



## **HAWKE'S BAY REGION**

## State of NZ Garden Birds 2017 Te Āhua o ngā Manu o te Kāri i Aotearoa





We have estimated how bird counts have changed since 2007 in different regions and towns across New Zealand for 14 common garden visitors – five native and nine introduced birds.

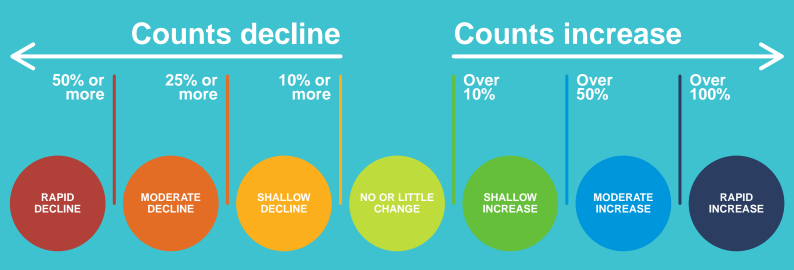
Thanks to all our volunteer bird counters, 31,679 garden surveys have been completed nationwide since 2007. We use specialised statistical tools to account for variation in sampling effort between regions, towns and suburbs over time. We also account for variation in bird counts depending on whether the surveyed gardens were in a rural or urban setting and if 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.

How have bird counts changed?

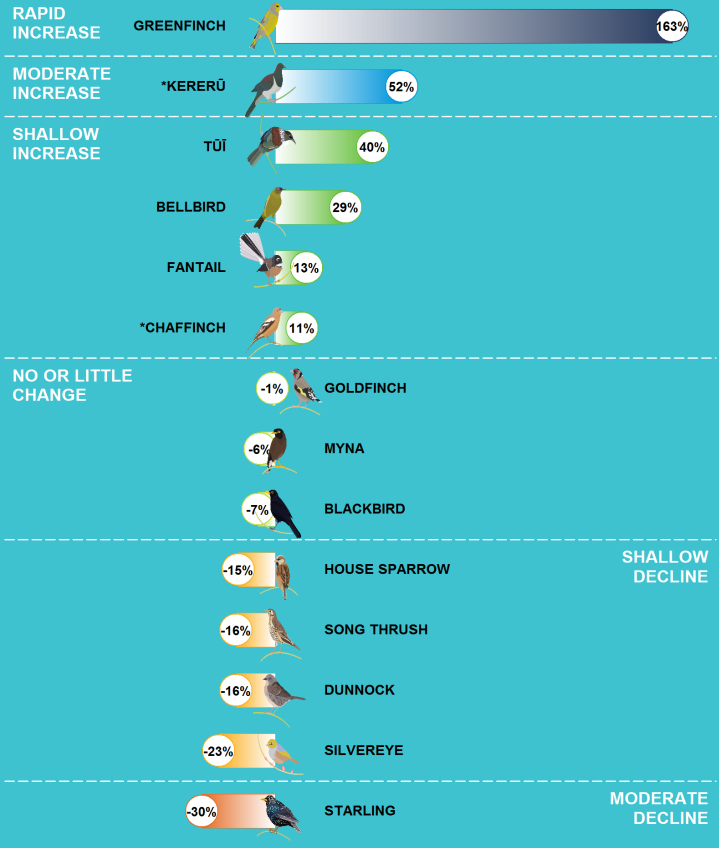


Drawing attention to changes in counts that may be of concern or interest





### **HAWKE'S BAY REGION | 2007-2017**

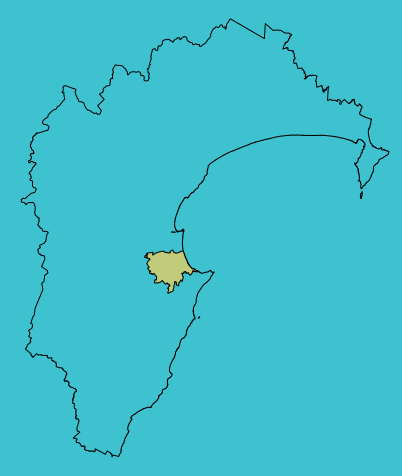


Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 1393 garden surveys in this specific area.



<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





## HAWKE'S BAY REGION HASTINGS ZONE





## GARDEN BIRD SURVEY

### **HAWKE'S BAY REGION | 2007-2017**

#### **Hastings Zone**

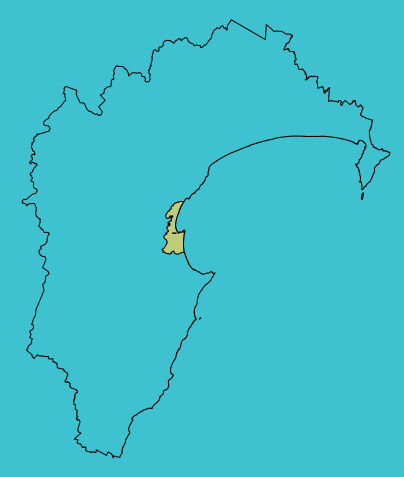


Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 604 garden surveys in this specific area.



<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





## HAWKE'S BAY REGION NAPIER ZONE

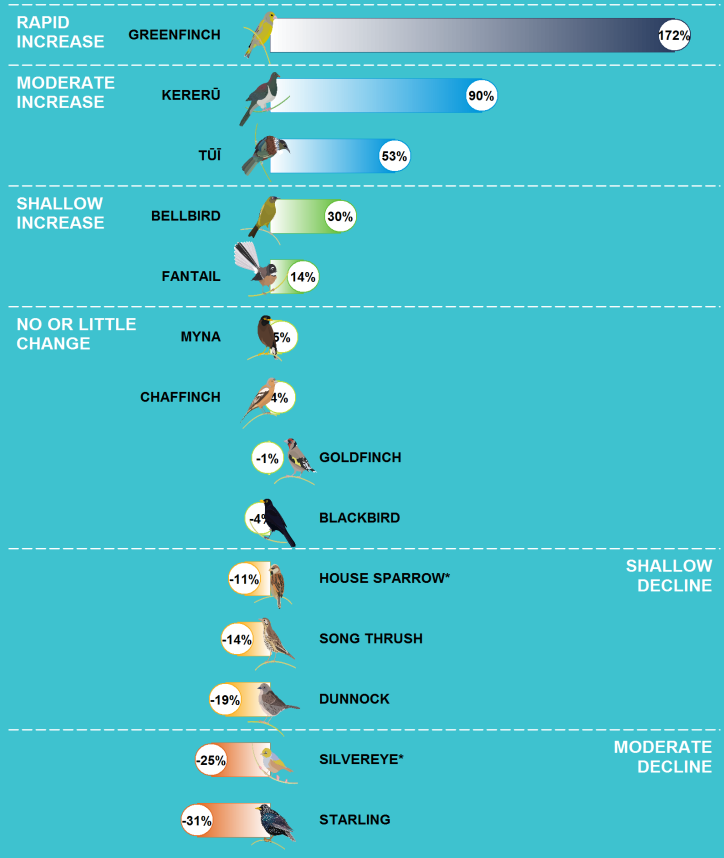




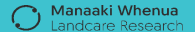
### **HAWKE'S BAY REGION | 2007-2017**

### **Napier Zone**





Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 458 garden surveys in this specific area.



<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





# HAWKE'S BAY REGION RURAL (INCL.SOME OFF SHORE ISLANDS)

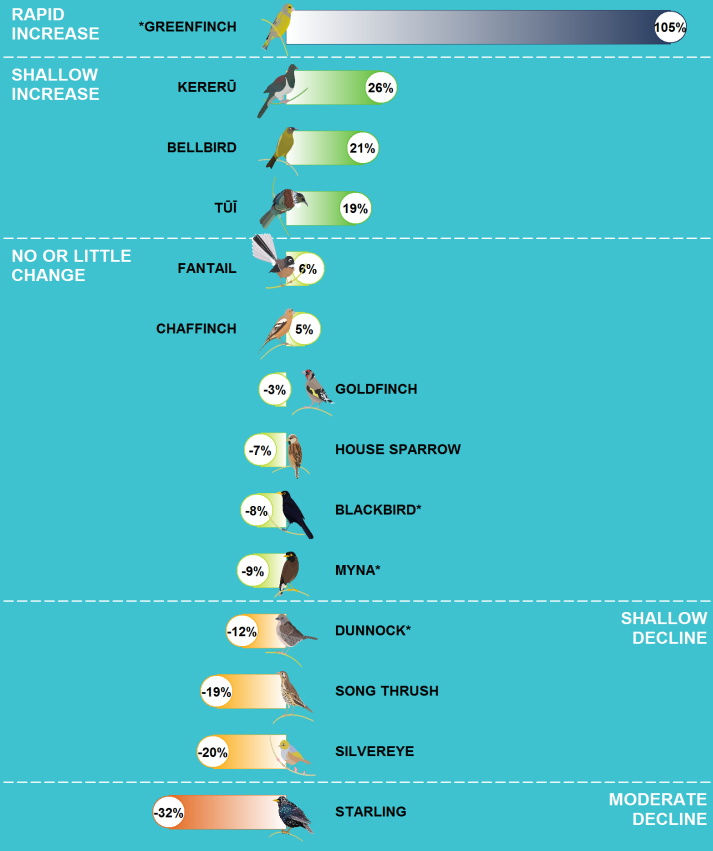




## GARDEN BIRD SURVEY

## **HAWKE'S BAY REGION | 2007-2017**

**Rural (Incl.some Off Shore Islands)** 

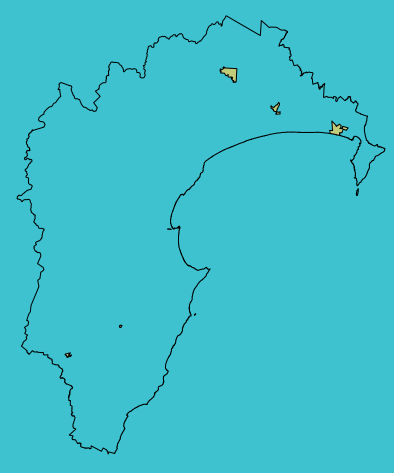


Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 223 garden surveys in this specific area.

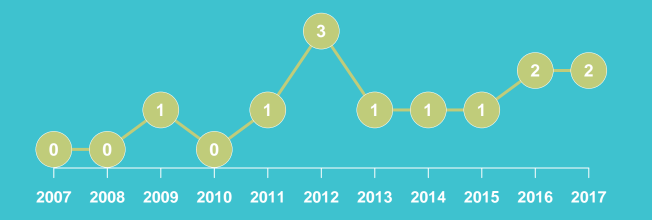


<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





## HAWKE'S BAY REGION RURAL CENTRE

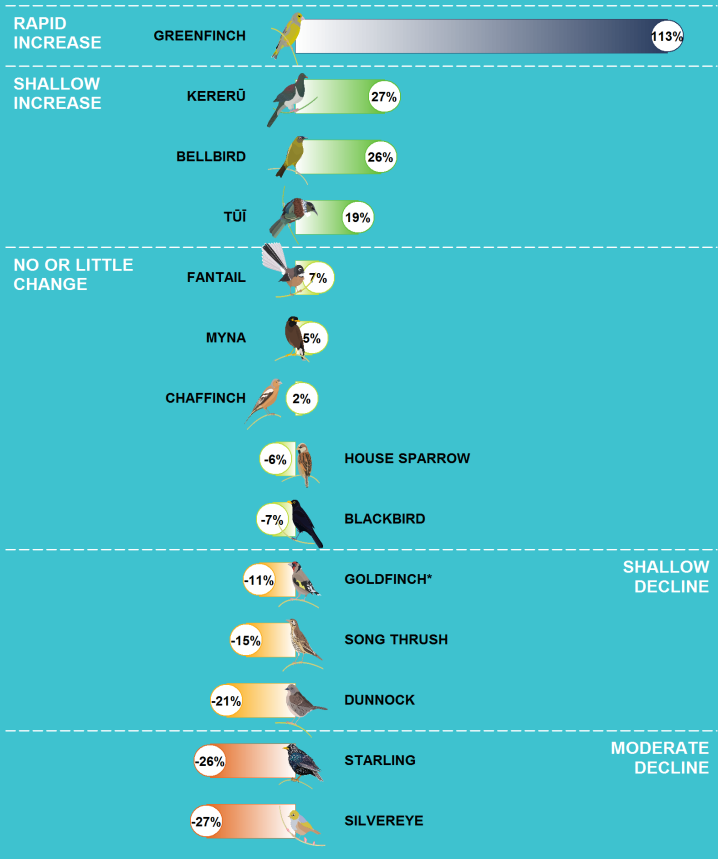




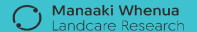
### **HAWKE'S BAY REGION | 2007-2017**

#### **Rural Centre**



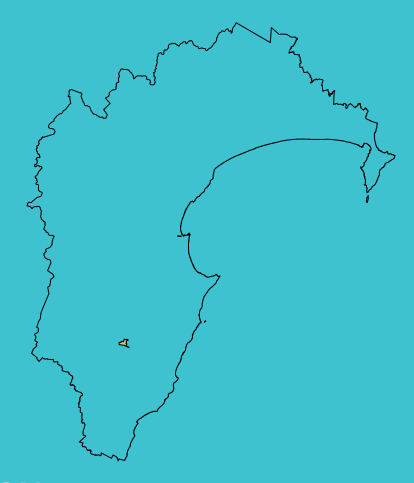


Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 12 garden surveys in this specific area.

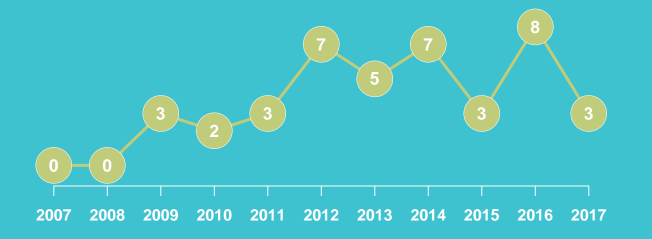


<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





# HAWKE'S BAY REGION WAIPAWA

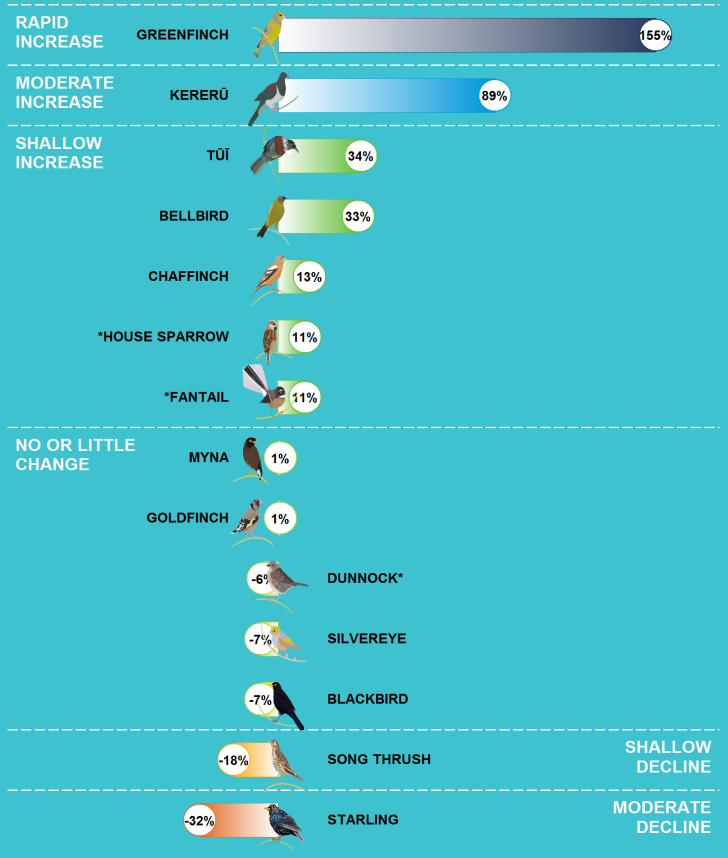




#### New Zealand GARDEN BIRD SURVEY

### **HAWKE'S BAY REGION | 2007-2017**

#### Waipawa

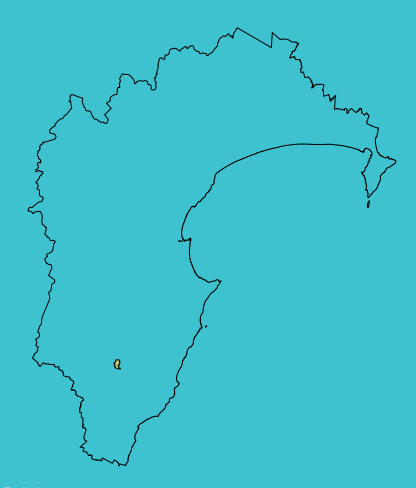


Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 41 garden surveys in this specific area.

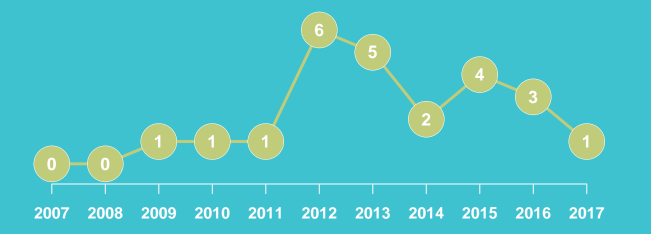


<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





# HAWKE'S BAY REGION WAIPUKURAU

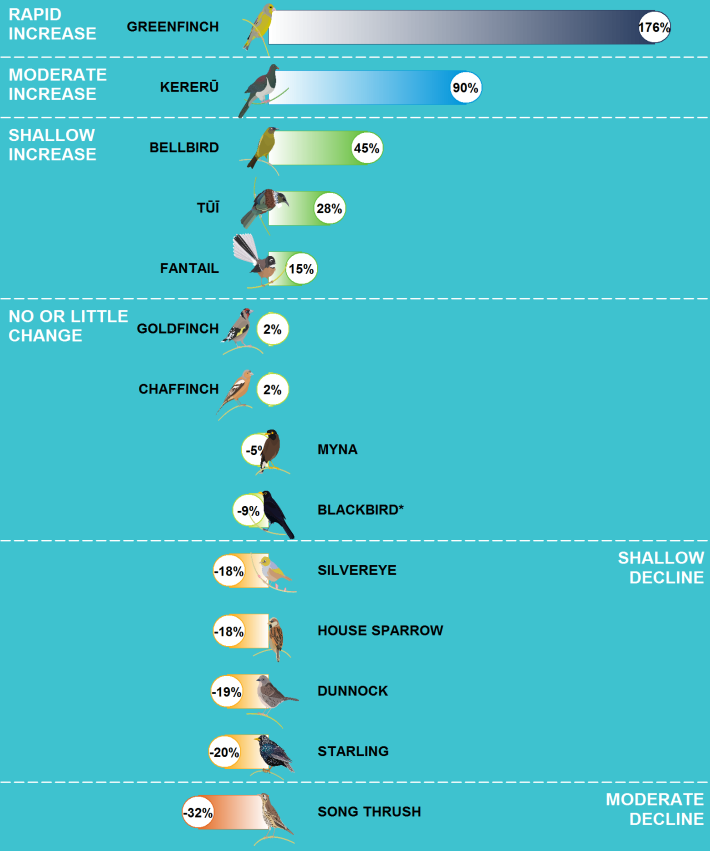




### **HAWKE'S BAY REGION | 2007-2017**

## New Zealand GARDEN BIRD SURVEY

#### Waipukurau

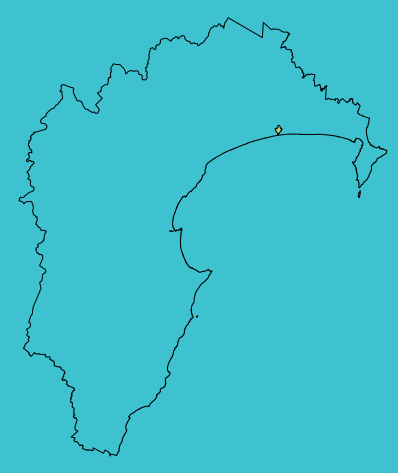


Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 24 garden surveys in this specific area.

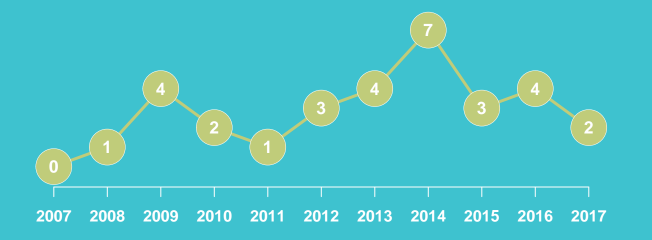


<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.





## HAWKE'S BAY REGION WAIROA





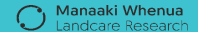
#### New Zealand GARDEN BIRD SURVEY

### **HAWKE'S BAY REGION | 2007-2017**

#### Wairoa



Data source: 31,679 garden surveys nationwide between 2007 and 2017. This includes 31 garden surveys in this specific area.



<sup>\*</sup> Based on available data, evidence for these species' estimates is weak.



2018
30 June to 8 July

### Visit our webpage to learn more:

gardenbirdsurvey.landcareresearch.co.nz

