State and trends in the indigenous bird values of the Wellington City coastline

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Cover Image: A view of the coastline below Point Dorset on Miramar Peninsula looking southwards towards Pencarrow Head and Te Rae Akiaki / Cook Strait. This short stretch of coastline is one of the few parts of the Te Whanganui-a-Tara / Wellington Harbour foreshore that is unconstrained by roads, coastal erosion defences or urban and suburban development. The sloping dune supports a very rare fragment of indigenous-dominated dune vegetation comprised of Pīngao (*Ficinia spiralis*), kōwhangatara / spinifex (*Spinifex sericeus*) and wharariki / mountain flax (*Phormium cookianum*).

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Executive Summary

Wellington City Council (WCC) and Greater Wellington Regional Council (GWRC) share a statutory responsibility under the Resource Management Act (1991) to maintain the indigenous bird values of the Wellington City coastline. To discharge these responsibilities as efficiently and effectively as possible, both WCC and GWRC need to maintain a detailed and up-to-date understanding of the indigenous bird values of the Wellington City coastline and the spatial distribution of those values. To achieve this, WCC and GWRC have collaborated to carry out an annual bird survey along the Wellington City coastline between Oteranga Bay and the western end of Petone Beach each year since 2018.

Fifty bird species have been detected during the four annual surveys carried out since 2018, including 36 species (72%) which are native or endemic to New Zealand. Twenty of these 50 bird species (40%) are ranked as Nationally Threatened or At Risk under the New Zealand Classification System, and 17 species (35%) are ranked as Regionally Threatened or At Risk. Local indigenous species diversity appears to be fairly uniform along the Wellington City coastline, except along sections of shoreline that have been 'hardened' by land reclamation or the construction of seawalls, where it appears to be lower.

Four stretches of the Wellington City coastline play a particularly significant role in maintaining indigenous coastal bird values within Wellington City. Point Dorset on Miramar Peninsula supports the only nesting colonies of kawau tikitiki / spotted shags, tarāpunga / red-billed gulls and tara / white-fronted terns to be found on the mainland Wellington City coastline. Taputeranga Island in Island Bay is one of only four known breeding sites for matuku moana / reef heron in the Wellington region and supports an estimated 20% of the regional breeding population of this Regionally Critical species. The Wellington south coast between Oteranga Bay and Sinclair Head provides habitat for most of the pohowera / banded dotterels breeding in Wellington City and supports most of the pīhoihoi / New Zealand pipits to be found along the Wellington City coastline. The foreshore at the southern end of the Wellington airport runway supports the only breeding population of pohowera / banded dotterels to be found along the Wellington City coastline east of Sinclair Head.

Fifty-eight percent of the Nationally Threatened and At Risk bird species detected during this survey have been assessed as being at risk from the impacts of human-induced climate change. With sea levels along the Wellington City coastline projected to rise by up to 30cm within the next 10-20 years, and by up to 1 metre over the next century, there is an urgent need for both WCC and GWRC to include consideration of climate change impacts on indigenous coastal bird species into all aspects of the future management of the Wellington City coastline and its bird values.

It is recommended that this survey be continued on an annual basis, to enable WCC and GWRC to maintain an up-to-date understanding of the population trends and distribution of indigenous coastal birds along the Wellington City coastline.

Keywords: Coastal bird, eBird, Greater Wellington Regional Council, Proposed Natural Resources Plan, Wellington City, Wellington City Council

1. Introduction

Wellington City Council (WCC) and Greater Wellington Regional Council (GWRC) share a statutory responsibility under the Resource Management Act (1991) to sustainably manage coastal environments in Wellington City, including maintaining the indigenous bird values of the Wellington City coastline.

Wellington City Council has prepared a biodiversity strategy and action plan called *Our Natural Capital* which outlines the council's vision, goals, objectives and priorities for maintaining and enhancing Wellington City's indigenous biodiversity. Objective 1.2.1 of *Our Natural Capital* commits WCC to working "with partners, including the Department of Conservation, community groups and others, to ensure that no nationally or regionally threatened or locally significant species is lost to Wellington, and ensure that genetic diversity is retained as far as possible." To achieve this, action 1.2.1a of *Our Natural Capital* commits WCC to "work with partners to locate and map all nationally or regionally threatened and locally significant species" present within Wellington City (WCC 2015).

Under the Resource Management Act (1991), Greater Wellington Regional Council is required to prepare a Regional Coastal Plan that gives effect to the New Zealand Coastal Policy Statement (NZCPS) (DOC 2010). The purpose of this plan is to assist in achieving the sustainable management of the Wellington region's coastal environment, by outlining objectives, policies and rules that govern which activities GWRC will allow, control or prohibit in the coastal environment. As in a number of other regions, GWRC's Coastal Plan isn't a stand-alone document. Rather, it has been incorporated into a Proposed Natural Resources Plan for the Wellington region, a single document outlining how all of the Wellington region's natural resources will be managed under the Resource Management Act (GWRC 2015).

Section 6(c) of the Resource Management Act (1991) provides a mechanism that contributes to the sustainable management of coastal sites with high natural values, by directing Wellington's Proposed Natural Resources Plan to "identify ecosystems and habitats with significant biodiversity values". Policy 23 of the Wellington Regional Policy Statement contains a set of criteria to be used to identify these significant ecosystems and habitats, which in turn has been translated by McArthur *et al.* (2015) to be applied to data describing the indigenous bird values of coastal sites in the Wellington region. Desktop reviews of existing data describing the indigenous bird values of the Wellington coastline carried out in 2013 and 2015 have identified a total of 51 coastal sites that meet these Policy 23 translation criteria and have been listed in Schedule F2(c) of Wellington's Proposed Natural Resources Plan (McArthur & Lawson 2013; McArthur *et al.* 2015; GWRC 2015). A subsequent review of bird occurrence data collected between 2015 and 2020 identified a further 31 sites that have been recommended for inclusion in a future revision of Schedule F2(c) of the Proposed Natural Resources Plan (McArthur 2020b).

To continue to discharge these statutory responsibilities as efficiently and effectively as possible, both WCC and GWRC need to maintain a detailed and up-to-date understanding of the indigenous bird values of the Wellington City coastline and the spatial distribution of those values. Existing knowledge of the distribution of indigenous bird values along the Wellington City coastline is variable, however. For example, the bird values of Te Whanganui-a-Tara / Wellington Harbour are comparatively well known, largely due to a long-running Birds New Zealand project to monitor trends in the abundance and distribution of birds around the harbour's coastline. This project has been running since 1975 and consists of four two-year sets of monthly bird surveys carried out along the Te Whanganui-a-Tara /

Wellington Harbour coastline between Owhiro Bay and Te Rae Akiaki / Pencarrow Head, during 1975-1977, 1986-1988, 2008-2010 and 2018-2020 (Robertson 1992; Birds New Zealand unpublished data). These counts have demonstrated that the Te Whanganui-a-Tara / Wellington Harbour coastline supports a high diversity of indigenous bird species, including a significant number of species ranked as both Regionally and Nationally Threatened or At Risk under the New Zealand Threat Classification System (Robertson 1992; Robertson *et al.* 2021; Crisp 2020). These surveys have documented substantial seasonal fluctuations in the abundance of a number of mobile coastal bird species including kawaupaka / little shags (*Microcarbo melanoleucos*), tarāpunga / red-billed gulls (*Chroicocephalus novaehollandiae*) and tara / white-fronted terns (*Sterna striata*) as well as long-term changes in the abundance of pāngurunguru / northern giant petrels (*Macronectes halli*) and karoro / black-backed gulls (*Larus dominicanus*), likely due to reductions in discharges from abattoirs and sewer outfalls within the harbour (Robertson 1992).

In contrast, knowledge of the indigenous bird values of the Wellington south coast to the west of Owhiro Bay is fairly sparse due to a lack of recent survey effort, which in turn is likely due to the relative inaccessibility of this stretch of the Wellington City coastline. To fill this gap, and to map the indigenous bird values of Te Whanganui-a-Tara / Wellington Harbour at a greater level of spatial resolution, Greater Wellington Regional Council and Wellington City Council have been collaborating since 2018 to conduct annual bird surveys along selected sections of the Wellington City coastline. Between 2017 and 2018, Greater Wellington Regional Council undertook a survey to map coastal indigenous bird values to a 1 km resolution along the entire 460 km of the Wellington region coastline, including the entire Wellington City coastline. The results of these surveys are summarised in McArthur et al. (2019). From 2019 onwards this survey was repeated each year along the Wellington City coastline between the western end of Petone Beach and Oteranga Bay and the results of these surveys are summarised in Burgin & Ray (2020), McArthur et al. (2021a) and McArthur (2022). These surveys have recorded the presence of 48 bird species along the Wellington City coastline between Petone Beach and Oteranga Bay, including 34 species (71%) which are native or endemic to New Zealand, 19 of which (40%) are ranked as Nationally Threatened or At Risk under the New Zealand Classification System, and 17 of which (39%) are ranked as Regionally Threatened or At Risk. These surveys have also shown that four stretches of the Wellington City coastline play a particularly significant role in maintaining indigenous coastal bird values within Wellington City. Point Dorset on Miramar Peninsula supports the only nesting colonies of kawau tikitiki / spotted shags (Phalacrocorax punctatus), tarāpunga / redbilled gulls and tara / white-fronted terns to be found on the mainland Wellington City coastline. Taputeranga Island in Island Bay is one of only four known breeding sites for matuku moana / reef herons (Egretta sacra) in the Wellington region and supports an estimated 20% of the regional breeding population of this Regionally Critical species. The Wellington south coast between Oteranga Bay and Sinclair Head provides habitat for the majority of pohowera / banded dotterels (Charadrius bicinctus) that breed in Wellington City and supports most of the pīhoihoi / New Zealand pipits (Anthus novaeseelandiae) to be found along the Wellington City coastline. The foreshore at the southern end of the Wellington airport runway supports the only breeding population of pohowera / banded dotterels to be found along the Wellington City coastline east of Sinclair Head.

This report summarises the results of a fifth year of surveys carried out along the Wellington City coastline during the summer of 2022-2023, incorporating results from the surveys carried out during the preceding four years.

2. Methods

2.1 Survey area

An annual bird survey has been carried out along a total of 55 km of the Wellington City coastline, between the western end of Petone Beach and the western end of Oteranga Bay each year between 2018 and 2022 (Figure 2.1). The majority of the mainland coastline was traversed on foot, except for a 5 km stretch of coast between the western end of Petone Beach and Ngauranga Gorge, which was surveyed from a south-bound commuter train due to the difficulty of accessing this stretch of coast on foot. During successive surveys, Taputeranga Island was either visited by kayak or surveyed from the adjacent mainland coastline using a 20-60x magnification spotting scope.

2.2 Field survey methods

Surveys were carried out between November and January each year, at a time of year when most coastal-breeding shorebirds were breeding and were more sedentary, occupying established breeding territories and 'anchored' to active nests or broods of chicks. Carrying out these surveys at a time of year during which these species are relatively sedentary minimises the risk of double-counting birds that would be more likely to disperse over larger distances along the coastline in other seasons. For example, although a number of the shorebird species present along the Wellington City coastline tend to be more abundant during autumn and winter, these peaks in abundance are caused by influxes of birds breeding in other parts of New Zealand and migrating to Wellington coastal waters during the autumn and winter (Robertson 1992).

All surveys were carried out during fine weather, and in relatively calm sea conditions. During each survey, one or two observers traversed the foreshore, usually walking near or along the high tide mark, recording the identity and numbers of all birds seen or heard, including any birds encountered on the foreshore as well as any birds detected either offshore or further inland. Any birds seen flying overhead were also counted, provided they were flying in a direction perpendicular or opposite to the direction of travel of the observers. Birds flying in the same direction as the observers were not counted, to minimise the risk of double-counting birds. Special care was taken to systematically scan all areas of dry, un-vegetated gravels or sand on the foreshore, and any muddy backwaters, seepages, ponds, lagoons, rock pools, rock platforms, rocky islands and rock outcrops encountered along the coast to minimise the risk of missing key shorebird taxa such as dotterels, oystercatchers, gulls, terns and herons.

Separate counts were recorded for each 1 km section of coastline traversed, so that spatial patterns in the distribution and relative abundance of shorebirds could be mapped to a 1 km resolution. These 1 km sections were mapped out for the Wellington region in advance of the surveys and were aligned with Maritime New Zealand's Marine Oil Spill Risk Assessment Coast Cells (http://mosra18.navigatusconsulting.com/map, accessed 01/06/2021; Maritime New Zealand, unpublished data) to inform regional marine oil spill planning.



Figure 2.1: Extent of the Wellington City coastline surveyed over four consecutive summers between 2018 and 2022.

2.3 Data management and analysis

These survey data were entered into a Microsoft Excel™ spreadsheet which was then used to calculate species count totals and 5-year mean counts for each km of coastline surveyed. A copy of this spreadsheet as well as the original hardcopy field datasheets were supplied to both Greater Wellington Regional Council and Wellington City Council, and the raw count data were also entered into the New Zealand eBird database, an open-access bird observation database jointly maintained by Birds New Zealand and the Cornell Lab of Ornithology. Five-year mean counts for key coastal shorebird species were imported into ArcMap version 10.8.2, which was used to prepare the distribution maps contained in this report.

3. Results

3.1 Spatial patterns in species diversity

A total of 50 bird species have been detected during the five annual surveys of the Wellington City coastline carried out between 2018 and 2022. One species, kōtuku ngutupapa / royal spoonbill (*Platalea regia*) was recorded for the first time during the 2022 survey. A full list of the 50 bird species recorded during this survey can be found in the Appendix of this report. Thirty-six (72%) of the species detected were native to New Zealand and the remaining 15 species (30%) were introduced and naturalised species.

Twenty (40%) of the bird species detected are ranked as either Nationally Threatened or At Risk under the New Zealand Threat Classification System. These include one species ranked as Threatened - Nationally Endangered (matuku moana / reef heron); two species ranked as Threatened - Nationally Vulnerable (taranui / Caspian tern, *Hydroprogne caspia*; kawau tikitiki / spotted shag, *Phalacrocorax punctatus*) and one species ranked as Threatened - Nationally Increasing (kārearea / New Zealand falcon, *Falco novaeseelandiae*). Two further bird species detected are ranked as At Risk - Nationally Recovering; three species are ranked as At Risk - Nationally Relict; one species is ranked as At Risk - Nationally Naturally Uncommon and nine species are ranked as At Risk - Nationally Declining (Robertson *et al.* 2021; Appendix).

Seventeen (34%) of the bird species detected are ranked as Regionally Threatened under the New Zealand Threat Classification System, including six species ranked as Threatened - Regionally Critical (pakahā / fluttering shearwater, *Puffinus gavia*; māpunga / black shag, *Phalacrocorax carbo*; matuku moana / reef heron; kārearea / NZ falcon; tarāpuka / black-billed gull, *Chroicocephalus bulleri* and taranui / Caspian tern), two species ranked as Threatened - Regionally Endangered (kawau tikitiki / spotted shag and tara / white-fronted tern) and nine species ranked as Threatened - Regionally Vulnerable (kororā / little penguin, *Eudyptula minor*; kawaupaka / little shag; kāruhiruhi / pied shag, *Phalacrocorax varius*; kawau tūi / little black shag, *Phalacrocorax sulcirostris*; tōrea pango / variable oystercatcher, *Haematopus unicolor*; poaka / pied stilt, *Himantopus himantopus*; pohowera / banded dotterel; tarāpunga / red-billed gull and pīhoihoi / New Zealand pipit, *Anthus novaeseelandiae* (Crisp 2020; Appendix).

The local species richness of native species appears to be fairly uniform along the Wellington City coastline. Local species richness appears to be relatively low along sections of shoreline that have been 'hardened' by land reclamation or the construction of seawalls, including the coast between Petone and Ngauranga, the Evans Bay foreshore and the seawall at the southern end of the Wellington International Airport runway. Local species richness is comparatively high along the remainder of the coast, including in highly urbanised areas such as the Wellington CBD (Figure 3.1).

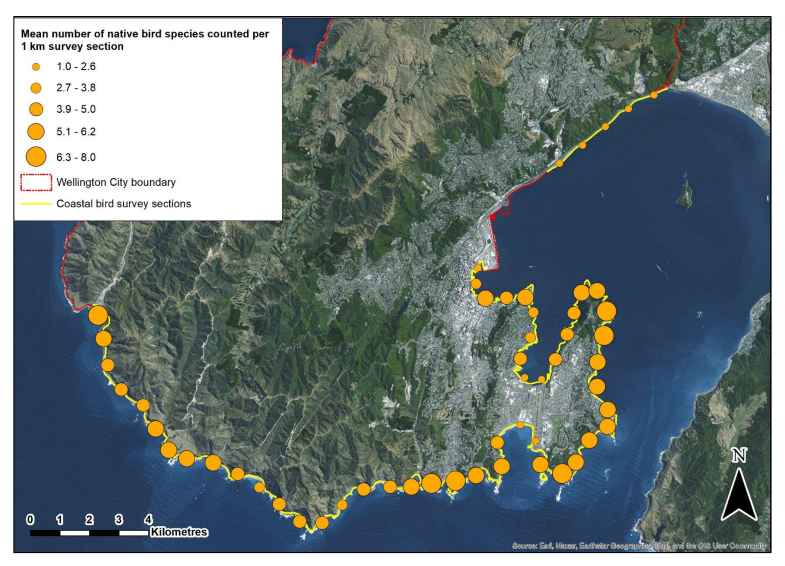


Figure 3.1: Mean number of indigenous bird species recorded per 1 km survey section along the Wellington City coastline during four consecutive annual surveys carried out between 2018 and 2022.

3.2 Abundance and distribution of coastal bird species

This section of the report summarises the abundance and distribution of 11 of the 36 indigenous bird species that have been detected along the Wellington City coastline since 2018. The 11 species chosen are all ranked as Regionally Threatened under the New Zealand Threat Classification System, are largely restricted to coastal and freshwater habitats and are either resident, or annual visitors to, the Wellington city coastline. Other Regionally Threatened indigenous bird species that occupy Wellington's coastal waters but seldom occur on land (e.g., pakahā / fluttering shearwater and tākapu / Australasian gannet, *Morus serrator*), species that are widespread in terrestrial habitats (e.g., kārearea / NZ falcon and tūī, *Prosthemadera novaeseelandiae*), and coastal species that are irregular visitors to the Wellington City coastline have been excluded from this section but are listed in the Appendix.

3.2.1 Kawaupaka / Little shag (*Microcarbo melanoleucos*)



Image courtesy of Peter Reese/NZ Birds Online

National conservation status: At Risk, Relict (Robertson *et al.* 2021)

Regional conservation status: Regionally Vulnerable (Crisp 2020)

A mean of 27 kawaupaka / little shags (range: 17-34 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. Despite year-to-year fluctuations in the number of birds counted, there has been no overall increase or decrease in the number of kawaupaka / little shags counted each year over this period (Figure 3.2).

Kawaupaka / little shags are widespread along the Wellington City coastline, with noticeably higher densities present along the Wellington CBD, Evans Bay and northern Miramar Peninsula foreshores (Figure 3.3). An average of 0.49 kawaupaka / little shags were recorded per 1 km survey section along the Wellington City coastline between 2018 and 2022, which is 81% higher than the average density of 0.27 birds recorded along 460 km of the Wellington region coastline during 2017-2018 (McArthur et al. 2019). Kawaupaka / little shag numbers in Te Whanganui-a-Tara / Wellington Harbour are at their annual minimum at the time that these surveys are carried out, with numbers climbing steadily from March onwards to reach an annual peak between May and August. Total numbers of kawaupaka / little shags present in Te Whanganui-a-Tara / Wellington Harbour during winter far exceed the size of breeding colonies present in the Wellington region, so many of these winter visitors must be arriving from breeding sites outside of the Wellington region (Robertson 1992).

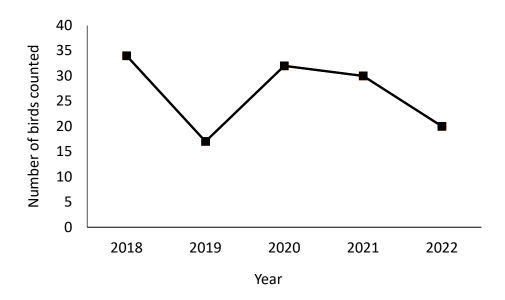


Figure 3.2: Changes in the total number of kawaupaka / little shags counted along the Wellington City coastline each year between 2018 and 2022.

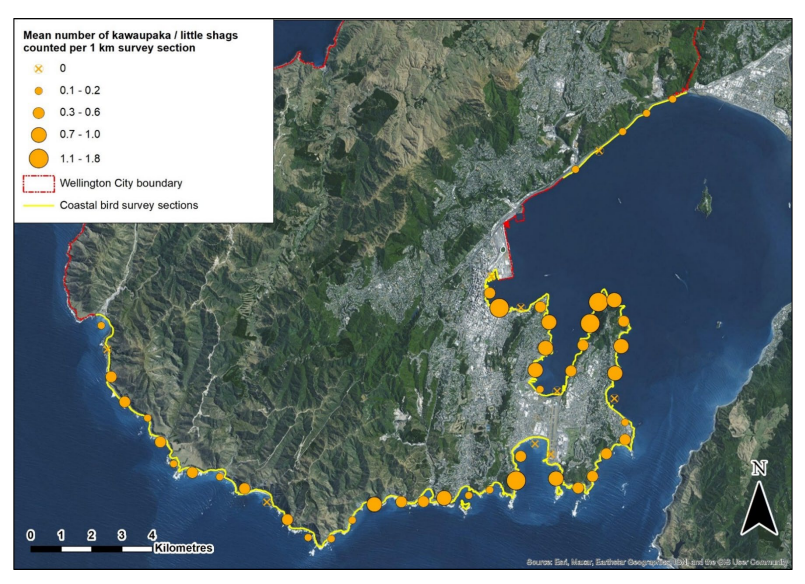


Figure 3.3: Patterns in the distribution and abundance of kawaupaka / little shags along the Wellington City coastline between 2018 and 2022.

3.2.2 Māpunga / Black shag (*Phalacrocorax carbo*)



Image courtesy of Ormond Torr/NZ Birds
Online

National conservation status: At Risk, Relict (Robertson *et al.* 2021)

Regional conservation status: Regionally Critical (Crisp 2020)

A mean of six māpunga / black shags (range: 3-9 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. Despite year-to-year fluctuations in the number of birds counted, there has been no overall increase or decrease in the number of māpunga / black shags counted each year over this period (Figure 3.4).

Māpunga / black shags are uncommon along the Wellington City coastline and have only been recorded during these surveys at the northern tip of Miramar Peninsula, in Island and Lyall Bays and along the south Wellington coastline between Oteranga Bay and Sinclair Head (Figure 3.5). An average of 0.1 māpunga / black shags were recorded per 1 km survey section along the Wellington City coastline between 2018 and 2022, which is 68% lower than the average density of 0.32 birds recorded along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019). No māpunga / black shag nesting colonies have been located along the Wellington City coastline during these surveys, however several pairs have nested on the lower reservoir in Zealandia Te Māra a Tāne since 2009¹. Māpunga / black shag numbers in Te Whanganui-a-Tara / Wellington Harbour are relatively stable all year around, with a minor influx of birds occurring in autumn (Robertson 1992).

Māpunga / black shags and kāruhiruhi / pied shags now appear to have an almost mutually exclusive distribution along the Wellington region coastline, with māpunga / black shags being considerably more common along the Wairarapa coastline, whereas kāruhiruhi / pied shags are much more common along the Wellington City and Kāpiti coastlines. This suggests that some form of competitive exclusion may be occurring between these two species in coastal habitats in the region, with kāruhiruhi / pied shags being the more dominant of the two species (McArthur *et al.* 2019).

¹ https://www.visitzealandia.com/About/Wildlife/Birds/Black-Shag; accessed 12/06/2023.

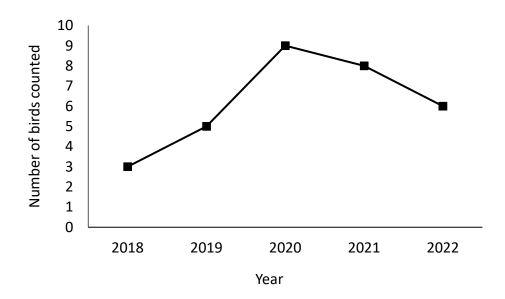


Figure 3.4: Changes in the total number of māpunga / black shags counted along the Wellington City coastline each year between 2018 and 2022.

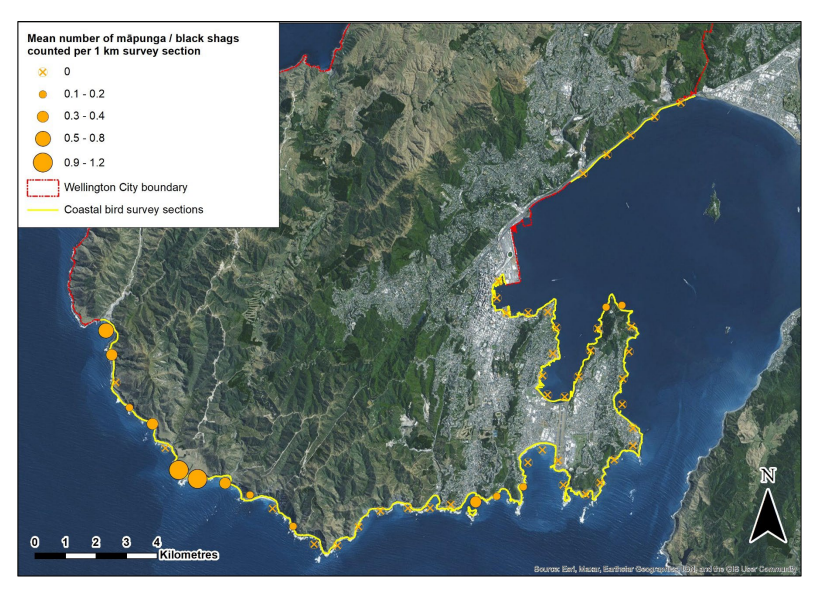


Figure 3.5: Patterns in the distribution and abundance of māpunga / black shags along the Wellington City coastline between 2018 and 2022.

3.2.3 Kāruhiruhi / Pied shag (*Phalacrocorax varius*)



Image courtesy of Peter Reese/NZ Birds Online

National conservation status: At Risk, Recovering (Robertson *et al.* 2021)

Regional conservation status: Regionally Vulnerable (Crisp 2020)

A mean of 33 kāruhiruhi / pied shags (range: 30-37 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. The number of kāruhiruhi / pied shags counted each year has been

remarkably consistent between 2018 and 2022, with no overall increase or decrease in numbers over this period (Figure 3.6).

Kāruhiruhi / pied shags are fairly uniformly distributed along the Wellington south coast and along the eastern coastline of Miramar Peninsula but appear to be less common in the inner harbour (Figure 3.7). A total of 474 kāruhiruhi / pied shags were counted along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019), so the mean count of 33 birds recorded along the 55 km of Wellington City coastline surveyed represents 7% of the regional summer population of kāruhiruhi / pied shags. An average of 0.6 kāruhiruhi / pied shags were recorded per 1 km survey section along the Wellington City coastline between 2018 and 2022, which is 32% lower than the average density of 1.03 birds recorded along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019).

Kāruhiruhi / pied shags have re-colonised the Wellington coastline comparatively recently, with the first breeding colony becoming established at the Makara Estuary in 1996 (Powlesland *et al.* 2008; Bell 2013). Kāruhiruhi / pied shags and māpunga / black shags now have an almost mutually exclusive distribution along the Wellington region coastline, suggesting that some form of competitive exclusion may be occurring between these two species in coastal habitats in the region, with kāruhiruhi / pied shags being the more dominant of the two species (McArthur *et al.* 2019).

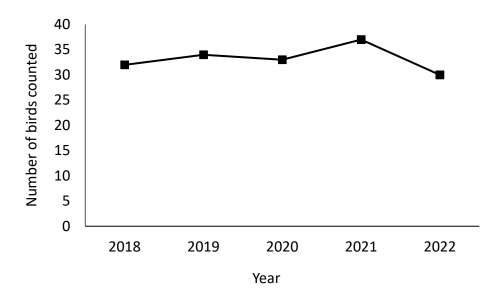


Figure 3.6: Changes in the total number of kāruhiruhi / pied shags counted along the Wellington City coastline each year between 2018 and 2022.

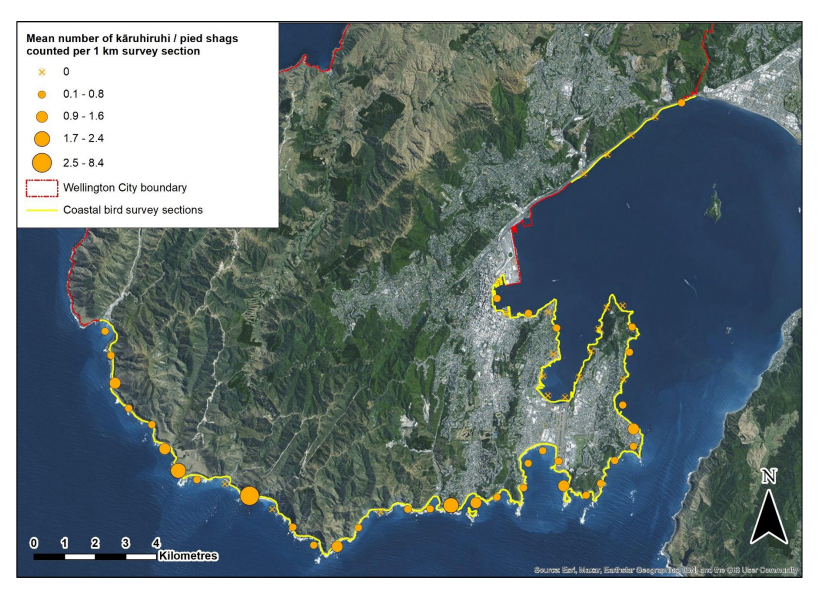


Figure 3.7: Patterns in the distribution and abundance of kāruhiruhi / pied shags along the Wellington City coastline between 2018 and 2022.

3.2.4 Kawau tūī / Little black shag (*Phalacrocorax sulcirostris*)



Image courtesy of Glenn Pure/NZ Birds Online

National conservation status:

At Risk, Naturally Uncommon (Robertson et al. 2021)

Regional conservation status:

Regionally Vulnerable (Crisp 2020)

A mean of one kawau $t\bar{u}\bar{\imath}$ / little black shag (range: 0-3 birds) has been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. The majority of these birds have been recorded in the CBD² and Evans Bay foreshores (Figure 3.8)

Kawau tūī / little black shag numbers in Te Whanganui-a-Tara / Wellington Harbour are at their annual minimum at the time that these surveys are

carried out, with numbers climbing steadily from April onwards to reach an annual peak between May and August. Total numbers of kawau $t\bar{u}\bar{\imath}$ / little black shags present in Te Whanganui-a-Tara / Wellington Harbour during winter far exceed the size of the region's single breeding colony present at Matthews Lagoon near the eastern shoreline of Lake Wairarapa, so many of these winter visitors must be arriving from breeding sites outside of the Wellington region (Robertson 1992).

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² The mooring ropes of the historic floating crane *Hikitia*, moored at Taranaki Wharf near the Museum of New Zealand Te Papa Tongarewa is a particularly favoured roost site for this species in Wellington City.

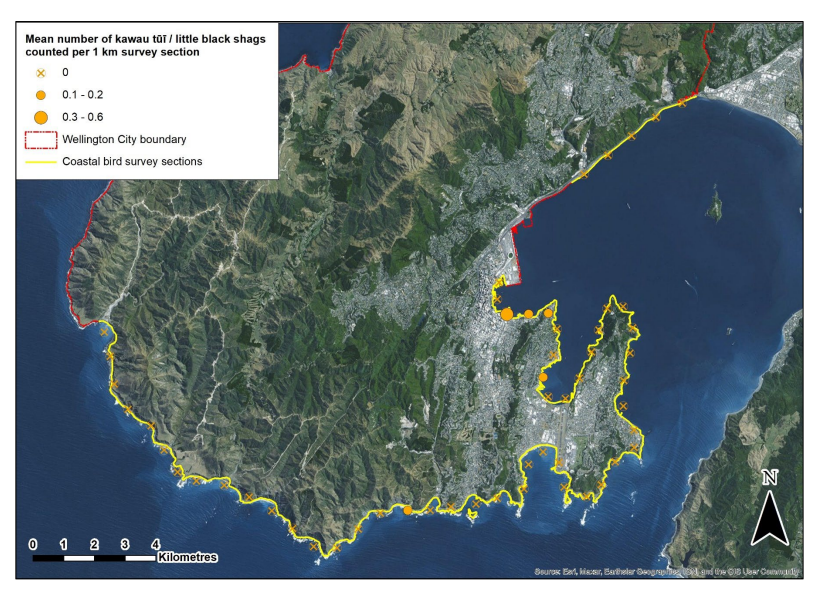


Figure 3.8: Patterns in the distribution and abundance of kawau tūī / little black shags along the Wellington City coastline between 2018 and 2022.

3.2.5 Kawau tikitiki / Spotted shag (*Phalacrocorax punctatus*)



Image courtesy of Ormond Torr/NZ Birds Online

National conservation status: Nationally Vulnerable (Robertson *et al.* 2021)

Regional conservation status:
Regionally Endangered (Crisp 2020)

A mean of seven kawau tikitiki / spotted shags (range: 2-14 birds) have been counted along the Wellington City coastline each year during the four annual surveys carried out between 2018 and 2022. Despite year-to-year fluctuations in the number of birds counted each year, there has been no overall increase or decrease in the number of kawau tikitiki / spotted shags counted each year over this period.

The majority of the kawau tikitiki / spotted shags counted during this survey have been encountered along the inner harbour foreshore, including the Wellington City CBD, Evans Bay and northern Miramar Peninsula foreshore, which likely reflects the proximity of these areas to the large breeding colony present on Matiu/Somes Island (Figure 3.9;

Waugh et al. 2013). A small number of kawau tikitiki / spotted shags are also known to nest on rock stacks at Port Dorset (e.g., Hodge 2020), the only site on the mainland Wellington region coastline where this species is known to nest (GWRC unpublished data). Numbers of kawau tikitiki / spotted shags in Te Whanganui-a-Tara / Wellington Harbour are at their annual minimum at the time that these surveys are carried out, with numbers climbing steadily from March onwards to reach an annual peak between April and August each year (Robertson 1992).

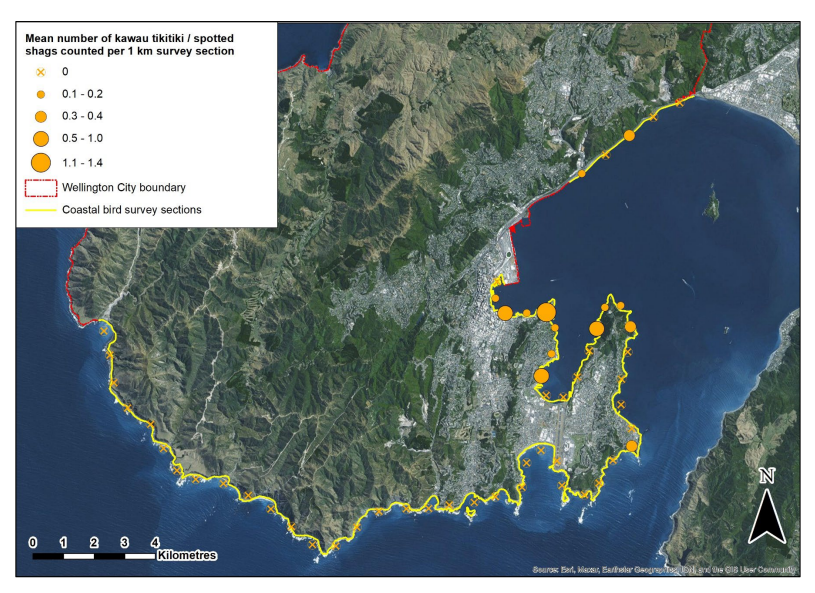


Figure 3.9: Patterns in the distribution and abundance of kawau tikitiki / spotted shags along the Wellington City coastline between 2018 and 2022.

3.2.6 Matuku moana / Reef heron (*Egretta sacra*)



Image courtesy of Duncan Watson/NZ Birds Online

National conservation status:

Nationally Endangered (Robertson et al. 2021)

Regional conservation status:

Regionally Critical (Crisp 2020)

A mean of three matuku moana / reef herons (range: 2-5 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. Despite year-to-year fluctuations in the number of birds counted each year, there

has been no overall increase or decrease in the number of matuku moana / reef herons counted each year over this period (Figure 3.10).

Matuku moana / reef herons are largely restricted to Island Bay and adjacent sections of the Wellington south coast between Sinclair and Palmer Heads (Figure 3.12), although they are occasionally encountered elsewhere along the Wellington City coastline, including along the Wellington CBD foreshore (eBird 2023). This survey has confirmed that matuku moana / reef herons have bred successfully on Taputeranga Island during at least three of the past five years (Figure 3.11), as they have in previous years at this site (Bell 2017). Breeding attempts have also occurred on both Matiu/Somes and Mākaro/Ward Islands in Te Whanganui-a-Tara / Wellington Harbour in recent years (Birds New Zealand unpublished data).

Unlike the closely related matuku moana / white-faced heron (*Egretta novaehollandiae*), the matuku moana / reef heron is entirely restricted to coastal habitats (Heather & Robertson 2015). A total of 15 matuku moana / reef herons were counted along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019), confirming that the matuku moana / reef heron is now one of the Wellington region's rarest resident breeding bird species. The mean count of three matuku moana / reef herons counted along the Wellington City coastline between 2018 and 2022 therefore represents 20% of the regional breeding population of this species. Matuku moana / reef heron numbers in Te Whanganui-a-Tara / Wellington Harbour have apparently declined since the mid-1970s, during which time an estimated six breeding pairs were present (Edgar 1978). Recent Te Whanganui-a-Tara / Wellington Harbour bird surveys carried out by Birds New Zealand, together with the results of this survey, suggest that the current breeding population of matuku moana / reef herons in the harbour is now less than half of this 1975 estimate.

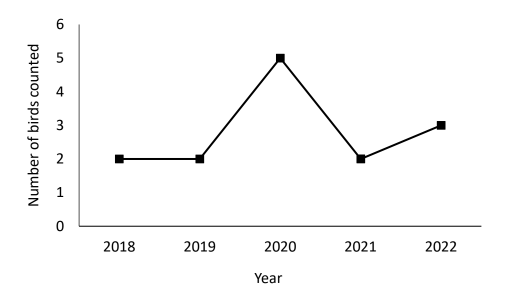


Figure 3.10: Changes in the total number of matuku moana / reef herons counted along the Wellington City coastline each year between 2018 and 2022.



Figure 3.11: Juvenile matuku moana / reef heron (left hand bird) with two adults observed on Taputeranga Island, Island Bay on the 15th of December 2018. The juvenile can be distinguished by its pale grey bill and legs, in comparison to the pale yellow bill and legs of the adults (image courtesy of Jonathan Walter).

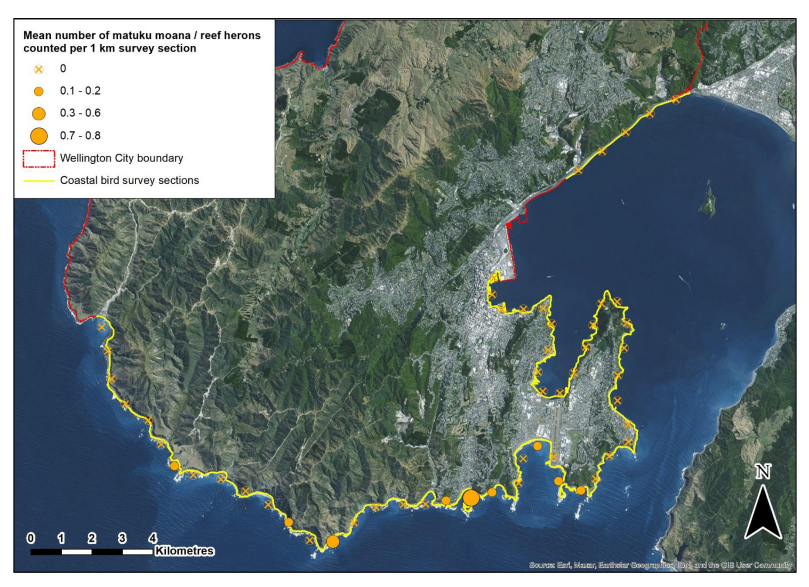


Figure 3.12: Patterns in the distribution and abundance of matuku moana / reef herons along the Wellington City coastline between 2018 and 2022.

3.2.7 Torea pango / Variable oystercatcher (*Haematopus unicolor*)



Image courtesy of Tony Crocker/NZ Birds Online

National conservation status: At Risk, Recovering (Robertson *et al.* 2021)

Regional conservation status: Regionally Vulnerable (Crisp 2020)

A mean of 86 tōrea pango / variable oystercatchers (range: 74-100 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. The number of tōrea pango / variable oystercatchers counted each year has been fairly consistent between

2018 and 2022, with no overall increase or decrease in numbers over this period (Figure 3.13).

Tōrea pango / variable oystercatchers appear to be fairly evenly distributed along the Wellington City coastline but occur at lower densities on coastlines adjacent to urban areas including in Lyall and Evans Bays, at Seatoun and in Kilbirnie and the Wellington CBD. Tōrea pango / variable oystercatchers also occur at lower densities along sections of shoreline that have been 'hardened' by land reclamation or the construction of seawalls, such as the coastline between Petone and Ngauranga (Figure 3.14).

A total of 712 torea pango / variable oystercatchers were counted along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019), so the mean count of 86 birds recorded along the 55 km of Wellington City coastline surveyed represents 12% of the regional torea pango / variable oystercatcher population. An average of 1.6 torea pango / variable oystercatchers were recorded per 1 km survey section along the Wellington City coastline between 2018 and 2022, which is almost identical to the average density of 1.5 birds per kilometre recorded along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019).

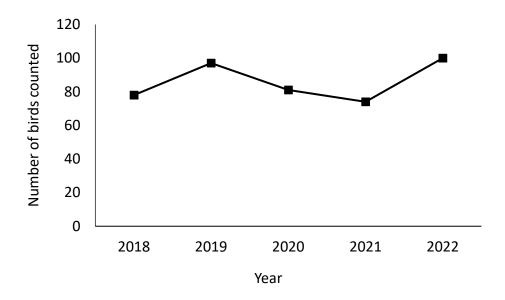


Figure 3.13: Changes in the total number of torea pango / variable oystercatchers counted along the Wellington City coastline each year between 2018 and 2022.

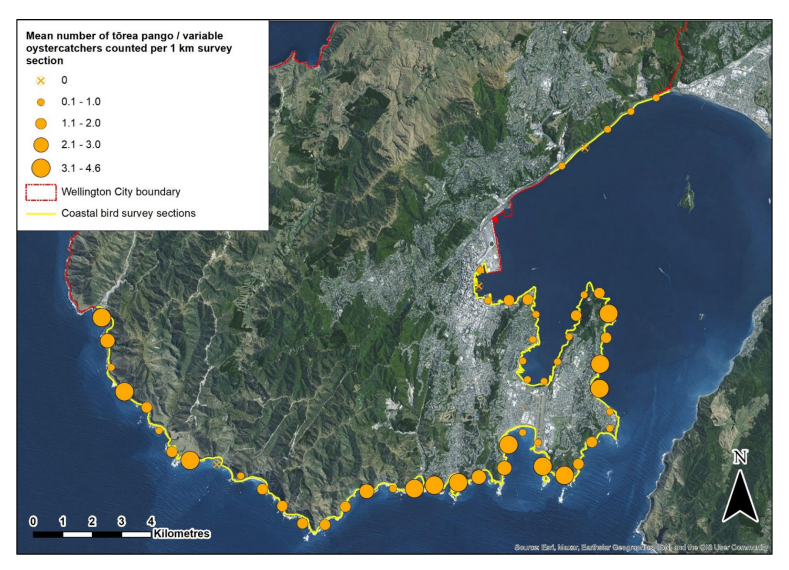


Figure 3.14: Patterns in the distribution and abundance of torea pango / variable oystercatchers along the Wellington City coastline between 2018 and 2022.

3.2.8 Pohowera / Banded dotterel (Charadrius bicinctus)



Image courtesy of Rebecca Bowater/NZ Birds Online

National conservation status: At Risk, Declining (Robertson *et al.* 2021)

Regional conservation status: Regionally Vulnerable (Crisp 2020)

A mean of 28 pohowera / banded dotterels (range: 24-33 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. The number of pohowera / banded dotterels counted each year has been fairly consistent

between 2018 and 2022, with no overall increase or decrease in numbers over this period (Figure 3.15).

Pohowera / banded dotterels are very localised along the Wellington City coastline, with one small population situated at the southern end of the Wellington International Airport runway, and another larger population on the Wellington south coast between Oteranga Bay and Sinclair Head (Figure 3.16). Approximately 728 adult pohowera / banded dotterels are estimated to be present in the Wellington region, with 346 of these found along the Wellington region coastline and the remainder found along the region's braided rivers (McArthur *et al.* 2019). The mean of 28 pohowera / banded dotterels counted along the 55 km of Wellington City coastline surveyed therefore represents 4% of the regional population and 8% of the pohowera / banded dotterels that occur in coastal habitats in the Wellington region.

Around the Wellington region coastline, the majority of pohowera / banded dotterels are clustered into a small number of local breeding populations, with the Wellington south coast population being the fourth largest coastal population in the region, after Ōnoke Spit, Baring Head/Ōrua-pouanui and the Parangarahu Lakes (McArthur 2020a; McArthur *et al.* 2021b). Recent banding work carried out by Birds New Zealand and MIRO (Mainland Island Restoration Organisation) has demonstrated that there is some movement of birds between each of these local coastal breeding populations. For example, a female pohowera / banded dotterel that was banded as a chick at the Parangarahu Lakes on the 9th of January 2020 was recovered dead on the Wellington International Airport runway some four months later on the 15th of April 2021. A post-mortem of the remains suggested that this bird may have been depredated by a cat (MIRO / Birds New Zealand unpublished data). A second pohowera / banded dotterel banded as a fledgling on the Eastbourne foreshore on the 12th of January 2021 was re-sighted alive at the southern end of Wellington International Airport on the 11th of December 2021. This latter bird (a male) was paired with a female bird and was likely to have been guarding chicks (N. McArthur personal observation).

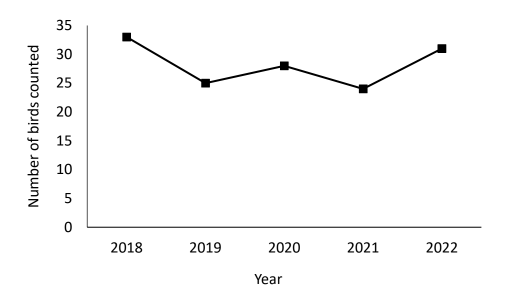


Figure 3.15: Changes in the total number of pohowera / banded dotterels counted along the Wellington City coastline each year between 2018 and 2022.

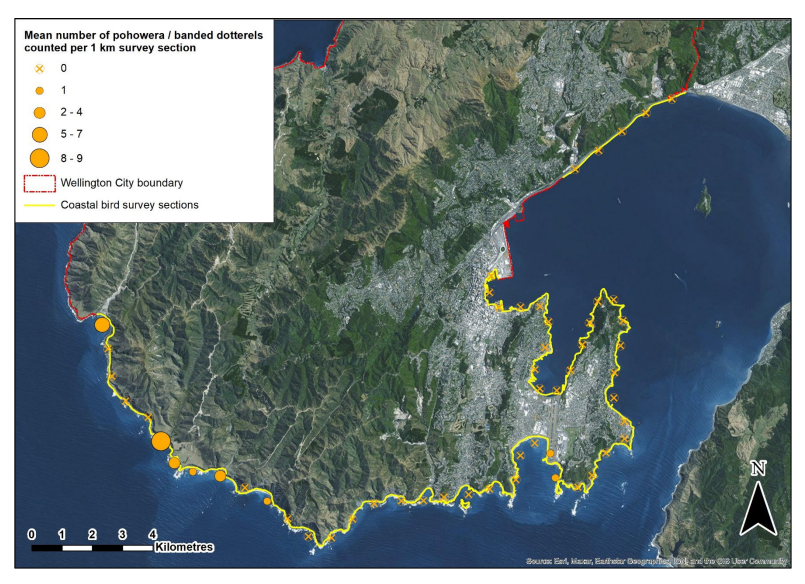


Figure 3.16: Patterns in the distribution and abundance of pohowera / banded dotterels along the Wellington City coastline between 2018 and 2022.

3.2.9 Tarāpunga / Red-billed gull (*Chroicocephalus novaehollandiae*)



Image courtesy of Alan Tennyson/NZ Birds Online

National conservation status: At Risk, Declining (Robertson *et al.* 2021)

Regional conservation status: Regionally Vulnerable (Crisp 2020)

A mean of 473 tarāpunga / red-billed gulls (range: 353-677 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. The number of tarāpunga / red-billed gulls counted each year has been fairly consistent between 2018 and 2022, with no overall increase or decrease in numbers over this period (Figure 3.17).

A small nesting colony has been present on rock stacks and cliff faces at Point Dorset each year and is the only tarāpunga / red-billed gull colony that has been found along the Wellington City coastline during these surveys (McArthur *et al.* 2019). Tarāpunga / red-billed gulls are fairly uniformly distributed along the

Wellington city coastline, although they appear to occur at lower densities to the west of Sinclair Head and in Evans Bay (Figure 3.18). Tarāpunga / red-billed gull numbers in Te Whanganui-a-Tara / Wellington Harbour are at their annual minimum at the time that these surveys are carried out, with numbers climbing to reach an annual peak between May and August. Many birds banded at both Kaikōura and at Lake Grassmere have been recorded in Te Whanganui-a-Tara / Wellington Harbour at this time of the year, indicating that many of the birds encountered during this autumn and winter influx have come from South Island breeding colonies (Robertson 1992).

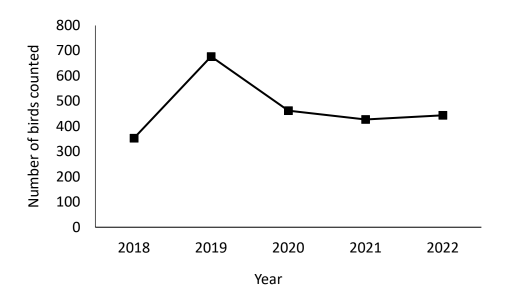


Figure 3.17: Changes in the total number of tarāpunga / red-billed gulls counted along the Wellington City coastline each year between 2018 and 2022.

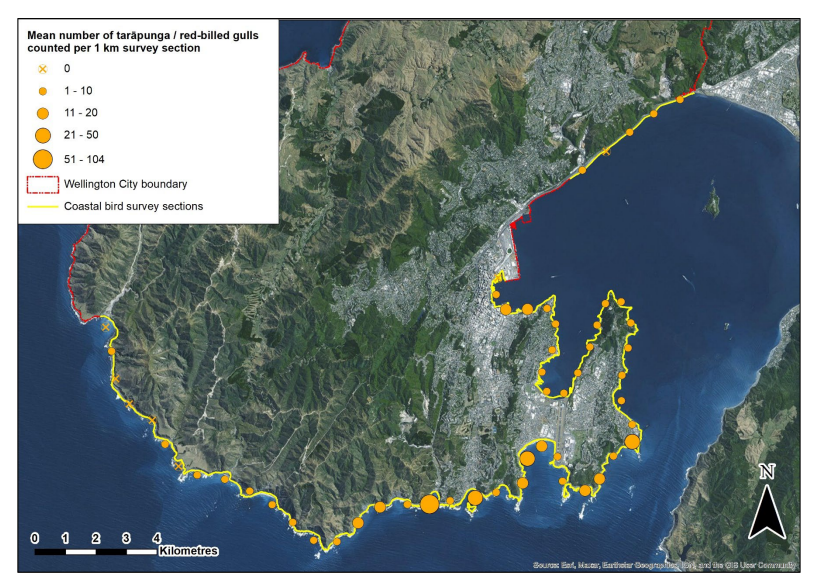


Figure 3.18: Patterns in the distribution and abundance of tarāpunga / red-billed gulls along the Wellington City coastline between 2018 and 2022.

3.2.10 Tara / White-fronted tern (Sterna striata)



Image courtesy of Rebecca Bowater/NZ Birds
Online

National conservation status: At Risk, Declining (Robertson *et al.* 2021)

Regional conservation status: Regionally Endangered (Crisp 2020)

A mean of 159 tara / white-fronted terns (range: 49-420 birds) have been counted along the Wellington City coastline each year during the five annual surveys carried out between 2018 and 2022. The number of birds counted has fluctuated substantially from year to year, although there has not been any overall increase or decrease in the number counted between 2018 and 2022 (Figure 3.19).

A small nesting colony has been present on rock stacks and cliff faces at Point Dorset each year and is the only tara / white-fronted tern colony that has been found along the mainland Wellington City coastline during these surveys (McArthur *et al.* 2019). Tara / white-fronted terns are fairly uniformly distributed along the Wellington city coastline, although they appear to occur at much lower densities to the west of Owhiro Bay (Figure 3.20). Interestingly, these apparently low densities of tara / white-fronted terns present along the Wellington south coast have been detected as far back as the mid-1970s and appear to occur year-round (Robertson 1992), indicating that the south coast provides lower habitat quality for this species in comparison to the inner harbour. Tara / white-fronted tern numbers in Te Whanganui-a-Tara / Wellington Harbour are at their annual minimum at the time that these surveys are carried out, with numbers climbing to reach an annual peak between March and May, just prior to their autumn migration to Australia (Robertson 1992).

Six tara / white-fronted tern colonies were detected along 460 km of the Wellington region coastline during 2017-2018, on Kāpiti, Mana and Mākaro/Ward Islands, as well as at Point Dorset (Miramar Peninsula), Te Awaiti and Honeycomb Rock (eastern Wairarapa) (McArthur *et al.* 2019). Given that two thirds of these colonies were found along the Wellington City, Porirua and Kāpiti coastlines, it appears that the west coast of the Wellington region, including the Wellington City coastline, is a regional stronghold for this species.

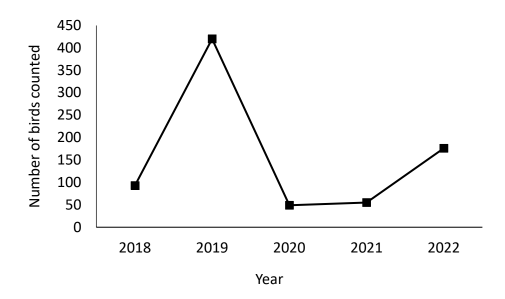


Figure 3.19: Changes in the total number of tara / white-fronted terns counted along the Wellington City coastline each year between 2018 and 2022.

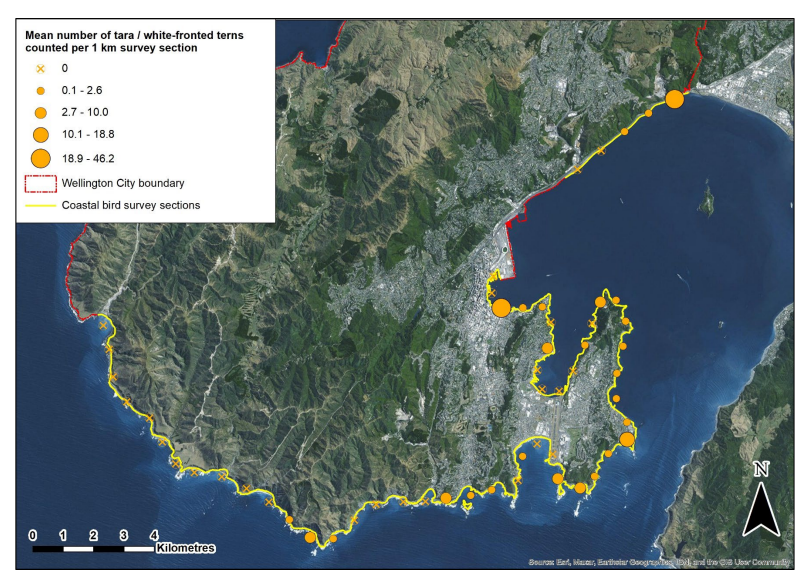


Figure 3.20: Patterns in the distribution and abundance of tara / white-fronted terns along the Wellington City coastline between 2018 and 2022.

3.2.11 Pīhoihoi / New Zealand pipit

(Anthus novaeseelandiae)



Image courtesy of Duncan Watson/NZ Birds Online

National conservation status: At Risk, Declining (Robertson *et al.* 2021)

Regional conservation status: Regionally Vulnerable (Crisp 2020)

A mean of 10 pīhoihoi / New Zealand pipits (range: 7-13 birds) have been counted along the Wellington City coastline each year during the four annual surveys carried out between 2018 and 2022. The number of birds counted has fluctuated from year to year, although there has not been any overall increase or decrease in the number counted between 2018 and 2022 (Figure 3.21).

Within the survey area, pīhoihoi / New Zealand pipits appear to be entirely restricted to the Wellington south coast between Owhiro and Oteranga Bays (Figure 3.22), however they are also regularly recorded by citizen scientists along the coastline as far east as Island Bay, and occasionally from Te Raekaihau Point and the southern coast of Miramar Peninsula (eBird 2023). A total of 80 pīhoihoi / New Zealand pipits were counted along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019), so the mean count of 10 birds recorded along the 55 km of Wellington City coastline surveyed represents 12% of the regional coastal population of pīhoihoi / New Zealand pipits. An average of 0.18 pīhoihoi / New Zealand pipits were recorded per 1 km survey section along the Wellington City coastline between 2018 and 2022, which is similar to the average density of 0.17 birds recorded along 460 km of the Wellington region coastline during 2017-2018 (McArthur *et al.* 2019).

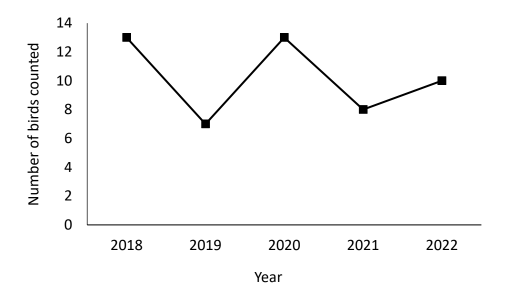


Figure 3.21: Changes in the total number of pīhoihoi / New Zealand pipits counted along the Wellington City coastline each year between 2018 and 2022.

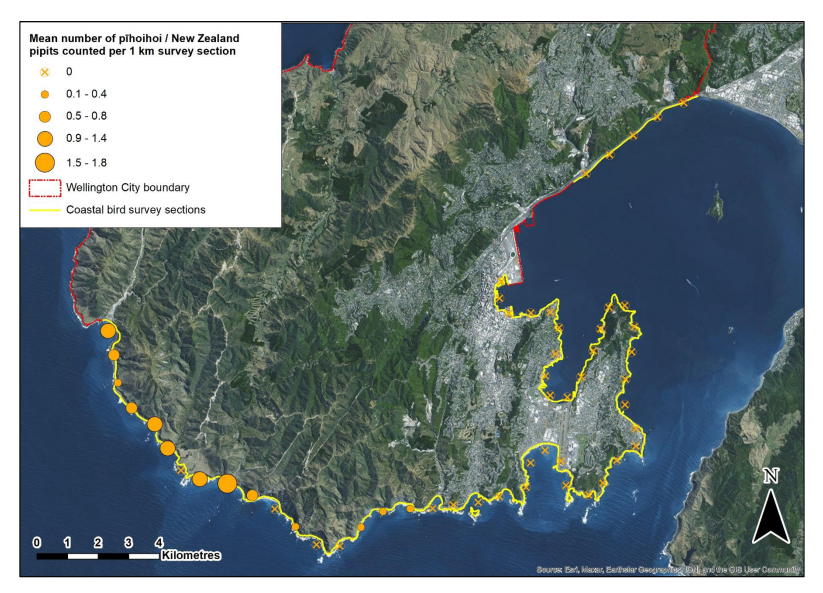


Figure 3.22: Patterns in the distribution and abundance of pīhoihoi / New Zealand pipits along the Wellington City coastline between 2018 and 2022.

4. Discussion

The five annual bird surveys carried out along the Wellington City coastline between 2018 and 2022 have identified four stretches of coastline that play particularly significant roles in maintaining indigenous coastal bird values within Wellington City.

The cliffs and rock stacks at Point Dorset on Miramar Peninsula support the only nesting colony of kawau tikitiki / spotted shags to be found along the mainland coastline in the Wellington region, as well as the only nesting colonies of both tarāpunga / red-billed gulls and tara / white-fronted terns currently found along the mainland coastline within Wellington City.

Taputeranga Island in Island Bay is one of only four known³ breeding sites for matuku moana / reef herons in the Wellington region and supports an estimated 20% of the regional breeding population of what is now one of the Wellington region's rarest breeding bird species. Rock platform habitat on the adjacent mainland coast likely provides important feeding habitat for these locally-breeding birds.

The Wellington south coast between Oteranga Bay and Sinclair Head provides habitat for the majority of pohowera / banded dotterels breeding in Wellington City, representing 8% of the total number of pohowera / banded dotterels known to breed along the Wellington region coastline. This stretch of coastline also supports the majority of pīhoihoi / New Zealand pipits to be found within the survey area and represents an estimated 12% of the total number of pīhoihoi / New Zealand pipits that occur along Wellington region coastline. This section of the Wellington City coastline is extremely popular with off-road vehicle enthusiasts, fishers and divers, and the use of off-road vehicles along the Wellington south coast is causing substantial amounts of disturbance to ground-nesting species, including pohowera / banded dotterels, tōrea pango / variable oystercatchers and pīhoihoi / New Zealand pipits.

The foreshore at the southern end of the Wellington International Airport runway and a small area of *Sarcocornia* herbfield and bare gravels adjacent to the runway itself supports a small breeding population of pohowera / banded dotterels and is the only location on the Wellington City coastline east of Sinclair Head where these birds currently breed.

Three of these sites (Point Dorset, Taputeranga Island and the southern end of Wellington International Airport) are included within significant habitats for indigenous birds listed in Schedule F2(c) of Wellington's Proposed Natural Resources Plan (GWRC 2015). The Wellington south coast between Oteranga Bay and Sinclair Head is not currently included within an existing scheduled Significant Indigenous Bird Habitat, although part of this stretch of coastline is included in a proposed "Tongue Point" significant indigenous bird habitat that has been recommended for inclusion in Schedule F2(c) of Wellington's Natural Resources Plan (McArthur 2020b).

The results of these surveys indicate that sections of shoreline that have been 'hardened' in the past by land reclamation or the construction of seawalls support a lower diversity of native coastal bird species, and lower densities of shags and variable oystercatchers. This is likely due to a reduction in the extent of intertidal foraging habitats for these species; the steepening of the foreshore above

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³ Matuku moana / reef herons have been observed nesting on Taputeranga Island, Matiu/Somes Island, Makaro/Ward Island and Mana Island within the past 10 years. The presence of reef herons in the vicinity of Castlepoint suggests they may be breeding on the north Wairarapa coastline as well (McArthur *et al.* 2019).

mean high water springs reducing in high tide roost sites, and increased levels of human disturbance. Such 'hardening' of the Wellington City coastline is likely to continue in future, as part of urban development projects such as the proposed Te Ara Tupua shared pathway between Ngauranga and Petone, and to reduce the risk of coastal flooding associated with future sea-level rise. To prevent further losses of indigenous species diversity and abundance associated with future shoreline "hardening" projects, these future projects should aim to avoid any net loss in intertidal habitat and should include structures designed to provide disturbance-free high tide roosts for the indigenous coastal bird species known to be present along the affected section of coastline.

Twenty of the 50 bird species recorded during these bird surveys (40%) are currently ranked as either Nationally Threatened or At Risk under the New Zealand Threat Classification System (Robertson et al. 2021), and eleven of these nineteen species (58%) have been assigned the new "Climate Impacts" qualifier recently added to the New Zealand Threat Classification System by Rolfe et al. (2021). This new qualifier is designed to identify taxa that are, or are predicted to be, adversely affected by longterm climate trends and/or extreme climatic events, including extended periods of abnormal rainfall or sunshine hours, short-duration extreme weather events, and gradual changes to sea level and average temperatures. The assignment of the Climate Impact qualifier to a taxon indicates a need for more in-depth research, ongoing monitoring of climate impacts, and potentially a climate change adaptation plan for the taxon (Rolfe et al. 2021). The fact that 58% of the Nationally Threatened and At Risk bird taxa detected during this survey have been assigned this qualifier highlights the high degree of vulnerability that many of Wellington City's coastal bird species have to the impacts of human-induced climate change. Recent modelling of both sea-level rise and vertical land movement data has shown that rates of sea level rise along the Wellington City coastline may be twice as high as previously thought. The sea level along parts of the Wellington City coastline is now predicted to rise by 30 cm within the next 10-20 years, and up to 1 metre over the next century, assuming that Paris Agreement goals are met⁴. The potential effects of this sea level rise on Wellington City's coastal birds will likely include reductions of breeding, foraging and roosting habitats and increasing losses of eggs and chicks due to flooding, the combined effects of which have the potential to be sufficiently severe to negate any efforts that have been made in the meantime to reduce the adverse impacts of other threats such as mammalian predators, weeds, recreational activities and land-use changes. This in turn highlights the urgent need for both Wellington City Council and Greater Wellington Regional Council to include consideration of climate change impacts on indigenous coastal bird species into all aspects of the future management of the Wellington City coastline and its bird values.

Although our knowledge of the abundance and distribution of diurnal, or day-active, coastal bird species in Wellington City has improved substantially over five years that this survey has been underway, the abundance and distribution of kororā / little penguins in Wellington City remains only partly understood, due to the fact that this species is largely nocturnal when on land (Heather & Robertson 2015). Kororā / little penguins appear to be relatively widespread, albeit sparsely distributed, along the mainland Wellington City and use coastal habitats for breeding, roosting and moulting. Kororā / little penguins are highly vulnerable to dogs, vehicles, coastal development and recreational activities, and are actively managed along parts of the Wellington Harbour coastline (McArthur 2021). For these reasons, monitoring changes in the distribution and abundance of kororā / little penguins along the Wellington City coastline could provide an additional measure of the outcomes of local conservation management efforts, and the impacts of future coastal development activities and human-induced climate change.

⁴ https://www.searise.nz/maps; accessed 08/06/2022.

These coastal bird surveys have succeeded in creating a detailed and up-to-date picture of the diversity, abundance and distribution of indigenous birds along the Wellington City coastline. It is recommended that these surveys be continued on an annual basis, so that trends in both the population size and distribution of indigenous coastal birds can continue to be quantified.

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Appendix

This appendix contains a list of all the bird species encountered during the Wellington City coastal bird surveys carried out between 2018 and 2022 (P = species detected). Scientific names, common names (both Māori and English) and taxonomic order have been sourced from the *Checklist of the birds of New Zealand* (Checklist Committee (OSNZ) 2022). The national conservation status rankings used are those New Zealand Threat Classification System rankings listed in Robertson *et al.* (2021) and the regional conservation status rankings are those listed in Crisp (2020).

Māori name	Common name	Scientific name	National threat ranking	Regional threat ranking	2018	2019	2020	2021	2022
kuihi	Canada goose	Branta canadensis	Introduced and Naturalised	Introduced and Naturalised	Р				
pūtangitangi	paradise shelduck	Tadorna variegata	Not Threatened	Not Threatened	Р	Р	Р		Р
rakiraki	mallard	Anas platyrhynchos	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
koera	California quail	Callipepla californica	Introduced and Naturalised	Introduced and Naturalised					Р
kererū aropari	rock pigeon	Columba livia	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
kererū	New Zealand pigeon	Hemiphaga novaeseelandiae	Not Threatened	At Risk, Recovering				Р	
pīpīwharauroa	shining cuckoo	Chrysococcyx lucidus	Not Threatened	Not Threatened				Р	
tōrea pango	variable oystercatcher	Haematopus unicolor	At Risk, Recovering	Regionally Vulnerable	Р	Р	Р	Р	Р
tōrea	South Island pied oystercatcher	Haematopus finschi	At Risk, Declining	Migrant			Р		Р
poaka	pied stilt	Himantopus himantopus	Not Threatened	Regionally Vulnerable		Р	Р	Р	Р

Māori name	Common name	Scientific name	National threat ranking	Regional threat ranking	2018	2019	2020	2021	2022
pohowera	banded dotterel	Charadrius bicinctus	At Risk, Declining	Regionally Vulnerable	Р	Р	Р	Р	Р
	spur-winged plover	Vanellus miles	Not Threatened	Not Threatened	Р	Р	Р	Р	Р
tarāpunga	red-billed gull	Chroicocephalus novaehollandiae	At Risk, Declining	Regionally Vulnerable	Р	Р	Р	Р	Р
tarāpuka	black-billed gull	Chroicocephalus bulleri	At Risk, Declining	Regionally Critical			Р		
karoro	southern black- backed gull	Larus dominicanus	Not Threatened	Not Threatened	Р	Р	Р	Р	Р
taranui	Caspian tern	Hydroprogne caspia	Nationally Vulnerable	Regionally Critical			Р		Р
tara	white-fronted tern	Sterna striata	At Risk, Declining	Regionally Endangered	Р	Р	Р	Р	Р
kororā	little penguin	Eudyptula minor	At Risk, Declining	Regionally Vulnerable	Р	Р		Р	
toroa	white-capped albatross	Thalassarche cauta	At Risk, Declining	Migrant				Р	Р
pāngurunguru	northern giant petrel	Macronectes halli	At Risk, Recovering	Migrant		Р			Р
pakahā	fluttering shearwater	Puffinus gavia	At Risk, Relict	Regionally Critical		Р	Р	Р	Р
tākapu	Australasian gannet	Morus serrator	Not Threatened	Migrant	Р	Р	Р	Р	Р
kawaupaka	little shag	Microcarbo melanoleucos	At Risk, Relict	Regionally Vulnerable	Р	Р	Р	Р	Р
māpunga	black shag	Phalacrocorax carbo	At Risk, Relict	Regionally Critical	Р	Р	Р	Р	Р
kāruhiruhi	pied shag	Phalacrocorax varius	At Risk, Recovering	Regionally Vulnerable	Р	Р	Р	Р	Р

Māori name	Common name	Scientific name	National threat ranking	Regional threat ranking	2018	2019	2020	2021	2022
kawau tūī	little black shag	Phalacrocorax sulcirostris	At Risk, Naturally Uncommon	Regionally Vulnerable			Р	Р	Р
kawau tikitiki	spotted shag	Phalacrocorax punctatus	Nationally Vulnerable	Regionally Endangered	Р	Р	Р	Р	Р
matuku moana	white-faced heron	Egretta novaehollandiae	Not Threatened	Not Threatened	Р	Р	Р	Р	Р
matuku moana	reef heron	Egretta sacra	Nationally Endangered	Regionally Critical	Р	Р	Р	Р	Р
kōtuku ngutupapa	royal spoonbill	Platalea regia	At Risk, Naturally Uncommon	Regional Coloniser					Р
kāhu	swamp harrier	Circus approximans	Not Threatened	Not Threatened		Р			Р
kōtare	New Zealand kingfisher	Todiramphus sanctus	Not Threatened	Not Threatened				Р	
kārearea	New Zealand falcon	Falco novaeseelandiae	Nationally Increasing	Regionally Critical	Р				Р
tūī	tūī	Prosthemadera novaeseelandiae	Not Threatened	Not Threatened	Р	Р	Р	Р	Р
riroriro	grey warbler	Gerygone igata	Not Threatened	Not Threatened		Р	Р	Р	Р
makipai	Australian magpie	Gymnorhina tibicen	Introduced and Naturalised	Introduced and Naturalised	Р				
pīwakawaka	New Zealand fantail	Rhipidura fuliginosa	Not Threatened	Not Threatened		Р	Р	Р	Р
kairaka	Eurasian skylark	Alauda arvensis	Introduced and Naturalised	Introduced and Naturalised		Р	Р	Р	Р
warou	welcome swallow	Hirundo neoxena	Not Threatened	Not Threatened	Р	Р	Р	Р	Р
tauhou	silvereye	Zosterops lateralis	Not Threatened	Not Threatened		Р	Р	Р	Р
tāringi	common starling	Sturnus vulgaris	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р

Māori name	Common name	Scientific name	National threat ranking	Regional threat ranking	2018	2019	2020	2021	2022
manu pango	Eurasian blackbird	Turdus merula	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
manu-kai-hua- rakau	song thrush	T. philomelos	Introduced and Naturalised	Introduced and Naturalised		Р		Р	Р
	dunnock	Prunella modularis	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
tiu	house sparrow	Passer domesticus	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
pīhoihoi	New Zealand pipit	Anthus novaeseelandiae	At Risk, Declining	Regionally Vulnerable	Р	Р	Р	Р	Р
pahirini	chaffinch	Fringilla coelebs	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
	European greenfinch	Chloris chloris	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
kōurarini	European goldfinch	Carduelis carduelis	Introduced and Naturalised	Introduced and Naturalised	Р	Р	Р	Р	Р
hurukōwhai	yellowhammer	Emberiza citrinella	Introduced and Naturalised	Introduced and Naturalised		Р	Р	Р	Р