Fauna and Habitat Assessment

Cape Leeuwin Trail, Dead Finish to Cape Leeuwin



Prepared December 2019
by Litoria Ecoservices
for the Shire of Augusta Margaret
River

This document has been prepared by Litoria Ecoservices for the express use of the client. Litoria Ecoservices accepts no responsibility to any third party who may rely upon this document.

All rights reserved. No section or element of this document may be removed from this document, reproduced, electronically stored or transmitted in any form without the written permission of Litoria Ecoservices.



Version	Date	Version Purpose	Author	Distributed	Date
				to:	
V 1	19/12/ 2019	Draft for client review	DMcK	J McKinney	19/12/19



TABLE OF CONTENTS	PAGE
1.0 INTRODUCTION	2
 1.1 Background 1.2 Description of the proposal 1.3 Assessment Objectives and Scope 1.4 Site Description 1.5 Vegetation 	2 2
2. METHODOLOGY	4
 2.1 Scope of Work 2.2 Desktop Review 2.3 Reconnaissance Survey 2.4 Targeted Spotlighting 2.5 Targeted Search for Leeuwin Freshwater Snail 	4 4 5
3. FAUNA AND HABITAT ASSESSMENT	
3.1 Variables influencing the assessment 3.2 Desktop Review	6 7 8
4. DISCUSSION	
4.1 Significant Species	10 12
5. CONCLUSIONS AND RECOMMENDATIONS	13
5.1 Findings	13
6. REFERENCES	15
FIGURE 1 – SITE LOCATION	16
FIGURE 2 : SIGNIFICANT FAUNA OBSERVATIONS	17
FIGURE 3: VEGETATION MAPPING UNITS	19
APPENDIX 1: SPOTLIGHTING OBSERVATION RECORDS	21
APPENDIX 2: PHOTOS	23
APPENDIX 3: NATUREMAP SEARCH RESULTS (10KM BUFFER)	24

1.0 INTRODUCTION

1.1 Background

Litoria Ecoservices (LE) was commissioned by the Shire of Augusta Margaret River to undertake a flora and vegetation assessment to guide the development of the Cape Leeuwin dual use trail between Dead Finish and Cape Leeuwin. The preliminary assessment was undertaken in conjunction with a Flora Survey and Vegetation Assessment undertaken for the same reserve/ target corridor.

1.2 Description of the proposal

The Augusta Margaret River Shire proposes to construct a walk and cycle path up to 2.5m wide from Dead Finish to the Cape Leeuwin Lighthouse, a distance of approximately 2,500m. This path would link with existing trails, as well as other trails currently under construction between the Augusta Boat Harbour and Dead Finish, to provide a trail linking Cape Leeuwin to Augusta.

The Shire has worked with Common Ground Trails to develop a proposed alignment between Leeuwin Road and the coast. Alternative alignments have also been identified in some areas.

1.3 Assessment Objectives and Scope

This preliminary assessment was undertaken in September, October and November 2019, with the following objectives:

- 1. To document the general habitat types present across the site;
- 2. To compile a list of terrestrial vertebrate species previously recorded in the local area;
- 3. Identify terrestrial vertebrate fauna of conservation significance that potentially occur within the site; and
- 4. Develop technical advice and recommendations to help guide the development to protect and where possible restore fauna and habitat values across the site with particular respect to the critically endangered Western Ringtail Possum

This assessment essentially represents a desktop assessment coupled with a reconnaissance survey with a focus on the critically endangered Western Ringtail Possum.

1.4 Site Description

The site ranges between 40m and 300m in width, bounded by Leeuwin Road and the coast. It consists of coastal vegetation communities intermixed with exposed granite. Vegetation within the site ranges from primary sand dune communities through to dense heathland, open granite areas and low, closed peppermint forest. It is undulating, with predominantly south facing slope, as well as some steeper hillsides and vertical rockfaces through the eastern portion of the site. The site includes a number of lookouts, carparking and formal and informal coastal carparks and pedestrian and vehicle beach tracks.

1.5 Vegetation

The site vegetation is dominated by coastal native vegetation with the majority of the site forming closed heath, closed scrub and low closed Peppermint forest.



Augusta Margaret River Shire is situated within the South West Botanical Province of WA which is internationally recognised as a biodiversity hotspot. Within this, the site lies in the Boranup System of the Western Botanical subdistrict within the Darling Botanical District. The Western Botanical subdistrict spans from Cape Naturalist to Albany with Augusta/ Cape Leeuwin falling within the Boranup System. This broader system is described as Tall Forest of Karri (*Eucalyptus diversicolor*) on red earths and Forest of Jarrah (*Eucalyptus marginata*) and Marri (*Corymbia calophylla*) on the red and yellow podzolic soils. Extensive paperbark (*Melaleuca* spp.) and sedge swamps occur in the valleys and flood plains. (Beard 1990)

The Flora and Vegetation Assessment highlighted a range of six Vegetation units across the site and vegetation condition ranging from excellent through to degraded.

One Priority Ecological Community (PEC) and one Threatened Ecological Community (TEC) were identified on the site as part of the Flora and Vegetation Assessment.

The Endangered (at both State and Commonwealth level) Threatened Ecological Community (TEC): 'Rimstone Pools and Cave structures formed by microbial activity on the marine shoreline: Augusta Microbial – (Aquatic rootmat community Number 1 in caves of the Leeuwin – Naturalist Ridge.)' was identified on site and confirmed during a site visit with Clare Forward and Natasha Moore both from DBCA. These occurences represent previously unmapped communities not currently on the database of existing known populations.

In addition to the above mentioned endangered TEC, the Priority 2 listed ecological community (PEC): 'Melaleuca lanceolata forests (Melaleuca lanceolata forests, Leeuwin Naturaliste Ridge)' was recorded from the western most portion of the site. This community was not identified within the database searches covering a 10km radius around the site although it is noted that the community extends across Leeuwin Road and through to the carpark near the waterwheel..



2. METHODOLOGY

2.1 Scope of Work

This preliminary assessment has included the following elements:

- Desktop study to collate historical knowledge;
- a reconnaissance survey involving opportunistic observations made during five visits to the site;
- targeted search for Cape Leeuwin Snail undertaken during a site walk with Clare Forward (DBCA); and
- targeted spotlighting for WRP

Limitations in the survey are acknowledged in that it is limited in scope, duration, detail and seasonality. If a detailed survey was undertaken or the site assessed at different seasons throughout the year, utilised invasive trapping methodologies, the fauna recorded for the property could be significantly expanded.

2.2 Desktop Review

The purpose of the desktop review was to gather existing information for the site and information on fauna records in the locality. In this instance this involved a review of the following the following:

- Preliminary Western Ringtail Possum Habitat Assessment and Survey conducted in November 2017 for the adjoining section of the Cape Leeuwin Trail;
- DBCA Threatened and Priority Fauna Database (this utilised an approximate 10km buffer surrounding the survey area);
- SEWPAC Protected Matters Search Tool (this utilised an approximate 10km buffer surrounding the survey area)
- A review of the site vegetation as classified under the South West Regional Ecological Linkages (SWREL)
- A review of the NatureMap online database

These sources were used to compile a list of significant species previously recorded in the area surrounding the site.

2.3 Reconnaissance Survey

The reconnaissance survey was conducted over four days including over four days including 27th September, 6th October, 8th November and 25th November 2019. The reconnaissance survey involved opportunistic recordings of fauna observations including both sightings and other indications including calls, scat searches, diggings and nests/dreys. Following the observation of *Pseudocheirus occidentalis* (Western Ringtail Possum or WRP) scat and dreys during the daytime observations, Litoria Ecoservices undertook three nights of spotlighting targeting potential WRP habitat within the reserve. This component of the survey was specifically focused on four transects along and adjacent to the proposed path alignment covering a 20m wide corridor. A more general assessment was made of the broader reserve adjoining the corridor.

2.4 Targeted Spotlighting

Three nights and a total of 8.5 hours of spotlighting was undertaken using a LED Lenser H14.2 headtorch on the nights of the 23rd of October and 7th and 19th November 2019.



These evenings commenced a minimum of 45 minutes after sunset and focused on the habitats considered most likely to support Western Ringtail Possums.

2.5 Targeted Search for Leeuwin Freshwater Snail

Following the recording of two new TEC Tufa microbial communities within the site. Clare Forward from DBCA was contacted and a site visit was arranged on 12th November 2019 to investigate the likelihood of Cape Leeuwin Snail populations being found in association with the Tufa communities. A small area (less than 100m²) of suitable dampland vegetation was identified adjacent to the Tufa community and a brief search was conducted.



3. FAUNA AND HABITAT ASSESSMENT

3.1 Variables influencing the assessment

The following variables which may influence the assessment are documented in table 1.

Table 1. Variables Associated with the Assessment

Variable	Details
Experience levels and resources	The scientist that undertook the assessment was regarded as suitably qualified for the nature of assessment undertaken: Drew McKenzie – Ecologist Has over 15 years experience undertaking ecological assessments in both South East Queensland and South West WA including Level 1 assessment. Over 12 years of experience has focused on ecological assessment and management within the Capes region.
Scope: sampling methods/ intensity	The site reconnaissance was predominantly focused upon the 20m wide corridor within the broader site. It also was specifically focused on Western Ringtail Possum and Quenda habitat and indications and spotlighting for Western Ringtail Possums.
Sources of Information	The Capes region has been the focus of a number of targeted biological surveys. Documented information regarding the site and nearby surrounds was limited, however, the assessment was able to utilise a number of relevant databases and local records.
Timing, weather, season	The survey was undertaken during Spring 2019. Spring 2019 was considered dry for the region (and much of the South West) although this was not considered to significantly influence the results of the survey.
Disturbances	No disturbances such as fire or clearing had recently occurred on or adjacent to the site.
Access	The extreme density of vegetation within 2m of ground height through parts of the survey area provided challenges with regard to access with some small areas considered impenetrable and requiring diversion around and observation from the edge. Additionally the density of vegetation made spotlighting
	difficult in terms of movement through the vegetation and the noise generated by this movement may have reduced the likelihood of observing some individuals. This was particularly so within the Tall Closed Scrub vegetation unit.

3.2 Desktop Review

The following provides results of the desktop review.



3.2.1 Database Searches

A search of the DBCA and SEWPAC databases provided a list of 20 species of conservation significance previously recorded from surrounding areas (excluding marine and wader species) including 12 threatened species, 5 priority listed species, 1 (non Marine) species under International Agreements and 2 specially protected fauna species. Table 2 below identifies the significant fauna species identified from DBCA and SEWPAC database searches as being recorded in the nearby locality (marine and wader bird species excluded).

Table 2. Threatened species highlighted through database searches as recorded from within 10km of the survey site. (Note: Marine species have been excluded from this list.)

1136.)			
NAME	COMMON NAME	WA CONSERVATION CODE	COMMONWEALTH LISTING
Threatened Species			
Austroassiminea letha	Cape Leeuwin Snail	VU	
Botaurus poiciloptilus	Australasian Bittern	Т	Endangered
Calyptorhynchus latirostris	Carnaby's Cockatoo	EN	Endangered
Calyptorhynchus banksii subsp. Naso	Forest Red-tailed Black- Cockatoo	Т	Vulnerable
Calyptorhynchus baudinii	Baudin's Black Cockatoo	EN	Endangered
Dasyurus geoffroii	Chuditch	VU	Vulnerable
Leipoa ocellata	Malleefowl	VU	Vulnerable
Nannatherina balstoni	Balston's Pygmy Perch	T	Vulnerable
Pezoporus flaviventis	Western Ground Parrot	CR	Vulnerable
Phascogale tapoatafa ssp. (WAM M434)	Brush-tailed Phascogale, Wambenger	CD	
Pseudocheirus occidentalis	Western Ringtail Possum	CR	Vulnerable
Setonix brachyurus	Quokka	VU	Vulnerable
Priority Species			
Tyto novaehollandiae novaehollandiae	Masked owl (southwest)	Р3	
Isoodon obesulus subsp. Fusciventer	Quenda, Southern Brown Bandicoot	P4	
Notomacropus eugenii derbianus	Tammar Wallaby	P4	
Macropus irma	Western Brush Wallaby	P4	
Thinornis rubricollis	Hooded plover, hooded dotterel	P4	
Migratory Species			
Pandion haliaetus	Osprey	IA	IA
Specially Protected Fau			
Falco peregrines subsp. Macropus	Australian Peregrine Falcon	S	
Morelia spilota imbricata	Carpet Python	S	

^{*}It should be noted that some of these records are historical in nature.

The results of the search of the NatureMap online database is provided as Appendix 3.

3.2.2 Connectivity

It is noted that the site is directly connected to a very large extensive patch of very good to excellent condition remnant vegetation to the west. The South West Regional Ecological Linkages project classified the connectivity value of vegetation throughout the south west. Under the mapping produced through this project, the remnant vegetation through the site has also been identified as 1a - with an edge touching or <100m from a linkage (the highest level of proximity to an axis line).

3.3 Results of the Reconnaissance Survey

Table 3 below summarises the fauna observations made during the course of the reconnaissance survey.

Table 3: Opportunistic vertebrate fauna records.

Common Name	Scientific Name	Status	Nature of the				
			record				
	Reptiles						
Bobtail	Tiliqua rugosa		О				
Dugite	Pseudonaja affinis		О				
	Birds						
Nankeen Kestrel	Falco cenchroides		О				
Australian Raven	Corvus coronoides		О				
Baudins Black Cockatoo	Calyptorhynchus baudinii	End.	O, C				
Rock Parrot	Neophema petrophila		О				
Silvereye	Zosterops lateralis		O, C				
Southern Emu Wren	Stipiturus malachurus		C				
White-browed Scrubwren	Sericornis frontalis		О				
New Holland Honeyeater	Phylidonyris novaehollandiae		О				
White-breasted Robin	Eopsaltria georgiana		О				
Grey Fantail	Rhipidura fuliginosa		O, C				
Silver Gull	Larus novaehollandiae		O, C				
Pacific Gull	Larus pacificus		О				
Ruddy Turnstone	Arenaria interpres		О				
Sooty Oyster Catcher	Haematopus fuliginosus		О				
Australian Pied	Haematopus longirostris		О				
Oystercatcher							
Sanderling	Calidris alba		О				
Hooded Plover	Thiornus rubricollis	P4	O				
Mammals							
Western Grey Kangaroo	Macropus fuliginosus		S				
Western Ringtail Possum	Pseudocheirus occidentalis	T, V	O, S, D				
Quenda/ Southern Brown	Isoodon obesulus fusciventer	P5	T				
Bandicoot							
Chuditch	Dasyurus geoffroii		О				
Red Fox	Vulpes vulpes	Int.	О				

Key to Record: O: Observed S:Scat T: Tracks/scratching/diggings C:Call D:Drey **Status key:** Int: Introduced, P5: Priority 5 WA WC Act, T: Threatened WA WC Act, V: Vulnerable EPBC Act



The reconnaissance survey conducted over four days including 27th September, 6th October, 8th November and 25th November 2019 identified the following significant features of the site:

- *Isoodon obesulus fusciventer* (Southern Brown Bandicoot, Quenda) diggings were observed through all vegetation units on the site;
- Pseudocheirus occidentalis (Western Ringtail Possum) observations of scat, dreys were made within the portions of the site mapped as Low Closed Forest and Tall Closed Scrub;
- The Low Closed Forest of *Agonis flexuosa* throughout the site was considered as having significant potential as WRP habitat;
- Although no specific indications were observed during the reconnaissance survey, the Dense Heath of *Spyridium globulosum*, *Olearia axillaris* and *Leucopogon parviflorus* may also be utilised by WRP;
- Although identified as having good potential for WRP, it is noted that the small pocket of Low Closed Forest of *Melaleuca lanceolata* within the western portion did not record any signs of WRP;
- Nesting of the P4 species *Thinornis rubricollis* (Hooded Plover) was observed on the beach Dead Finish within 200m of the site; and
- Calyptorhynchus baudinii (Baudin's Black Cockatoo) was observed flying through the site.

The spotlighting undertaken on the nights of 23rd October and the 7th and 19th of November 2019 provided the following observations or confirmations of value:

- A total of 13 WRP records were made across the three nights within Low Closed Forest of *Agonis flexuosa*;
- A single WRP was observed within the Tall Closed Scrub within 50m of the Flinders Lookout;
- A single Chuditch was observed on the night of the 19th November at the western end of the site on the bare granite between the ocean and the *Melaleuca lanceolata* PEC vegetation community; and
- A single Red Fox was observed near the coast of ringbolt bay on the night of the 23rd October.

The targeted search for the *Austroassiminea letha* Leeuwin Freshwater Snail led by Clare Forward of DBCA yielded a number of individuals and dead but in-tact shells. These shells were collected by Clare Forward and provided to the WA museum for formal identification. On 17th of December we received confirmation that the shells collected were *Austroassiminea letha*. The survey was purely aimed at confirming or otherwise their presence on site – it did not attempt to quantify or map the extent of the population.

The locations of significant sightings and observations are detailed in Figure 2.



4. DISCUSSION

4.1 Significant Species

Of the threatened or priority species identified through the database search, the following were either directly observed on site, evidence of the species were observed on site or are predicted as having potential to utilise the site:

- Austroassiminea letha (Leeuwin Freshwater Snail);
- Pseudocheirus occidentalis (Western Ringtail Possum);
- Isoodon obesulus subsp. Fusciventer (Quenda);
- Calyptorhynchus baudinii (Baudin's Cockatoo);
- Calyptorhynchus banksii subsp. Naso (Forest Red-tailed Black-Cockatoo);
- Calyptorhynchus latirostris (Carnaby's Cockatoo);
- Phascogale tapoatafa ssp. (WAM M434) (Brush-tailed Phascogale);
- Dasyurus geoffroii (Chuditch);
- *Macropus irma* (Western brush wallaby);
- *Tyto novaehollandiae subsp. Novaehollandiae* (Masked Owl);
- Thinornis rubricollis (Hooded Plover); and
- Morelia spilota imbricata (South-west Carpet Python).

Whilst the preliminary assessment was largely focused on WRP, some preliminary observations are provided below in relation to these species based on the survey and habitat assessment of the site.

Leeuwin Freshwater Snail

Although previously recorded from nearby locations to the northwest of the site, no previous records of the Leeuwin Freshwater Snail (LFS) had been made within the site. The assessment confirmed a new population of LFS just east of Ringbolt Bay within a small area of dampland coastal vegetation adjacent a new Tufa record. This population has been confirmed by a museum identification. Other suitable dampland vegetation on the edge of the coastal granite should be searched and surveyed by an appropriately qualified and experienced ecologist to confirm to ensure that any other populations within the site are identified and captured..

Western Ringtail Possum

The assessment highlighted the presence of Western Ringtail Possums (WRP) throughout large portions of the Low Closed Forest of *Agonis flexuosa*. This was evidenced by the presence of dreys, scat and numerous spotlighting observations. The observation of several juveniles within that area and the other indications of useage suggests that this area likely represents breeding habitat. Although the Tall Closed Scrub vegetation unit is very difficult to effectively spotlight for WRP this unit was confirmed to be utilised by WRP (one spotlight sighting coupled with scat observation). Although no WRP were observed within the Dense Heath vegetation unit it is possible that this too is utilised by WRP.

Quenda

Evidence (diggings) of this species were observed in all vegetation units of the site except the granite communities of Veg Unit 4 and 5 confirming their utilisation of large parts of the site. The dense understorey of most vegetation units especially the areas of dense *Lepidosperma gladiatam* is considered very good habitat for this species.

Brushtailed Phascogale

No sightings or evidence of Brushtailed Phascogale were recorded during the site work. It is considered likely that they utilise the site.

Black Cockatoos

The only black cockatoo species observed on site during the survey was Baudin's Black Cockatoo. Whilst the site is likely to be utilised seasonally for feeding by all three Black Cockatoo species it is not likely to represent a significant food resource for these species. The site does not contain habitat suitable for roosting or nesting.

Chuditch

The most recent official record of Chuditch within 10km of the site prior to the assessment was nearly 30 years ago. Despite this, a Chuditch was observed during spotlighting survey at the Western end of the site. Whilst the individual was observed within the coastal granite it is considered possible that Chuditch utilise the full range of vegetation units within the site.

Western Brush Wallaby

Western Brush Wallaby are frequently sighted in or around large unfragmented blocks of remnant vegetation in the Capes region. Given the connectivity of the site to large areas of unfragmented remnant vegetation it is possible that this species very occasionally utilises the site but it is considered very unlikely that the site is significant for this species.

Masked Owl

Whilst not recorded during the site work, this species has the potential to occasionally utilise parts of the site from time. It is noted that Masked Owl's have been recorded within the Cape's region roosting in Low Closed Forest of *Agonis flexuosa*. The site does not contain hollows suitable for nesting.

Hooded Plover

Hooded Plovers are regularly sighted on the beaches immediately adjoining the site and during the assessment Hooded Plovers were observed nesting on the beach just east of the site. It is uncertain as to whether this will prove to be a successful breeding but it confirms the site as significant to this priority listed species.



Southwest Carpet Python

Whilst not observed during the reconnaissance survey it is considered highly likely that this species utilised the site.

4.2 Significant Habitat Features

A number of significant habitat features occur within the site. These include the Low Closed Forest of *Agonis flexuosa* and the Tall Closed Scrub as confirmed WRP habitat. These vegetation units are considered to represent good habitat for the critically endangered WRP which has been confirmed to utilise and occupy these vegetation units. A number of dreys were found within the Low Closed Forest of *Agonis flexuosa* vegetation unit and WRP scat was widespread within the unit. The other significant habitat feature of the site represents the dampland vegetation adjacent to Tufa community east of Ringbolt Bay. This habitat has been confirmed to support the Leeuwin Freshwater Snail.



5. CONCLUSIONS AND RECOMMENDATIONS

5.1 Findings

Key findings of the assessment and spotlighting effort are as follows:

- 1. Multiple declared or priority fauna species were recorded on site during the survey including:
 - the critically endangered Western Ringtail Possum;
 - the Endangered Baudin's Black Cockatoo;
 - the Vulnerable Leeuwin Freshwater Snail:
 - the Vulnerable Chuditch;
 - the P4 species Quenda; and
 - the P4 hooded plover.
- 2. Western Ringtail Possum utilisation of the Low Closed Forest of *Agonis flexuosa* across the site was confirmed by observation of dreys, scat and spotlighting records;
- 3. Western Ringtail Possum utilisation of the Tall Closed Scrub was confirmed by a single spotlighting observation coupled with scat observation. It is noted however, that the nature of this vegetation community makes spotlighting difficult and likely to underestimate the population of WRP within this system;
- 4. Western Ringtail Possum utilisation of the closed Heath vegetation unit was not confirmed during the survey but is likely given the habitat preferences of this species;
- 5. The Leeuwin Freshwater Snail was confirmed within a small patch of dampland vegetation adjoining the Tufa community east of Ringbolt Bay this represents a population not previously recorded and an important asset to be managed within the reserve
- 6. Chuditch utilisation of at least the western portion of the site was confirmed through a spotlighting observation from less than 10m. Only one other observation has been formally registered within a 10km radius and that record is from nearly three decades ago.
- 7. Quenda utilisation of the site was confirmed with diggings frequently observed within all vegetation units except the granite communities of Veg Unit 4 and 5
- 8. The shoreline portion of the site supports a range of important migratory and priority listed birds including the P4 listed Hooded Plover.
- 9. A single European Red Fox was observed during the spotlighting survey.

5.2 Recommendations

Management recommendations to protect and enhance the identified fauna and habitat values of the site include:

- 1. Minimise clearing through the good, very good and excellent condition parts of the site;
- 2. Ensure that the dampland vegetation within which the Leeuwin Freshwater snail was recorded is protected and remains undisturbed;
- 3. Consult DBCA with regard to the management of the Cape Leeuwin Snail population and ensure that any trail construction upstream of the Leeuwin Freshwater snail habitat does not result in erosion or disturbance to the hydrology of the dampland vegetation boardwalks should be considered through this portion of the trail. The possibility of



- additional populations within the site should be explored with DBCA and appropriately skilled officers.
- 4. In order to minimise the potential impacts on WRP it would be preferable to realign the proposed trail in a way that minimises clearing and disturbance of the Low Closed forest of *A. flexuosa* and the Tall Closed Scrub;
- 5. Schedule any clearing activities outside of breeding periods for conservation significant fauna in order to reduce potential disturbance or stress to breeding animals;
- 6. Develop and implement a Management Plan for the Shire Reserves which form the site in order to ensure that the exceptional biodiversity, recreational and amenity values of the site are managed appropriately including addressing factors such as environmental weed management, feral animal control and pedestrian and vehicle access management;
- 7. Ensure that the trail construction and use does not result in erosion and the exposure of bare soil and the establishment of environmental weeds ongoing maintenance will be required to ensure that the inevitable introduction of weeds and weed seeds do not establish and degraded what is currently overall very good condition bushland with significant habitat values;
- 8. If clearing is to occur within the Low Closed Forest of *Agonis flexuosa and the tall Closed Scrub*, wherever possible maintain branch and canopy connectivity alongside and over the pathway to minimise impacts on Western Ringtail Possum habitat;
- 9. Undertake strategic, effective bush regeneration and revegetation within the reserve to protect and enhance habitat;
- 8. Monitor and where necessary control the other environmental weeds recorded onsite. This will be especially necessary following fire and once construction begins and new soil and plant matter is introduced to the site;
- 9. Ensure hygiene management protocols are followed to address the potential spread and introduction of diseases such dieback and environmental weeds into the site; and
- 10. Ensure that any clearing within the Low Closed forest of *A. flexuosa* and the Tall Closed Scrub is undertaken in strict accordance to the DBCA clearing protocols including the presence of a fauna spotter and handler on site to manage any disturbed animals.



6. REFERENCES

Beard, JS (1981) Vegetation Survey of Western Australia Vegetation series explanatory notes. UWA Press, Perth.

Department of Parks and Wildlife (2014) Conservation Codes for Western Australian Flora and Fauna, Department of Parks and Wildlife, Western Australia.

Department of Environment and Conservation (DEC) (2007) Definitions, categories and criteria for threatened and priority ecological communities.

Department of Sustainability, Environment, Water, Population and Communities (SEWPAC) (2019) Protected Matters Search Tool: Accessed November 2019.

Environmental Protection Agency (2015) *Technical Guidance - Terrestrial Fauna Surveys* Environmental Protection Authority, Perth, Western Australia.

Hoskin, C, Grigg, G, Stewart, D and MacDonald, S (2015) Frogs of Australia: An electronic field guide to the frogs of Australia.

Mattiske, EM and Havel JJ (1998) Vegetation mapping in the South West of Western Australia and Regional Forest Agreement vegetation complexes. Department of Conservation and Land Management, Perth.

Molloy, S., O'Connor, T., Wood, J. and Wallrodt, S. (2007), *Local Government Biodiversity Planning Guidelines: Addendum to the South West Biodiversity Project Area*, Western Australian Local Government Association, West Perth.

Molloy, S., Wood, J., Hall, S., Wallrodt, S and Whisson, G. (2009). *South West Regional Ecological Linkages Technical Report*. Western Australian Local Government Association (WALGA) and the Department of Environment and Conservation (DEC), West Perth.

Morcombe, M and Stewart, D (2015) eGuide to Australian Birds

Strahan, R (1995) The Mammals of Australia, Strahan ed, Australian Museum/Reed Books

Simpson, K and Day, N (2010) Field Guide to the Birds of Australia (8th Edition) Viking Press.

Tille, P J, and *Lantzke*, N C. (1990), Busselton, Margaret River, Augusta: land capability study. Department of Agriculture and Food, Western Australia. Report 5.



FIGURE 1 – SITE LOCATION

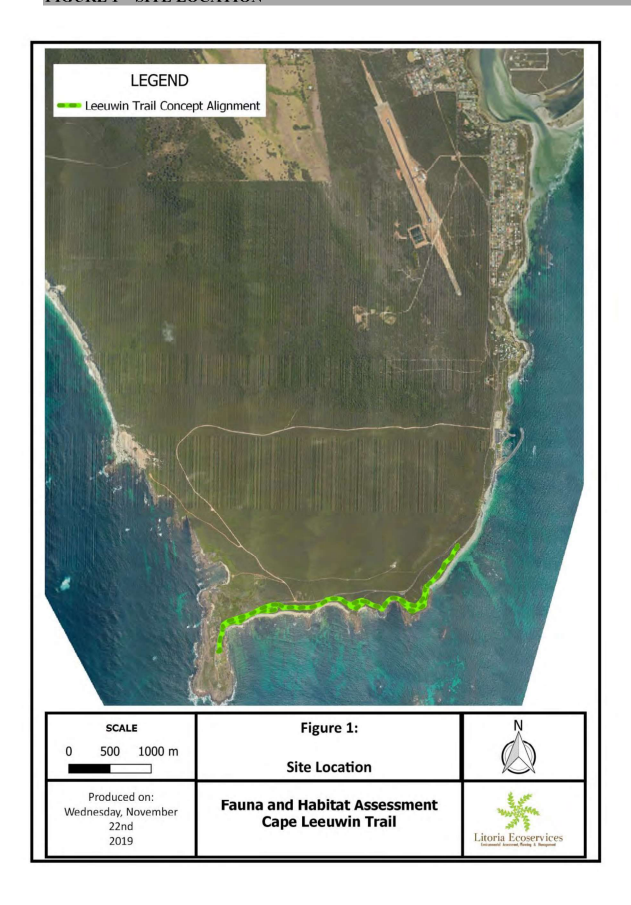
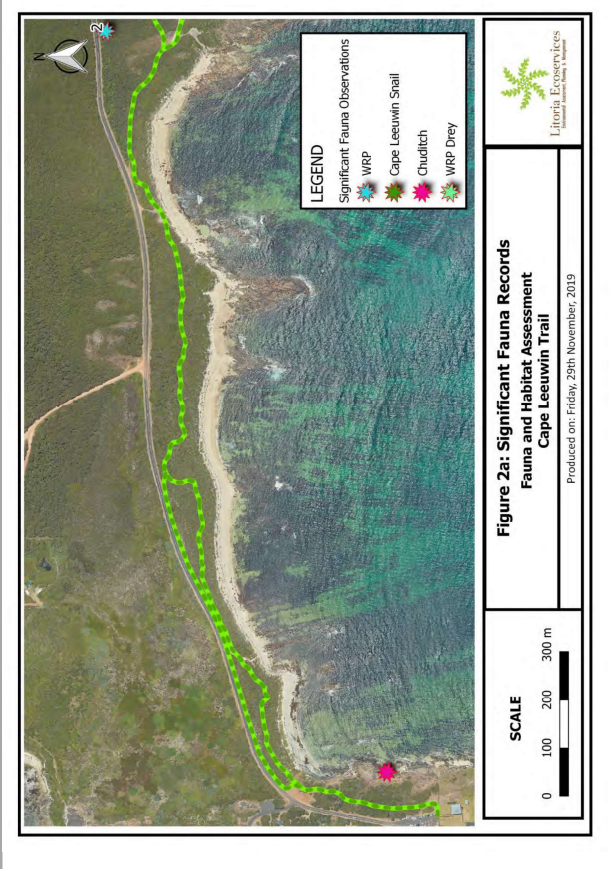


FIGURE 2: SIGNIFICANT FAUNA OBSERVATIONS



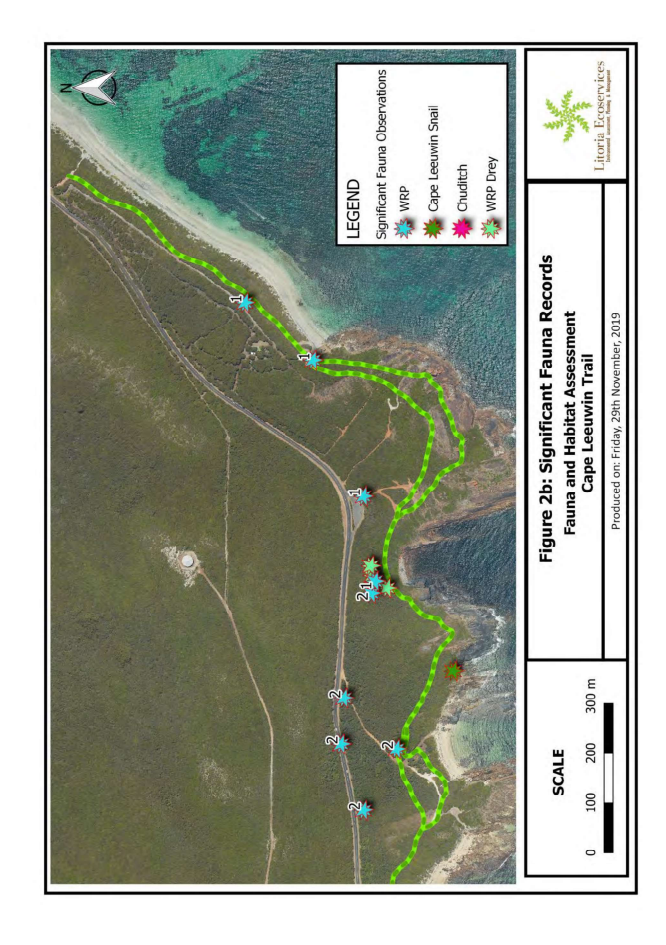
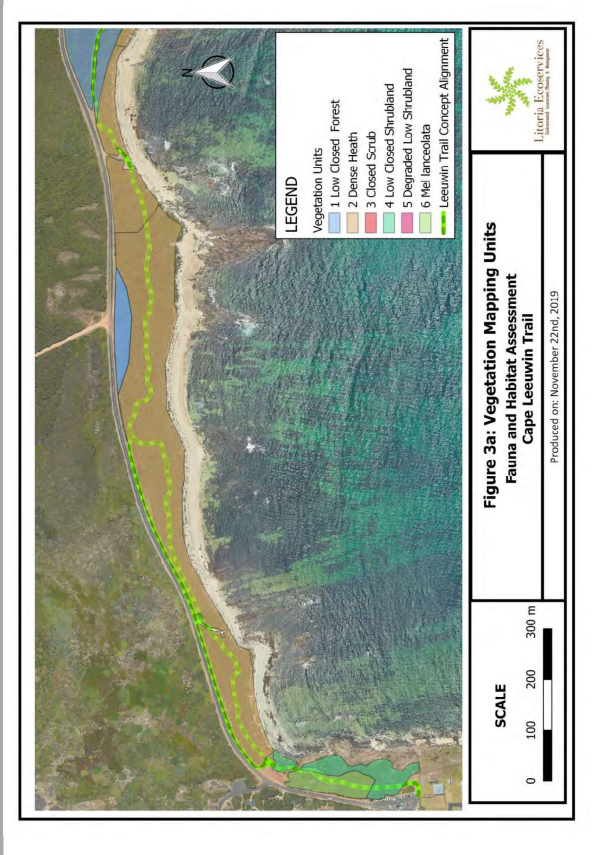
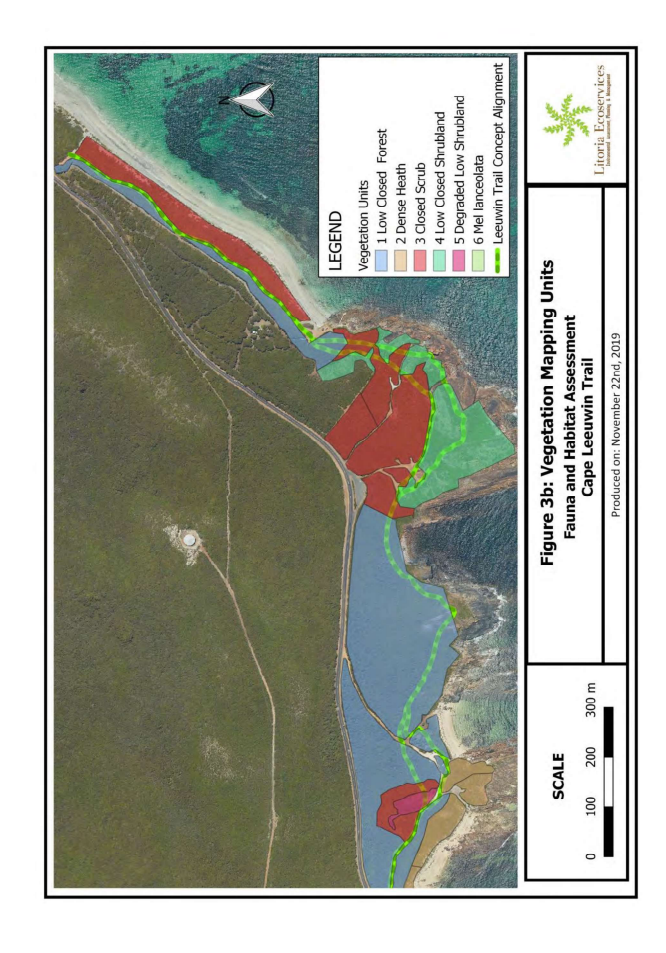


FIGURE 3: VEGETATION MAPPING UNITS





APPENDIX 1: SPOTLIGHTING OBSERVATION RECORDS

SPOTLIGHTING OBSERVATION RECORD 1:

Site: Cape Leeuwin Trail - Dead Finish to Cape Leeuwin Date: 23/10/2019 Observer: Drew McKenzie

Wind: CALM Moon Phase: Last Quarter Rain: No Start: 7:30 PM

Finish: 10:00 PM Total Dist: 2.5 km Speed: ~1km/hr

Record	Time	Species	#	Sex	Sex Juv/P Dist	Dist	Plant sp occupied	Ħ	Comments
No.			Ads		٨	Ε		Ε	
1	7: 42 PM Fox	Fox	1			35m	35m <i>Ground</i>		
2	7:56PM WRP	WRP	1		1	3m	A. flexuosa	шE	Soft calling heard
									between the two
									once spotted

SPOTLIGHTING OBSERVATION RECORD 2:

Site: Cape Leeuwin Trail - Dead Finish to Cape Leeuwin Date: 7/11/2019 Observer: Drew McKenzie

Wind: ~5knots Moon Phase: ~3/4 Full Rain: No Start: 7:45 PM

Finish: 9:45 PM Total Dist: 2.5 km Speed: ~1km/hr

Comments		
Ht m	~4m	
# Ads Sex Juv/PY Dist Plant sp occupied m	25m A. flexuosa	
Dist m	72m	
Juv/PY	1	
Sex		
# Ads	1	
Species	WRP	
Time	8:41	
Record No.	1	

SPOTLIGHTING OBSERVATION RECORD 3:

Site: Cape Leeuwin Trail - Dead Finish to Cape Leeuwin Date:19/11/2019 Observer: Drew McKenzie

Start: 7:45 Cloud (1/8): 1/2 Rain: Approaching Wind:~15knots Moon Phase: 1/2

≥ _ Finish: 11 PM Total Dist: 3 km Speed: ~1km/hr

Record No.	Record Time (PM) No.	Species	# Ads	Sex	Ad/nnr	Dist m	Plant sp occupied	Htm	Comments
1	8:12	Chuditch	1			8m	Coastal Granite Rocks – no vegetation	Ground	Eyeshine spotted from ~100m away. The animal allowed my to approach to within 10m before retreating under the granite rocks.
2	8:50	WRP	1		1	7m	A. flexuosa	5m	
3	8:55	WRP	1		1	10m	A. flexuosa	6m	
4	9:23	WRP	1			2m	Marri moving into 1.5m Lepidosperma glad. then to ground	1.5m then to ground	
5	9:31	WRP	1		1	2m	A. flexuosa	6m	
9	9:36	WRP	1			4m	A. flexuosa	4m	
7	10:07	WRP	1			10m	A. flexuosa	5m	
8	10:23	WRP	1			2m	A. flexuosa	3m	

APPENDIX 2: PHOTOS



WRP Dreys within the Agonis flexuosa Low Closed Forest.



WRP sighted 23/10/19



WRP sighted 19/11/19

APPENDIX 3: NATUREMAP SEARCH RESULTS (10KM BUFFER)

imalia		
7.	# T	
2	Acanthaluteres brownli	
3	Acanthaluteres spilomelanurus	
4	Acanthaluferes vittiger	
8.	Acanthistius serratus	
6.	24250. Acanthiza apicalis (Broad-falleti Thombill, Inland Thombill)	
1	IAUR1 Acanthiza chrysomhoa (Yelion-rumpea Thombili)	
	24262 Acanthiza Inornata (Western Thornbli)	
0	2/15/60 Acanthornynchus supercivissus (Western Spinebill)	
to.	ILITITÉ Accipiter cirrocephalus (Collared Sparrowinawy)	
11	20036 Accipiter fasciatus (Brown Goshawk)	
12	Acentrogobius bitheriatus	
13.	Achoeroquis goulali	
14	42388 Acritoscincus trimeatus (Western Three-Ined Skink)	
15	41323 Actilis hypoleucos (Common Sanitpiper)	
10.	Aerepcus meculetus	
17	Aftercaggolus suppositus	
16	Alcrichetta forsteri	
10.	Ammotretis rostratus	
20.	RASTIF Anas gracius (Grey Teal)	
29	24TVf. Arias supercillosa (Pacific Black Duck)	
22	4741A Anninga novaenokandrae (Australiatran Darter)	
23.	14 W 1 Anthochaera carunculara (Red Wastepiro)	
24	245H2 Antinochaera lunulata (Western Little Wettledirti)	
-20	IAUITI Aquija audex (Wedge-railed Eagle)	
26.	Arechnure higginal	
27	2420h Arctocephalus forsteri (New Zealand Fur Sexi long-nosed fur-see)	
28	(4000) Arctocephalus tropicalis (Subantarctic fur-sear)	Ť-
.09	(0088 Arges lois (Cettle Egret)	
30.	#1324 Ardes modests (great egret, while egret)	
210	(ASAU Ardes novaenovandise (White-faced Herdin)	
382	R4341 Arges pecifics (White-necked Heron)	
33	#13/2H. Ardenne carnelpes (Piesh-boted Sheanvaler, Pieshy-boted Sheanvaler)	- 1
34.	4 YUVIN Ardenna tenurostris (Snort-laived Snesrivater)	ut.
58	(6736 Arenens interpres (Ruddy Turnstone)	Vi
36.	Ampis midaces	
37	chiniii. Arternus cinereus (Bleck-faced Moodswallow)	
Tin.	24353 Artemus cyanoptierus (Dusky Woodswallow)	
10	Artoria cinguipes	
40	Artona reenifera	
E AL	Atherhosoma erongesa	
42	Athernasams presbyterolaes	
49	Athennosome wallace/	

	Name ID	Species Name	Naturallsed	Conservation Code	Endemic To Qu Area
44.		Autohalaelurus labiosus			Alte
45.		Austracantha minex			
46.	34110	Austroassiminea letha (Cape Leeuwin Freshwater Snall)		т	
47.		Austrolabrus maculatus			
48.		Balami montana			
49.		Balami tegenarioides			
50.		Barnardius zonarius			
51.	24319	Biziura lobata (Musik Duck)			
52.		Bodianus frenchil			
53.	24724	Cacatua pastinator subsp. pastinator (Mulr's Corella, Mulr's Corella (Western Corella SW WA))		s	
54.	25598	Cacomantis flabeliformis (Fan-tailed Cuckoo)			
55.	24427	Cacomantis flabeliiformis subsp. flabeliiformis (Fan-tailed Cuckoo)			
56.		Cacomantis pallidus (Pallid Cuckoo)			
57.		Caesioperca rasor			
58.	24780	Calidris alba (Sanderling)		IA	
59.	25738	Calidris canutus (Red Knot, knot)		IA	
60.	24788	Calidris ruflcoilis (Red-necked Stint)		IA.	
61.	24789	Calidris subminuta (Long-toed Stint)		IA	
62.		Callogobius depressus			
63.		Callogobius sp.			
64.	25717	Calyptorhynchus banksii (Red-falled Black-Cockatoo)			
65.		Calyptorhynchus banksii subsp. naso (Forest Red-failed Black Cockatoo)		Ť	
66.		Calyptorhynchus baudinii (Baudin's Cockatoo, White-tailed Long-billed Black Cockatoo)		Ţ	
67.	24734	Calyptomynchus latinostris (Carnaby's Cockatoo, White-falled Short-billed Black Cockatoo)		Ť	
68.	48400	Calyptorhynchus sp. (white-talled black cockatod)		т	
69.		Caprichthys gymnura			
70.		Carchaminus sp.			
71.	25335	Caretta caretta (Loggerhead Turtie)		T	
72.		Centropogon australis			
73.	24086	Cercartetus concinnus (Western Pygmy-possum, Mundarda)			
74.		Cercophonius suicatus			
75.	24186	Challnolobus gouldii (Gould's Wattled Bat)			
76.	24187	Challholobus morio (Chocolate Wattled Bat)			
77.	25573	Charadrius bicinctus (Double-banded Plover)		(A	
78.	25575	Charadrius leschenaultii (Greater Sand Plover)		T	
79.	24377	Charadrius ruficapilius (Red-capped Plover)			
80.		Chellodectylus glbbosus			
81.		Chelidonichthys kumu			
82.		Chelmonops curlosus			
83.	43380	Chelodina colilei (South-western Snake-necked Turtle)			
84.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
85.		Cherax quinquecarinatus			
86.	24980	Christinus marmoratus (Marbled Gecko)			
87.		Chrolcocephalus novaehollandlae			
86.		Chromis kiunzingeri			
89.	24288	Circus approximans (Swamp Harrier)			
90.	24774	Cladorhynchus leucocephalus (Banded Stilt)			
91.		Cnidogianis macrocephaius			
92.		Cochleoceps bicolor			
93.		Cochleoceps sp.			
94.	25675	Colluricincia harmonica (Grey Shrike-thrush)			
95.	24613	Colluricincia harmonica subsp. ruffiventris (Grey Shrike-thrush)			
96.	24399	Columba livia (Domestic Pigeon)	Y		
97.		Conger wilsoni			
98.		Contusus previoaudus			
99.	25568	Coracina novaenollandiae (Black-faced Cuckoo-shrike)			
100.		Coris auricularis			
101.		Cornocephalus hartmeyeri			
102.		Cormocephalus turner/			
103.	25592	Convus coronoldes (Australian Raven)			
104.		Coturnix ypsilophora (Brown Quall)			
105.		Cracticus tibicen (Australian Magple)			
106		Cracticus torquatus (Grey Butcherbird)			
107.		Crinia georgiana (Quacking Frog)			
108.		Crinia glauerti (Cilcking Frog)			
		Crinia pseudinsignifera (Bleating Frogret)			
109.					

	Name ID	Species Name	Naturallsed	Conservation Code	Endemic To Que
111.	25027	Cfenotus australis			180000
112	25031	Ctenotus catenifer			
113.	25049	Crenotus labillardieri			
114.	24322	Cygnus atratus (Black Swan)			
115.	30901	Dacelo novaeguineae (Laughing Kookaburra)	Y		
116.		Dactylophora nigricans			
117.	25673	Daphoenositta chrysoptera (Varied Sittella)			
118.		Dasyatis brevicaudata			
119.	24092	Dasyurus geoffroii (Chuditch, Western Quoli)		т	
120.	25346	Dermochelys corlacea (Leatherback Turtle)		Т.	
121		Dinolestes lewini			
122		Diodon nicthemerus			
123.	25618	Diomedea exulans (Wandering Albatross)		T.	
124.		Dipulus nutchinsi			
125.	Serve	Dotalabrus alleni			
126.		Dromaius novaeholiandiae (Emu)			
127.	20201	Echlopsis curta (Bardick) Edella vittata			
129.	25000				
130.		Egernla kingli (King's Skink)			
	20100	Egernia napoleonis Evratia parzetta			
131.		Egretia garzetia Egretia novaehollandiae			
133.		Elanus axiliaris			
134.	26260	Elapognathus coronatus (Crowned Shake)			
135.	20200	Elops hawalensis			
136.	47037	Elseyornis melanops (Black-fronted Dotterel)			
137.	- Araar	Engraulis australis			
138.		Enoplosus armatus			
139.		Eodelena lapidicola			
140.		Eolophus roseicapillus			
141	24651	Eopsaltria australis subsp. griseogularis (Western Yellow Robin)			
142.		Eopsaltria georgiana (White-breasted Robin)			
143.		Epinephelides armatus			
144	24567	Epthlanura albifrons (White-fronted Chat)			
145.		Eubalaena australis (Southern Right Whale)		т	
146.		Eudyptule minor subsp. novaehollandiae (Little Penguin)			
147.		Eupetrichthys angustipes			
148.		Eviota bimaculata			
149.	25621	Falco berigora (Brown Falcon)			
150	25622	Falco cenchroldes (Australian Kestrel, Nankeen Kestrel)			
151.	25623	Falco longipennis (Australian Hobby)			
152		Favonigobius lateralis			
153.	25727	Fulice atre (Eurasien Coot)			
154.		Furgaleus macki			
155.	34028	Galaxias occidentalis (Western Minnow)			
156.		Gambusie affinis			
157.	25404	Geocrinia leal (Ticking Frog)			
158.		Geogarypus taylori			
159.	34030	Geotria australis (Pouched Lamprey)		P3	
160		Gerygone fusca (Western Gerygone)			
161		Girella tephraeops			
162		Girella zebra			
163.	24055	Globicephala melas (Long-finned Plot Whale)			
164.		Gonorynchus greyl			
165.	24443	Grallina cyanoleuca (Magple-lark)			
166.	24056	Grampus griseus (Risso's Dolphin)			
167.		Gymnapistes marmoratus			
168		Gymnothorex sp.			
169.		Gymnothorax woodwardi			
170.	25627	Haematopus fuliginosus (Sooty Cystercatcher)			
171.	24487	Haematopus longirostris (Pled Oystercatcher)			
172		Haletta semifasciata			
173.	24293	Hallaeetus leucogaster (White-beilled Sea-Eagle)			
174.	24295	Heliastur sphenurus (Whistling Kite)			
175.	24296	Hamirostra Isura (Square-talled Kite)			
176.		Helcogramma decurrens			
177.		Heleloporus eyrel (Moaning Frag)			
178.	25118	Herniergis peronii subsp. tridactyla			
179.		Heteroclinus roseus			
180.		Heterociinus sp.			

	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Que
181		Heterodontus portusjecksoni			
182	47965	Hieraaetus morphnoides (Little Eagle)			
183.	25734	Himantopus himantopus (Black-winged Stilt)			
184.		Hippocampus sp.			
185.	24491	Hirundo neoxena (Welcome Swallow)			
186.	24215	Hydromys chrysogaster (Water-rat, Rakall)		P4	
187.	48587	Hydroprogne caspla (Casplan Tern)		IA	
188.		Hyperlophus vittatus			
189.		Hypnos monopteryglum			
190.		Hypoplectrodes nigroruber			
191.		Hypopiectrodes wilsoni			
192.		Hyporhamphus melanochir			
193.	48588	Isoadon fusciventer (Quenda, southwestern brown bandicoot)		P4	
194.		Isopeda leishmanni			
195.		txodes australiensis			
196.		Kypnosus cornell			
197.		Lagynochthonius australicus			
198.		Larus dominicanus (Keip Gull)			
199.		Larus pacificus (Pacific Guil)			
200.	24512	Larus pacificus subsp. georgii (Pacific Gull)			
201.		Latrodectus hasseltii		022	
202	24557	Le(poa oceilata (Maileefowl)		т	
203.	1000	Lepidoblennius marmoratus			
204.		Lepidogalaxias salamandroides (Salamanderfish)		т.	
205.		Lerista elegans			
206.		Lerista microtis			
207.		Lerista microtis subsp. microtis			
208.		Lichmers Indistincts (Brown Honeyester)		141	
209.		Limicola faicinellus (Broad-billed Sandpiper)		IA	
210. 211.		Limnodynastes dorsalis (Western Banjo Frog)			
211.		Litoria adelaidensis (Siender Tree Frog)			
212.	20388	Litaria moorei (Matorbike Frog) Lapholctinia isura			
214		Lotella rhachus			
215.	24000	Macronectes giganteus (Southern Glant Petrel)		IA	
216.				IA	
217.		Malurus elegans (Red-winged Fairy-wren) Malurus spiendens (Spiendid Fairy-wren)			
218.		Megaptera novaeangilae (Humpback Whale)		5	
219		Melthreptus chloropsis (Western White-naped Honeyeater)			
220.		Merops ornatus (Rainbow Bee-eater)			
221		Mesopiodon grayl (Gray's Beaked Whale)			
222		Metacrinia nicholisi (Forest Toadlet)			
223		Meuschenia Asvolineata			
224.		Afeuschenia freycineti			
92B		Ancrocanthus strigatus			
226		Alicrocarbo melanoleucos			
227		Amoticalinys merasulus			
228.	25740	Aforeka spirota subsp. Impricata /Carpet Pythoni			
229		Morella splota subsp. variegata (Carpet Pythin)			
230.		Aforethia inecoceitata			
231		hiorus serrator (Australiasian Gannet)			
232	- Torrest O	Mugil cephalus			
273		Afugii sp			
234.		hiuraenichtnys australis			
235.		Afterward the second se			
236.	24000	Mus musculus (House Mouse)	- 11		
237		Niustarus antarcticus			
238	25610	Mylagra Inquieta (Restiess Flycatcher)			
229.	(17/10/7/2	Nannoperca vittata			
240:		Meanypus obliquus			
341	24738	Neophema elegans (Elegant Parror)			
242		Neophema petropnile (Rock Parrot)			
243		Neopecastes panous.			
244		Alcodamus mamae			
245.	25747	Ninox connivens (Banking Owr)			
2540.	59895	Notecnis scutatus (Tiger Sneke)			
		Notalabrus partius			
247					
247 241	25742	humenus praeopus (Wnimbrel)		18.6	
	25742	Numerius praespus (Whimbrel) Nunciella aspera		-44	

	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Que
251.	24194	Nyctophilus geoffroyl (Lesser Long-eared Bat)			
252	24407	Ocyphaps lophotes (Crested Pigeon)			
253.		Odax acroptilus			
254.		Omegophora cyanopunctata			
255.	41347	Onychoprion anaethetus (Bridled Tern)		IA	
256		Ophicilnus gracilis		- 975	
257		Ophicihus pectoralis			
258.		Ophisurus serpens			
259.		Ophthalmolepis lineolatus			
260.	25680	Pachycephala rufiventris (Rufous Whister)			
261		Pagrus auratus			
262	48591	Pandion cristatus (Osprey; Eastern Osprey)		IA.	
263.		Parablennius postoculomaculatus			
264.		Parapleslops meleagris			
265.		Parapriacanthus elongatus			
266.	25681	Pardalotus punctatus (Spotted Pardalote)			
267.	25682	Pardalotus striatus (Striated Pardalote)			
268.		Parma sp.			
269.		Parvicrepis sp. 1			
	790E7	(A) L (
270	48007	Pelagodroma marina (White-faced Storm Petrel)			
271		Pelates sexilneatus			
272	24648	Pelecanus conspicillatus (Australian Pelican)			
273.		Pempheris klunzingeri			
274.		Pempheris multiradiata			
275.		Pentasteron Intermedium			
276	48061	Petrochelidon nigricans (Tree Martin)			
277.		Petroica boodang (Scarlet Robin)			
278		Petroica goodenoviii (Red-capped Robin)			
279.					
		Pezoporus flaviventris (Western Ground Parrot)		- 1.	
280.		Phalacrocorax carbo (Great Cormorant)			
281	24664	Phalacrocorax carbo subsp. novaehollandiae (Great Cormorant)			
282.	24665	Phalacrocorax fuscescens (Black-faced Cormorant)			
283.	24666	Phalacrocorax melanoleucos subsp. melanoleucos (Little Pled Cormorant)			
284.	24667	Phalacrocorax suicirostris (Little Black Cormorant)			
285.	25699	Phalacrocorax varius (Pied Cormorant)			
286		Phaps chalcoptera (Common Bronzewing)			
287		Phaps elegans (Brush Bronzewing)			
288		Phascogale tapoatafa subsp. warmbenger (South-western Brush-tailed Phascogale,			
200	4007.0	[2002] [S	
V439211		Wambenger)			
289.		Pholcus phalangioldes			
290.	48071	Physiaonyris niger (White-cheeked Honeyeater)			
291	24596	Phylidonyris novaeholiandiae (New Holland Honeyeater)			
292		Phyliopteryx taeniolatus			
293	24073	Physeter macrocephaius (Sperm Whale)		T	
294		Pictilebrus leticlevius			
295		Pictilebrus sp.			
	name o	31 (1) 1 (1)			
296.	24841	Platales flavipes (Yeliow-billed Spoonbill)			
297.	107111075	Pletycephalus sp.			
298.		Platycercus Icteratis (Western Rosella)			
299.		Platycercus spurius (Red-capped Parrot)			
300	24383	Pluvialis squatarola (Grey Plover)		IA	
301	25703	Podargus strigoides (Tawny Frogmouth)			
302		Padykipus caliinus			
303.	24907	Pogona minor subsp. minor (Dwarf Bearded Dragon)			
304		Poliocephalus poliocephalus (Hoary-headed Grebe)			
305.		Porphyrio porphyrio (Purple Swamphen)			
306	20121	(B. 1.1) (2.1) (1.1) (1.1) (1.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1) (2.1)			
		Pseudocaranx dentex		_	
307	24166	Pseudocheirus occidentalis (Western Ringtali Possum, ngwayir)		T	
308.		Pseudogobius olorum			
309.		Pseudolabrus biserialis			
310		Pseudophycis breviuscula			
311.	24063	Pseudorca crassidens (Faise Killer Whale)			
312	(47,54,50)	Pseudornombus jenynsii			
313.	24706	Pterodroma macroptera subsp. gouldi (Great-winged Petrel)			
		18 5 B B B B B B B B B B B B B B B B B B			
314.		Puffinus assimilis (Little Shearwater)		-	
315.		Puttinus huttoni (Hutton's Shearwater)		Т	
316	24716	Puffinus pacificus (Wedge-tailed Shearwater)		IA	
317		Pugnaso curtirostris			
318.		Purpure/cephaius spurius			
4.4		Rattus fuscipes (Western Bush Rat)			

321. 24776 Recurrivostra novaenolandiae (Red-necked Avocet) 322. Rhabdosargus sarba 48096 Rhiplotura albiscapa (Grey Fantali) 324. 25614 Rniplotura leucophrys (Wilke Wagtali) 325. Schulettea woodwardi 326. Sconibic nustralisaticus 327. Scomber australisaticus 328. Scorpaena n. sp. A 329. Scorpaena n. sp. A 330. Scorpaena des steenel 331. 25634 Sericomis frontalis (White-prowed Scrubwren) 332. Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago schomburgkii 336. Silphonognatinus beddomel 337. Silphonognatinus caninus 338. Silphonognatinus caninus 339. 24109 340. 29515 Smithopsis doitchuria (Little long-taled Dunnart) 341. Sphyraena novaehoitantale 342. Sprateliolises robustus 343. 24645 Stagonopl	Y
321. 24776 Recurvirostra novaehollandlae (Red-necked Avocet) 322. Rhabdosargus sarba 323. 48096 Rhipidura albiscapa (Grey Fantali) 324. 25614 Rhipidura leucophrys (Willie Wegtali) 325. Schuettea woodward 326. Scobinicitys granulatus 327. Scomber australasicus 328. Scorpaena n. sp. 329. Scorpaena n. sp. 330. Scorpaena f. sp. 331. 25634 Sericomis frontalis (White-browed Scrubwren) 332. Sillagio bassensis 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago schomburgkii 336. Silphonognatitus beddome! 337. Siphonognatitus carlinus 338. Silphonognatitus carlinus 340. 28515 Sminthopsis dolichura (Little long-falled Dunnart) 341. Sphyraena novaehollandlae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetali) 344. 48111 Stenetia alteriusta	¥
322. Rhabdosargus sarba 323. 4806 Rhipidura eloiscapa (Grey Fantali) 324. 25614 Rhipidura leucophrys (Mille Wagtali) 325. Schivettea woodwardi 326. Scobinichtnys granulatus 327. Scomber australasicus 328. Scorpaena n. sp. 4 330. Scorpaena n. sp. A 331. 25634 Sericomis frontalis (White-browed Scrubwren) 332. Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkit 335. Sillago schomburgkit 336. Siphonognathus beddome! 337. Siphonognathus beddome! 338. Siphonognathus seninus 339. 24109 3410. 29515 Smirthopsis griseoventer (Crey-belled Dunnart) 341. Sphyraena novaehollandiae 342. Spratelioldes robustus 343. 24645 Staggonopleura coulata (Red-eared Firetali) 344. 48111 Stenelia coervieosiba (Striped Dojnin) 346. 48113 Stenelia coervieosiba (Striped Dojnin) 346. 48114	Ÿ
323. 48096 Rhipidura aibiscapa (Grey Fantali) 324. 25614 Rhipidura leucophrys (Wille Wagtali) 325. Schueftea woodwardi 326. Scoinlichtrys granulatus 327. Scompena n. sp. 328. Scorpaena n. sp. 339. Scorpaena n. sp. A 330. Scorpaena n. sp. A 331. Z5534 Sericornis frontalis (White-browed Scrubwren) 332. Sillaghodes punctata 333. Sillago schomburgkii 334. Sillago schomburgkii 335. Silphonognathus beddome! 337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Sminthopsis griseoventer (Grey-belled Dunnart) 340. 29515 Sminthopsis griseoventer (Grey-belled Dunnart) 341. Sphyraena novaehollandiae 343. 24645 Siagonopieura ozulata (Red-eared Firetali) 344. 48111 Stenella attenuata (Spotted Dophin) 345. 48113 Stenella attenuata (Spotted Dophin)	¥
324 25614 Rhipidura leucophrys (Wille Wagtall) 325 Schuettea woodward 326 Scomber australasicus 327 Scomber an sp. A 328 Scorpaena n. sp. A 330 Scorpaenodes steenel 331 25534 Sercomis frontalis (White-browed Scrubwren) 332 Sillaghodes punctata 333 Sillago bassensis 334 Sillago schomburgkil 335 Sillago sp. 336 Silphonognathus beddomel 337 Siphonognathus sp. 339 24109 Sminthopsis doixchura (Little long-failed Dunnart) 341 Sphyraena novaehollandiae 342 Sprigraeloides robustus 343 24615 Stagonopleura oculata (Red-eared Firetall) 344 48111 Steneila attenuata (Spotted Dojnhin) 345 48116 Stercorarius antarcticus (Erown Skue) P4	¥
325. Schueltea woodward! 326. Scobinichthys granulatus 327. Scomber australasicus 328. Scorpaena n. sp. A 329. Scorpaena n. sp. A 330. Scorpaena n. sp. A 331. 25534 Sericomis frontalis (White-browed Scrubwren) 332. Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago sp. 336. Silhonognathus beddome! 337. Siphonognathus beddome! 338. Siphonognathus sp. 339. 24109 Sminthopsis dolichura (Little long-tailed Dunnart) 340. 25515 Sminthopsis griseoventer (Grey-beilled Dunnart) 341. Sphyraena noveehollanolae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetalii) 344. 48111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleaaloa (Striped Dolphin) 346. 48113 Stenella coeruleaaloa (Striped Dolphin) 346. 48116 Sterporarius antarcticus (Erown Skua)	¥
326. Scothinchthys granulatus 327. Scomper australasicus 328. Scorpaena n. sp. A 329. Scorpaenodes steenel 331. 26534 332. Silvaginodes punctatis 333. Silvago bassensis 334. Silvago schomburgkil 335. Silvago sp. 336. Siphonognathus beddomel 337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Sminthopsis dolichura (Little long-tailed Dunnart) 341. Sphyraena novaenollandiae 342. Spratelioides robustus 343. 24645 Slagonopleura oculata (Red-eared Firetali) 344. 46111 Stenelia coeruleoalba (Striped Dophin) 346. 48116 Stercorarius antarcticus (Brown Skua)	ý
327. Scomber australiasicus 328. Scorpaena n. sp. 329. Scorpaena n. sp. A 330. Scorpaenodes steenel 331. 25534 Sericomis frontails (White-browed Scrubwren) 332. Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago schomburgkii 336. Silphonognathus beddiomel 337. Silphonognathus caninus 338. Silphonognathus caninus 339. 24109 3410. Simithopsis dolichura (Little long-tailed Dunnart) 341. Sphyraena novaehollandlae 342. Sphyraena novaehollandlae 343. 24645 Stagonopieura oculata (Red-eared Firetail) 344. 48111 Stencia coeruleoaiba (Striped Dophin) 345. 4816 Stercorarus antarcticus (Brown Sikua) p4	¥
328. Scorpaena n. sp. A 339. Scorpaena n. sp. A 331. 25534 Sericomis frontalis (White-browed Scrubwren) 332. Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago sp. 336. Siphonognathus beddome! 337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Sminthopsis dolichura (Little long-falled Dunnart) 341. Sphyraena noveehollandlae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firefall) 344. 48111 Stenella attenuata (Spotted Dolphin) 345. 4813 Stenella coeruleoaiba (Striped Dolphin) 346. 4816 Stercorarius antarcticus (Erown Skua)	Ą
329. Scorpsena n. sp. A 330. Scorpsenodes steenel 331. 26534 Sericornis frontalis (White-browed Scrubwren) 332. Siliaglinodes punctata 333. Siliago bassensis 334. Siliago schomburgikii 335. Siliago sp. 336. Siliago sp. 337. Siphonognathus beddomel 337. Siphonognathus caninus 338. Siphonognathus caninus 339. 24109 Smithopsis dolichura (Little long-talled Dunnart) 340. 25515 Smithopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaehollanollae 342. Sprateiloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetall) 344. 48111 Stenella attenuata (Spotted Dopnin) 345. 48113 Stenella coeruleoalba (Striped Dopnin) 346. 48116 Stercorarius antarcticus (Brown Skua)	¥
330. Scorpsenodes steenel 331. 26534 Sericomis frontails (White-browed Scrubwren) 332. Sillaginodes punctats 333. Sillago bassensis 334. Sillago schomburgkil 335. Sillago sp. 336. Silhago sp. 337. Silphonognathus beddomel 337. Silphonognathus caninus 338. Silphonognathus sp. 339. 24109 Smithopsis dolichura (Little long-falled Dunnart) 340. 25515 Smithopsis griseoventer (Grey-beilled Dunnart) 341. Sphyraena noveehollandiae 342. Sprateiloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetail) 344. 48111 Stenella attenuata (Spotted Dopnin) 345. 48113 Stenella coeruleoalba (Striped Dopnin) 346. 48116 Stercorarius antarcticus (Brown Skua)	¥
331. 25534 Sericomis frontails (White-browed Scrubwren) 332. Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago sp. 336. Silphonognathus beddome! 337. Silphonognathus beddome! 338. Silphonognathus caninus 338. Silphonognathus silphonognathus sp. 339. 24109 Smithopsis dolichura (Little long-falled Dunnart) 340. 25515 Smithopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaehollandlae 342. Spratelioides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetail) 344. 46111 Stenella attenuata (Spotted Dopnin) 345. 48113 Stenella coeruleoalba (Striped Dopnin) 346. 48116 Stercorarius antarcticus (Brown Skua)	¥
332 Sillaginodes punctata 333. Sillago bassensis 334. Sillago schomburgkii 335. Sillago sp. 336. Silphonognathus beddome! 337. Silphonognathus caninus 338. Silphonognathus caninus 339. 24109 Sminthopsis dolichura (Little long-talled Dunnart) 340. 28515 Sminthopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaehollandlae 342. Sprateiloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetall) 344. 46111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua)	¥
333. Silvago bassensis 334. Silvago schomburgkii 335. Silvago sp. 336. Siphonognathus beddome! 337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Siminthopsis dolichura (Little long-tailed Dunnart) 340. 28515 Siminthopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaehollandiae 342. Sprateiloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetail) 344. 46111 Stenella attenuata (Spotted Dopnin) 345. 48113 Stenella coeruleoalba (Striped Dopnin) 346. 48116 Stercorarius antarcticus (Brown Skua)	¥
334. Siliago schomburgkii 335. Siliago sp. 336. Siphonognathus beddome/ 337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Siminthopsis griseoventer (Crey-belied Dunnart) 340. 28515 Siminthopsis griseoventer (Grey-belied Dunnart) 341. Sphyraena novaehollandlae 342. Spratelioloes robustus 343. 24645 Stagonopleura oculata (Red-eared Firetali) 344. 46111 Stenella attenuata (Spotted Dopnin) 345. 48113 Stenella coeruleoalba (Striped Dopnin) 346. 48116 Stercorarius antarcticus (Brown Skua) P4	¥
335. Siliago sp. 336. Siphonograthus beddome! 337. Siphonograthus caninus 338. Siphonograthus sp. 339. 24109 Sminthopsis dolichura (Little long-tailed Dunnart) 340. 28515 Sminthopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaehollandlae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firefalli) 344. 48111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua)	¥
336. Siphonognathus beddomel 337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Sminthopsis dolichura (Little long-tailed Dunnart) 340. 26515 Sminthopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaehollandlae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firefall) 344. 48111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) 94	¥
337. Siphonognathus caninus 338. Siphonognathus sp. 339. 24109 Sminthopsis dolichura (Little long-falled Dunnart) 340. 26515 Sminthopsis griseoventer (Grey-beilled Dunnart) 341. Sphyraena novaehollandiae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firefall) 344. 48111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua)	Y
336. Siphonograthus sp. 339. 24109 Sminthopsis dolichura (Little long-falled Dunnart) 340. 26515 Sminthopsis griseoventer (Grey-beilled Dunnart) 341. Sphyraena novaehollandlae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firefall) 344. 46111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) p4	Y
339. 24109 Sminthopsis dolichura (Little long-tailed Dunnart) 340. 26515 Sminthopsis griseoventer (Grey-beilled Dunnart) 341. Sphyraena novaehollandiae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetall) 344. 46111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruieoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) P4	·
340. 28515 Sminthopsis griseoventer (Grey-beliled Dunnart) 341. Sphyraena novaeholiandiae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetali) 344. 48111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruireoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) p4	
341. Sphyraena novaehollanolae 342. Spratelloides robustus 343. 24645 Stagonopleura oculata (Red-eared Firetall) 344. 46111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruireoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) p4	
342 Spratelioides robustus 343 24645 Stagonopleura oculata (Red-eared Firetali) 344 46111 Stenella attenuata (Spotted Dolphin) 345 48113 Stenella coeruleoalba (Striped Dolphin) 346 48116 Stercorarius antarcticus (Brown Skua) P4	
343. 24645 Stagonopleura oculata (Red-eared Firetail) 344. 46111 Stenella attenuata (Spotted Dolphin) 345. 48113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) p4	
344. 46111 Stenella attenuata (Spotted Dolphin) 345. 46113 Stenella coeruleoalba (Striped Dolphin) 346. 48116 Stercorarius antarcticus (Brown Skua) P4	
345. 48113 Stenella coerulegalba (Striped Dophin) 346. 48116 Stercorarius antarcticus (Brown Skua) P4	
346: 48116 Stercorarius antarcticus (Brown Skua) P4	
Partition and the factor and the fac	
348. 48694 Sternula nerets (Fairy Tern)	
349. Sticharium dorsale	
350. 25655 Stipiturus maiachurus (Southern Emu-wren)	
351. 24664 Stipiturus maiachurus subsp. westernensis (Southern Emu-wren)	
352. Storose fetrica	
353. 25597 Strepera versicolor (Grey Currawong)	
354. 26690 Streptopella senegalensis (Laughing Turtie-Dove) y	
355. Sutorectus tentaculatus	
356. Synchiropus papillo	
357. 25705 Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)	
358. 24331 Tadorna tadornoides (Australian Sneiduck, Mountain Duck)	
359. Tandanus bostocki	
380. 24167 Tarsipes rostratus (Honey Possum, Noolbenger)	
361. 34134 Thaisasarche carteri (Indian Yeliow-nosed Albaboss) T	
362 34135 Thalassarche cauta (Shy Albatross) T 363 34007 Thalassarche chlororhynchos (Albatross) T	
364. 44607 Thaissarche melanophris (Black-browed Albatross)	
365. 48597 Thaiasseus bergii (Crested Tern) IA. 366. 48135 Thinomis rubricollis (Hooded Plover, Hooded Dotterel) p4	
367. Threpterius maculosus	
368. 24845 Thresklomis spinicalits (Straw-necked Ibis)	
369. Thysanophrys chronasus	
370. 25207 Tilique rugose subsp. rugose	
371. Tilodon sexfasciatum	
372. 25649 Todiramphus sanctus (Sacred Kingfisher)	
373. Torquigener pieurogramma	
374. Trachichthys australis	
375. Trachhops brauni	
376. Trachhops noarlungae	
377. Trachurus novaezelandiae	
378. 24808 Tringa nebularia (Common Greenshank, greenshank) IA	
379. 24809 Tringa stagnatilis (Marsh Sandpiper, little greenshank) IA	
380. Trinorfolkle Incisa	
381. Trygonornina fasciata	
382. 30984 Tursiops aduncus (Indo-Pacific Bottlenose Dolphin)	
383. 24069 Tursiops truncatus (Bothenose Dolphin)	
384. 24855 Tyto novaehollandlae subsp. novaehollandlae (Masked Owl (southwest)) pg	
385. 24386 Vanellus tricpior (Banded Lapwing)	
386 Venator Immansueta	
387. 24206 Vespedelus regulus (Sauthern Forest Bat)	
388. Vincentia punctata	
389. Zepnyranchaea janineae	
tion supply in order his state	