

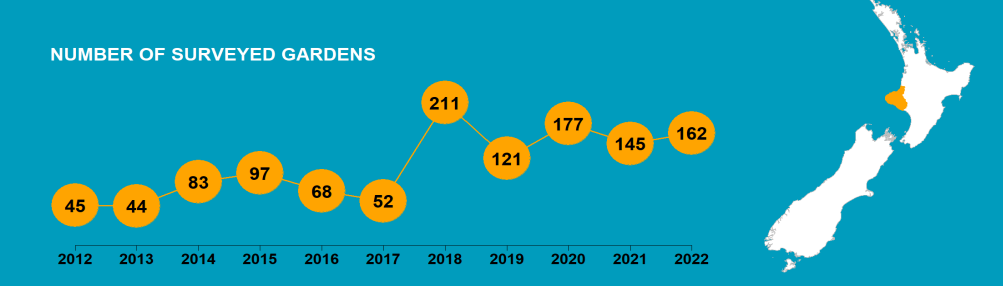


Summary report

TARANAKI REGION

2022

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, 44,357 garden surveys have been completed nationwide since 2012. 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.

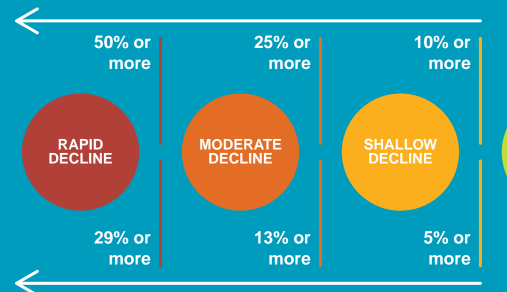
NO OR LITTLE

CHANGE

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

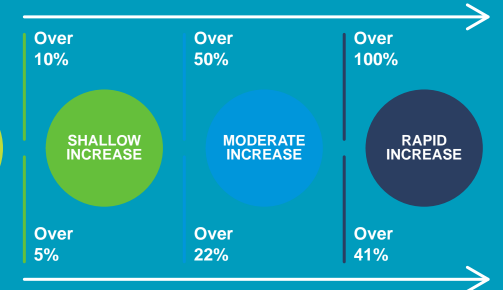
Drawing attention to changes in counts that may be of concern or interest

Decline over 10 years



Decline over 5 years

Increase over 10 years



How have

bird counts

changed?

Increase over 5 years



TARANAKI | Kererū | Kererū

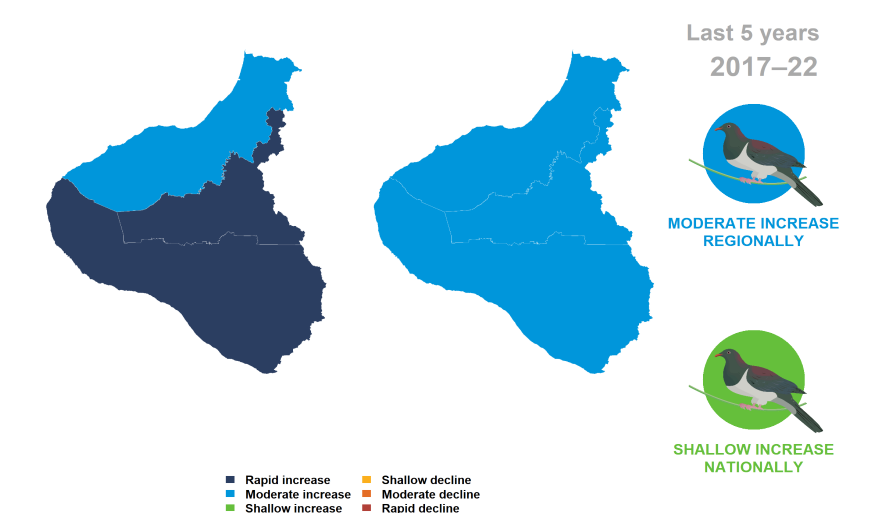
How have garden bird counts changed in this region?



Last 10 years 2012–22









TARANAKI | Greenfinch

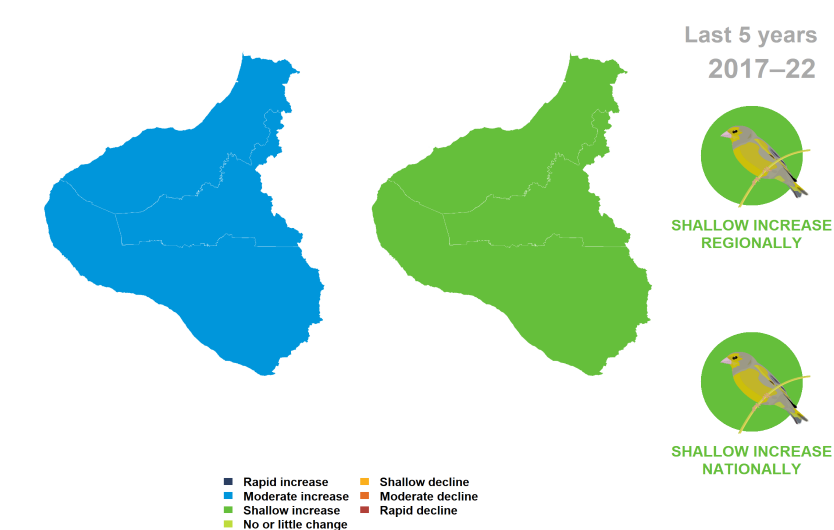
How have garden bird counts changed in this region?



Last 10 years 2012–22









TARANAKI | Tūī | Kōkō

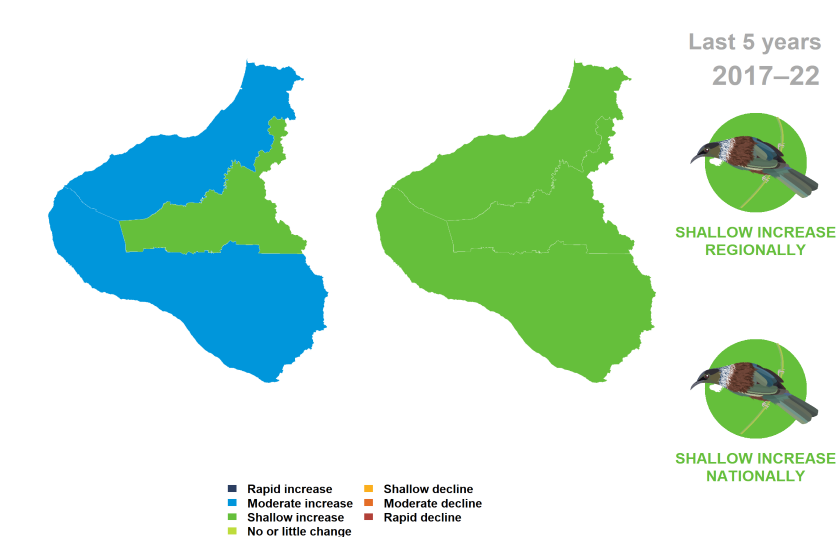
How have garden bird counts changed in this region?



Last 10 years 2012–22









TARANAKI | Silvereye | Tauhou

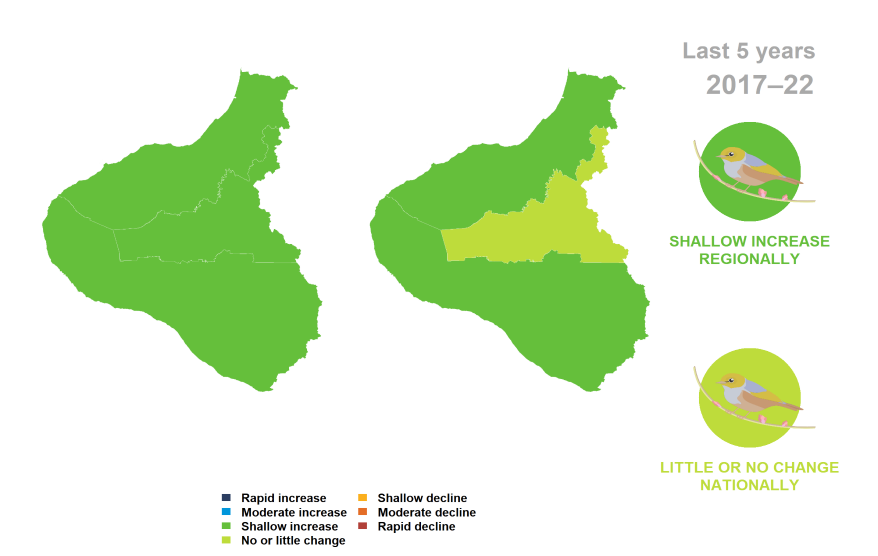
How have garden bird counts changed in this region?



Last 10 years 2012–22









TARANAKI | Fantail | Pīwakawaka

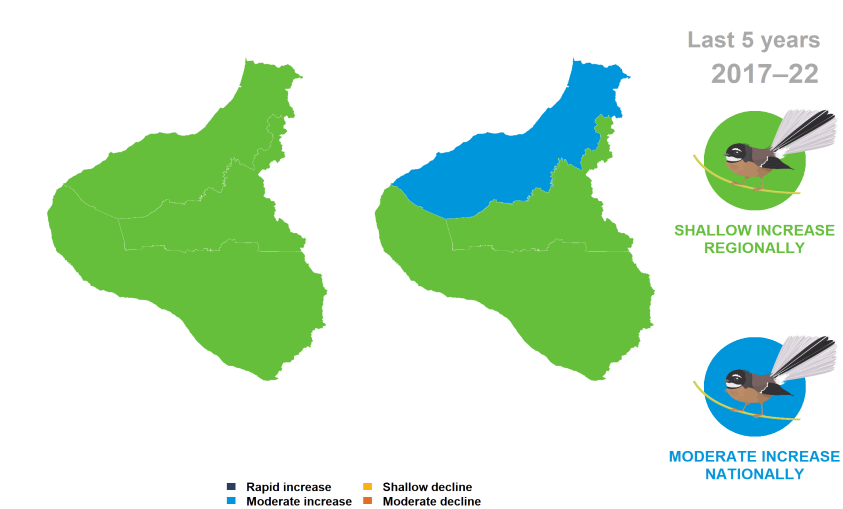
How have garden bird counts changed in this region?



Last 10 years 2012–22







Rapid decline

Shallow increase



TARANAKI | Goldfinch

How have garden bird counts changed in this region?



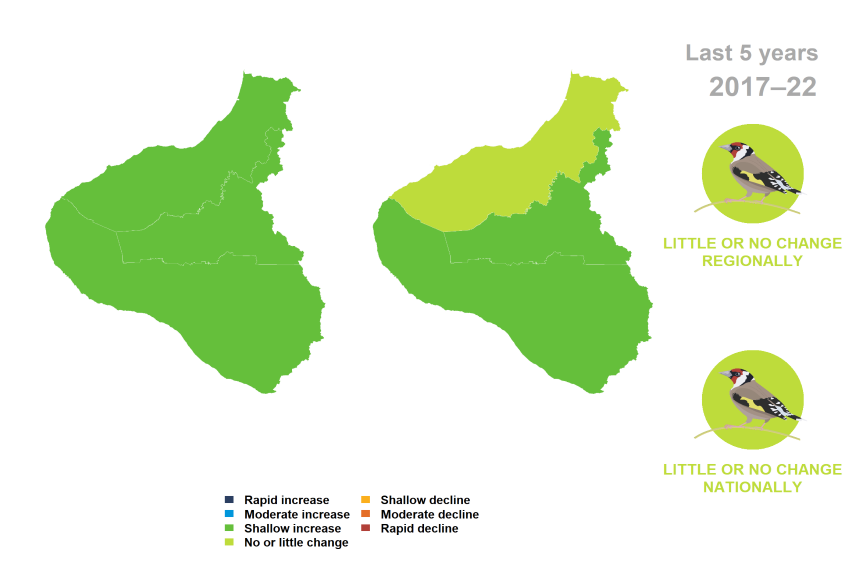
Data source: 44,357 and 27,405 gardens surveyed nationwide for 2012–22 and 2017–22, respectively

Last 10 years 2012–22



REGIONALLY







TARANAKI | Blackbird | Manu pango

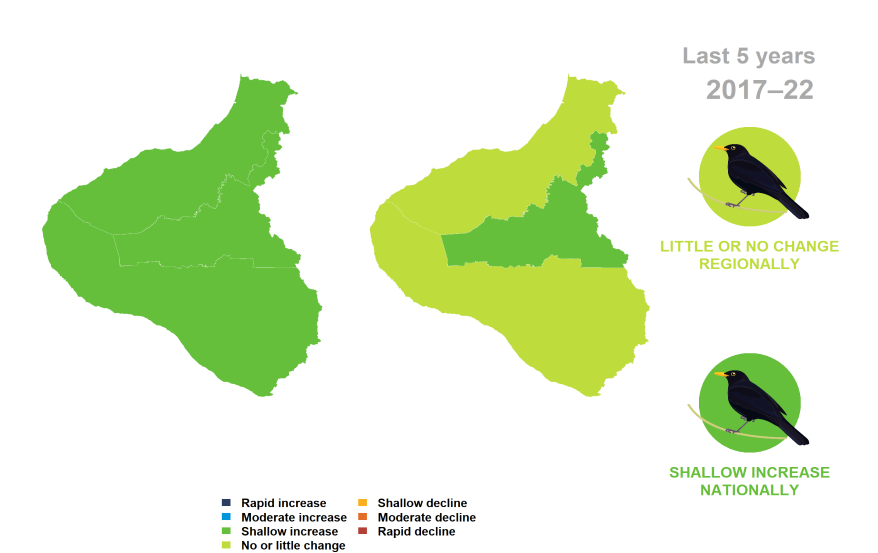
How have garden bird counts changed in this region?











Manaaki Whenua Landcare Research

TARANAKI | House sparrow | Tiu

How have garden bird counts changed in this region?

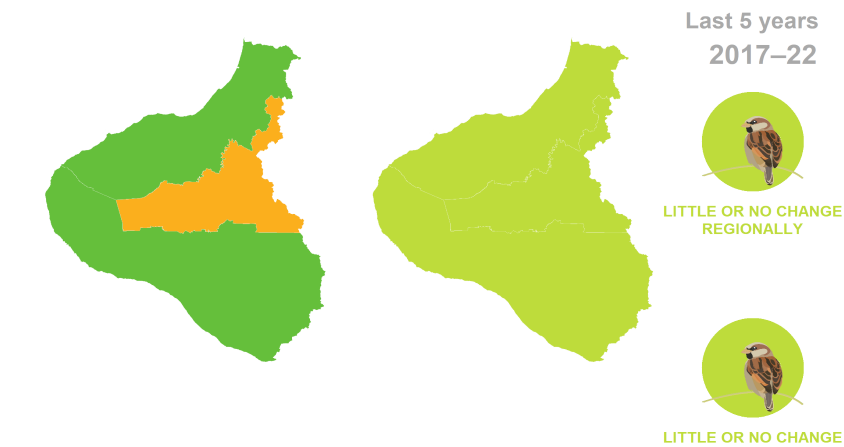


NATIONALLY









Shallow decline

Rapid decline

Moderate decline

Rapid increase Moderate increase

Shallow increase



TARANAKI | Bellbird | Korimako

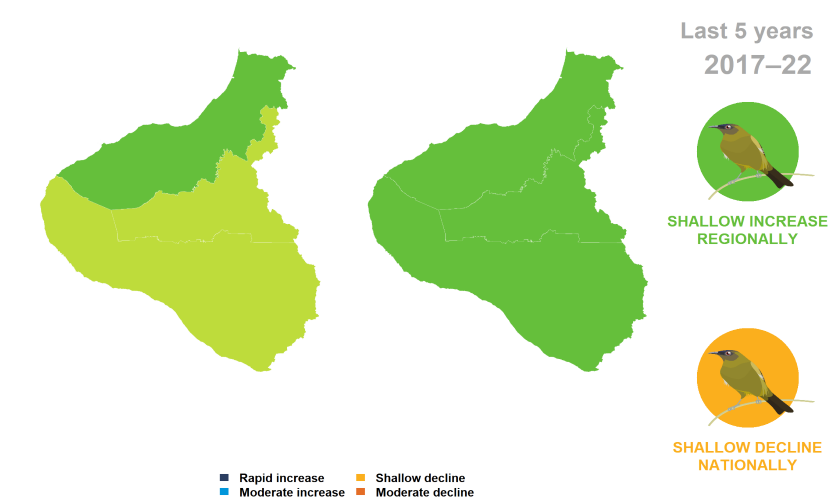
How have garden bird counts changed in this region?



Last 10 years **2012–22**







Rapid decline

Shallow increase

TARANAKI | Myna | Maina

How have garden bird counts changed in this region?

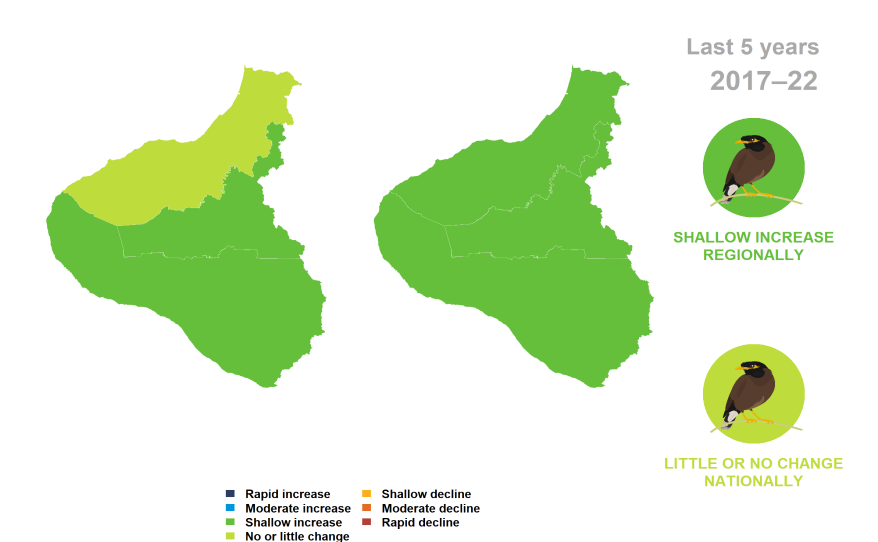






ITTLE OR NO CHANGE REGIONALLY







TARANAKI | Song thrush

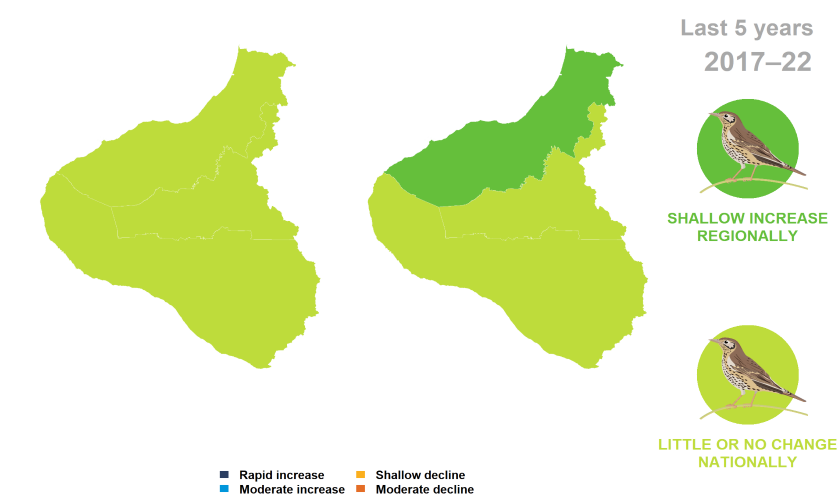
How have garden bird counts changed in this region?



Last 10 years 2012–22







Rapid decline

Shallow increase



TARANAKI | Dunnock

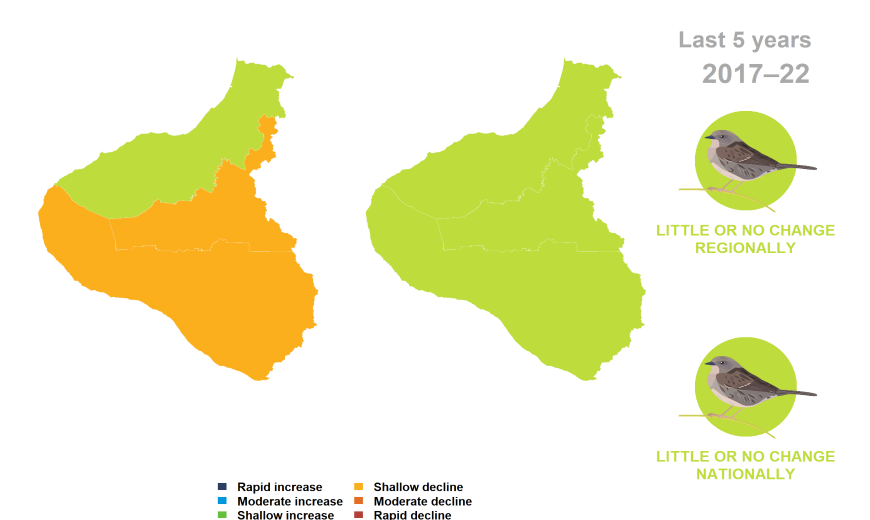
How have garden bird counts changed in this region?



Last 10 years 2012–22







TARANAKI | Starling | Tāringi

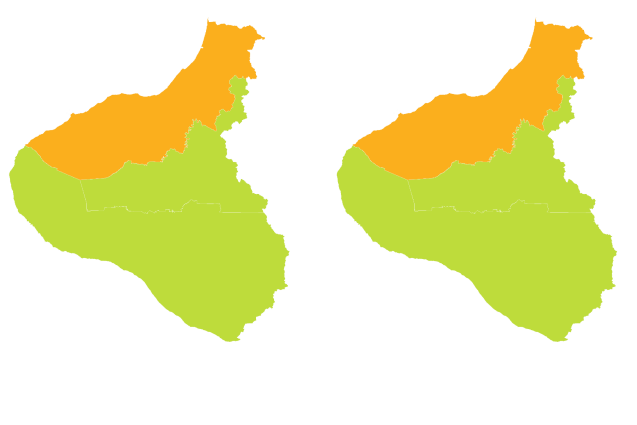
How have garden bird counts changed in this region?



Last 10 years 2012–22







2017–22



SHALLOW DECLINE REGIONALLY



SHALLOW DECLINE NATIONALLY

Rapid increaseModerate increaseShallow increaseNo or little change

Shallow declineModerate declineRapid decline

TARANAKI | Chaffinch | Pahirini

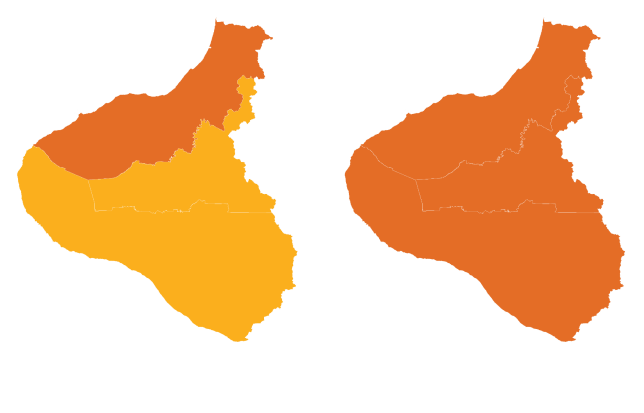
How have garden bird counts changed in this region?



Last 10 years 2012–22







2017–22



MODERATE DECLINE REGIONALLY

Data source: 44,357 and 27,405 gardens surveyed nationwide for 2012–22 and 2017–22, respectively



NATIONALLY



2023 24 June to 2 July

Visit our webpage to learn more:

https://gardenbirdsurvey.nz/

