# Mackay Airport Wildlife Hazard Management Plan

Mackay Airport Proprietary Limited

May 2025











## **Authorisation**

This Wildlife Hazard Management Plan has been prepared by Mackay Airport Pty Ltd, a business unit of North Queensland Airports Pty Ltd and airport-appointed qualified biologists (Avisure) to meet the applicable requirements of the Mackay Airport Aerodrome Operations Manual, the Safety Management System approach and the Civil Aviation Safety Regulations Part 139 (Aerodromes) Manual of Standards 2019, made under division 130.C.4 of the Civil Aviation Safety Regulations 1998.

It provides procedures to deal with danger to aircraft operations caused by the presence of wildlife on or near the aerodrome. The documented procedures are an accurate reflection of current actions and industry best practice. The organisation responsible for coordinating this plan is Mackay Airport Pty Ltd. The North Queensland Airports Chief Operating Officer is the accountable manager as defined by the Civil Aviation Safety Regulations Part 139 (Aerodromes) Manual of Standards 2019 and the Mackay Airport Safety Management System.

Any external references made to regulations, standards, and documents should be read in conjunction with this document. As these external references are in force from time to time and may be subject to change, the latest issues/amendments should be checked prior to using this document.

Mackay Airport Pty Ltd will review this document regularly to ensure as far as possible that the information contained within is current, accurate and suitable for the intended purpose. Should any changes be found necessary, or where compliance with this policy becomes impractical or impossible, the Chief Operating Officer is to be advised immediately.

	3 June 2025
Garry Porter	Date
Accountable Manager	
Mackay Airport Pty Ltd	





# **Acknowledgement of Country**

Mackay Airport is committed to honouring Australian Aboriginal and Torres Strait Islander peoples' unique cultural and spiritual relationships to the land, water and seas and their rich contribution to society.

The land on which Mackay airport operates, has significant cultural heritage value to the Yuwibara people of Mackay. It is important that these values are acknowledged, and that Aboriginal and Torres Strait Islander cultural heritage is recognised and preserved.

We acknowledge those of the past, the ancestors whose strength has nurtured this land and its people, and First Nations people of the present for their leadership and ongoing effort to protect and promote Aboriginal and Torres Strait Islander peoples and their cultures.

North Queensland Airports recognises it is our collective efforts, and responsibility as individuals and communities to ensure equality, recognition, and advancement of Aboriginal and Torres Strait Islander people across all aspects of society and everyday life.





# Record of Review

Version	Year	Description of Change	Signed
1.0	Feb. 2005	Wildlife Hazard Management Plan	Philip Clark
1.0	Feb. 2005	Wilding Hazard Management Flan	Manager Aviation Operations
1.1	Nov. 2011	Wildlife Hazard Management Plan	Philip Clark
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1.3	Sep. 2012	Updates to Risk assessment; Species action plans	Philip Clark
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		Procedures	Manager Aviation Operations
		Updates to Legislation; Annual assessment including	
4.0 Draft Aug. 2020		wildlife strike and survey trends; density maps and, risk assessment; Standard Operating Procedures; Species	Philip Clark  Manager Aviation Operations
		Action Plans	Manager Aviation Operations





Version	Year	Description of Change	Signed
4.1 Final	May 2021	Updates to Legislation; Annual assessment including wildlife strike and survey trends; density maps and, risk assessment; Standard Operating Procedures; Species Action Plans	Philip Clark Manager Aviation Operations
5.0 Draft & Final	Mar. 2022	Updates to Section 5 Wildlife Strike Trends; Section 6 Wildlife Hazard Assessment; Standard Operating Procedures; Species Action Plans; Distribution; Appendix C	Philip Clark Manager Aviation Operations
6.0 Draft & Final	Feb. 2023	Updates to Section 5 Wildlife Strike Trends; Section 6 Wildlife Hazard Assessment; Species Action Plans; Standard Operating Procedures; Wildlife Dispersal; Wildlife Surveys; Flying-fox Survey	Philip Clark Manager Aviation Operations
7.0 Draft & Final	Dec. 2023	Updates to Section 5 Wildlife Strike Trends; Section 6 Wildlife Hazard Assessment; Appendix B Legal and Other Requirements; Species Action Plans; Standard Operating Procedures	Philip Clark Manager Aviation Operations
8.0 Draft	Mar. 2025	Review after damaging strike and updates to Glossary, Section 1.2 The Wildlife Strike Issue, Section 2.1 Legal and Other Requirements, Section 5 Wildlife Strike Trends; Section 6 Wildlife Hazard Assessment;	Philip Clark
8.0 Final	May 2025	Appendix B Legal and Other Requirements, Appendix C Roles and Responsibilities, Species Action Plans; Standard Operating Procedures.	Manager Aviation Operations

On receipt of this revision, please destroy all previous and now obsolete copies.





# Distribution

An electronic copy of this Plan is available on MAPL SharePoint and on the Mackay Airport website (external). This Plan is made available to Civil Aviation Safety Authority for inspection upon request.

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# Glossary

**Active Management** 

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

Adverse Effect to Planned Flight Wildlife Strike Any incident involving wildlife resulting in damage, or an effect on flight, including an emergency or precautionary landing, a rejected take-off or missed approach, obstructed vision, fire, smoke in cabin, or any change to the flight plan that directly involves the flight involved in the incident (may include confirmed, suspected, or near miss occurrences).

Aerodrome/Airfield

Any location where aircraft take off, land and are stored and maintained. An airfield consists of at least one runway for an aircraft to take off and land, and may contain a helipad, buildings such as control towers, hangars and terminal buildings.

Aerodrome Operator

The aerodrome is operated by Mackay Airport Proprietary Limited.

Aerodrome Vicinity<sup>1</sup>

As a guide aerodrome vicinity for the purposes of wildlife hazard may be considered as being:

(a) For sources of attractants and wildlife movements which presents a hazard – within a radius of 3 km from all the runways of an aerodrome; and

For significant sources of attractants or hazardous wildlife movements across the aerodrome site- within a radius of 8 km from the aerodrome reference point.

Aircraft/Aeroplane

Any machine that can derive support in the atmosphere from reactions of the air rather than the reactions of air against the earth's surface.

Aircraft Operator

A person, organisation or enterprise engaged in, or offering to engage in, aircraft operations.

Airline Operator

The operator of a Regular Public Transport air service. See *Aircraft Operator*.

Airside

A defined area of land or water intended to be used either wholly or in part for the arrival, departure and movement of aircraft which is access controlled.

<sup>1</sup> According to Civil Aviation Safety Regulations Part 139 (Aerodromes) Manual of Standards 2019, Chapter 5, Division 2, Section 5.17





Air Troffic Control	Cround boood control convice
Air Traffic Control	Ground based control service.

Apron A defined area on an aerodrome intended to accommodate aircraft for

the purpose of loading or unloading passengers or cargo, refuelling,

parking or maintenance.

written authorisation to, use a firearm for the purpose of controlling birds

and animal wildlife at Mackay Airport.

Consequence The outcome of an event expressed qualitatively or quantitatively, being

a loss, injury, disadvantage or gain. There may be a range of possible

outcomes associated with an event.

Crepuscular Wildlife that are active at twilight.

Critical Area Areas within or in proximity to the runway strip, approach and landing

paths, and movement areas of an aerodrome.

Damaging Wildlife Strike | A wildlife strike that results in damage in accordance with one of the

below definitions:

A substantial damaging wildlife strike occurs when there is damage or structural failure incurred by an aircraft by a wildlife strike that adversely affects the structural strength, performance, or flight characteristics of the aircraft and that would normally require major repair or replacement of

the affected component<sup>2</sup>.

Diurnal Wildlife that are active during the daytime.

Firearm A shotgun, rifle or other weapon as defined under State and

Commonwealth Legislation.

Foraging When animals search for and obtain food.

Habituation The tendency for wildlife to become accustomed to certain stimulus when

repeatedly exposed to it.

Hazard A source of potential harm or a situation with potential to cause loss.

Incident An occurrence, other than an emergency/disaster, associated with the

operation of an aircraft that impacts on the safety of operations.

2 Advisory circular 139.C-16 Wildlife Hazard management.





Landside Those areas of the airport that are not considered airside and include

access roads, carparks, check-in areas etc.

Loafing When animals rest.

Migratory Animals that move periodically from one region to another.

manoeuvring areas.

Nocturnal Wildlife that are active during the night time.

instructions concerning the establishment, condition, or change in any aeronautical facility, service, procedure or hazard, the timely knowledge

of which is essential to persons concerned with flight operations.

Passive Management The modification of habitat, including buildings and other manmade

structures to render it less attractive to wildlife.

Probability The likelihood of a specific event or outcome, measured by the ratio of

specific events or outcomes to the total number of possible events or

outcomes.

Raptor Birds of prey such as kites, eagles and falcons.

Risk The chance of something happening that will have an impact upon

objectives. It is measured in terms of consequences and probability.

Roosting When birds repeatedly return to a particular place in numbers to loaf or

spend the night.

Runway A defined area on an aerodrome prepared for the take-off and landing of

aircraft.

Runway Strip A defined area around a runway, marked by gable markers, that is

considered part of the runway.

significant flight delays (>1 hour) or other adverse effect to planned flight, significant financial loss, or striking wildlife in size or in numbers capable of causing damage, human injury or fatality, or significant adverse effect

to planned flight.





#### **Taxiway**

A defined path on an aerodrome established for the movement of aircraft between one part of the aerodrome and another including:

- Aircraft stand taxi lane: A portion of an apron designated as a taxiway and intended to provide access to aircraft stands only.
- Apron taxiway: A portion of the apron designated as a taxiway and intended to provide access to aircraft parking positions.

**Transit** 

When birds fly from one place to another either originating from the airfield or landing on the airfield.

Undershoot

The area within the take off and approach splays preceding the runway threshold.

Wildlife

Wildlife refers to animals that may pose hazards to aircraft when struck. This includes birds, bats and terrestrial mammals such as rabbits, hares, foxes, dogs etc.

Wildlife Count

Standardised and regular counts of birds and other animals. Usually completed by Airport Operations Coordinator.

Wildlife Strike

A collision between wildlife<sup>3</sup> and a moving aircraft. Wildlife strikes are categorised as either a confirmed, suspected, or near miss strike, with various strike designations (refer to Wildlife Strike Designation).

A **suspected wildlife strike** is an event where a wildlife strike has been suspected by aircrew or ground personnel, but upon inspection, no carcass from the wildlife is found; and there is no physical evidence on the aircraft of the strike having occurred.

#### A confirmed wildlife strike is an event where:

- Physical evidence of a wildlife strike is found on the runway or runway strip used by the aircraft involved (unless another reason for the death of the wildlife can be found);
- Physical evidence of the strike is found on the aircraft involved following an inspection; or
- In any other instance where it can be reasonably proved from evidence that wildlife was struck as a direct result of a moving aircraft. For example, when aircrew report they definitely saw, heard or smelt a wildlife strike.

<sup>3</sup> Transport Safety Investigation Regulations, 2021





Wildlife Survey

A **wildlife near miss** is deemed to have occurred whenever a pilot takes evasive action to avoid birds or animals<sup>4,5</sup>.

Standardised surveys that capture data regarding wildlife species, their behaviours and their distribution. Completed by suitably trained and qualified wildlife ornithologists or biologists.

Wildlife Strike
Designation 4,5

Wildlife strikes are designated as either occurring on-aerodrome, in the vicinity of an aerodrome, or remote from aerodrome.

An **on-aerodrome wildlife strike** is any strike that occurs within the boundary fence of the aerodrome, or where this is uncertain, where it occurred below 500 ft. on departure and 200 ft. on arrival.

A wildlife strike in the vicinity of an aerodrome occurs whenever a bird strike occurs outside the area defined as 'on aerodrome' but within an area of 15 kilometres radius from the aerodrome reference point (ARP) or up to 1,000 feet above the elevation of the aerodrome.

A wildlife strike remote from the aerodrome occurs whenever a bird strike occurs more than 15 kilometres from an aerodrome or more than 1,000 feet above the elevation of the aerodrome.

<sup>4</sup> Australian Airports Association, 2024.

<sup>5</sup> Australian Airports Association, 2024.





# **Abbreviations**

AC Advisory Circular

ACFT Aircraft

AEPF Adverse Effect to Planned Flight

AGL Above Ground Level

AIP Aeronautical Information Package

AIS Aeronautic Information System

AOM Aerodrome Operations Manual

ARP Aerodrome Reference Point

ASO Airport Safety Officer

ASRI Aerodrome Survey Risk Index

ATC Air Traffic Control

ATIS Automatic Terminal Information Service

ATSB Australian Transport Safety Bureau

BAP NQA Business Analyst Programmer

CASA Civil Aviation Safety Authority

CASC Compliance and Airside Safety Coordinator

CASR Civil Aviation Safety Regulation

COO Chief Operating Officer

CTAF Common Traffic Advisory Frequency

DEECA Department of Climate Change, Energy, the Environment and Water

DES Department of Environment and Science

DMP Damage Mitigation Permit

EPBC Environment Protection & Biodiversity Conservation Act

ERSA En-route Supplement Australia

GA General Aviation

ICAO International Civil Aviation Organization

KPI Key Performance Indicator

MAO Manager Aviation Operations





MAPL Mackay Airport Pty Ltd

MOS Manual of Standards

MVTS Aircraft Movements

NASF National Airports Safeguarding Framework

NOTAM Notice to Airmen

NQA North Queensland Airports Group

PPE Personal Protective Equipment

RPT Regular Public Transport

RWY Runway

SAP Species Action Plan

SOP Standard Operating Procedure

SRI Species Risk Index

SWP Standard Work Procedure

TWY Taxiway

WHA Wildlife Hazard Assessment

WHMC Wildlife Hazard Management Committee

WHMP Wildlife Hazard Management Plan

WHN Wildlife Hazard Notification

YBMK Mackay Airport ICAO code





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## 1. Introduction

## 1.1. WHMP Background

Mackay Airport (YBMK)<sup>6</sup> is a Certified Aerodrome owned and operated by Mackay Airport Pty Ltd (MAPL), a business unit of North Queensland Airports (NQA). MAPL is responsible for the safe and secure operation, maintenance, commercial development, and strategic planning functions of YBMK.

This Wildlife Hazard Management Plan (WHMP) has been written to meet the requirements of the YBMK Aerodrome Operations Manual, the Safety Management System approach and the Civil Aviation Safety Regulations (CASR) Part 139 (Aerodromes) Manual of Standards (MOS) 2019<sup>7</sup>, made under division 130.C.4 subparagraph 139.105(1)(a)(i) of the Civil Aviation Safety Regulations 1998.

#### 1.2. The Wildlife Strike Issue

The consequence of wildlife strikes with aircraft can be very serious. Worldwide, in civil and military aviation, fatal wildlife strike incidents, have resulted in more than 1,000 human fatalities and 759 aircraft losses since the beginning of aviation (Shaw et al, 2025). Wildlife strikes, which involve more than just the repair of damaged engines and airframes, cost the commercial civil aviation industry an estimated US\$1.2 billion per annum (Allan, 2002). In Australia, annual estimates range from AUD\$11.9 million per year (Parsons, 2022) to AUD\$103 million per year (Avisure 2022, unpublished data). Even apparently minor strikes which result in no damage can reduce engine performance, cause concern among aircrew and add to airline operating costs.

Strike risk depends on the probability of colliding with wildlife and the consequence to the aircraft if collision occurs. The probability of a wildlife strike occurring increases as the number of wildlife and aircraft operating in the same airspace increases (Dolbeer, 2006). Strike probability also increases with airspeed. In practice, this means that the likelihood of colliding with a bird inflight increase when operating at high speed below 5000' above ground level (AGL), which is where the majority of birds operate (Civil Aviation Authority of New Zealand, 2020). Wildlife density, and therefore strike probability, increases with decreasing height above ground. Operating at low altitudes over, or near, known wildlife hazards will significantly increase strike probability.

The main factors determining the consequences of a strike are the number and size of animals struck, the combined closing speed at which the strike occurred, the phase of flight when struck and the part of the aircraft hit. Generally, the larger the animal, the greater the damage. Large animals can destroy engines and windshields and cause significant damage to airframe components and leading edges (Civil Aviation Authority of New Zealand, 2020). Strikes involving more than one animal (i.e., a multiple strike) can be serious, even with relatively small wildlife, potentially disabling engines and/or resulting

6 International Civil Aviation Organization (ICAO) airport reference code.

7 Herein referred to as Part 139 MOS 2019.





in major accidents. While total mass struck and impact site on the aircraft are important strike consequence considerations, final impact speed is the most significant determinant as impact force varies exponentially with the square of closing speed (Civil Aviation Authority of New Zealand, 2020).

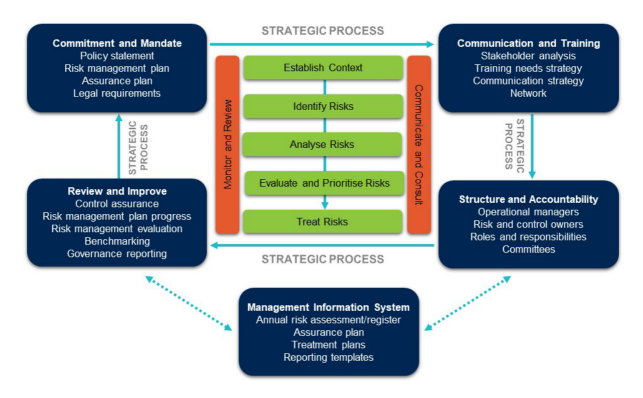
In civil aviation around 93% of strikes occur at below 3500ft AGL (Dolbeer, 2011). Consequently, management focusses almost solely on terminal airspace and management responsibility has typically resided with aerodrome operators. In recognition of the stakeholders involved in terminal airspace management, this plan includes roles and responsibilities for aircrew and air traffic controllers to be engaged in strike risk assessment and mitigation processes. In addition, the plan recognizes the importance of external stakeholders, including wildlife authorities and local landholders, and outlines how they are engaged to monitor and communicate local wildlife movement activity, and that on- and off-aerodrome hazards are critically assessed.

#### 1.3. Strategy

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (e) set out the aerodrome operator's strategy for wildlife hazard reduction.

The WHMP forms part of an overall strategic program to reduce the wildlife hazard reduction (Figure 1).



**Figure 1.** MAPL strategic approach to wildlife hazard management.





#### 1.4. Function

The WHMP's function is to outline the management methods employed by MAPL to manage the dynamic risk that wildlife poses to air traffic at YBMK; using the Deming Wheel of plan-do-check-act whilst assuring compliance to relevant legislation (Figure 2).



Figure 2. The WHMP structure.

#### 1.5. Aims

The MAPL wildlife management program implements this WHMP to reduce the frequency and severity of strikes by focusing management efforts on species and habitats that constitute significant hazards to aircraft operations at YBMK.

## 1.6. Objectives

Table 1 outlines the WHMP objectives and Appendix A outlines the targets and annual performance indicators.

Table 1. YBMK WHMP objectives.

Area	Objectives
Legislation and	To develop, implement and maintain procedures and systems to ensure operations
Regulation	comply with applicable legislation, regulations, standards, and industry best practice.





Area	Objectives
Assurance	To review the WHMP:
	annually and reassess the risk
	following serious incidents
	in response to operational or legislative changes.
	To conduct regular internal and external audits.
	To clearly define accountabilities and responsibilities for all personnel, contractors, and stakeholders.
Culture	To develop, embed and continually encourage a positive culture where wildlife
	management is a priority and the WHMP is recognised and valued.
	To develop, embed and continually encourage a reporting culture supported by MAPL senior management.
Risk Management	To understand and minimise the risk of wildlife strike through a continuous process of identifying, recording, and reviewing risks, objectives, targets, and indicators.
	To reduce the costs of unscheduled maintenance associated with wildlife strike.
	To preserve life and aviation capability through reducing the risk of wildlife strike.
	To reduce wildlife mortality.
Communication	To develop, implement and maintain effective mechanisms that encourage open
	communication, delivery of key messages and awareness of responsibilities under the WHMP to all YMBK personnel, business partners and contractors.
Training	To ensure the availability of skilled and trained resources to develop, implement, maintain, and improve the WHMP.
	To ensure all personnel are trained and competent in their respective wildlife hazard management responsibilities.
	To have no firearm incidents.
Infrastructure and	To develop, implement and maintain a maintenance system that ensures new and
Facilities	existing infrastructure and facilities are kept clean, safe, and operational to reduce the wildlife attraction.
Participation and Action	To define roles, responsibilities, and procedures for managing wildlife risk.
	To actively encourage YBMK staff, aircraft operators, airlines and aircraft operators, visitors, business partners and contractors to help implement the WHMP.
	To encourage activities that promote and establish positive wildlife management on airport land.





## Governance

This section outlines the legal framework, document governance and the roles and responsibilities of the personnel responsible for the implementation of this WHMP.

## 2.1. Legal and Other Requirements

Managing wildlife strike risk on and around airports is guided by a suite of national and international legislative and regulatory requirements. Wildlife hazard management requires a complex legal framework that addresses:

- · Aerodrome safety and compliance.
- Firearms safety and compliance.
- · Ethics.

A detailed list of legislation is included in Appendix B.

#### 2.2. Control of Wildlife

The YBMK WHMP outlines a sustained integrated approach to wildlife control that includes a range of non-lethal and lethal methods (refer to Section 7.6.1: Active Management). Queensland's native wildlife is protected by the *Nature Conservation Act 1992* and regulations. Normally, a Damage Mitigation Permit (DMP) issued by the Department of Environment and Science (DES) is required to cull, disturb, or interfere with wildlife. YBMK is listed as a strategic airport as per the Queensland State Planning Policy (2020) and as such, under Section 41 and 42 of the Nature Conservation (Animals) Regulations 2020, is exempt from requiring a DMP to control wildlife on the airport provided pre-conditions are met (Appendix B).

Lethal control of animals is not considered an effective method for large-scale wildlife hazard management as an isolated management tool; however, it is effective as part of a broader integrated program. MAPL personnel lethally control wildlife, as required, under the *Weapons Act 1990* (Qld). The DMP exemption and valid firearms licence allows the lethal control of species that pose a threat to aircraft operational safety.

#### 2.3. Firearms

All YBMK firearms, and personnel (Airport Safety Officers (ASO)), are licenced under *Weapons Act* 1990. MAPL complies with the requirements regarding the use, maintenance, storage, and transportation.





#### 2.4. Documentation Governance

The WHMP is a subsidiary document of the Aerodrome Operations Manual (AOM). MAPL internal Standard Operating Procedures (SOPs) and Standard Work Procedure (SWP) support WHMP implementation by staff and contractors. SOPs and SWPs are available through SharePoint. The Wildlife Hazard Management Standard Operating Procedure manual includes the following SOPs and SWPs:

- WHMP Review
- Wildlife Strike Reporting
- Habitat and Land Management
- Wildlife Dispersal
- Daily Aerodrome Inspections
- Identification and Handling of Wildlife Remains
- Wildlife Hazard Communication

- Firearm Use
- Wildlife Hazard Management Committee
- Wildlife Counts
- Data Review
- Gas Cannon Operation
- Wildlife Culling including Egg and Nest Removal
- Wildlife Hazard Management Training and Competency Assessment

## 2.5. Preparation

Part 139 MOS 2019 Section: 17.04

- (1) A wildlife hazard management plan must be prepared in consultation with a suitably qualified or experienced person, for example:
  - · an ornithologist, zoologist, biologist, ecologist; or
  - a person with demonstrated expertise in the management of wildlife hazards to aviation.

Airport-appointed qualified biologists (Avisure) prepared this WHMP. Refer Appendix C (Table C1) for experience and qualifications.

## 2.6. Roles and Responsibilities

Part 139 MOS 2019 Section: 11.08

(2) The aerodrome manual must identify the individuals or positions responsible for monitoring and mitigating wildlife hazards to aircraft operating at the aerodrome.

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (a) identify the key aerodrome or contracted personnel and define their responsibilities or functions in the plan
- (f) include records of the qualifications and experience of key personnel identified in the plan.





The Chief Operating Officer assumes overall responsibility for WHMP implementation. The key personal for ensuring safe operations are:

- Manager Aviation Operations (MAO)
   Compliance and Airside Safety Coordinator (CASC)
- ASOs Environment Manager

Managing the wildlife strike risk requires a cooperative effort amongst various stakeholders. Appendix C (Table C1) outlines the roles and responsibilities of all the key aerodrome and stakeholder personnel. All records of the qualifications and experience of key personnel identified in the plan are stored on SharePoint by the Aerodrome Operations Manager. Refer Appendix C (Table C2) for experience and qualifications.

## 2.7. Stakeholder Engagement

Part 139 MOS 2019 Section: 11.08

- (1) The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with the hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for the following:
- (e) for proposed or actual sources of wildlife attraction outside the aerodrome boundary liaising with the relevant planning authorities or proponents to facilitate wildlife hazard mitigation.

MOS Part 139 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (d) specify the liaison arrangements for local planning authorities within a radius of at least 13 km from the aerodrome reference point;

Input from on- and off-aerodrome stakeholders help MAPL achieve an effective and integrated approach to wildlife hazard management. This is realised through the Wildlife Hazard Management Committee (WHMC). The WHMC is an important avenue for sharing information, identifying risks and ensuring stakeholders are engaged in collaborative management of these risks. Stakeholder roles and responsibilities are outlined in Appendix C. The WHMC membership is listed in Appendix D.

## 2.8. Training

Part 139 MOS 2019 Section: 17.07 Training

- (1) Wildlife hazard monitoring and reporting personnel must be trained to competently do the following:
- (a) conduct wildlife observations and identify high-risk species;
- (b) assess wildlife populations and describe their behaviour;
- (c) record information;
- (d) collect any remains of a wildlife strike on the aerodrome;





- (e) attempt to facilitate the identification of:
  - (i) any wildlife involved in a strike event; and
  - (ii) any resulting damage to an aircraft;
- (f) report the outcomes of observation, monitoring and strike collection activities.

Note: To perform their roles properly, CASA recommends that monitoring personnel have access to wildlife identification materials and equipment such as a field guides, identification books, scopes or binoculars, active management tools, carcass handling tools, identification kits and relevant PPE.

- (2) Personnel engaged in wildlife hazard mitigation must be trained to competently:
- (a) engage in active wildlife management without causing a hazard to aviation safety; and
- (b) assess the effectiveness of any mitigation measures that are taken.
- (3) The aerodrome operator must create training records for its monitoring and reporting personnel to show compliance with subsections (1) and (2). Each record must be kept in safe custody for a period of at least 3 years after the record was created.

MAPL provides wildlife hazard management training to all personnel charged with wildlife management responsibilities. Training focuses on identifying and managing wildlife hazards, assessing, and communicating risks, as well as strike reporting, bird identification and regulatory requirements. MAPL collates and maintains training records for at least three years. MAPL maintains training records and provides additional training as required. The CASC is responsible for monitoring and retaining the records.

MAPL delivers training and awareness programs at various levels to achieve the training objectives (Table 2). Additional training is conducted when required.

Table 2. Training programs completed by YBMK staff.

Training Area	Position(s)	Frequency	Delivery
Aerodrome Reporting Officer course	All ASOs and nominated relief staff.	Every 24 months	External training course offered by accredited provider/or in-house training.
Firearm Safety Course	All licensed staff.	Every five years	External training course offered by accredited provider.
Firearm Refresher Training	All ASOs and nominated relief staff.	Every 24 months	External training course offered by accredited provider or in-house training by qualified staff.
Wildlife Hazard Management	All ASOs and nominated relief staff.	Every 24 months	External training course offered by suitably qualified provider.
Wildlife Identification	All ASOs and nominated relief staff.	Part of induction or as required	Internal training course. Field manual available to staff for species identification.





Training Area	Position(s)	Frequency	Delivery
WHMP	Available to staff and stakeholders involved in the management of bird and wildlife hazards at YBMK.	Annually or as required	ASO briefing during team meetings.
Wildlife SAPs	All ASOs and nominated relief staff.	Reviewed as required	Field Manual available to staff for species identification.
Wildlife Info-cards	All ASOs and nominated relief staff.	Monthly	ASO briefing during team meetings.
WHMC	Stakeholders and YBMK staff.	Meets biannually	Advisory committee.





# 3. Operations Profile

YBMK supports passenger traffic (tourists, business, and resource industry) and cargo. There are regular flights to and from Brisbane, Rockhampton, Townsville, Cairns, and Hamilton Island. Airservices Australia provide air traffic control (ATC) and Aviation Rescue Fire Fighting Service services. Further information is available in the YBMK Aerodrome Operations Manual and the En-Route Supplement Australia (ERSA). Table 3 summaries the YBMK site profile and operational characteristics.

**Table 3.** YBMK site profile and operational characteristics.

Aerodrome	Description		
Location	Mackay, Queensland, 21°10'33.43"S, 149°10'53.35"E		
Aerodrome type	Certified, Regular Public Transport (RPT) Helicopter and General Aviation (GA)		
Aerodrome operator	Mackay Airport Pty Ltd		
Airlines and aircraft types	Operator Aircraft Type Maximum Passenger Number		
	Jetstar	A320	180
	QantasLink	Dash 8-400	74-90
	Virgin Australia	B737-800	176
	Qantas	B737-800	176
	Alliance Airlines	F70-100, E190	Up to 100
2023/24 aircraft movements8	30,064		
2023/24 passenger movements <sup>9</sup>	911,711		
Runways (RWY)	14/32		
Taxiways (TWY)	Sealed TWY A to L		
Helipads	Adjacent TWY C		
Aprons	RPT Apron, Eastern GA Apron and Western GA Apron		
Navigation and landing aids	VHF Omnidirectional Radar, Distance Measuring Equipment, Non-directional Beacon, Precision Approach Path Indicator		
ATC	Monday – Friday: 2020-1020, Saturday – Sunday: 2020-0930 UTC  Rescue and Firefighting Service on-site with hours of operation defined in Notice to Airmen (NOTAM).		

<sup>8</sup> Airservices Australia, 2025

<sup>9</sup> Bureau of Infrastructure and Transport Research Economics, 2025.





Aerodrome	Description
Communication	Surface Movement Control 121.7
	Mackay Airport Tower 124.5
	Aerodrome Frequency Response Unit 124.5
	Automatic Terminal Information Service (ATIS) 112.7 and 128.0





# 4. Environmental and Ecological Profile

Part 139 MOS 2019 Section: 5.17 Local hazards that may adversely affect aviation safety (local hazard data) must be recorded, including the following:

(b) continual wildlife hazards at the aerodrome or in its vicinity, including descriptions, locations, and times or seasonal information;

Part 139 MOS 2019 Section: 17.04

- (2) The Wildlife hazard management plan must at least:
- (b) identify sources and locations of wildlife attraction:
  - (i) on the aerodrome;
  - (ii) in the vicinity of the aerodrome

which are likely to cause wildlife to transit the take-off, approach and transitional surfaces;

Mackay has a tropical climate with hot wet summers and dry sunny winters. YBMK is bordered by coastal mangroves and beaches to the east, wetlands such as Shellgrit Creek to the south-east, sugarcane and agriculture to the south and urban development and industry to the west and north. YBMK land is partially within a Coastal management district with some lots included within the storm tide inundation area (Mackay Airport, 2022). Migratory shorebirds are found in the vicinity of the airport at certain times of the year including Eastern Curlew, Greater Sand Plover, Whimbrel, and Bar-tailed Godwit (Mackay Airport, 2022).

Table 4 and 5 outlines YBMK's environmental and ecological characteristics and Table 6 natural phenomena that can attract wildlife and influence the strike risk. This information helps understand how environmental conditions can influence wildlife activity which allows MAPL to proactively manage upcoming wildlife hazards.

Table 4. YBMK environmental characteristics.

Environment	Description
Elevation	19ft above mean sea level.
Area	169 ha
Geography	Sub-tropical and humid environment, subjected to inundation based on Riverine wetland flooding.
Vegetation complex	Included in the Central Mackay Coast bioregion under the Biogeographic Regionalisation of Australia (IBRA 7) (Department of Environment and Science, 2023). This area consists of estuarine mangroves, salt flats, saltmarshes and other coastal habitat.
Aboriginal traditional lands	The airport sits on the traditional lands of the Yuwi people.





Environment	Description
Surrounding land uses	Residential, industrial, agricultural, parklands, estuarine mangroves and coastal habitat.
Habitat	Grasslands that provide habitat for birds to forage for seeds and insects or hunt for prey.  Adjacent areas include mangroves, salt marshes, estuaries, sugarcane, agriculture, and urban development.  Siratro and Gomphrena weed on the western side of the airfield.
Habitat modification	Grass mowing: runway strip at 200mm; non-critical areas at 300mm
Artificial modification	Drains, fences, buildings, and other infrastructure such as gable markers provide perches and nesting sites.





**Table 5.** YBMK climate calendar<sup>10</sup>.

	2023					2024						
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Total Rainfall mm	193.0	11.0	12.8	18.0	102.6	77.6	224.0	408.2	126.4	147.4	102.0	54.0
1950-2025 average Total Rainfall mm	40.2	31.6	23.1	35.6	86.9	144.0	308.6	332.5	248.4	164.7	88.5	57.6
Mean number of days of rain ≥1mm (1950-2025)	4.1	3.2	2.6	3.9	6.1	9.0	12.9	14.3	12.7	10.7	7.8	5.9
Mean Temperature High °C	23.4	24.5	26.5	28.0	29.9	31.4	31.9	30.8	29.9	27.9	25.3	23.4
1950-2025 average Mean Temperature High °C	22.8	23.9	26.1	28.5	29.8	30.8	30.5	30.2	29.5	27.7	25.3	23.3
Mean Temperature Low °C	14.0	12.7	16.2	17.6	20.7	23.5	24.8	23.5	23.4	20.0	17.2	11.1
1950-2025 average Mean Temperature Low °C	11.4	12.1	14.9	18.3	20.6	22.3	23.1	23.2	22.2	19.6	15.8	12.9

<sup>10</sup> Bureau of Meteorology, 2025a, Bureau of Meteorology, 2025b and Bureau of Meteorology, 2025c.





Table 6. Natural conditions that can attract wildlife on and around YBMK.

Condition <sup>11</sup>	Species attracted	Attraction				
Wet season (Nov-Mar).	Migratory Waders, Cattle Egrets, Fairy Martin, Tree Martin,	Drains and water bodies on airport. Waterlogged soils can bring soil invertebrates				
Cyclone season (Dec-Apr).	Straw-necked Ibis, Australian White Ibis, Masked Lapwing.	closer to surface where they are more easily accessible to ground foraging birds.				
Dry season (Apr-Oct).	Australian White Ibis, Straw-necked Ibis, Bush Stone-curlew, Fairy Martin, Welcome Swallow, wading birds and ducks: Hardhead, Pacific Black Duck, Cattle Egret, White-Faced Heron, and ibis.	Airside grassed areas on-airport and surrounding the aerodrome. Airside infrastructure, such as drains and baggage makeup areas, provide a nesting habitat for Fairy Martin and Welcome Swallow.  Consistent resource availability, particularly permanent water bodies on and around the airport can attract waders particularly during drought conditions.				
Heatwaves and bush fire.	Various raptors and opportunistic feeders such as Black Kite, Torresian Crow, Butcherbird, and Australian Magpie.	Exposed and fleeing animals during fires.  Carrion and grass shoots after the fire.				
Fruiting, flowering, and seeding.	Little Red Flying-fox, Black Flying-fox, Grey-headed Flying-fox, honeyeaters, Rainbow Lorikeet, Little Corella, Galah, Wood Duck and Pacific Black Duck.	Paperbark (Melaleuca quinquenervia) and gum tree (Eucalyptus spp.) flowers.  Flowering herbaceous plants and weeds (e.g., Dandelion Weed).  Grass seed (high protein food source for insects).				
Atmospheric convection (thermals).	Various risk species, mainly raptors.	Thermals over the sealed surfaces on days experiencing high atmospheric convection.				
Wind velocity.	Various risk species.	Wind speed influences bird behaviour, transit direction, flight energetics, flight speed, and general foraging behaviour.				
Rainfall events.	Various water birds and migratory waders.	Regular rain fills rivers, creeks, drains, and low-lying land providing water for a number of birds and mammals. Poorly drained soils attract flocks of birds, in particular water birds such as ducks and wading species.				
Invertebrate abundance.	Martins and swallows, Nankeen Kestrel, Whistling Kite, Black Kite and Masked Lapwing.	The emergence of flying ants during low pressure conditions can attract large flocks of aerial foraging species.  Grasshoppers and locust eruptions can significantly increase bird populations.				

<sup>11</sup> The species listed can be a strike risk at other times however the phenomena noted in the table can elevate their risk.





## 5. Wildlife Strike Profile

Part 139 MOS 2019 Section: 17.01 (3) The aerodrome operator must attempt to monitor any reported wildlife aircraft strike events at, or in the vicinity of, the aerodrome.

This section presents an analysis of strike data (on-airport and vicinity strikes) for 2023/24 and compares current data against historical results (averages for the past 5 years 2018/19-2022/23). MAPL and Australian Transport Safety Bureau (ATSB) provided strike data and Airservices Australia provided aircraft movement data. Table 7 summarises the annual strike and risk assessment trends.

The current confirmed on-airport and airport vicinity rate is 4.66 strikes per 10,000 aircraft (ACFT) movements (MVTS), a decrease since 2022/23 (Table 7) and has trended downwards since 2019/20 (Figure 3).

The mass struck per 10,000 aircraft movements (3.44 kg/10,000 MVTS) is a decrease since 2022/23 (Table 7).

**Table 7.** YBMK wildlife strike <sup>12</sup> hazard summary and trend 2018/19-2023/24.

Scorecard	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
Total strikes	33	19	27	21	23	15
Confirmed strikes	26	14	20	20	21	14
Suspected strikes	6	5	2	1	2	1
Near miss strikes	1	0	5	0	0	0
Damaging strikes	0	1	1	0	0	1
Multiple strikes	2	0	1	3	3	3
Adverse effect to planned flight strikes <sup>13</sup>	6	3	8	2	5	1
Total mass reported struck (kg)	12.19	4.15	6.32	13.48	13.38	10.33
Total ACFT movements	26,882	24,292	25,130	29,052	29,468	30,064
Total strikes/10K ACFT MVTS	12.28	7.82	10.74	7.23	7.47	4.99
Confirmed strikes/10K ACFT MVTS	9.67	5.76	7.96	6.88	7.13	4.66
Suspected strikes/10K ACFT MVTS	2.23	2.06	0.80	0.34	0.34	0.33
Damaging strikes/100K ACFT MVTS	4.54	4.12	3.98	0	0	3.33
Adverse effect strikes/100K ACFT MVTS	22.32	12.35	31.83	6.88	16.97	3.33
Total mass (kg) struck/10K ACFT MVTS	4.54	1.71	2.52	4.64	4.54	3.44
% mass (kg) surveyed in critical areas	66%	51%	63%	56%	59%	62%
No. very high-risk species	1	0	0	0	0	0
No. high-risk species	7	7	7	11	9	9
No. moderate-risk species	17	18	19	12	12	12

<sup>12</sup> On airport and airport vicinity strikes

<sup>13</sup> Excludes damaging strikes.





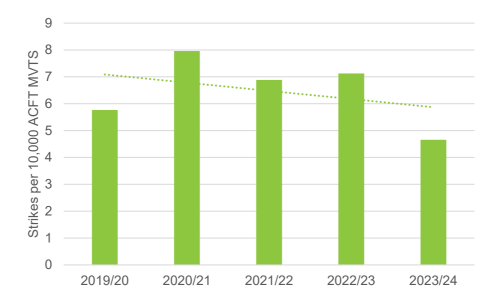


Figure 3. Total confirmed on-airport and airport vicinity strikes per 10,000 ACFT MVTS by year, 2019/20-2023/24.

YBMK reported 14 confirmed on-airport and airport vicinity strikes in 2023/24, a decrease compared to 2022/23 and has trended downwards since 2018/19 (Figure 4). Confirmed on-airport and vicinity strikes were also below the five-year average (20.2 strikes) (2018/19-2022/23) due to a decrease in strikes with Bush Stone-curlew and Masked Lapwing (Figure 6).

On-airport and airport vicinity mass struck (10.7 kg) decreased slightly compared to 2022/23 (13.6 kg) but has trended upwards since 2018/19 (Figure 4) due to high mass struck in 2021/22 and 2022/23 following multiple strikes with species such as Pacific Black Duck and Wandering Whistling-Duck.

One multiple strike with four Wandering Whistling-Duck occurred in July 2023 accounting for 43% of on-airport and vicinity mass struck in 2023/24. Other notable strikes with other high mass species (>0.7 kg) was Australian White Ibis (1.9 kg). This has resulted in a mass struck rate of 4.54 kg / 10,000 ACFT MVTS for 2023/24; a very high risk (Shaw and McKee, 2016) (Table 7).







Figure 4. On-airport and vicinity wildlife strikes by strike type and year vs mass struck, 2018/19 – 2023/24.

Confirmed on-airport and airport vicinity strikes per month peaked in July 2023 (3) and April 2024 (3) (Figure 5), including two multiple strikes in July (lorikeets and Wandering Whistling-Duck). The Bureau of Meteorology reported above average rainfall in July 2023 (193mm, avg. 40.2mm), including 81.6mm between July 24<sup>th</sup>-25<sup>th</sup> (Bureau of Meteorology, 2025a) when the whistling-duck strike occurred. Rainfall is known to cause ponding water airside and surrounding the aerodrome which increases foraging opportunities for ducks, waterbirds, and insectivorous species.

A strike with an Australian White Ibis (1.95 kg) accounted for the high mass struck in April 2024 (Figure 5). This was the first confirmed strike with an ibis at YBMK since January 2022. No adverse effect to planned flight was recorded.





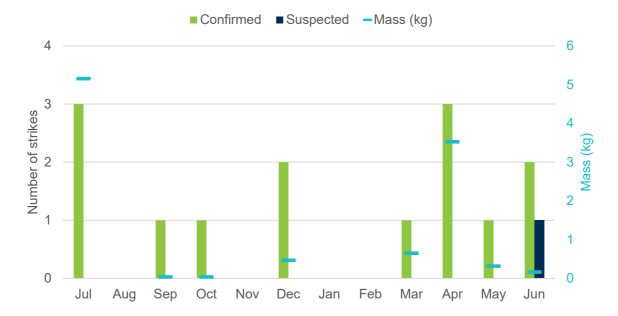


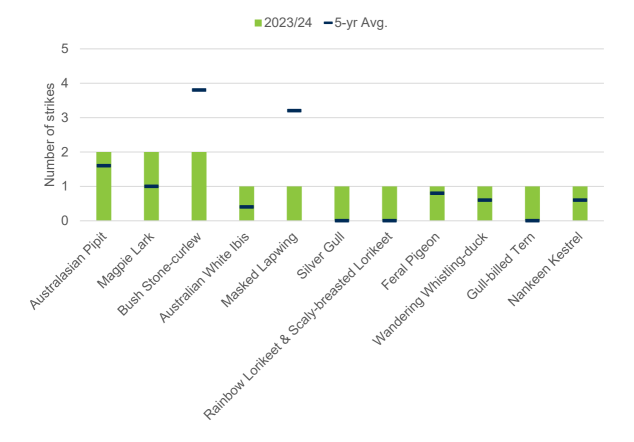
Figure 5. On-airport and vicinity wildlife strikes by month, strike type and mass struck (kg), 2023/24.

Bush Stone-curlew (2 strikes, avg. 3.8) and Masked Lapwing (1 strikes, avg. 3.2) strikes were below average for 2023/24 (Figure 6). They accounted for 21% of confirmed on-airport and airport vicinity strikes and 16% of mass struck. Use of varying grass heights airside and zero-tolerance for lapwings on the aerodrome may have contributed to the decrease. YBMK grow grass outside of critical areas to 300mm to deter foraging for insectivorous species such as lapwings and curlews.

Strikes with Wandering Whistling-Duck exceeded the five-year average in 2023/24 due to a multiple strike in July. This was the first strike and first multiple strike with the species since April 2022. Historically, strikes with the species has occurred in March, April and December.







**Figure 6.** Species struck in confirmed strikes (on-airport and vicinity) (2023/24) vs the five-year average (2018/19-2022/23).

Strike times generally follow passenger aircraft movements with 64% of strikes in 2023/24 involving RPT aircraft.

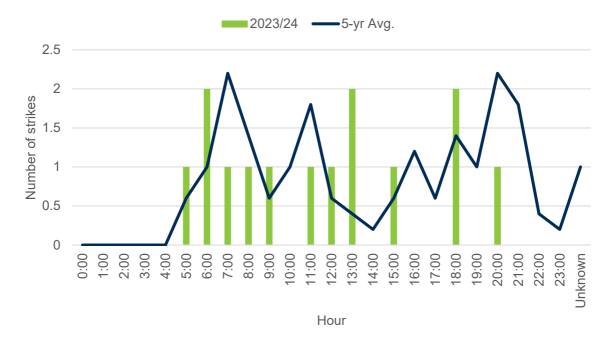
Masked Lapwing and Bush Stone-curlew accounted for 67% of strikes occurring between 1800 and 2000 hours (Figure 7). Their activity peaks from late afternoon as flocks search for foraging habitat at night.

Silver Gull and Gull-billed Tern accounted for the strikes occurring at 1300 hours (Figure 7). Their presence airside coincided with rainfall and ponding water airside.

Small birds (<200g) accounted for strikes occurring at 0600 hours (Figure 7), including a multiple strike with Rainbow Lorikeet and Scaly-breasted Lorikeet. Their activity peaks in the early morning when flocks leave roosts to forage in surrounding areas particularly when species such as *Melaleuca sp.* are flowering.







**Figure 7.** Confirmed on-airport and airport vicinity strikes by time-of-day (2023/24) vs 5-year average strikes (2018/19 – 2022/23).

### 5.1. Strikes Affecting Flight

Two strikes resulted in adverse effect to planned flight in 2023/24: one damaging strike and one flight delay (Table 8). This resulted in an Adverse Effect to Planned Flight (AEPF) strike rate of 6.65 per 100,000 ACFT MVTS, a decrease since 2022/23 (16.97/100,000 ACFT MVTS). This ranks YBMK above the industry benchmark of 1.07 per 100,000 ACFT MVTS (Dolbeer & Begier, 2012). This is an indicator for airports to measure consequences to operators, however it may not be possible due to location, species and other environmental factors, to achieve a rate below this benchmark.<sup>14</sup>

A small dent near the pitot tube (pilot's side) of a Qantas B737-800 was found during an inspection. A DNA sample was collected however the Australian Museum were unable to determine the species and, as the flight crew were unaware a strike occurred, it is unknown if the strike occurred at YBMK.

A flight delay occurred for a Qantas aircraft in 2023/24 which required flying an engineer to Mackay from Brisbane to inspect the aircraft for potential damage. There are limited to no aircraft engineers based at Mackay Airport so strikes that require an engineering assessment often result in a delay.

Table 8. Adverse effect strike summary, YBMK, 2023/24.

Date	Operator	Species	No.	Strike Type	Designation	Effect Type
10/04/2024	Qantas	Unidentified Bird	1	Confirmed	Unknown	Damage
10/04/2024	Qantas	Unidentified Bird	1	Confirmed	Unknown	Delay

<sup>14</sup> This measure includes near misses where aircraft held before take-off to allow wildlife activity to subside which, although having an operational impact, is considered an indicator of good risk management and likely prevented strike events from occurring





#### 5.2. Wildlife Hazard Assessment

Wildlife Hazard Assessments (WHA) evaluate program progress and analyse program data to help inform and implement the WHMP. Trigger events or risk changes (e.g., increased aircraft operations, significant changes in wildlife numbers, off-aerodrome developments) may require more frequent assessments. Avisure completed a WHA of YBMK's wildlife management program which included:

- Risk assessment based on strike history and airside wildlife surveys, including wildlife numbers, behaviour, and presence in critical areas of the aerodrome.
- **Hazard identification** a broad assessment of the aerodrome's hazard profile that affect YBMK's wildlife strike risk profile including:
  - Airside wildlife attracting areas and facilities
  - Landside wildlife attracting areas and facilities
  - Off-aerodrome wildlife attracting sites
  - o Analysis of Avisure survey data.

# 5.3. Safety Management System Risk Assessment

Part 139 MOS Section: 17.02

(2) If the aerodrome operator has a safety management system, or a risk management plan, mentioned in Chapter 25 or 26 respectively, the assessment must be conducted in accordance with the system or the plan

MAPL's risk register identifies wildlife risks and control actions as they relate to the key areas of operation, financial, reputation, regulatory, safety, environmental, and business interruption. The wildlife strike risk has been ranked as High residual risk (Mackay Airport, 2025).





# 6. Wildlife Hazard Review

#### 6.1. Wildlife Risk Assessment

Part 139 MOS 2019 Section: 11.08

(1) The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with the hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for the following:

(b) assessing any wildlife hazard

Part 139 MOS 2019 Section: 17.02 (3)

- (1) Any detected wildlife hazard must be assessed for its potential risk to aircraft operations.
- (2) If the aerodrome operator has a safety management system, or a risk management plan, mentioned in Chapter 25 or 26 respectively, the assessment must be conducted in accordance with the system or the plan.
- (3) When conducting a wildlife hazard assessment, available data from the following must be considered:
- (a) wildlife observations;
- (b) reported aircraft strike events;
- (c) reported aircraft near miss events.

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (c) set out the procedures for the following in relation to wildlife hazards:
  - (iii) risk assessment and analysis;

Avisure assessed the wildlife risk using strike data from MAPL and ATSB, and on-airport survey data collected during quarterly site visits. Refer to Appendix E for risk assessment methods, Appendix F for survey methods and Appendix G for Wildlife Hazard Analysis. Table 9 summarises the combined results to provide the overall risk ranking of high and moderate risk wildlife species.

This risk assessment identified 9 high risk species and 12 moderate risk species, including five new species: Little Black Cormorant, Radjah Shelduck, Glossy Ibis, Pied Imperial-Pigeon, and Magpie Goose.





Table 9. Overall species risk rankings, high and moderate risk species only, 2023/24.

Charies	Overall Risk	Surv	ey Risk	Strike Risk
Species	Overall Risk	Diurnal	Nocturnal	Strike Risk
Plumed Whistling-Duck	High	Moderate	Moderate	High
Masked Lapwing	High	Moderate	Moderate	High
Pacific Black Duck	High	Moderate	Low	High
Bush Stone-curlew	High	Low	Moderate	High
Australian White Ibis	High	High	-	High
Wandering Whistling-Duck	High	Low	-	High
Rainbow Lorikeet	High	High	-	Low
Feral Pigeon	High	High	Moderate	-
Magpie Goose	High	High	-	-
Black Kite	Moderate	Moderate	-	Low
Torresian Crow	Moderate	Moderate	-	Low
Pied Cormorant	Moderate	-	-	Moderate
Black Flying-fox	Moderate	-	-	Moderate
Masked Owl	Moderate	-	-	Moderate
Unidentified Bird	Moderate	-	-	Moderate
Straw-necked Ibis	Moderate	Moderate	-	-
Cattle Egret	Moderate	Moderate	-	-
Glossy Ibis	Moderate	Moderate	-	-
Pied Imperial-Pigeon	Moderate	Moderate -		-
Little Black Cormorant	Moderate	Moderate -		-
Radjah Shelduck	Moderate	Moderate -		-

Due to a decrease in survey observations or strikes, the following species reduced in risk since 2022/23:

- Australian Bustard
- Unidentified Flying-fox
- Red-tailed Black-Cockatoo

- Little Pied Cormorant
- Unidentified Snake

Morning surveys ranked as high species risk index during diurnal surveys (Figure 8) due to 160 Feral Pigeon (high risk) transiting airspace during the February morning surveys, including 140 pigeons in critical areas. Flocks were regularly recorded transiting the aerodrome throughout on-airport surveys in 2023/24 in afternoon surveys as they returned to roosts.

Afternoon surveys ranked as high (Figure 8) due to 33 Australian White Ibis transiting critical airspace in the November afternoon survey, and 98 Rainbow Lorikeet transiting critical airspace in the May afternoon survey. These species all represent a significant hazard due to their flocking behaviour.





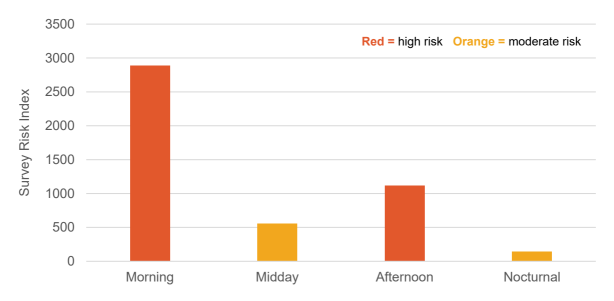


Figure 8. Airport Survey Risk Index (ASRI) by time of day, 2023/24.

# 6.2. On-airport Attractants

Part 139 MOS 2019 Section: 5.17 Local hazards that may adversely affect aviation safety (local hazard data) must be recorded, including the following:

(b) continual wildlife hazards at the aerodrome or in its vicinity, including descriptions, locations, and times or seasonal information;

Part 139 MOS 2019 Section: 17.04

- (2) The Wildlife hazard management plan must at least:
- (b) identify sources and locations of wildlife attraction:
  - (i) on the aerodrome;

which are likely to cause wildlife to transit the take-off, approach and transitional surfaces;

Table 10 outlines on-airport attractants and the high and moderate risk species attracted to that habitat feature. Refer to Appendix F for Avisure survey methods.





**Table 10.** On-airport and landside wildlife hazard attractant and the high and moderate risk species attracted, YBMK.

Habitat Feature	Hazard Description	High and Moderate Risk Spec	cies (2023/24)
Drains and Depressions	Drains and depressions retain water following rain events. Waterlogged soils force invertebrates closer to the surface, making them more accessible to foraging birds. Hazardous waterbirds are present after rain when the ground remains moist. Areas of retained water also provide frogbreeding habitat.	Plumed Whistling-Duck Masked Lapwing Pacific Black Duck Australian White Ibis Wandering Whistling-Duck Magpie Goose	Pied Cormorant Straw-necked Ibis Cattle Egret Glossy Ibis Little Black Cormorant Radjah Shelduck
Grasslands	Grass areas attract a variety of wildlife species including birds, insects and small mammals. Seeds and flowers from grasses and weeds provide a food source.  Prey items are easily accessible to raptors and other opportunistic species following mowing and heavy rain.	Masked Lapwing Bush Stone-curlew Plumed Whistling-Duck Wandering Whistling-Duck Feral Pigeon	Torresian Crow Straw-necked Ibis Cattle Egret Glossy Ibis
Sealed Surfaces	Aircraft manoeuvring areas provide high ground for ground dwelling invertebrates during rain which attracts foraging birds.  Ponding provides water source for drinking.  Hot air rising from sealed surfaces creates updrafts for thermalling birds and can provide wildlife to keep warm.	Black Kite	



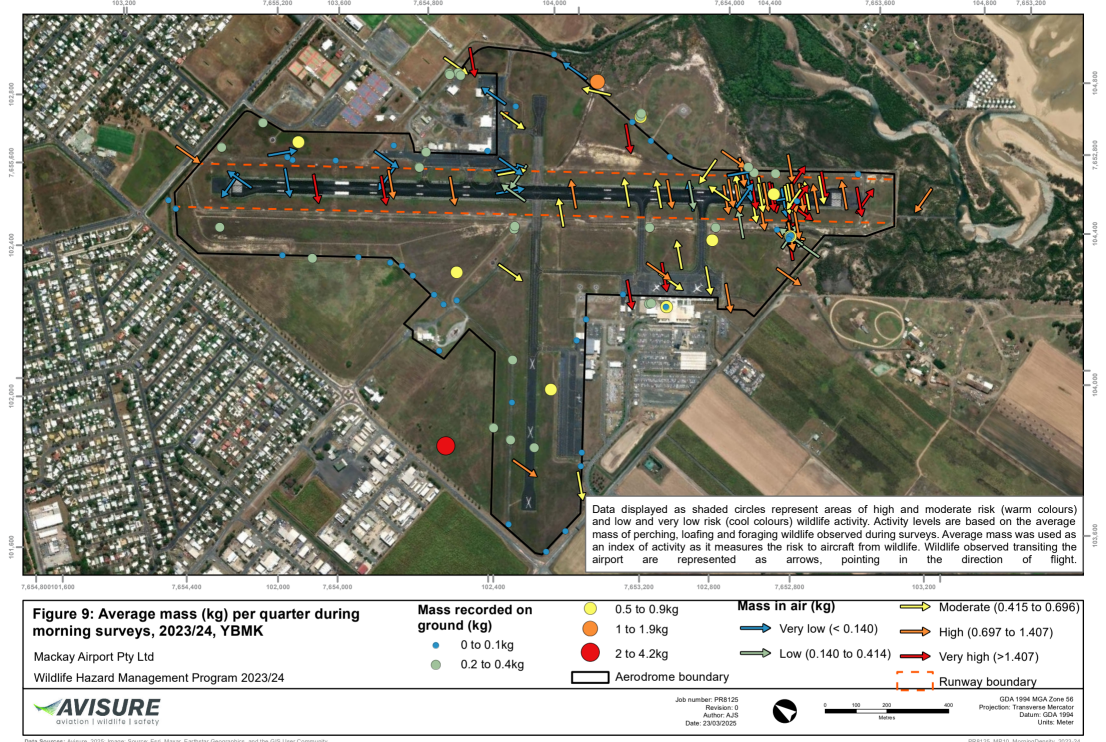


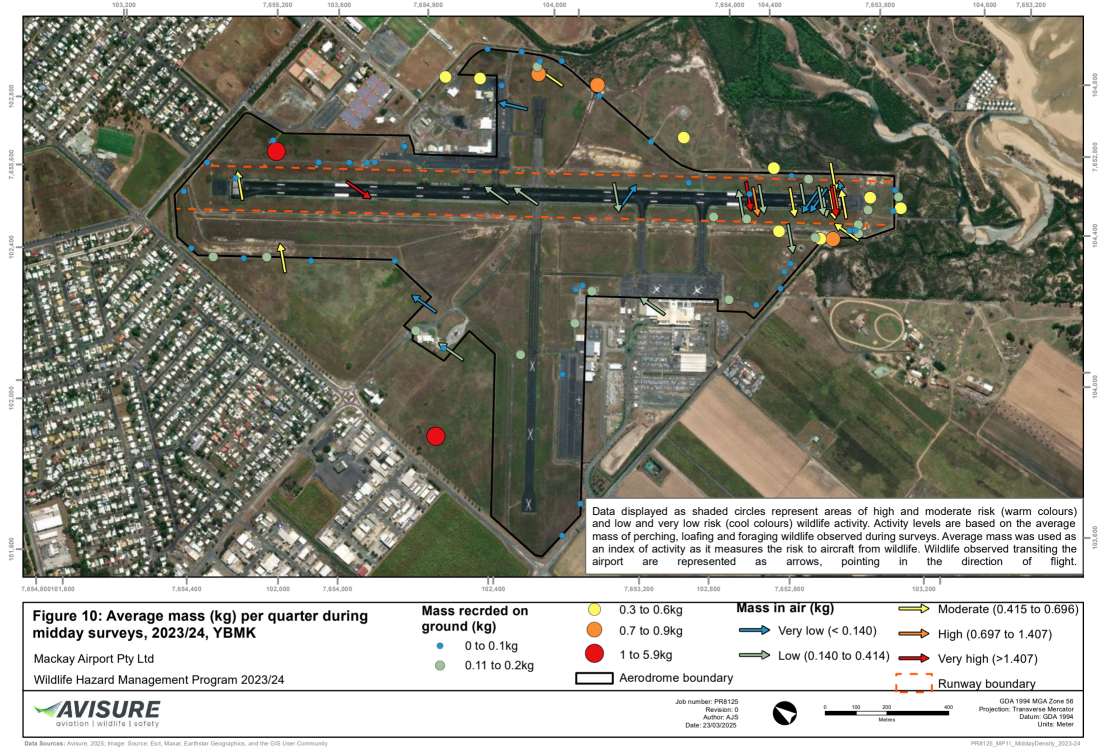
Habitat Feature	Hazard Description	High and Moderate Risk Species (2023/24)
Perimeter Fence	Gaps in gates and underneath fence lines may allow airside access for medium to large sized terrestrial mammals.  Fencing also provides perching opportunity for various moderate and high-risk birds.  Barbed wire may pose a risk of entanglement particularly for flying-foxes.	Feral Pigeon Black Kite Torresian Crow Masked Owl
Built Environment	Structures such as buildings, hangars, air traffic control tower, runway/taxiway/apron lights, hangars, windsocks, and antennas. Anything constructed that could provide perching, roosting or nesting habitat for wildlife.	Feral Pigeon Black Kite Torresian Crow Masked Owl
Landside Vegetation	Various ornamental trees and landside habitats provide foraging, roosting and breeding opportunities. Species that attract wildlife may contribute to the strike risk. Species such as Melaleuca and Eucalyptus have the potential to attract hazardous species such as Rainbow Lorikeets and flying-foxes when in bloom (March to May).	Rainbow Lorikeet Feral Pigeon Pied Imperial-Pigeon

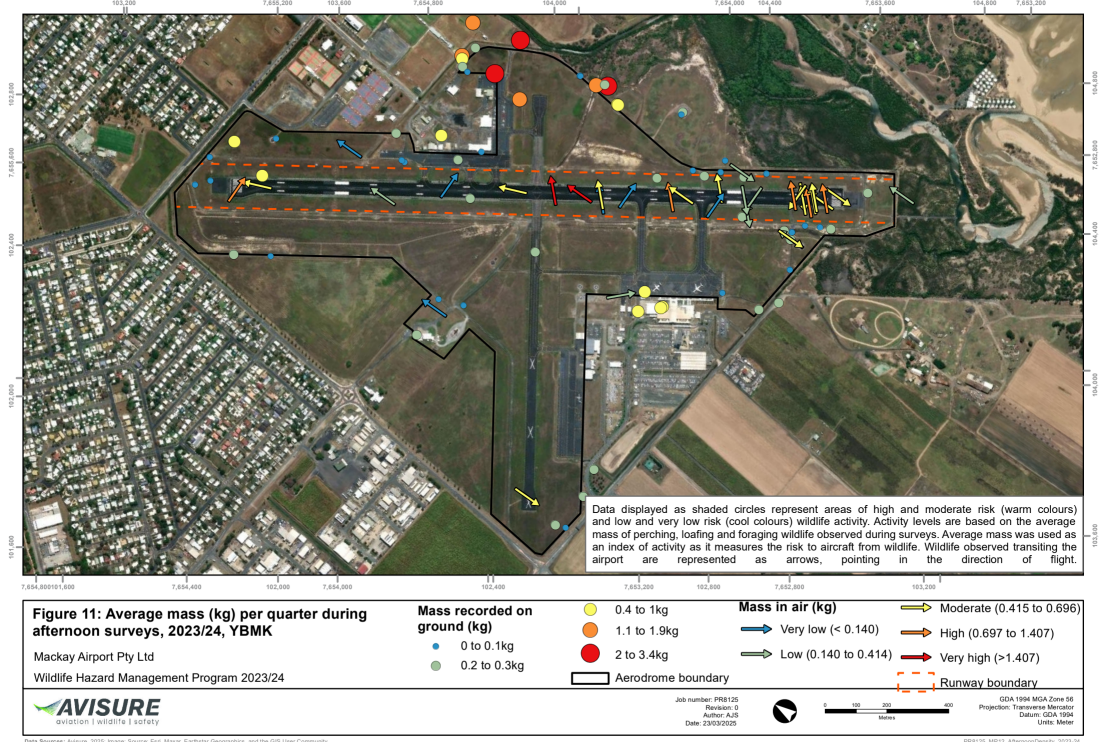


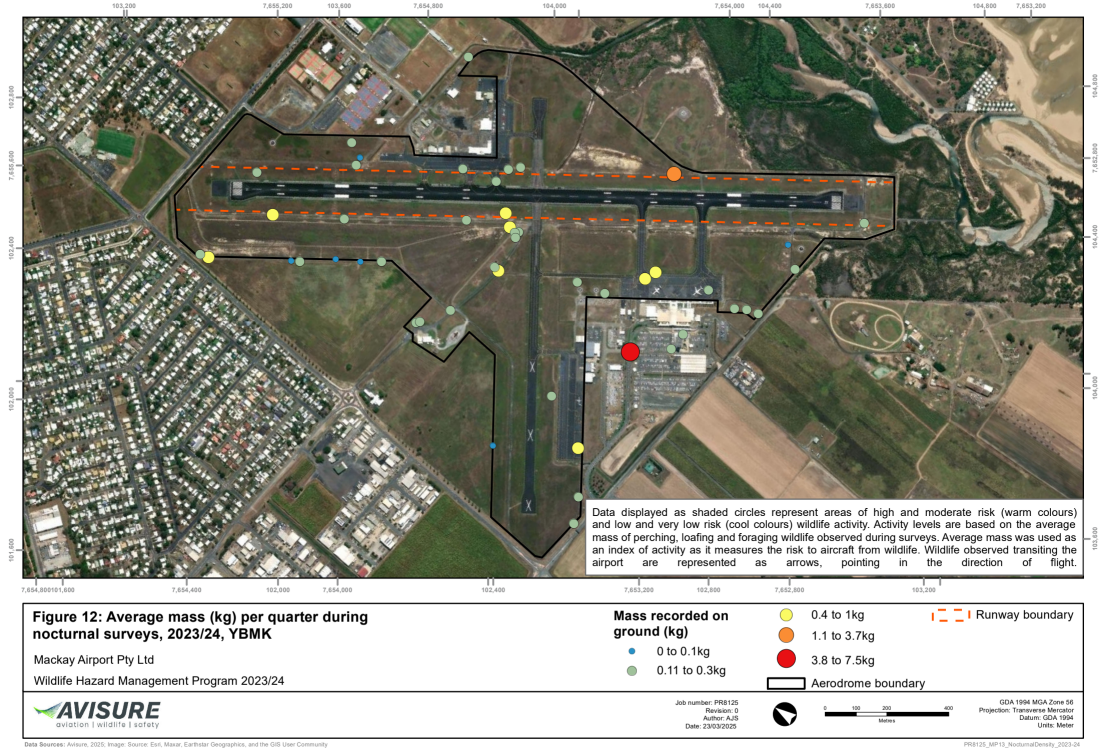


Habitat Feature	Hazard Description	High and Moderate Risk Species (2023/24)
Airspace	Birds take flight to transit between foraging or roosting sites, flee an area or actively hunt for food. Most wildlife strikes with birds occur in the air.	All flying animals
Construction Work	Airside and landside construction activities can elevate wildlife activity above normal levels. Areas of temporary water retention can attract ducks and other water birds. Earthworks expose soils that attract birds to forage on the exposed invertebrates and temporary stockpiles of soil or other material can provide additional loafing and perching opportunities for birds. Pipes and other construction material can provide temporary shelter and, in some cases, birds establish nests in these materials.  Lighting may attract insects that attract hazardous birds.	Masked Lapwing Bush Stone-curlew Feral Pigeon Torresian Crow













#### 6.3. Off-airport Attractants

Part 139 MOS 2019 Section: 17.01

(2) The aerodrome operator, in consultation with the local planning authority, must attempt to monitor sites within 13km of the aerodrome reference point that attract wildlife.

Part 139 MOS 2019 Section: 17.04

- (2) The Wildlife hazard management plan must at least:
- (b) identify sources and locations of wildlife attraction:
  - (ii) in the vicinity of the aerodrome;

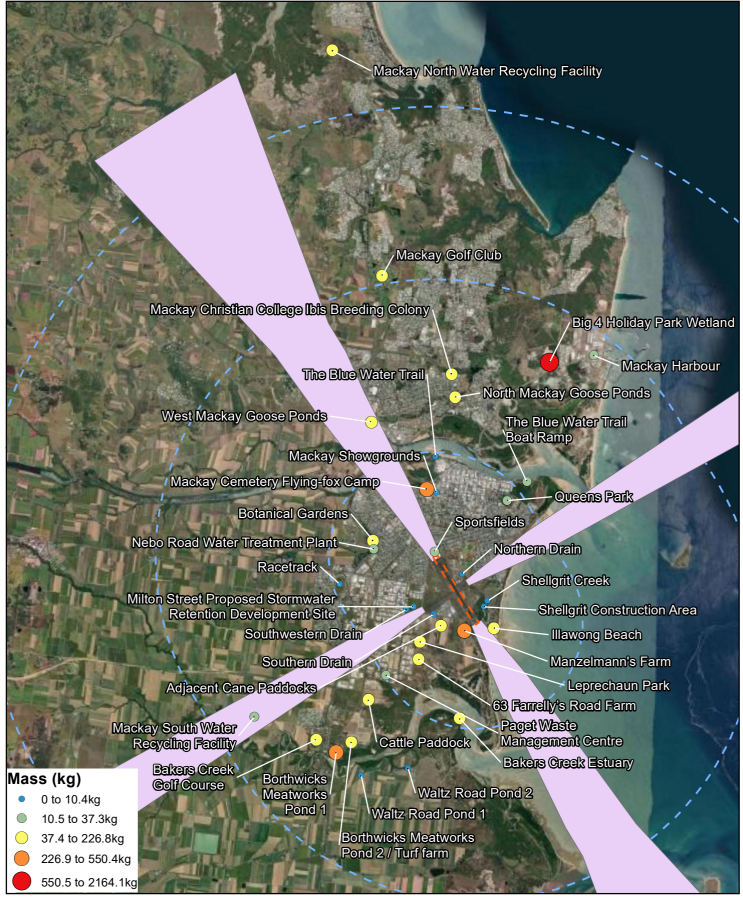
which are likely to cause wildlife to transit the take-off, approach and transitional surfaces;

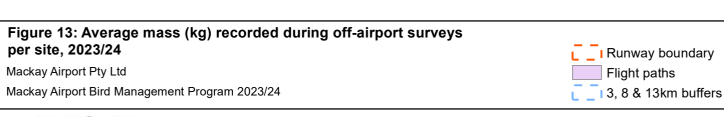
Off-airport wildlife populations can contribute significantly to the strike risk at an airfield. When assessing habitats that have the potential to attract hazardous wildlife it is important to analyse the impacts of potentially conflicting airspace between birds and aircraft. Their movements may intersect aircraft flight paths either over the airfield, in the approaches, or in areas used for low-level circuit operations. In addition, regional and local wildlife populations may fluctuate in response to seasonal, climactic, or other environmental variables, increasing the strike hazard.

Avisure monitored 35 off-airport locations in the vicinity of YBMK (Figure 13). Figure 13 shows the average mass per survey per site for 2023/24, and Appendix H outlines the off-airport schedule. Refer to Appendix G for Wildlife Hazard Analysis.

Three off-airport sites were added to the off-airport surveys in 2023/24: Leprechaun Park, Cattle Paddock, and Shellgrit Construction Area due to increased wildlife recorded or changes in site operations.

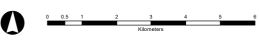
The potential risk posed to aircraft is influenced by site's proximity to YBMK, the land use, the site's attractiveness to high and moderate risk species and the number of wildlife observed. Quarterly and annual off-aerodrome surveys help understand the high and moderate risk species that use these sites.







Job number: PR8125 Revision: 1 Author: AJS Date: 23/03/2025



GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: GDA 1994 Units: Meter





# 6.4. Flying-fox Surveys

Flying-foxes contribute to the strike risk as they transit between foraging and roosting sites. Avisure complete quarterly monitoring of the Mackay Cemetery flying-fox camp and DES also monitors this site as part of the National Flying-fox Monitoring Program. Mackay Regional Council and DES monitor several flying-fox camps and MAPL are liaising with Mackay Regional Council to receive this data. Table 11 details the Mackay Cemetery flying-fox camp fly-out times and direction for 2023/24. Due to unforeseen circumstances, August 2023 surveys were unable to be completed.

Table 11. Mackay Cemetery flying-fox camp fly-out, 2023/24.

Date	Fly-out Start	Fly-out Finish	Number	Direction
14/11/2023	18:35	18:51	1,105	East
14/11/2023	18:35	18:51	895	Southeast
12/02/2024	18:50	19:16	4,500	East
12/02/2024	18:50	19:16	3,300	Southeast
29/05/2024	18:07	18:15	2	Southeast





# Management

The section outlines the tactical framework for wildlife hazard management at YBMK, comprising of:

- Hazard Detection
- Hazard Monitoring
- Hazard Communication
- Wildlife Strike Reporting
- Data Management
- Hazard Mitigation.

Each element is detailed below.

#### 7.1. Hazard Detection

Part 139 MOS 2019 Section: 11.11 The aerodrome manual must contain the procedures for preventing the unauthorised entry onto the movement area (airside) of persons, vehicles, equipment, mobile plant or animals (including land-based wildlife) or other things that may endanger aircraft safety, including procedures for the following:

(b) monitoring airside access control points and barriers, such as fencing.

Part 139 MOS 2019 Section: 12.03

(9) The serviceability inspection must check for damaged fences, unsecured gates, and signs of attempted entry onto the manoeuvring area by either land-based wildlife or unauthorised persons.

Part 139 MOS 2019 Section: 12.07

(7) The serviceability inspection must include the following:

the condition of aerodrome fencing and the security of access points to the movement area;

monitoring the presence and behaviour of any wildlife on, or likely to be on, the aerodrome, and identifying seasonal and environmental conditions which may act as an attractant;

monitoring evidence of wildlife shelter provided by aerodrome infrastructure, for example, buildings, equipment and gable markers;

checking for off-aerodrome wildlife attraction sources, observable from the aerodrome site, for example, mowing activities, seeding, standing water bodies, uncovered waste disposal, deceased wildlife or offal

the presence and operating condition of any wildlife hazard mitigating equipment incorporated into the wildlife hazard management procedures for the aerodrome

Part 139 MOS 2019 Section: 17.01

(1) As part of the aerodrome serviceability inspection, the aerodrome operator must monitor and record at least the following:





- (a) the presence and behaviour of wildlife on the aerodrome;
- (b) wildlife activity that is visible:
- (i) in the vicinity of the aerodrome; or
- (ii) from the aerodrome.

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (c) set out the procedures for the following in relation to wildlife hazards:
  - (i) detection;

Assessing the actual or potential wildlife hazard prior to aircraft movements advises aircrew of potential strike risks and informs decision-making to mitigate the risk. Routine hazard detection is achieved during serviceability inspections, perimeter fence inspections and runway and flight strip inspections (Table 12). This ensures early detection of wildlife hazards in airside areas, particularly inside critical aircraft movement areas.

Table 12. Wildlife hazard detection methods.

Task	Description	Frequency	Responsible	Procedure/Reference
Serviceability inspections	Inspect airside areas, including aircraft movement areas, for wildlife as part of mandatory serviceability inspections.	Daily:  • at least 30 minutes before the first daily scheduled RPT movement;  • at first light if initial inspection was carried out during hours of darkness;  • at last light; • if requested or hazard identified.	ASO	SOP: Daily Aerodrome Inspections SOP: Wildlife Patrols and Inspections
Perimeter fence inspections	Check for breaches that could allow airside access to terrestrial animals.	Daily:  at last light.  ad hoc intervals during the day.	ASO	SOP: Daily Aerodrome Inspections SOP: Wildlife Patrols and Inspections
Wildlife patrols (routine)	Check airside areas for wildlife.	As required	ASO	SOP: Wildlife Patrol





Task	Description	Frequency	Responsible	Procedure/Reference
Wildlife patrols (post-strike)	Check airside areas for evidence of wildlife and associated hazards following a strike event.	As required	ASO	SOP: Wildlife Patrol
Post-strike Inspections	Check airside areas for evidence of wildlife and associated hazards following a strike event.	As required	ASO	SOP: Wildlife Strike Reporting
ATC hazard detection	ATC monitors airside movement areas for wildlife hazards and communicates to ASOs and pilots.	As required	ATC	Manual of Air Traffic Services 2023 – 12.2.2.1.1 SOP: Wildlife Hazard Communication

## 7.2. Hazard Monitoring

Part 139 MOS 2019 Section: 11.08

(1) The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with the hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for the following:

monitoring wildlife hazards at the aerodrome

assessing any wildlife hazard

(e) for proposed or actual sources of wildlife attraction outside the aerodrome boundary — liaising with the relevant planning authorities or proponents to facilitate wildlife hazard mitigation.

Part 139 MOS 2019 Section: 17.01

(2) The aerodrome operator, in consultation with the local planning authority, must attempt to monitor sites within 13 km of the aerodrome reference point that attract wildlife.

MOS Part 139 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (c) set out the procedures for the following in relation to wildlife hazards:
  - (ii) monitoring;
  - (iv) reporting to pilots through the AIP, NOTAM and ATC (if applicable);





(d) specify the liaison arrangements for local planning authorities within a radius of at least 13 km from the aerodrome reference point.

Hazard monitoring collects essential information to identify changes in hazards and risks. It also provides evidence of regulatory conformance and enables efficacy assessments of the WHMP.

MAPL regularly check the airside and landside areas for sources of wildlife attraction including drains, aerodrome infrastructure, grasslands, waste management practices, as well as proposed and existing landscaping. Developments on or in the vicinity of the aerodrome, which include construction or land use changes, are monitored for their wildlife attraction potential.

ASOs complete standardised airside bird counts which are used to monitor trends in bird numbers and hazards. The data is entered into TrackerAIRSIDE<sup>TM</sup> for further analysis. On behalf of MAPL, consultants perform quarterly off-airport bird counts. Data is entered into the Off-airport Survey Database for analysis, with the results presented in wildlife summary reports. MAPL and Avisure count data are sent to the NQA Business Analyst Programmer (BAP) for storage.

Table 13 outlines MAPL's hazard monitoring. Avisure assesses wildlife monitoring data to update species risk profiles and to assess the effectiveness of management actions.

A Memorandum of Understanding is in place between MAPL and Manzelmann's Farm regarding wildlife hazard management and communicating wildlife hazards.

Table 13. Identifying and monitoring wildlife hazards.

Task	Description	Frequency	Responsible	Procedure/Reference
Airside bird counts	Regularly complete standardised bird counts.	Daily	ASO	SOP: Bird Counts
Airside wildlife surveys	Regularly complete standardised wildlife surveys for wildlife info-cards and quarterly summary reports.	Monthly Quarterly	ASO Wildlife Consultant	SOP: Monthly Wildlife Surveys
Off-aerodrome wildlife counts	Regularly complete standardised wildlife counts.	Quarterly	Wildlife Consultant	SOP: Monthly Wildlife Surveys WHMP section 6.4
Consultant wildlife surveys and risk assessment	Regularly complete standardised wildlife surveys and risk assessment.	Quarterly	Wildlife Consultant	SOP: Data Review WHMP section 5 & 6 Appendix E

Non-routine hazard monitoring is achieved through a review of on- and off-aerodrome development proposals and land-use changes. This monitoring helps to predict wildlife activity and how it will contribute to the YBMK strike risk.





Table 14. Other wildlife monitoring activities.

Task	Description	Frequency	Responsible	Procedure/Reference
Development on MAPL land	Applications for development on MAPL land are assessed for wildlife attraction.	As required	MAO	MAPL AOM Section 3.11.8 Attractions to Birds
Development in the vicinity of YBMK	Liaise with local authorities / landholders to ensure that MAPL (the aerodrome operator) is consulted in development applications or land use planning decisions within 13km of the aerodrome.	As required	MAO	SOP: Wildlife Hazard Management Committee WHMP section 7.2

#### 7.2.1. Department of Environment and Science Flying-fox Surveys

DES monitors the following flying-fox camps as part of the National Flying-fox Monitoring Program:

- Mackay Cemetery Flying-fox Camp
- Walkerston Flying-fox Camp
- Baker's Creek Island Flying-fox Camp
- Wines Creek Flying-fox Camp
- Eimeo Mangroves Flying-fox Camp

#### 7.2.2. Mackay Regional Council Flying-fox and Ibis Surveys

Mackay Regional Council monitors the following flying-fox camps and ibis roosts quarterly and communicates numbers to YBMK and Avisure:

- Sarina Flying-fox Camp
- Walkerston Flying-fox Camp
- Eungella Flying-fox Camp
- Mackay Cemetery Flying-fox Camp
- Mackay Showground Flying-fox Camp
- Mackay Golf Club Ibis Roost
- Mackay Christian College Ibis Roost

#### 7.2.3. Avisure Flying-fox Surveys

Avisure monitors the following flying-fox camps each quarter to evaluate the risk flying-foxes pose to operations at YBMK.

Mackay Cemetery.





#### 7.3. Hazard Communication

Part 139 MOS 2019 Section: 11.08

- (1) The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with the hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for the following:
- (d) reporting wildlife hazards to aircraft through one or more of the following as applicable: the AIP, NOTAM, air traffic control, UNICOM;

Part 139 MOS 2019 Section: 12.04

(1) Aerodrome operators must report the following reportable occurrences to the NOTAM Office:

any significant increase in, or concentration of, wildlife hazards on or near the aerodrome which constitute a danger to aircraft, unless the wildlife causing the hazard is dispersed immediately.

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (c) set out the procedures for the following in relation to wildlife hazards:
  - (iv) reporting to pilots through the AIP, NOTAM and ATC (if applicable);
- (d) specify the liaison arrangements for local planning authorities within a radius of at least 13 km from the aerodrome reference point.

Part 139 MOS 2019 Section: 17.05 Wildlife hazard reporting

If the presence of wildlife is assessed as constituting an ongoing hazard to aircraft, the aerodrome operator must advise the AIS provider in writing to include an appropriate warning notice in the AIP-ERSA in accordance with Chapter 5 of this MOS.

Without affecting subsection (1), if a wildlife hazard is assessed as being:

- (a) at a higher risk than usual; and
- (b) of a short-term or seasonal nature;

then the aerodrome operator must ensure that a timely NOTAM warning of the hazard is given to pilots using the aerodrome.

Note See CASA Advisory Circular (AC) 139.C-16: Wildlife Hazard Management at aerodromes, as existing from time to time and freely available on the CASA website, for details on what information CASA recommends should be included in the NOTAM.

(3) Without affecting subsection (1) or (2), if a wildlife hazard is assessed as being a serious and imminent threat to aviation safety at an aerodrome, the aerodrome operator must ensure that pilots using the aerodrome are directly advised on CTAF or UNICOM.

Managing the wildlife strike risk requires a cooperative effort amongst key stakeholders communicating the hazard so that appropriate mitigation can be implemented. Communicating wildlife hazards to aircrew increases their awareness, which subsequently informs decision-making that can avoid a strike. In addition, communicating wildlife hazards to aerodrome operators helps inform their awareness, which





improves wildlife management practices and provides a safer environment for aircraft operations. Refer to Table 15 for the methods used.

The ASO communicates hazards to ATC who forward the information to aircrew. NOTAMs, ATIS updates, and Wildlife Hazard Notifications (WHNs) are issued in response to significant short-term hazards, and the ERSA is used to communicate long-term, ongoing, and seasonal hazards.

If a wildlife hazard is assessed as being a serious and imminent threat to aircraft operations, ASOs directly advise ATC or via CTAF to communicate the hazards to pilots.

The WHMC aides the development and implementation of the YBMK WHMP and communication with on- and off-aerodrome stakeholders (refer to Section 7.3.1). Other communication tools include quarterly wildlife hazard reports, monthly wildlife info-cards, and WHMP updates.

Table 15. Wildlife hazard communication methods.

Task	Description	Frequency	Responsible	Procedure/Reference
Wildlife hazard	Communicating the wildlife hazard to	As	ASO	SOP: Wildlife Hazard
notifications	aircrew and airlines to inform pilots	required		Communication
NOTAMs	of changed risk levels through direct	As	ASO	SOP: Wildlife Hazard
	ATC-pilot communication, NOTAM and ERSA.	required		Communication
Updating ATIS		As	ASO	SOP: Wildlife Hazard
		required		Communication
Updating ERSA		As	MAO	SOP: Wildlife Hazard
		required		Communication
Wildlife quarterly	Providing stakeholders with an	Quarterly	Wildlife	SOP: Data Review
reports	update of the wildlife strike trends		consultant	WHMP Quarterly
	and current wildlife hazard species.			Reports
Wildlife Info-	Providing stakeholders with an	Monthly	Wildlife	SOP: Data Review
cards	update of the wildlife strike trends		consultant	Wildlife Monthly Info-
	and current wildlife hazard species.			cards
WHMC meetings	Providing stakeholders with an	Semi-	Wildlife	SOP: Data Review
	update of the wildlife strike trends	annual	consultant	WHMP section 8.1
	and current wildlife hazard species.			Reviews
				WHMC meeting
				minutes
WHMP update	Providing stakeholders with an	Annually	Wildlife	SOP: WHMP Review
	update of the wildlife strike trends		consultant	WHMP section 8
	and current wildlife hazard species.			





#### 7.3.1. Meetings

Part 139 MOS 2019 Section: 11.08

- (1) The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with the hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for the following:
- (e) for proposed or actual sources of wildlife attraction outside the aerodrome boundary liaising with the relevant planning authorities or proponents to facilitate wildlife hazard mitigation.

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (d) specify the liaison arrangements for local planning authorities within a radius of at least 13 km from the aerodrome reference point;

Input from various on- and off-aerodrome stakeholders helps MAPL to achieve an effective and integrated approach to wildlife hazard management. Where required, the WHMC reviews development proposals on airport land and in the vicinity of the aerodrome for the possibility of creation of undesirable wildlife hazard or attraction as needed. The WHMC liaises with local councils and landowners to ensure the airport is consulted about land uses within the vicinity of the airport that may not be compatible with airport operations. Wildlife hazard management is a standing agenda item for the meetings outlined in Table 16.

Table 16. Wildlife hazard management meetings.

Task	Wildlife Agenda Description	Frequency	Responsible	Procedure/Reference
Wildlife Hazard	WHMP review against Key	Biannually	MAO	SOP: Wildlife Hazard
Management	Performance Indicators,		CASC	Management
Committee	annual report and issues.			Committee
				WHMP section 2.5

# 7.4. Wildlife Strike Reporting

Part 139 MOS 2019 Section: 17.05 Wildlife hazard reporting

Note: Reports to the Australian Transport Safety Bureau following a wildlife strike event are also required in accordance with the Transport Safety Investigation Regulations 2003.

YBMK ASOs record wildlife strikes regardless of type (e.g. strike, near miss) or location (e.g. on-airport, off-aerodrome, remote from the aerodrome). MAPL enters all strikes into TrackerAIRSIDE™ and sends reports to the ATSB.





Efforts are made to identify the species involved in strikes. In cases when the collection of biological remains is required, staff strictly adhere to health and safety requirements. Carcasses are stored in a freezer for identification by a wildlife consultant. Stomach contents may be examined for indicators of food attractants on airport. Where only remnants of strike victims are available, material is collected for DNA analysis or feather identification using the Australian Centre for Wildlife Genomics service at the Australian Museum.

MAPL determines what strikes require a significant strike investigation based on several factors primarily focused on the impact to aircraft operations. A significant strike investigation is completed for strikes that meet any of these requirements. Requirements include:

- When a strike results in aircraft damage.
- When a strike results in a significant flight delay<sup>15</sup>.
- When a strike results in other significant adverse effect to planned flight.
- · When a strike involves significant or uncommon species; or
- At MAPL's discretion.

Table 17. Wildlife Reporting Methods.

Task	Description	Frequency	Who	Procedure/Reference
Report and investigate strikes	Report all strikes, regardless of type or location.	As required	ASO	SOP: Wildlife Strike Reporting
Identify all strikes, process and handle strike remains	Collect struck remains when possible.	As required	ASO	SOP: Wildlife Strike Reporting SOP: Identification and Handling Wildlife Remains SWP: DNA Sampling
Store strike remains that require further analysis	Store strike remains in a designated freezer where further analysis of the remains is required (e.g. carcass evaluation, DNA analysis).	As required	ASO	SOP: Wildlife Strike Reporting SOP: Identification and Handling Wildlife Remains SWP: DNA Sampling

**<sup>15</sup>** Refer to Australian Airports Association Airport Practice Note 9.





## 7.5. Hazard Mitigation

Part 139 MOS 2019 Section: 11.08

(1) The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with the hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for the following:

(c) mitigating any wildlife hazard

Part 139 MOS 2019 Section: 11.11 The aerodrome manual must contain the procedures for preventing the unauthorised entry onto the movement area (airside) of persons, vehicles, equipment, mobile plant or animals (including land-based wildlife) or other things that may endanger aircraft safety, including procedures for the following:

controlling airside access;

MOS Part 139 2019 Section: 17.04

(2) The wildlife hazard management plan must at least:

(e) set out the aerodrome operator's strategy for wildlife hazard reduction;

Part 139 MOS 2019 Section: 17.06 Wildlife hazard mitigation

The aerodrome operator must implement controls to mitigate wildlife hazard risks within the boundary of the aerodrome.

Note 1 For the management of hazards outside of the aerodrome boundary, see subsection 17.01 (2) and paragraph 17.04 (2) (d).

Note 2 For the management of hazards from land-based wildlife CASA recommends continuous fencing around the aerodrome boundary, or otherwise containing the movement area.

Strategies for managing wildlife hazards typically focus on managing populations on and surrounding the aerodrome. Management actions are classified as either:

- 1. Active management directly removing or reducing the numbers of wildlife; and
- 2. Passive management modifying habitats or other aspects of the environment to indirectly remove or reduce the number of wildlife.

#### 7.5.1. Active Management

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (c) set out the procedures for the following in relation to wildlife hazards:
  - (v) mitigation, including passive and active strategies; and

Active management methods employed at YBMK include wildlife dispersal and lethal control. Animals are not culled unless there is an immediate danger to essential facilities or to the safety of an aircraft.





All care is taken to ensure that the lethal control of wildlife is a last resort, and this option is only used after all other non-lethal harassment measures have been ineffective.

Wildlife hazard levels and aircraft movements determine the frequency and intensity of active management. The overall objective is to separate aircraft and wildlife which is achieved by influencing wildlife or aircraft to minimise the likelihood of occupying the same airspace at the same time. Refer to Table 18 for the methods used.

Hazard removal actions and their outcomes are important sources of information. The ASO records all dispersal and lethal control actions and their outcomes in TrackerAIRSIDE<sup>TM</sup>, as required by the MAO. This provides a historical record for comparison and analysis and may provide evidence of adequate wildlife hazard management in the event of litigation.

Table 18. Active wildlife hazard management methods.

Task	Description	Frequency	Responsible	Procedure/Reference
Wildlife dispersal	Using tools and techniques to harass birds from the airside area, prioritising the critical aircraft movement areas.	In response to hazards	ASO	SOP: Wildlife Culling including Egg and Nest Removal SOP: Wildlife Dispersal SWP: Firearm Use SWP: Gas Cannon Operation
Wildlife lethal control  Wildlife egg	Using lethal control (under permit) to manage immediate and significant strike risks.  Under permit, destroy/relocate	In response to hazards  As required	ASO	SOP: Wildlife Culling including Egg and Nest Removal SWP: Firearm Use SOP: Wildlife Culling
and nest removal	nests and use lethal control to manage immediate and significant risks.	As required	AGO	including Egg and Nest Removal
Handling wildlife carcasses and other remains	Safe handling practices to manage wildlife remains, and how to process for forensic analysis.	As required	ASO	SOP: Identification and Handling of Wildlife Remains
Airside vertebrate pest control	Shooting of vertebrate pests.	As required	ASO	SOP: Wildlife Dispersal SWP: Firearm Use
Safe use of firearms	Use and maintenance of firearms for dispersal and lethal control.	As required	ASO	SWP: Firearm Use





#### 7.5.2. Passive Management

Part 139 MOS 2019 Section: 6.22 (3) Effective drainage (but not involving open drains) must ensure that water does not pool or pond in the graded area of a runway strip.

Part 139 MOS 2019 Section: 17.04

- (2) The wildlife hazard management plan must at least:
- (c) set out the procedures for the following in relation to wildlife hazards:
  - (v) mitigation, including passive and active strategies;

Passive management aims to manage wildlife hazards by preventing access to food and other resources. MAPL uses a range of methods to passively manage risks, including a full security fence to prevent access by terrestrial threats such as wallabies. MAPL manipulates grass height and overall landscaping to reduce the availability of food and shelter.

Table 19. Passive wildlife hazard management methods.

Task	Description	Frequency	Responsible	Procedure
Airside grass management	Mow grass	As required	Grounds Maintenance	SOP: Habitat and Land Management
	Inspect airside gates	As required	ASO	SOP: Wildlife Patrols and Inspections SOP: Daily Aerodrome Inspections YBMK Gate Map
Landscape management	Landscaped areas (e.g. gardens, trees, etc.) are managed to reduce the attraction to hazardous species.	As required	MAPL	SOP: Habitat and Land Management Landscaping Guidelines 2008
Vegetation management	Vegetated areas are managed to reduce the attraction to hazardous species.	As required	MAPL	SOP: Habitat and Land Management Landscaping Guidelines 2008





#### 7.6. Species Action Plans

Species Action Plans (SAP) support the WHMP and provide the actions required by MAPL to manage the following high and moderate risk species identified in the annual wildlife risk assessment (refer to Section 6.1). SAPs for the following species are provided in a separate document:

Plumed Whistling-Duck Feral Pigeon Straw-necked Ibis

Masked Lapwing Magpie Goose Cattle Egret

Pacific Black Duck Black Kite Glossy Ibis

Bush Stone-curlew Torresian Crow Pied Imperial-Pigeon

Australian White Ibis Pied Cormorant Little Black Cormorant

Wandering Whistling-Duck Black Flying-fox Radjah Shelduck

Rainbow Lorikeet Masked Owl

#### 7.7. Measurement and Analysis

Part 139 MOS 2019 Section: 17.02 (3)

(1) Any detected wildlife hazard must be assessed for its potential risk to aircraft operations.

Part 139 MOS 2019 Section: 17.04

(2) The wildlife hazard management plan must at least:

(c) set out the procedures for the following in relation to wildlife hazards:

(iii) risk assessment and analysis;

MAPL continually measure and analyse the performance of the WHMP through data reviews. Refer to Table 20 for methods used.

MAPL recognises the strength of its monitoring program is in good record keeping. Records of the monitoring activities are kept in TrackerAIRSIDE™ entries, spreadsheets, and databases. Wildlife strike and survey data are maintained electronically to easily identify trends in strikes and in wildlife activity.

Strike and survey data are used to complete risk assessments to identify high and moderate risk species. Data is used in routine reporting which ensures all staff and managers are equipped with the information needed to adapt hazard management activities and the WHMP when required. Dispersal and culling data are reviewed to evaluate for effectiveness and to ensure compliance to wildlife protection legislation.





 Table 20.
 Wildlife management program data management methods.

Task	Description	Frequency	Who	Procedure/Reference
Reporting	Report on wildlife strike and airside activity.	Monthly Quarterly Annually	Wildlife consultant	SOP: Wildlife Hazard Communication WHMP section 2.6
Data management	Electronically store wildlife data (e.g. surveys, strikes, dispersal) to monitor program progress and identify trends.	Weekly Monthly	MAO, CASC, BAP and Wildlife consultant	SOP: Data Review WHMP section 2.6
Review data and program trends	Review the data to analyse trends.	Annually	MAO, CASC and Wildlife consultant	SOP: Data Review SOP: WHMP Review WHMP section 2.6 and section 8





# 8. Safety Assurance

Part 139 MOS 2019 Section: 17.01

- (3) The aerodrome operator must:
  - (a) implement the wildlife hazard management plan; and
  - (b) keep the plan under continuous review.
- (4) For subsection (3), a review of the wildlife hazard management plan must be conducted in each of the following circumstances:
- (a) if an aircraft experiences multiple wildlife strikes;
- (b) if an aircraft experiences substantial damage following any wildlife strike;
- (c) if an aircraft experiences an engine ingestion of wildlife;
- (d) if the ongoing presence of wildlife is observed on the aerodrome in size or in numbers reasonably capable of causing an event mentioned in paragraph (a), (b) or (c);
- (e) at least every 12 months, but if during a period of 12 months the plan was reviewed under paragraph (a),
- (b), (c) or (d), at least every 12 months after that review.

The COO is responsible for ensuring successful WHMP implementation. This is achieved by managing change, continually improving the program and WHMP, and regularly assessing progress against the objectives to ensure it remains suitable and effective.

The airport, in consultation with a suitably qualified aviation biologist with experience in aviation wildlife risk, in accordance with the CASR Part 139 MOS, reviews the WHMP as follows:

- a) if an aircraft experiences multiple wildlife strikes;
- b) if an aircraft experiences substantial damage following any wildlife strike;
- c) if an aircraft experiences an engine ingestion of wildlife;
- d) if the ongoing presence of wildlife is observed on the aerodrome in size or in numbers reasonably capable of causing an event mentioned in paragraph (a), (b) or (c);
- e) at least every 12 months, but if during a period of 12 months the plan was reviewed under paragraph (a), (b), (c) or (d), at least every 12 months after that review.





#### WHMP reviews are also triggered:

- If there is a significant change in wildlife activity or strike rate occurs;
- If there is a strike or series of strikes involve rare, threatened, or endangered species 16,
- In response to a major weather event;
- If there is significant changes to organisational structure, operational or personnel;
- At the request by DES, or other environment departments, or airlines.
- At the discretion of CASA or AOM.

Table 21. WHMP review methods.

Task	Description	Frequency	Responsible	Procedure
Program progress reports	Summary reports that overview current hazards, identify issues requiring attention, and comment of program progress.	Quarterly	Wildlife consultant	SOP: Data Review SOP: WHMP Review WHMP section 6
WHMC reporting	Deliver a presentation to the WHMC summarising WHMP progress.	Biannually	MAO CASC ASO Wildlife consultants	SOP: Wildlife Hazard Management Committee WHMP section 2.5 and section 8
WHMP update	Review and audit the WHMP.	Annually	MAO CASC ASO Wildlife consultants	SOP: WHMP Review WHMP section 8
Major review	Review program against Key Performance Indicators, legislation and audit practices against procedures.	Every five years	MAO CASC ASO Wildlife consultants	SOP: WHMP Review WHMP section 8

**<sup>16</sup>** The Environment Protection and Biodiversity Conservation Act 1999 establishes processes that help protect threatened species and promote their recovery. Within the context of wildlife hazard management on airports, of consideration is the effect that management actions may have on threatened species. If a threatened species is struck, a review of the WHMP and associated procedures and management actions is required as it may require departmental approval and department consultation.





#### 8.1. External Audits

In addition to reviews, external audits may be used as an independent evaluation of the program to improve any deficiencies identified. Audit results are incorporated into the wildlife hazard management program.

Airlines, CASA, and/or aviation consultants may complete external audits.

## 8.2. Damage Mitigation Permit: Audit Reports

As of 22 August 2020, under the Nature Conservation (Animals) Regulation 2020, YBMK is exempt from a DMP to lawfully take or relocate wildlife from airport property (refer to Section 2.1).

#### 8.3. Research, Trials, and Initiatives

If MAPL identifies the need to research various aspects of wildlife hazard management, the targeted research provides information to improve WHMP implementation and allows for more effective hazard management. Refer to Appendix I for a summary of the key research and initiatives undertaken.





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# **Appendices**

Appendix A: WHMP Key Performance Indicators

Appendix B: Legal and Other Requirements

Appendix C: Roles and Responsibilities

Appendix D: Wildlife Hazard Management Committee Members

Appendix E: Risk Assessment Methods

Appendix F: Avisure Survey Methods

Appendix G: Wildlife Hazard Analysis

Appendix H: Off-aerodrome NASF Risks

Appendix I: Research, Reviews, Trials, and Initiatives





# Appendix A: WHMP Key Performance Indicators

WHMP Key Performance Indicators					
Legislation an	d Regulatory Requirements	3			
Objective:	To develop, implement and maintain procedures and systems to ensure operations at comply with applicable legislation, regulations, standards and industry best practice.				
Target		Performance Indicator	Туре	Evidence	Procedure
Continual improvement to meeting legislative compliance.		Compliance to legal requirements is conducted at least annually.	Leading	Record of review	WHMP Review
Assurance					
Objectives:	1. To review the WHMF	): :			
	a. Annually and reassess the risk following serious incidents				
	b. In response to operational or legislative changes				
	2. To conduct regular internal and external audits.				
3. To clearly define accountabilities and responsibilities for all personnel and contractors.					
Target Performance Indicator Type Evidence			Evidence	Procedure	
Regular reviews of YBMK wildlife hazard management program.		Review of WHMP and Wildlife Hazard Management Procedures conducted at least annually.	Leading	Record of review	WHMP Review





#### **WHMP Key Performance Indicators**

#### Culture

#### Objectives:

- 1. To develop, embed and continually encourage a positive culture where wildlife management is a priority and the WHMP is recognised and valued.
- 2. To develop, embed and continually encourage a reporting culture.

Target	Performance Indicator	Туре	Evidence	Procedure
Develop an awareness program, highlighting the importance of multiple stakeholder involvement in managing the strike hazard.	Awareness campaign developed and rolled out to pilots, ATC, aerodrome maintenance staff, environment managers and wildlife managers.	Leading	Awareness campaign	Wildlife Strike Reporting Wildlife Hazard Notification (WHN)

#### Risk Management

#### Objectives:

- 1. To understand and minimise the risk of wildlife strike through a continuous process of identifying, recording and reviewing risks, objectives, targets and indicators.
- 2. To reduce the costs of unscheduled maintenance associated with wildlife strike.
- 3. To preserve life and aviation capability through reducing the risk of wildlife strike.
- 4. To reduce wildlife mortality.

Target	Performance Indicator	Туре	Evidence	Procedure
To understand the daily risk posed by wildlife at YBMK.	Wildlife patrols (routine) recorded in TrackerAIRSIDE™.	Leading	YBMK Operations Log entries	Serviceability Inspections and Wildlife Patrols
	Wildlife surveys undertaken.	Leading	Annual wildlife surveys	WHMP Review YBMK Wildlife Surveys
	Scorecard performance conducted monthly.	Leading	Scorecard	WHMP Review





WHMP Key Performance Indicators				
To understand the wildlife hazard risk posed by wildlife at YBMK following a strike.	Wildlife strikes reported.	Leading	Wildlife database	Serviceability Inspections and Wildlife Patrols Wildlife Strike Reporting Identifying and Handling Wildlife Remains
To reduce the risk of wildlife strike by undertaking runway inspections prior to the arrival and departure of aircraft and checking fence lines.	Wildlife patrols (routine) and fence line inspections recorded in TrackerAIRSIDE™.	Leading	YBMK Operations Log entries	Serviceability Inspections and Wildlife Patrols Aerodrome Inspection Checklist
Disperse all hazardous wildlife posing a risk.	Dispersal conducted.	Leading	Wildlife dispersal data	Serviceability Inspections and Wildlife Patrols Wildlife Dispersal
To understand the effectiveness of the dispersal effort.	Dispersal conducted, and data recorded.	Leading	Wildlife dispersal data	Serviceability Inspections and Wildlife Patrols Wildlife Dispersal
Yearly strike rate reductions.	Reduced wildlife strikes per 10,000 movements.	Lagging	Wildlife strike database	Wildlife Strike Reporting
Yearly mass struck reductions.	Reduced mass struck per 10,000 movements.	Lagging	Wildlife strike database	Wildlife Strike Reporting
Yearly strike rate reductions involving high risk wildlife strikes.	Reduced high risk wildlife strikes per 10,000 movements.	Lagging	Wildlife strike database	Wildlife Strike Reporting
Yearly strike rate reductions involving damaging wildlife strikes.	Reduced damaging wildlife strikes per 100,000 movements.	Lagging	Wildlife strike database	Wildlife Strike Reporting
Yearly strike rate reductions involving strikes where species is unidentified.	Reduced number of strike reports that do not identify wildlife species.	Leading	Wildlife strike database	Wildlife Strike Reporting





WHMP Key Performance Indicators				
Establish a process for collection and assessment of aircraft movement data	Database developed for input of accurate aircraft movement data.	Leading	Movement database	
by type, time, aerodrome and runway	movement data.			
used.				

### Communication

Objective:

1. To develop, implement and maintain successful tools that encourage open communication, delivery of key messages and awareness of responsibilities under the WHMP to all personnel, business partners and contractors.

Target	Performance Indicator	Туре	Evidence	Procedure	
Timely reporting of wildlife strikes.	Strikes reported to the ATSB within 72 hours.	Leading	ATSB	Wildlife Strike Reporting	
All strikes to be reported.	All strikes reported.	Leading	ATSB	Wildlife Strike Reporting	
All serious incidents and damaging strikes to be investigated.	Strikes investigated.	Leading	ATSB Strike investigation	Wildlife Strike Reporting	
Develop standardised phraseology and a mechanism for communicating wildlife hazards.	Wildlife Hazard Notification (WHN) process developed and in use.	Leading	WHNs. ERSA entry. NOTAM use.	Wildlife Hazard Notification	
Effective Communication	Real time wildlife hazards issued on Air Traffic Information Service (ATIS) and operationally relevant information in hands of pilots.	Leading	Communications during the exercise when wildlife hazard exists	Wildlife Hazard Notification Serviceability Inspections and Wildlife Patrols	
	Standardised phraseology adopted for communication between pilots, ATC, wildlife officers and others relaying wildlife information.	Leading	Communications during the exercise when wildlife hazard exists	Wildlife Hazard Notification	





### **WHMP Key Performance Indicators**

#### Training

#### Objectives:

- 1. To ensure there are sufficient skilled and trained resources available to develop, implement, maintain and improve the WHMP.
- 2. To ensure personnel are competent, provided with adequate information and training appropriate to their duties.
- 3. To have no firearm incidents.
- 4. To improve operational responses to wildlife hazards through appropriate training of engineers, air traffic controllers (ATC) and wildlife managers.

Target	Performance Indicator	Туре	Evidence	Procedure
Improved understanding of the wildlife hazard.	Ground engineers receive information on safe collection of strike remains.	Leading	Information sheet developed and distributed.	N/A
	All visiting aircraft operators are briefed on the wildlife hazard at the aerodrome and the procedures implemented.	Leading	Induction records	N/A
Develop and implement a training	Syllabus developed.	Leading	Competency evaluation	Wildlife Hazard
program for ASO or their equivalent.	Trainee ASO (or equivalent) provided suitable training during initial training.	Leading	Competency evaluation	Management Training and Competency Assessment
	Experienced ASO (or equivalent) received refresher training.	Leading	Competency evaluation	





#### **WHMP Key Performance Indicators**

#### Infrastructure and Facilities

Objective:

1. To develop, implement and maintain a maintenance system that ensures new and existing infrastructure and facilities are kept clean, safe and operational to reduce the wildlife attraction.

Target	Performance Indicator	Туре	Evidence	Procedure
On-aerodrome wildlife attraction reduction.	Appropriate habitat management with reduced utilisation of habitats by wildlife.	Leading	Wildlife surveys conducted by specialists  Habitat management projects  – e.g. grass height	Habitat/Land Management WHMP Review
Off-aerodrome wildlife attraction reduction.	Increased awareness, assessment and management of sites that are attracting, or have the potential to attract, wildlife.	Leading	Planning Liaison/Community Group Minutes	WHMP Review

#### Participation and Action

Objectives:

- 1. Define roles, responsibilities, and procedures for managing wildlife risk at YBMK.
- 2. To actively encourage aircraft operators, visitors, business partners and contractors to participate in the WHMP.
- 3. To encourage activities that promote and establish positive wildlife management on airport.

Target	Performance Indicator	Туре	Evidence	Procedure
Ongoing consultation with YBMK stakeholders.	Facilitation of regular meetings with relevant stakeholders and delineation of responsibilities.	Leading	Agenda developed that includes Wildlife Hazard Management	WHMP Review
	Meetings completed.	Leading	Meeting Minutes	WHMP Review





# Appendix B: Legal and Other Requirements

### **Australian Context**

CASA enacts and enforces the Civil Aviation Safety Regulations 1998. Managing wildlife on and around airports must consider a suite of legislative and regulatory requirements. The following tables summarises these requirements.

Table B1. Australian legislation and standards relevant to wildlife hazard management on airports.

Instrument	Responsible	Description
Legislative/Regulative		
Civil Aviation Act 1988	CASA	Establishes CASA functions in relation to civil aviation, with a particular emphasis on safety.
		Link: https://www.austlii.edu.au/cgi-bin/viewdb/au/legis/cth/consol_act/caa1988154/
Civil Aviation Safety	CASA	Details legislation regarding all aspects of civil aviation safety and establishes the regulatory framework.
Regulations 1998		Link: https://www.legislation.gov.au/F1998B00220/latest/text
Part 139 (Aerodromes) MOS	CASA	Prescribes the aerodrome requirements around wildlife hazard management.
2019		Link: https://www.legislation.gov.au/F2019L01146/latest/text
Transport Safety Investigation	ATSB	Defines wildlife strikes as reportable matters, of which written reports must be submitted within 72hrs.
Act 2003		Link: https://www.legislation.gov.au/C2004A01102/latest/text
Environment Protection and	Department of	Provides the framework for the protection of the Australian natural environment and its biodiversity and establishes
Biodiversity Conservation Act	Climate Change,	processes that help to protect threatened species and ecological communities. Within the context of wildlife hazard
1999	Energy, the	management on airports, of principal consideration is the effect management actions, such as dispersal and lethal
	Environment and	control, may have on threatened species. The EPBC Act also identifies species protected under the various
	Water	international migratory bird treaties (detailed next).
	(DCCEEW)	Link: https://www.legislation.gov.au/C2004A00485/latest/text





Instrument	Responsible	Description					
Migratory Bird Agreements	DCCEEW	Bilateral agreements between Australia and Japan; Australian and China; and, Australia and the Republic of Konto conserve migratory birds and their habitats. Wildlife species listed under international agreements afford the legislative protection in order to maintain populations and individuals.  Links:					
		Japan-Australia Migratory Bird Agreement:  China-Australia Migratory Bird Agreement:  https://www.austlii.edu.au/au/other/dfat/treaties/1981/6.html  http://www.austlii.edu.au/au/other/dfat/treaties/1988/22.html  Republic of Korea-Australia Migratory Bird Agreement:					
Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention)	DCCEEW	Wildlife species listed under international conventions afford them legislative protection to maintain populations and individuals.  Link: <a href="https://www.cms.int/">https://www.cms.int/</a>					
Damage by Aircraft Act 1999	Federal Govt.	Imposes strict and unlimited liability. Applies if a person or property on land or water suffers personal injury, loss of life, material loss, damage or destruction caused by: Impact with aircraft in flight; Impact with aircraft that damaged or destroyed while in flight; Impact with persons, animal or thing that dropped or fell from aircraft in flight If the act is applied, the owner or operator of the aircraft are jointly and severally liable. Damages are recoverable under the Damage by Aircraft Act without proof of intention or negligence.  Link: <a href="https://www.legislation.gov.au/Details/C2013C00130">https://www.legislation.gov.au/Details/C2013C00130</a>					





Instrument	Responsible	Description
Advisory/Guidance		
Advisory Circular (AC) 139.C- 16 v1.0 Wildlife Hazard Management	CASA	The AC is intended to provide recommendations and guidance for Part 139 compliance, by providing interpretative and explanatory material to assist aerodromes.  Link: <a href="https://www.casa.gov.au/search-centre/advisory-circulars">https://www.casa.gov.au/search-centre/advisory-circulars</a>
National Airports Safeguarding Framework: Guideline C	Department of Infrastructure, Transport, Regional Development, Communications and the Arts	Allocates risk categories to incompatible land uses (very low to high), adhering to ICAO guidelines relative to radial distances from aerodromes, and recommends actions (incompatible, mitigate, monitor, no action) for both existing and proposed developments.  Link: <a href="https://www.infrastructure.gov.au/department/media/publications/guideline-c-attachment-1-wildlife-hazard-management-action-table-december-2023">https://www.infrastructure.gov.au/department/media/publications/guideline-c-attachment-1-wildlife-hazard-management-action-table-december-2023</a>
Australian Animal Welfare Strategy	Department of Agriculture, Fisheries and Forestry	Developed to ensure the humane treatment of all animals in Australia. A model Code of Practice for each of the key pest animal species provides general information on best practice management, control strategies, species biology and impact, and the humaneness of current control methods.  Link: <a href="https://www.agriculture.gov.au/sites/default/files/documents/FINAL-BUDGET-FACTSHEET-Renewed-Animal-Welfare-Strategy.pdf">https://www.agriculture.gov.au/sites/default/files/documents/FINAL-BUDGET-FACTSHEET-Renewed-Animal-Welfare-Strategy.pdf</a>
Codes of Practice	DCCEEW	National Codes of Practices (Commercial and Non-Commercial) for the Human Shooting of Kangaroos and Wallabies.  Link: https://cdn.environment.sa.gov.au/environment/docs/code-of-practice-kangaroos-wallabies-non-commercial.pdf
	DCCEEW	Model Codes of Practice and Standard Operating Procedures for the humane capture, handling or destruction of feral animals in Australia.  Link: <a href="https://www.dcceew.gov.au/environment/invasive-species/publications/model-codes-practice-feral-animals">https://www.dcceew.gov.au/environment/invasive-species/publications/model-codes-practice-feral-animals</a>





Table B2.NASF Guideline.

	Likely attractants  ▲ natural elements	Wildlife		r existing develon in wildlife manag	•		and changed dev	
Land use types	<ul><li>structural elements</li><li>waste and food</li></ul>	attraction risk	0-3 km (Area A)	3-8 km (Area B)	8-13 km (Area C)	0-3 km (Area A)	3-8 km (Area B)	8-13 km (Area C)
Agriculture								
Turf farm, piggery, abattoir, aquaculture	<b>A E</b> •	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Fruit tree farm/orchard	<b>A E</b> •	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Fish processing/packing plant	<b>A E</b> •	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Farm (cattle, dairy, poultry, crops)	<b>A E</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Horticulture, viticulture, market farms/gardens	<b>A E</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Forestry	<b>A</b> •	Low	Monitor	Monitor	No Action	Monitor	Monitor	No Action
Plant nursery	<b>A E</b> •	Low	Monitor	Monitor	No Action	Monitor	Monitor	No Action
Conservation							•	
Wildlife/conservation area - wetland, waterways	<b>A</b>	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Wildlife/conservation area - dryland	<b>A</b>	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Recreation								
Significant open water (ancillary to development)	<b>A</b>	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Showground	<b>A E</b> •	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Significant landscaped space (ancillary to development)	<b>A</b>	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Golf course	<b>A E</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Park, playground	<b>A</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Picnic areas, camping ground	<b>A</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Racetrack, horse riding school	<b>A E</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Sports facility (tennis, bowls, football fields)	<b>A E</b> •	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Commercial								
Food processing or storage facility	•	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Fast food, drive-in, outdoor restaurant	•	Low	Monitor	Monitor	No Action	Monitor	Monitor	No Action
Shopping centre	•	Low	Monitor	Monitor	No Action	Monitor	Monitor	No Action
Warehouse (food storage)	•	Low	Monitor	Monitor	No Action	Monitor	Monitor	No Action
Car park	•	Very Low	Monitor	No Action	No Action	Monitor	No Action	No Action
Cinemas	•	Very Low	Monitor	No Action	No Action	Monitor	No Action	No Action
Hotel/motel	•	Very Low	Monitor	No Action	No Action	Monitor	No Action	No Action
Office building	•	Very Low	Monitor	No Action	No Action	Monitor	No Action	No Action
Petrol station	•	Very Low	Monitor	No Action	No Action	Monitor	No Action	No Action
Warehouse (non-food storage)	•	Very Low	Monitor	No Action	No Action	Monitor	No Action	No Action
Utilities							•	
Food / organic waste facility	•	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Putrescible waste facility - landfill	•	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Putrescible waste facility - transfer station	•	High	Mitigate	Mitigate	Monitor	Incompatible	Mitigate	Monitor
Water infrastructure (drains, channels, basins)	<b>A</b>	High	Mitigate	Mitigate	Monitor	Mitigate	Mitigate	Monitor
Non-putrescible waste facility - landfill	•	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Non-putrescible waste facility - transfer station	•	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Sewage / wastewater treatment facility	•	Moderate	Mitigate	Monitor	Monitor	Mitigate	Mitigate	Monitor
Potable water treatment facility	<b>A I</b>	Low	Monitor	Monitor	No Action	Monitor	Monitor	No Action





 Table B3.
 Relevant Codes of Practices and Guidelines.

State	Code Name	Authority	Link
Commonwealth	National Codes of Practices (Commercial and Non-Commercial) for the Human Shooting of Kangaroos and Wallabies.	Department of the Environment	http://www.environment.gov.au/biodiversity/wildlife- trade/publications/national-codes-practice-humane-shooting- kangaroos-and-wallabies
	Model Codes of Practice and Standard Operating Procedures for the humane capture, handling or destruction of feral animals in Australia.	Department of the Environment	http://www.environment.gov.au/biodiversity/invasive-species/publications/model-codes-practice-feral-animals
	Standard operating procedure BIR001: Shooting of pest birds.	N/A	https://www.pestsmart.org.au/shooting-of-pest-birds/
	Standard operating procedure FOX003: Ground Shooting of Foxes.	N/A	https://pestsmart.org.au/toolkit-resource/ground-shooting-of- foxes/
	Standard operating procedure HAR001: Ground Shooting of Hares.	N/A	https://pestsmart.org.au/toolkit-resource/ground-shooting-of- hares/
	Standard operating procedure RAB009: Ground Shooting of Rabbits.	N/A	https://www.pestsmart.org.au/ground-shooting-of-rabbits/
	Standard operating procedure for the shooting of flying-foxes.	N/A	http://www.environment.nsw.gov.au/resources/wildlifelicences/ 10861SOP.pdf





## Off-aerodrome Hazards

**Table B4.** Summary of Australian advisory circular requirements for managing off-aerodrome wildlife hazards.

Regulation / Standard	Requirement
CASR Part 139 MOS. Section 11.08(4)	The wildlife hazard management procedures must be included or referenced in the aerodrome manual to deal with hazards to aircraft operations caused by the presence of wildlife on or in the vicinity of the aerodrome, including details of the arrangements for proposed or actual sources of wildlife attraction outside the aerodrome boundary – liaising with the relevant planning authorities or proponents to facilitate wildlife hazard mitigation.
CASR Part 139 MOS. Section 17.01(1)(b)	As part of the aerodrome serviceability inspection, the aerodrome operator must monitor and recorded wildlife activity that is visible in the vicinity of the aerodrome or from the aerodrome.
CASR Part 139 MOS. Section 17.01(2)	The aerodrome operator, in consultation with the local planning authority, must attempt to monitor sites within 13 km of the aerodrome reference point that attract wildlife.
CASR Part 129 MOS. Section 17.04(2)(b)	The wildlife hazard management plan must at least identify sources and locations of wildlife attraction on the aerodrome and in the vicinity of the aerodrome which are likely to cause wildlife to transit the take-off, approach and transitional surfaces.
CASR Part 139 MOS. Section 17.04(2)(d)	The wildlife hazard management plan must at least specify the liaison arrangements for local planning authorities within a radius of at least 13 km from the aerodrome reference point.
CASA AC 139:26. Section 9.4.1	The monitoring of wildlife in the vicinity of the aerodrome should cover any obvious concentrations of wildlife and/or sources of wildlife attraction (i.e., habitat, migratory routes, feeding and breeding areas etc.) which contribute to the risk at the aerodrome.
CASA AC 139:26. Section 6.1.1	For wildlife hazards in the aerodrome vicinity which contribute to the risk but are outside the control of the aerodrome operator (i.e., on land located outside the aerodrome boundary), it is expected that the aerodrome operator will:
	<ul> <li>advise the relevant landowner(s) or controlling authority of both the nature of the wildlife hazard and the resultant impact on the aerodrome</li> <li>work with the relevant landowner(s) or controlling authority to manage the wildlife hazard.</li> </ul>





**Table B5.** Summary of Australian regulatory and legislative requirements and recommendations for managing off-aerodrome wildlife hazards.

Area	Act	Authority
Wildlife protection	Nature Conservation Act 1992  Link: https://www.legislation.qld.gov.au/view/html/inforce/current/act-1992-020	DES
	Nature Conservation (Animals) Regulations 2020  Link: <a href="https://www.legislation.qld.gov.au/view/html/inforce/current/sl-2020-0136">https://www.legislation.qld.gov.au/view/html/inforce/current/sl-2020-0136</a>	
Vegetation management	Land Act 1994  Link: https://www.legislation.qld.gov.au/view/html/inforce/current/act-1994-081	DES
Firearms licencing and permits	Weapons Act 1990 Link: https://www.legislation.qld.gov.au/view/html/inforce/current/act-1990-071	Queensland Police
Permits for lethal control	Nature Conservation Act 1992 and the subordinate Nature Conservation Regulations.  Some aviation authorities and commercial airports at Strategic Airports are authorised to take, remove and relocate a protected animal to protect public safety if the animal is impacting on airport operations (such as birds and bats interfering with runways) if they are listed as a Strategic Airport under the State Planning Policy. Reasonable attempts must first be taken to prevent or minimise the threat and any action that is taken must not adversely affect the survival of the animal in the wild.  Link: <a href="https://environment.des.qld.gov.au/licences-permits/plants-animals/damage-mitigation-permits">https://environment.des.qld.gov.au/licences-permits/plants-animals/damage-mitigation-permits</a>	DES
Off airport planning and development	Planning Act 2016  Link: https://www.legislation.qld.gov.au/view/html/inforce/current/act-2016-025  Qld State Planning Policy: Strategic Airports and Aviation Facilities State Interest  Link: https://dsdmipprd.blob.core.windows.net/general/strategic-airports-and-aviation-facilities-state-interest-example-planning-scheme-assessment-benchmarks.pdf	Queensland Government
	Queensland State Planning Policy  Link: https://planning.statedevelopment.qld.gov.au/planning-framework/plan-making/state-planning/state-planning-policy	Department of State Development, Infrastructure, Local Government and Planning





Area	Act	Authority
Workplace health and safety	Work Health and Safety Act 2011	Queensland Government
	Link: https://www.legislation.qld.gov.au/view/html/inforce/current/act-2011-018	





### **International Context**

Australia has international obligations as a contracting state to the International Civil Aviation Organization (ICAO). As a signatory of the Convention on International Civil Aviation, Australia is required to maintain aviation rules that align with the requirements of the Convention. This includes standards for wildlife hazard management at civilian airports in accordance with Annex 14, Volume 1 (Aerodrome Design and Operation), which establishes requirements for the management of collisions between wildlife and aircraft and requires authorities to take actions to reduce the prevalence of wildlife attracting sites in the vicinity of airports. ICAO's regulations and standards inform CASA regulations and recommendations for wildlife management at airports.

**Table B6.** International regulations and standards.

Instrument	Responsible	Description
ICAO Annex 14, Volume 1	ICAO	Establishes requirements for the management of collisions between wildlife and aircraft and requires authorities to
(Aerodrome Design and Operation)		take actions to reduce the prevalence of wildlife attracting sites in the vicinity of airports.
		Link: https://store.icao.int/en/annex-14-aerodromes
ICAO Airport Services Manual Doc.	ICAO	Provides airport personnel with guidance on land use planning within the vicinity of aerodromes, and the need for
9184: Part 2 Land Use and		good planning and control measures.
Environmental Control		Link: https://store.icao.int/en/airport-planning-manual-land-use-and-environmental-management-doc-9184-part-2
ICAO - Airport Services Manual Doc	ICAO	Elaborates on the wildlife management responsibilities of airports, providing guidance on the development and
9137: Part 3, Wildlife Control and		implementation of effective airport wildlife management programs. It includes recommendations on hazard review
Reduction		and habitat management and identifies a recommended boundary for monitoring off-aerodrome wildlife hazards and
		land uses.
		Link: https://store.icao.int/en/airport-services-manual-part-iii-wildlife-hazard-management-doc-9137p3
Bird Strike Guidelines	International	Recommend the correct way to handle animal remains.
	Air	Link: https://www.iata.org/contentassets/f1163430bba94512a583eb6d6b24aa56/health-guidelines-bird-strike.pdf
	Transport	
	Association	





Instrument	Responsible	Description
International Best Practice Standards	World	Provides a series of standards relevant to all aspects of integrated wildlife hazard management programs on- and
for Airport Bird Control	Birdstrike	off- airports.
	Association	Link: https://www.worldbirdstrike.com/11-resources/36-best-practices





## ICAO and Off-airport Hazards

Within the context of wildlife hazards, ICAO defines the airport vicinity into two radial distances from the Airport Reference Point; Area A being 3 km, and Area B being 8 km. These distances have been based in the known activity of birds, in general, aligned with standard aircraft flight paths around airports. Within these distances, ICAO provides land-use guidelines for acceptable and unacceptable land uses). ICAO also indicate that the placement of food waste landfills within 13 km of and aerodrome is of concern.

Furthermore, the International Bird Strike Committee's Best Practice Standards (2006) recommend the establishment of a 13 km circle from the Aerodrome Reference Point, within which an inventory of wildlife hazards should be established, and risk assessments completed to determine the level of contribution to the strike risk.

Table B7. ICAO Land Use Guidelines for the Avoidance of Bird Hazards (Source: ICAO Doc 9184, Appendix 2).

Land Use	Area A	Area B	Land Use	Area A	Area B
	Alea A	Alea D	Commercial*	Alea A	Alea D
Agriculture					
Landscape nurseries*	YES	YES	Offices	YES	YES
Tree farming*	YES	YES	Retail sales	YES	YES
Stock farming*	YES	YES	Hotels and motels	YES	YES
Dairy farming*	YES	YES	Restaurants	YES	YES
Sod farming	NO	YES	Parking lots	YES	YES
piggeries	NO	YES	Indoor theatres	YES	YES
Fruit tree farming	NO	YES	Warehouses	YES	YES
			Shopping centres	YES	YES
Wildlife Sanctuaries			Service stations	YES	YES
Bird sanctuaries	NO	NO	Cemeteries	YES	YES
Game reserves	NO	NO	Drive-in restaurants	NO	YES
			Food-processing plants	NO	YES
Recreational					
Golf courses*	YES	YES	Municipal Utilities		
Parks*	YES	YES	Water treatment	YES	YES
Playgrounds*	YES	YES	Non-food garbage landfill	YES	YES
Athletic fields*	YES	YES	Food garbage disposal	NO	NO
Riding fields*	YES	YES	Source: ICAO Doc 9184 (original	ly sources	from
Tennis, lawn bowling*	YES	YES	Transport Canada Land use in the Vicinity of Air		
Picnic and campgrounds	YES	YES *These are general guidelines for planning and la		and land-	
Riding academies	NO	YES	use zoning only. The avoidance of	of bird haza	ırds
Racetracks	NO	YES	during airport operations is another subject the involve special controls to keep land free fron		
Fair grounds	NO	YES	and shelter for birds		





# Appendix C: Roles and Responsibilities

In order to facilitate effective management of the bird and wildlife risks, roles and responsibilities for the implementation and preparation of the WHMP are outlined in this section.

Table C1. Qualifications and experience of personnel responsible for the development and implementation of the WHMP.

Name	Experience	Position	Qualifications, Licences etc.	Relevant Experience
YBMK staff respons	sible for the dev			
Phillip Clark	42 years	Manager Aviation Operations	CASA DAMP Supervisor  QLD Firearms Licence CAT A/B/C & H  QLD Firearms Group Licence Holder CAT A/B/C & H  Construction Industry Blue Card  Aerodrome Radio Operators Certificate  Aviation Safety Management Systems Course (South Pac Aerospace)  Wildlife Hazard Management Training at Mackay Airport (Avisure August 2023)  Security Contact Officer (Mackay Airport)	9.5 years Air Traffic Services (NZ)  10 years Airport Reporting Officer / Works Safety Officer (Wellington Airport)  23 years Aviation Operations Management (Wellington New Zealand, Cairns and Mackay)





Name	Experience	Position	Qualifications, Licences etc.	Relevant Experience
Carla Duck	1 year	Compliance and Airside Safety Coordinator	Graduate Certificate in Emergency and Disaster Management Diploma of Leadership and Management Cert IV Training and Assessment Cert IV Frontline Management QLD Firearms Licence CAT A/B/C Aerodrome Radio Operators Certificate AVISS00053 Aerodrome Reporting Officer Skill Set Aerodrome Wildlife Management Course Working with children Blue Card	years Queensland Fire Department (Emergency Management Coordinator and Firefighter)     years Emergency Management Queensland (Education Design Officer)
Shane Hokins	20 Years	ASO	Certificate of Attainment – ARO/WSO Course  Trade Qualification – Boilermaker  Certificate III in Horticulture  QLD Firearms Licence CAT A/B/C & H  QLD Drivers Licence, Class HC  Construction Industry Blue Card  Wildlife Hazard Management Training at Mackay Airport  (Avisure August 2023)	16 years Airport Reporting Officer / Works Safety Officer (Mackay Airport). 20 years Mackay Airport.





Name	Experience	Position	Qualifications, Licences etc.	Relevant Experience
Brandon Ford	38 years	ASO	Certificate IV Training and Assessment Certificate III in Aquaculture Trade Qualification - Electrician QLD Firearms Licence CAT A/B/C & H QLD Drivers Licence, Class C Commercial Pilots Licence, Instructor, and Instrument Ratings Construction Industry White Card Wildlife Hazard Management Training at Mackay Airport (Avisure August 2023)	11 years Airport Reporting Officer / Works Safety Officer (Mackay Airport). 36 years General Aviation. 16 years Air Services Australia
Dale Parker	14 years	ASO	Certificate IV in Frontline Management BSB40807 Certificate of Attainment – ARO/WSO Course QLD Firearms Licence CAT A/B/C & H QLD Drivers Licence, Class C Construction Industry White Card Wildlife Hazard Management Training at Mackay Airport (Avisure August 2023)	12 years Airport Reporting Officer / Works Safety Officer (Mackay, Hamilton Island Airport).
Stephen Chant	5 years	ASO	Certificate III in Aerodrome Operations  Certificate of Attainment – ARO/WSO Course  QLD Firearms Licence CAT A/B/C & H  Construction Industry White Card  Wildlife Hazard Management Training at Mackay Airport  (Avisure August 2023)	1.5 years Airport Reporting Officer / Works Safety     Officer at Mackay Airport     3.5 years in Infrastructure and Maintenance Crew at Mackay Airport





Name	Experience	Position	Qualifications, Licences etc.	Relevant Experience
Avisure Consultant	s involved in the	e development of th		
Alexandra Stone Senior Wildlife Biologist	8 years	Author, Wildlife surveys, Data analysis and mapping	Bachelor of Applied Science (Wildlife Science), University of Queensland 2016 Certificate II in Animal Studies, Australian Agricultural College Corporation 2011 Certificate II in Information Technology, John Paul College 2010	Worked on projects for Changi International, Seletar, Gold Coast, Ballina-Byron Gateway, Sunshine Coast, Brisbane, Rockhampton, Mackay, Whitsundays, Hawke's Bay, Western Sydney and Sydney Airport's and the New Zealand Defence Force. Projects include wildlife hazard assessments and compliance audits, wildlife hazard management plan updates, delivering wildlife hazard management training, wildlife surveys, wildlife dispersal and mapping.
Will Jamieson Principal Biologist	20 years	Quality assurance	Bachelor of Science (Australian Environmental Studies), Griffith University, 2001	Worked on projects for Vancouver International, Gold Coast, Sunshine Coast, Brisbane, Auckland International and Sydney Airports, and the Royal Australian Air Force. Projects include wildlife hazard assessments and compliance audits, wildlife hazard management plans, wildlife surveys and dispersal, and delivering wildlife hazard management training. Plays an integral support role for many Avisure projects, provides technical input and quality assurance.
Martin Ziviani Senior Wildlife Biologist	18 years	Wildlife surveys	Bachelor of Environmental Science, Griffith University, 1990	Worked on projects for Vancouver International, Gold Coast, Ballina-Byron Gateway, Rockhampton, Mackay, Brisbane, Western Sydney and Sydney Airports.  Projects include wildlife and flora surveys, wildlife dispersal, wildlife hazard management plans, and delivering wildlife hazard management training.





Name	Experience	Position	Qualifications, Licences etc.	Relevant Experience
Tyler Rogers Wildlife Biologist	11 years	Wildlife Biologist	Bachelor of Science (Biology and Environmental Science), Trent University 2012	Wildlife Biologist for Vancouver International Airport wildlife hazard management program (8 years).  Experienced in WHMP preparation, wildlife surveys, and wildlife dispersal for numerous wildlife hazard management programs.





**Table C2.** WHMP roles and responsibilities, YBMK.

Position	Responsibilities
Chief Operating Officer	Endorse the final WHMP.
	Provide resources for implementing the WHMP.
Manager Aviation	Review all proposed developments on YBMK controlled land that has the potential to increase the risk of wildlife strikes or select a delegate to
Operations (MAO)	review all proposed developments. Request modifications to proposals where a risk increase is likely.
	Ensure landowners within 13 km of CNS advise CNS of land use changes or developments that have potential to influence wildlife hazards at
	YBMK. Request modifications to proposals where a risk increase is likely.
	Attend the semi-annual WHMC meetings or delegate a representative.
	Oversee the implementation and review of the WHMP.
	Ensure ASOs are trained and competent in the functions required for wildlife hazard management, including inspections, wildlife counts, wildlife
	identification, wildlife harassment and reporting techniques.
	Issue the WHMP and procedures to relevant staff and ensure implementation.
	Ensure ASOs and other relevant YBMK staff adhere to the procedures and actions detailed in the WHMP.
	Liaise with aircraft operators, local government, and other stakeholders to assist in identifying and managing wildlife issues. Invite relevant
	external stakeholders to WHMC meetings to assist with wildlife management at off-aerodrome sites.
	Ensure the YBMK Aerodrome Manual includes references to relevant sections of the WHMP.
	Provide information regarding wildlife hazards and their management at YBMK to regulatory authorities and operational publications as
	required.
	Coordinate interactions with WHMC stakeholders for the management of land use surrounding the airport.





Position	Responsibilities
Compliance and Airside	Ensure that all SOPs contained in the WHMP involving ASOs are implemented.
Safety Coordinator (CASC)	Review of the WHMP at least annually, particularly the SOPs. Forward any recommended modifications to the MAO.
,	Ensure ASOs monitor, inspect, assess, record and report as described in the WHMP.
	Ensure that the ASOs are trained and competent in the functions required for wildlife hazard management, including wildlife surveys, wildlife
	identification, and wildlife dispersal and reporting techniques.
	Ensure that ASO training records are maintained, up to date, and kept for at least three years.
	Provide technical presentations and advice to WHMC meetings.
	Coordinate training for personnel assigned to conduct wildlife harassment with appropriate firearms certification.
	Attend WHMC meetings or delegate a representative.
Airport Safety Officers	Provide live wildlife hazard notifications.
	Inspect, assess, record and report as described in the relevant sections of the WHMP and SOPs.
	Manage wildlife and their habitats as described in the relevant sections in the WHMP and adhere to SOPs.
	Attend wildlife hazard management training as required.
	Use, store and maintain firearms and ammunition as required by YBMK's firearms policy and procedures.
	Record management actions as per SOPs.
	Report bird strikes.
	Maintain the database detailing species and number of wildlife culled.
	Collect and maintain dispersal data, including ammunition use.
	Coordinate with aircrews and ground support personnel the collection of all strike remains and assist with species identification.
	Collect and store wildlife carcasses from strikes for identification and arrange carcass disposal.





Position	Responsibilities
	Provide input in the revision of the WHMP and SOPs.
	Attend the WHMC meetings.
Grounds Maintenance	Ensure that all mowing practices align with the WHMP.
	Ensure all vegetated areas, drainage systems and any bird deterrent measures are maintained.
	Maintain all perimeter fences and gates.
Environment Manager	Provide advice regarding environmental matters.
	Prepare wildlife strike data and depredation data, and monitor species risk and hazards.
	Ensure that the WHMP's principles are consistent with the YBMK's Environmental Management System.
	Ensure compliance with permit conditions.
	Where necessary, assist with the management and control of birds and other wildlife in occupied buildings and hangars.
	Regularly review waste management practices at the airport to secure food and waste attractants away from wildlife.
Aircraft Operators	Require air and ground crews to promptly inform ASOs of all wildlife strikes or hazardous conditions.
	Require ground staff to relay evidence of strikes including damage, carcasses, feathers, or other material to ASOs for collection.
	Provide details of strikes to CASC.
	Maintain awareness of the WHMP and forward recommendations to MAO.
	Where appropriate, consider changing operations to avoid hazardous times and locations.
	Attend WHMC meetings.
Airport Tenants	Ensure waste is disposed of appropriately and bins and other waste storage facilities are maintained with closed lids or other suitable covering wherever practicable.
	Report observations of bird nesting in any infrastructure to CASC.





Position	Responsibilities
	Attend WHMC meetings.
Wildlife Hazard	Meet biannually.
Management Committee (WHMC)	Share information, identify risks and ensure stakeholders are engaged in collaborative management of these risks.
	Discuss relevant wildlife issues and management practices.
	Review and approve the WHMP.
	Review bird strike reports, cull reports, bird count reports, and overall strike statistics and discuss strategies for improvement as required.
	Review performance against Key Performance Indicators (KPIs).
	Discuss on- and off-aerodrome strategies to manage wildlife hazard.





# Appendix D: Wildlife Hazard Management Committee Members

Organisation	Position	Contact (email or phone)
Mackay Airport		
Phillip Clark	Manager Aviation Operations	Philip.Clark@mackayairport.com
Carla Duck	Compliance and Airside Safety Coordinator	Carla.duck@mackayairport.com
Mackay Regional Council		
David de Jager	Manager Health & Regulatory Services	David.dejager@mackay.qld.gov.au
Airline and Aircraft Operators		
Nicole Sutton	Swissport	Nicole.sutton@swissport.com.au
Dirk Coetzee	Aerlink Pty Ltd	d.coetzee@aerlink.au
Lucy Friend	North Queensland Airports	lucy.friend@cairnsairport.com.au
Nicolas Plenty	Auriga Aviation Pty Ltd	nick.plenty@auriga.com.au
Steve Buchanan	Qantas Group Compliance	SteveBuchanan@qantas.com.au
Rex Operations	Rex Regional Airlines	safety@rex.com.au
Keith Thompson	Auriga Aviation Pty Ltd	Keith.Thompson@auriga.com.au
Alliance Operations	Alliance Airlines	safety@allianceairlines.com.au
Lisa Martin	CQ Rescue General Manager	lisa.martin@cqrescue.org.au
Brent Wise	Skytrans Airlines	brent.wise@skytrans.com.au
Mackay Manager	Oceania Aviation (Regional Ground Services Manager)	babel@oceaniaaviation.com





Organisation	Position	Contact (email or phone)			
Airservices Australia					
Benjamin Patterson	Unit Tower Supervisor	Benjamin.patterson@AirservicesAustralia.com			
CASA					
Daniel Holliday	Civil Aviation Safety Authority Inspector	Daniel.Holliday@casa.gov.au			
Contracted Consultants					
Martin Ziviani	Avisure Senior Wildlife Biologist	mziviani@avisure.com			
Alexandra Stone	Avisure Project Manager	astone@avisure.com			
Off airport Facilities (non-Cour	ncil operated)				
Tracy Simmons	Manzelmann's Farm	0403 693 468			
Nick Meara	Thomas Borthwicks Meatworks	nmeara@tbsmackay.com.au			





# Appendix E: Risk Assessment Methods

MOS Part 139 2019 Section: 17.02

- (3) When conducting a wildlife hazard assessment, available data from the following must be considered:
- (c) wildlife observations;
- (c) reported aircraft strike events;
- (c) reported aircraft near miss events.

### **Definitions**

(Source: AS/NZS 31000:2018 Risk Management).

Hazard	A source of potential harm or a situation with a potential to cause loss.
Risk	The chance of something happening that will have an impact (either positive or adverse) on objectives and is measured in terms of the probability (or likelihood) of an event and its consequences.
Likelihood	A qualitative description of probability or frequency.
Consequence	The outcome of an event expressed qualitatively or quantitatively, being a loss, injury, disadvantage or gain. There may be a range of possible outcomes associated with an event.

Wildlife hazard management at aerodromes requires an understanding of wildlife populations, their behaviour, and the risk management process. This assessment followed the process outlined in Australian and New Zealand Standard 31000:2018 Risk Management, Figure E1.

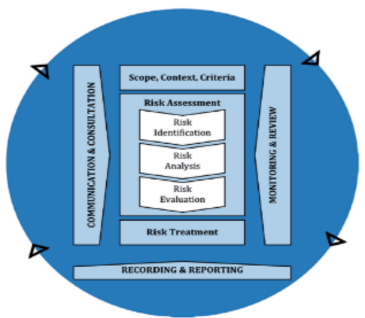


Figure E1. The risk management process (Source: AS/NZS 31000:2018 Risk Management).





Previous efforts to rank species according to risk level have involved one of the following:

- Using national databases to indicate risk level across a country (Dolbeer et al., 2000). This
  lacks the resolution required to determine risk at a particular aerodrome, although may be
  useful as a guide.
- Subjective assessment based on knowledge of bird species present, interpretation of the strike
  history and professional judgement. This is the primary method used by advisors to aerodromes
  worldwide.
- A more formalised, yet still subjective assessment of risk based on scoring a species for categories such as population size, bird mass, flock size, time of day, location on aerodrome, time spent in air, etc. (Carter, 2001; Morgenroth, 2003). This assessment is open to the vagaries of professional interpretation and cannot be easily used to compare one aerodrome with another, or objectively compare one year to the next.
- A determination of probability of strike based on bird strike history at the aerodrome over the previous five years to determine a yearly average for each species and using percentage of strikes causing damage for each species in a national bird strike database to determine consequence levels (Allan et al., 2003). This method does not consider the effect of differences in numbers of aircraft movements both between aerodromes and across the same Aerodrome for different time periods. It also cannot categorise species which have not been struck in the previous five year period but remain a significant risk. It is also dependent on effective bird strike reporting which is consistent over time.

## Strike Risk Assessment (Allan, 2006)

The assessment phase of the risk management process involves categorising risks. To do this, a hazard needs to be measured in terms of its probability of occurring and the consequence should it occur. This allows it to be placed into a risk matrix as outlined below:

		Pr	obability of Str	ikes (5yr averaç	je)	
Probability of damage		Very Low	Low	Moderate	High	Very High
	Very Low					
	Low		Species A			
	Moderate					
	High	Species B			Species C	
	Very High					

Figure E2. Strike risk assessment matrix (Allan 2006).





Risks which fall into the green section are 'low' and require no further action beyond current management; yellow is 'moderate' and requires a review of current management practices and options for additional action, and; red is 'high' and requires immediate action to reduce the current risk.

Risk assessment procedures based on historical strike data are limited, as they cannot easily accommodate real time changes in bird species composition or distribution.

## Survey Risk Assessment (Shaw, 2004)

Avisure has developed a model for determining risk categories using professional bird survey data. The survey data is used to derive probability factors (population size, position on aerodrome, time spent in air and the species ability to avoid) and consequence factors (bird mass and flock size) for all species recorded. The combination of these probability and consequence factors give a numerical risk index, the Species Risk Index (SRI). This provides a real-time method of risk assessment as it is able to react to observed changes in airside bird assemblages and movement patterns.

The following tables outline the risk rating for wildlife species according to calculated SRI, and the risk ranking of an aerodrome.

**Table E1.** Species Risk Index and Aerodrome Survey Risk Index for determining risk categories based on survey data.

SRI ranges used to rate risk for each species		ASRI ranges used to rate risk of an Aerodrome		
SRI	Risk rating	ASRI	Risk rating	
>1000	Very high	>10000	Very high	
100 to 999.9	High	1000 to 9999.9	High	
10 to 99.9	Moderate	100 to 999.9	Moderate	
1 to 9.9	Low	10 to 99.9	Low	
< 1	Very low	< 10	Very low	

The process intends to provide a transparent, logical and systematic approach to the identification and treatment of wildlife related risks at the aerodrome.





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Allan, J. (2006) A Heuristic Risk Assessment Technique for Birdstrike Management at Airports. Risk Analysis. Vol. 26, No. 3, pp. 723-729, June 2006.

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Carter, NB. (2001) All Birds are not Created Equal: Risk Assessment and Prioritisation of Wildlife Hazards at Airfields. In Bird Strike 2001. Calgary, Canada.

Dolbeer, RA, Wright, SE and Cleary, EC. (2000) Ranking the Hazard Level of Wildlife Species to Aviation. Wildlife Society Bulletin 28:372–378.

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. Bird and Aviation 23.

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Standards Australia/Standards New Zealand (2009) *Risk Management – Principles and Guidelines*. Sydney, New South Wales, Australia.





## Appendix F: Avisure Survey Methods

Avisure complete surveys across four periods; early morning, middle of the day, late afternoon, and post-dusk. Each survey consists of eight sectors that cover the area inside the fence at YBMK. Each survey sector has an assigned observation point that overlooks the entire sector (Figure F1).

## **Diurnal On-airport Surveys**

The observer travels from one observation point to the next following a set route through each sector making observations while en-route. The observer spends two-five minutes at each observation point, recording all wildlife observed within the sector during this time. Birds observed in transit or thermalling within the aerodrome boundary or on aircraft flight paths are recorded regardless of whether they are in the current sector or not. Binoculars are used to assist with identification of wildlife. Data recorded includes time, species, number sighted, position, estimated height above ground level, heading, activity (e.g. foraging, perching, transiting) and habitat used (e.g. grass, drain, fence). Survey records also include ambient conditions (e.g. rainfall, temperature, wind speed).

## **Nocturnal On-airport Surveys**

The observer travels from one observation point to the next in a continuous motion, stopping when necessary to identify species. A spotlight and vehicle high-beams are used to illuminate as much of the airside habitat as possible. The vehicle is driven at or less than 15 km/h to allow the observer to scan with the spotlight. Binoculars are used to assist with identification of wildlife. Data recorded includes time, species, number sighted, position, estimated height above ground level, heading, activity (e.g. foraging, perching, transiting) and habitat used (e.g. grass, drain, fence). Survey records also include ambient conditions (e.g. rainfall, temperature, wind speed).

## Off-aerodrome Surveys

The observer travels to each off-airport site (Figure F2) as outlined in the WHMP off-airport schedule (Appendix G). Depending on the site, the observer walks from one observation point to the next in a continuous motion, stopping when necessary to identify species, or spends ten minutes at one advantage point, recording all wildlife observed during this time. Birds observed in transit or thermalling within the site's boundary, or vacating the site, are recorded. Binoculars are used to assist with identification of wildlife. Information recorded in the database includes; time, species, number sighted, and position, estimated height above ground level, heading and activity (breeding, chasing, foraging, perching, sheltering, thermalling or transiting). Survey records also include ambient conditions (rainfall, temperature, air pressure, wind speed and direction).





## Flying-fox Camp Fly-out Counts

Four flying-fox roosts are monitored each month (Figure G4). Two observers position themselves at two separate advantage points. Surveys begin 30 minutes before last light and end once all flying-foxes have vacated the roost. Observers record the number of flying-foxes and their direction. Surveys also record ambient conditions (first and last light, rainfall, temperature, air pressure, wind speed and direction).

### **Limitations:**

- Sampling is not always from independent replicates: wildlife can be counted twice if they move between sectors with common boundaries, although this is avoided where possible.
- Visibility in areas such as drainage channels and reed beds is lower, so wildlife in these areas may be under-represented in the data.
- Nocturnal visibility is limited to the focus of the spotlight and/or high beam lights.
- Observations of transiting and thermalling birds regardless of whether they are inside the sector
  may increase the representation of some bird species which tend to transit or thermal. In some
  circumstances, transiting birds may be missed due to the position of the observer.
- The cryptic nature of some bird species may result in the under-representation of these species in the data.
- Ideally, simultaneous all-sector counts are required to get a true representation of species and numbers.

Despite its limitations, this method is satisfactory for good trend analysis so long as it is applied consistently.





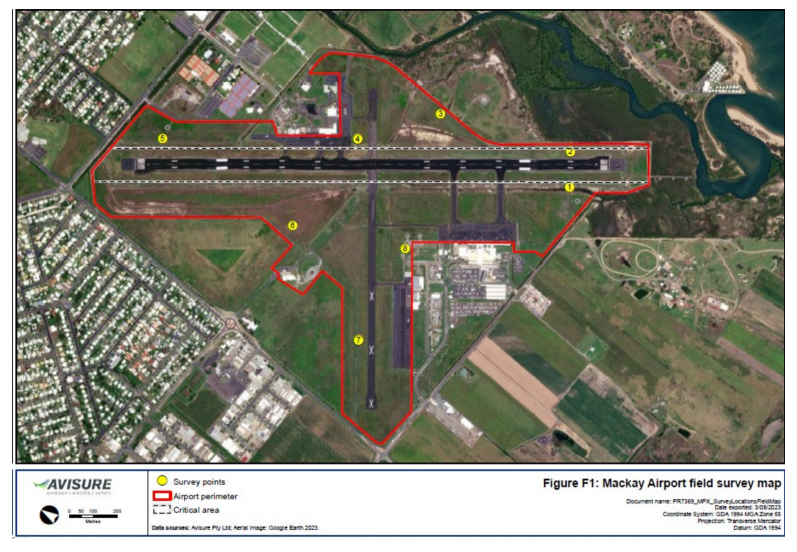
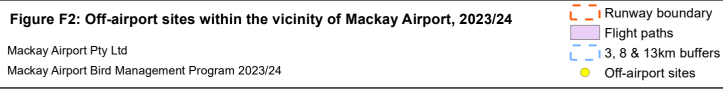


Figure F1. Mackay Airport field survey map.







Job number: PR8125 Revision: 1 Author: AJS Date: 23/03/2025



GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: GDA 1994 Units: Meter





# Appendix G: Wildlife Hazard Analysis

## **On-airport Surveys**

Avisure recorded 37 Australian White Ibis transiting the aerodrome, including 26 within critical areas, during the February morning survey accounting for the species' high risk (Figure G1). Ibis flocks were recorded transiting the aerodrome throughout diurnal surveys in 2023/24, peaking in the morning and afternoon when flocks move between roosts and foraging sites.

Feral Pigeon was a high risk (Figure G1) due to flocks flying through critical areas mostly during the morning when flocks move between roost and foraging sites. Numbers of both species have increased over the past five years. Due to their flocking tendency and mass, they pose a damaging strike risk to aircraft operations.

Flocks (up to 4 birds) of Magpie Goose transited through critical areas during the November morning survey accounting for the species' high risk (Figure G1). Flocks were also recorded transiting in the August and May morning surveys in 2023/24.

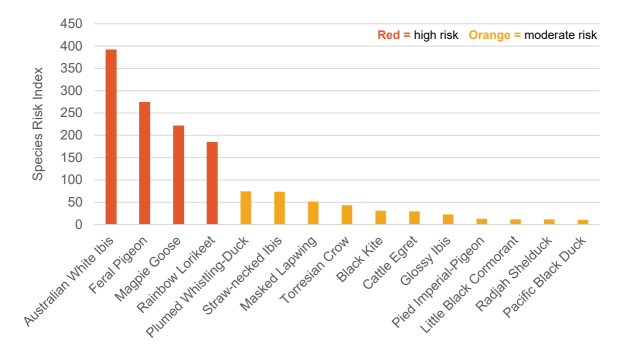


Figure G1. Diurnal species risk index, 2023/24.

Plumed Whistling-Duck was ranked as moderate risk (Figure G2) during nocturnal surveys due flocks (2-15 birds) foraging in grassed areas and transiting critical areas in May. This was the only observation of the species during nocturnal surveys in 2023/24.





Masked Lapwing remains a moderate risk in both diurnal and nocturnal surveys (Figure G1 & G2), this species can be active day or night, highest activity was recorded in May with birds feeding in ponded water and grassed areas.

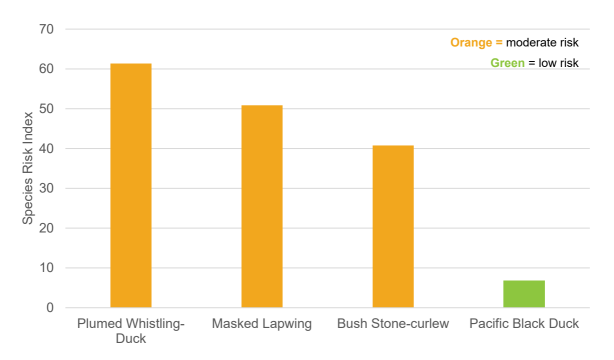


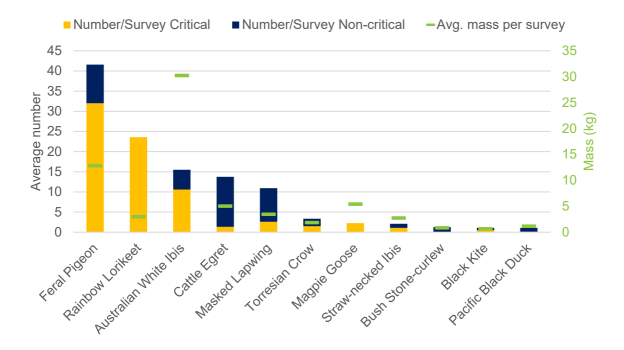
Figure G2. Nocturnal species risk index, 2023/24.

Feral Pigeon (high risk) remain the most observed species during diurnal surveys as flocks transit the aerodrome between foraging and roost sites (Figure G3). Mackay Airport liaised with Mackay Regional Council and Manzelmann's Farm in 2023/24 on Feral Pigeon management surrounding the aerodrome following increased activity in the region.

Morning surveys continue to record the highest activity by number and mass. Surveys frequently recorded Australian White Ibis and Feral Pigeon in the air flying through critical airspace mostly during the morning when flocks moved between roost and foraging sites.

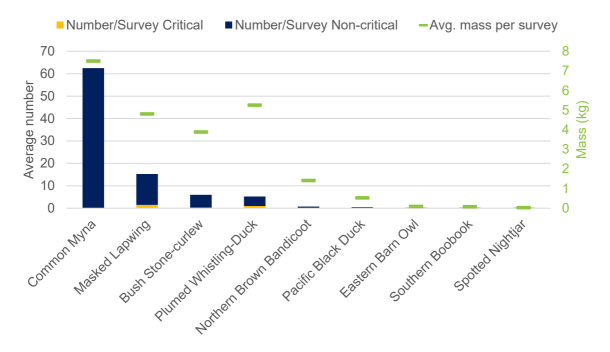






**Figure G3.** Average number of high/moderate species per diurnal survey shown with proportion in critical areas and average mass (kg), 2023/24.

Avisure recorded 250 Common Myna (low risk) roosting in landside trees near Ibis Mackay Airport Hotel in August (Figure G4). The observation was recorded during adhoc crepuscular surveys and is not included in the risk assessment (refer to Appendix D for Risk Assessment Methods).



**Figure G4.** Average number of per nocturnal survey shown with proportion in critical areas and average mass (kg), 2023/24.

Feral Pigeon (high risk), and Rainbow Lorikeet (moderate risk) were the most common species in critical areas (Figure G5) as flocks transited the aerodrome, peaking in the morning.





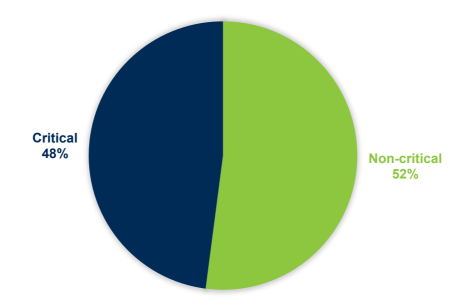


Figure G5. Proportion of wildlife observed in critical areas, 2023/24.

Wildlife activity peaked in the mornings with transiting and foraging behaviours most common (Figure G7 and G8).

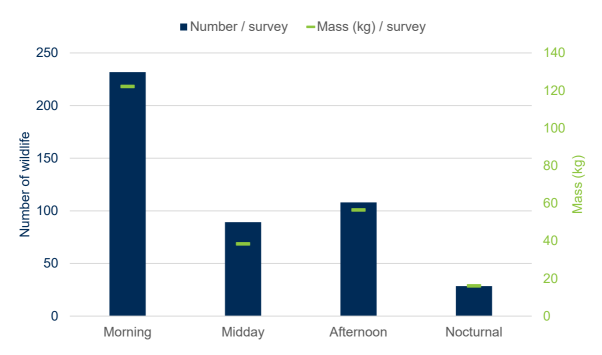
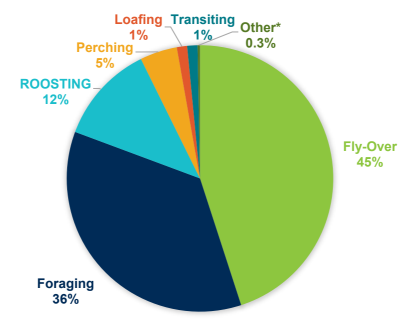


Figure G6. Average number of per survey and average mass (kg) per survey by time of day, 2023/24.

Figures G7 and G8 show how the wildlife used the airfield during 2023/24 surveys. Cattle Egret (moderate risk) and Masked Lapwing (high risk) accounted for 63% of all birds recorded foraging in grass during on-airport surveys. Activity increases during and post mowing when foraging opportunities increase.

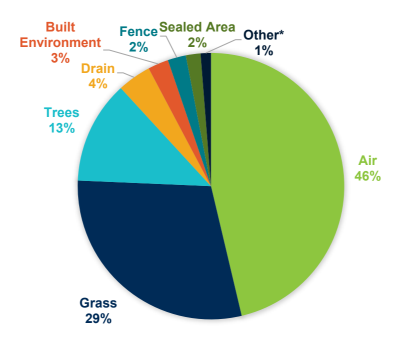






**Figure G7.** Proportion of species behaviour observed during airside surveys (\*other includes nesting, flushed and thermalling), 2023/24.

Feral Pigeon (high risk) and Rainbow Lorikeet (high risk) accounted for 72% of wildlife recorded in the air (Figure G8) as flocks moved between foraging sites. Their flocking tendency poses a multiple strike risk particularly in the morning when activity peaks.



**Figure G8.** Proportion of habitat used by wildlife observed during airside surveys (\*other includes ponded water, road, dirt and estuary), 2023/24.





## **Off-airport Surveys**

Thomas Borthwicks Meatworks recorded the highest mass during off-airport surveys in 2023/24 (Figure 69) due to 950 Plumed Whistling-Duck (high risk) loafing on the bank of on-site waterbodies. This is in addition to 115 Australian White Ibis (high risk) foraging in grass on site.

63 Farrelly's Road Farm recorded high mass during off-airport surveys due to high Magpie Goose (high risk) and Plumed Whistling-Duck (high risk) foraging on site in May 2024 (Figure G9).

Magpie Goose (high risk) (2,160) were recorded foraging at Big 4 Holiday Park Wetland in August 2024, accounting for the very high mass recorded on site in 2023/24 (Figure G9). This is the highest number of geese recorded on site to date.

Magpie Goose activity typically increases following sugar cane harvesting and also in response to high rainfall. Their risk increased during 2023/24 due to increased observations during airside surveys and due to their large body mass and flocking nature they continue to pose a risk to aircraft. High numbers of Magpie Geese were also recorded at:

- Adjacent Cane Paddocks (150 geese, November 2023)
- Thomas Borthwicks Meatworks (66 geese, August 2023, 97 geese November, and 51 geese, February 2024)
- Mackay Botanic Gardens (206 geese, November 2023)
- Cattle Paddock (91 geese, February 2024 and 19 geese, May 2024)
- Leprechaun Park (180 geese, November 2023, and 25 geese, May 2024)
- Manzelmann's Farm (30 geese, August 2023, 93 geese, November 2023, and 35 geese, May 2024).





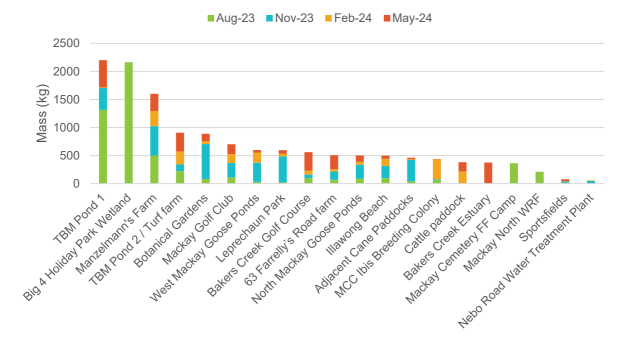
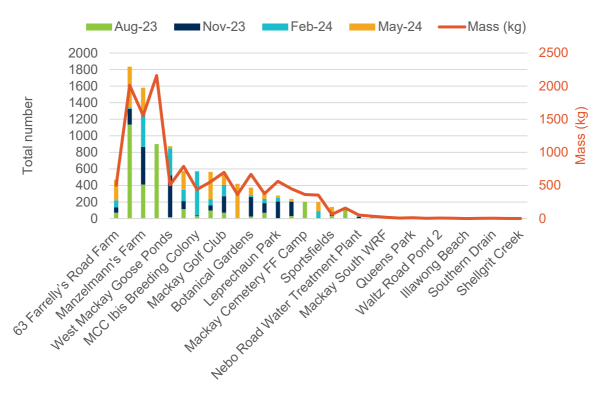


Figure G9. Mass per survey (kg) at off-airport locations <sup>17</sup>, 2023/24, YBMK (Top 20 off-airport sites only).



**Figure G10.** Number of species and total mass (kg) recorded (>10kg) in quarterly off-airport surveys (high and moderate risk species only), 2023/24.

17 FF = Flying-fox, TBM = Thomas Borthwicks Meatworks, MCC = Mackay Christian College, SRD = Stormwater Retention Development, WRF = Water Recycling Facility.





# Appendix H: Off-aerodrome NASF Risks

The National Airports Safeguarding Framework (NASF) Wildlife Attraction Risk is based on risk category allocation where incompatible land uses are ranked from very low to high. This acts as a safeguarding guide for airports and land use planning authorities in Australia.

**Table H1.** YBMK off-aerodrome site recommended monitoring actions based on NASF guidelines.

Location	Distance from ARP (km)	Description	NASF Land Use Description	NASF Wildlife Attraction Risk	NASF Action Recommended	Monitoring Actions
<3km						
Adjacent Cane Paddocks	0.54	Open irrigated grass area	N/A	N/A	N/A	Monitor quarterly
Southern Drain	0.55	Stormwater drain surrounding airport	N/A	N/A	N/A	Monitor quarterly
Manzelmann's Farm	0.68	Open irrigated grass areas supporting livestock.	Cattle/dairy farm	Moderate	Mitigate	Monitor quarterly
Shellgrit Creek Construction Area	0.93	Construction area.	N/A	N/A	N/A	Monitor quarterly
Leprechaun Park	0.98	Open irrigated grass area showground	Showground	High	Mitigate	Monitor quarterly
Shellgrit Creek	1.07	Wetland with grass and vegetated surrounds	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor quarterly
Northern Drain	1.13	Stormwater drain surrounding airport	N/A	N/A	N/A	Monitor quarterly
Old Landfill	1.21	Grass and vegetated area surrounded by roads by a creek	N/A	N/A	N/A	Monitor annually
Illawong Beach	1.32	Natural waterbody - beach	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor quarterly





Location	Distance from ARP (km)	Description	NASF Land Use Description	NASF Wildlife Attraction Risk	NASF Action Recommended	Monitoring Actions
Milton Street Proposed Stormwater Retention Development Site	1.32	Open grass area planned for development for commercial and residential properties with water basin	N/A	N/A	N/A	Monitor quarterly
Southwestern Drain	1.32	Stormwater drain surrounding airport	N/A	N/A	N/A	Monitor quarterly
63 Farrelly's Road Farm	1.72	Open irrigated grass area supporting livestock	N/A	N/A	N/A	Monitor annually
Sportsfields	1.79	Open irrigated grass area	Sports facility	Moderate	Mitigate	Monitor quarterly
Paget Waste Management Centre	2.65	Putrescible waste facility	Putrescible waste facility – transfer station	High	Mitigate	Monitor annually
Nebo Road Water Treatment Plant	2.89	Potable water treatment facility	Sewage / wastewater treatment facility	Moderate	Monitor	Monitor annually
≥ 3km and ≤ 8km						
Mackay Botanic Gardens	3.05	Botanical garden with open irrigated grass areas and manmade wetland	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor quarterly
Bakers Creek Estuary	3.13	Tidal estuary with mudflats at low tide	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor annually
Racetrack	3.34	Racetrack	Racetrack / horse riding school	Moderate	Monitor	Monitor annually
Mackay Showgrounds	3.49	Open irrigated grass area showground	Showground	High	Mitigate	Monitor quarterly
Queens Park	3.58	Grass and vegetated area surrounded by dog park and roads	Park	Moderate	Monitor	Monitor annually
Mackay Cemetery Flying-fox Camp	3.62	Grass and vegetated area surrounded by roads and a creek	N/A	N/A	N/A	Monitor quarterly





Location	Distance from ARP (km)	Description	NASF Land Use Description	NASF Wildlife Attraction Risk	NASF Action Recommended	Monitoring Actions
Cattle Paddock	3.91	Grass and vegetated area surrounded by roads	N/A	N/A	N/A	N/A
The Blue Water Trail Boat Ramp	4.34	Man-made boat ramp surrounding by roads and water	N/A	N/A	N/A	Monitor annually
The Blue Water Trail	4.51	Man-made trail along the river for pedestrians	N/A	N/A	N/A	Monitor annually
Walz Road Pond 2	4.72	Open man-made waterbody	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor annually
Thomas Borthwicks Meatworks and Turf Farm	4.8	Farm with open irrigated grass areas and man-made waterbodies, supporting livestock	Cattle / dairy farm	Moderate	Monitor	Monitor quarterly
Bakers Creek Golf Course	5.42	Open irrigated grass areas and man-made waterbodies	Golf course	Moderate	Monitor	Monitor annually
Walz Road Pond 1	5.43	Open man-made waterbody	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor annually
West Mackay Goose Ponds	5.97	Open man-made waterbody	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor quarterly
North Mackay Goose Ponds	6.2	Open man-made waterbody	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor quarterly
Mackay South Water Recycling Facility	6.48	Wastewater treatment plant	Sewage / wastewater treatment facility	Moderate	Monitor	Monitor quarterly
Mackay Christian College Ibis Breeding Colony	6.84	Vegetated area with small creek behind school surrounded by roads	N/A	N/A	N/A	Monitor quarterly
Big 4 Holiday Park Wetland	7.77	Permanent waterbody located in Big 4 Holiday Park.	Wildlife sanctuary / conservation area - wetland	High	Mitigate	Monitor annually





Location	Distance from ARP (km)	Description		NASF Wildlife Attraction Risk	NASF Action Recommended	Monitoring Actions
≥ 8km and ≤ 13km						
Mackay Harbour	8.48	Marine harbour	N/A	N/A	N/A	Monitor annually
Mackay Golf Club	9.96	Open irrigated grass areas and man-made waterbodies	Golf course	Moderate	Monitor	Monitor quarterly
>13km	>13km					
Mackay North Water Recycling Facility	16.64	Wastewater treatment plant	Sewage / wastewater treatment facility	Moderate	Monitor	Monitor annually





# Appendix I: Research, Reviews, Trials, and Initiatives

This section outlines key research, reviews, trials, and initiatives undertaken by MAPL.

Date	Research /Initiative	Description	Reference
Jun 2017	Shellgrit Creek Drainage	Mackay Airport engaged Avisure to conduct a study of wildlife hazards associated with the	Shellgrit Creek Wildlife Hazard
	Excavation Wildlife Hazard	excavation and dredging of Shellgrit Creek located in close proximity to the aerodrome. The	Assessment, June 2017
	Assessment	Wildlife Hazard Assessment summarised the site and hazard assessment results, reviewed	
		the potential drainage site's contribution to wildlife strike risk, and provided management	
		measures to reduce potential strike risk.	





### **Revision History**

Rev. No.	Rev. Date	Details	Prepared by	Reviewed by	Approved by
00	25/03/2025	Mackay Airport WHMP 2023/24 Draft	Alexandra Stone Senior Wildlife Biologist	Jeff Follett Principal Wildlife Biologist	Jeff Follett Principal Wildlife Biologist
01	28/05/2025	Mackay Airport WHMP 2023/24 Final	Alexandra Stone Senior Wildlife Biologist	Jeff Follett Principal Wildlife Biologist	Jeff Follett Principal Wildlife Biologist

#### **Distribution List**

Copy No.	Date	Format	Issued to	Name
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2	28/05/2025	E-copy	Mackay Airport Pty Ltd	Carla Duck
3	28/05/2025	E-copy	Avisure	Administration











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