

# Sanctuaries, & biodiversity responses to pest control

John Innes, Rachelle Binny

Andrea Byrom, Neil Fitzgerald, Alex James, Roger Pech

Manaaki Whenua - Landcare Research



Colbourne

Fitzgerald

LINK seminar, Wellington, 19 October 2017

# Outline

- What and where are NZ's sanctuaries?
  - Major pest management regimes
  - Importance of monitoring with standard methods
  - Some Maungatautari results
- 
- What can we learn from monitoring in fenced sanctuaries and mainland islands?
  - Biodiversity monitoring database
  - A meta-analysis of outcomes for sanctuaries



John  
Innes



Rachelle  
Binny





Dog



House mouse



Red deer



Norway rat



Hedgehog



Cat



Rabbit



Fallow deer



Ship rat



Ferret



Stoat



Brushtail possum

Nga Manu Images

Nga Manu Images

# What are ‘biodiversity sanctuaries’?

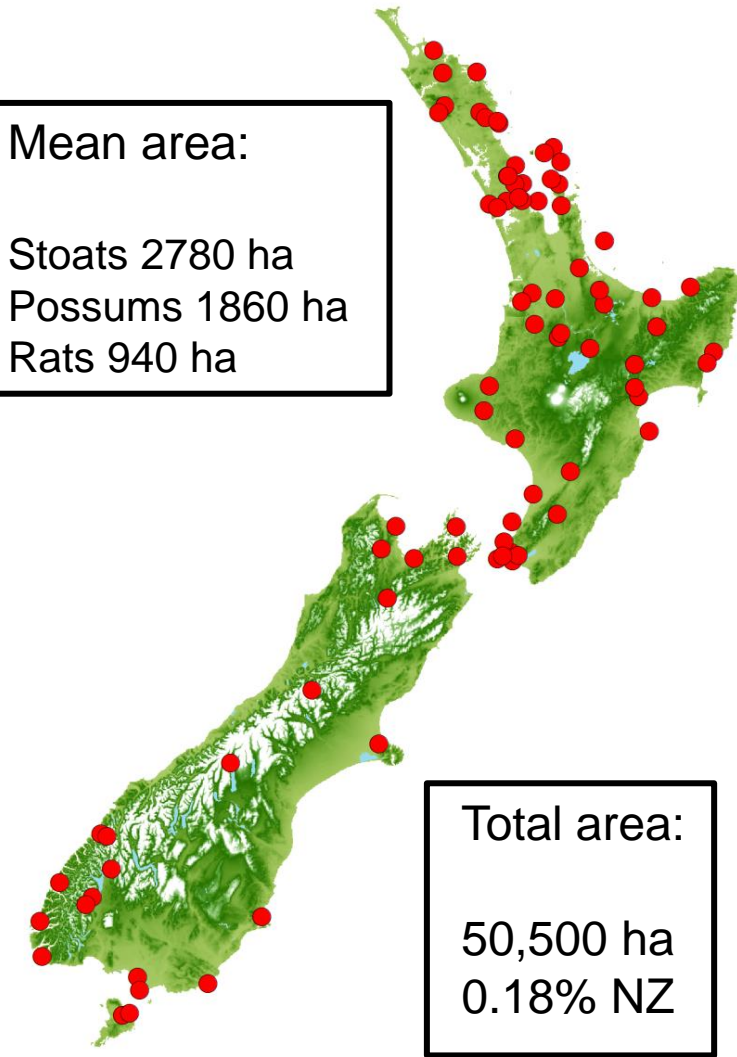
Sites that:

- experimentally restore NZ ecosystems to indigenous dominance and full species complement
- control or eradicate a broad suite of pests with best practice techniques
- reintroduce missing species
- manage a permanent and substantial risk of pest reinvasion
- inspire and galvanise communities to local conservation

We identified 82 such projects on or near the  
NZ mainland

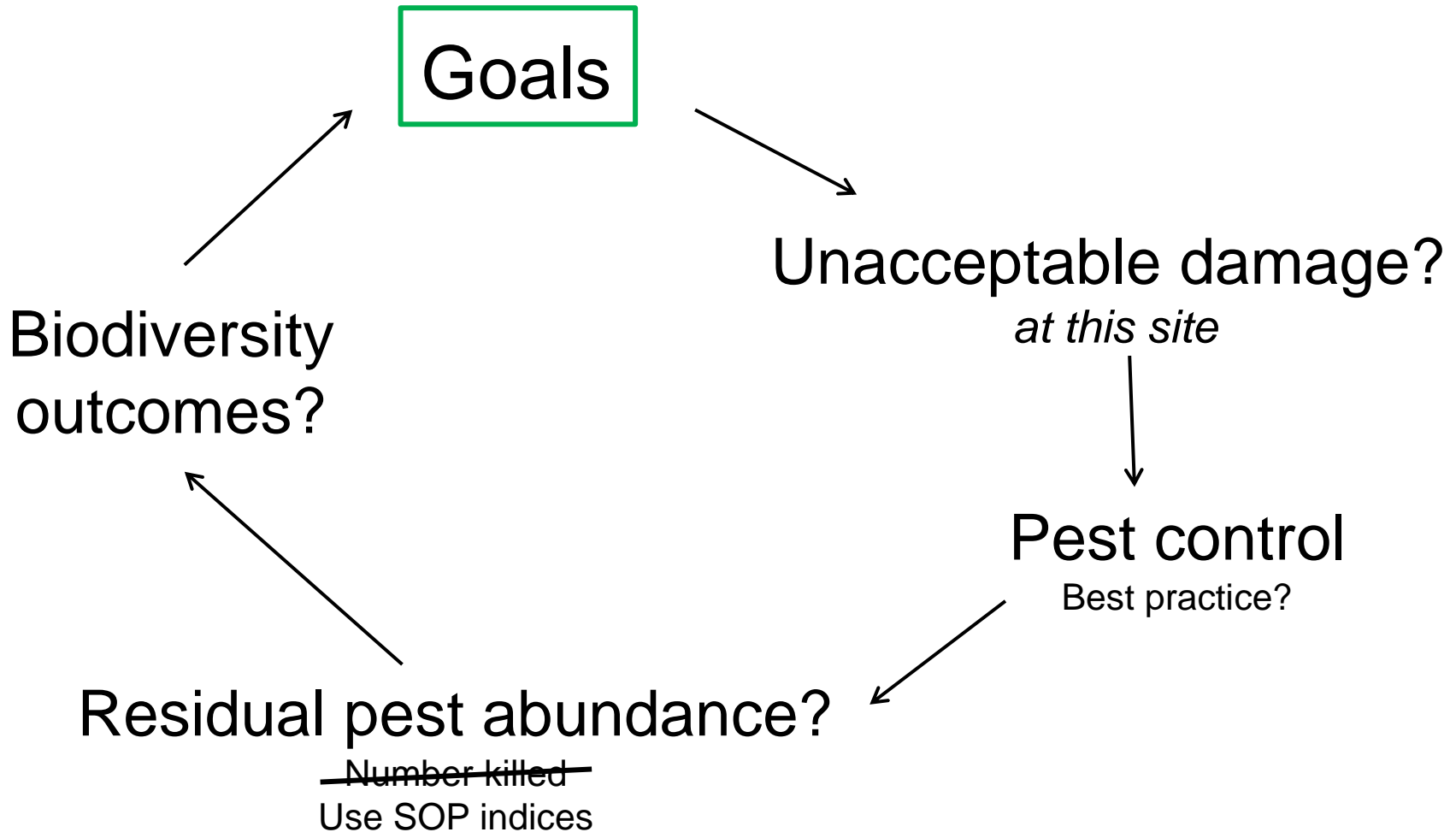
# SANCTUARIES

Aongateote Forest Restoration Project  
Arthur's Pass Wildlife Trust  
Ark In The Park  
Bluff Hill  
Boundary Stream Mainland Island  
Bream Head Conservation Trust  
Brook Waimarama Sanctuary  
Bushy Point Restoration Project  
Bushy Park  
Cape Sanctuary  
Cleddau Delta  
Te Puka - Hereka / Coal island  
Dancing Star Ecological Preserve  
East Taranaki Environment Trust  
Eglington  
Friends of Flora  
Kotuku Peninsula Sanctuary  
Habitat Te Henga  
Halfmoon Bay  
Project Island Song  
Project Janszoon  
Kaipupu Point Mainland Island  
Kapiti Island  
Zealandia  
Kepler Peninsular Conservation Project  
Long Point  
Longbush Ecosanctuary  
Mahakirau Forest Estate  
Mana Island  
Manawatu Estuary  
Mangaokewa Reserve  
Matakohe / Limestone Island  
Matiu / Somes Island  
Maungataniwha  
Maungatautari Ecological Island  
Tuhua / Mayor Island  
Port Charles Rat Attack  
MIRO  
Mokoia Island  
Motu Kaikoura Trust  
Motuihe Island



Motuora Island  
Pukaha Mt Bruce  
Ngapukeariki Mainland Island  
Te Urewera Mainland Island  
Orokonui EcoSanctuary  
Otanewainuku  
Otari - Wilton's Bush  
Pikiariki Ecological Area  
Pirongia  
Pomona and Rona Islands  
Poutiri Ao o Tane  
PRR / Kaki  
Pukenui Forest  
Puketi Forest  
Pupu Rangi Nature Sanctuary  
Otamahua / Quail Island  
Rangitoto - Motutapu Islands  
Resolution Island  
Rototiti Nature Recovery Project  
Rotokare Scenic Reserve  
Rotoroa Island  
Secretary Island  
Sinbad Sanctuary Project  
Shakespear Open Sanctuary  
Taurikura Ridge Landcare  
Tawharanui Open Sanctuary  
Te Kauri - Waikuku Trust  
Te Kopi Biodiversity Project  
Tiritiri Matangi Island  
Totara Reserve  
Trounson Kauri Park  
Waikawau Bay Wetland Project  
Wainuiomata Water Reserve  
Waipapa Ecological Area  
Wairakei Golf Course  
Waitemata Coastal Sanctuary  
Wenderholm  
Whakaangi Landcare Trust  
Whakatane Kiwi Project  
Windy Hill - Rosalie Bay  
Young Nicks Head

# Pest control 101



# Major regimes

## 1. Repeated aerial 1080

- a) Osprey for Tb/DOC for forest health
- b) Battle for our Birds (timed for mast)
- c) 2-3 yearly – sustained ship rat control

## 2. Mainland island

- kaka, kiwi, kokako, robin, whio, tree weta

## 3. Fenced sanctuary/island

- hihi, tieke, takahe, kakapo, tuatara, giant weta

# Regime 2

## Mainland island

S. Wills



kokako



robin



tree weta

M. Rothwell  
Kakaiiki Games



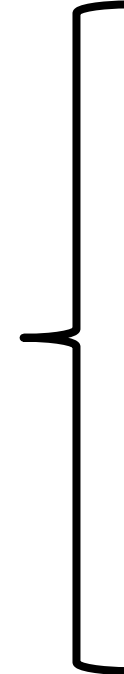
NI brown kiwi



whio



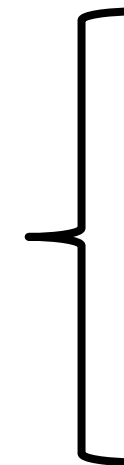
kaka



ship rats



possum

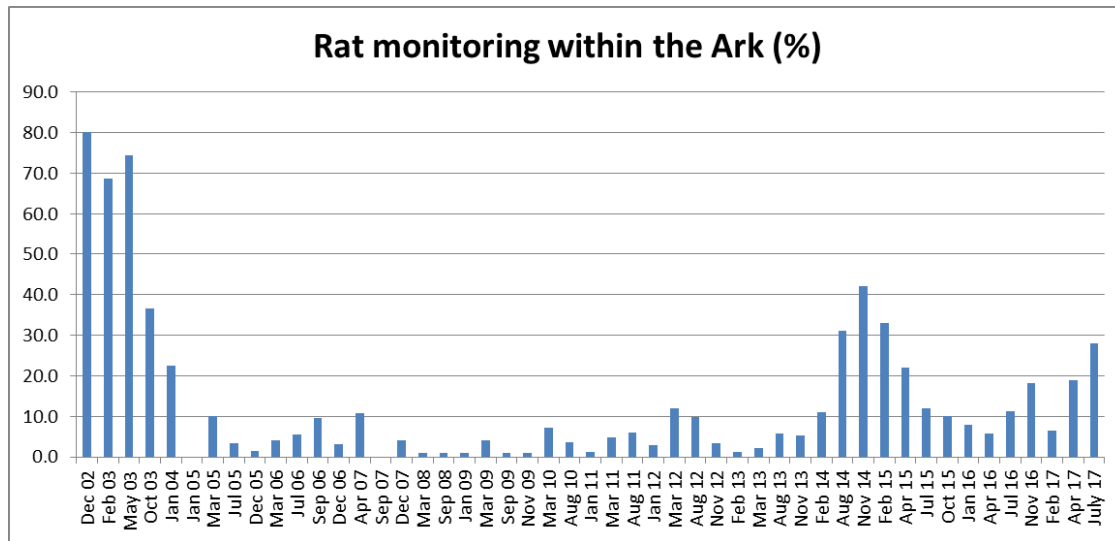


ferret  
stoat

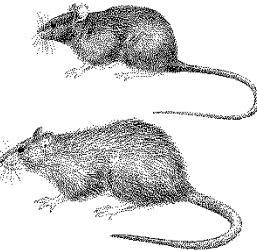
Nga Manu Images

# Ark in the Park, Waitakeres, 2002-17\*

Rat tracking rate

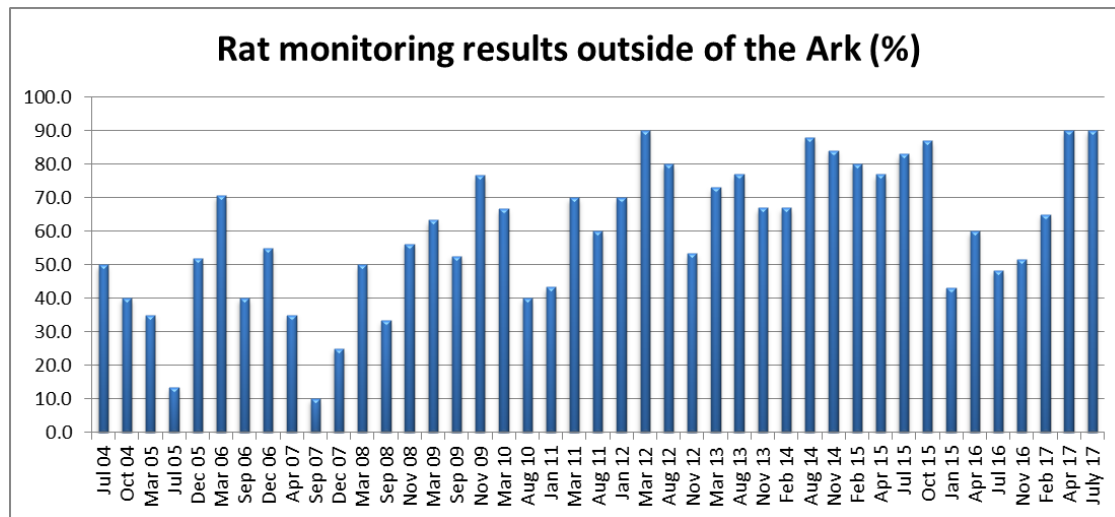


Ship rat



Norway rat

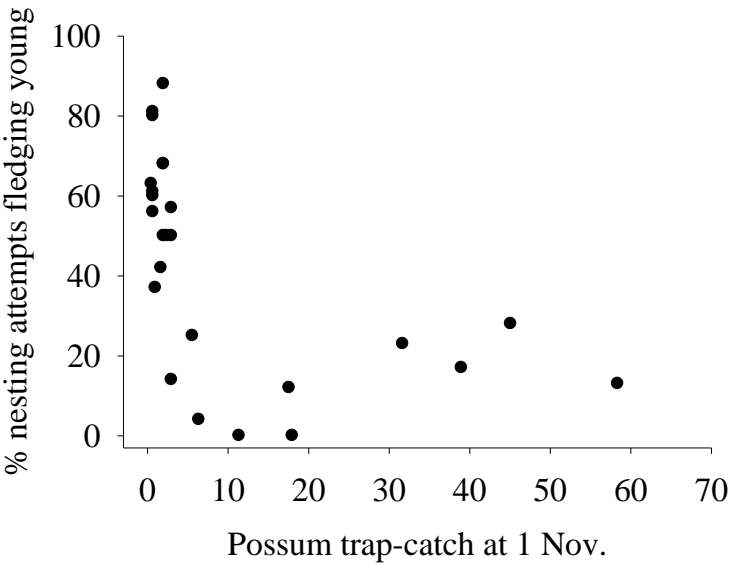
Rat tracking rate



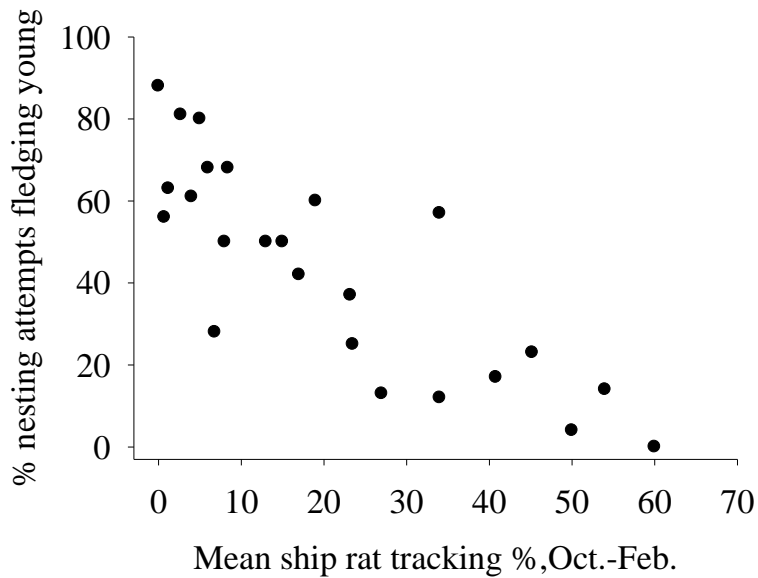
\*Gillian Wadams, Forest and Bird

# Kokako nesting success\* vs

a) Possum trap-catch



b) Ship rat tracking rate

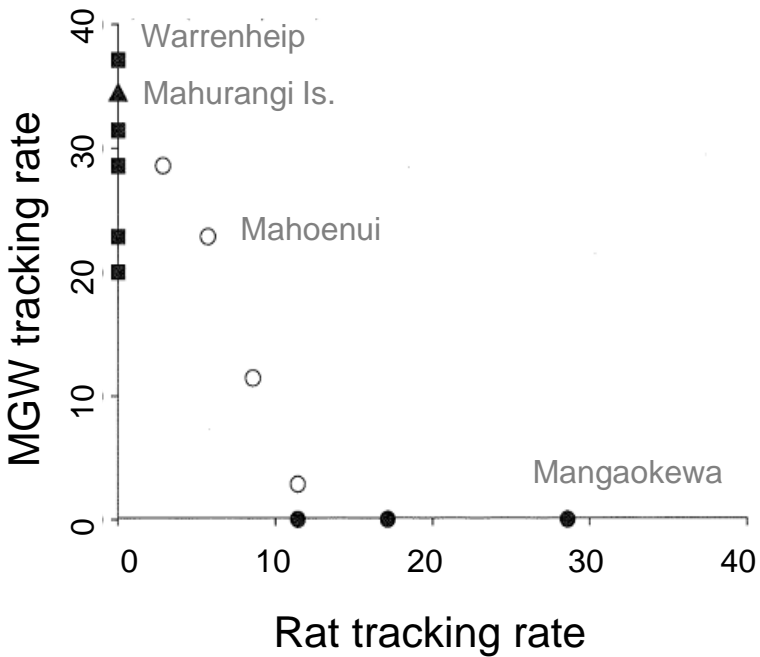


CR Veitch

Norbury *et al.* 2015. *Biol. Cons.* 191 409-420.  
Density-impact functions for terrestrial vertebrate pests and  
indigenous biota: Guidelines for conservation managers.

\* Innes *et al.* 1999. *Biol Cons* 87:201-214

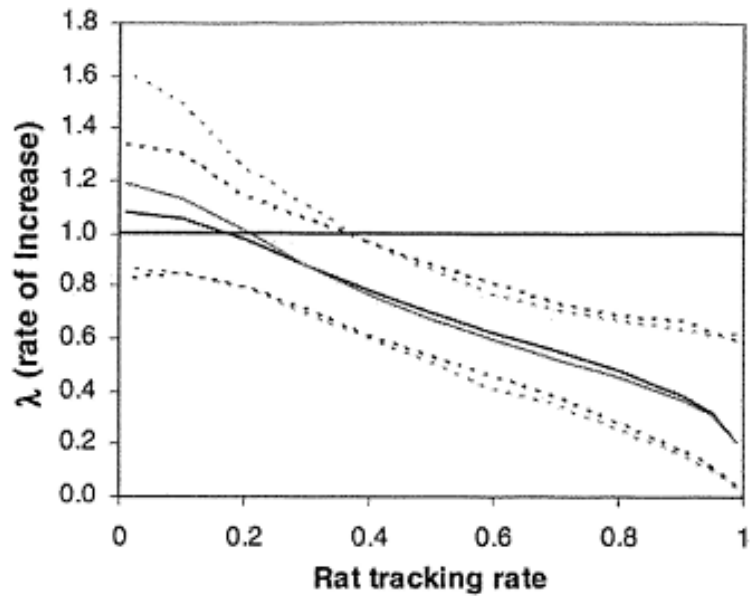
## Mahoenui giant weta



Thornburrow

Corinne Watts *et al.* 2017.  
Weta as bioindicators.  
Jnl Insect Conservation

## North Island robin



M. Rothwell  
Kakariki Games

Doug Armstrong *et al.* 2006.  
Robin viability vs predators.  
Jnl Wildlife Management

# Regime 3

## Fenced sanctuary/island



Hihi



Little spotted kiwi



Tieke



Kakapo



Duvaucel's  
gecko



Giant  
weta

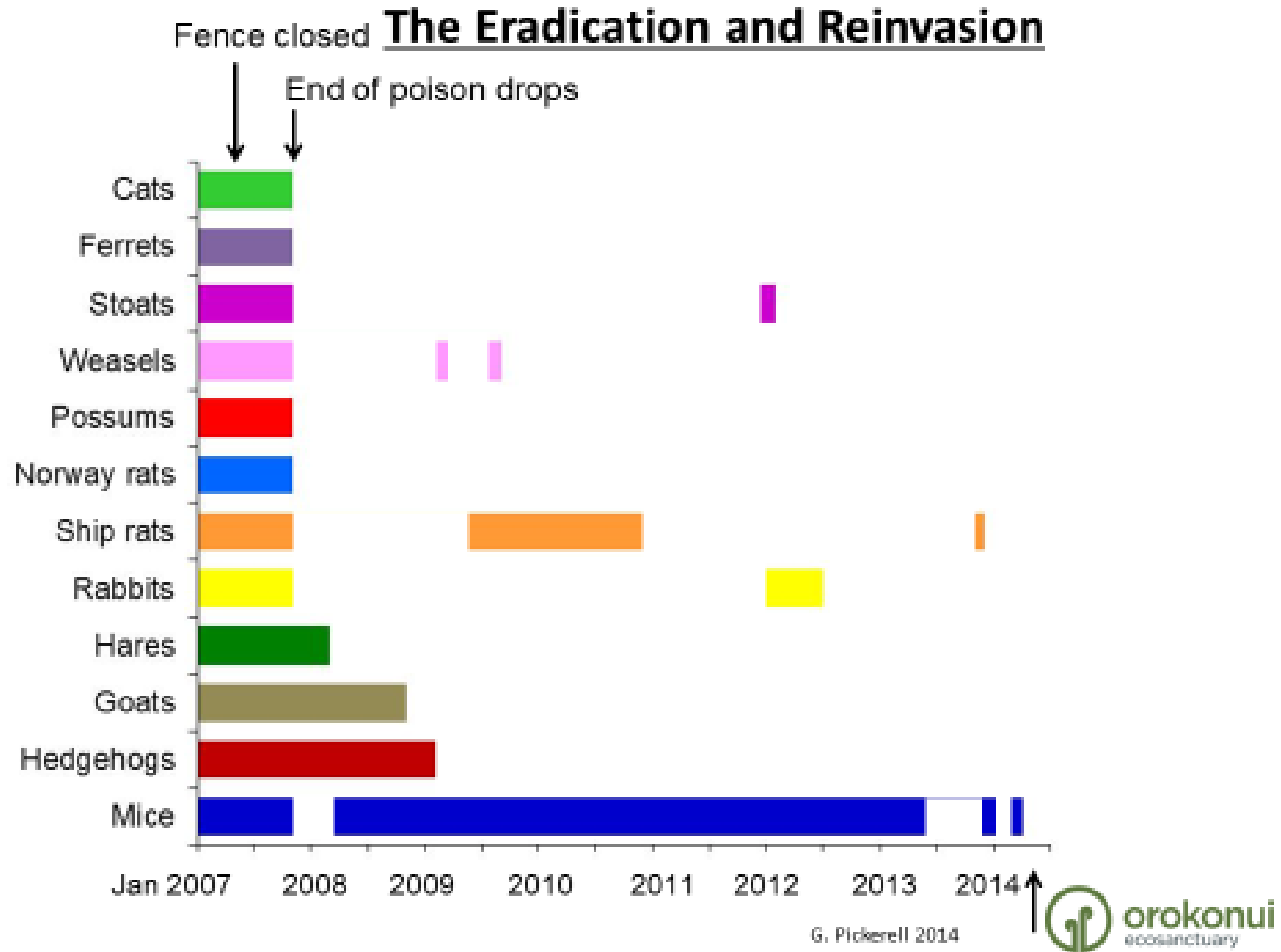


Tuatara

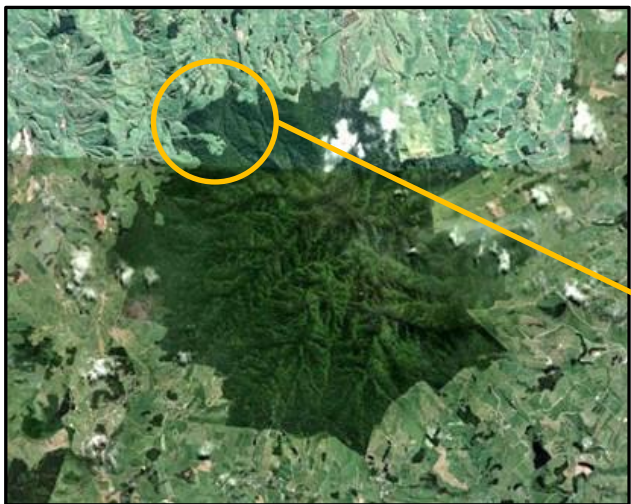


Takahe

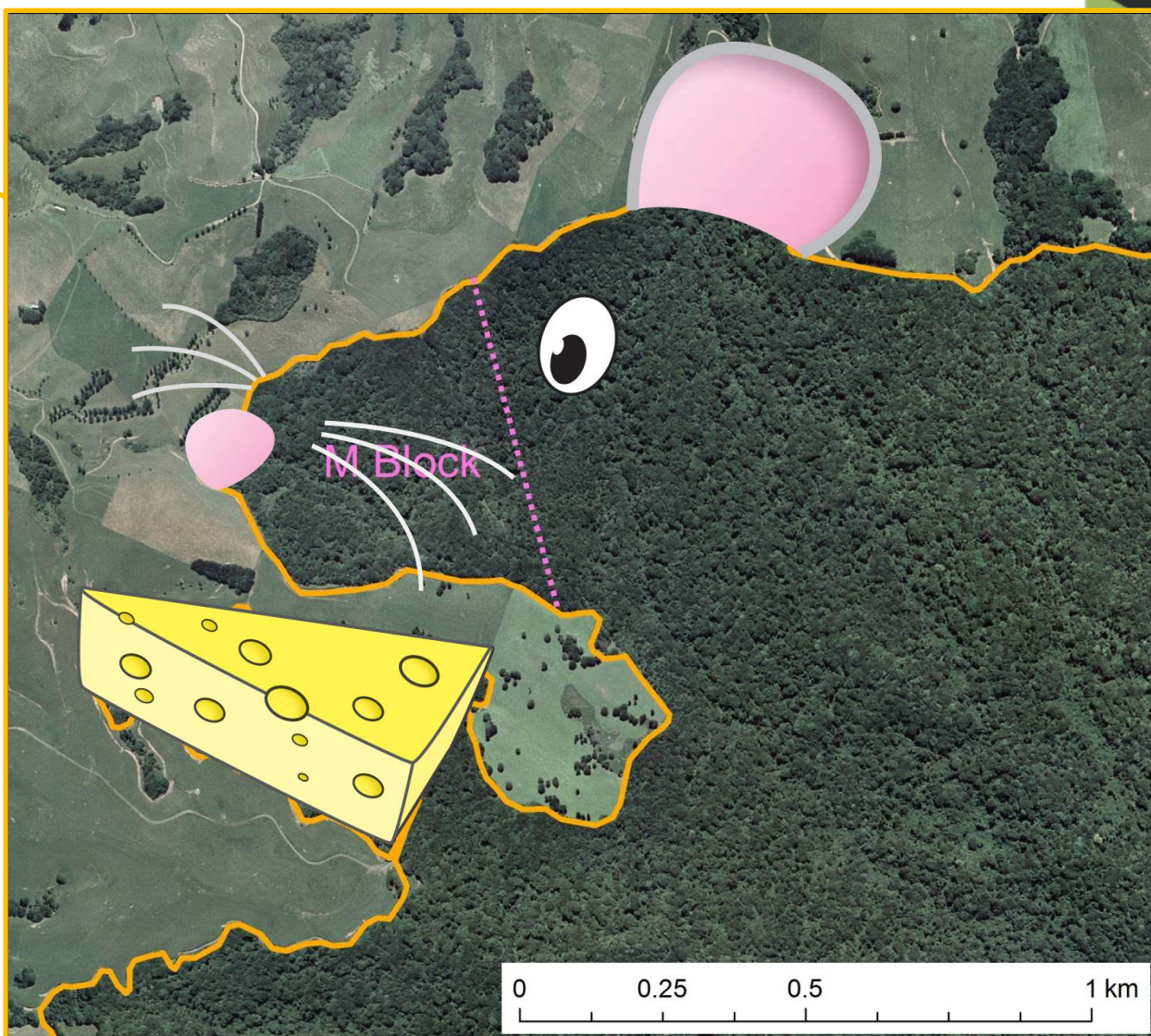
# Invader pests at Orokonui, Dunedin (Elton Smith)



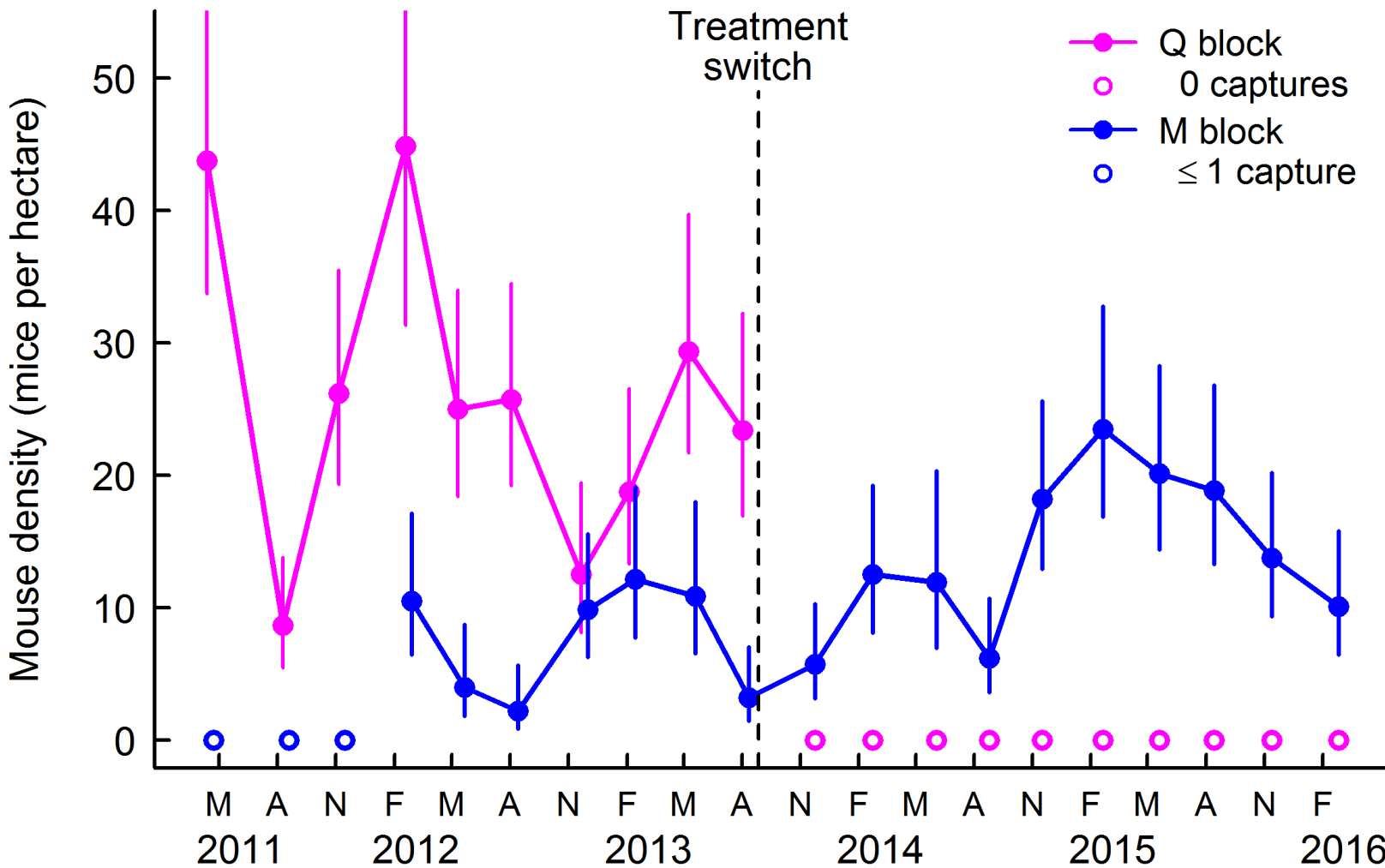
# Mice alone at Maungatautari



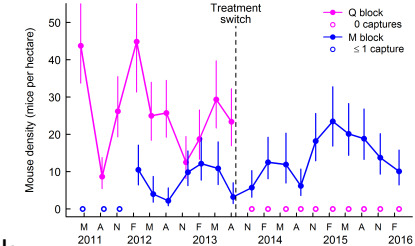
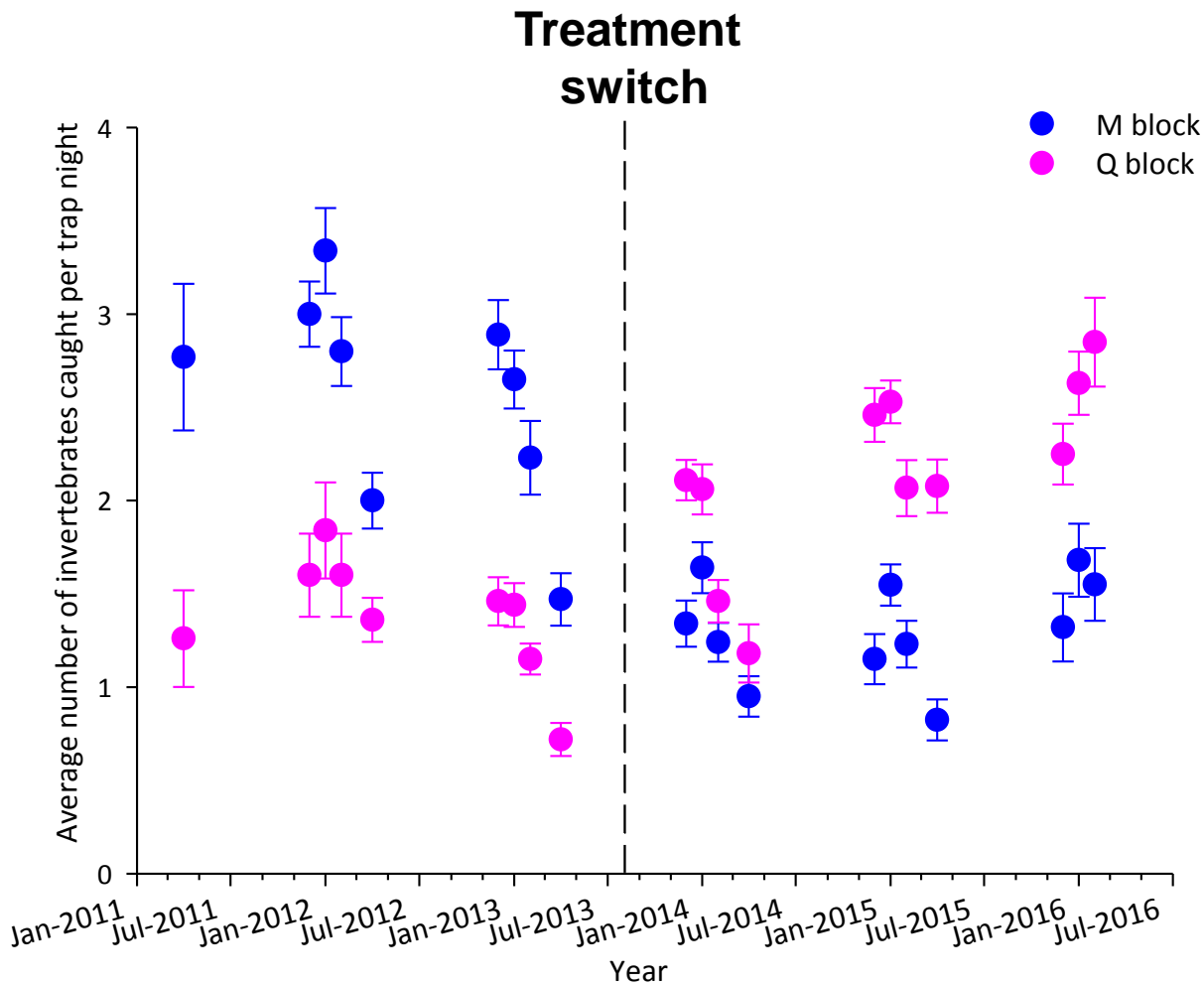
3400 ha



# Mouse density



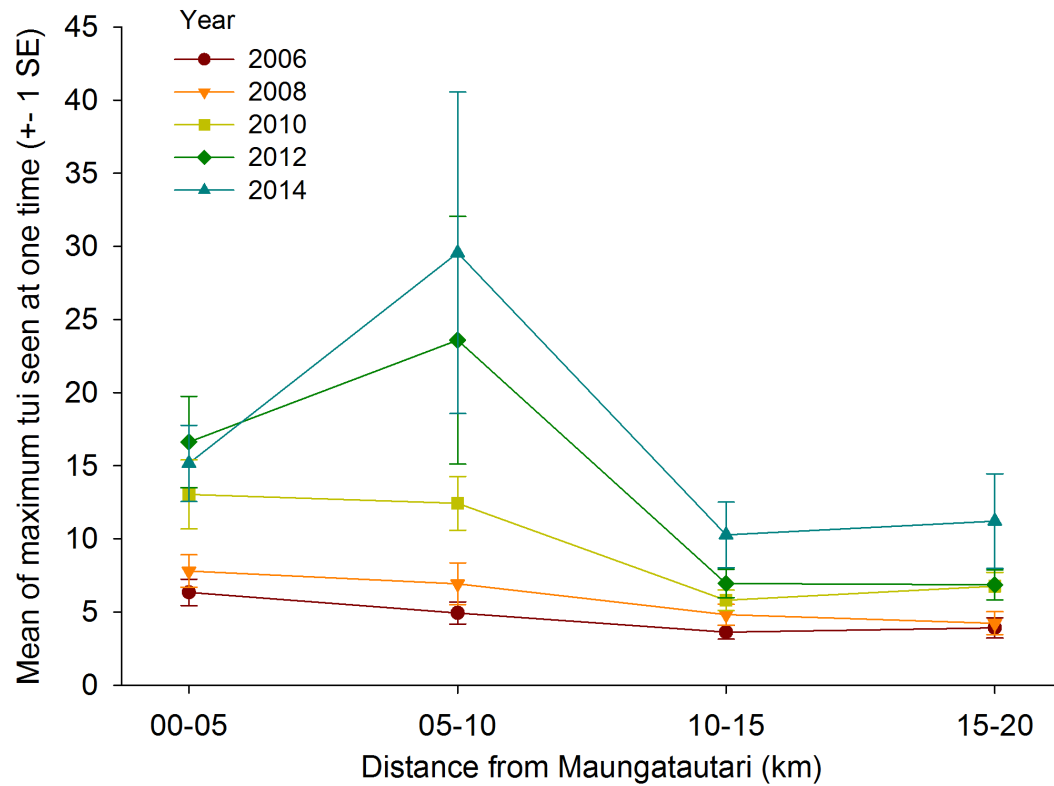
# Invertebrate abundance



Similar patterns for:

- Beetles, spiders, weta, caterpillars
- Leaf litter samples

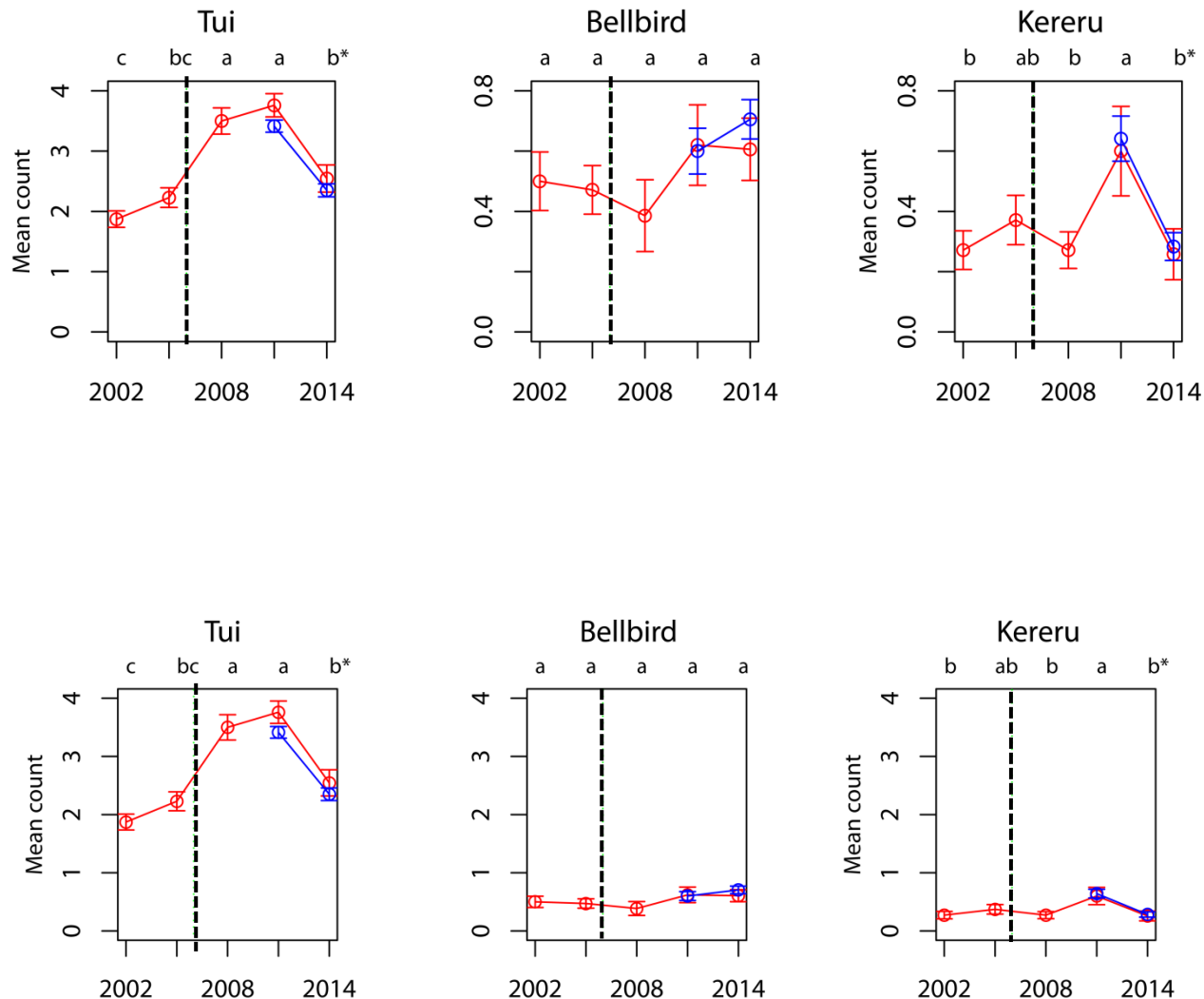
# Tui movement/spillover from M'tari



Neil Fitzgerald

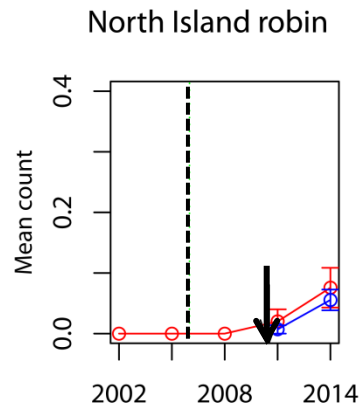
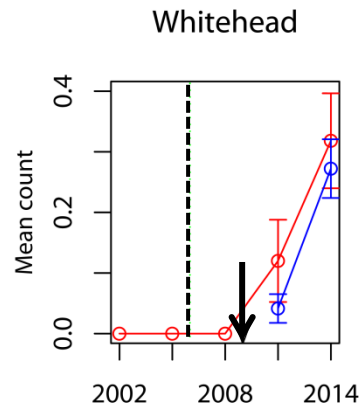
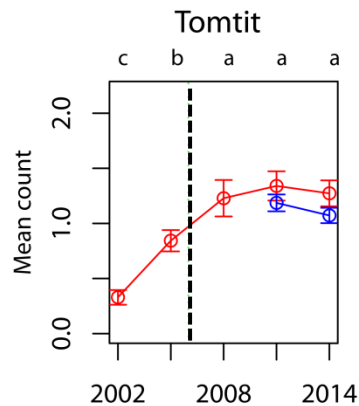
# Maungatautari 5mbc, 2002-14: mobile frugivores

= Mammal  
eradication

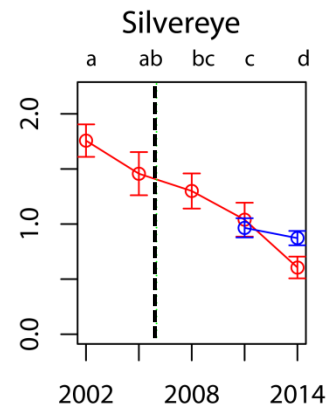
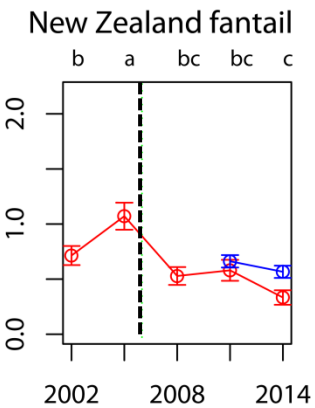
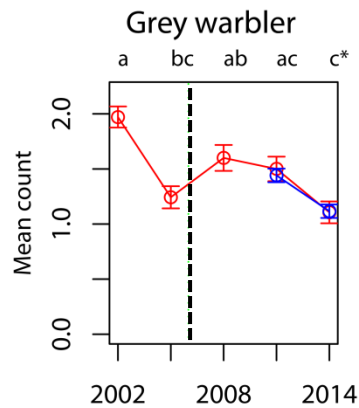


# Maungatautari 5mbc, 2002-14: insectivores

= Mammal  
eradication



↓ = Translocation



# Conclusions

Pest levels (eg zero) known for some birds, lizards, inverts

Few density-impact functions known

Pest eradication impossible without fences

Competition and habitat also matter

There are winners and losers

## PLEASE MONITOR:

- Residual pest abundance with SOP indices
- Diverse biodiversity outcomes
- For 10 + years..... Rachelle

# Outline

- What and where are NZ's sanctuaries?
  - Major pest management regimes
  - Importance of monitoring with standard methods
  - Some Maungatautari results
- 
- What can we learn from monitoring in fenced sanctuaries and mainland islands?
  - Biodiversity monitoring database
  - A meta-analysis of outcomes for sanctuaries



John  
Innes



Rachelle  
Binny



# Predator Free New Zealand

## ORIGINAL PRESS RELEASE 25 JULY, 2016: New Zealand to be Predator Free by 2050

"Prime Minister John Key has today announced the Government has adopted the goal of New Zealand becoming Predator Free by 2050."



### *Four interim 2025 goals:*

1. Suppress predators on a further 1 million hectares
2. Eradicate predators from at least 20,000 hectares without the use of fences
3. Eradicate predators from island nature reserves
4. Achieve a breakthrough science solution capable of eradicating at least one small mammal predator.

The Economist

World politics Business & finance Economics Science & technology Culture

Conservation

New Zealand's war on predators All latest updates

The biggest plan yet to rid the islands of animals threatening local flora and fauna

Aug 2nd 2016 | Science and technology

Timekeeper Like 2K Tweet

FLPA

Science AAAS

Home News Journals Topics Careers

Latest News ScienceInsider ScienceShots Sifter From the Magazine About News Quizzes



The Norway rat is one of eight predators targeted for eradication in New Zealand.

© Tim Jones/Minden Pictures/Photo

New Zealand's 'mind-blowing' goal: Rat-free by 2050

# What can sanctuaries teach us?

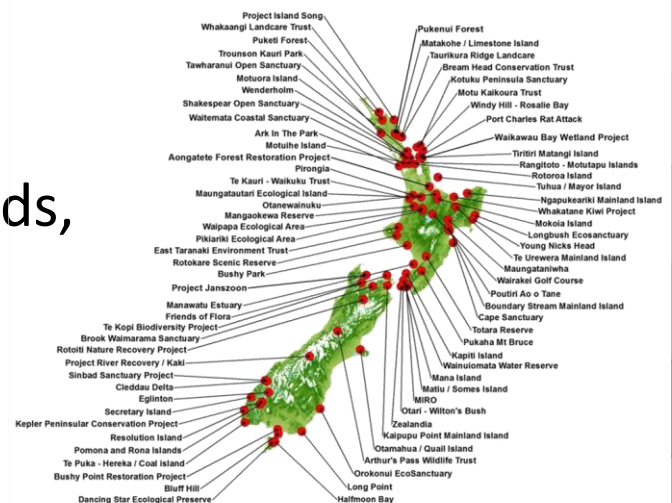
How do NZ's flora and fauna respond to pest control?

- Compare different control regimes; initially fenced sanctuaries and mainland islands
- Understanding biodiversity benefits is a crucial step towards achieving goals of PF2050



# Biodiversity monitoring database

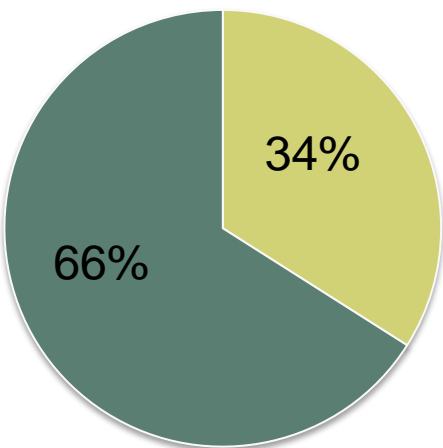
- Database of biodiversity monitoring data from managed sites
- 782,322 records
- 21 sites (3 DOC Mainland Islands, 18 other sanctuaries)
- 17 unfenced, 4 fenced
- 1995-2016
- 438 species (birds, invertebrates, lizards, vegetation and pests)



Project Islands Song  
Whakaanga Nui o Te Iwi Trust  
Puketi Forest  
Trousson Kauri Park  
Tawharanui Open Sanctuary  
Motuora Island  
Wenderholm  
Shakespeare Open Sanctuary  
Waitemata Coastal Sanctuary  
Ark In The Park  
Motuhite Island  
Aongate Forest Restoration Project  
Te Kauri - Waikuku Trust  
Maungatautari Ecological Island  
Otanewainuku  
Mangakewa Reserve  
Waipaoa Ecological Area  
Project River Recovery / Kaki  
East Tararua Environment Trust  
Rotokare Scenic Reserve  
Bushy Park  
Project Janszoon  
Manawatu Estuary  
Friends of Flora  
Te Kopi Birdlife Project  
Brock Waimarama Sanctuary  
Rototiti Nature Recovery Project  
Project River Recovery / Kaki  
Sinbad Sanctuary Project  
Cleddau Delta  
Secretary Island  
Eglington  
Kepler Peninsular Conservation Project  
Pomona and Rona Islands  
Te Puka - Hereta / Coast Island  
Buff Hill  
Dancing Star Ecological Preserve  
Pukenui Forest  
Matakohe / Limestone Island  
Tauranga Ridge Landscape  
Kotuku Peninsula Conservation Trust  
Motu Kakoura Trust  
Windy Hill - Rosalie Bay  
Port Charles Rat Attack  
Waikaway Bay Wetland Project  
Tirini Matangi Island  
Rangitoto - Motutapu Islands  
Rotoroa Island  
Tuhua / Mayor Island  
Hauhungarau Mainland Island  
Whakatane River Project  
Mokoia Island  
Longbush EcoSanctuary  
Young Nicks Head  
Te Urewera Mainland Island  
Whangamata  
Whirinaki Golf Course  
Poutiri Ao o Tane  
Boundary Stream Mainland Island  
Cape Sanctuary  
Totara Reserve  
Pukaha Mt Bruce  
Kapiti Island  
Wairere Fresh Water Reserve  
Manu Island  
Matiu / Somes Island  
Miro  
Otari - Wilton's Bush  
Zealandia  
Karori Point Mainland Island  
Otamahua / Quail Island  
Arthur's Pass Wildlife Trust  
Orokonui EcoSanctuary  
Long Point  
Halfmoon Bay

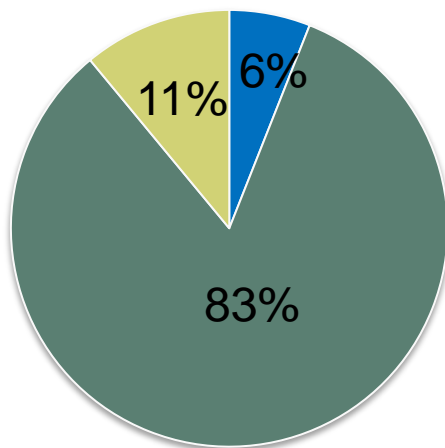
# Biodiversity monitoring database

**Habitat**



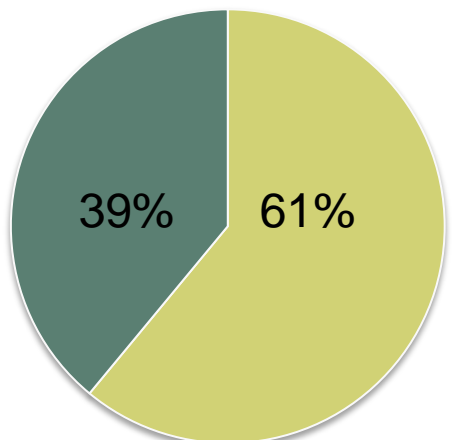
■ Beech  
■ Podocarp-broadleaved

**Site Type**



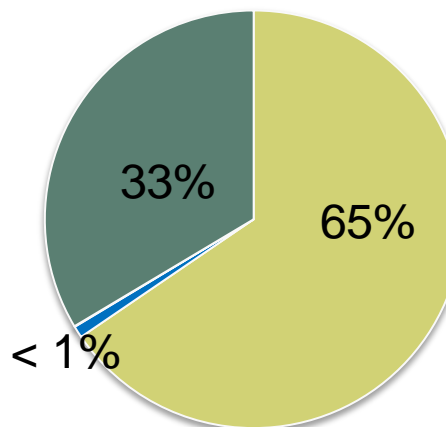
■ Fenced  
■ Mainland Island  
■ Unfenced

**Treatment type**



■ Treatment  
■ Non-treatment

**Taxa**



■ Birds  
■ Invertebrates  
■ Lizards  
■ Vegetation

# Combining biodiversity data: meta-analysis

“Effect size”: outcome **with** pest control, c.f. **without**

Negative response  
to control



No  
response

0

Positive response  
to control

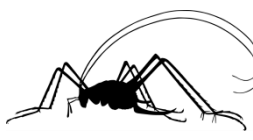
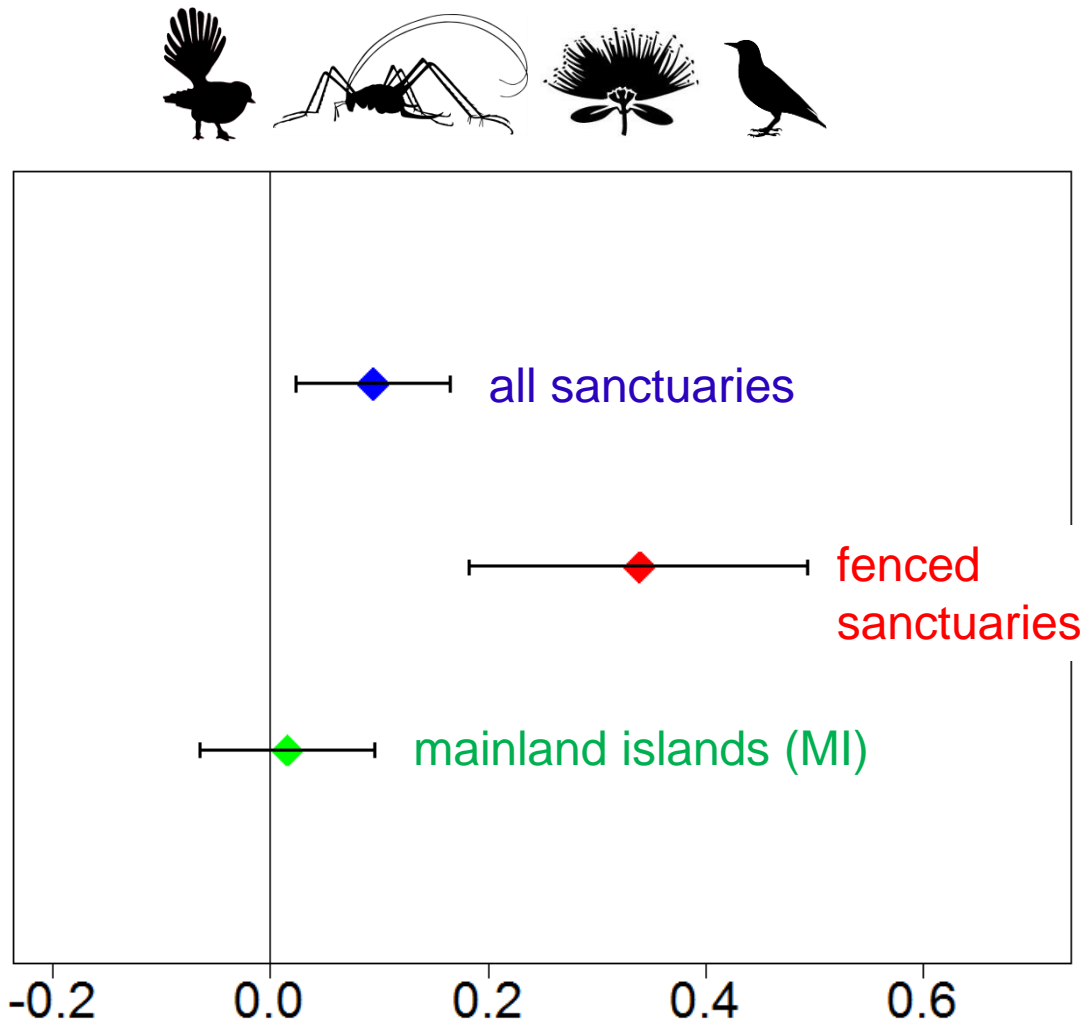
E.g. ↑ abundance,  
↑ nesting success,  
↑ counts per unit search effort,  
↓ foliar browse damage, etc.



< 0

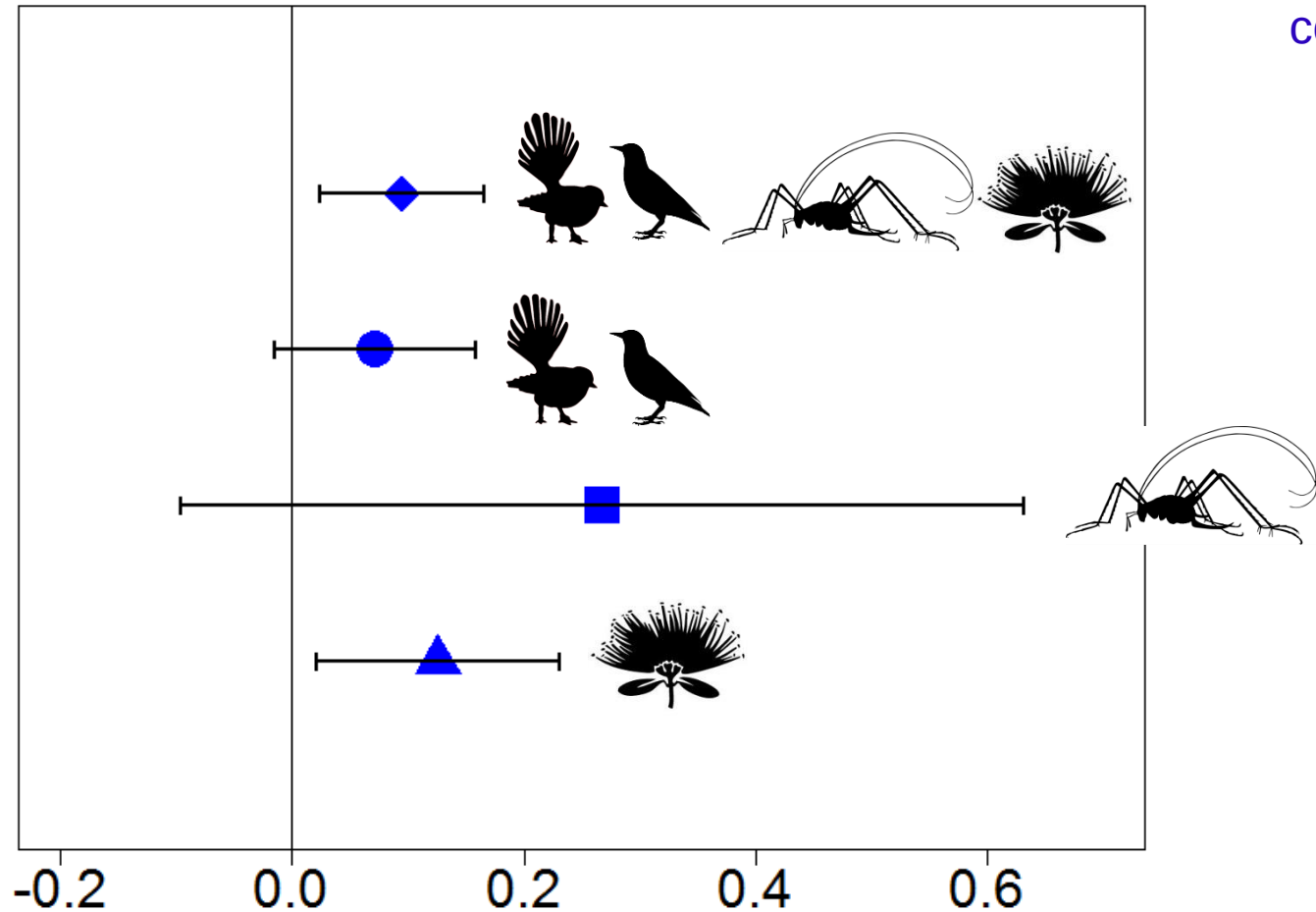
> 0

# Fenced vs. mainland islands

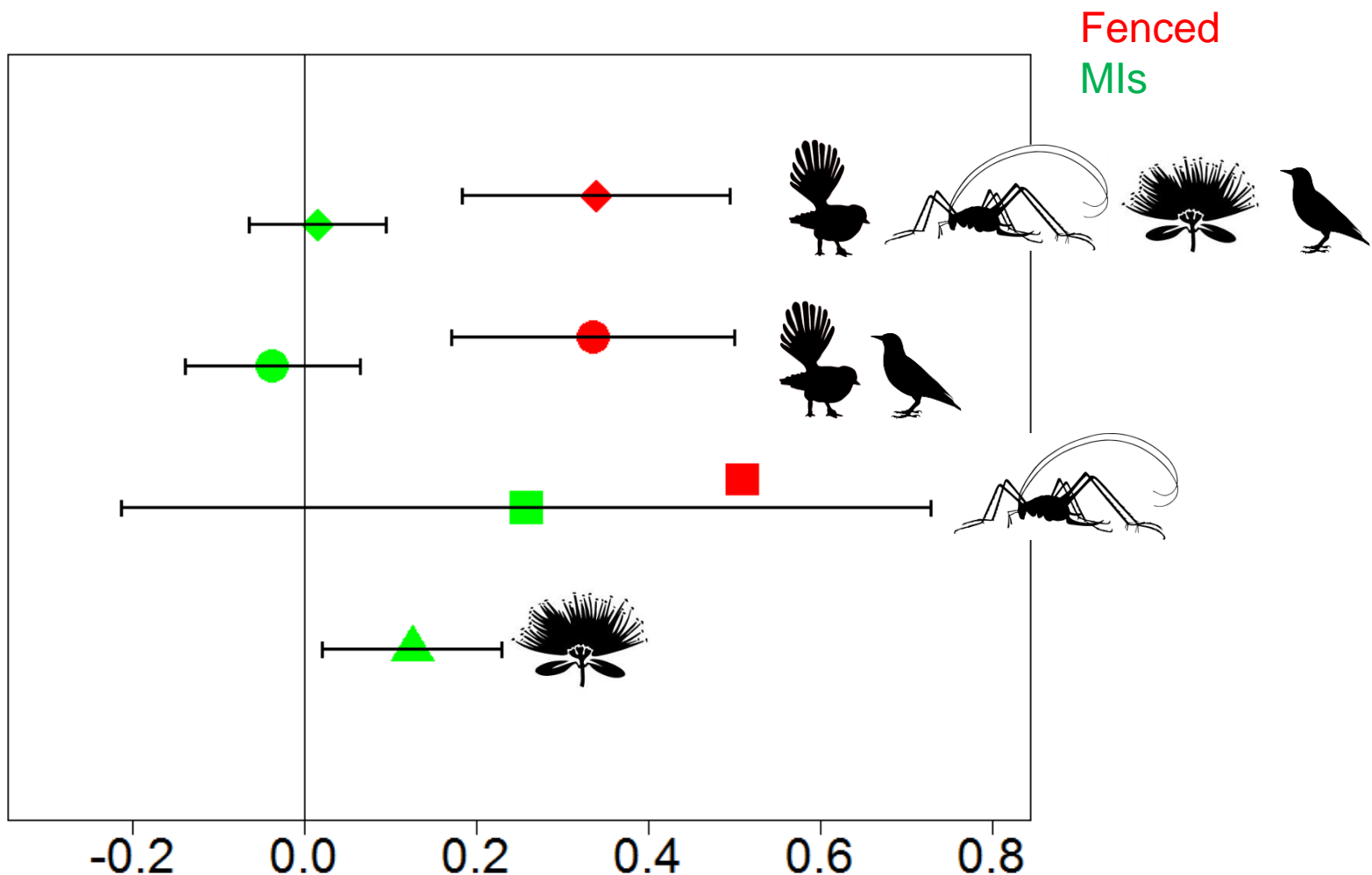


# Taxonomic groups

Fenced & MIs  
combined

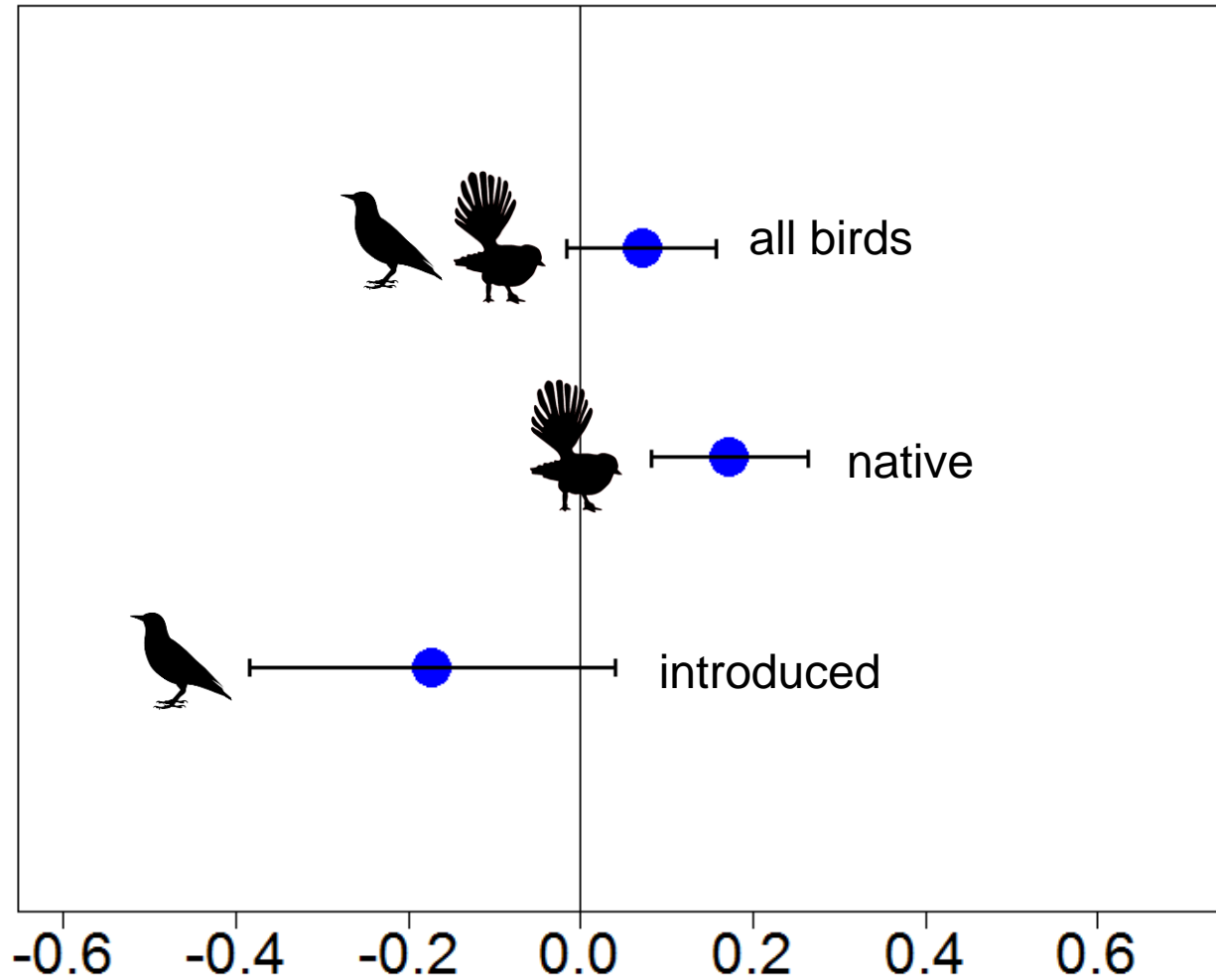


# Taxonomic groups by regime

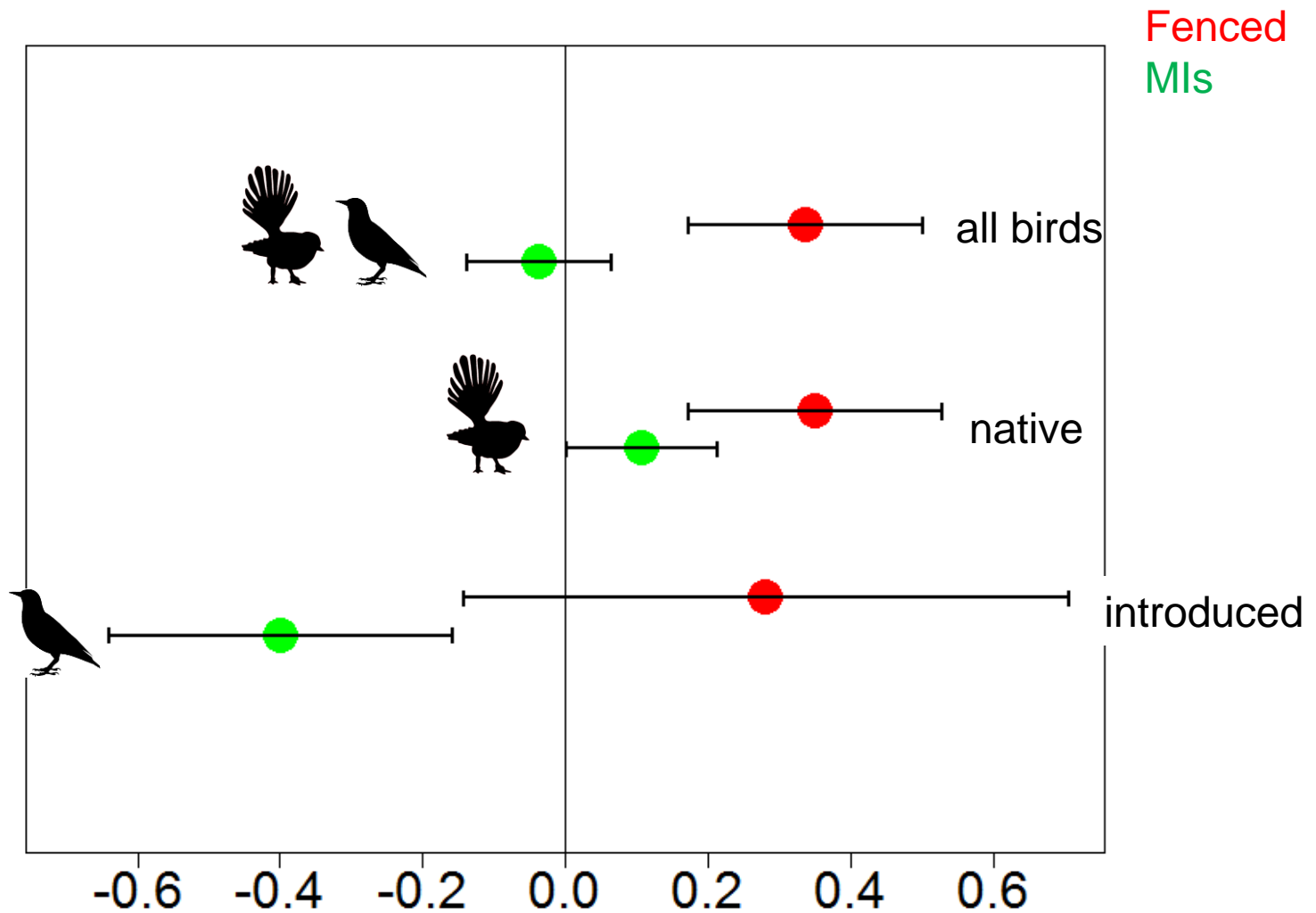


# Native vs. introduced birds

Fenced & MIs  
combined



# Native vs. introduced birds by regime



# Endemicity levels for NZ birds

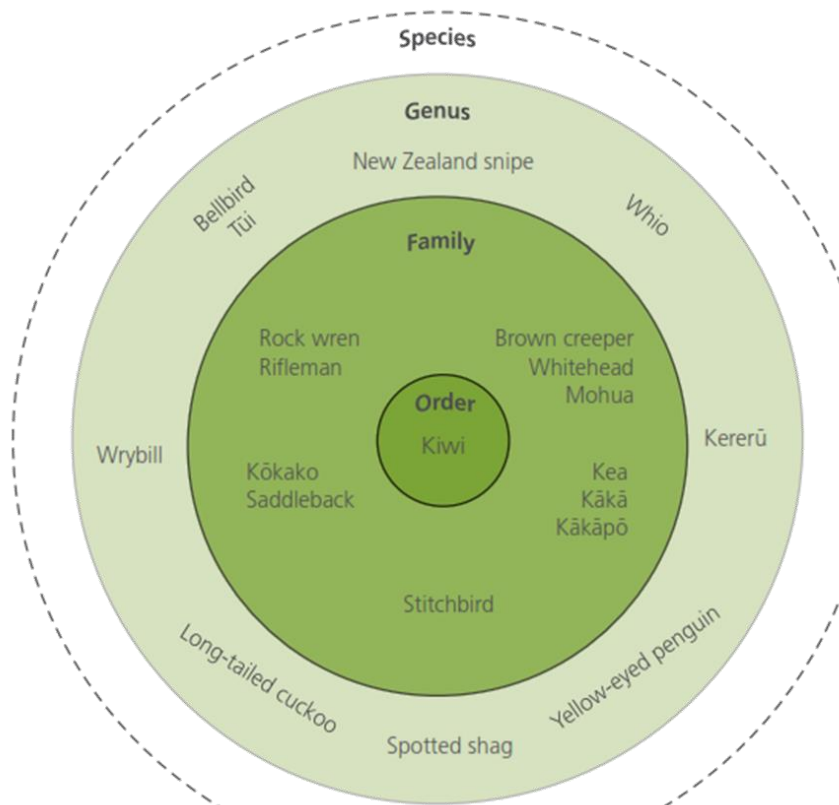


Taonga of an island nation:  
**Saving New Zealand's birds**

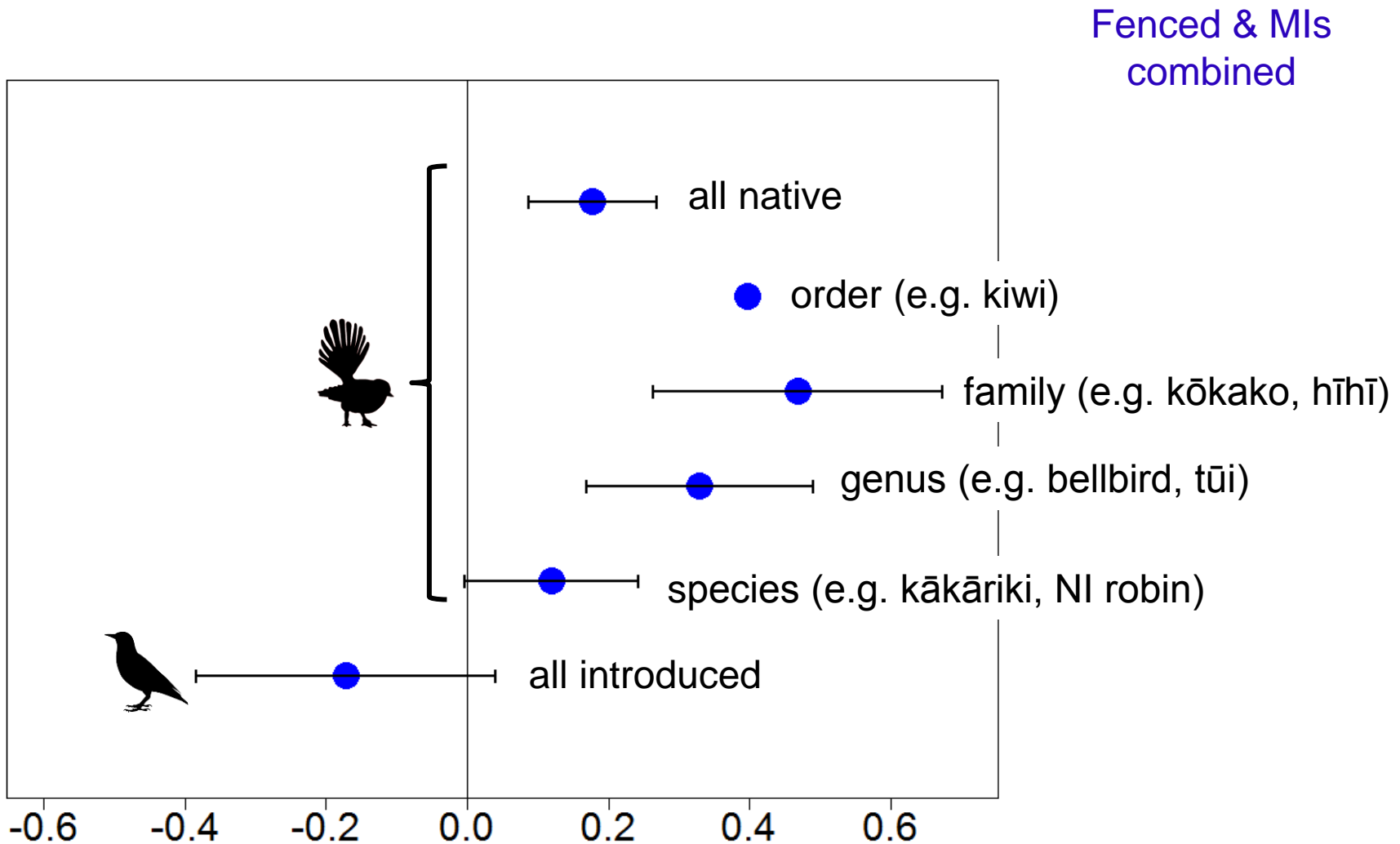
May 2017



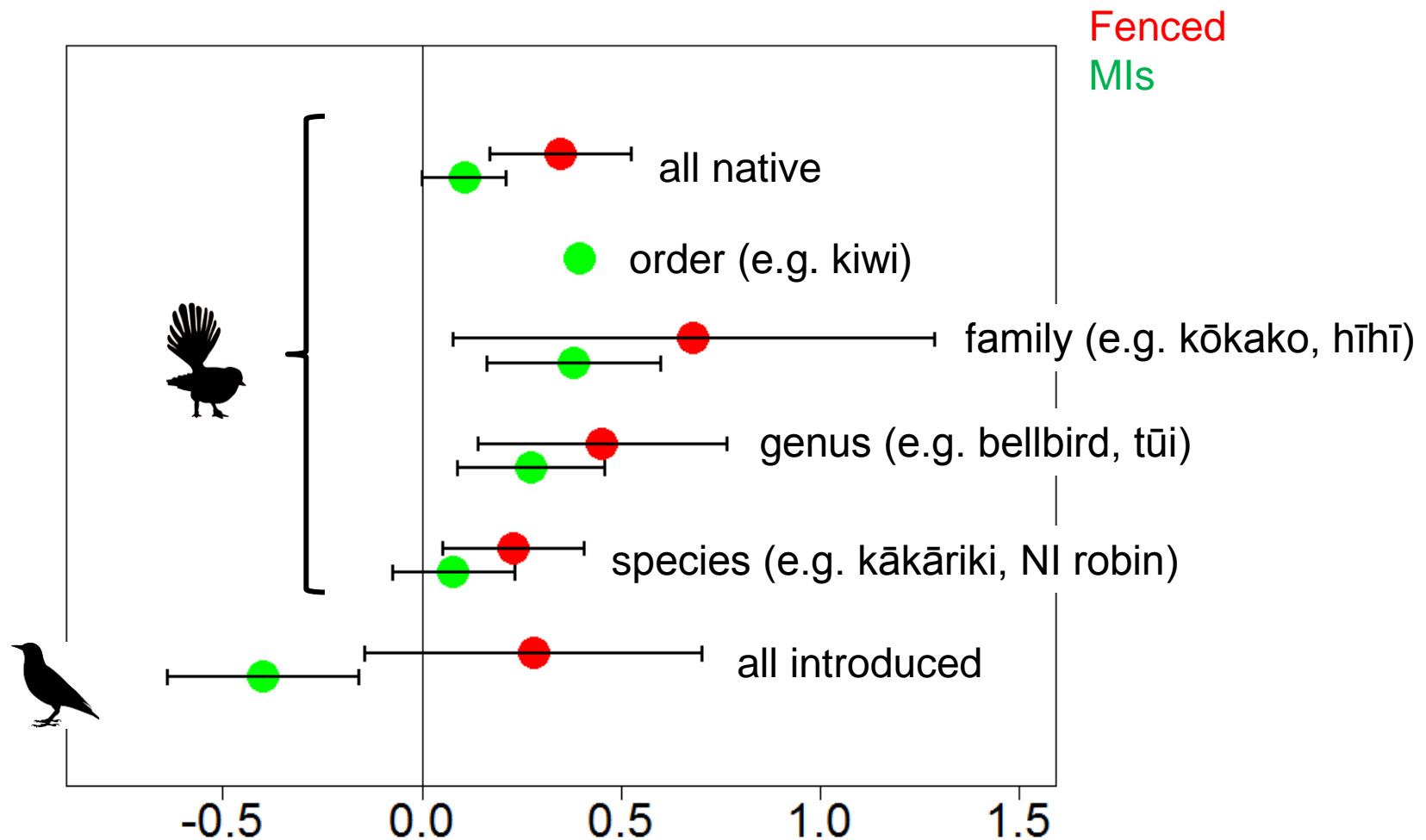
Parliamentary Commissioner  
for the **Environment**  
Te Kaitiaki Taiao a Te Whare Paremata



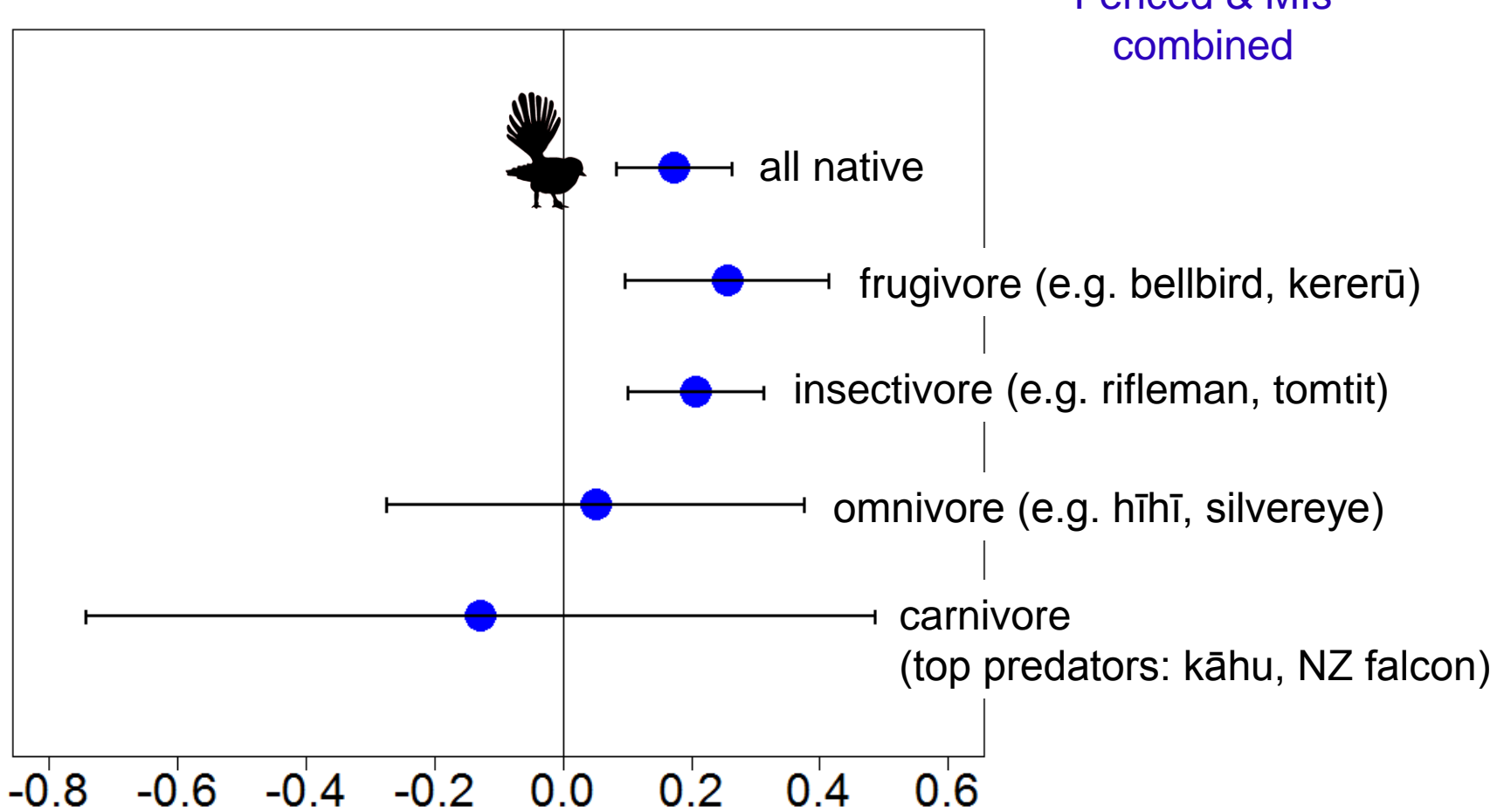
# Bird endemicity



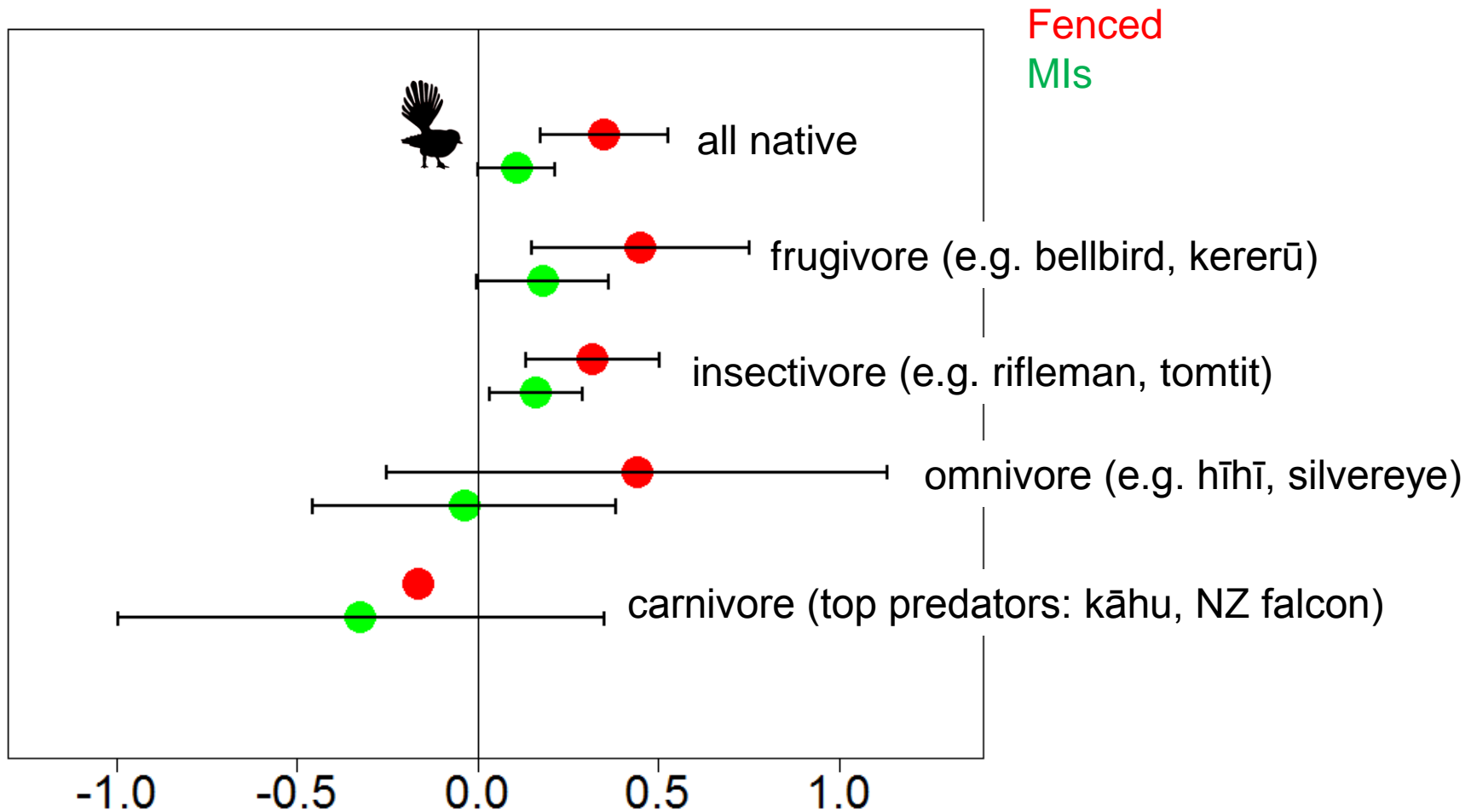
# Bird endemicity by regime



# Primary guild for native birds

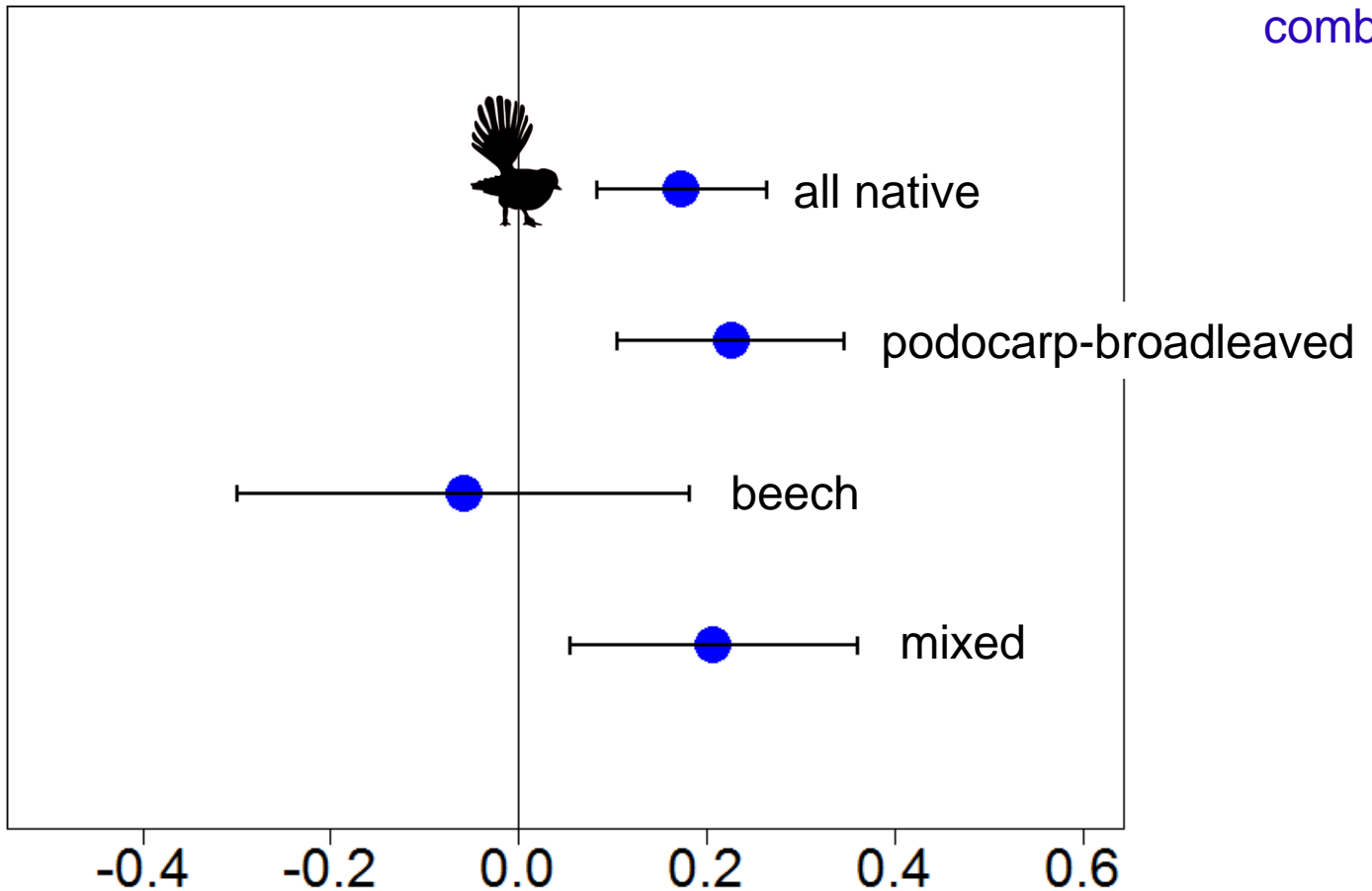


# Primary guild for native birds

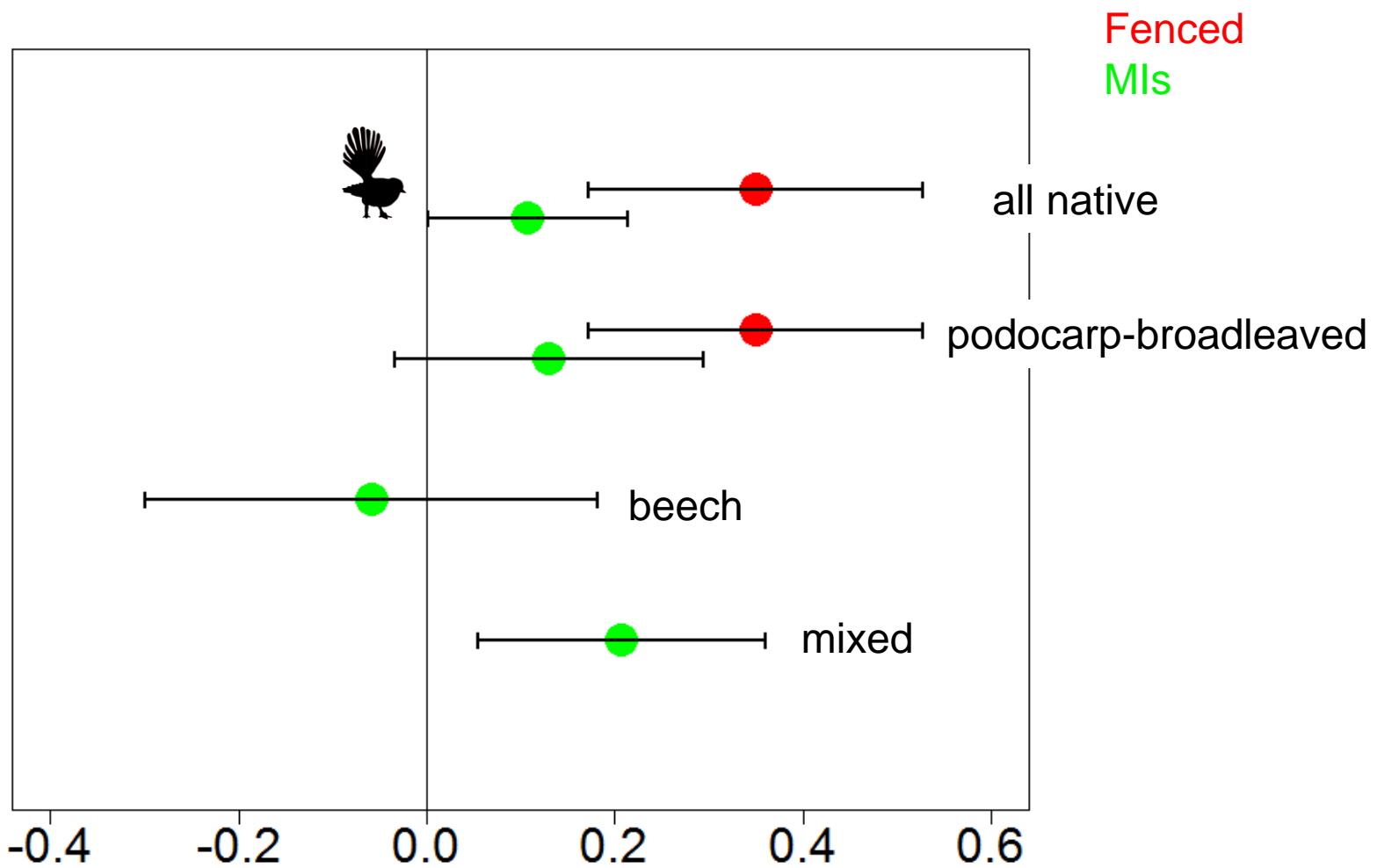


# Habitat for native birds

Fenced & MIS  
combined



# Habitat for native birds by regime

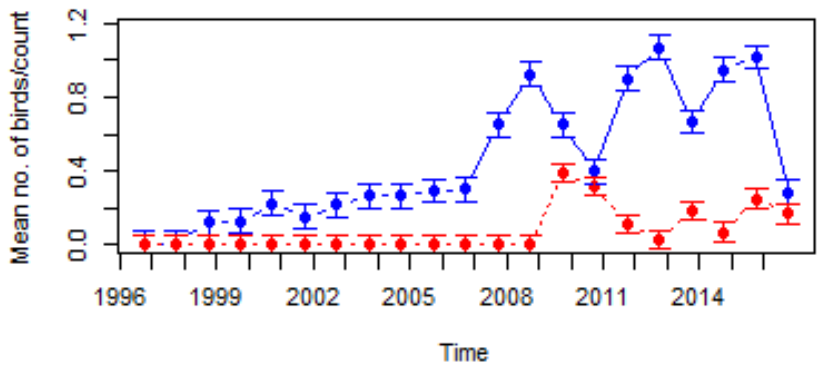


# Species (5 mbc)

Treatment  
Non-treatment

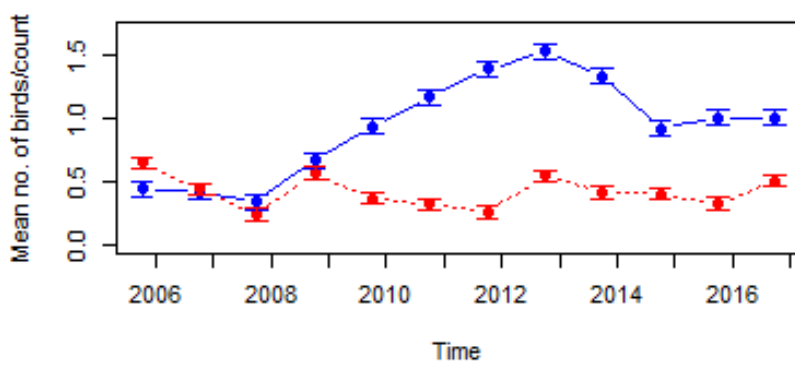
Boundary Stream MI

north island robin

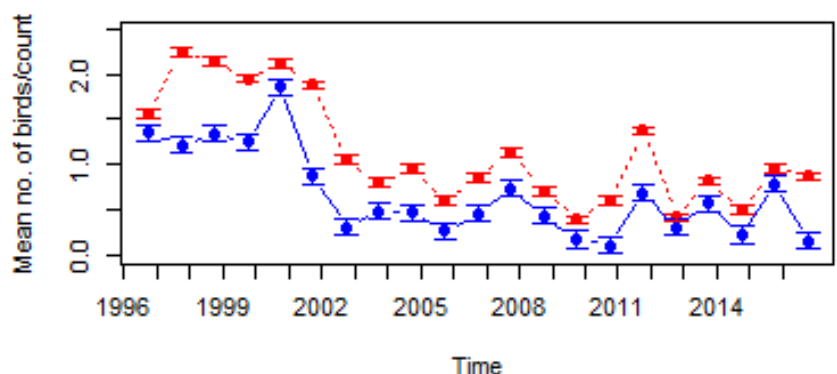


Wainuiomata MI

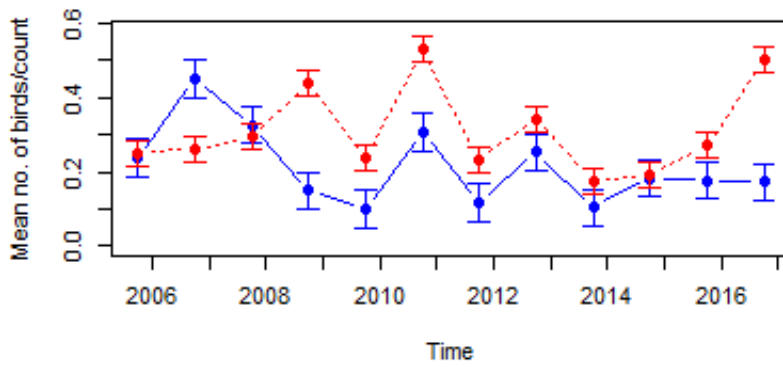
rifleman



grey warbler



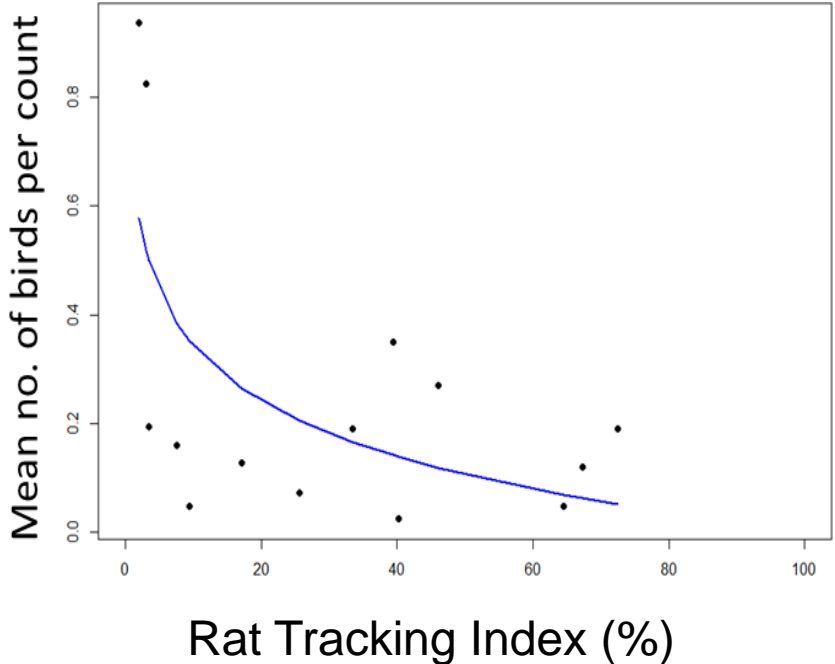
whitehead



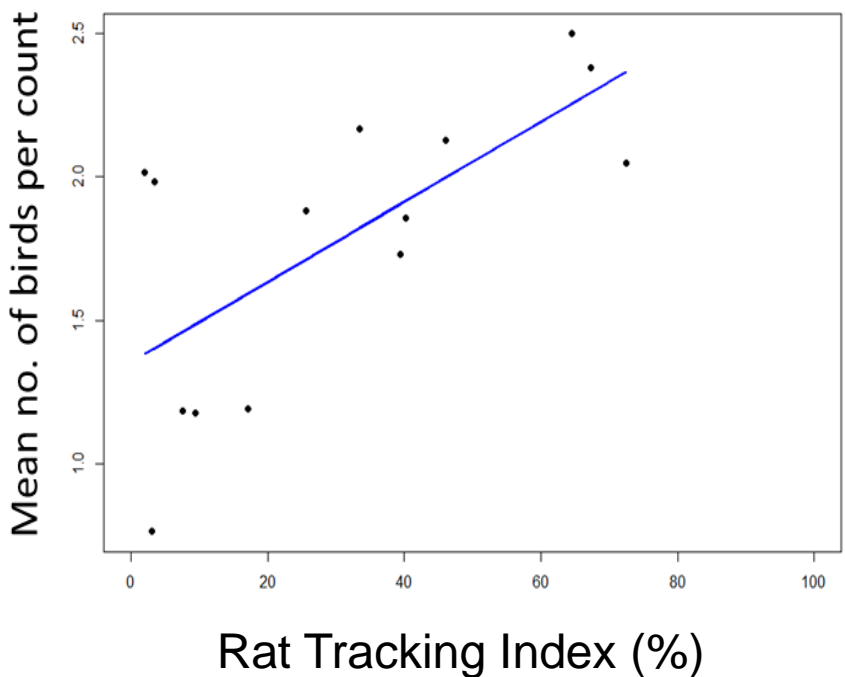
# Density-impact functions (Rotoiti)



Tui



Chaffinch



station i  
site j  
Spp k  
time t



observed indiv's  
in observation area.

latent no. indivs at site j

$$Z_{ijkt} \sim \text{Bin}(\text{round}(N_{ijkt}), \tau_{ijkt})$$

$$\ln(N_{ijkt}) \sim N(M_{ijkt}, \sigma^2)$$

$$M_{ijkt} = Y_{jkt(t-1)} + a + bY_{jkt(t-1)} + X'\beta$$

Gammaraz.



$$\begin{aligned} \tau &\sim \text{beta}(c, d) \\ \text{Priors: } \sigma^2 &\sim \text{IG}(a, b) \\ a, b &\sim N(\theta_0, \tau_0^2) \end{aligned}$$

ans=1:  
[=]

ans=2:  
[↓↓↓]

$$p(\theta|y) \propto p(y|\theta)p(\theta)$$

Full joint posterior: ( $j=1, k=1$ )

$$f(Y, \sigma^2, a, b, \tau | Z) \propto \prod_{i=1}^I \prod_{t=1}^{T_i} \text{Bin}(Z_{it} | (N_t), \tau)$$

[obs. process]

$$\times \prod_{t=1}^{19} N(-Y_{t+1} | [Y_{t-1}((1+b)+a+X'\beta), \sigma^2]) \times \prod_{t=0}^{18} N(Y_{t+1} | [Y_t((1+b)+a+X'\beta), \sigma^2])$$

[biol. process]

Likelihood



Priors

Mtn  
-----  
1300m  
-----  
River  
-----  
300m

$$Z_{ijkt} \sim \begin{cases} \text{Bin}(\text{round}(N_{ijkt}), \tau_{ijkt}) & \text{if } N_{ijkt} > Z_{ijkt} \\ ? & \text{else} \\ \text{else} & \end{cases}$$



for density def  
predation.

$$\sigma^2 | Y_t \sim \text{IG}\left(\frac{n}{2} + 0.1, 0.1 + \frac{1}{2} \sum_{i=1}^n (y_i - \mu)^2\right)$$

$$b = \alpha_0 + \alpha_1 \text{Pred}$$

$\tau_{it} | Z_{it} \sim \text{Beta}(c+y, d+(n-y))$

$$\begin{aligned} \sum_{i=1}^n \sum_{t=1}^{T_i} Z_{it} &= n \text{ Observed} \\ \sum_t (N_t * n \text{ Stations}) &= n \text{ trials} \end{aligned}$$

- Hunter-Schmidt.

- check 1. individual will ...

① Truncated  $Y$  post dist?  $\rightarrow$  try larger  $N$ ,

# Room for improvement?

Need consistent and long-term monitoring of biodiversity outcomes and residual pest abundance

- Standardised monitoring methods and measures ✓
- Data sharing & reuse
- Data management



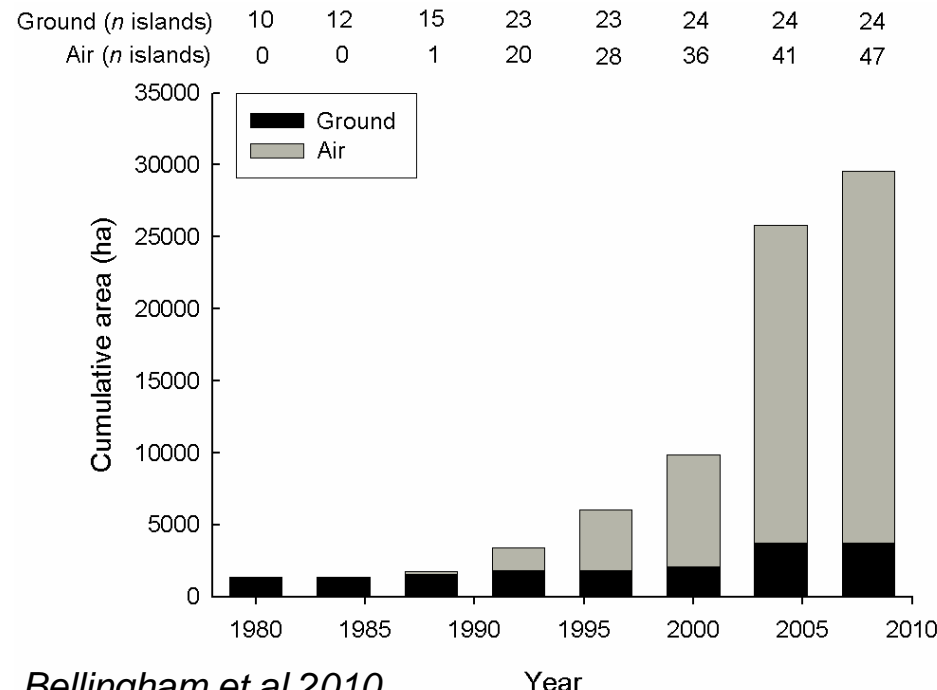
# Conclusions

- Both increases and declines for species in sanctuaries
- How to measure success?
- Knowledge gaps: outcomes for communities and ecosystems
- Need **consistent** and **long-term** monitoring: diverse biodiversity measures and residual pest abundance using SOP indices



# What next?

- Offshore, pest-free islands



# Acknowledgements

- DOC MI data access: Craig Gillies and Oliver Gansell (Department of Conservation, Hamilton)
- DOC MI staff for field data collection and reporting
- **Sanctuaries data:** Ark in the Park, Bluff Hill/Environment Southland, Bream Head Scenic Reserve, Bushy Point, Corinne Watts (Landcare Research), East Taranaki Environment Trust, Forest Lifeforce Environment Trust, Glenfern Sanctuary, Halfmoon Bay Habitat Restoration Project, Kaipupu Point Wildlife Sanctuary, Mainland Island Restoration Operation, Maungatautari, Orokouui, Pirongia, Pomona and Rona Islands, Puketi, Totara Reserve/Horizons Regional Council, Wainuiomata Mainland Island, Windy Hill, Zealandia
- Robbie Price (Landcare Research)

