 8 miles (13km) of an airfield to be scrutinised for bird strike risk prior to development approval. The UKCAA CAP 680 indicates that: "The risk to aviation from birds is, in principle, unacceptable and must be reduced to a level that is as low as reasonably practicable and kept under continuous review."

As detailed in CAP 772 options available for airports in managing risk associated with off-airport land use could include the:

- establishment of a process with the local planning authorities for consultation on proposed developments that have the potential to be a wildlife attractant within 13km of the aerodrome
- means to influence land use and development surrounding the aerodrome such that the strike risk does not increase and, where practicable, is reduced

- means to help encourage landowners to adopt wildlife control measures and support landowners' efforts to reduce wildlife strike risks, via land use agreements
- development of procedures to conduct and record the results of off-aerodrome site monitoring visits.

Why 3, 8 and 13kms?

The 13km area was derived from the fact that at that distance from an Airport, an arriving aircraft on a 3° glide slope is at approximately 3,000 feet above ground level. Data from various sources indicate that at and below this height, more 90% of strikes are recorded. The concept is that if land use is managed within this zone, many strikes will be averted. The 8km and 3km zones are areas where aircraft are progressively lower, where more strikes occur, and therefore there is a need to make land use restrictions progressively more stringent.

Unfortunately, there are no studies that definitively show that the concept is sound. Indeed, because birds are usually at or around ground level when they are taking advantage of a particular land use (unless it attracts soaring birds, which may use thermals above a particular land use), the concept is fundamentally flawed. It is the actual bird movements to and from the location that is likely to contribute to the aviation hazard, rather than at the site itself. The other consideration is that the land use may also contribute food or breeding places that fuel population growth and have a much more indirect, but still substantial contribution to the risk.

Ideally the development of distance requirements for land use would be site-specific and developed after local studies of bird populations. Interpretation of these studies would need to include probable long-term changes to populations, their sizes and species mix, including the consideration of factors such as species that may be introduced in the future.

Despite the inherent flaws, in the absence of any such studies or data that may suggest 3, 8 and 13km zones should be adjusted (either outward or inward), these international guidelines should be adhered to. They provide a reasonable balance between managing risk within a land area, but not extending to a distance that is unworkable within most planning schemes. When dealing with risk, the precautionary principal should apply, and under no circumstances should the area of influence be reduced from the suggested 13, 8 and 3km zones without substantial justification. It is important to note that planning decision taken today may leave a legacy for decades or centuries to come and there are some dynamics that simply cannot be predicted.

7.5 KEY OFF-AIRPORT SITES (EXISTING LAND USE)

Key off-Airport sites have been assessed for their possible contribution to birdstrike risk at CIAL which are listed in Table 17. Management prioritise sites ranked as moderate to very high and is prioritised according to the risk ranking (e.g. very high being priority sites, etc.). Key locations have been mapped and photographs of sites within proximity to CIAL are kept on file. Sites are assessed, and data is collected during scheduled surveys. CIAL will update any new sites as they are developed (e.g. small waterbodies, quarries, etc.).

Note: CIAL does not have responsibility, or power to act alone, at any sites off-Airport. The following table indicates key stakeholders at identified sites

Table 17: Key bird hazard sites surrounding CIAL

l able 17: Key bira nazara sites surrounaing CIAL	CIAL			
Site	Proximity to CIAL	Description	Key stakeholders of site	Contribution to risk to CIAL
Waimakariri River ¹	3.6km North	A braided riverbed which is a key breeding and roosting site for Southern Black-backed Gulls, with thousands nesting there each year. SBBG move to and from the river and other parts of the region and with the proximity to CIAL they can cross aircraft flight paths, some of which are at heights that aircraft fly. Canada Goose are also found on the river but in relatively low numbers. Many other species also feed, roost and nest in the river but are categorised as low risk. In addition to the local population present, thousands of bird movements can occur seasonally, along the Waimakariri River, known as the Waimakariri Flyway, as part of migration. SBBG lethal management is undertaken on a seasonal basis, led by ECan	Environment Canterbury (ECan)	High
Agricultural land North and South of the Waimakariri River ¹	Various, starting at 4.7km	Farm land (both livestock and cropping) has long existed in the area surrounding the airport. But with recent land conversions, and an increase in water holding ponds and pivot irrigation they are major attractants to both SBBG,	Several private landowners	High

		Feral Pigeons, and at times Canada Geese and Ducks. These farms are increasing the attractiveness of the Waimakariri by providing nearby food sources, therefore increasing the associated risk.		
CBD (derelict buildings, structures/Red Zone)	10km to 14km South East	Attractants for roosting Feral Pigeons, foraging Canada Goose and at times SBBG. Sites would be contributing to population growth in the area. Feral Pigeons transit the aerodrome to numerous feeding sites.	Christchurch city council/Private owners (buildings)	High
Peacock Springs	1km North	A wildlife reserve that supports various water birds. The ISAAC Conservation and Wildlife Trust have instilled a Bird Hazard Management Plan and submit an annual report to CIAL. Any high-risk species i.e. Canada Geese and Mallard Ducks are managed and CIAL's Wildlife team are advised. They have the potential to cross the aerodrome and through aircraft flight paths flying to and from the site.	The Isaac Conservation and Wildlife Trust	High
Riccarton Racecourse and equine facilities ²	3.2km South East	Feral Pigeons are observed during scheduled CIAL surveys. There is a plentiful food source in horse feed, and suitable perching/roosting structures. Given the proximity to the Airport and city, which likely provides additional foraging and roosting opportunities, it is important that Pigeons and bird attractants continue to be managed at this site.	Riccarton Park. Canterbury Jockey Club	Moderate to High
Lake Roto Kohatu ²	2km North East	A Council managed habitat relatively attractive to water birds which is almost directly under the main runway northern approach. It comprises two disused gravel pits now being remodelled for recreational purposes.	Christchurch City Council	Moderate to High
The Groynes ²	4.5km North East	A large public open space adjoining Peppers Clearwater Resort. It includes a series of waterbodies associated with the south branch of the Waimakariri River, surrounded by picnic and recreation areas. It is highly attractive habitat for water birds i.e. Canada Geese, Mallard Ducks and Black Swan. The shallow lakes with banks providing easy access	Christchurch City Council	Moderate to High

	Moderate to High	Moderate to High	Moderate
	Peppers Clearwater Resort	Christchurch City Council	Department of Corrections
to the water and significant amounts of bird feeding create a habitat ideal for the development of large bird populations. The surrounding grasslands and car parks provide suitable loafing opportunities with some species able to forage on new growth in the grassed sections of the park. Public feeding is also an issue. Higher level bird movements moving to and from The Groynes and the Waimakariri River, Orana Park or Peacock Springs can potentially enter aircraft flight paths.	The resort includes an 18-hole golf course, hotel, SPA and residential development, 2 tennis court and one main restaurant and one small conference room and two very big man-made lakes. These provide attractive habitat for water species. It has on-site staff responsible for the management of birds	Extends along the Styx River for nearly 1.6km and contains wetland habitat which supports large numbers of water birds. It is highly attractive habitat for water birds i.e. Canada Geese, Mallard/Paradise Ducks and Black Swan. Certain species have been observed moulting there (Peter Harper, expert statement). It offers feeding, nesting and sheltering opportunities for these and many other species.	Paparua farm attracts large flocks of Feral Pigeons, and at times SBBG, owing to the ample supply of animal feed and organic waste. Lethal management is undertaken at the site. Control has been successful for SBBG, but Pigeons continue to be an issue. Gulls moving to and from the Waimakariri River have the potential to cross the aerodrome and through aircraft flight paths flying to and from the site. Pigeons are known to
	4.5km North East	4.5km East	6.8km South West
	Peppers Clearwater Resort ²	Styx Mill Conservation Reserve ²	Paparua Pig Farm

		roost and nest in prison buildings on site. While these resident individual birds are unlikely to transit flight paths, they would be contributing to population growth in the area.		
Harewood Golf Course	140m North East	It is located on CIAL land. Small numbers of Feral Pigeons can be occasionally found roosting on site. Large numbers of rabbits inhabit the grounds and come onto the airfield. Lethal management operations at night are helping to control.	Harewood Golf Club	Moderate
Riccarton Bush	5.8km South East	Since the 2011-2012 earthquakes Feral Pigeons have been increasingly an issue here roosting overnight in Riccarton Bush. Birds feeing around the Riccarton Race Track are likely roosting at this location. Movement between these sites may bring Pigeons into conflict with the approach for RWY29.	Riccarton House and Bush	Moderate
Orana Wildlife Park	4.7km North West	A wildlife park and zoo facility with water moats and ponds included as part of its design. Birds moving to or from Orana Park to other surrounding water bodies could potentially enter aircraft flight paths.	Orana Wildlife Park	Moderate
Kaiapoi Oxidation Ponds ¹	14.7km North East	Situated near the mouth of the Waimakariri River. Canada Geese, Mallard/Paradise Ducks and Black Swan are regularly observed. Movement of birds up the Waimakariri or to surrounding water bodies and agricultural land, already highlighted, has the potential for birds to enter aircraft flight paths.	Waimakariri District Counci l	Moderate
Estuary of the Heathcote and Avon Rivers and Bromley Oxidation Ponds ³	16.3km South East	The Estuary is at the convergence of the three main migratory flyways around Christchurch (Waimakariri-Estuary flyway; Pegasus Bay flyway and the Estuary Ellesmere flyway; Shaw and Patrick 2004). The Estuary and associated oxidation ponds support up to 32,000 waterfowl (Crossland, 1993), and has become a safe-	Christchurch City Council	Moderate

	Low to Moderate	Low to Moderate
	Waihora Ellesmere Trust/Environmental Canterbury	Christchurch City Council
haven for Canada Geese, Mallard/Paradise Ducks and Black Swan. SBBG (Crossland) also feed and roost on the estuary. There has been an increasing number of Canada Geese take up residence along the Avon River, following the 2011-12 earthquakes, with the establishment of green areas inside the Red Zones. The Estuary provides important resources to support large populations of large water birds. Movement up the Waimakariri River or to surrounding water bodies and agricultural land, already highlighted, has the potential for birds to fly through aircraft flight paths. However, no recent tracking records or surveys indicate this.	Lake Ellesmere supports one of the largest water bird populations in New Zealand, with an estimated 30% of the total New Zealand Canada Goose population (DOC 1996). Canada Geese move from this lake to the Canterbury high country and areas throughout the Southern Alps. There is potential for birds to fly through aircraft flight paths. However, no recent tracking records or surveys indicate this.	Canada Geese have been recorded in increasing numbers in Brooklands Lagoon, and have been observed flying to and from Travis Wetland, the Estuary, in and over the city to Ellesmere. These flights are generally not in high conflict with flight paths. SBBG also gather at this site. Movement of birds up the Waimakariri River or to surrounding water bodies and agricultural land, already highlighted, has the potential for them to fly through aircraft flight paths. However, no recent tracking records or surveys indicate this.
	32.8km South East	14.2km North East
	Lake Ellesmere and Lake Forsyth ³	Brooklands Lagoon ¹

Travis Wetlands ³	12.7km East	Canada Geese have been recorded in increasing numbers in his site. They have taken up residence as with most other city water bodies and wetlands.	Christchurch city council	Low to Moderate
		Movement of birds up the Waimakariri or to surrounding water bodies and agricultural land, already highlighted, has the potential for birds to enter aircraft flight paths.		
Metro Road Waste Transfer Station	14.2km South East	Situated near the Estuary of the Avon, Heathcote Rivers and foreshore areas. This facility is attractive to gulls, mainly Red-billed Gulls, but SBBG can be observed there. Despite it mainly being positioned in an enclosed facility birds manage to reach the waste by flying through the large open doors. The site is distant enough from the airport to have negligible impact on the bird risk at CIAL but should be maniposed for single of population growth.	Christchurch city council	Negligible

¹ Sites included in any air surveys (helicopter) that are preformed throughout the year

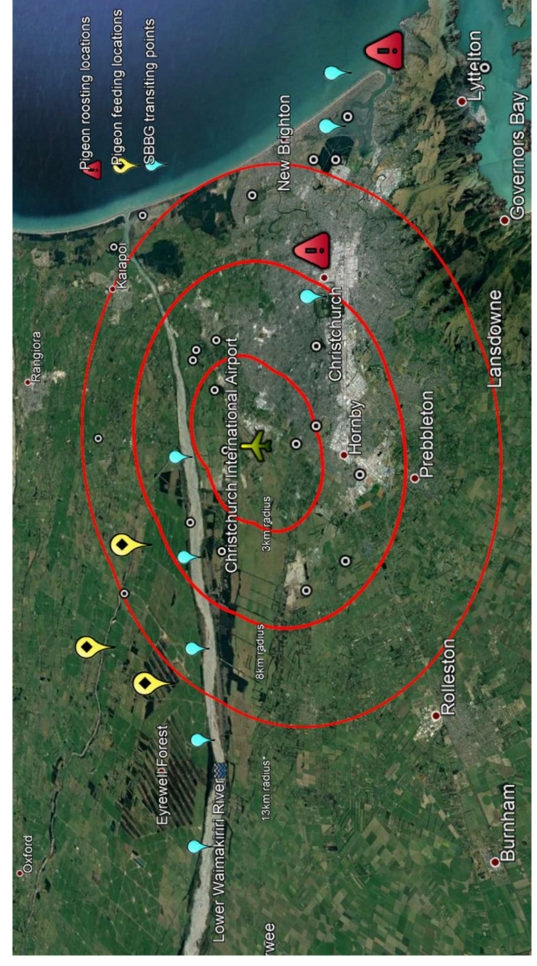
Birds transiting CIAL are a continued risk to the aerodrome. The following map (figure 2) shows known key off-Airport sites of Pigeon and SBBG (two of the priority off-Airport species) that contribute to them transiting CIAL.

Page 45

² Sites included in scheduled CIAL transect ground surveys. Data is collected to identify any high-risk species that need to be managed. Birds moving between surrounding water bodies can potentially enter aircraft flight paths.

³ CIAL instigated a project to track Canada Geese (2019/20). This involved engaging with Canterbury University and to fund one of their students MSc thesis (Mapping the movements of Canada Geese to reduce the risk of bird strike hazards at Christchurch International Airport Limited). The objectives of this project were to (1) map the movements and identify key areas used by Canada geese in the Christchurch International Airport area, and (2) determine the diet of Canada Goose and identify feeding locations in the airport area that could be modified to reduce their attractiveness to the birds. The tracking data throughout this project, (from birds flying to and from different locations), has shown very little areas of concern in relation to birds flying across the aerodrome and flight paths.

Figure 2; Known Pigeon and SBBG locations that contribute to these species transiting CIAL



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7.6 PRIORITY SPECIES

The priority Off-Airport species identified as risks by CIAL are:

- 1. Canada Goose (Branta canadensis)
- 2. Southern Black-backed Gull (Larus dominicanus)
- 3. Feral Pigeon (Columba livia)

7.6.1 Canada Goose (Branta canadensis)







CIAL Risk Ranking	Very Low – continue ongoing surveys and monitoring identified off airport sites. Assist Christchurch City Council, ECan and other agencies with ongoing management.
Mass (kg):	4.5kg – 5.5kg
Wildlife Act 1953 Listing	Schedule 5 – declared to be unprotected throughout New Zealand, except where that schedule otherwise provides.
New Zealand status	Introduced
Conservation status	Introduced and Naturalised

7.6.1.1 SPECIES INFORMATION

A native North American Goose with an extensive history of population isolation and substructure. The taxonomy accorded to these groupings remains labile but there is gathering agreement for two species to be recognised, a large-bodied *B. canadensis* and a small-bodied *B. hutchinsii* within each of which are several geographic races accorded sub-species status. The New Zealand population is primarily descended from an importation of 50 birds in 1905. The size and plumage characteristics of these birds, when examined in 1970, matched those of the then largest race recognised, *B. canadensis maxima*.

A wary, flocking bird, light-brown in colour with black neck and head and a conspicuous white chinstrap. The breast and abdomen are barred white and light brown, and the abdomen and under-tail is white. Back and upper wing surface a darker brown. Bill, legs and feet black, eye dark brown-black. Sexes alike but females are noticeably smaller than males. Goslings have yellowish-grey down and the juveniles appear as dull versions of the adult.

Widespread in the South Island and most numerous in pastoral areas of the eastern foothills of the Southern Alps from Marlborough to Central Otago, and around coastal lakes and lagoons. Their distribution is expanding in Fiordland and Southland. In the North Island, their distribution still reflects locations at which birds were released during the past 30 years, with the largest concentrations in Wairarapa, Hawkes Bay, Ruapehu-Taupo area, and Waikato. (Population of about 60,000, two-thirds of which are in the South Island, and have been maintained at this number for most of the past decade)

Many flocks are extended multi-generation family groups and remain close to their breeding locations. Others, however, may undertake extensive moult migrations to larger waters where they undergo their annual wing moult. The bulk of these migrating birds are non-breeders or failed breeders; successful breeders usually moult their wing feathers on the breeding sites while still guarding their young. Nest as solitary pairs but often near other members of the flock. Monogamous, with female completing all the incubation over about 27 days, and the gander actively defending a small territory around the nest. The nest is a down-lined ground depression often hidden amongst rushes or short protective vegetation. Clutch size generally 5 white eggs. Laying is mainly in September–October but can also extend considerably later in the North Island, and second nesting's have occasionally been recorded in December–February. Both parents actively guard the young during their 8-9 weeks of growth until capable of flight. The family may remain together for several months and join with other pairs and families into an extended flock. When pairs nest in close proximity, amalgamation of broods and shared parental duties are common.

7.6.1.2 STRIKE RISK

Canada Goose are identified as a very large bird and observed flying singular or in loose flocks, often at heights between 50 to 1000 feet AGL. Canada Goose seem to have gone through cycles at CIAL. Two to three decades ago they were infrequently observed, whereas a decade ago sightings had increased with birds flying across and near the airfield. This has now subsided in recent years with sightings being very rare (CIAL Scarecrow, BIRDTab data and ground/air surveys). This though, does not diminish the fact that this species is a known threat internationally when living in the vicinity of an aerodrome which have resulted in significant bird strikes causing major damage and loss of life. Their high risk to aircraft is due to:

- > size
- flocking nature
- > being very adaptable to conditions and areas leading to population growth in undesirable locations i.e. urban areas in parklands and grassed areas
- flocks remaining close to their breeding locations making them resident rather than migratory
- adaptation to where water can be found nearby
- ability to fly at very high altitudes and in very large numbers

With no recorded incident data at CIAL, Canada goose are considered a **LOW** strike risk but given that they have resulted in bird strikes elsewhere causing loss of life and damage, they are identified as a potential risk at CIAL. With the very high severity consequence they have been added to the risk rankings table.

7.6.1.3 LOCAL POPULATION AND MANAGEMENT HISTORY

Canada Geese are found in most water bodies throughout the wider Christchurch. While the big lakes, (Ellesmere and Forsyth) see large numbers of birds flying to the high country for breeding they are not considered a risk to aircraft flight paths. The high numbers in Christchurch City is a concern though, especially if their migration path takes them up the Waimakariri River flyway. This could bring them close to CIAL and into aircraft flight paths. However recent data from on-airport patrols, off-airport transect surveys and GPS tracking information from several sites is showing they are becoming more residential then migratory. The concern though is about a potentially increasing population around Christchurch City moving further afield to sites in close proximity to CIAL for example Styx Mill Conservation Reserve, Peppers Resort, the Groynes etc. The likelihood could be compounded by culling exclusion zones and less human disturbance in the City areas following the 2011-12 earthquakes (as seen around the Avon River; CIAL quarterly Heli surveys).

The South Island Canada Goose population was previously managed under the draft South Island Canada Geese Management Plan, prepared by the New Zealand Fish and Game Council (now FGNZ). While management under the Plan was effective in some areas, in other areas population targets set in the Plan were not being met (Gale 2012) This led to lobbying by farmers, and in 2011 resulted in Canada Geese being removed from Schedule 1 of the *Wildlife Act 1953*, which defined them as a game bird, and declared a pest under Schedule 5 (Gale 2012). This meant that the FGNZ was no longer legislatively mandated to manage them and announced their departure from Canada Geese management shortly thereafter. It also meant that hunters no longer required a permit to shoot them. Under the new classification, the management of Canada Geese is not the responsibility of a single agency or organisation (Gale 2012). A multistakeholder Canada Geese Management Group, which CIAL is a part of, has developed the Inter-agency Canada Goose Management Strategy (A collaborative, non-regulatory partnership covering greater Christchurch and Central Canterbury) which is in draft copy.

In recent years CCC have undertaken sporadic control measures which CIAL have assisted with when approached.

7.6.1.4 MANAGEMENT APPROACH

In addition to posing a significant strike risk, Canada Geese also impact on farmers and native species by directly competing for resources, as well as fouling pasture making it unpalatable to stock. They impact on water quality through nutrient loading and associated algal blooms. In urban areas, they foul parks and sports fields, which may also constitute a public disease risk (Spur and Coleman 2005). Given previous population growth rates, it is anticipated that without effective management at a regional level the strike risk from this species could be considerable in coming years.

CIAL is there to assist and support regional stakeholders with an interest in their management:

- Christchurch City Council
- > ECan
- Federated Farmers

Management methods currently administered are:

- Ground Shooting
- Egg Oiling/Destruction
- Moult Culls (euthanasia)
- Toxic Baiting
- Habitat Modification and removing attractants
- > Fish and Game competitions

7.6.2 Southern Black-backed Gull (larus dominicanus)







CIAL Risk Ranking	High – requires further action to reduce risk
Mass (kg):	1.0kg
Wildlife Act 1953 Listing	Schedule 5 – declared to be unprotected throughout New Zealand, except where that schedule otherwise provides.
New Zealand status	Native
Conservation status	Not threatened

7.6.2.1 SPECIES INFORMATION

The Southern Black-backed gull (or 'black-back') is one of the most abundant, familiar large birds and the only large gull found in New Zealand, although many people do not realise that the mottled brown juveniles (mistakenly called "mollyhawks") are the same species as the immaculate adults. Found on or over all non-forested habitats from coastal waters to high-country farms. They are particularly abundant at landfills, around ports and at fish-processing plants along with estuaries and harbours, rocky and sandy shores and riverbeds; occurs more sparsely inland over farmland, and even subalpine tussock land and herb fields. The largest breeding colonies are on islands, steep headlands, sand or shingle spits, or on islands in shingle riverbeds Considered a pest and is the only unprotected native bird species in New Zealand.

Adults have white head and underparts with black back, yellow bill with red spot near tip of lower mandible, and pale green legs. Juveniles are dark mottled brown with black bill and legs; their plumage lightens with age until they moult into adult plumage at 3

years old. Voice: a long series of loud calls 'ee-ah-ha-ha-ha' etc, given in territorial and aggressive contexts.

Birds gather at breeding sites in September, and two to three grey-green eggs are laid between October and January. Colonial or solitary; monogamous, with shared incubation and chick care. Nest a bulky collection of grass, small sticks or seaweed, or a simple scrape in sand or shingle. Clutch 2-3 large grey-green eggs with dark brown spots and blotches. Laying mainly Oct-Jan. Incubation 23-26 days; chicks fledge at about 7-8 weeks old and are fed by adults for at least another month.

SBBGs are opportunists, conspicuous and bold that are often attracted to food sources provided, inadvertently or deliberately, by people. In cities, they often roost and even nest on roofs. Found in urban parks, seeking hand-outs and scraps, or harvesting earthworms from water-logged playing fields. are often seen on the water's edge where they scavenge corpses and fish frames washed up on the tide. Flocks follow ploughs or inshore fishing boats with equal vigour. Nest sites and colonies are defended with loud, persistent calls; some will swoop at human intruders, but they are typically wary, and never make contact (unlike skuas and some terns). They often nest near other birds and have been seen to predate on these species' chicks and eggs. SBBG are particularly attracted to farms during lambing where the placentas and dead lambs provide food (Heather and Robertson 2000). Also, areas where people regularly feed birds or where poor waste management practices results in supplemental feed.

7.6.2.2 STRIKE RISK

The SBBG is identified as a large bird and observed flying singular or in loose flocks, often at heights between 50 to 1000 feet AGL (CIAL Scarecrow, BIRDTab data). They are considered a **HIGH** strike risk for aircraft currently operating at CIAL.

They have been involved in several strikes and near strikes since 1993. It is possible this species was responsible for the multi-engine ingestion in 1985 which caused several million dollars' damage, disabling two engines and damaging a third in an Air New Zealand B747.

The main breeding ground for the Black-backed Gull is the Waimakariri River. From this location they make daily movements to and from feeding sites across the city and surrounds, many of which are across the aerodrome and aircraft flight paths.

7.6.2.3 LOCAL POPULATION AND MANAGEMENT HISTORY

The Waimakariri River with its braided riverbed provides ideal roosting and nesting opportunities. Large colonies form at this location at the beginning of the breeding season in September.

Around the time of the strike in 1985, it was estimated the population of the Waimakariri River was 10,000 (CIAL survey data). The closure of the Burwood Landfill in 2005, combined with river flood events and control efforts significantly reduced the local population to less than half this number. SBBG have readjusted and now benefit from feeding opportunities presented by changing agricultural practices, including the expansion of the Canterbury Irrigation Scheme and conversion of land to farming. This land conversion is especially evident around the Waimakariri River, which has brought them closer to CIAL year-round.

Management efforts in New Zealand date back more than 60 years (Caithness 1968). Around CIAL they have primarily focused on culling in and around the Waimakariri River. Ecan, CCC and farm managers have a shared interest with CIAL in the management of

this species. Control efforts in recent times appear to be having the desired effect of reducing numbers (Bell, M.D., 2020. Southern Black-backed Gull Survey of the Lower Waimakariri River 2019).

7.6.2.4 MANAGEMENT APPROACH

SBBGs, while being a strike risk, are considered a pest due to their impact on biodiversity, farmers and the community. They are a direct threat to populations of many native and threatened birds, competing for resources and predating on chicks and eggs (Mugan 2014). They also generally decrease biodiversity by introducing pest plants and behaving aggressively towards other bird species (Ledington 2006). They cause crop and livestock feed losses and are thought to have caused disease in pigs at nearby piggeries (W. Chilton, Department of Corrections, 2015, pers. Comm. 23 September).

The Canterbury Southern Black-backed Gull/Karoro Management Strategy (Bell, M.D.; Harborne, P. 2019. Canterbury Southern Black-backed Gull/ Karoro control strategy discussion document. Unpublished Wildlife Management International Technical Report to Environment Canterbury) was developed with input from several stakeholders during 2018/19. The strategy sets out key recommendations for management of SBBG in Canterbury and will be used when prioritising and aligning control work. It will also be used to inform existing work as well as provide support for future opportunities to redirect and seek further funding for key areas. the future hope is to develop another resource which provides detailed advice for those managing on-the-ground operational control work.

CIAL is committed in assisting Ecan where and when required. Along with continuing to collect survey data and management control on-airport and surrounding sites in close proximately to the airfield.

Management options are noted below:

- Toxic Baiting
- Ground shooting
- Egg Oiling
- Roost Disturbance
- Active Dispersal

7.6.3 Rock Pigeon (Columba livia)



Distribution of the Feral Pigeon in NZ. Source: Ornithological Society of New Zealand Inc.



CIAL Risk Ranking	Moderate – Current risk requires review of available options and possible action
Mass (g):	430 g
Wildlife Act 1953 Listing	Schedule 5 – declared to be unprotected throughout New Zealand, except where that schedule otherwise provides.
	Note: Every person commits an offence against this Act and is liable on conviction to the penalty when they intentionally shoot at, kill, disable, or otherwise injures, or ensnares, or detains any homing pigeon belonging to any other person
New Zealand status	Introduced
Conservation status	Introduced and Naturalised

7.6.3.1 SPECIES INFORMATION

Were introduced for aviculture and racing and is now a familiar species to most New Zealanders, given its distribution from Northland to Southland, and being present in both urban and rural areas. While rural birds are usually quite timid, flying off at close approach, urban birds are often quite the opposite, walking about at one's feet and even alighting on people to take food. It is a gregarious species, often roosting, commuting and foraging in flocks. They are now well established in the North and South Islands and largely confined to towns, cities and agricultural land. There are few records of its occurrence in the central North Island and along the West Coast of the South Island. In urban and rural environments, they utilise a wide variety of habitats in which to forage, roost and nest. The bulk of food eaten is purposely or inadvertently provided by people in towns, cities and on farms. They roost and nest on and in buildings, both disused and in use, under bridges and wharves, and on ledges of cliffs and caves. A variety of

materials are used to form the nest, including twigs, grass stems, plastic drinking straws, bits of paper and even just the accumulated dried faecal material deposited by previous broods. When commuting between roosting and foraging sites they fly directly and quickly with steady-paced wing beats. They may travel several kilometres to reach foraging sites. Generally, forage in pairs or as a loose flock, with almost all searching for food being carried out while walking about on the ground. Males at foraging sites will court females during spring and summer which involves the male standing erect with head bowed, plumage puffed out, tail fanned while walking and running about the female and cooing loudly.

They occur in a wide variety of plumages, including entirely black. The wild-type rock pigeon is blue-grey, with lighter tones over the back and wings, has a white rump, and the tail has a black terminal band. The outer flight feathers are black or dark grey. There is a broad band of iridescent purple-green over the neck, upper mantle and chest. The bill is grey-black, the cere white, feet pink to red-pink, and the eyes red. Juveniles are smaller and slimmer than adults, with duller plumage lacking iridescence, feet grey to pink-grey, bill pink or grey-pink, eyes brownish, and cere pink or grey. Voice: a variety of "coo" calls are given and although not a vocalisation, wing claps over the back are often given when birds first take off from a roost, particularly at the start of a flight display.

Rock pigeons can initiate a nesting cycle in any month, but most clutches are laid in spring and summer. Clutch size is typically 2 eggs, although occasionally 1-, 3- or 4-egg clutches occur. Pair members share incubation and care of young. Chicks start flying when about 30 days old but remain near the nest for another week before dispersing with their parents. They become sexually mature at six months old (Johnston and Janiga, 1995). Some pairs with large young in one nest will start incubating a new clutch in a separate nest or even in the same nest meaning they have high breeding potential and the season can be long (Hetmanski and Wolk, 2005; Johnston and Janiga 1995 in Giunchi et al. 2012), therefore enabling shorter clutch intervals and increasing the number of clutches within a season. These features mean that Feral Pigeons are characterised by a high intrinsic demographic rate of increase (Neal 2004 in Giunchi et al. 2012). Life span is relatively short, rarely exceeding three years (Haag, 1990; Johnston and Janiga, 1995 in Giunchi et al. 2012).

7.6.3.2 STRIKE RISK

The Rock Pigeon is identified as a medium sized bird and are observed flying singular or in large loose or tight flocks. Heights vary due to weather conditions i.e. gusty days they can be seen just above ground level where on calm days can be at heights of 1000 feet AGL (CIAL Scarecrow, BIRDTab data). Their roosting and feeding sites intersect our aerodrome so are observed making daily movements across the airfield and flight paths numerous times a day. They are considered a **HIGH** strike risk for aircraft currently operating at CIAL.

Due to their flocking nature, it is possible for multi-engine ingestions to occur with this species. In recent years they have been involved in several strikes and near strikes with between 2 and 10 birds struck during these strike events. These have led to consequences for some airlines with aircraft returning to port, having maintenance required and some significant damage.

7.6.3.3 LOCAL POPULATION AND MANAGEMENT HISTORY

The Pigeon population and movements were significantly altered by the 2011-12 earthquakes. Many of the traditional pigeon rookeries in caves along the coastline were destroyed which saw birds moving into derelict buildings in the city thus bringing them closer to CIAL. With the rebuilding of the city and diminishing number of uninhabited buildings, Pigeons will be distributed to other areas. (no research on this: M. Weir) The conversion of many forested areas to farming land over the past decade have, as with SBBG, also benefited the Rock Pigeon with feeding opportunities presented by changing agricultural practices including the expansion of the Canterbury Irrigation Scheme. This has contributed to the increased number transiting the aerodrome, multiple times every day, between roosting and foraging sites. Historic and recent observation data at CIAL is confirming this. (CIAL Scarecrow, BIRDTab data and ground/air surveys). Nearby horse training facilities have numerous numbers of Pigeons which are monitored fortnightly and considered low risk.

Previous management has been very sporadic with no formal commitment from any agencies, groups etc. And while a management strategy has been mooted, as had with the development for a management strategy with SBBG, it has not developed any further. The main agencies (CCC and ECan) have not seen pest management of this species a priority. Some action taken

- > The Botanic Gardens/North Hagley Park issues with Feral Pigeons have seen them use a range of techniques to discourage roosting, along with shooting to reduce the population.
- Riccarton Bush since the 2011-12 earthquakes had seen an increase in Pigeons. The Trust initiated a Pigeon cull between spring and autumn, closing the bush for an hour from daylight three days a week. In 2012-13 almost four hundred pigeons were culled (Riccarton Bush Trust 2013)
- Department of Corrections (Paparua pig farm) increased Pigeon populations have been a significant health risk and seen damage to structures. Thousands are culled every year (ground shoots) and trapping has been a new technique recently implemented
- CIAL have performed ground shoots at surrounding farm land and undertaken poison operations at sites off airport. The small number of residents found on and around the campus have been controlled by CIAL Wildlife Officers

7.6.3.4 MANAGEMENT APPROACH

In addition to strike risk, roosting and nesting Pigeons cause fouling damage, and being around buildings can impact on residents. There is potential risk of disease transfer to both humans and livestock. They also could cause significant economic loss through consumption of livestock feed and crop damage. From an efficiency and ethical point of view, managing the cause of the issue (e.g. resources allowing population growth) is an important principle in managing any species. As discussed by Giunchi et al. (2012), this is particularly important for a species able to rapidly breed and compensate for management efforts and is one of the most important features to be considered when planning Pigeon control. Effective management must focus on reducing resources to reduce carrying capacity, rather than simply removing individuals from the population.

CIAL is committed in the management of Pigeons around the Canterbury region to help:

- 1. Monitor: On and off (ground/air) Airport survey data will be collected and shared with external agencies and stakeholders
- 2. Supply: Resources, funds and internal expertise will be available for any identified management.
- Action: Encourage and engage groups to help with any management plans. See
 the development of a control strategy discussion document that could lead to a
 published Canterbury Feral Pigeon Management Strategy (as has been done with
 SBBG).

Additional management options (around the campus):

- Reducing Attractants
- Habitat Modification
- Roost Disturbance
- Ground Shooting
- Toxic Baiting
- Trapping

7.7 CONSIDERATIONS FOR MANAGEMENT OF HIGH-RISK SPECIES

Considerations need to be given to the following regarding issues that could emerge from the management of any identified Off-Airport risk species:

- Cultural values
- Sustainable management of native species (SBBG)
- Protecting non-target species
- Animal welfare
- Game and economic value

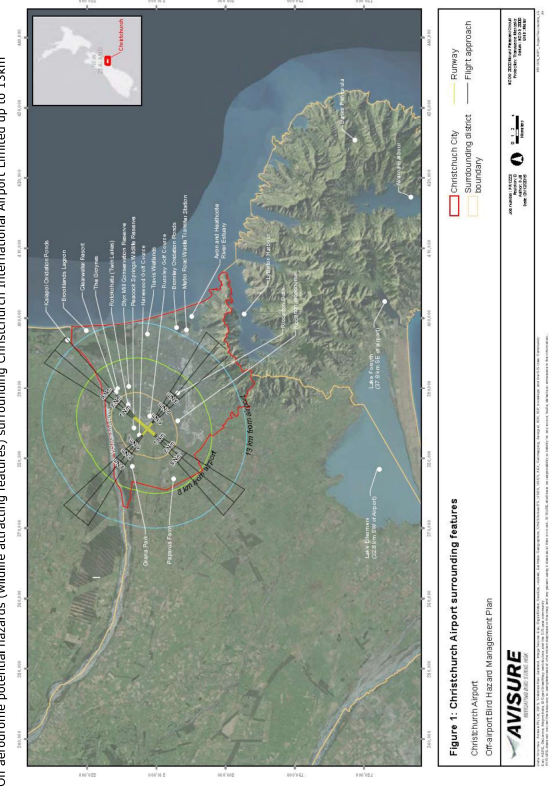
Note: CIAL personal involved in any management either directly or indirectly will follow the head agency or group advice and procedures in relation to the above but should question any undesirable actions.

8 APPENDICES

- Appendix A CIAL surrounding features map
- Appendix B Strike Data History
- Appendix C Risk Assessment Methodology
- Appendix D Species information tables. *Note: Three high risk species can be found in 6.5: Off-Airport Wildlife Management- Priority Species*
- Appendix E Roles and Responsibilities
- Appendix F Staff Training Module
- Appendix G Research Projects and Trials
- Appendix H Ministry of Transport 2013 Management of birdstrike risk at aerodromes

APPENDIX A - CIAL SURROUNDING FEATURES MAP

Off aerodrome potential hazards (wildlife attracting features) surrounding Christchurch International Airport Limited up to 13km



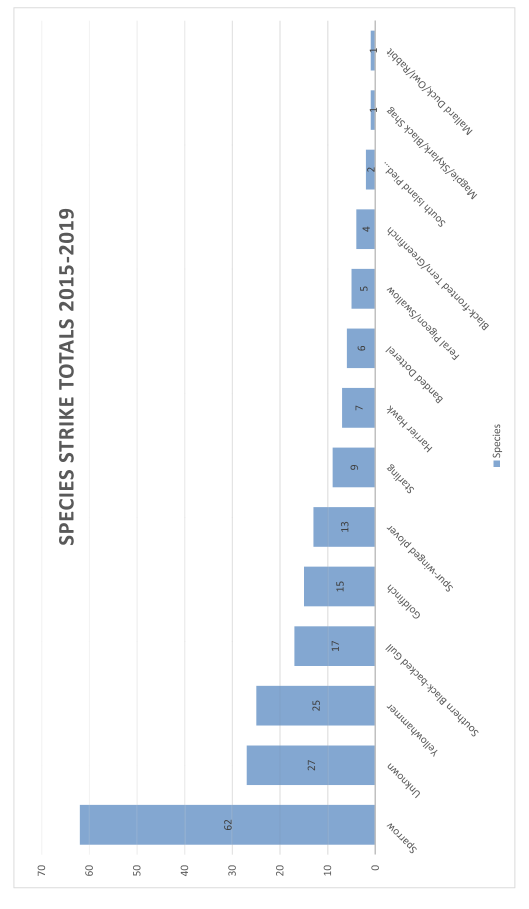
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Wildlife Hazard Management Plan

Appendix B

APPENDIX B – STRIKE DATA HISTORY

	Total	No. Strikes	Annual Strike	When/	When/Where Strikes Mostly Occur	y Occur
Species	No. Strikes	aircraft movements	Trend	Month/Season	Time(s) of Day	Location on Airport
Sparrow	11	2.27	STABLE	Year round	All day	All areas
Yellowhammer	2	1,28	INCREASING	Year round	All day	All areas
Goldfinch	J.	0.71	INCREASING	Year round	All day	All areas
Spur-winged Plover	2	0.43	DECREASING	Year round	All day	All areas
Southern Black-backed Gull	4	0.28	DECREASING	Year round	06:00 - 10:00 16:00 - 19:00	All areas
Swamp Harrier	ю	0.28	STABLE	Year round	All day	All areas
Black-fronted Tern	1	0.28	DECREASING	March to May	Afternoon	Western grass
Rock Pigeon	ю	0.14	STABLE	Year round – Peak July to September	07:00 - 09:30 14;00 - 17;30	Northern approach - all other areas adhoc
Black Shag	1	0.14	STABLE	Year round	07:00 - 09:30	Northern approach
Unknown	2	1.42	INCREASING	Year round	All day	All areas



Christchurch International Airport detailed wildlife strike analysis for 2019. Most commonly struck species 2015 to 2019.

APPENDIX C - RISK ASSESSMENT METHODOLOGY

Likelihood rating strike frequency categories are derived from the Airports strike record. Frequencies are the mean number of strikes with the species concerned averaged over the past five years. The assessment of likelihood is based on the following criteria

Number of strikes per Annum	>10	3-10	1-2.9	0.3-0.9	0.2-0
Probability Category	Very High	High	Moderate	Low	Very Low

Severity rating is determined by using the mass of the species along with tendency to flock. Assessment of damage from the outcome of a strike is based on the following criteria

Mass of species (grams)	> 501	201-500	101-200	51-100	< 50
Severity category	Very High	High	Moderate	Low	Very Low

Risk assessment combining the Severity (consequence) and likelihood which determine the level of risk based on the following matrix

	Very High	High	Moderate	Low	Very Low
Very Low	Low	Low	Low	Moderate	Moderate
Low	Low	Low	Moderate	Moderate	High
Moderate	Low	Moderate	Moderate	Moderate	High
High	Low	Moderate	Moderate	High	High
Very High	Low	Moderate	High	High	High

Assessment of serious multiple strike frequency. Serious multiple strikes are defined as incidents where more than one bird is struck, and more than 10 birds are seen, or more than 10 birds are struck. Any serious multiple strikes in the last 5 years with species other than those with very low damage probability would automatically result in the risk level for that species being raised by one level (Level 1 raised to Level 2, or Level 2 to Level 3). A second serious multiple bird strike with that species would result in the risk level being raised to level 3 automatically.

APPENDIX D - SPECIES INFORMATION.

Note: Additional information on bird species and habitats can be found in New Zealand Birds Online

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
High	Spur-winged Plover (Vanellus miles)	Length: 38 cm Weight: 350 - 370 g Similar species: None	Breeding: Isolated pairs. Nest in a wide-open habitat and are a simple scrape that may be lined with various nearby materials, including dried grass or twigs, small pebbles and sheep droppings. 3-4 eggs are olive-
		Other names: Masked Lapwing, Masked Plover, Spur-wing, Spurwinged Plover, Spur winged Plover	yellow, brown or green with irregular dark brown or purple spots and blotches. Lay Jun to Nov. Incubation 30-34 days. Monogamous with shared incubation and chick care. Precocial chicks leave the nest almost immediately after hatching. Fledging 6-7 weeks. Independent 8-9 months.
		A large stocky wader with yellow bill, facial wattles, eye rings and 'spurs' at the carpal joints of each wing.	II, Food: A wide range of marine and terrestrial invertebrates including s' molluscs, crustaceans, insects, and worms
		black on the crown and hind neck extending to the breast, and long reddish-brown legs. The rest of the	
		head, neck and under parts are white, the mantle, back and coverts are uniform light grey-brown contrasting with a white rump, and the black tail has a white base and thin white tip.	e runways and taxiways. ts rn id
		Juvenile: Like adult, but speckled head, wings and back	SS
		Available strike history	Management Actions
		5-year total	All available equipment (audible & visual) All available equipment (audible & visual)
		Previous year 2	Destroy nests

Page 63 © Christchurch International Airport Ltd

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
High	Swamp Harrier (Circus approximans)	Length: 50 - 60 cm Weight: 650 g (male), 850 g (female)	Breeding: Solitary breeders. Courtship displays Jun-Oct where birds of a pair perform spectacular rocking dives, then swoop back up in a large U-shaped loop, Lay Oct-Dec. Incubation and brooding are undertaken by
	-	Similar species: New Zealand Falcon, Black Kite	the female alone. Food: Small to medium-sized birds and mammals. insects. lizards and
		Other names: Australasian Harrier, Harrier Hawk, Hawk, Kāhu, Kahu	frogs. Road-kill can make up a large proportion of the diet (possum, rabbit and hedgehog). Lamb carcasses and afterbirth, tadpoles, fledgling
		A large long-legged Harrier with long taloned toes, long pointed wings,	Behaviour: Generalist predator, can be harried by other birds especially
		0, >	Magpies and Spur-winged plovers. Wings are held in a shallow V-shape to react to variable air currents while flying low to the ground. A high-pitched k_{PP-O} k_{PP-O} call is made during displays. Often circle in high on
	3	yellow eyes, yellow cere and a creamy white rums visible in flinht: investig	thermals above runways and taxiways. Can get caught out by aircraft when slowly hurting airfield.
		Immature bird:	
		Similar to adult, but undersides more chocolate brown	
		Available strike history	Management Actions
			> All available equipment (audible & visual)
		5-year total 7	> Lethal management if numbers increase and juveniles
			arrive
			Pick up road-kill and bird carcasses
		Previous year	Note: Resident airfield birds are monitored/managed and mainly left alone to control rodents and ground mammals

Appendix D

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Moderate	Mallard (Anas platyrhynchos)	Length: 50 - 70 cm Weight: 1050 - 1300 g Similar species: Grey Duck	Breeding : Mature rapidly and can breed in their first year. Lay late Jul-Sep. Re-nest if necessary Oct to early Nov. Nests on the ground under cover, seldom far from water. <i>Incubation</i> 27-28 days.
		Other names: Mallard Duck, Wild Duck, Northern Mallard, Greenhead	closely, though feeding themselves. Fledging 7-9 weeks
		A large dabbling Duck with a yellowish or grey and orange bill, dark eyes, orange leas, and feet, chestnut breast, and	grasses, clovers, tips of most aquatic plants, including seeds, grains, grasses, clovers, tips of most aquatic plants, bread, and human food scraps. Animal foods, consumed whenever available, include a wide
	Male	ic ge m	estuarine invertebrates.
		and neck, pale grey back and flanks, and plackish rump and undertail with curled	Behaviour: Typically associated with waters in proximity to human activity but will also occur on remote lakes and headwater rivers.
		black upper tail coverts; females are dull brown with buff edged body feathers and a dark eye-stripe on the face.	Form large flocks in December-March when moulting. Females may moult secretively in lakeside vegetation. Although strong fliers, mallards tend to be quite sedentary, and widespread dispersal or
		Duckling (2 - 3 weeks old): Blackish brown.	movements are uncommon. Can be seen transiting airfield periodically and on airfield in wet conditions
		Fyes – Jenow. Eyes – dark line through them.	
	remale	Juvenile: Similar to adult female, but duller.	
		Available strike history	Management Actions
		5-year total	> All available equipment (audible & visual)
	2.	Previous year 0	Monitor during adverse weather conditions around standing water areas
			> Remove nests

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Moderate	Black Shag (Phalacrocorax carbo novaehollandiae)	Length: 80 - 88 cm Weight: 2.0 - 2.4 kg Similar species: Little Black Shag, Little Shag, Pied Shag Other names: Black Cormorant, Great Cormorant, Kawau, Large Black Shag	Breeding: While most pairs lay clutches in autumn-winter, it is possible to find Black Shags nesting in any month. Colonies occur on trees or shrubs, on the ground in swamps, coastal cliffs and headlands, and on artificial structures. Nests, often used repeatedly over several years consisting of sticks, twigs and foliage. Both members of the pair incubate the eggs (clutch 3-5 eggs) and care for the young. Chicks flying at 7-8 weeks. Fed by their parents for 5-11 weeks.
		A large all-black Shag of coastal and inland waters with white feathering on the cheeks and throat, yellow facial skin, black feet and grey-green eyes. Adults in breeding plumage base and prepared facial skin, white	Food: Mainly consume small and medium-sized fish of a variety of species, both pelagic and benthic. Common prey include mullet, carp, red cod, spotties, smelt, eels, bullies, trout and perch. They also take freshwater crayfish, large invertebrates, molluscs and ducklings.
		U ,	
		Sides of head, front and sides of neck - dark brown mottled with pale bluff Centre breast and abdomen - yellowish white Sides of body – bottled with brown Available strike history	Detween dives. All observations have been hying across airfield. Management Actions
		5-year total 0	> All available equipment (audible & visual)
	75	Previous year 0	➤ Record observations Note: These birds are not a problem

Risk	Species	Identification		Characteristics (habitat, food, sources, etc.)
Moderate	Hare (Lepus europaeus)	Length: 60 - 75 cm Weight: 3 - 5kg		Breeding: Bear young (three to four) in a depression of the ground rather than a burrow. Young are born fully furred with eyes open.
		Other names: Brown Hare	n Hare	Fend for themselves soon after birth, Female can bear three litters a vear. Twelve-vear life span.
		Fur colour: - yellow-brown black - reddish-brown shou	ur colour: yellow-brown black reddish-brown shoulders, neck and throat	Food: Herbivorous, feed on grasses and herbs, supplementing these with twigs, buds, bark and field crops, particularly in winter.
		 white underside black tail and ear tips fur on back is typically 	- white underside - black tail and ear tips - fir on back is twically longer and more	Behaviour: Swift, shy animal. Changes behaviour in spring, when they can be seen in daytime chasing one another. During this spring
		curled than rest of body	any longer and more	rrenzy, both sexes can be seen "boxing", striking one another with their paws. Mainly observed on western side of airfield around old
				gold course and RW11 grass areas.
		Available strike history	itory	Management Actions
		5-year total	0	১ All available equipment (audible & visual)
				Lethal management where safe on airfield
		Previous year	0	> Thermal night operations on/off airport

Risk	Species	Identification		Characteristics (habitat, food, sources, etc.)
Moderate	Australian Magpie (Gymnorhina tibicen)	Length: 41 cm Weight: 350 g Similar species: Magpie-lark	agpie-lark	Breeding: Usually from 2 years old. Nest in the crown or side-branches of tall trees, especially pine, Macrocapa and Gum. Lay in Apr 3-4 greenish blue eggs. Incubation 18 – 19 days. Fledging at 4-5 weeks.
		Other names: Magpie, White-backed Magpie, Black-backed Magpie, Makipae	oie, White-backed d Magpie, Makipae	Kely on their parents for a further 2 months and remain until the winter, then evicted before the next breeding season.
		A large black-and-white songbird in which the adult male has a white hind-neck, rump and shoulder patches, upper tail and under-tail coverts. The female is	ack-and-white songbird in dult male has a white hindand shoulder patches, upper er-tail coverts. The female is	Food: Feed on invertebrates, taken mostly from the ground (army worm caterpillars, crickets, wasps, spiders, stick insects and snails). Cicadas when available (late summer) Earthworms in winter, but mainly insects. Caterpillars of the Porina moth extracted from their ground tunnels.
		similar, but the mantle may be grey, and the black parts of the plumage are less iridescent; both sexes have a blue-grey bill with a dark tip, and red eyes.	the mantle may be grey, and arts of the plumage are less both sexes have a blue-grey ark tip, and red eyes.	Behaviour: Found mainly in pairs (residents) and defend a territory year-round. Groups consist of single pairs, or pairs with young from the previous season. Non-territorial flocks consist of evicted juveniles and sub-adults, numbering up to 80 or more. Resident birds are predictable on the airfield.
		Available strike history	story	Management Actions
	/			> All available equipment (audible & visual)
		5-year total	н	> Lethal management where safe on airfield
				Trapping- mainly juveniles
		Previous year	0	Note: Resident airfield birds are monitored/managed and mainly left alone

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Moderate	South Island Pied Oystercatcher	Length: 46 cm Weight: 550 g	Breeding: Breed in spring and summer. Nests are unlined scrapes on a mound or raised area of sand, gravel or soil with good visibility all around.
	(Haematopus finschi)	Similar species: Variable Oystercatcher, Chatham Island Oystercatcher	Both adults incubate the 1-3 eggs and care for the young. Incubation takes 24-28 days, and the young fledge 28-42 days after hatching. Most birds commence breeding when 3 years old.
	7-1	Other names: New Zealand Pied Oystercatcher, Finsch's Oystercatcher, Tōrea, Torea,	Food: Coastal areas, feed on molluscs and worms, and for preying on bivalves, crustaceans, cnidarians and fish. On wet pasture, feed on earthworms and beetle larvae
		SIPO, South Island Oystercatcher	itcher Behaviour: Found on most estuaries Strong fliers and have highly ritualised displays. Voice: a loud shrill "kleep". Loud piping calls are given
		γ original original	
		legs. The sharpy defined to border on the lower breast between the black upperparts and white independent is diagnostic.	east and
		Young:	
		Brownish tinge to their plumage, dusky red bill and dull pink legs	nage, egs
		Available strike history	Management Actions
		5-year total 2	> All available equipment (audible & visual) and be persistent
			Lethal management as a last resort
		Previous year 0	Move into low risk areas
	1		

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Moderate	Little Owl (Athene noctua)	Length: 23 cm Weight: 180 g Similar species: Morepork	Breeding: Occurs during the months of October to January. Generally, a cavity nester and will use trees, stacked hay bales, old buildings, banks or rocky crevices. The female is solely responsible for incubation of the 2-5 white
	WAR WAR	Other names: German Owl	eggs, which takes about 28 days. The chicks leave the nest after about 33 days.
		A small, plump grey-brown Owl with white streaks and spots, pale prey facial discs either side of their	Food: Mainly eat insects (particularly beetles, also caterpillars, earwigs and moths); they eat small mammals, small birds, lizards and frogs.
		face below the eyes, and prominent white bands above the yellow eyes	Behaviour: Are solitary and are most often seen perched in the open in the late afternoon. They mainly hunt at dawn and dusk, often feeding on the ground where they walk and run freely (unlike Morenock).
		and below the cnin. The legs have thick white feathering down to the pale yellow-grey toes.	
		Young: Brownish tinge to their plumage, dusky red bill and dull pink legs	
		Available strike history	Management Actions
		5-year total 1	Mainly observed at night. No dispersal management required but will record any observations
		Previous year 0	

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Moderate	House Sparrow (passer domesticus) Male	Length: 15 cm Weight: 28 g Similar species: Dunnock, Chaffinch, European Greenfinch Other names: Tiu, English Sparrow A small songbird species in which breeding adult males have chestnutbrown, white and grey plumage with a distinctive black bib, grey underparts, variegated brown and white backs and wings, a robust black conical bill, dark brown eyes and dull pink legs. Females and juveniles lack the bib, are greyer with lighter brown dorsal plumage than adult males, and a have a pinkish-brown bill.	Breeding: Is semi-colonial, nests normally spaced a metre apart, mainly in holes in buildings. Chirping male defends territory around the nest site. Eggs are laid late September to early February. Incubation overnight by the female, the male plays a minor role by day only. Sparrows are largely monogamous. Another clutch can be initiated within five days of a brood fledging, but the interval averages 10 days. The average clutch is 3.8 and there are up to four clutches a year, but mortality of eggs and nestlings is high. Food: Adults eat mainly grain, but also the buds, flowers, nectar, fruit and seeds of a wide range of other introduced plants (especially amaranth, birch, knotweed, meadow grass, fat-hen, chickweed and mouse-ear). Invertebrates are a minor element of the adult diet, mainly beetles, grasshoppers, bugs, aphids, scale insects, caterpillars, craneflies, muscid flies and spiders. Behaviour: A flocking species, not often seen alone. Roosting is communal-Several hundred in dense shrubs or trees. Nest sites and much of the food depend upon human endeavour and is rare to find sparrows living away from habitation. Small pockets on airfield, in carpark building and feeding in Terminal.
	5	Available strike history	Management Actions
		5-year total 62	> All available equipment (audible & visual) > Monitor runway edges
		Previous year 11	 Use vermicide and pesticides on manoeuvring area grassed surfaces Place netting over holes in buildings

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Moderate	Yellowhammer (Emberiza citronella) Male:	Length: 16 - 16.5 cm Weight: 18 - 30 g Similar species: Cirl Bunting, Yellowhead, New Zealand Pipit, Eurasian Skylark, Chaffinch Other names: Yellow Bunting	Breeding: Normally double-brooded and defend a territory throughout the rather long breeding season-October to March. The nest is usually on or close to the ground in long grass or thick shrubby vegetation. It is a loosely-constructed cup of dry grass lined with rootlets, hair or other fine fibres. 3-5 eggs are pinkish-white with dark-brown scribbles and spots. Incubated mostly by the female. Chicks are fed by both parents mainly on invertebrates for 12-13 days, and a further 3 weeks after fledging.
		songbird with a grey-black bill and pinkish legs in which the male has a mostly bright yellow head and underparts, and a destrosted brown marting	Food: Mostly seeds, especially those of grasses. Barley grass, ryegrass and <i>Poa annua</i> seeds, also chickweed, dandelion and <i>Amaranthus</i> . Invertebrates are an important food source in the breeding season-grasshoppers, moths, caterpillars, flies, beetles, aphids, bugs, cicadas and spiders. Chicks are largely fed on invertebrates before fledging.
	Female:	and the browner female has more streaking on the head and upper surface with some yellow on the underparts. Both sexes have a rich chestnut rump and white outer tail feathers, which show during flight.	Behaviour: Spend most of their time on the ground, on pasture, ploughed land, crops and stubble, and on lawns and in gardens. Often in mixed flocks on airfield with other passerine species at a good food source.
		Juveniles: Lighter coloured bill and plumage than adult.	
		Available strike history	Management Actions
	AT LANGE MANAGEMENT OF THE PARTY OF THE PART	5-year total 25	> All available equipment (audible & visual) > Monitor runway edges
		Previous year 2	Use vermicide and pesticides on manoeuvring area grassed surfaces.

Risk	Species	Identification		Characteristics (habitat, food, sources, etc.)
Гом	Paradise Shelduck (Tadorna variegata)	Length: 63 - 70 cm Weight: 1.7 kg (male); 1.4 kg (female) Similar species: Chestnut-breasted Shelduck	4 kg (female) preasted	Breeding: Territorial pairs for breeding, Lay Aug to Sep, some young birds and repeat nesters may lay in October Incubation 30-35 days. Parents guard ducklings for 55-65 days until able to fly.
		Other names: Paradise Duck, Pūtangitangi, Putangitangi, Pari, Parry, Parrie	k, 'ari, Parry,	Food: Mainly herbivorous - pasture grasses and clover. Diet can embrace a broad range of leaves/seeds of terrestrial herbs, some aquatic plants and terrestrial/aquatic invertebrates.
	Male	A large goose-like Duck with rich chestnut, black and white plumage and grey-black bill and legs. Both sexes have a chestnut undertail, black primary and green secondary wing feathers, and a white upper wing surface; males have a dark grey or black body and head while females are rich chestnut brown with a white head and upper neck. Duckling (2 - 3 weeks old): When hatched - white Top of head - brown Back of head to tail - brown stripe Wings - brown mark Fledalina:	rich chestnut, grey-black bill e a chestnut and green I a white upper i dark grey or emales are rich iite head and): Stripe	Behaviour: Found mainly in pairs (residents) and defend a territory year-round. Inhabit extensive river-side pastoral flats or expansive areas of young grass. The annual communal moult extends over January-March. Birds gather in large numbers around isolated or large ponds or lakes, or on expansive riverbeds, to shed all wing feathers. Can be seen periodically and on airfield in wet conditions
		Resembles adult male		
		Available strike history		Management Actions
		5-vear total	C	> All available equipment (audible & visual)
			,	Lethal management where safe
		Previous year	0	Monitor during adverse weather conditions around standing water areas

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Low	Chlidonias albostriatus)	Veight: 28 cm Weight: 95 g Similar species: White-winged Black Tern, Whiskered Tern Other names: Tarapirohe, Tarapiroe, Tern. A medium-small blue-grey Tern with a forked tail, short orange legs and bright orange pointed decurved bill. Breeding adults have pale blue-grey body plumage contrasting with a black cap and narrow white cheek stripe; non-breeding adults have a mothed grey cap, a black patch around the eye and ear coverts, and a black-tipped bill. Juvenile: Similar to non-breeding adults but have the crown and nape more heavily streaked or mottled black.	Breeding: Nests are widely spaced. Laying Oct-Dec. Sometimes into January but are probably replacement clutches. 1-3 eggs, with most having 2. Incubation shared lasting 25 days. Chicks leave the nest 1-3 days after hatching, often moving away from the colony. Young fed invertebrates and small fish and skinks up until two weeks after fledging. Fledge after 4 weeks. First breed at two years. Return to the same river to breed each year, although colony location can shift between years. Food: During breeding season feed on emerging nymph and subimago mayflies, stoneflies and small fish or in nearby fields or river flats on earthworms, grass grub larvae and skinks. After breeding, most birds move to the coast where they feed in coastal waters up to 50 km from shore, taking mostly planktonic crustaceans. They also often feed over wet pasture on earthworms, especially during rough weather. Behaviour: Colonial breeders. Nests are placed on shingle bands on braided rivers, away from vegetation, and are simple scrapes in sand or amongst river stones, lined with a few fine twigs. Colonies are small, typically 2-50 pairs, but up to 250 pairs. Usually transiting and rare to see landing on airfield, but can be seen in small groups scanning hard surfaces for food.
	9	Available strike history	Management Actions
	3	5-year total 4	All available equipment (audible, visual)
		Previous year	Do not cullRecord If observed transiting airfield

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Low	Banded - Dotterel (Charadrius bicinctus)	Length: 20 cm Weight: 60 g	Breeding: Solitary and territorial but can be high concentrations in good habitat. Arrive at breeding grounds
		Similar species: Lesser Sand Plover, New Zealand Dotterel	and set up territories in July. Nest are shallow scrapes in gravel, sand or soil, usually lined with tiny stones. Lay three
	N	Other names: Double-banded Plover, Tüturiwhatu, Tuturiwhatu, Pohowera	eggs Aug to early Nov-coloured grey to pale-green of olive with small dark spots. Incubation performed by both adults for 4 weeks and chicks fledge after another 5-6 weeks. First
	Í	A small compact brown and white Plover	
	1	with a short black bill, relatively long dark legs and large round dark eyes.	Food: Banded dotterels are primarily carnivorous, but also take berries of shrubs such as <i>Muehlenbeckia</i> and <i>Conrosma</i> .
	1	Breeding males have a broad chestnut	Animals eaten are varied and reflect local availability e.g.
		breast band with a narrow black neck band above it; females have both bands,	
		but tiley ale dullel. Young:	beetles, insect larvae, adults and subadults of many aquatic insects, e.g. mayflies, stoneflies and caddisflies, as well as
		Wings – short down – golden brown	terrestrial flies.
		speckled with black on top, creamy yellow underneath.	Behaviour: Solitary feeders both during the breeding season and non-breeding season. Defend prime feeding areas on tidal
	りのでは、大阪の大学	Tiny wings have white on outer edges,	flats and lagoon edges. Mainly feed at night particularly at
			estuaries. Form roosting flocks of sometimes many hundreds of birds. Can turn up on airfield in group of 30-50. Pairs have been known to nest on airfield.
	C. W. College	Available ctriles biotomy	Management Actions
		Available strike filstory	Management Actions
			> Move into low risk areas
		5-year total	> Monitor nests
			> All available equipment (audible & visual)
		Previous year 0	➤ Do not cull unless for gut analysis
			Note: These birds can come in flocks

Page 75

Dick	Chocion	Identification	Characteristics (habitat food courses atc.)
Low	Common Starling (Sturnus vulgaris)	Length: 21 cm Weight: 85 g	Breeding: Nest in hollow trees, under the eaves of houses, letter boxes, crevices in cliffs, burrows. Excavate sites in clay
		Similar species: Common Myna, Song Thrush	
	K TO THE STATE OF	Other names: Starling, European Starling	females. Most eggs laid within 7 days of the median laying date
		A medium-sized glossy iridescent black songbird	in September-October. Replacement clutches and late starters lav in Nov. Early nesters may have a second brood in early Dec.
		with tiny white spots, a tapering pointed yellow bill (black in winter and in juveniles), and a short	
		tail and orange-red legs. Males have dark eyes and females have a nale brown edge to the iris-	
		juveniles leaving the nest are pale greyish brown	$\frac{1}{1}$ feed the young until 1-2 weeks after fledging.
		and lack white spots	
		Juvenile:	caterpillars, beetles and their larvae, and spiders. Readily take food scraps in urban areas. Soft fruit (apples pears cherries
		Upper parts – uniform greyish brown flecked with	
		Under parts – brown	flowers so often seen with orange flax pollen on their foreheads.
		Bill – brownish black	Behaviour: Difficult to approach. Much behaviour is social.
		ımı):	
		Feather tips – white and buff, giving spotted appearance	ted Fairly predictable around airfield and rarely cross runways.
	と 一大	Juvenile (first spring):	
		Spots wear off; like adult, but iridescent colours less bright	urs
		Available strike history	Management Actions
			All available equipment (audible & visual)
		5-year total	> Monitor runway edges
			pairyribonem no seticides on managinario
		Previous year	> Place netting over holes in buildings.

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Low	Eurasian Skylark (Alaudia arvensis)	Length: 18 cm Weight: 38 g	Breeding: Neat grass-lined cup nest on the ground, often within or beneath an overhanging clump of grass or rush. 2-3 clutches of up
		Similar species: New Zealand Pipit, Yellow Hammer	to five densely brown-speckled greyish eggs between Sep and Jan. The speckling is denser at the broad end of the egg, often forming a ring. Eggs of the egg, often forming a ring.
	Q.	Other names: Skylark, Kaireka, Common Skylark	nestlings.
	J	A small brown and creamy-buff bird with off-white underparts, streaked	Food: Mostly eat seeds, especially those of grasses but including cereals, clover and weeds; also, invertebrates such as beetles, flies, spiders, bugs and larvae of various groups. Nestlings are fed initially
		breast and throat, variegated brown upperparts, a sturdy horn-coloured bill	
		that is yellow-brown at the base, and pink legs and feet with a long slightly curved hind toe. Adults have a faint	Behaviour: Monogamous and strong territorial during the breeding season, but often gregarious outside it. Territorial males perform
		_	
	À		
			stiffly, still singing, ending with a steep dive towards the ground for the last 15 m or so. The song is a rippling sequence of melodic notes,
			occasionally including phrases of other species' songs and calls. Spread out around airfield in small numbers
		Available strike history	Management Actions
			> All available equipment (audible & visual)
		5-year total 1	▶ Monitor runway edges
			Use vermicide and pesticides on manoeuvring area
			grassed surfaces
		Previous year 0	

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Low	Chaffinch (Fringilla coelebs) Female Male	Length: 14.5 cm Weight: 17.5 - 24.5 g Similar species: House Sparrow Other names: Pahirini, Common Chaffinch A small songbird species in which males are brightly coloured in spring-summer with a brick-red breast and chestnut mantle, greyish-blue crown and nape, black wings with a prominent white wingbar and shoulder patch. Males are duller in winter while females are dull brownishgrey with similar wing markings yearround; both sexes have white outer tailfeathers that show during flight.	Breeding: Territorial and monogamous during breeding, Sep-Feb. Males establish a territory and commence singing in late July or early August. The male's courtship display consists of a headlong chase during which it appears that he is attacking his mate. Neat cup-shaped nest of fine grass, wool and moss, lined with feathers in a tree or shrub 1-18 m above the ground. Female incubates for 11-15 days. Chicks fed by both parents and up to 3 weeks after fledging. Normally singlebrooded, but occasionally raise a second clutch. Food: Feed predominantly on seeds in winter. A wide range of seeds from heads or ground. Chicks fed on invertebrates (bugs, flies, beetles, moths, caterpillars, aphids, cicadas and spiders) before and after fledging. Adult diet on invertebrates during the breeding season. Behaviour: Form flocks of varying size outside the breeding season. Feed on ground seeds, also in trees-pines and native beeches. Catch insects by hawking. that of the South Island bird voice sounds more like 'chek-chek' whereas North Island 'chink-chink' Often in mixed flocks on airfield with other passerine species at a good food source.
		Available strike history	Management Actions
	. ten	5-year total 0	All available equipment (audible & visual) Monitor runway edges
		Previous year 0	Use vermicide and pesticides on manoeuvring area grassed surfaces

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Low	European Goldfinch (Carduelis carduelis)	Length: 12 cm Weight: 15 g Similar snecies: European	Breeding: Monogamous breeding at one-year-old. Pairs defend a small territory around the nest which is small woven cup lined with thistle down and feathers placed among foliage in an outer fork of a tree or
	2	Greenfinch Other names: Goldfinch A small songbird with bright yellow	shrub. Breeding Oct-Feb, 4-5 eggs and normally raise two broods. The male feeds the female on the nest while she incubates and broods the young chicks. Both feed the chicks for final week, and for the first 2-3 weeks after fledging
		wingbars, black wings and tail, a buffbrown back, and pale legs and conical bill, in which adults have bright red, white and black facial feathering, and invocated the brown on the back in the back of the back	Food: Forage on ground at all levels of vegetation in small flocks. Diet of weed seeds- thistles, pigweed, fat hen (<i>Chenopodium</i> spp.), dandelion, chickweed, <i>Poa annua</i> , ryegrass, paspalum and other grasses along with small invertebrates fed to chicks.
		Juvernies are drab provincial dead. Often seen in flocks, Goldfinches have a bouncy undulating flight accompanied by frequent liquid, tinkly	Behaviour: Agile and often hang upside down from seed heads, and flutter from plant to plant. Can mix with other flocks outside of breeding season (Finches and Yellowhammers). Specialise in seeking the tiny
		calling.	winged seeds of thistles. Full song is mainly given Oct-Mar. Found in pockets around airfield and normally with own species
		Available strike history	Management Actions
		5-year total 15	> All available equipment (audible & visual)
		Previous year 5	Use vermicide and pesticides on manoeuvring area grassed surfaces

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)	(:
Low	Welcome Swallow (Hirundo neoxena)	Length: 14 - 16 cm Weight: 9 - 20 g	Breeding: Can raise three broods, Aug-Feb. Mud and grass, cupshapped nests on ledges, attached to vertical supports, manmade	and grass, cup- orts, manmade
		Similar species: Tree Martin, Fairy Martin, Fork-tailed Swift, White- throated Needletail		ght. Nests built sathers and take speckles at 24-
		Other names: Warou, House Swallow	allow and are often re-used within and between breeding seasons.	15 days. Nests, seasons
		A small bird with rufous on the forehead, neck, breast and flanks, a black eye stripe, a short broad black bill, blue-black back and upperwings, pale	In the hood: Swallows forage aerially for small invertebrates. They nks, a occasionally perch on plants to take insects or sweep them up from ick bill, the water. Swallows often drink while flying, scooping water from 5, pale the surface of a lake or pond	tebrates. They p them up from bing water from
		buff underparts, long dark tail with white spots towards the ends of the feathers, and a deeply-forked tail and long pointed wings.		irs. Other birds eding they roost field in pairs or
		Juveniles are similar but with duller colouring and a darker head.		
		Available strike history	Management Actions	
		5-year total 0	All available equipment (audible & visual)	risual)
			Monitor runway edges	
		Previous year 0	> Use vermicide and pesticides on manoeuvring area grassed surfaces	noeuvring area

Page 80

Risk	Species	Identification		Characteristics (habitat, food, sources, etc.)
Negligible	California Quail (Callipepla californica)	Length: 25 cm Weight: 145 - 210 g		Breeding: Nests are a flattened grassy area well concealed among dense vegetation. The eggs hatch synchronously, partly achieved by
		Similar species: Brown Quail	Quail	the chicks calling to each other while still in the egg. The walnut-sized striped chicks leave the nest as soon as they are dry and are extremely
		Other names: Plumed Quail, McPherson Quail	راaail,	active. Older chicks keep together in more coherent groups, attended by the parents. The chicks can fly at a surprisingly vound age when
		A stocky grey and brown	Quail with a	about a quarter of the size of the female.
		forward-curling black plume rising erect from the top of the head, sturdy	lume rising head, sturdy	Food: consume seeds of many kinds, some fruit and leaves. Feed
		black legs, and hooked black bill.	d black bill.	initially.
		edged with white, white 'eyebrows'	alla clieeks e 'eyebrows'	Behaviour: Males are aggressive when courting and will fight each other. Courtesin displays include head disc, puffing in of contour
		that Join on the lorenead, blue-grey breast, a cream to rust brown belly	d, blue-grey brown belly	feathers and spreading of the tail feathers.
		with black scalloping; females are slightly smaller, duller and browner.	females are od browner.	
		Available strike history	>	Management Actions
		5-year total	0	> All available equipment (audible, visual)
				▶ Do not cull
		Previous year	0	ኦ Record If observed on airfield
		`		Note: This species is not a problem

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Negligible	Silvereye (Turdus merula)	Weight: 90 g Other names: Waxeye, Tauhou, White-eye A small songbird with olive-green upperparts, grey hindneck, necksides and upper back, dark olivegreen tail, whitish-cream underparts on the throat and upperbreast, creamy grey on the belly and undertail, pinkish-buff flanks, white thighs, and creamy-white on the underside of the wings. Both eyes have a silvery-white ring and dark reddish-brown iris, and the bill and legs are dark brown-black.	Breeding: Pairs are monogamous and territorial when breeding, nesting between Aug-Sep and February, peaking in Sep-Nov. Nests in the outermost branches of trees and shrubs. A well-built, delicate cup woven into small branches. Two or three clutches may be raised during a season, with 2-5 eggs per clutch. Eggs are pale blue and laid at 24-hour intervals. Incubation is shared by the sexes and takes 10-12 days. Young are blind and naked when hatched, eyes open after 4 days, are well-feathered 10 days after hatching, and fledge at 9-11 days. Omnivorous and eat a range of small insects such as aphids, caterpillars and flies, also spiders, gleaned from shrubs and trees. Also feed on a range of small and large fruits including small berries and ripening fruit including grapes, cherries, apples, pears, figs, apricots and peaches Behaviour: Well known for flocking especially in winter. They are a mobile species that forages actively for food in parklands, woodlands, suburban gardens, forests and scrublands. Aggressive interactions are common within flocks, with a dominant bird performing rapid wing fluttering and short aggressive chases of other birds. Some local seasonal movement and even migration within the country may occur.
		Available strike history	Management Actions
		5-year total 0	All available equipment (audible & visual) Monitor runway edges
		Previous year 0	Use vermicide and pesticides on manoeuvring area grassed surfaces

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Negligible	White-faced Heron	Length: 67 cm Weight: 550 g	Breeding: Nest usually a loose platform. Lay 3-5 eggs. Incubated by both parents-approx 26 days. Usually only one nest per tree but
		Similar species: Reef Heron, Pacific Heron	can breed in loose colonies. Nesting starts around Jul and laying peaking around Oct. It is unusual for more than two chicks to be raised per brood
		Other names: Matuku Moana, Matuku, Blue Heron, Blue Crane, Whitefaced Heron, White Faced Heron	Food: catch and consume a wide range of prey, including small fish, crabs, worms, insects, spiders, mice, lizards, tadpoles and frogs.
		A medium-sized blue-grey Heron with white face, long dark grey bill, and pale-yellow legs. In flight the open wings show a marked contrast between the pale grey fore-wing	Behaviour: Forage with long, controlled steps, watching for any signs of prey, which is grabbed with lightning speed. Roost, he solitarily or occasionally pairs, in trees or on top of man-made staructure. During courtship and nesting, white-faced Herons raise their plumes, and they may perform aerial displays near the nest.
		and dark grey main flight feathers on both the upper and lower surfaces.	These birds are occasionally observed on Harewood golf course but are not observed on the airfield.
		Available strike history	Management Actions
		5-year total 0	-
			Do not cull
		Previous year 0	> Record If observed transiting airfield
	. Lon		Note: This species is not a problem

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Negligible	Blackbird (Turdus merula) Male	Length: 25 cm Weight: 90 g Similar species: Song Thrush Other names: Common Blackbird, Manu Pango A medium-sized songbird that is entirely black in adult males with a yellow bill, a yellow eye-ring around the dark eye, and long reddish-brown legs. Adult females are mostly dark brown, with light brown or grey throat, and a light brown bill; juveniles are similar but with light mottling over the body. Juvenile: Bill – dark brown Breast – mottled Immature males: Bill – dark Wings – brown Body – brown Body – brown	Breeding: Solitary, monogamous pairs. Nesting between Aug-Feb with Sep-Nov peak. Males establish territories Apr-May. Nests well concealed by foliage in the forks of shrubs or trees 3-10 metres above ground. Nest is a woven bowl of grass, small twigs, moss, fragments of plastic bags, dead leaves and may be lightly lined with mud. Laying Aug-Dec (3-4 greenish-blue eggs) with three or more clutches Incubation (13-14 days) and feeding shared. Well feathered by day 13 and fledge 13-15 days. Food: mainly eat earthworms, insects, spiders, snails and slugs. They mainly forage on the ground on lawns or pasture, or among leaf litter under trees, hedges, forests or in woodlands. They also eat the small berries of some shrubs and eat ripening fruit. Behaviour: Feed on the ground in parklands, woodlands and suburban gardens, walking slowly or running short distances looking for food. Often seen listening for food (earthworms beneath the ground surface). Strongly territorial. In small numbers around the airfield outskirts.
		Available strike history	Management Actions
	Female	5-year total 0	All available equipment (audible & visual)Monitor runway edgesUse vermicide and pesticides on manoeuvring
		Previous year 0	area grassed surfaces Note: This species is not a problem

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Negligible	Black-billed Gull (Larus bulleri)	Length: 35 - 38 cm Weight: 230 g Similar species: Red-billed Gull Other names: Buller's Gull,	Breeding: Colonies are established in Aug-Sep then abandoned at seasons end, Dec-Feb. This could occur earlier due to floods and predator/human disturbance. Approx mean nest density in colonies is 1.2 nests/m2 and can reach 4-5 nests/m2 in dense colonies. Usually lay two eggs but up to five have been observed. Incubated for 20-24 days, and chicks fledge at approximately 26 days.
		Tarāpuka, Tarapuka, Seagull A medium-sized white Gull with pale grey wings and back, white-tipped black margins to	Food: Feed primarily on invertebrates during the breeding season taken from rivers and adjacent pasture. Also feed on fish such as whitebait. During winter, birds continue to use agricultural habitats, but also feed in the coastal marine zone on fish and marine invertebrates.
		ure main main requiets, whice liris, red eye-ring, black legs and a relatively long straight black bill. Non-breeding adults have a bi-coloured bill, reddish at the base with a black tip and a line through the middle.	Behaviour: Nest in noisy, dense colonies, mainly on riverbeds. Rare to nest as isolated pairs. Colony locations often change along with numbers known to fluctuate from one year to the next. During the breeding season, birds feed at the river's edge, or take insects on the wing over the river, but they are much more likely to be observed following ploughs on farms adjacent to the river. Will fly tens of kilometres for food. Rarely seen on airfield.
		Juvenile: Head –brown and back. Wings – brown patches. Tail – white with traces of black.	
		Eye ring – dark brown. Iris – dark brown. Bill – flesh pink with grey black tip.	
		Legs – flesh pink with black tinge.	
	C	Available strike history	Management Actions
		5-year total 0	> All available equipment (audible, visual)
	140		▶ Do not cull
		Previous year 0	Record If observed on airfield
			Note: This species is not a problem

Risk	Species	Identification		Characteristics (habitat, food, sources, etc.)
Negligible	Red-billed Gull (Larus novaehollandiae)	Length: 37 cm Weight: 240 - 320 g Similar species: Black-billed Gull	ı :k-billed Gull	Breeding: Breed in large, dense colonies on the mainland. Long season-mid-Sep-Jan. Monogamous, share nest-building, incubation and provisioning the chicks. Nests
		Other names: Silver Gull, Tarāpunga, Tarapunga, Mackerel Gull, Jackie (Chathams), Akiaki, Seagull	Gull, Tarāpunga, Gull, Jackie eagull	consist of grass, seaweed or twigs. Lay two eggs, (brownish or greenish-grey with dark brown spots or blotches), sometimes up to three clutches. Incubation 21-25 days. Chicks fly at 35 days and fed for another 30 days. Most birds
		A medium-sized whit mantle, back and wi flight feathers with wl bright red bill, eyelids similar to adults but wi mantle, brownish prir bill and loce	A medium-sized white Gull with pale grey mantle, back and wing coverts, black main flight feathers with white tips, white iris, and bright red bill, eyelids and legs. Immatures are similar to adults but with brown patches on the mantle, brownish primaries, and dark brown is believed.	return to the same colony. Food: Are dependent upon an abundant and regular supply of the surface-swarming krill for successful breeding but can sustain themselves on alternative foods such as earthworms, small fish, garbage and kelp flies. Outside of the breeding season the diet is highly variable. Some still feed at sea;
		Juvenile: Head –brown and back. Wings – brown parches.	ن ح	others reed on small invertebrates along the shore, or from human sources such as handouts in towns or cities, offal being discarded from fishing boats and garbage at rubbish dumps.
	THE REAL PROPERTY OF THE PARTY	Tail – white with traces of black. Eye ring – dark brown. Iris – dark brown. Bill – flesh pink with grey black tip. Legs – flesh pink with black tinge.	rs of black. I. rey black tip. black tinge.	Behaviour: Seldom found inland. Pairs known to stay together for several years. Courtship feeding of the female by the male is an important feature of breeding. Rarely seen on airfield.
		Available strike history	ory	Management Actions
				> All available equipment (audible, visual)
		5-year total	0	V Do not cull
				Record If observed on airfield
				Note: This species is not a problem
		Previous year	0	

Risk	Species	Identification	Characteristics (habitat, food, sources, etc.)
Negligible	Common Pheasant (Phasianus colchicus)	Length: 80 cm (male), 60 cm (female) Weight: Up to 1.5 kg (male), 1.2 kg	Breeding: Solitary outside the breeding season. Males are polygamous, mating with several females and taking no part in nest building or incubation. Breed Oct-Dec 1 ay 7-15 ends in a howl-shaned
	**		indentation in grass, well hidden among vegetation. Incubation 23-28 days. Chicks leave nest when dry. Fly short distances after 12 days
			Food: Omnivorous, feeding on foliage, seeds, grains, berries and invertebrates. Chicks mainly consume insects. Adults can dig in the ground with their beak and claws up to a depth of 8 cm.
		A chicken-like bird found in rough farmland and shrublands along coasts and rivers. Males are long-tailed with	Behaviour: Wary and have good eye-sight. Stay close to vegetation, seeking cover when disturbed by slinking away or will erupt into vertical flight and fly low and swiftly until pitching back into cover.
	MALE	boldly marked blackish heads with red facial wattles. Females are smaller and brownish-grey.	
	FEMALE		
		Available strike history	Management Actions
		5-year total 0	All available equipment (audible, visual) On not cull
		Previous year 0	j,

Appendix E Wildlife Hazard Management Plan

APPENDIX E: - ROLES AND RESPONSIBILITIES

Position or entity	Respon	Responsibilities
Manager Airfield Operations	A	Endorse the final version of the WHMP,
	A	Ensure the resources for implementing the WHMP are provided
Willdife Manager	A	Oversee the implementation and review of the WHMP
	A	Oversee On and Off Airport wildlife management as outlined in the WHMP
	A	Chair the CIAL Wildlife Hazard Management Committee Meeting
	A	Ensure the WHMP and procedures are issued to relevant staff and applied where necessary
	A	Ensure that CIAL Wildlife Officers are trained in the functions required for all wildlife hazard management activities including, but not limited to, wildlife identification, harassment, counts, reporting and active techniques
	A	Liaise with the Asset Planning and Maintenance Team (Facilities Supervisor, Airfield) on habitat management
	A	Liaise with Airport Operators, Local Government Agencies and other Stakeholders to identify and manage wildlife issues at CIAL and assist with wildlife management at off-Airport sites
	A	Facilitate all reviews of the CIAL WHMP
	A	Attend relevant Forums and Meetings (i.e. NZAWHG, CAA, Airside Safety Committee, Airfield Project Meetings and relevant worldwide events etc.) and provide feedback on wildlife management topics

Appendix E Wildlife Hazard Management Plan

Position or entity	Responsibilities
Facilities Supervisor,	Maintain or modify grass, landscapes and ground conditions where need is identified
	> Manage food sources on and around airfield
	Implement passive management plans (weekly, monthly, yearly, seasonal)
	Review passive management plans and implement controlled trials where required
	Liaise with Wildlife team on habitat management activities
	> Ensure waste is disposed of appropriately and bins and other waste storage facilities are maintained with closed lids or other suitable covering wherever practicable
	Audit Contractors and report findings
Wildlife Officers	Manage Wildlife and their habitats as described in the WHMP
	Adhere to Wildlife management procedures and processes
	➤ Count, survey, inspect, assess, record and report as described in the WHMP
	 Accurately record management actions and report issues to Wildlife Manager
	Use, store and maintain equipment as required by CIAL procedure
	Attend training as required
	Attend Meetings and Forums as required
	Monitor and report wildlife attraction to landscapes on the airfield and surrounding land
	Audit, where required, identified areas of airfield being managed by externals i.e. grass heights, weed build up etc.
Strategy and Sustainability	Provide information on sites (existing/under development) that could contribute to bird strike risk at CIAL
	Review and discuss with Wildlife management all proposals for land use changes within 13-kilometres of CIAL, giving due consideration to potential bird and wildlife hazards. Where necessary, ensure such proposals are modified to ensure that the risk posed by birds to aircraft is not increased.

Appendix E Wildlife Hazard Management Plan

Position or entity	Respon	Responsibilities
Manager, Aviation Safety and Security	A	Conduct an annual audit of the WHMP to report on the updated results from data analysis and risk assessments. Provide recommendations to improve the CIAL WHMP.
Manager, Airport Fire Service	A	Assist with resource for Wildlife management cover when Wildlife staff are unavailable
Ecologist	A	Provide as required, in specified scope of works, consultation on Wildlife management relating to any manner of passive and wildlife control
Airways New Zealand	A	Forward Wildlife Incident Reports from flight crew to CIAL Wildlife staff
	A	Report wildlife concentrations or hazards to WO's to allow for appropriate management or action as required
	A	Provide WO's with priority access to the runway when wildlife hazard conditions require immediate action
	A	Issue Wildlife Advisories to flight crews as required
Christchurch Helicopters	A	Provision of turbine powered helicopter for required bird counting or observation operations requested by CIAL Wildlife team
CIAL Property Managers	Α	Promptly report observations of bird nesting in structures to Wildlife staff,
	A	Advise Wildlife team of any contract work performed which results in a disturbed earth surface
Aircraft Operators	A	Air and ground crew to inform of all wildlife incidents
	A	Ground staff to relay evidence of strikes including damage, carcasses, feathers, or other material to WOs for collection.
	A	Provide copies of strike/near strike records
	A	Attend quarterly WCC Meetings and provide feedback on wildlife management issues at CIAL

Appendix F Wildlife Hazard Management Plan

APPENDIX F: - STAFF TRAINING PROGRAM

Training Type	Position(s)	Frequency	Method of Training Delivery
Airside Driving (CAT 3)	All Wildlife staff	3 yearly	> Internal refresher
Radio procedures (phareseology)	All Wildlife staff	Quarterly	ک Internal ک Stakeholder participation
Wildlife Driving Areas	All Wildlife staff	Quarterly	Internal Stakeholder participation
Wildlife Hazard Management Plan	All Wildlife staff	- On commencement of employment - Completion of document reviews - Self-yearly refresher	y Internal
CIAL Wildlife Identification	All Wildlife staff	- On commencement of employment, - As required	Internal Contract Consultant (Ornithologist)
IT related – Reports, Data collection, Audits	All Wildlife staff	- As required - Self refresher	۷ Internal
Bird Strike Management	All Wildlife staff	Annual	▶ Internal
Willdife On-Airport Patrol	All Wildlife staff Airport Fire Service staff	- Annual with quarterly audits - Annual	۶ Internal

Page 92

Wildlife Hazard Management Plan

Appendix F

Training Type	Position(s)	Frequency	Method of Training Delivery
Wildlife Management Techniques (active)	All Wildlife staff	- Annual with quarterly audits	۷ Internal
	Airport Fire Service staff	- Annual	
Lethal Management (main)	All Wildlife staff	Annual	> Contract Consultant
Lethal Management (Team refresher)	All Wildlife staff	Quarterly	▶ Internal
			Contract Consultant participation
Pyrotechnics	All Wildlife staff	Annual	א Internal
	Airport Fire Service staff		Contract Consultant(2 yearly)
Data cCllection (surveys, patrols, adhoc)	Airport Fire Service staff	Annual	۶ Internal
Wildlife Management Techniques (passive)	All Wildlife staff	As required	V Internal
			Contract Consultant (Ecologist)
Fire Extingisher	All Wildlife staff	2 yearly	▶ Internal

Wildlife Hazard Management Plan Appendix G

APPENDIX G - RESEARCH PROJECTS AND TRIALS

Canada Goose Masters Project (University of Canterbury)

* Research description: A strategy to better understand the risk posed by Canada Geese to aircraft at CIAL.

- Objectives:
 - 1. To map their movements and identify key areas used near CIAL
 - 2. Determine their diet and identify feeding locations near the Airport, to modify or reduce these locations attractiveness to them
 - 3. Submit thesis for MSc degree

Pigeon Surveillance Study (Ecology NZ)

- * Research description: Literature review and Survey design to understand the movements of Feral Pigeons on campus at CIAL.
- Objectives:
 - 1. Field Survey in two parts: 1a. Feral Pigeon activity 1b. CIAL Property Survey
 - 2. Surveillance Report

Increased signage on and around airfield to educate staff and the public about waste

- ❖ In conjunction with CIAL Marketing, develop signage to advise all campus Staff and Public about the risk of waste in relation to wildlife
- * Required workshops or briefs to all Stakeholders, Tenants and Staff

Annual monitoring and management of Southern Black-backed Gulls:

Alongside ECan, determine changes to SBBG numbers and nesting sites around Christchurch to assess required management actions (such as egg-pricking/oiling or culling of adults)

<u>APPENDIX H - MINISTRY OF TRANSPORT 2013 - MANAGEMENT OF BIRDSTRIKE</u> <u>RISK AT AERODROMES</u>

Office of Hon Gerry Brownlee

MP for (lam

Leader of the House - Minister for Canterbury Earthquake Recovery

Minister of Transport - Minister Responsible for the Earthquake Commission

2 4APR 2013

Kaye McNabb

Chief Executive Nelson Airport Limited <u>kayemcnabb@nelso</u> <u>nairport.co.nz</u>

Dear Ms McNabb

Thank you for your letter of 15 March 2013 regarding the management of birdstrike risk at aerodromes.

You have referred to ambiguity surrounding the term 'appropriate authority' as used in Annex 14 (Aerodromes) to the Convention on International Civil Aviation. While the Convention and its Annexes place obligations on New Zealand as a Contracting State, it is the government's responsibility to determine the appropriate regulatory mechanism.

In New Zealand, the Resource Management Act 1991 (the Act) is the relevant mechanism in relation to land use planning. The Act provides that Airport Authorities may be designated as "requiring authorities" and, as such, submit a notice of requirement to their local authority in respect of any hazards that pose a significant aviation risk.

In April 2012, I issued the National Airspace Policy of New Zealand. The Policy expresses the government's expectation that the aviation sector and local authorities should proactively address their respective interests in any future planning. This includes decisions relating to land use, activities, potential obstacles or hazards that are incompatible with aerodrome operations or create adverse effects. The Ministry of Transport also wrote to every local authority drawing attention to that aspect of the policy. The policy can be found on the Ministry of Transport's website at:

Wildlife Hazard Management Plan Appendix G

http://www.transport.govt.nz/ourwork/air/airspace/

Private Bag 18041, Parliament Buildings, Wellington 6160, New Zealand, Telephone 64 4 817 6802 Facsimile 64 4 817 6502

Additionally, Civil Aviation Rule Part 139 requires certificated aerodromes to have a wildlife hazard management programme in place to mitigate the risk of bird incidents. Civil Aviation Advisory Circular 139-16 emphasises that aerodrome operators should make submissions during urban planning or district scheme reviews so that local authorities are well aware that their planning decisions may influence bird populations near an aerodrome or the flight paths of aircraft. This advisory circular was developed in conjunction with aerodromes and the New Zealand Airports Association. Submissions made to local authorities should not be limited to planning decisions within a specific radius from an airport as there may be hazards that lie beyond the immediate area surrounding an airport.

The Rule and Advisory Circular can be found on the Civil Aviation Authority's website at:

http://www.caa.govt.nz/rules/Part 139 Brief.htm. and http://wmM.caa.qovt.nz/Advisory Circulars/AC139 16.pdf.

If you have further queries, you are welcome to contact Glen-Marie Burns, Manager Aviation and Security at the Ministry of Transport on (04) 439 9331 or at q.burns@transport.qovt.nz.

Yours sincerely

Hon Gerry Brownlee

Minister of Transport

Copy to: Hon Dr Nick Smith - Minister of Conservation



CONSERVATION AUTHORITY TO DISTURB OR KILL PROTECTED BIRDS AT AIRPORTS

PURSUANT To Section 54 of the Wildlife Act 1953:

Chief Executive Christchurch International Airport Ltd P.O. Box 14-001 CHRISTCHURCH

or any person acting under the licencee's instruction on delegation is hereby authorised to disturb and kill any protected bird species within the boundaries of the airport at Christchurch for the purpose of reducing bird hazard to aircraft subject to the following conditions:

- 1. Alternative methods of disturbing the birds must be tried prior to a decision being made to kill birds.
- 2. The birds are not to be killed unless it is essential to ensure safe operation of aircraft.
- 3. Only the minimum number required to ensure safe operation of aircraft may be killed.
- 4. No chemicals are to be used to kill birds.
- 5. Any unusual birds killed under this authority are to be labelled, showing the date killed and location, and are to be kept chilled. The local Department of Conservation Office shall be notified for further action.
- 6. All birds are to be carefully checked for leg-bands. Any band which is found shall be sent to the Banding Officer, Department of Conservation, PO Box 10-420, Wellington, with details of when and where the bird was killed.
- 7. By 30 September each year a report is to be forwarded to the Regional Conservator at the nearest Conservancy Office showing the following details for the year ended 31 August:
 - (a) The number of times this authority was actioned.
 - (b) For each time the authority was actioned, the methods used to disturb and kill birds.
 - (c) For each time the authority was actioned, the number and species of birds killed.

This Authority may be revoked or its conditions altered at any time.

Dated at Wellington this 7th day of February 1990.

Director, Protected Species

for Director-General of Conservation



GUIDELINES RELATING TO AUTHORISATIONS GIVING AUTHORITY TO DISTURB OR KILL PROTECTED BIRDS AT AIRPORTS

BACKGROUND

A bird strike can pose a serious threat to an aircraft. Engines will often stop working if a bird as small as half a kilogram is sucked into them. Birds striking leading edges of wings can destroy control linkages to wing flaps and ailerons. Birds striking landing gear can destroy hydraulic hoses that operate wheel brakes. Larger birds can break through windshields, impacting on the pilots' control of the aircraft through injury or damage to the aircraft. Even near misses can distract crew attention in critical phases of flight. Damage to external aerials and sensors from bird strikes can also negatively affect or disable essential cockpit instruments.

All such impacts and near misses create significant safety issues for passengers and aircrew, and may inflict high costs on airlines and the public. Airport authorities need to be able to manage and control bird hazards, and respond quickly to situations of hazard that suddenly arise.

Airport responsibility:

The New Zealand Government is a signatory to the Chicago Convention on International Civil Aviation of 7 December 1944, the foundation of the International Civil Aviation Organisation (ICAO). ICAO is a specialised agency of the United Nations, formed to promote the safe and orderly development of international civil aviation throughout the world. It sets standards and regulations necessary for aviation safety, security, efficiency and regularity, as well as for aviation environmental protection. The Organization serves as the forum for cooperation in all fields of civil aviation among its 190 Member States.

Chapter 9 of ICAO Annex 14 to the Convention on International Civil Aviation requires of States that when a bird strike hazard is identified at an aerodrome, the appropriate authority shall take action to decrease the number of birds constituting a potential hazard to aircraft operations.

Through the Civil Aviation Act and the Civil Aviation Rules, the New Zealand Government gives effect to the standards of ICAO.

Civil Aviation Rule Part 139.71 requires New Zealand airport operators to establish an environmental management programme for minimising or eliminating any wildlife hazard that exists. Airports are audited on their compliance with this rule, and the Civil Aviation Authority actively records bird strike and 'near miss' incidents for all of New Zealand, providing regular formal feedback to airports on their performance in terms of reported incidents.

The Civil Aviation Authority (CAA) has published a "Good Aviation Practice" guide on bird hazards in conjunction with the Department of Conservation.

Managing bird hazard:

Different bird species pose different levels of hazard to aircraft depending on their size, flying and foraging habits, and dispersal behaviour when disturbed or threatened. Experienced airport managers tend to be very skilled in managing airport grounds in ways that make them unattractive to birds. This greatly reduces conflict between aircraft and birds.

The killing of birds is always used as a last resort in reducing bird hazard at airports. Unnecessary killing can pose a risk to the population of a protected species but also creates a risk of significant negative publicity to the airport operator. Historically, airport managers have been good at balancing the needs of aviation safety with minimising impacts on protected wildlife and risks of adverse public reaction.

Early management action (for example at the start of a season) can help minimise the total number of birds needing to be disturbed or killed.

Protected species:

Often the birds needing to be managed to prevent bird strikes are protected under the Wildlife Act 1953 therefore airports need an authorisation under that Act to do so. These authorisations all come in a standard format as agreed between DOC and CAA and NZ Airports Association. All three organisations will work together to share and provide information on protected wildlife.

The authorisation is designed to allow airports to disturb or kill protected species as required by the individual airport as the situation warrants; however DOC grants this ability subject to some conditions. Please see the example of the Authorisation attached to this policy – the conditions mainly require airport operators to kill birds only as a last resort, and describe what to do when the more threatened species are killed.

All birds in New Zealand are protected if they are **NOT** included in Schedule 5 of the Wildlife Act 1953. (The reason for having a list of non-protected birds in the Act rather than a list of protected ones is that the resulting list is much, much shorter.)

Notifiable birds

For a small number of protected birds that are threatened, DOC would like to be advised if any are killed. The bird should be put inside two plastic bags (double-bagged), which is to be labelled with the date/time of the death (or as close as known), the location where the bird was killed, the weather conditions at the time, and any other relevant comment, and put into a freezer until DOC advises what should be done with it.

Freezing the bird allows a post-mortem to be done if required, and may help identify why the bird is at that location. DOC can then work with the airport concerned to consider management options that minimise risk to the species while maintaining aviation safety.

The list of Notifiable Birds is given in Appendix 1 to the standard authorisation for airports. This list does not include all threatened bird species, only the ones DOC would like to know about and which might visit airports.

Non-protected birds:

Non-protected species (those listed on Schedule 5 of the Wildlife Act) can be disturbed or killed at any time and do not require authorisation, this list is attached to the authorisation. However, where an airport operator is controlling a flock of non-protected species, there can

be a risk of a protected bird being killed unintentionally and so an authorisation for killing protected species will often be required to cover this eventuality.

For convenience, a list of non-protected birds is given in Appendix 2 to the standard authorisation for airports. No authorisation is required for killing a bird on the non-protected list; therefore an authorisation is required to kill any and all birds NOT on that list.

Who to contact in DOC:

Authorisations for airports under these provisions of the Wildlife Act are dealt with by the DOC Permissions Team in Hamilton, contact details are:

DOC Permissions Team Leader

Hamilton

ph: 07 858 1585

Email: permissionshamilton@doc.govt.nz.

Authority under Wildlife Act 1953 - Disturbing or killing protected wildlife at airports

Authorisation Number:

THIS	AUTHORITY is made this day of 20XX		
PAR	TES:		
	Director-General of Conservation and where required the Minister of ervation (the Grantor)		
AND			
[Air]	ort] (the Authority Holder)		
BAC	GROUND:		
A.	The Director-General of Conservation is empowered to issue authorisations under the Wildlife Act 1953.		
В.	The Authority Holder wishes to exercise the authorisation issued under the Wildlife Act 1953 subject to the terms and conditions of this Authority.		
OPE	RATIVE PARTS		
and k	rcise of the Grantor's powers the Grantor AUTHORISES the Authority Holder to disturb ll protected wildlife under Section 54 (Hunting or Killing of Wildlife causing damage) fe Act 1953, subject to the terms and conditions contained in this Authority and its Schedules.		
SIGN	ED on behalf of the Grantor by [name and title of delegate] acting under delegated authority		
in the	presence of:		
Witn	ss Signature		
Witn	ss Name:		
Witn	ss Occupation:		
Witn	ss Address:		
A cop Mani	of the Instrument of Delegation may be inspected at the Director-General's office at 18-32 ers Street, Wellington.		

SCHEDULE 1

1.	Authorised activity (including the species, any approved quantities and collection methods). (Schedule 2, clause 2)	Disturb and kill any bird species protected under the Wildlife Act 1953 (referred to hereafter as "birds") for the purpose of reducing bird hazard to aircraft.
2.	The Land (Schedule 2, clause 2)	Within the boundaries of XXX aerodrome at GPS coordinates, and/or as shown on the attached map at Schedule 4
3.	Personnel authorised to undertake the Authorised Activity (Schedule 2, clause 3)	All employees, contractors or, agents undertaking the Authorised Activity under the Authority Holder's instructions.
4.	Term (Schedule 2, clause 4)	Commencing on and including [start date] and ending on and including [end date] (usually 10 years)
5.	Authority Holder's address for notices (Schedule 2, clause 8)	The Authority Holders address in New Zealand is: Airport address Airport contact email address
6.	Grantor's address for notices	The Grantor's address for all correspondence is: Permissions Team Leader Private Bag 3072 Hamilton 3240 Ph +64 7 858 1585 Email: permissionshamilton@doc.govt.nz

SCHEDULE 2

STANDARD TERMS AND CONDITIONS OF THE AUTHORITY

1. Interpretation

- 1.1 The Authority Holder is responsible for the acts and omissions of its employees, contractors or, agents. The Authority Holder is liable under this Authority for any breach of the terms of the Authority by its employees, contractors or agents as if the breach had been committed by the Authority Holder.
- 1.2 Where obligations bind more than one person, those obligations bind those persons jointly and separately.

2. What is being authorised?

- 2.1 The Authority Holder is only allowed to carry out the Authorised Activity on the Land described in Schedule 1, Item 2.
- 2.2 All wildlife remains the property of the Crown. This includes any dead wildlife, live wildlife, any parts thereof, any eggs or progeny of the wildlife, genetic material and any replicated genetic material. The Authority Holder must comply with any reasonable request from the Grantor for access to any wildlife disturbed or killed under this authority.
- 2.3 The Authority Holder must not donate, sell or otherwise transfer to any third party any wildlife, material, including any genetic material, or any material propagated or cloned from such material, from any wildlife killed under this authority.

3. Who is authorised?

3.1 Only the Authority Holder and the Authorised Personnel described in Schedule 1, Item 3 are authorised to carry out the Authorised Activity.

4. What are the liabilities?

- 4.1 The Authority Holder agrees to exercise the Authority at the Authority Holder's own risk and releases to the full extent permitted by law the Grantor and the Grantor's employees and agents from all claims and demands of any kind and from all liability which may arise in respect of any accident, damage or injury occurring to any person or property arising from the Authority Holder's exercise of the Authorised Activity.
- 4.2 The Authority Holder must indemnify the Grantor against all claims, actions, losses and expenses of any nature which the Grantor may suffer or incur or for which the Grantor may become liable arising from the Authority Holder's exercise of the Authorised Activity.
- 4.3 This indemnity is to continue after the expiry or termination of this Authority in respect of any acts or omissions occurring or arising before its expiry or termination.

5. What about compliance with legislation and Grantor's notices and directions?

5.1 The Authority Holder must comply with all statutes, bylaws and regulations, and all notices, directions and requisitions of the Grantor and any competent Authority relating to the conduct of the Authorised

Activity. Without limitation, this includes the Conservation Act 1987 and the Acts listed in the First Schedule of that Act and all applicable health and safety legislation and regulation.

6. When can the Authority be terminated?

- 6.1 The Grantor may terminate this Authority at any time in respect of the whole or any part of Authorised Activity if:
 - (a) the Authority Holder breaches any of the conditions of this Authority; or
 - (b) in the Grantor's opinion, the carrying out of the Authorised Activity causes or is likely to cause any unforeseen or unacceptable effects.
- 6.2 If the Grantor intends to terminate this Authority in whole or in part, the Grantor must give the Authority Holder such prior notice as, in the sole opinion of the Grantor, appears reasonable and necessary in the circumstances.

7. How are notices sent and when are they received?

- Any notice to be given under this Authority by the Grantor is to be in writing and made by personal delivery, by pre paid post or email to the Authority Holder at the address, or email address specified in Schedule 1, Item 5. Any such notice is to be deemed to have been received:
 - (a) in the case of personal delivery, on the date of delivery;
 - (b) in the case of post, on the 3rd working day after posting;
 - (c) in the case of email, on the date receipt of the email is acknowledged by the addressee by return email or otherwise in writing.
- 7.2 If the Authority Holder's details specified in Schedule 1, Item 5 change then the Authority Holder must notify the Grantor within 5 working days of such change.

8. What about the payment of costs?

8.1 The Authority Holder must pay the standard Department of Conservation charge-out rates for any staff time and mileage required to monitor compliance with this Authority and to investigate any alleged breaches of the terms and conditions of it.

9. Are there any Special Conditions?

9.1 Special conditions are specified in Schedule 3. If there is a conflict between this Schedule 2 and the Special Conditions in Schedule 3, the Special Conditions will prevail.

10. Can the Authority be varied?

- 10.1 This Authority may be revoked or varied by the Grantor at any time.
- 10.2 The Authority Holder may apply to the Grantor for variations to this Authority.

SCHEDULE 3

SPECIAL CONDITIONS OF THE AUTHORITY

- 1. The Authority Holder must use the best practicable options to manage the bird hazard before resorting to killing birds.
- 2. Only the minimum number of birds may be killed in order to ensure safe operation of aircraft.
- 3. The only chemical to be used to kill birds is alphachloralose. Any other chemical may be approved by the Grantor, by way of a variation to this Authorisation.
- 4. All birds killed must be carefully checked for leg bands. Any band found must be removed from the bird and sent to the Banding Officer, Department of Conservation, PO Box 10420, Wellington, with details of when and where the bird was killed.
- 5. Records must be kept, and be made available to DOC or the Civil Aviation Authority on request, of the number and species of protected birds killed each year, including the date on which each bird was killed.
- 6. Notwithstanding clause 2.3 in Schedule 2, the Authority Holder may send the bodies of dead wildlife, or parts thereof, to third parties to allow DNA testing to enable species to be identified.
- 7. The Authority Holder may cut open dead wildlife killed under this Authority, that is not on the Notifiable Birds list in Appendix 1, in order to inspect the contents of their crops and gizzards to assist in understanding wildlife behaviour to assist aviation safety.
- 8. The Authority Holder must immediately inform DOC Permissions Team Leader, Hamilton (tel 07 858 1585, or email permissionshamilton@doc.govt.nz) whenever a bird of a species on the List of Notifiable Birds, attached to this Authorisation as Appendix 1, is killed. The bird should be put inside two plastic bags (double-bagged), which is to be labelled with the date/time of the death (or as close as known), the location where the bird was killed, the weather conditions at the time, and any other relevant comment, and put into a freezer until DOC advises what should be done with it.

NOTE: If a killed bird cannot be identified, the airport authority should take a picture of it, and email the picture to Permissions Hamilton permissionshamilton@doc.govt.nz who will advise what the species is. The bird must then be recorded in the airport authority's records as normal.

Appendix 1: Notifiable birds

The list below includes only threatened protected birds that could be at risk of being killed at airports and which DOC would like to know about if they are killed.

The Authority Holder must immediately inform DOC Permissions Team Leader, Hamilton (tel 07 858 1585, or email permissionshamilton@doc.govt.nz) whenever a bird of a species listed below is killed. If one of the birds listed below is killed, the bird should be put inside two plastic bags (double-bagged), which is to be labelled with the date/time of the cull, the location where the bird was killed, the weather conditions at the time, and any other relevant comment, and put into a freezer until DOC advises what should be done with it.

Freezing the bird allows a post-mortem to be done if required, and may help identify why the bird is at that location.

DOC can then work with the airport concerned to consider management options that minimise risk to the species while maintaining aviation safety.

There are many more threatened species not included on the list that are unlikely to turn up at airports or, if they do, are probably sick and dying anyway. DOC doesn't need to be told about such birds.

List of Notifiable Birds Common name	Scientific name	Threat Status (as at September 2015)
White heron	Ardea modesta	Nationally Critical
Southern NZ dotterel	Charadrius obscurus obscurus	"
Black stilt	Himantopus novaezelandiae	66
Black-billed gull	Larus bulleri	"
NZ fairy tern	Sternula nereis davisae	"
NZ shore plover	Thinornis novaeseelandiae	66
Bittern	Botaurus poiciloptilus	Nationally Endangered
Black-fronted tern	Chlidonias albostriatus	"
Orange-fronted parakeet	Cyanoramphus malherbi	"
Reef heron	Egretta sacra sacra	"
King shag	Leucocarbo carunculatus	"
Kea	Nestor notabilis	"
Wrybill	Anarhynchus frontalis	Nationally Vulnerable
Lesser knot	Calidris canutus rogersi	"
Northern NZ dotterel	Charadrius obscurus aquilonius	"
NZ falcon	Falco novaeseelandiae	"
Caspian tern	Hydroprogne caspia	"
Blue duck, whio	Hymenolaimus malacorhynchos	"
Stewart Island shag	Leucocarbo chalconotus	"
Yellowhead (mohua)	Mohoua ochrocephala	"
Kaka	Nestor meridionalis	"
Southern crested grebe	Podiceps cristatus australis	"
NZ dabchick	Poliocephalus rufopectus	"

Appendix 2: Non-protected birds

All birds in New Zealand are protected if they are **NOT** included in Schedule 5 of the Wildlife Act 1953. This list below is a copy of that Schedule as at November 2015. Any subsequent changes to the Schedule mean this list will change accordingly.

No authorisation is required for killing a bird on the list below. For any other bird species, an authorisation is needed.

List of Non-Protected Birds

Blackbird (Turdus merula)

Red-vented bulbul (Pycononotus cafer)

Cirl bunting (Emberiza cirlus)

Cape Barren goose (Cereopsis novaehollandiae)

Chicken—any bird of the genus Gallus

Dove—all species of the genus Streptopelia

Chaffinch (Fringilla coelebs)

Goldfinch (Carduelis carduelis)

Greenfinch (Carduelis chloris)

Lesser redpoll (Carduelis cabaret)

Goose—any bird of the genus *Anser*

Canada goose (Branta canadensis)

Guineafowl (Numida meleagris)

Black-backed gull (Larus dominicanus)

Kookaburra—any bird of the genus Dacelo

Magpie-

Black backed magpie (Gymnorhina tibecen)

White backed magpie (Gymnorhina leuconota)

Muscovy duck (Cairina moschata)

Mynah (Acridotheres tristis)

Parrot-

Budgerigar (Melopsittacus undulatus)

Crimson rosella (Platycercus elegans)

Eastern rosella (*Platycercus eximius*)

Galah (Eolophus roseicapilla)

Rainbow lorikeet (*Trichoglossus haematodus*)

Ring-necked parakeet (*Psittacula krameri*)

White (or sulphur-crested) cockatoo (Cacatua galerita)

Peafowl (Pavo cristatus)

Rock pigeon (Columba livia)

Rook (Corvus frugilegus)

Skylark (Alauda arvensis)

Song thrush (*Turdus philomelos*)

Sparrow-

Hedge sparrow (Prunella modularis)

House sparrow (Passer domesticus)

Spur-winged plover (Vanellus miles)

Starling (Sturnus vulgaris)

Turkey—any bird of the genus *Meleagris*

Yellowhammer (Emberiza citronella)



Southern Black-backed Gull Survey of the Lower Waimakariri River 2019

APPENDIX 4









Southern Black-backed Gull Survey of the Lower Waimakariri River 2019

Mike Bell

Wildlife Management International Limited PO Box 607 Blenheim 7240 New Zealand www.wmil.co.nz

This report was prepared by Wildlife Management International Limited for Christchurch Airport and Environment Canterbury.

February 2020

Citation:

This report should be cited as:

Bell, M.D., 2020. Southern Black-backed Gull Survey of the Lower Waimakariri River 2019. Unpublished Wildlife Management International Technical Report to Christchurch Airport and Environment Canterbury.

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Cover image: Waimakariri River from the air (Kailash Willis).

Southern Black-backed Gull Survey of the Lower Waimakariri River

On 31 October 2019 Wildlife Management International Limited (WMIL) undertook a survey of the lower Waimakariri River to determine the number and size of Southern Black-backed Gull (SBBG) breeding colonies. The survey encompassed the entire section of the Wiamakariri River between the river mouth and the Waimakariri Gorge. This survey was the third successive year that these counts have been undertaken in this area.

The survey was undertaken by helicopter commencing at the river mouth and working upstream to the gorge. As each colony was encountered it was marked with a handheld GPS, and the number of SBBG breeding pairs were estimated. As many of the colonies on the river are spread over a large area, an individual colony was defined as a group of breeding gulls separated by over 500m of riverbed which had no breeding gulls. Surveys using the same methodology have been carried out annual on the same section of the Waimakariri River from 2016.

A total of 3,810 breeding pairs of Blacked-backed Gulls were recorded from 29 breeding colonies on the lower Waimakariri River (Figure 1). Colonies were observed from approximately 10km upstream of the river mouth, to just below the gorge (Figure 1). The distribution of colonies is similar to the 2016, 2017 and 2018 surveys (Figure 2), highlighting that SBBG are using the same sections of river for breeding.

The number of SBBG recorded on the Waimakariri has reduced by approximately 1,000 pairs since 2016 (Figure 3), suggesting that long term control measures are working to reduce SBBG numbers.



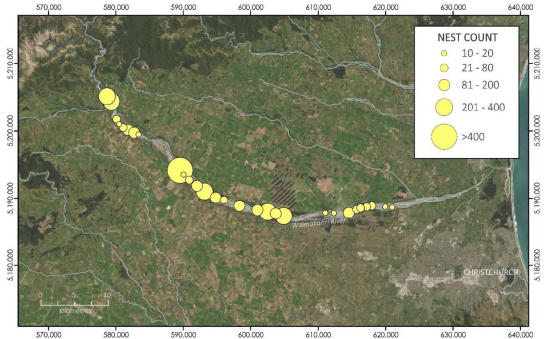


Figure 2. Location and size of Southern Black-backed Gull colonies on the Lower Waimakariri River, Canterbury, 2016-2018.

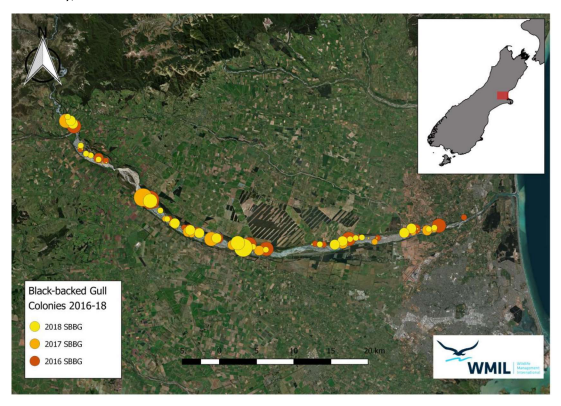
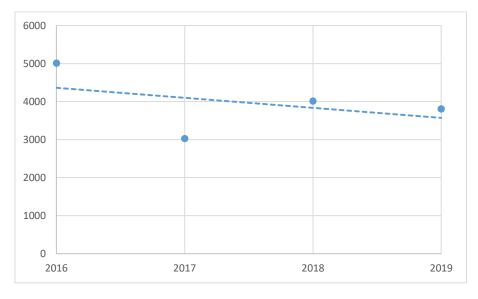


Figure 3. The number of breeding pairs of Southern Black-backed Gull on the Lower Waimakariri River, Canterbury, 2016-2019.



A total of 29 colonies were recorded, with mean colony size being 131 breeding pairs (range 10 -500 pairs). since 2016 there has been weak trend for an increase in the number of colonies recorded (Figure 4), and a decrease in the average colony size (Figure 5). Suggesting that in response to long term control operations SBBG colonies are tending to spread out across the river, and colony size is decreasing. Maximum colony size has decreased from 800 nests in 2016 to 500 nests in 2019.

Figure 4. Number of Southern Black-backed Gull breeding colonies on the Lower Waimakariri River, Canterbury, 2016-2019.

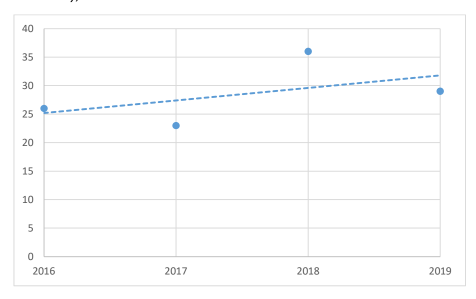
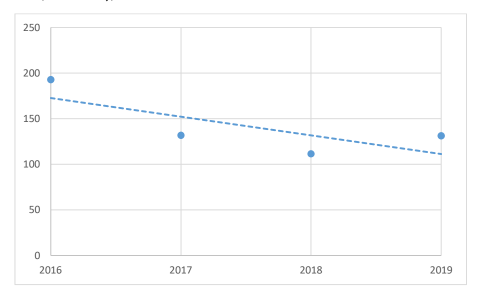


Figure 5. Average colony size of Southern Black-backed Gull breeding on the Lower Waimakariri River, Canterbury, 2016-2019.



No Black-billed Gull colonies we located on the Waimakariri River during this survey, but a large colony was observed on the Ashley River.

APPENDIX 5



Board of Airline Representatives NZ Level 1 Quad 7 Building, 6 Leonard Isitt Drive, Auckland 2022

To: Malcom Johns

Chief Executive Officer

Christchurch International Airport Ltd

21 July 2021

Airline risks associated with bird strike

Dear Malcolm

You have asked for BARNZ's view on the risks associated with bird strike.

Who we are

BARNZ (the Board of Airline Representatives New Zealand Inc.) is the association of international and domestic airlines which operate scheduled airline services to, from, and within New Zealand. The list of BARNZ members is appended to this letter. BARNZ represents its members on matters affecting their common interest through to government and the aviation sector.

BARNZ's interest and expertise

BARNZ's interest on behalf of its members and the aviation sector in general is to protect the ability for airports to function in a safe and efficient manner. Constraints on operations and compromise on safety raise costs and consequently airfares and airfreight rates.

Importance of Christchurch Airport to the Airlines

Christchurch International Airport is the second-most important airport in New Zealand (after Auckland) in terms of international and domestic traffic and is expected to see rapid growth in air movements as international aviation opens up again following the global efforts to roll out the COVID-19 vaccine.

Need for Protection

Bird strike is a serious issue for airline operators. The most vulnerable time for bird strike is during take-off, ascent, descent and landing as birds fly at low altitude. Serious bird strikes are not common, although most can pose a risk to life if they occur. Smaller aircraft will most likely experience structural damage such as damage to control surfaces or flight deck windscreens while larger aeroplanes powered by jet engines may experience engine malfunction and loss of thrust when birds connect with the engines.



Aside from the obvious risk to the safety of passengers and crew, bird strike causes costs to airline operators including direct repair costs and lost revenue opportunities while damaged aircraft are out of service. This cost can be substantial annually.

The Civil Aviation Authority regularly publishes statistics on bird strike incidents at airports and aerodromes around New Zealand. The statistics for the three years ending 31 December 2020 indicate that Christchurch has higher levels of bird strike than Auckland and Wellington international airports in New Zealand.

Incidents such as the 2016 bird strike on an Air Namibia aircraft and the emergency landing of the US Airways flight into the Hudson River in 2009 remind us that bird strike remains an ever-present risk, and that it is appropriate to manage this risk for the safety of passengers and crew.

BARNZ appreciates that Christchurch International Airport Ltd (CIAL) takes bird strike extremely seriously and supports the management that CIAL undertakes on airport to minimise bird strike risk. BARNZ also sees appropriate bird strike management on and around aerodromes as critical to a safe operating environment.

Yours sincerely

Justin Tighe-Umbers Executive Director

Board of Airline Representatives New Zealand

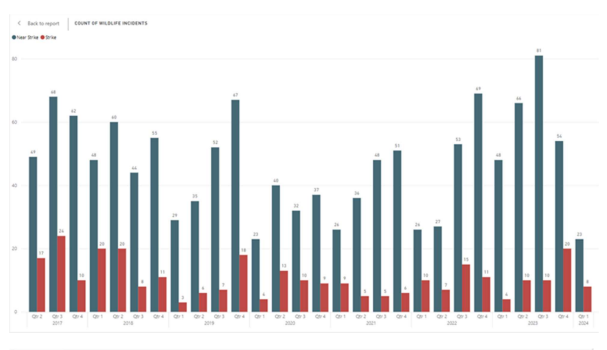
LIST OF BARNZ MEMBERS

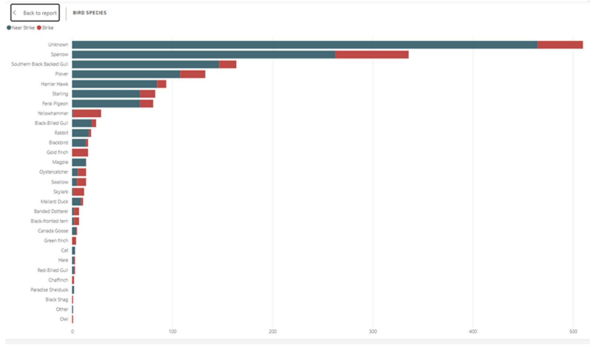
	Airline Members
Air Calin	Air Chathams
Air China	Air New Zealand
Air Tahiti Nui	Air Vanuatu
Airwork	American Airlines
Cathay Pacific Airways	China Airlines
China Eastern Airlines	China Southern Airlines
Emirates	Fiji Airways
Jetstar	Korean Air
LATAM Airlines	Malaysia Airlines
Philippine Airlines	Qantas Airways
Qatar Airways	Singapore Airlines
Tasman Cargo Airlines	Thai Airways International
United Airlines	Virgin Australia Airlines

Non-Airlin	ne Members
Menzies Aviation (NZ)	OCS Group NZ
Swissport	



APPENDIX 6 - CAA DATA





Bird Hazard Management Plan Template

1.0 INTRODUCTION

1.1 Site Description

A brief site history, size of the site, and the proposed development within it.

Outline:

- · How the site will be used,
- Distance and position relative to the airport; and
- Relevant issues around bird habitats / attractants prior to and after the development.
- Brief description of site and activity context within to other attractive habitats on and around the airport.

A map at an appropriate scale should illustrate key features discussed.

1.2 Requirement for a Bird Hazard Management Plan

Outline of the activity in relation to significance of birdstrikes and purpose of BHMP under the District Plan.

1.3 Objectives of the BHMP

State the objectives of the BHMP, specifically as related to:

- Key activities / attractants and habitats;
- Proposed monitoring response.
- Proposed management response.

1.4 Roles and Responsibilities

Identify who is responsible for ensuring the Objectives of BHMP are met. Name and contact numbers to be provided in a table.

1.5 Author

Qualifications and experience of author, to demonstrate that the author is suitably qualified.

2.0 ASSESSMENT OF THE BIRD HAZARD

2.1 Overview of the Bird Hazard

Identify the bird species that could be attracted to the site and activities, and details how bird populations could interact with other habitats on and around the airport, potentially bringing birds into conflict with aircraft flight paths. Outline existing activity and base bird attractiveness of the site and numbers to provide context.

2.2 Priority Bird Species

The current list of guilds that could be of concern to air traffic includes: geese, gulls, ducks, shags, swan, pigeons and starling.

Introduce each bird species or guild that could present a hazard, based on the habitat and attractants in the locality. Provide information on the bird size, flocking nature, habitat preference, population size in CHCH and regionally, and status under NZ legislation. Historical strike threat at Christchurch International Airport (NZCH) should be mentioned.

3.0 MITIGATING THE BIRD HAZARD

3.1 Design Considerations

Consider design aspects for the proposed development that would limit the extent of bird attraction. Consideration, depending on the type of development and level of risk, should be given to:

- 1. Eliminating or minimising water bodies and ensuring drainage eliminates standing water after rainfall.
- Where water bodies are essential, management options may include: limiting
 the size; preventing bird access through deployment of nets/wires or other
 exclusion devices; ensuring quick draining of detention basins; designing
 banks and water depth to limit attraction; and, appropriately managing
 vegetation on and around water bodies.
- 3. Developing lanscapes that limit feeding, roosting and nesting opportunities. This includes carefully selecting plant species to limit attraction.
- 4. Preventing birds from feeding at the site. There are several options for achieving this, but depends on the land use and activity. Consideration may be given to enclosed waste management recepticles, specially designed animal feeding stations, or the use of endophytic grass.
- 5. Preventing birds from perching on buildings and other structures.
- Operational and management procedures to avoid / reduce the extent by which potential food sources are exposed (thinking food processing and transfer stations).

3.2 Construction Phase

Outline how construction activities will be manged to limit bird attraction. The removal of vegetation and the exposure of soil can attract birds and this can be mitigated by careful planning and an appropriate response to bird activity drawing on some of the options listed in 3.3.

Details of this section should be transferred to the Construction Environmental Management Plan for the project (where applicable).

3.3 Operational Phase

Passive Management

Passive management is the modification of the habitat, or activities to reduce bird attraction. It can include (among other things):

- 1. Waste management practices
- 2. Use of repellents
- 3. Ploughing practices
- 4. Cropping practices
- 5. Irrigation practices
- 6. Excavation practices
- 7. Strategic pruning of hedge rows
- 8. Removal of dead animals and other scavenging opportunities
- 9. Modifying duration and timing of operations to avoid attracting birds.

Active Management

Active management is direct intervetion affecting bird behaviour. It can include (among other things):

- 1. Dispersal of birds from roosts, nesting sites or feeding grounds
- 2. Egg oiling/destruction
- 3. Trapping
- 4. Shooting
- 5. Toxic baiting.

Details of this section should be transferred to the Operational Environmental Management Plan for the site (where applicable).

Protected Species and Animal Welfare

A note should be made on how impacts to protected and non-target species will be avoided and that humane methods will be deployed.

4.0 **MONITORING**

4.1 **Acceptable Bird Numbers**

This section identifies the species or groups of birds and the number of these species or groups that trigger further monitoring or management activities to reduce numbers.

.2 **Monitoring Method**

This section outlines the qualification, training and skill level required of the person completing the monitoring task.

It also details:

- 1. Frequency
- Timing (time of day or night)
 Duration of each count
- Locations where observations are done (identified on a map)
- Information collected should include observer name, date, time, weather, species, number, location, habitat, behaviour and relevant comments.

Observations of significant bird numbers (i.e. above the acceptable limit) should be communicated to CIAL (Section 5.0). Monitoring staff should be inducted into the BHMP.

4.2 Data Management Method

This section details how information about the site and bird presence will be stored and reviewed.

5.0 REMEDIAL ACTIONS

This section outlines the actions that will be taken if bird numbers exceed acceptable levels. Possible actions could include:

- 1. Immediate removal of birds.
- 2. Informing/consulting with CIAL.
- 3. Modification to the habitat to render it less attractive to birds.
- 4. Cessation of certain activities.

6.0 REPORTING AND COMMUNICATION

This section details the frequency of reporting, who recieves reports and what other forms of communication are adopted.

7.0 BHMP REVIEW

This section outlines the frequency or trigger events that require a review of the BHMP. Generally, a plan should be reveiwed at least every 5 years, but more frequently if Objectives are not being met. Objectives and targets should be outlined in a program scorecard (Appendix)

8.0 CONSULTATION

Identify the details of consultation carried out with stakeholders during the development of the BHMP.

APPENDICES

Certain details can be appended such as:

- 1. The bird count sheet used in monitoring.
- 2. The bird count map used in monitoring.
- 3. List of stakeholders involved in or informed about the BHMP.
- 4. Baseline bird population data.
- 5. Plant species planted on-site.
- 6. Crops planted and harvesting schedule.
- 7. Program scorecard for BHMP Review.