

Conservation status of native bird species in the Wellington region

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1. Introduction

Threat classification is essential to understanding the state, pressures and management interventions required to conserve biodiversity. The New Zealand Threat Classification System (NZTCS) provides a tool for assigning a threat status to candidate taxa at the national scale (Townsend et al, 2008). The Department of Conservation (DOC) uses the NZTCS to manage indigenous taxa nationally but regional and district councils have a statutory obligation to manage the habitats of threatened taxa locally under the Resource Management Act, 1991. So, while the NZTCS is essential for environmental management at the national scale, local government also needs local threat classification data for managing and protecting biodiversity within their regions.

As has been detailed in regional threat classifications for indigenous lizards and plants (Crisp 2020a; Crisp 2020b), a methodology to create regional threat lists was developed by a collaborative group comprising representatives from DOC, regional councils and a local authority. This regional threat listing methodology leverages off the NZTCS and is detailed in Section 2 below.

The need for a regional threat list is evidenced by the ongoing loss of taxa from the Wellington region. While a particular bird taxon may not be nationally threatened, taxa need to be retained across their entire natural range. The loss of taxa from part of their range is the 'tip of the iceberg', potentially affecting a cascade of other taxa and ecosystem processes. The loss of a taxon from a region may also result in the extirpation of a local form, type or variety of that species, diminishing the wealth of natural heritage. One of the keys to halting/reversing biodiversity decline is knowing where the declines are occurring. A regional threat list aids the identification of those losses at a local level and helps informnational and global conservation status assessments.

2. Methods

This report covers the native bird species of the Wellington region. The national conservation status was derived from Robertson et al 2016. The regional status was initially determined by an expert panel comprised of Hugh Robertson, Lyn Adams and Nikki McArthur in 2014. Conservation and survey actions for bird species in the region were also identified. The panel reconvened in 2019 to update the regional threat list and identify potential conservation management actions.

The process for the regional threat listing was to firstly identify all the native bird species present in the Wellington region. The NZTCS criteria were then used to assign the regional threat status to Nationally Threatened and At Risk bird species in the region. If the regional population of a species had more than 20% of the national population, then the region was identified as a National Stronghold and the NZTCS criteria were applied. For Nationally Not

Threatened species, the regional population threshold was applied. In the Wellington region, the population threshold was set at less than 1,000 mature individuals present or a habitat occupancy area of less than 500ha. If the population was not stable or increasing/decreasing by more than ten percent, the NZTCS criteria were used to determine the regional threat status. Regional qualifiers included the natural and historic range limits. The process for determining the regional threat status of a species is shown in Appendix 1.

3. Results

There were 71 native bird taxa identified as being resident in the Wellington region, with resident meaning that greater than 25% of the population spends more than 50% of their lifecycle in the region. Forty three native bird taxa (61 percent) were identified as being Regionally Threatened. Twenty-five (58 percent) of these were listed as Regionally Critical (Appendix 2; Table 2.1). Of these, four were Nationally Critical, one Nationally Endangered and four Nationally Vulnerable. The remaining taxa were Nationally At Risk (12 taxa), or Nationally Relict (4 taxa). All taxa, except for two taxa, had small population sizes (less than 250 breeding individuals), making those taxa vulnerable to regional extirpation. The two taxa with larger population sizes were eastern bar-tailed godwit and lesser knot, neither of which breed in New Zealand, but are regarded as resident as more than 25% of the population spend more than 50% of their life-cycle in the region.

Four (9 percent) Regionally Endangered native bird taxa were identified (Appendix 2; Table 2.2). Of these, one was Nationally Endangered and one was Nationally Declining, while two were Nationally Not Threatened. Fourteen (33 percent) Regionally Vulnerable taxa were identified (Appendix 2; Table 2.3), one of which was listed as Nationally Vulnerable, ten as Nationally At Risk and three as Nationally Not Threatened.

Six native bird taxa (7 percent) were assessed as being Regionally At Risk; one Regionally Declining, four Regionally Recovering and one Regionally Naturally Uncommon (Appendix 2; Tables 2.4, 2.5 and 2.6). The remaining 21 resident taxa were listed as Regionally Not Threatened (Appendix 2; Table 2.7).

Non-resident native bird taxa are those whose natural presence in New Zealand is either discontinuous (Migrant), sporadic or temporary (Vagrant) or have established a resident population in relatively recent times (Coloniser). Fifty-one migrant bird taxa were identified as having been recorded in the Wellington region (Appendix 2; Table 2.8), along with sixty-three vagrant taxa (Appendix 2; Table 2.9). One Coloniser has been recorded in the region (Appendix 2; Table 2.10).

Five native bird taxa were identified as being Regionally Extirpated (i.e. locally extinct), all of which were Nationally Threatened species (Appendix 2; Table 2.11). Thirty resident introduced and naturalised bird taxa, (with estimates of population sizes) have also been listed (Appendix 2; Table 2.12).

Management and survey actions for the Regionally Threatened bird taxa; (Regionally Critical, Endangered and Vulnerable) are detailed in Appendix 3; Tables 3.1, 3.2 and 3.3) and for Regionally At Risk species in Appendix 3; Tables 3.4, 3.5 and 3.6).

4. Discussion

The proportion of regionally Threatened native bird taxa in the Wellington region (61 percent) is very high. Some of these taxa are present in the region in managed sanctuaries such as Kapiti Island, Mana Island and Zealandia, but even if those species are not included in the assessment, nearly 50% of the region's native bird taxa were found to be Regionally Threatened. A further five taxa were found to have been regionally extirpated. This threat status is testament to the pressures that our New Zealand fauna face and it is valuable to highlight where differences can be made in the conservation of these taxa.

The regional threat list for birds in the Wellington region was first developed in 2014, but was not published at that time. It was used however to drive a number of monitoring and survey actions which, since that time, have greatly added to our understanding of the diversity and abundance of bird taxa in the region. The Wetland Health monitoring programme has begun to provide information about the presence of specialist wetland birds (Crisp et al 2018a, 2018b and 2019), while the ongoing Wairarapa Moana bird monitoring has supplied key data for particular species, such as matuku / bittern (Cheyne 2018) and the management of water levels in Lake Wairarapa. Riverine surveys have enhanced our knowledge of the status of river-nesting birds (McArthur and Burgin 2017; McArthur and Ray 2018), while the coastal bird survey (McArthur et al 2019) provided an opportunity to not only gather information about the location of the most important bird areas, but also for the first time to estimate the regional population size of a number of bird taxa. This was particularly important for those taxa that nest in both freshwater and marine environments(eg banded dotterels that nest along rivers and at the coast).

The regional and forest bird monitoring data collected from the ongoing State of the Environment and management outcome monitoring programmes provides a picture of the status of native bird species in the region (Uys 2019). Collation of data collected for over 15 years (since 2005) at Wainuiomata Mainland Island has been instrumental in aiding management decision-making, while the Wellington City Council bird monitoring that began in 2011 has provided both baseline and trend information for Predator-free Wellington, as the pest control programme is rolled out across the city (McArthur et al 2019; McArthur et al 2020).

Following the understanding of the threat status of nesting river bird taxa good progress has been made in conjunction with the Flood Protection Department at GWRC to improve flood protection practices to protect to river-nesting bird habitat. A Code of Practice has been developed by the department that details how flood protection activities will be undertaken in

relation to these birds and learnings over the years have made the protection of river-nesting bird habitat more practical.

The information provided in this report can aid decision-making by both the regional and district councils, including in the consideration of consenting proposals. The regional council will benefit from decisions made around waterways, wetlands and the coastal marine area, while territorial authorities are responsible for biodiversity on land under the Resource Management Act.

Maintaining the ecosystems and taxa that are still surviving in the region is key to "halting the decline". Each bird taxon has its own habitat range and requirements, which need to be understood for a difference to be made. Some sites, such as Wairarapa Moana, Kapiti Island and Mana Island support a diversity of bird taxa of conservation concern, but Threatened and At Risk taxa are spread across the region, including on private land. Understanding the occupancy of these taxa of conservation concern is key to their protection and halting biodiversity decline.

5. Acknowledgements

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6. References

Cheyne J 2018. Australiasian bittern (Matuku) and spotless crake (Puweto) survey – Eastern and Northern Wetlands. Wairarapa Moana Spring 2018. Preapared for Wairarapa Moana Wetland Project.

 $\frac{http://ourspace.gw.govt.nz/ws/projprog/prog/Wairarapa%20Moana/GWRC%20Bittern%20Report%20Spring%202018.pdf\\ \#search=Bittern$

Crisp P 2020a. Conservation status of lizard species in the Wellington region. Greater Wellington Regional Council Publication No. WRC/ESCI-G-20/2, Wellington. http://www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Conservation-status-of-lizard-species-in-the-Wellington-region.pdf

Crisp P 2020b. Conservation status of indigenous vascular plant species in the Wellington region. Greater Wellington Regional Council Publication No. GW/ESCI-G-20/20. http://www.gw.govt.nz/assets/Environment-Management/Conservation-status-of-indigenous-vascular-plant-species-in-the-Wellington-region.pdf

Crisp P, Uys R and Drummond F. 2018a. Wetland Health State of the Environment monitoring programme. Annual Data Report 2016/17. Greater Wellington Regional Council, Publication No. GW/ESCI –G-18/118, Wellington. http://www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Annual-wetland-SOE-monitoring-report-20162017.pdf

Crisp P, Uys R and Drummond F 2018b. Wetland Health State of the Environment monitoring programme. Annual Data Report 2017/18. Greater Wellington Council, Publication No. GW/ESCI-T-18/148, Wellington. http://www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Wetland-Health-SOE-monitoring-programme-Annual-data-report-2017-18.pdf

Crisp P, Uys R and Drummond F 2019. Wetland Health State of the Environment monitoring programme: Annual Data Report 2018/2019. Greater Wellington Regional Council, Publication No. GW/ESCI-G-19/23. Wellington http://www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Annual-wetland-health-SOE-data-report-2018-2019.pdf

McArthur and Burgin 2017. Wairarapa river bird survyes report – Regional summary report. McArthur N and Ray S 2018. Prepared by Wildlife Management International Ltd.

McArthur N, Ray S, Crowe P and Bell, M 2019. A baseline survey of the indigenous bird values of the Wellington region coastline. http://www.gw.govt.nz/assets/Our-Environmental-monitoring/Environmental-Reporting/Wellington-coastal-bird-survey-report-July-2019-v4.pdf

McArthur N, Flux I, Harvey A and Ray S 2019. State and trends in the diversity, abundance and distribution of birds in Wellington City. Client report prepared for Greater Wellington Regional Council.

http://ourspace.gw.govt.nz/ws/landmgt/_layouts/15/DocIdRedir.aspx?ID=LMGT-2-1619

McArthur M, Vink M and Flux I 2020. Trends in the abundance of native forest birds in the Wainuiomata/Orongorongo Water Collection Area 2005 – 2019. Client report prepared for Greater Wellington Regional Council, Wellington. http://ourspace.gw.govt.nz/ws/landmgt/layouts/15/DocIdRedir.aspx?ID=LMGT-2-1618

Robertson HA, Baird K, Dowling JE, Elliot GP, Hitchmough RA, Miskelly CM, McArthur N, O"Donnell CFJ, Sagar PM, Scofield P and Taylor GA 2016. Conservation status of New Zealand birds, 2016. *New Zealand Threat Classification Series* 19. Department of Conservation, Wellington. 23p

Townsend AJ, de Lange PJ, Duffy CAJ, Miskelly CM, Molloy, J and Norton DA 2008. *New Zealand Threat Classification System Manual*. Department of Conservation, Wellington.

Uys R. 2019. Terrestrial Ecology State of the Environment monitoring programme. Annual Data Report 2018/2019. Greater Wellington Regional Council Publication No. GW/SCI-T-19/133, Wellington

http://www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Terrestrial-Ecology-SoE-monitoring-programme-Annual-Data-Report-2018-19.pdf

Appendix 1: Process for determining the regional threat status of a species

Process 1: Determination of regional threat status

Identify and record taxa on the relevant NZTCS list that have not been observed in the region



Identify Nationally Threatened taxa that breed or are resident for more than half of their life cycle in the region and assign a **Regional Conservation status** (see Process 2)



Identify Non-resident native taxa in the NZTCS and assess regional Non-resident status

Process 2: Determination of strongholds and Regionally Not Threatened species

Is the region a stronghold for the taxa (i.e. >20% of the national population present)





Does the region hold more than 500, 1000, 200 or 3000 mature individuals or does the taxon occupy more than 250, 500, 1000 or 1500ha (5, 10 or 15km²)?





Assign Regional Conservation Status by applying the NZTCS criteria to the regional population

Is the population + or – 10% stable or increasing?





Assign Regional Conservation Status of Regionally Not Threatened

Appendix 2: Regional conservation status of native bird species of the Wellington region

Table 2.1: Regionally Critical native bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Anas chlorotis	Brown teal	Recovering	No	<250	<250	±10% stable	Quantitative	Qualitative	CD, RR
Anas superciliosa superciliosa	Grey duck	Nationally Critical	No	<250	<250	>70% decline	Expert opinion	Expert opinion	DP, SO, PE
Apteryx australis australis	Fiordland tokoeka	Nationally Endangered	No	<250	<50	±10% stable	Quantitative	Quantitative	CD, OL, St, IN
Apteryx mantelli	North Island brown kiwi	Declining	No	<250	<250	>10% increase	Quantitative	Quantitative	CD, Inc, RR, IN
Apteryx rowi	Rowi, Okarito brown kiwi	Nationally Vulnerable	No	<50	<50	>10% increase	Quantitative	Expert opinion	CD, Inc, OL, RN
Botaurus poiciloptilus	Bittern	Nationally Critical	No	<250	<250	±10% stable	Quantitative	Expert opinion	DP, Sp, TO
Bowdleria punctata vealeae	North Island fernbird	Declining	No	<250	<250	_	Qualitative	_	DP
Calidris canutus rogersi	Lesser knot	Nationally Vulnerable	No	<50	N/A	10-70% decline	Quantitative	Expert opinion	ТО
Callaeas wilsoni	North Island kokako	Recovering	No	<250	<250	>10% increase	Quantitative	Quantitative	CD, Inc, RR, RN
Charadrius obscurus aquilonius	Northern New Zealand dotterel	Recovering	No	<50	<50	>10% increase	Quantitative	Qualitative	CD, Inc, OL, NR
Egretta sacra sacra	Reef heron	Nationally Endangered	No	<50	<50	10-50% decline	Quantitative	Qualitative	DP, SO, Sp
Falco novaeseelandiae "bush"	Bush falcon	Recovering	No	<250	<250	>10% increase	Quantitative	Qualitative	Inc, Sp

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Fulica atra australis	Australian coot	Naturally Uncommon	No	<250	<250	±10% stable	Quantitative	Qualitative	SO
Hydroprogne caspia	Caspian tern	Nationally Vulnerable	No	<250	<50	10-50% decline	Quantitative	Quantitative	CD, OL, SO, Sp
Larus bulleri	Black-billed gull	Nationally Critical	No	250-1000	<250	±10% stable	Quantitative	Quantitative	Inc, OL
Limosa lapponica baueri	Eastern bar-tailed godwit	Declining	No	<250	N/A	±10% stable	Quantitative	Quantitative	EF, RR, TO
Notiomystis cincta	Stitchbird	Nationally Vulnerable	No	<250	<250	±10% stable	Quantitative	Quantitative	CD, RR, RN
Pachyptila turtur	Fairy prion	Relict	No	5000-20000	<250	±10% stable	Quantitative	Quantitative	CD, OL, RF, SO, RN
Pelagodroma marina maoriana	New Zealand white-faced storm petrel	Relict	No	1000-5000	<50	_	Qualitative		CD, DP, OL
Pelecanoides urinatrix urinatrix	Northern diving petrel	Relict	No	1000-5000	<50	>10% increase	Quantitative	Quantitative	CD, Inc, OL, SO, RN
Phalacrocorax carbo novaehollandiae	Black shag	Naturally Uncommon	No	250-1000	<250	10-50% decline	Quantitative	Quantitative	SO, Sp
Porphyrio hochstetteri	Takahe	Nationally Critical	_	<50	<50	±10% stable	Quantitative	Quantitative	CD, RR, IN
Porzana pusilla affinis	Marsh crake	Declining	No	<250	<50	±10% stable	Qualitative	Expert opinion	DP, Sp
Puffinus gavia	Fluttering shearwater	Relict	No	5000-20000	<250	>10% increase	Quantitative	Quantitative	CD, RR, RN
Puffinus griseus	Sooty shearwater	Declining	No	<250	<250	±10% stable	Qualitative	Expert opinion	CD, PD, RF, SO

Regional qualifiers: SO=Secure Overseas, CD=Conservation Dependent, RR=Range Restricted, De=Designated, OL=One Location, Sp=Sparse, EF=Extreme Fluctuation, TO=Threatened Overseas, St=Stable, DP=Data Poor, PD=Partial Decline, RF=Recruitment Failure, RN=Restored Native, IN=Introduced Native, Inc=Increasing, NR=Natural Range limit

Table 2.2: Regionally Endangered native bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Cyanoramphus auriceps	Yellow-crowned parakeet	Not Threatened	No	250-1000	250-1000	±10% stable	Qualitative	Qualitative	CD, EF, Sp
Porzana tabuensis tabuensis	Spotless crake	Declining	No	250-1000	250-1000	±10% stable	Qualitative	Expert opinion	DP, SO, Sp
Sterna striata striata	White-fronted tern	Declining	No	1000-5000	250-1000	10-50% decline	Qualitative	Expert opinion	DP
Stictocarbo punctatus	Spotted shag	Not Threatened	No	250-1000	250-1000	10-50% decline	Quantitative	Quantitative	OL

Regional qualifiers: CD=Conservation Dependent, Sp=Sparse, EF=Extreme Fluctuation.

Table 2.3: Regionally Vulnerable native bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Anthus novaeseelandiae novaeseelandiae	New Zealand pipit	Declining	No	1000-5000	1000-5000	10-30% decline	Qualitative	Expert opinion	DP, Sp
Apteryx owenii	Little spotted kiwi	Recovering	Yes	1000-5000	1000-5000	±10% stable	Quantitative	Quantitative	CD, RR, St, NS
Aythya novaeseelandiae	New Zealand scaup	Not Threatened	No	250-1000	250-1000	>10% increase	Quantitative	Qualitative	DP, Inc
Charadrius bicinctus bicinctus	Banded dotterel	Nationally Vulnerable	No	250-1000	250-1000	>10% increase	Quantitative	Qualitative	RR
Elseyornis melanops	Black-fronted dotterel	Naturally Uncommon	Yes	250-1000	250-1000	>10% increase	Quantitative	Qualitative	RR, SO, Sp, NS
Eudyptula minor iredalei	Northern blue penguin	Declining	No	1000-5000	1000-5000	±10% stable	Qualitative	Expert opinion	CD, DP, PD, St
Haematopus unicolor	Variable oystercatcher	Recovering	No	250-1000	250-1000	>10% increase	Quantitative	Quantitative	CD, Inc
Himantopus himantopus leucocephalus	Pied stilt	Not Threatened	No	1000-5000	250-1000	10-50% decline	Quantitative	Quantitative	De, SO
Larus novaehollandiae scopulinus	Red-billed gull	Declining	No	5000-20000	1000-5000	10-30% decline	Quantitative	Qualitative	DP
Phalacrocorax melanoleucos brevirostris	Little shag	Not Threatened	No	1000-5000	250-1000	>10% increase	Quantitative	Quantitative	Inc
Phalacrocorax sulcirostris	Little black shag	Naturally Uncommon	No	250-1000	250-1000	>10% increase	Quantitativ e	Quantitativ e	Inc, OL
Phalacrocorax varius varius	Pied shag	Recovering	No	250-1000	250-1000	>10% increase	Quantitativ e	Quantitativ e	Inc

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Philesturnus	North Island	Docovoring	No	1000-5000	1000-5000	±10%	Quantitativ	Quantitativ	CD, Inc,
rufusater	saddleback	Recovering	NO	1000-3000	1000-3000	stable	е	e	RR, RN
Poliocephalus	New Zealand	Docovoring	Voc	350 1000	250 1000	>10%	Quantitativ	Quantitativ	C+ ND NC
rufopectus	dabchick	Recovering	Yes	250-1000	250-1000	increase	е	е	St, NR, NS

Regional qualifiers: SO=Secure Overseas, CD=Conservation Dependent, RR=Range Restricted, De=Designated, OL=One Location, Sp=Sparse, St=Stable, DP=Data Poor, RN=Restored Native, Inc=Increasing, NR=Natural Range limit, NS=National Stronghold

Table 2.4: Regionally Declining native bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Acanthisitta chloris granti	North Island rifleman	Declining	No	5000-20000	5000-20000	10-30% decline	Qualitative	Expert opinion	CD, DP, EF, PD

Regional qualifiers: CD=Conservation Dependent, DP=Data Poor, EF=Extreme Fluctuations, PD=Partial Decline

Table 2.5: Regionally Recovering native bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Anas gracilis	Grey teal	Not Threatened	No	1000-5000	1000-5000	>10% increase	Quantitative	Qualitative	Inc, SO
Cyanoramphus novaezelandiae novaezelandiae	Red-crowned parakeet	Relict	No	1000-5000	1000-5000	>10% increase	Quantitative	Quantitative	CD, Inc
Hemiphaga novaeseelandiae	New Zealand pigeon, kereru	Not Threatened	No	5000-20000	5000-20000	>10% increase	Qualitative	Quantitative	CD, Inc
Nestor meridionalis septentrionalis	North Island kaka	Recovering	Yes	1000-5000	1000-5000	>10% increase	Quantitative	Quantitative	CD, Inc, NS

Regional qualifiers: CD=Conservation Dependent, Inc=Increasing, SO=Secure Overseas, NS=National Stronghold

Table 2.6: Regionally Naturally Uncommon native bird species

Name and Author	ity Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Eudynamys taiten	Long-tailed cuckoo	Naturally Uncommon	No	250-1000	250-1000	±10% stable	Qualitative	Expert opinion	CD, DP, St

Regional qualifiers: CD=Conservation Dependent, DP=Data Poor, St=Stable

Table 2.7: Regionally Not Threatened native bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Anas rhynchotis variegata	New Zealand shoveler	Not Threatened	No	5000-20000	5000-20000	±10% stable	Quantitative	Qualitative	De
Anthornis melanura melanura	Bellbird	Not Threatened	No	20000- 100000	20000- 100000	±10% stable	Qualitative	Qualitative	CD
Chrysococcyx lucidus lucidus	Shining cuckoo	Not Threatened	No	1000-5000	1000-5000	±10% stable	Qualitative	Qualitative	De, DP, St
Circus approximans	Swamp harrier	Not Threatened	No	5000-20000	5000-20000	±10% stable	Qualitative	Qualitative	DP, SO, Sp, St
Cygnus atratus	Black swan	Not Threatened	Yes	5000-20000	5000-20000	±10% stable	Quantitative	Quantitative	SO, St, NS
Egretta novaehollandiae	White-faced heron	Not Threatened	No	1000-5000	1000-5000	±10% stable	Qualitative	Quantitative	De, SO, Sp, St
Gallirallus australis greyi	North Island weka	Recovering	Yes	1000-5000	1000-5000	±10% stable	Quantitative	Quantitative	CD, OL, St, RN, NS
Gerygone igata	Grey warbler	Not Threatened	No	20000- 100000	20000- 100000	±10% stable	Qualitative	Quantitative	
Hirundo neoxena neoxena	Welcome swallow	Not Threatened	No	20000- 100000	20000- 100000	±10% stable	Qualitative	Quantitative	DP, SO

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Larus dominicanus dominicanus	Southern black- backed gull	Not Threatened	No	5000-20000	5000-20000	±10% stable	Quantitative	Quantitative	De, DP, SO
Mohoua albicilla	Whitehead	Not Threatened	No	5000-20000	5000-20000	±10% stable	Qualitative	Quantitative	CD
Ninox novaeseelandiae novaeseelandiae	Morepork	Not Threatened	No	5000-20000	5000-20000	±10% stable	Expert opinion	Quantitative	
Petroica longipes	North Island robin	Declining	No	1000-5000	1000-5000	±10% stable	Qualitative	Quantitative	CD, De, St
Petroica macrocephala toitoi	Pied tomtit	Not Threatened	No	5000-20000	5000-20000	±10% stable	Qualitative	Qualitative	CD
Porphyrio melanotus melanotus	Pukeko	Not Threatened	No	5000-20000	5000-20000	>10% increase	Qualitative	Qualitative	SO, St
Prosthemadera novaeseelandiae novaeseelandiae	Tui	Not Threatened	No	5000-20000	5000-20000	>10% increase	Qualitative	Qualitative	CD, St
Rhipidura fuliginosa placabilis	North Island fantail	Not Threatened	No	5000-20000	5000-20000	±10% stable	Qualitative	Quantitative	EF
Tadorna variegata	Paradise shelduck	Not Threatened	No	5000-20000	5000-20000	±10% stable	Quantitative	Quantitative	
Todiramphus sanctus vagans	Sacred kingfisher	Not Threatened	No	1000-5000	1000-5000	±10% stable	Qualitative	Qualitative	De, DP, Sp
Vanellus miles novaehollandiae	Spur-winged plover	Not Threatened	No	5000-20000	5000-20000	±10% stable	Qualitative	Quantitative	De, SO
Zosterops lateralis lateralis	Silvereye	Not Threatened	No	>100000	>100000	±10% stable	Qualitative	Quantitative	SO

Regional qualifiers: SO=Secure Overseas, CD=Conservation Dependent, OL=One Location, Sp=Sparse, St=Stable, DP=Data Poor, RN=Restored Native, , NS=National Stronghold, De=Designated.

Table 2.8: Regional Migrant bird species

Name and Authority	Common Name	National Conservation Status	Regional Population	Regional Confidence Population
Anarhynchus frontalis	Wrybill	Nationally Vulnerable	<50	Quantitative
Ardea modesta	White heron	Nationally Critical	<50	Quantitative
Chlidonias albostriatus	Black-fronted tern	Nationally Endangered	250-1000	Quantitative
Coprotheres pomarinus	Pomarine skua	Migrant	<250	Qualitative
Daption capense australe	Snares Cape pigeon	Naturally Uncommon	5000-20000	Qualitative
Daption capense capense	Cape pigeon	Migrant	<250	Qualitative
Diomedea antipodensis antipodensis	Antipodean wandering albatross	Nationally Critical	<250	Qualitative
Diomedea antipodensis gibsoni	Gibson's wandering albatross	Nationally Critical	<250	Qualitative
Diomedea epomophora epomophora	Southern royal albatross	Naturally Uncommon	250-1000	Qualitative
Diomedea sanfordi	Northern royal albatross	Naturally Uncommon	250-1000	Qualitative
Fregetta tropica	Black-bellied storm petrel	Not Threatened	<250	Qualitative
Fulmarus glacialoides	Antarctic fulmar	Migrant	<250	Qualitative
Garrodia nereis	Grey-backed storm petrel	Relict	250-1000	Quantitative
Haematopus finschi	New Zealand pied oystercatcher	Declining	250-1000	Quantitative
Halobaena caerulea	Blue petrel	Migrant	<250	Qualitative
Lugensa brevirostris	Kerguelen petrel	Migrant	<250	Qualitative
Macronectes giganteus	Southern giant petrel	Migrant	<250	Qualitative
Macronectes halli	Northern giant petrel	Naturally Uncommon	250-1000	Qualitative

Name and Authority	Common Name	National Conservation Status	Regional Population	Regional Confidence Population
Morus serrator	Australasian gannet	Not Threatened	5000-20000	Qualitative
Oceanites oceanicus exasperatus	Wilson's storm petrel	Migrant	<250	Qualitative
Pachyptila belcheri	Narrow-billed prion	Migrant	250-1000	Qualitative
Pachyptila crassirostris crassirostris	Fulmar prion	Naturally Uncommon	<250	Qualitative
Pachyptila crassirostris flemingi	Lesser fulmar prion	Naturally Uncommon	<250	Qualitative
Pachyptila desolata	Antarctic prion	Naturally Uncommon	250-1000	Qualitative
Pachyptila salvini	Salvin's prion	Migrant	250-1000	Qualitative
Pachyptila vittata	Broad-billed prion	Relict	1000-5000	Quantitative
Pelecanoides urinatrix exsul	Subantarctic diving petrel	Not Threatened	<250	_
Pluvialis fulva	Pacific golden plover	Migrant	<250	Quantitative
Procellaria aequinoctialis	White-chinned petrel	Not Threatened	<250	Qualitative
Procellaria parkinsoni	Black petrel	Nationally Vulnerable	250-1000	Quantitative
Procellaria westlandica	Westland petrel	Naturally Uncommon	1000-5000	Qualitative
Pterodroma axillaris	Chatham Island petrel	Nationally Vulnerable	<250	Qualitative
Pterodroma lessonii	White-headed petrel	Not Threatened	<250	Qualitative
Pterodroma macroptera gouldi	Grey-faced petrel	Not Threatened	<250	Qualitative
Pterodroma magentae	Chatham Island taiko	Nationally Critical	<50	Quantitative
Pterodroma nigripennis	Black-winged petrel	Not Threatened	<250	Qualitative
Puffinus assimilis haurakiensis	North Island little shearwater	Recovering	250-1000	Quantitative

Name and Authority	and Authority Common Name		Regional Population	Regional Confidence Population
Puffinus bulleri	Buller's shearwater	Naturally Uncommon	250-1000	Qualitative
Puffinus carneipes	Flesh-footed shearwater	Nationally Vulnerable	250-1000	Qualitative
Puffinus huttoni	Hutton's shearwater	Nationally Vulnerable	20000-100000	Qualitative
Puffinus tenuirostris	Short-tailed shearwater	Migrant	5000-20000	Qualitative
Stercorarius parasiticus	Arctic skua	Migrant	250-1000	Qualitative
Sterna striata aucklandorna	Southern white-fronted tern	Nationally Vulnerable	N/A	Quantitative
Thalassarche bulleri bulleri	Southern Buller's mollymawk	Naturally Uncommon	<250	Qualitative
Thalassarche bulleri platei	Northern Buller's mollymawk	Naturally Uncommon	<250	Qualitative
Thalassarche cauta steadi	New Zealand white-capped mollymawk	Declining	1000-5000	_
Thalassarche chrysostoma	Grey-headed mollymawk	Nationally Vulnerable	<250	Qualitative
Thalassarche eremita	Chatham Island mollymawk	Naturally Uncommon	<250	Qualitative
Thalassarche impavida	Campbell Island mollymawk	Nationally Vulnerable	<250	Qualitative
Thalassarche melanophris	Black-browed mollymawk	Coloniser	<250	Quantitative
Thalassarche salvini	Salvin's mollymawk	Nationally Critical	1000-5000	Qualitative

Table 2.9: Regional Vagrant bird species

Name and Authority	Common Name	National Conservation Status	Regional Population	Regional Confidence Population
Anas castanea	Chestnut teal	Vagrant	N/A	Quantitative
Anhinga melanogaster novaehollandiae	Australian darter	Vagrant	N/A	Quantitative
Aptenodytes forsteri	Emperor penguin	Vagrant	N/A	Quantitative
Ardea ibis coromanda	Eastern cattle egret	Migrant	N/A	Quantitative
Arenaria interpres	Turnstone	Migrant	N/A	Quantitative
Bulweria bulwerii	Bulwer's petrel	Vagrant	N/A	Quantitative
Calidris acuminata	Sharp-tailed sandpiper	Migrant	N/A	Quantitative
Calidris ferruginea	Curlew sandpiper	Vagrant	N/A	Quantitative
Calidris melanotos	Pectoral sandpiper	Vagrant	N/A	
Calidris ruficollis	Red-necked stint	Migrant	N/A	Quantitative
Catharacta antarctica lonnbergi	Brown skua	Naturally Uncommon	N/A	_
Catharacta maccormicki	South Polar skua	Migrant	N/A	Quantitative
Chlidonias hybridus javanicus	Whiskered tern	Vagrant	N/A	Quantitative
Chlidonias leucopterus	White-winged black tern	Migrant	N/A	Quantitative
Coracina novaehollandiae	Black-faced cuckoo-shrike	Vagrant	N/A	Quantitative
Cuculus optatus	Oriental cuckoo	Vagrant	N/A	Quantitative
Egretta garzetta immaculata	Little Egret	Vagrant	N/A	Quantitative
Eudyptes filholi	Eastern rockhopper penguin	Nationally Vulnerable	N/A	Quantitative

Name and Authority	Common Name	National Conservation Status	Regional Population	Regional Confidence Population
Eudyptes pachyrhynchus	Fiordland crested penguin	Nationally Vulnerable	N/A	Quantitative
Eudyptes robustus	Snares crested penguin	Naturally Uncommon	N/A	_
Eudyptes sclateri	Erect-crested penguin	Declining	N/A	_
Falco cenchroides cenchroides	Nankeen Kestrel	Vagrant	N/A	Quantitative
Gallinago hardwickii	Japanese snipe	Vagrant	N/A	Quantitative
Gallirallus philippensis assimilis	Banded rail	Declining	Nil	Qualitative
Gelochelidon nilotica	Gull-billed tern	Vagrant	N/A	Quantitative
Gygis alba candida	Pacific white tern	Nationally Critical	N/A	Quantitative
Himantopus novaezelandiae	Black stilt	Nationally Critical	N/A	Quantitative
Limosa haemastica	Hudsonian godwit	Vagrant	N/A	Quantitative
Limosa limosa melanuroides	Asiatic black-tailed godwit	Vagrant	N/A	Quantitative
Megadyptes antipodes	Yellow-eyed penguin	Nationally Endangered	N/A	Quantitative
Milvus migrans	Black kite	Vagrant	N/A	Quantitative
Numenius madagascariensis	Far-eastern curlew	Migrant	N/A	Quantitative
Numenius minutus	Little whimbrel	Vagrant	N/A	Quantitative
Numenius phaeopus variegatus	Asiatic whimbrel	Migrant	N/A	Quantitative
Nycticorax caledonicus australasiae	Nankeen night heron	Coloniser	N/A	Quantitative
Pachyptila crassirostris pyramidalis	Chatham fulmar prion	Naturally Uncommon	N/A	_
Petrochelidon ariel	Fairy martin	Vagrant	N/A	Quantitative

Name and Authority	Common Name	National Conservation Status	Regional Population	Regional Confidence Population
Petrochelidon nigricans	Tree martin	Vagrant	N/A	Quantitative
Phoebetria palpebrata	Light-mantled sooty albatross	Declining	N/A	_
Platalea flavipes	Yellow-billed spoonbill	Vagrant	N/A	Quantitative
Plegadis falcinellus	Glossy ibis	Coloniser	N/A	Quantitative
Procellaria cinerea	Grey petrel	Naturally Uncommon	N/A	_
Pterodroma cookii	Cook's petrel	Relict	N/A	_
Pterodroma inexpectata	Mottled petrel	Relict	N/A	_
Pterodroma pycrofti	Pycroft's petrel	Recovering	N/A	Quantitative
Puffinus pacificus pacificus	Wedge-tailed shearwater	Relict	N/A	_
Puffinus puffinus	Manx shearwater	Vagrant	N/A	Quantitative
Rhipidura fuliginosa fuliginosa	South Island fantail	Not Threatened	N/A	Quantitative
Stercorarius longicaudus	Long-tailed skua	Migrant	N/A	Quantitative
Sterna bergii cristata	Greater crested tern	Vagrant	N/A	Quantitative
Sterna hirundo longipennis	Common tern	Vagrant	N/A	Quantitative
Sterna paradisaea	Arctic tern	Migrant	N/A	Quantitative
Sternula albifrons sinensis	Little tern	Migrant	N/A	Quantitative
Sula leucogaster plotus	Brown booby	Vagrant	N/A	Quantitative
Tachybaptus novaehollandiae novaehollandiae	Australasian little grebe	Coloniser	N/A	Quantitative
Tadorna tadornoides	Chestnut-breasted shelduck	Vagrant	N/A	Quantitative

Name and Authority	Common Name	National Conservation Status	Regional Population	Regional Confidence Population
Tringa brevipes	Siberian tattler	Vagrant	N/A	Quantitative
Tringa cinerea	Terek sandpiper	Vagrant	N/A	Quantitative
Tringa flavipes	Lesser yellowlegs	Vagrant	N/A	Quantitative
Tringa hypoleucos	Common sandpiper	Vagrant	N/A	Quantitative
Tringa incana	Wandering tattler	Vagrant	N/A	Quantitative
Tringa nebularia	Greenshank	Vagrant	N/A	Quantitative
Tringa stagnatilis	Marsh sandpiper	Vagrant	N/A	Quantitative

Table 2.10: Regional Coloniser bird species

Name and Authority	Common Name	National Conservation Status	National Stronghold	Regional Population	Regional Breeding Population	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers
Platalea regia	Royal spoonbill	Naturally Uncommon	No	<250	<250	>10% increase	Quantitative	Quantitative	Inc, RR, SO

Regional qualifiers: Inc=Increasing, RR=Range Restricted, SO=Secure Overseas

Table 2.11: Regionally Extirpated bird species

Name and Authority	Common Name	National Conservation Status
Sternula nereis davisae	New Zealand fairy tern	Nationally Critical
Strigops habroptilus	Kakapo	Nationally Critical
Thinornis novaeseelandiae	New Zealand shore plover	Nationally Critical
Pealeornis maoriana	New Zealand storm petrel	Nationally Endangered
Hymenolaimus malacorhynchos	Blue duck, whio	Nationally Vulnerable

Table 2.12: Introduced and naturalised bird species in the Wellington region

Name and Authority	Common Name	Regional Population	Regional Confidence Population	
Acridotheres tristis	Common myna	<250	Qualitative	
Alauda arvensis	Eurasian skylark	20000-100000	Qualitative	
Anas platyrhynchos	Mallard	20000-100000	Qualitative	
Anser anser	Feral (greylag) goose	250-1000	Qualitative	
Branta canadensis	Canada goose	5000-20000	Qualitative	
Cacatua galerita	Sulphur-crested cockatoo	<250	Qualitative	
Callipepla californica	California quail	1000-5000	Qualitative	
Carduelis carduelis	European goldfinch	20000-100000	Qualitative	
Carduelis chloris	European greenfinch	>100000	Qualitative	
Carduelis flammea	Common redpoll	5000-20000	Qualitative	
Cereopsis novaehollandiae	Cape Barren goose	<250	Qualitative	

Name and Authority	Common Name	Regional Population	Regional Confidence Population
Columba livia	Rock pigeon	5000-20000	Qualitative
Corvus frugilegus	Rook	<250	Qualitative
Cygnus olor	Mute swan	<250	Qualitative
Emberiza cirlus	Cirl bunting	<250	Qualitative
Emberiza citrinella	Yellowhammer	20000-100000	Qualitative
Fringilla coelebs	Chaffinch	>100000	Qualitative
Gallus gallus	Feral chicken	<250	Qualitative
Gymnorhina tibicen	Australian magpie	20000-100000	Qualitative
Meleagris gallopavo	Wild turkey	250-1000	Qualitative
Passer domesticus	House sparrow	>100000	Qualitative
Pavo cristatus	Peafowl	<250	Qualitative
Phasianus colchicus	Common pheasant	1000-5000	Qualitative
Platycercus elegans	Crimson rosella	<250	Qualitative
Platycercus eximius	Eastern rosella	5000-20000	Qualitative
Prunella modularis	Dunnock	>100000	Qualitative
Streptopelia risoria	Barbary dove	<250	Qualitative
Sturnus vulgaris	Common starling	>100000	Qualitative
Turdus merula	Eurasian blackbird	>100000	Qualitative
Turdus philomelos	Song thrush	20000-100000	Qualitative

Appendix 3: Management and survey actions for Regionally Threatened and At Risk bird species in the Wellington region

Table 3.1: Management and survey actions for Regionally Critical species

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Anas chlorotis "North Island"	Brown teal	This species is thought to be present in Kapiti wetlands. There have been translocations to some sites by Ducks Unlimited. They are present on Kapiti Island and in Zealandia	Keep a watching brief	Surveys of Kapiti wetlands should be completed	DOC, Zealandia, GWRC
Anas superciliosa superciliosa	Grey duck	Functionally extinct as driver of loss (hybridisation with mallards) cannot effectively be managed. May be a few pure-breed birds in Eastern Wairarapa	N/A	N/A	DOC
Apteryx australis australis	Fiordland tokoeka	Breeding on Kapiti Island	DOC	DOC	DOC
Apteryx mantelli	North Island brown kiwi	Largely managed by DOC (Pukaha) and Remutaka Forest Trust (Remutaka Forest Park), but some birds have entered Wainuiomata Mainland Island. GWRC supports Pukaha with pest control. Mustelids and dogs are the main threats.	Continue pest management at current sites	Continue monitoring at current sites	DOC, Remutaka Forest Trust, GWRC
Apteryx rowi	Rowi, Okarito brown kiwi	Managed by DOC (Mana Island)	DOC	DOC	DOC
Botaurus poiciloptilus	Bittern	National stronghold for breeding, but only known sites are at Wairarapa Moana and one wetland on the Kapiti Coast. May be more breeding sites in region not identified, e.g. on Kapiti Coast or in Eastern Wairarapa, but no new sites have been found in recent times. Threatened by predators (mainly mustelids and cats), as well as habitat loss.	Improve pest management and monitoring at Wairarapa Moana and Kapiti site	Continue to survey wetlands in the region as part of the GWRC Wetland Health monitoring programme	GWRC, DOC

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Bowdleria punctata vealeae	North Island fernbird	Re-colonising after local extirpation. Thought to be breeding at Waikanae on the Kapiti Coast and at Te Harakeke. Fernbird have been translocated to Pauatahanui Inlet	Pest control should be maintained at Waikanae, Te Harakeke and Pauatahanui Inlet	Periodic surveys should be undertaken to assess species status	DOC, GWRC
Calidris canutus rogersi	Lesser knot	Threats are of international concern and New Zealand can only play a small role in improving the threat status of this species	N/A	Continue to monitor at Wairarapa Moana	DOC, GWRC
Callaeas wilsoni	North Island kokako	Managed by DOC (Kapiti Island, Pukaha)	DOC	DOC	DOC
Charadrius obscurus aquilonius	Northern New Zealand dotterel	This species is a recent arrival in the Wellington region and has migrated from the north. Breeding has occurred at Riversdale Beach since 2009, with new breeding sites located at five additional sites in eastern Wairarapa during the 2017 coastal survey. Breeding has also been recorded at Waikanae Estuary.	Continue management at Riversdale and Waikanae Estuary	Continue monitoring at Riversdale. Check for new breeding sites during coastal surveys	Forest and Bird, GWRC, DOC
Egretta sacra sacra	Reef heron	Monitoring indicates a rapid decline in numbers. Disturbance, predation and dogs are known threats. Only fifteen individuals were counted in the 2017- 2019 coastal survey. Known nesting sites are on Matiu/Somes Island and Taupateranga Island, but little is known about nesting in other areas.	Continue management actions at Matiu/Somes and Taupateranga Islands	Repeat survey of entire coastline in 2022 – 2024 to ascertain population trend Encourage research on nesting success	DOC, WCC, GWRC

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Falco novaeseelandiae "bush"	Bush falcon	This species is responding where pest control is in place, with mustelids being the most important threat. WCC have found that nests can be protected when traps are increased around their location. The regional population size is based on qualitative data occupancy modelling would improve this estimate	Continue management where appropriate	Complete occupancy modelling	WCC, GWRC, DOC
Fulica atra australis	Australian coot	Resident breeding on the Kapiti Coast and northern Wairarapa. The species is entirely aquatic and has no known threats	Keep a watching brief	Note presence when completing Wetland Health bird surveys	GWRC
Hydroprogne caspia	Caspian tern	There are few breeding populations in New Zealand and only one known breeding colony in the region - at Onoke Spit. That population needs to be protected and monitored. Disturbance from vehicles and pests such as cats and mustelids are the greatest threats	Continue to work with care-group to complete pest control. Management recommendation report written recently	Assist care-group and Forest and Bird to use cameras to monitor the breeding success of the population	Friends of Onoke Spit, Forest and Bird, DOC, GWRC

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Larus bulleri	Black-billed gull	Wairarapa population (only population) to remain viable. Threatened by GWRC flood protection activities, pests (mustelids, cats and ferrets) and disturbance.	Continue to work with GWRC Flood Protection on Code of Practice for flood management activities. Apply pest control actions when colony is located.	Colony to be located annually and population size monitored through counts of colony and the Wairarapa Moana lake-edge counts. Where possible chicks should be banded to aid understanding of breeding success, origin of birds and population size.	DOC, GWRC
Limosa lapponica baueri	Eastern bar-tailed godwit	Threats are of international concern and New Zealand can only play a small part in improving the threat status of this species	N/A	Continue to monitor at Wairarapa Moana	DOC, GWRC
Notiomystis cincta	Stitchbird	Managed by DOC on Kapiti Island, also present in Zealandia. Female birds are not persisting outside Zealandia. WCC is intensifying pest control around the area to achieve <5% rat tracking rates and have a policy of dogs on leads. Pest-proof nesting boxes are being trialled and if a nest is found, it is filmed to determine the outcomes. It is not clear what pest control is needed and there is concern that there is not enough food diversity available over winter. A reduction in cat numbers is also thought to be important.	Continue current management and consider what is needed in the long-term, e.g. species to plant that will aid food availability.	Continue current monitoring	WCC, DOC, Zealandia

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Pachyptila turtur	Fairy prion	Managed by DOC (coastal marine area, Mana Island)	DOC	DOC	DOC
Pelagodroma marina maoriana	New Zealand white- faced storm petrel	Managed by DOC (coastal marine area, Makaro Island)	DOC	DOC	DOC
Pelecanoides urinatrix urinatrix	Northern diving petrel	Managed by DOC (coastal marine area, Mana Island)	DOC	DOC	DOC
Phalacrocorax carbo novaehollandiae	Black shag	Breeding at Parangarahu Lakes, Wairarapa Moana, Otaki River and Hutt River. Care needs to be taken to minimise threat to the colony through pest plant control activities.	Keep a watching brief	Continue to monitor colonies occasionally	GWRC, DOC
Porphyrio hochstetteri	Takahe	Managed by DOC (Kapiti and Mana Islands) and Zealandia	DOC, Zealandia	DOC, Zealandia	DOC, Zealandia
Porzana pusilla affinis	Marsh crake	Little information is available about the regional distribution of this species. Currently recorded at Wairarapa Moana	Ensure pest plant control operations in wetlands do not disturb marsh crake habitat (willow areas). Institute or continue pest control where presence confirmed	Survey as part of GWRC Wetland Health programme and Wairarapa Moana monitoring	GWRC, DOC
Puffinus gavia	Fluttering shearwater	Managed by DOC (coastal marine area, Matiu/Somes and Mana Islands)	DOC	DOC	DOC
Puffinus griseus	Sooty shearwater	Managed by DOC (coastal marine area, Kapiti Island)	DOC	DOC	DOC

 Table 3.2: Management and survey actions for Regionally Endangered species

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Cyanoramphus auriceps	Yellow-crowned parakeet	Mana Island is the stronghold for this species, but kakariki are increasing on the mainland, especially the large forests. The main threats are predators (mustelids, rats and cats)	Continue to maintain rat control at sites where pest control is already underway.	Use occupancy modelling to monitor distributional changes	DOC, GWRC
Porzana tabuensis plumbea	Spotless crake	Information on the regional distribution of this species has improved in the past few years, with data gathered from the GWRC wetland surveying programme. Kapiti Coast appears to be a stronghold, but presence also recorded at Wairarapa Moana, Carter's Scenic Reserve and some small wetlands in the Wairarapa	Ensure pest plant control operations in wetlands do not disturb spotless crake habitat as they can be found in willow areas. Institute pest control where presence confirmed. Continue pest control at Wairarapa Moana and other known sites	Continue to survey as part of GWRC Wetland Health programme and Wairarapa Moana monitoring	GWRC DOC
Sterna striata striata	White-fronted tern	Six breeding colonies were counted during the 2017/2018 coastal survey. The species is more abundant and widespread west of Onoke Spit. Threats include depleted food supplies, predators (cats, mustelids and hedgehogs) and disturbance.	Ideally pest control should be in place at some sites, e.g. Castlepoint	Repeat survey of entire coastline in 2022 – 2024 to ascertain population trend	DOC, WCC, GWRC

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Stictocarbo punctatus punctatus	Spotted shag	Breeding in Wellington Harbour – Matiu-Somes Island, Mokopuna Island, Breaker Bay	DOC	DOC	DOC, WCC

Table 3.3: Management and survey actions for Regionally Vulnerable bird species

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Anthus novaeseelandiae novaeseelandiae	New Zealand pipit	This species has a patchy distribution, which covers coastal, subalpine and river habitats, as well as low intensity farmland areas. Land-use intensification, developments and predators are the main threats	A region-wide plan should be developed	Sites where the birds may occur should be identified and occupancy modelling completed	GWRC, DOC
Apteryx owenii	Little spotted kiwi	Managed by DOC (Kapiti) Island and Zealandia	DOC, Zealandia	DOC, Zealandia	DOC, Zealandia
Aythya novaeseelandiae	New Zealand scaup	This species is known to be present at Wairarapa Moana, Parangarahu Lakes and on the northern Kapiti Coast	Continue current management	A survey of the lower North Island would provide useful information about population numbers	DOC, GWRC
Charadrius bicinctus bicinctus	Banded dotterel	The Wairarapa rivers are regional strongholds for this species, with Opouawe River being a particular hotspot. GWRC flood protection activities are a threat. Currently pest control is undertaken at some coastal sites, e.g. Parangarahu Lakes, Riversdale.	Continue to work with GWRC's Flood Protection department to ensure the flood	Continue the surveys recommended as part of the GWRC Flood Protection	MIRO, Darren Lees, GWRC, Forest and Bird

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
			protection activities do not	Code of Practice, the coastal	
			impact the	surveys and the	
			species. Continue current pest control and implement where appropriate.	Wairarapa Moana counts. Banding appropriate at some sites	
Elseyornis melanops	Black-fronted dotterel	The region is a national stronghold for this species, which is widespread on rivers in the Wairarapa. They are affected by GWRC flood management activities.	Continue to work with GWRC's Flood Protection department to ensure the flood protection activities do not impact the species.	Continue the surveys recommended as part of the GWRC Flood Protection Code of Practice	GWRC
Eudyptula minor iredalei	Northern blue penguin	This species is largely known from the Wellington South Coast. Dogs and mustelids are the main threats, but large development projects in Wellington Harbour could affect habitat during development.	Continue current management. Dog aversion training possibilities should be investigated- also dog rules at breeding sites	Surveys (dusk) should be completed around the Wairarapa Coast. Some of the breeding sites around the harbour have been mapped for Oiled Wildlife Response, but a significant	WCC, care- groups, DOC, GWRC

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
				population has	
				also been found	
				at Mana Island	
				Repeat survey of	
		This species is doing well at Mana Island and at sites	Predator control	entire coastline in	
		where there are lengthy sections of sandy beach.	should be	2022 – 2024 to	
Haematopus unicolor	Variable oystercatcher	Hedgehogs and cats are the main threats. Large	instigated at	ascertain	GWRC, WCC
		development projects in Wellington Harbour also	selected sites	population trend	
		depletes habitat availability		Continue WCC	
			6 11 1	coastline surveys	
	Pied stilt	Threatened by GWRC flood management activities	Continue to work		
			with GWRC's Flood Protection	Continue river surveys	GWRC, DOC
			department on		
Himantopus himantopus			the		
leucocephalus			Environmental		
reacocephanas			Code of Practice.		
			Instigate predator		
			control at		
			selected sites		
		There binds live in reducing a Waterland St. L.	Ideally pest	Repeat survey of	
Lauren ar arran ala allamadian a		These birds live in colonies, e.g. Wairaka. Eight	control should be	entire coastline in	
Larus novaehollandiae	Red-billed gull	colonies were counted during the 2017/2018 coastal	in place at some	2022 – 2024 to	DOC
scopulinus		survey, with a significant colony present at	sites, e.g.	ascertain	
		Castlepoint	Castlepoint.	population trend	
Phalacrocorax		Breeding at Day's Bay, Waikanae Estuary and		Continue to	
melanoleucos	Little shag	Wairarapa Moana. Main threat thought to be the	Keep a watching	monitor as part of	GWRC, DOC
brevirostris	Little Silag	depletion of prey species	brief	the coastal	GVVIIC, DOC
DICVIIOSCIIS		acpiction of prey species		surveys	

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Phalacrocorax sulcirostris	Little black shag	Thought to be widespread, but only one colony known in the region - at Wairarapa Moana. Care needs to be taken to minimise threat to the colony through pest plant control activities.	Colony in willow trees - useful to consider planting native trees at the site in Wairarapa Moana for future colony site - kowhai or ngaio suggested	Keep a watching brief	DOC, GWRC
Phalacrocorax varius varius	Pied shag	Colonies of this species occur at six coastal sites observed between Lake Kohangapiripiri and Waikanae Estuary during the 2018 coastal survey. Birds NZ have also completed a survey for this species.	Keep a watching brief	Repeat survey of entire coastline in 2022 – 2024 to ascertain population trend	GWRC
Philesturnus rufusater	North Island saddleback	This species is present on Kapiti Island and in Zealandia. Birds moving out of Zealandia are not surviving. As for stitchbird, WCC is increasing pest control in the area around Zealandia, as well as undertaking research and increasing localised control if a nest is found.	Continue management	Continue monitoring	WCC, DOC, Zealandia
Poliocephalus rufopectus	New Zealand dabchick	The Wellington region is the national stronghold for this species which are known to be breeding at a number of sites, including Wairarapa Moana, the Kapiti Coast and Parangarahu lakes. These birds flock to the lakes at certain times of the year, but use farm dams, etc as habitat. This species will be benefitting from pest control at Waikanae and Boggy Pond (Wairarapa Moana).	Continue pest control at current management sites	Complete a regional survey	GWRC, DOC

Table 3.4: Management and survey actions for Regionally Declining species

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Acanthisitta chloris granti	North Island rifleman	This species is widespread in the region, but largely confined to the larger forested areas and are dependent on regional pest control actions. Translocations have been made to Zealandia from Wainuiomata Mainland Island.	Maintain pest control of the old- growth forests in the region, particularly in mast years	Continue current monitoring. Use occupancy mapping to determine ongoing species status	GWRC, DOC, WCC

Table 3.5: Management and survey actions for Regionally Recovering species

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Anas gracilis	Grey teal	There is thought to be widespread resident breeding of this species in the region	Keep a watching brief	Complete occupancy modelling	GWRC
Cyanoramphus novaezelandiae novaezelandiae	Red-crowned parakeet	Red-crowned parakeet are breeding well and responding to pest control, but cats are a major threat to this species. Numbers increased dramatically on Kapiti Island following the removal of pests and this species has dispersed to some mainland sites.	Continue pest control at managed sites	Continue current bird monitoring	GWRC, DOC
Hemiphaga novaeseelandiae	New Zealand pigeon, kereru	There is thought to be widespread resident breeding of this species in the region	Continue pest control at managed sites	Continue current bird monitoring	GWRC, DOC

Nestor meridionalis septentrionalis	North Island kaka	DOC is managing this species at Pukaha and on Kapiti Island. Breeding birds are also being managed at Zealandia and are thought to be present in the Tararua Forest Park and Hutt Water Collection Area. WCC very involved in management in the Wellington urban area. There are difficulties with lead poisoning from roofs. Metabolic bone disease from public feeding of wrong foods is also causing beak deformities. Wellington Zoo is assisting with the disease issues. This species does appear to be spreading across the region.	Continue current management	Complete occupancy modelling	DOC, Zealandia, WCC, GWRC	
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Table 3.6: Management and survey actions for Regionally Naturally Uncommon species

Scientific Name	Common Name	Notes/ Current management	Management Actions	Monitoring Actions	Agencies involved
Eudynamys taitensis	Long-tailed cuckoo	Dependant on whitehead as the host species. Yet to recolonise Zealandia/Mana Island	Continue management that provides protection for whitehead	Complete occupancy modelling	DOC, Zealandia, GWRC