

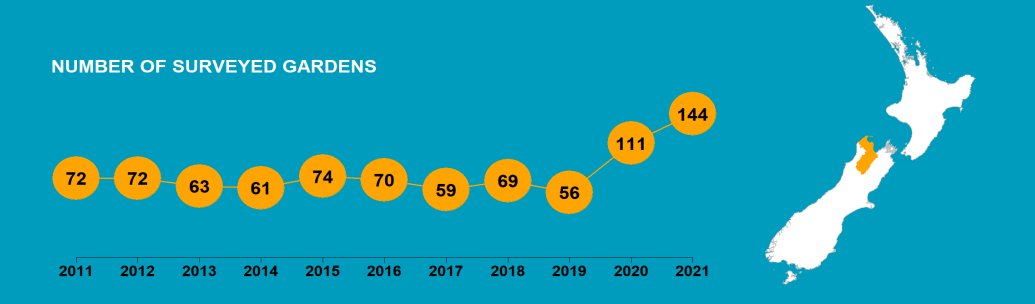


Summary report

TASMAN REGION

2021

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.

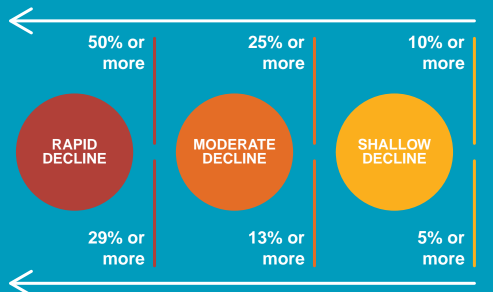
Thanks to all our volunteer bird counters, 41,890 garden surveys have been completed nationwide since 2011. We use specialised statistical tools to account for variation in sampling effort between regions, districts, and suburbs over time. We also account for variation in bird counts depending on whether the surveyed gardens were in a rural or urban setting, and whether birds were fed or not. We also 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

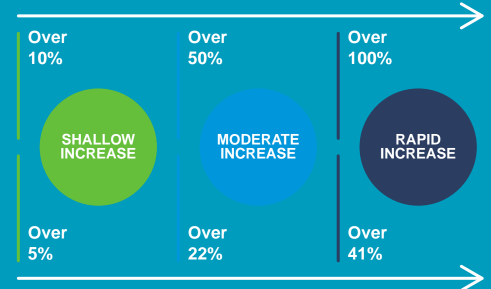
Decline over 10 years

Decline over 5 years



NO OR LITTLE CHANGE

Increase over 10 years



New Zealand

How have

bird counts

changed?

Increase over 5 years

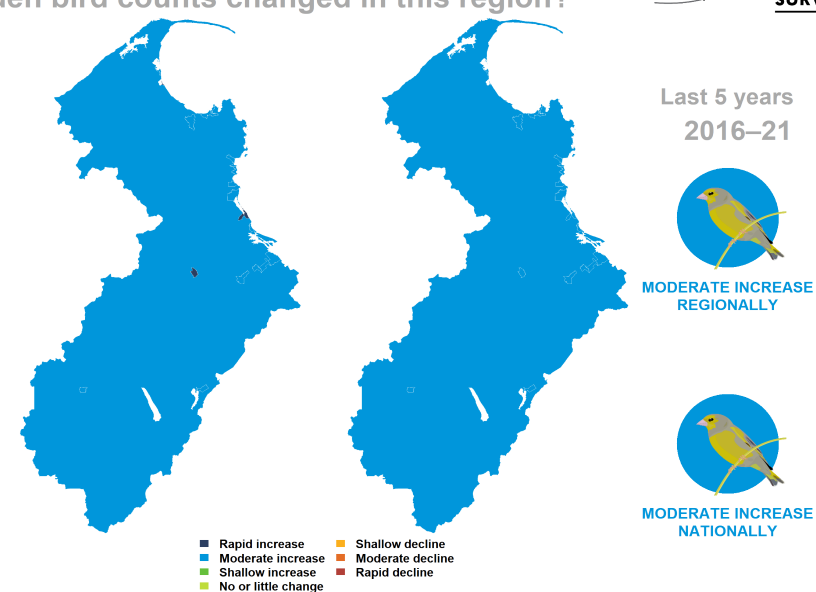
TASMAN | Greenfinch

How have garden bird counts changed in this region?









TASMAN | Kererū | Kererū

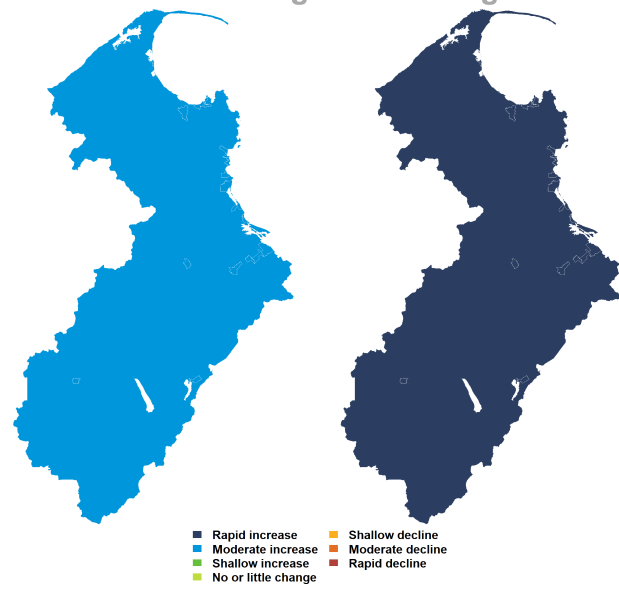
How have garden bird counts changed in this region?



Last 10 years 2011-21







Last 5 years 2016-21



RAPID INCREASE REGIONALLY



NATIONALLY

TASMAN | Goldfinch

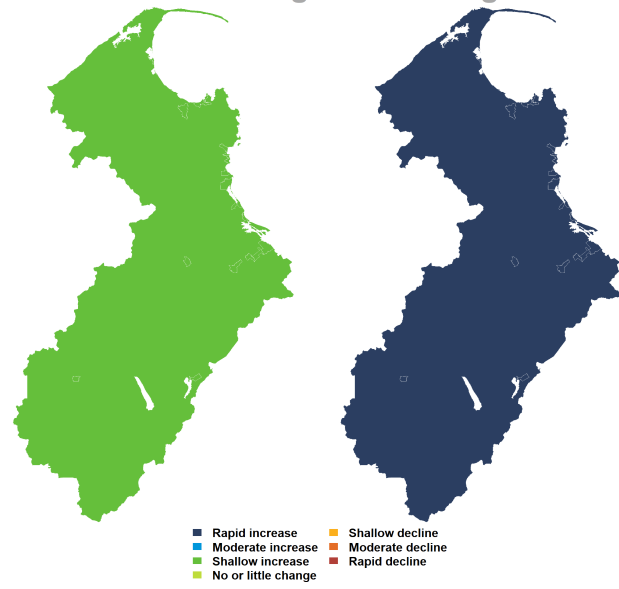
How have garden bird counts changed in this region?





SHALLOW INCREASE REGIONALLY





Last 5 years 2016–21



RAPID INCREASE REGIONALLY



RAPID INCREASE NATIONALLY

TASMAN | Fantail | Pīwakawaka

How have garden bird counts changed in this region?

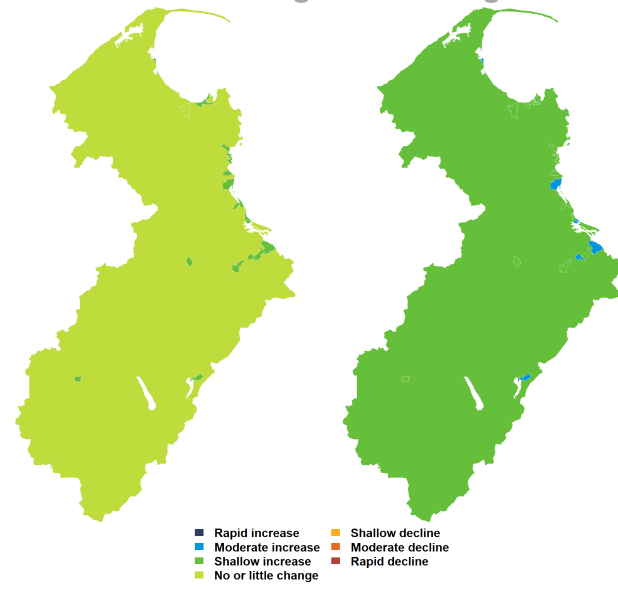


Last 10 years 2011–21



SHALLOW INCREASE REGIONALLY





2016–21



SHALLOW INCREASE REGIONALLY



MODERATE INCREASE NATIONALLY

TASMAN | Blackbird | Manu pango

How have garden bird counts changed in this region?



Last 5 years

SHALLOW INCREASE

REGIONALLY

SHALLOW INCREASE

NATIONALLY

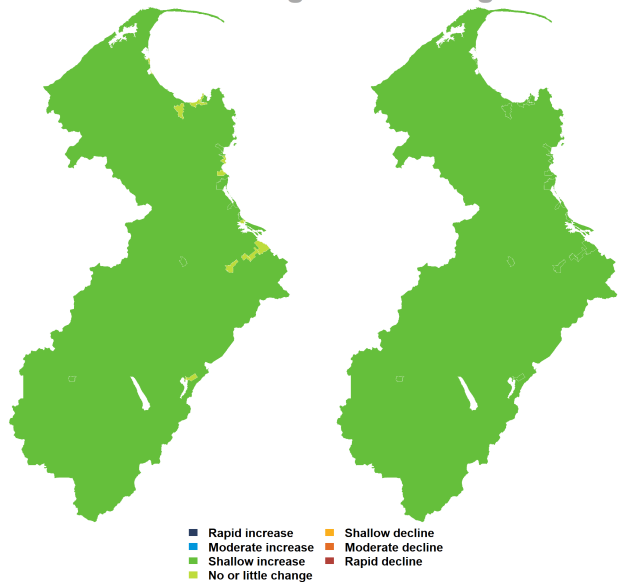
2016-21

Last 10 years 2011–21



LITTLE OR NO CHANGE REGIONALLY





TASMAN | Chaffinch | Pahirini

How have garden bird counts changed in this region?



Last 5 years

SHALLOW INCREASE

REGIONALLY

LITTLE OR NO CHANGE

NATIONALLY

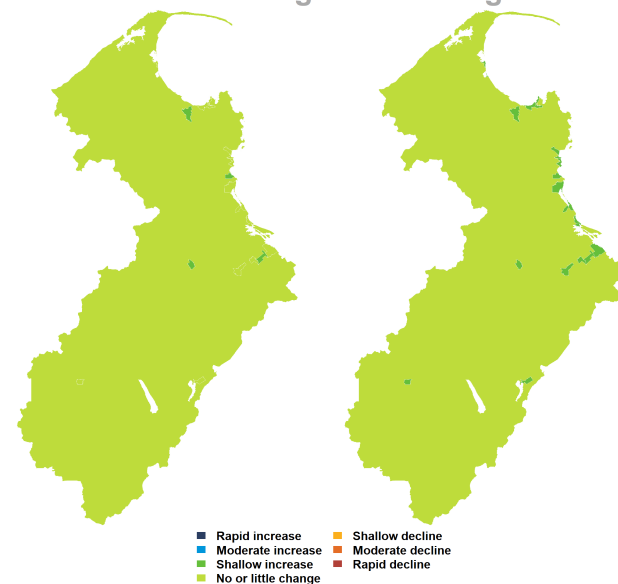
2016-21

Last 10 years 2011–21



LITTLE OR NO CHANGI REGIONALLY







TASMAN | Tūī | Kōkō

How have garden bird counts changed in this region?



2016-21

REGIONALLY

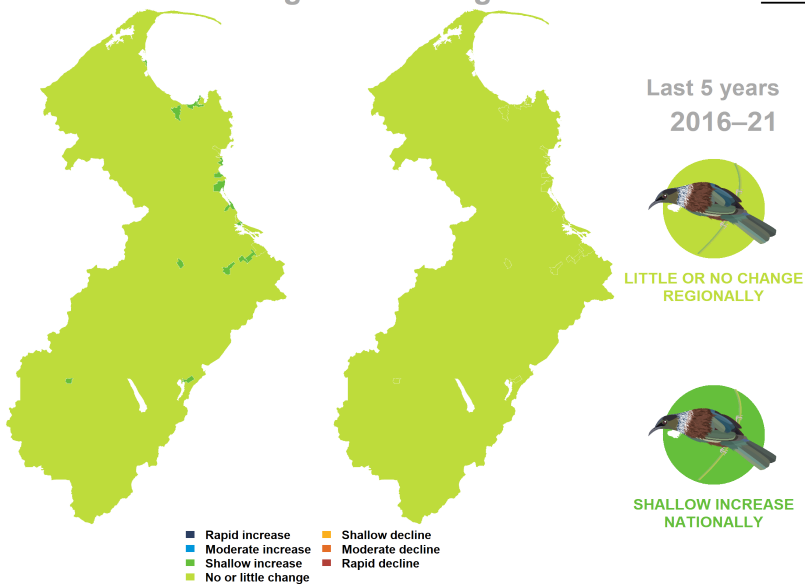
NATIONALLY

Last 10 years 2011-21



LITTLE OR NO CHANGE **REGIONALLY**





TASMAN | House sparrow | Tiu

How have garden bird counts changed in this region?

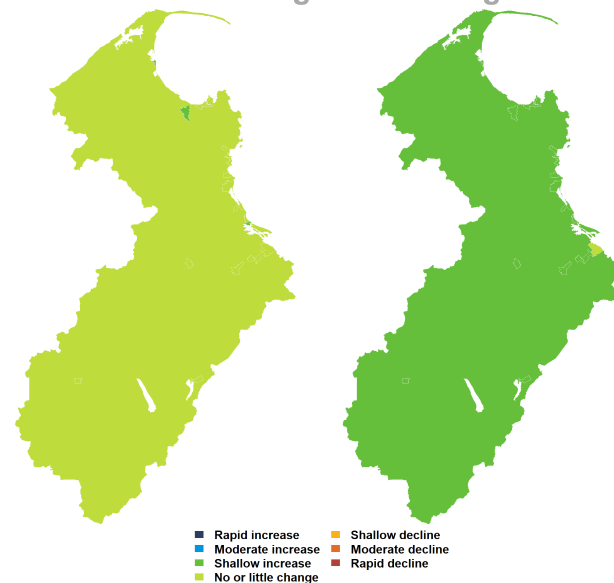


Last 10 years 2011–21



LITTLE OR NO CHANGE REGIONALLY





2016–21



SHALLOW INCREASE REGIONALLY



NATIONALLY

TASMAN | Starling | Tāringi

How have garden bird counts changed in this region?

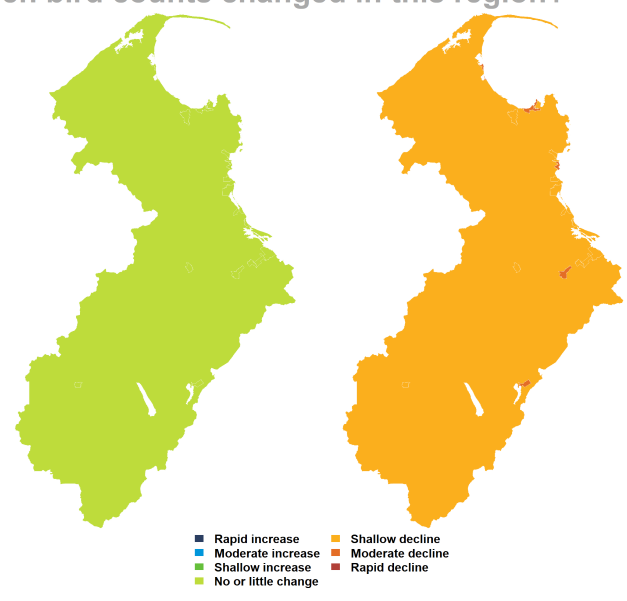


Last 10 years 2011–21



LITTLE OR NO CHANGE REGIONALLY





2016–21



SHALLOW DECLINE REGIONALLY



SHALLOW DECLINE NATIONALLY

TASMAN | Song thrush

How have garden bird counts changed in this region?

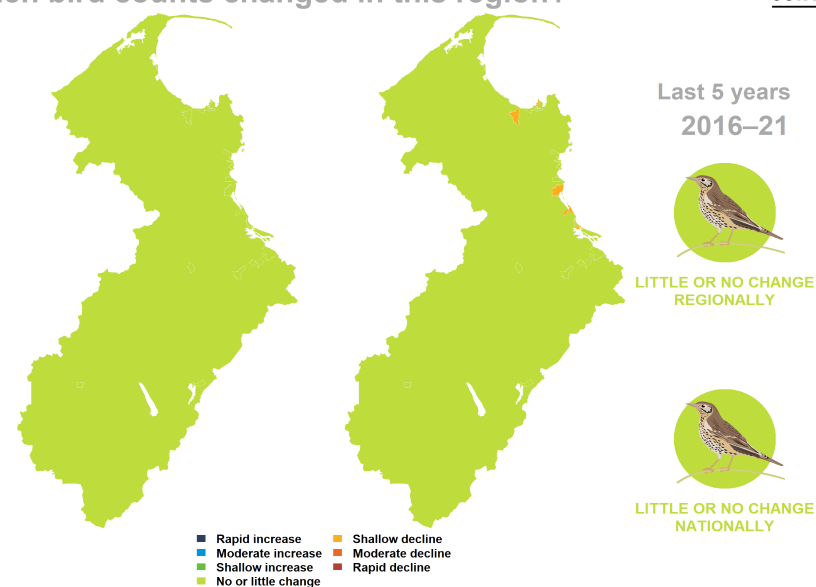


Last 10 years 2011–21



LITTLE OR NO CHANGE REGIONALLY





TASMAN | Bellbird | Korimako

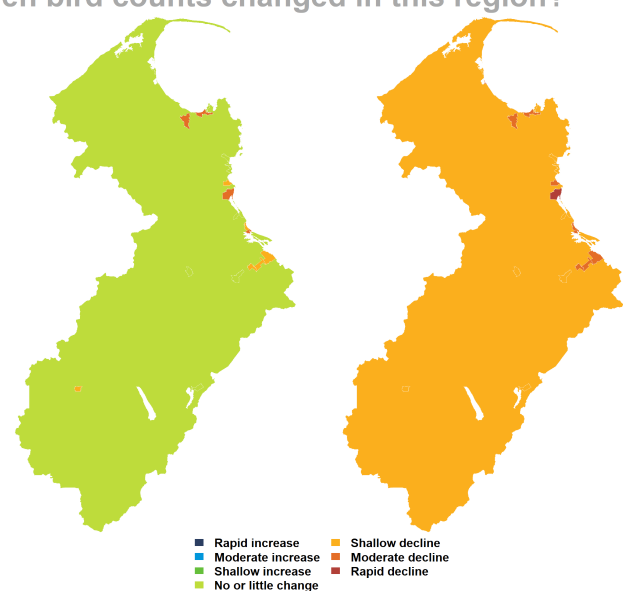
How have garden bird counts changed in this region?



Last 10 years 2011–21







2016–21



MODERATE DECLINE REGIONALLY



LITTLE OR NO CHANGE NATIONALLY

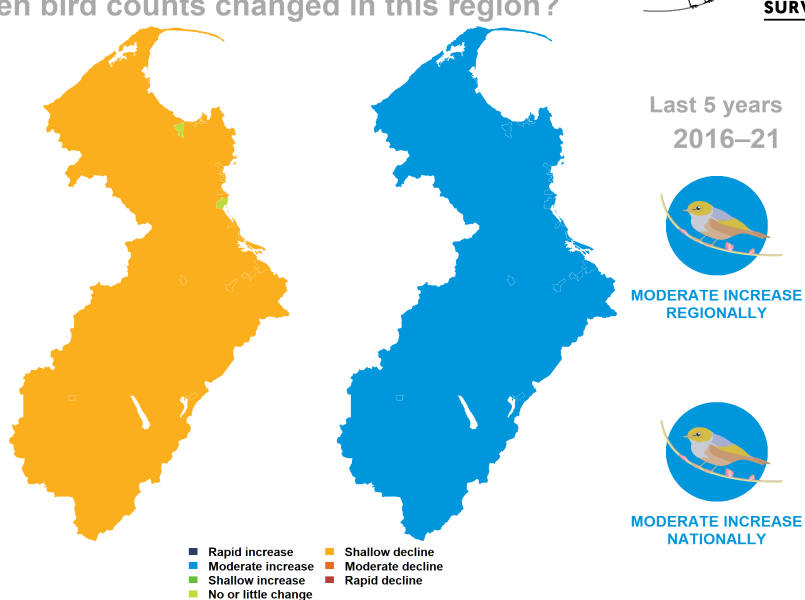
TASMAN | Silvereye | Tauhou

How have garden bird counts changed in this region?









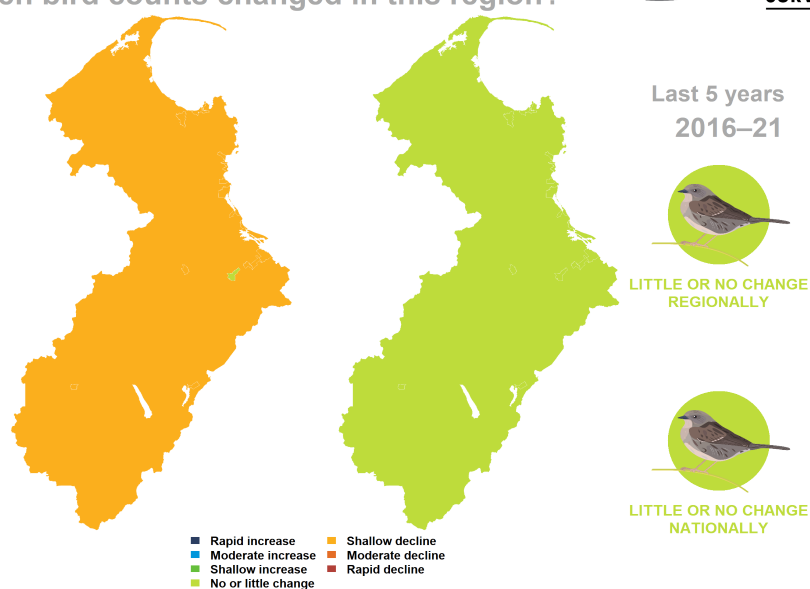
TASMAN | Dunnock

How have garden bird counts changed in this region?











2022 25 June to 3 July

Visit our webpage to learn more: gardenbirdsurvey.landcareresearch.co.nz

