

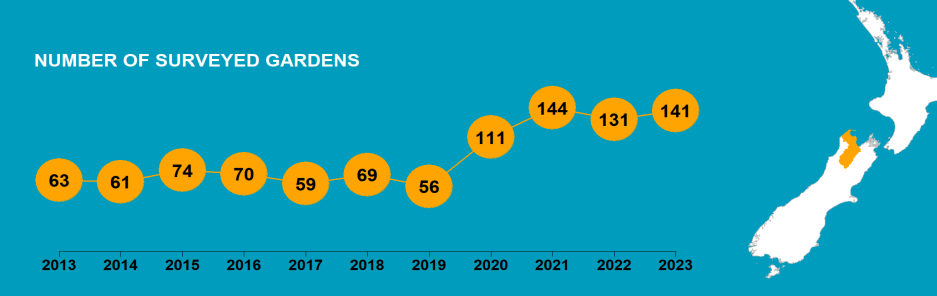


Summary report TASMAN REGION



## State of NZ Garden Birds

Te Āhua o ngā Manu o te Kāri i Aotearoa



We have estimated how bird counts have changed over the last 10– and 5–year periods in different regions, districts, and neighbourhoods across New Zealand for 14 common garden visitors – five native and nine introduced birds.

Thanks to all our volunteer bird counters, 45,934 garden surveys have been completed nationwide since 2013. We use specialised statistical tools to account for variation in sampling effort between regions, districts, and suburbs over time. We also account for variation in bird counts depending on whether the surveyed gardens were in a rural or urban setting, and whether birds were fed or not. Finally, we correct for the actual number of gardens in each area.

We then classify these changes according to their direction and size (see diagram below) to help us identify changes of potential concern or interest.

## Drawing attention to changes in counts that may be of concern or interest

#### 50% or 25% or 10% or Over 10% more more more RAPID **MODERATE** SHALLOW NO OR LITTLE DECLINE DECLINE CHANGE DECLINE 29% or 13% or 5% or Over 5% more more more **Decline over 5 years**

**Decline over 10 years** 

#### **Increase over 10 years**



# s, Surve

How have

bird counts

changed?



#### TASMAN | Kererū | Kererū

How have garden bird counts changed in this region?

Last 10 years 2013–23



REGIONALLY



New Zealand GARDEN BIRD SURVEY

Last 5 years 2018–23



REGIONALLY



Rapid increase
 Moderate increase
 Shallow increase
 No or little change

Shallow declineModerate declineRapid decline

apid decline



#### **TASMAN | Greenfinch**

How have garden bird counts changed in this region?



Last 5 years 2018-23



REGIONALLY

Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively



SHALLOW DECLINE NATIONALLY

Last 10 years 2013-23





Rapid increase Moderate increase Shallow increase No or little change

Shallow decline Moderate decline

Rapid decline



#### TASMAN | Fantail | Pīwakawaka

How have garden bird counts changed in this region?

Last 10 years 2013–23



SHALLOW INCREASE REGIONALLY



Mew Zealand GARDEN BIRD SURVEY

Last 5 years 2018–23



SHALLOW INCREASE REGIONALLY



SHALLOW INCREASE NATIONALLY Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively

Rapid increase
 Moderate increase
 Shallow increase
 No or little change



#### TASMAN | Tūī | Kōkō

How have garden bird counts changed in this region?



Last 5 years 2018–23



REGIONALLY



LITTLE OR NO CHANGE NATIONALLY

2013–23

Last 10 years



LITTLE OR NO CHANGE REGIONALLY



SHALLOW INCREASE NATIONALLY

- Rapid increase
   Moderate increase
   Shallow increase
   No or little change
- Shallow decline
  Moderate decline
  Rapid decline
  - Rapid decline



#### TASMAN | Blackbird | Manu pango

How have garden bird counts changed in this region?

Last 10 years 2013–23



LITTLE OR NO CHANGE REGIONALLY



New Zealand GARDEN BIRD SURVEY

Last 5 years 2018–23



Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively



LITTLE OR NO CHANGE NATIONALLY

- Rapid increase
   Moderate increase
   Shallow increase
   No or little change
- Shallow decline
  Moderate decline
  Rapid decline



### TASMAN | Song thrush

How have garden bird counts changed in this region?



Last 5 years 2018-23



REGIONALLY



LITTLE OR NO CHANGE NATIONALLY



LITTLE OR NO CHANGE REGIONALLY

Last 10 years

2013-23

- Rapid increase Moderate increase Shallow increase
- Shallow decline Moderate decline Rapid decline
- No or little change

Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively



### TASMAN | Starling | Tāringi

How have garden bird counts changed in this region?

Last 10 years 2013–23



SHALLOW DECLINE REGIONALLY



Mew Zealand GARDEN BIRD SURVEY

Last 5 years 2018–23



SHALLOW DECLINE REGIONALLY



LITTLE OR NO CHANGE NATIONALLY Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively

Rapid increase
 Moderate increase
 Shallow increase
 No or little change



#### TASMAN | Silvereye | Tauhou

How have garden bird counts changed in this region?

Mew Zealand GARDEN BIRD SURVEY

Last 5 years 2018–23



RAPID DECLINE REGIONALLY



MODERATE DECLINE NATIONALLY Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively

Last 10 years 2013–23



SHALLOW DECLIN REGIONALLY



Rapid increase
 Moderate increase
 Shallow increase
 No or little change



#### TASMAN | Bellbird | Korimako

How have garden bird counts changed in this region?

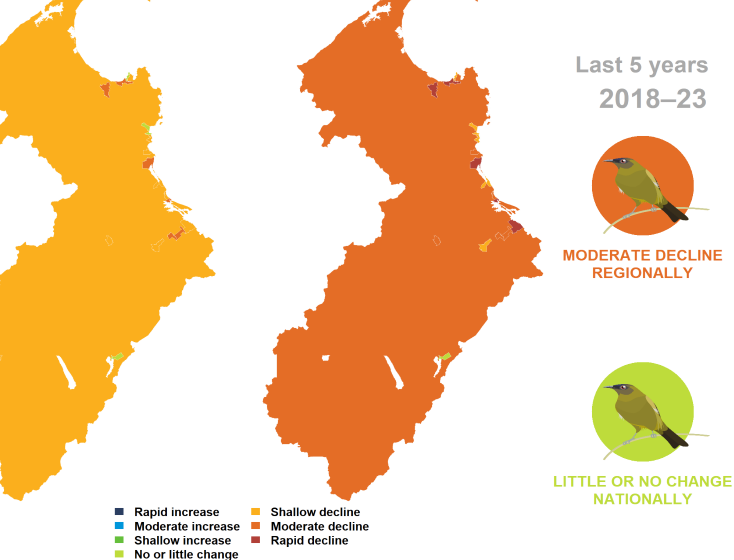
New Zealand GARDEN BIRD SURVEY

Last 10 years 2013–23



SHALLOW DECLINE REGIONALLY







#### TASMAN | House sparrow | Tiu

How have garden bird counts changed in this region?

**New Zealand** GARDEN BIRD SURVEY

Last 10 years 2013-23



SHALLOW DECLINE REGIONALLY



Last 5 years 2018-23



**MODERATE DECLINE** REGIONALLY



**MODERATE DECLINE** NATIONALLY

Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively

Rapid increase Moderate increase Shallow increase No or little change



#### TASMAN | Chaffinch | Pahirini

How have garden bird counts changed in this region?

Last 10 years 2013-23



SHALLOW DECLINE REGIONALLY



GARDEN BIRD SURVEY

**New Zealand** 

Last 5 years 2018-23



**RAPID DECLINE** REGIONALLY



**RAPID DECLINE** NATIONALLY

Rapid increase Moderate increase Shallow increase

- Shallow decline Moderate decline Rapid decline
- No or little change



#### TASMAN | Dunnock

How have garden bird counts changed in this region?



Last 5 years 2018–23





SHALLOW DECLINE NATIONALLY

Last 10 years 2013–23



REGIONALLY



Rapid increase
 Moderate increase
 Shallow increase
 No or little change

Shallow decline
Moderate decline
Rapid decline

change – Rapid



#### TASMAN | Goldfinch

How have garden bird counts changed in this region?



Last 5 years 2018–23



RAPID DECLINE REGIONALLY



RAPID DECLINE NATIONALLY

Shallow decline

Rapid decline

Moderate decline

Rapid increase Moderate increase

Shallow increase

No or little change



**MODERATE DECLINE** 

REGIONALLY

Last 10 years

2013-23

Data source: 45,934 and 30,036 gardens surveyed nationwide for 2013–23 and 2018–23, respectively





Visit our webpage to learn more:

https://gardenbirdsurvey.nz/



This report should be cited as: Hayman E, Brandt AJ, MacLeod CJ, Howard S, Diprose G, Gormley AM, Spurr EB. 2024. State of NZ Garden Birds 2023 | Te Āhua o ngā Manu o te Kāri i Aotearoa. Manaaki Whenua – Landcare Research, Lincoln. ISSN 2744-5267.