



Landcare Research
Manaaki Whenua



Department of Conservation
Te Papa Atawhai

Climate change, 'mega-masts' and pests

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Climate is predicted to warm



Increased pest pressure with warming temperatures



Photo: andrewwalmsleyphotography.com



Photo: andrewwalmsleyphotography.com



Photo: DOC: David Mudge



Photo: DOC: Astrid van Meeuwen-Dijkgraaf



Photo: DOC, Don Merton



Photo: DOC, David Mudge



Photo: DOC, J E Dowding

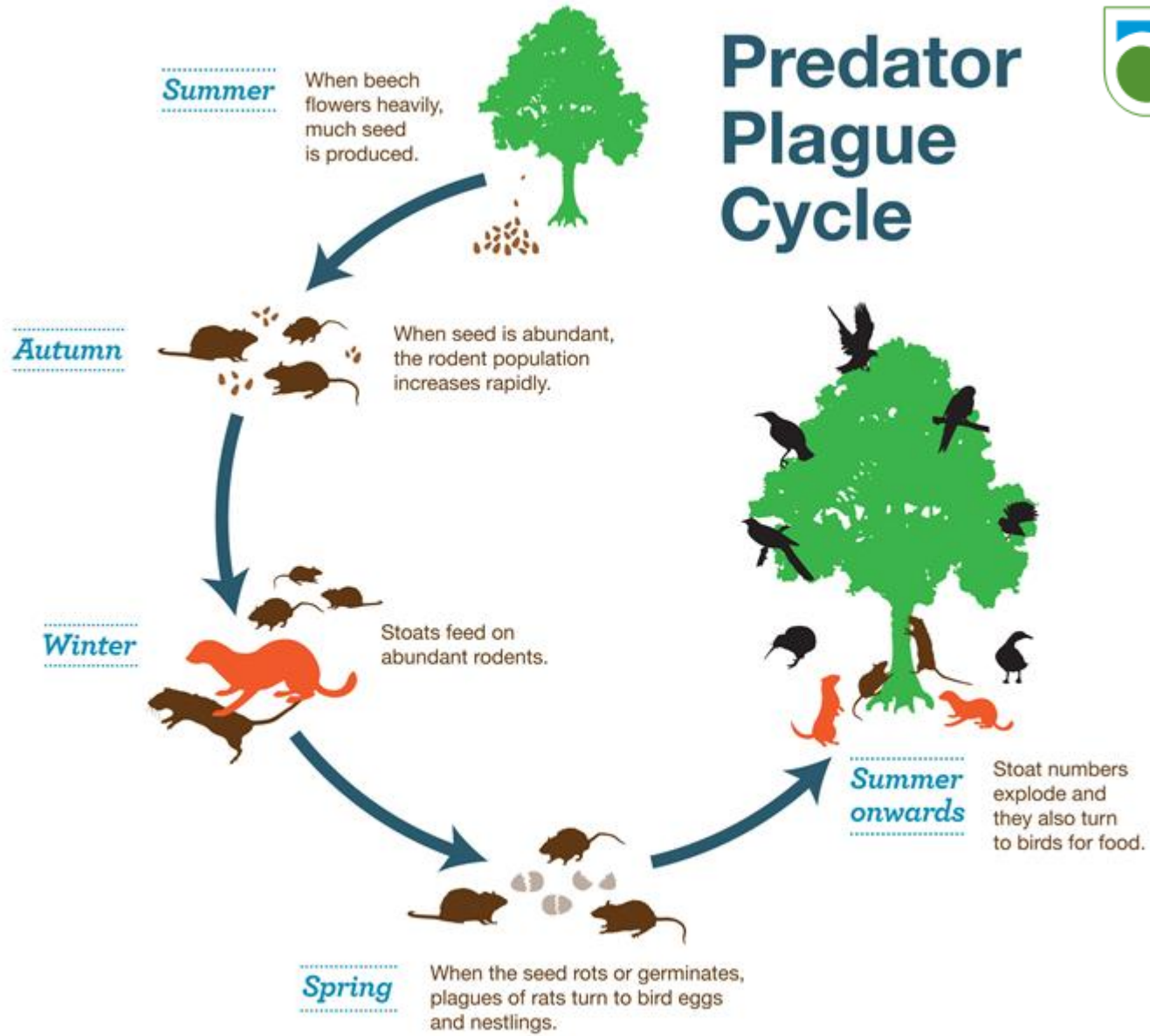


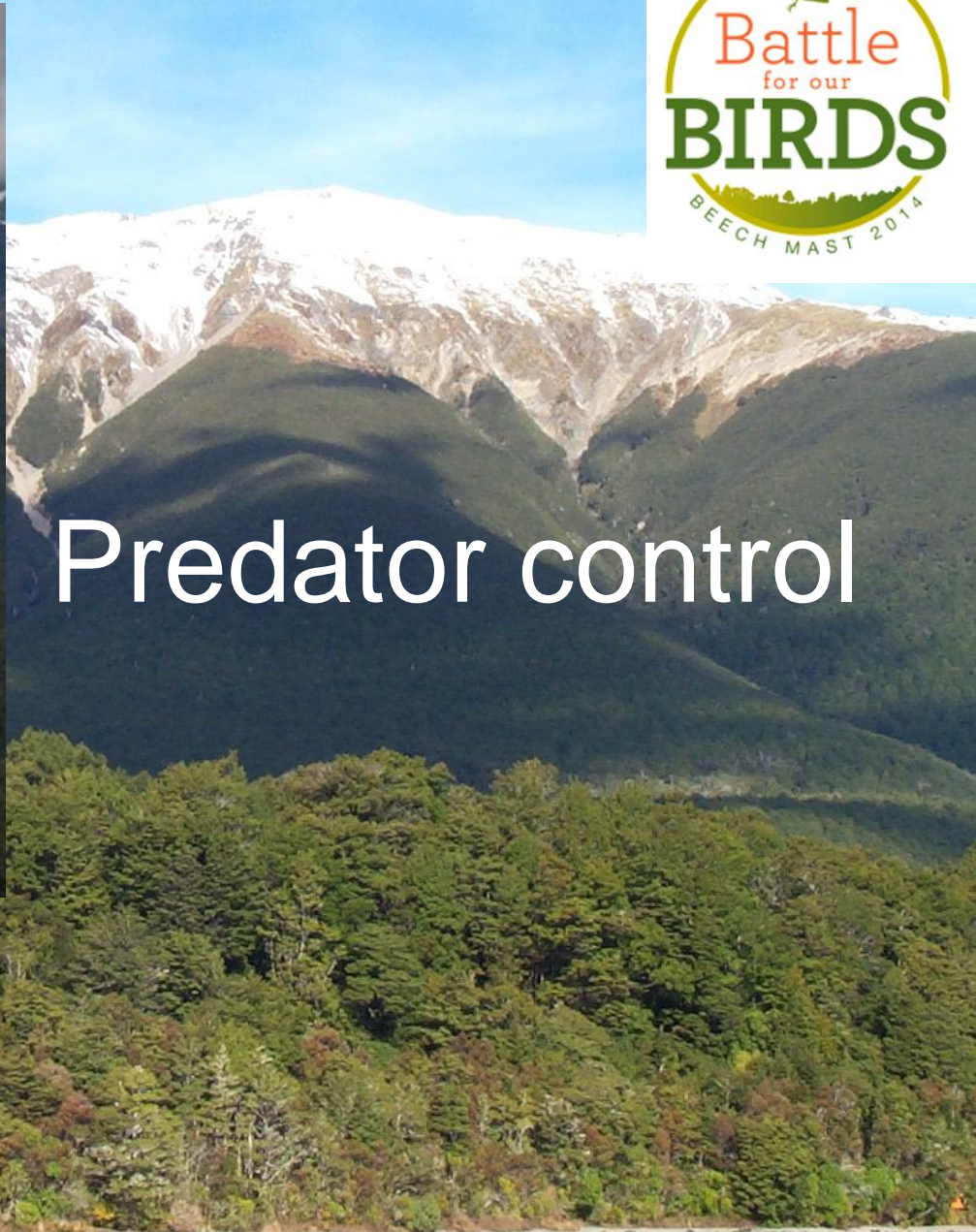
Mast systems & predator cycles

Photo: DOC, Herb Christophers



Predator Plague Cycle





Predator control

Predicting mast events - the traditional method



LETTER

Of mast and mean: differential-temperature cue makes mast seeding insensitive to climate change

Dave Kelly,^{1*} Andre Geldenhuys,²
 Alex James,² E. Penelope Holland,³
 Michael J. Plank,² Robert E.
 Brockie,⁴ Philip E. Cowan,³ Grant
 A. Harper,⁵ William G. Lee,^{3,8} Matt
 J. Maitland,⁵ Alan F. Mark,⁶ James
 A. Mills,⁷ Peter R. Wilson³ and
 Andrea E. Byrom³

The ΔT model

Difference in average summer temperature

$$\Delta T_t = T_{t-1} - T_{t-2}$$



T_{t-2}

2 years ago



T_{t-1}

Last year



Seed this year

LETTER

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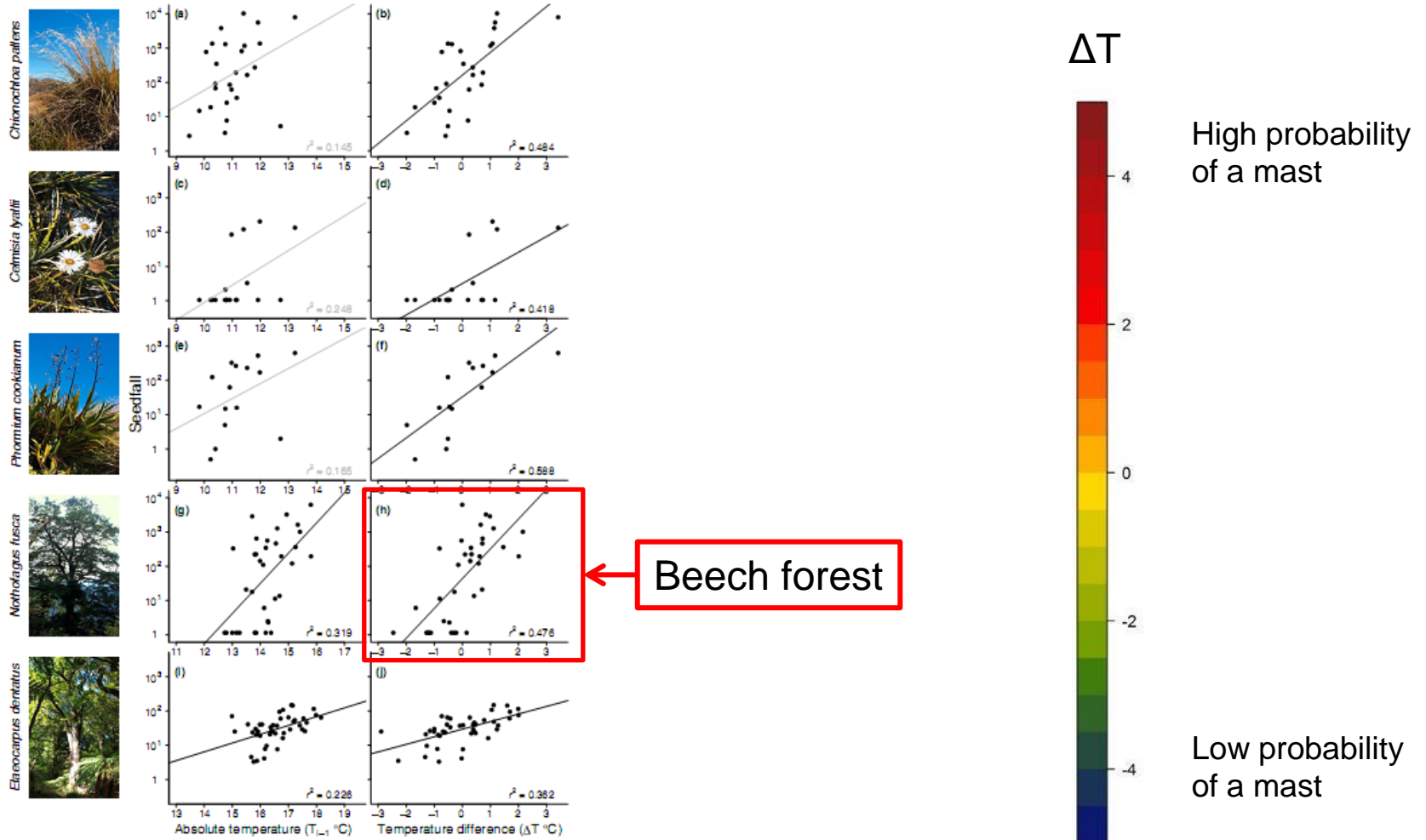


Figure 1 In five diverse plant families, seed crops were better predicted using temperature differential ΔT (summer temperature in the previous year minus summer temperature 2 years before, right column) than previous summer absolute temperature T_{t-1} (centre). The horizontal axes have different minima, but identical ranges. Light grey \hat{r}^2 values and regression lines were not significant. Summer is January–March in all cases. For information on all 26 datasets see Table 2.

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Of mast and mean: differential-temperature cue makes mast seeding insensitive to climate change

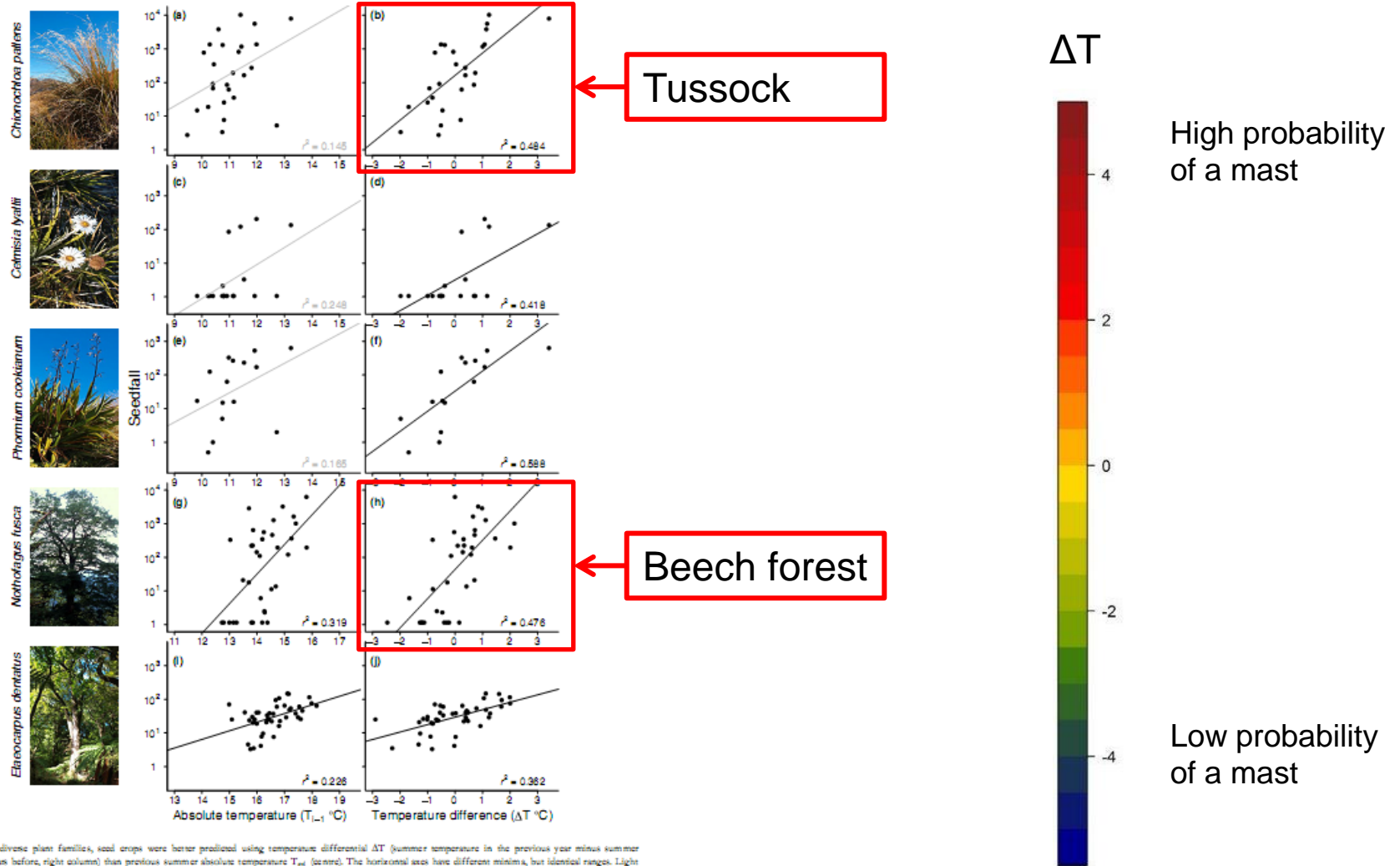
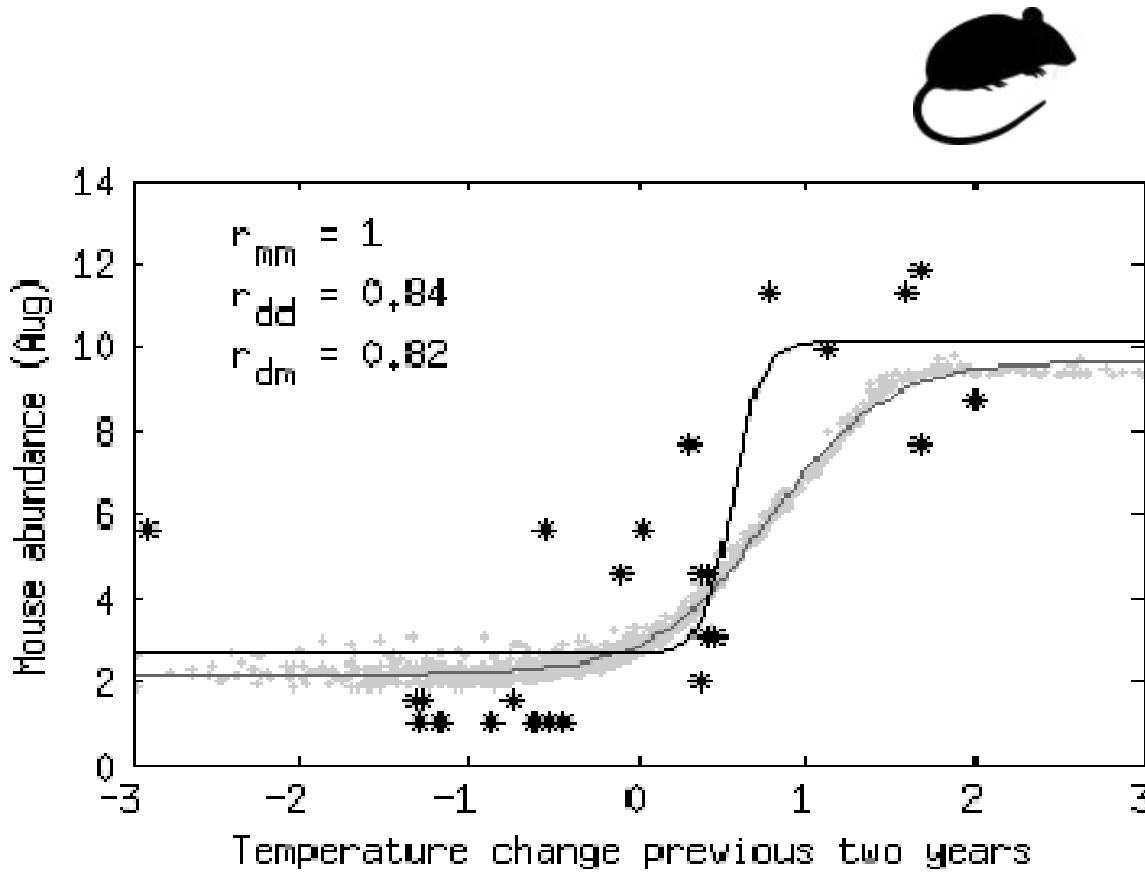
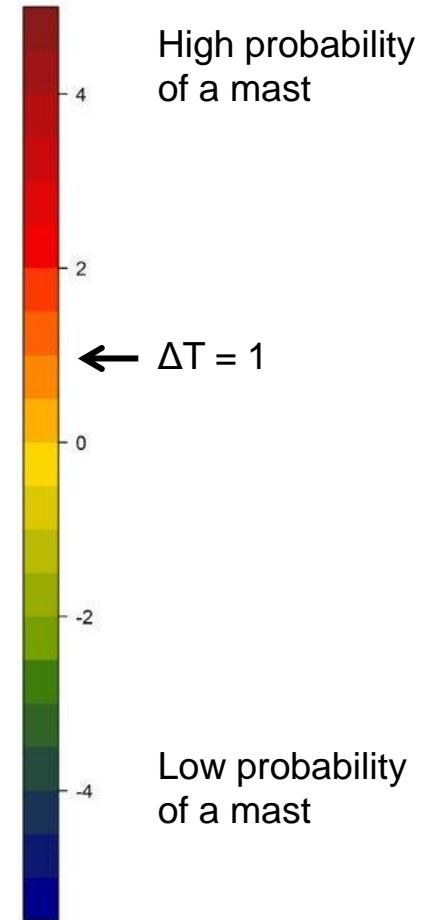


Figure 1 In five diverse plant families, seed crops were better predicted using temperature differential ΔT (summer temperature in the previous year minus summer temperature 2 years before, right column) than previous summer absolute temperature T_{t-1} (centre). The horizontal axes have different minima, but identical ranges. Light grey P values and regression lines were not significant. Summer is January–March in all cases. For information on all 26 datasets see Table 2.

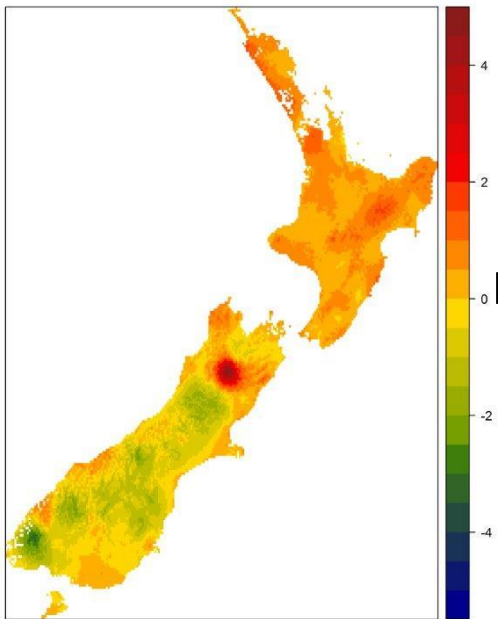
Climate-Based Models for Pulsed Resources Improve Predictability of Consumer Population Dynamics: Outbreaks of House Mice in Forest Ecosystems



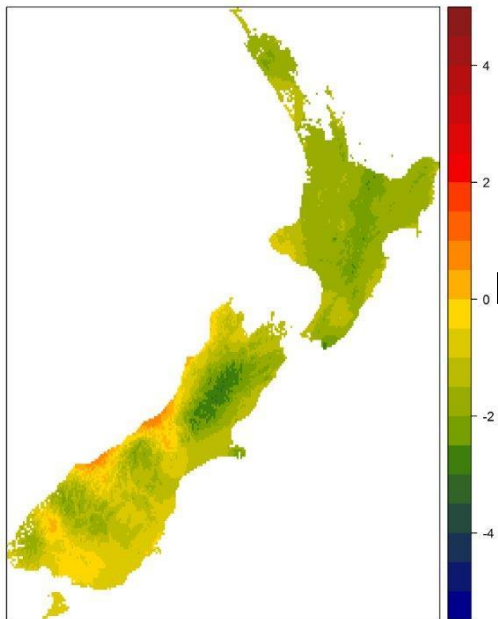
ΔT



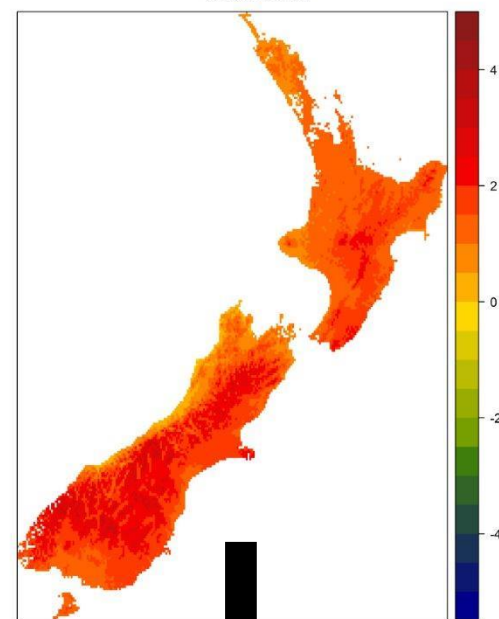
deltaT 2012



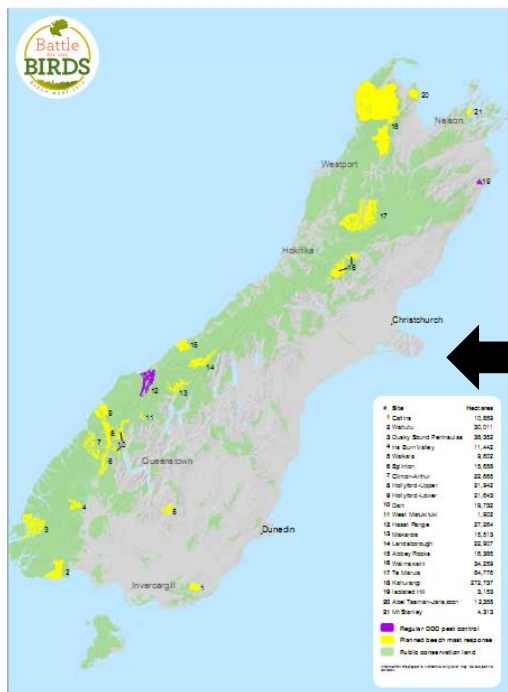
deltaT 2013



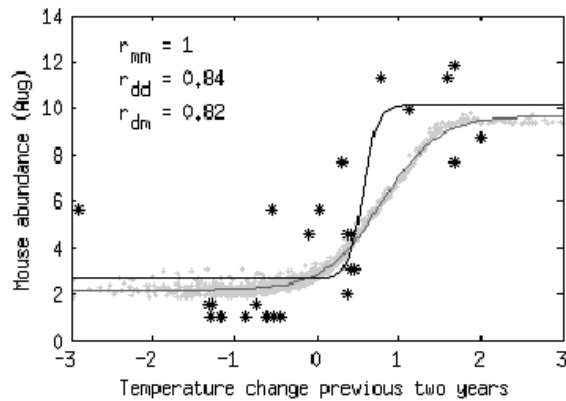
deltaT 2014



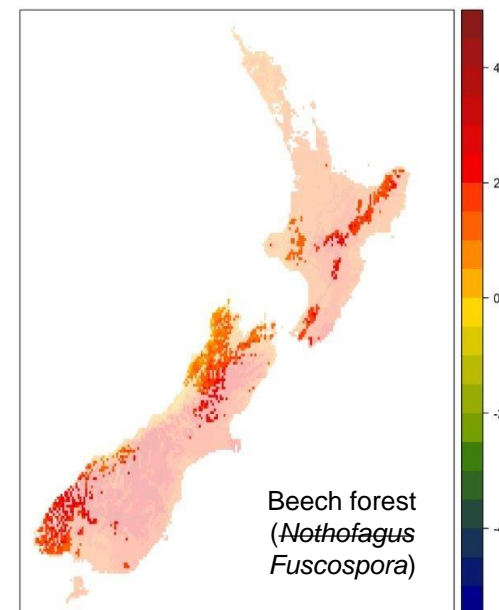
ΔT 2014



Holland *et al.* (2014)



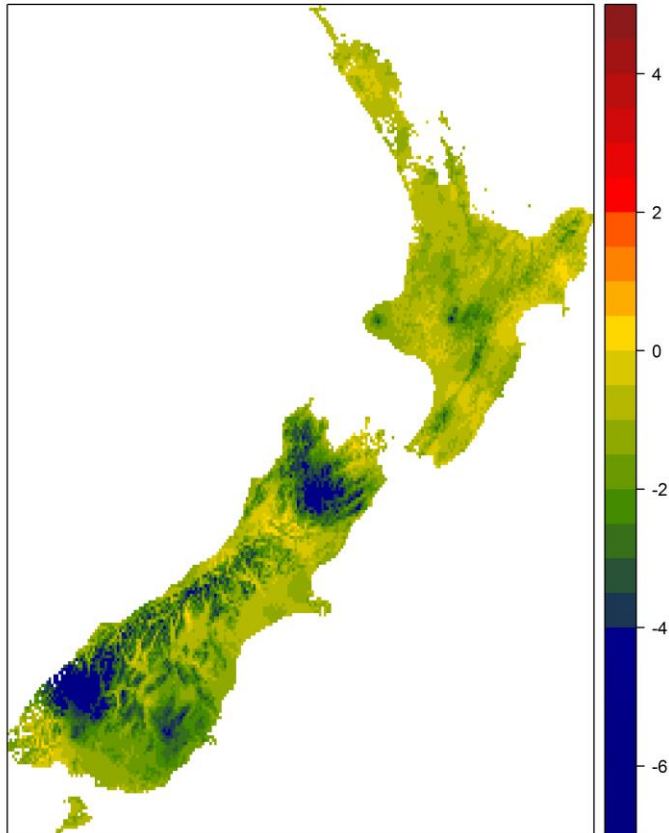
ΔT = 1



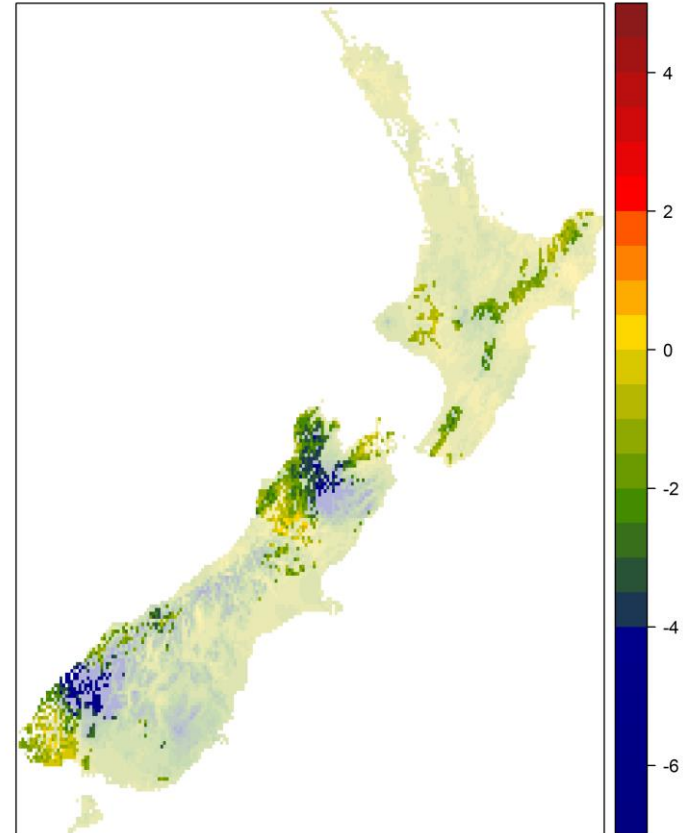
No mast forecast for 2015

$$\Delta T_{2015} = T_{\text{summer 2014}} - T_{\text{summer 2013}}$$

deltaT 2015



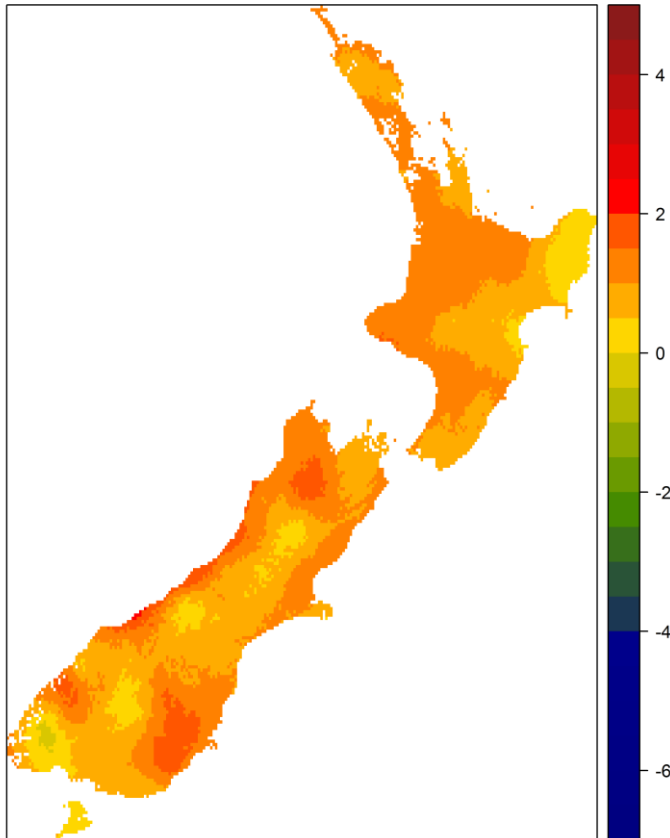
ΔT_{2015} – beech forest



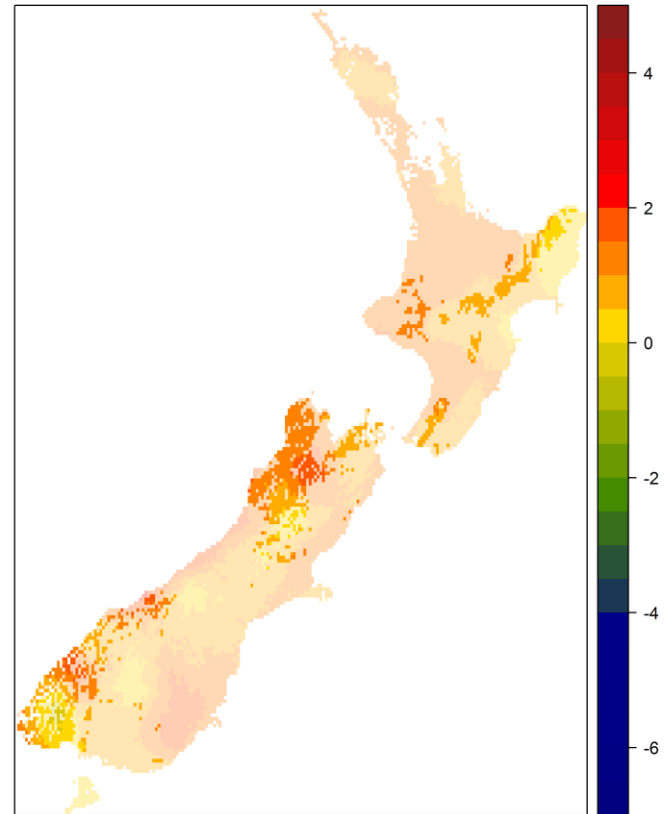
Mast prediction for 2016

$$\Delta T_{2015} = T_{\text{summer 2014}} - T_{\text{summer 2013}}$$

ΔT_{2016}



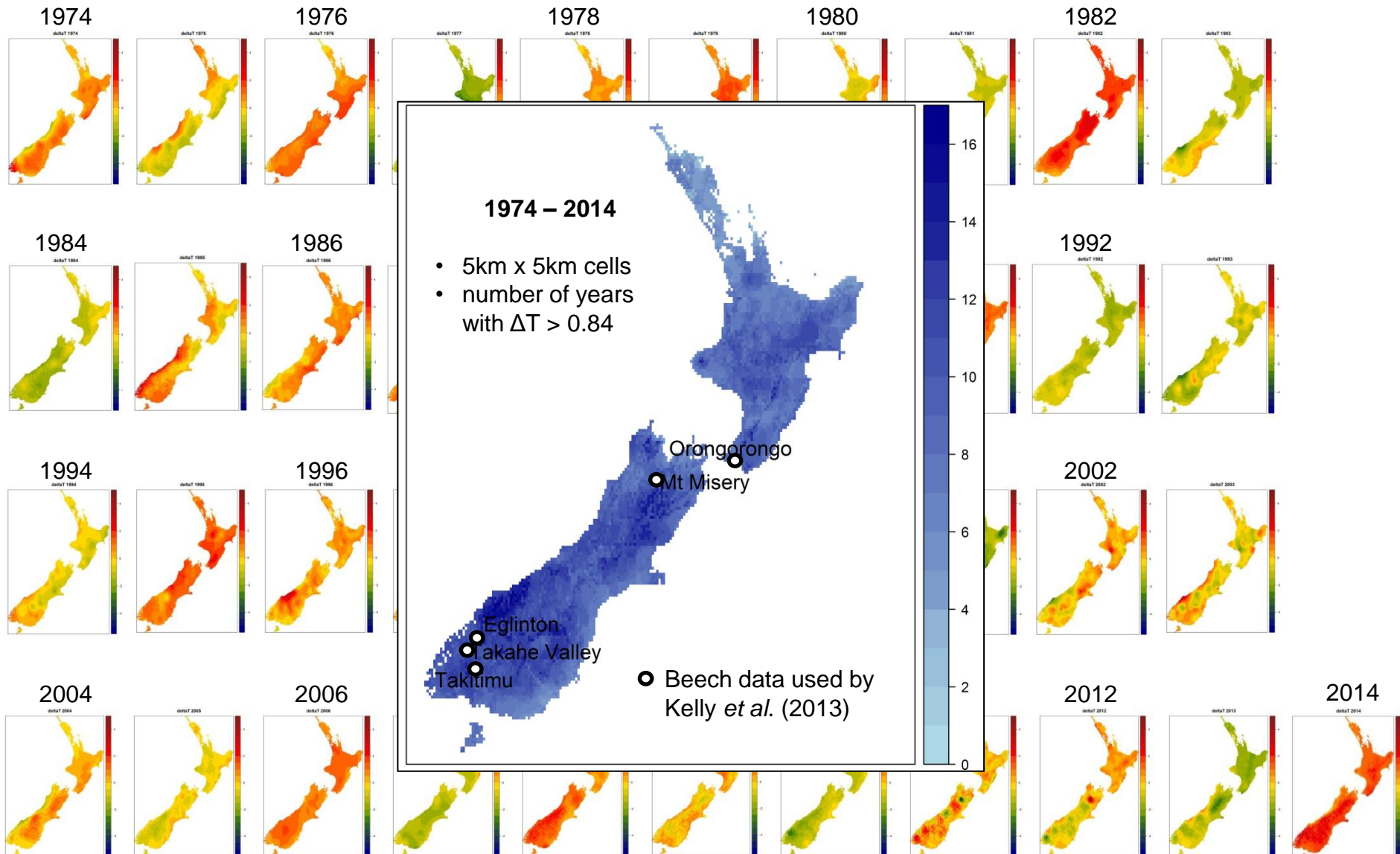
ΔT_{2016}



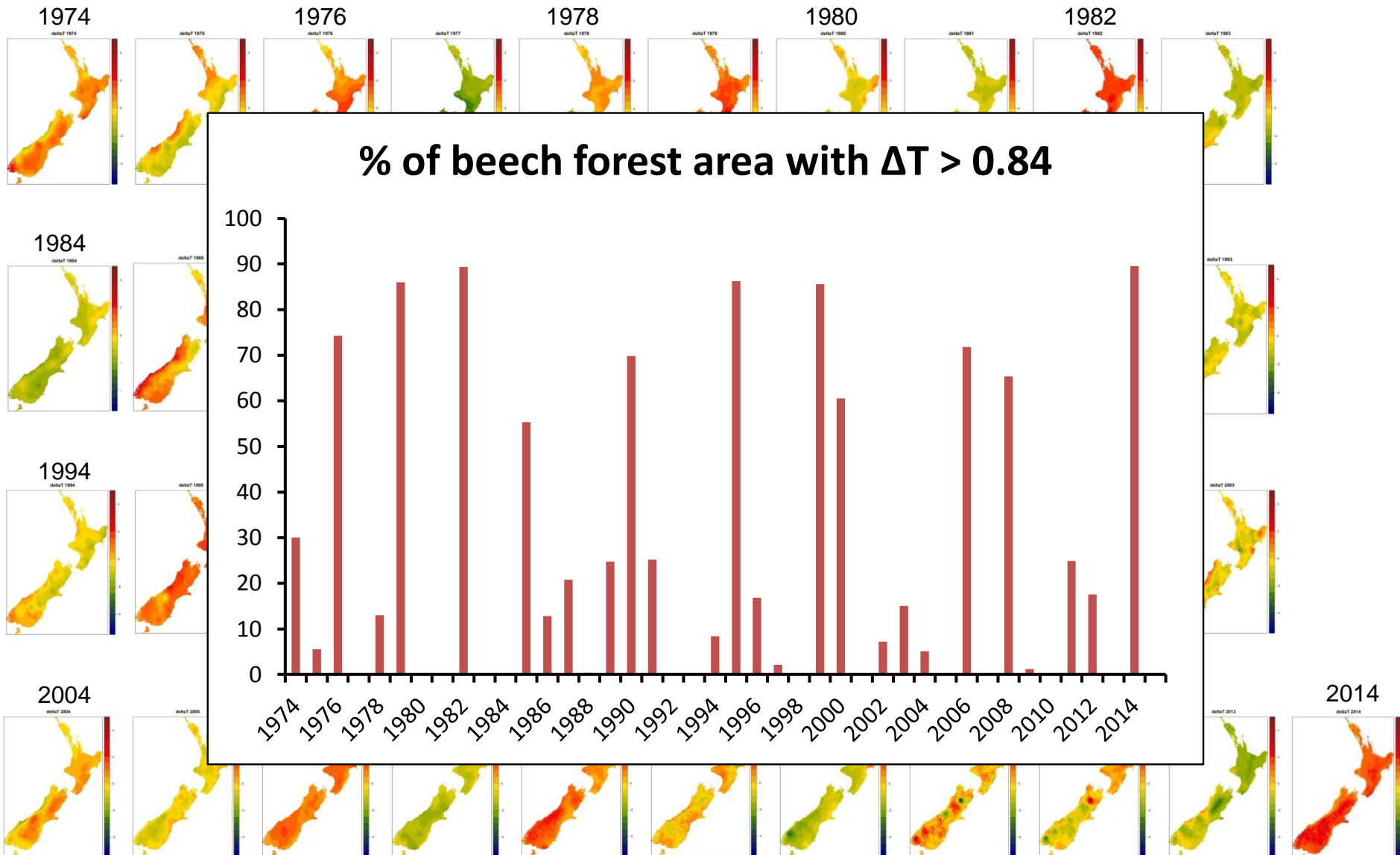
Key questions

1. Are some areas in New Zealand more prone to masts? Are masts always widespread?
2. How often have mega-masts happened in the past?
(‘mega-mast’: > 50% of beech forest predicted to experience a mast)
3. Will the frequency of mega-masts increase in the future?
4. How do mega-masts affect the cost of controlling invasive mammals?

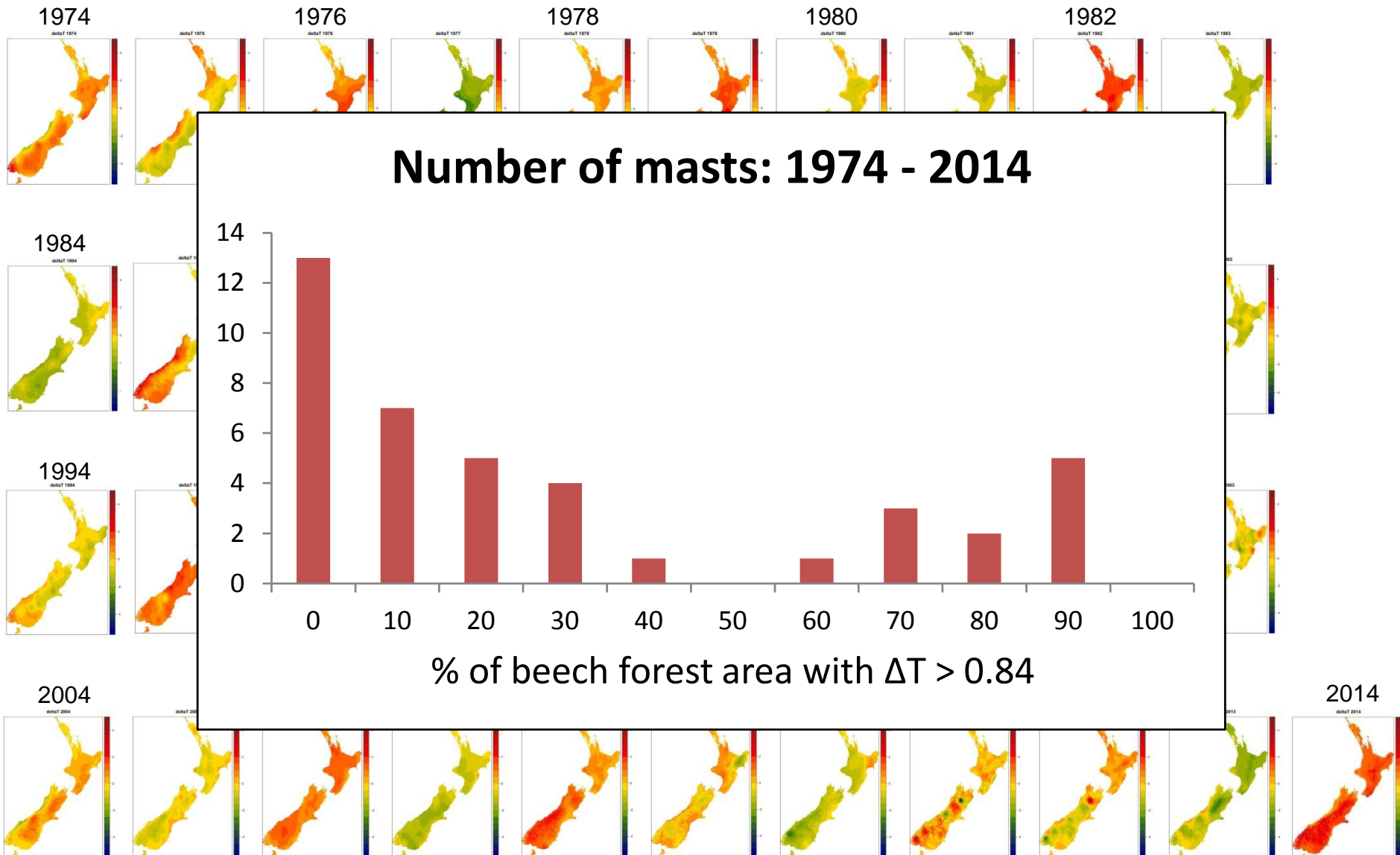
1a. Some areas are mast-prone



1b. Mast area is highly variable

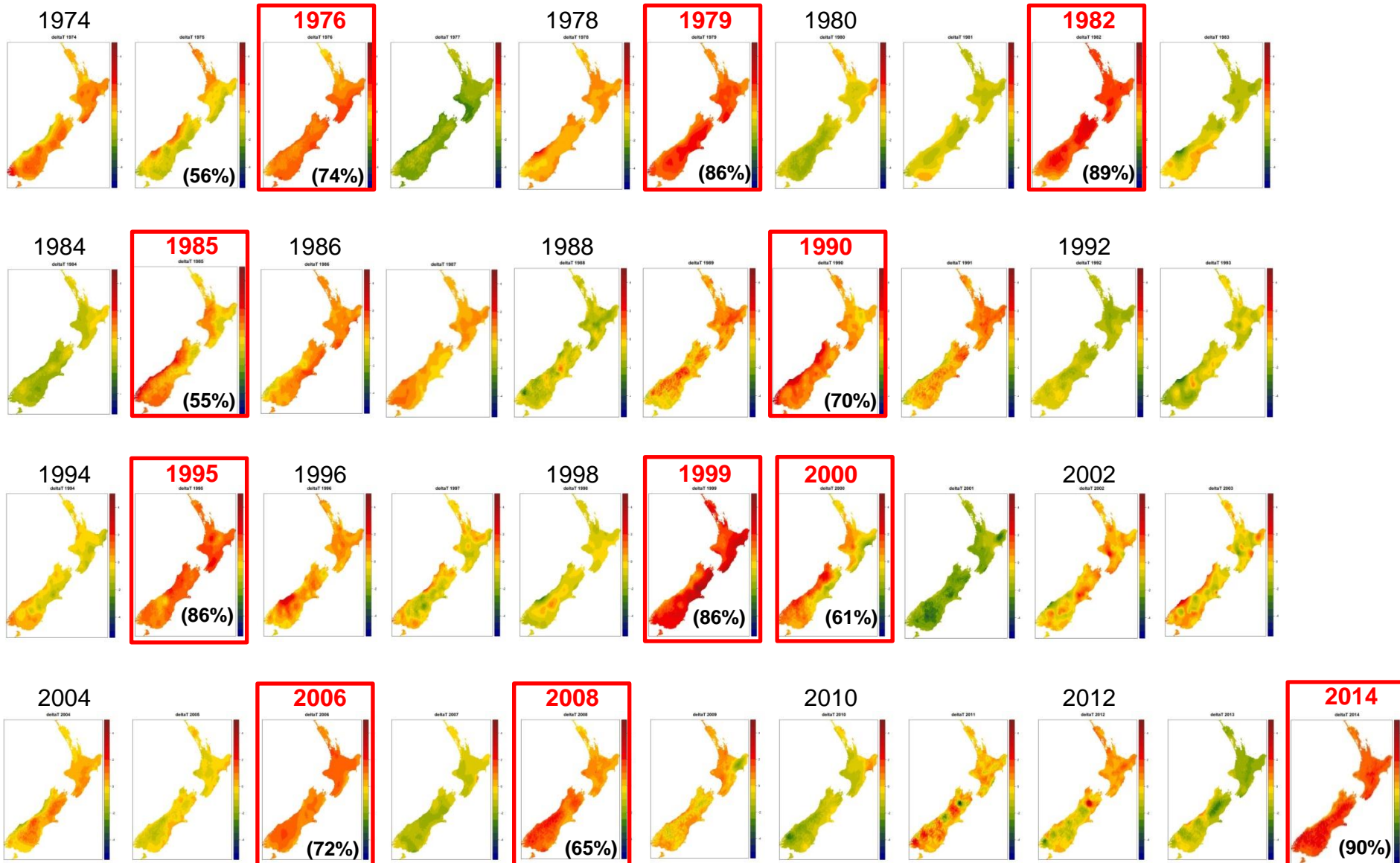


1b. Mast area is highly variable



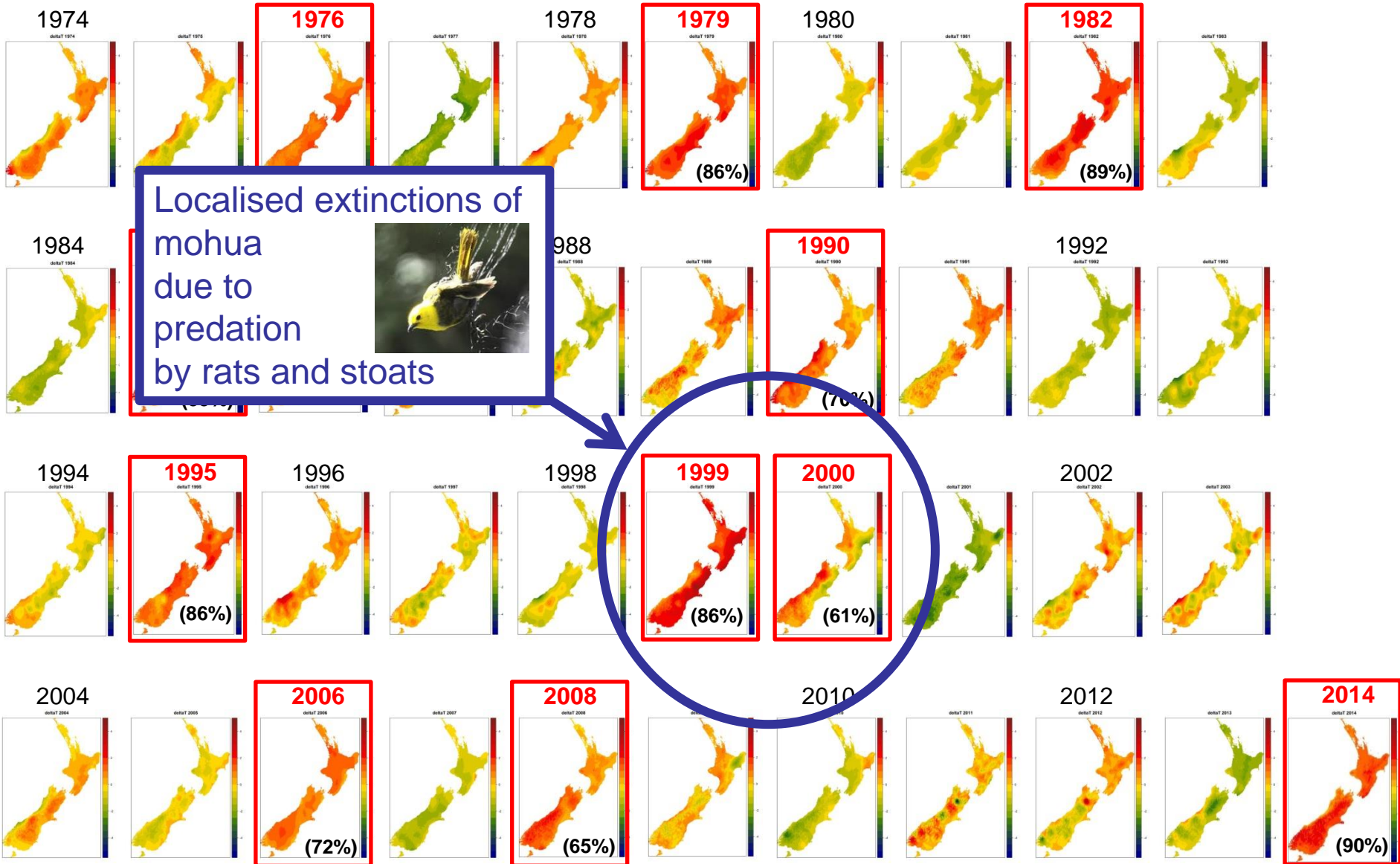
2. Mega-masts during 1974-2014

Years with 'predicted' beech mega-masts (>50% beech forest with $\Delta T > 0.84$)



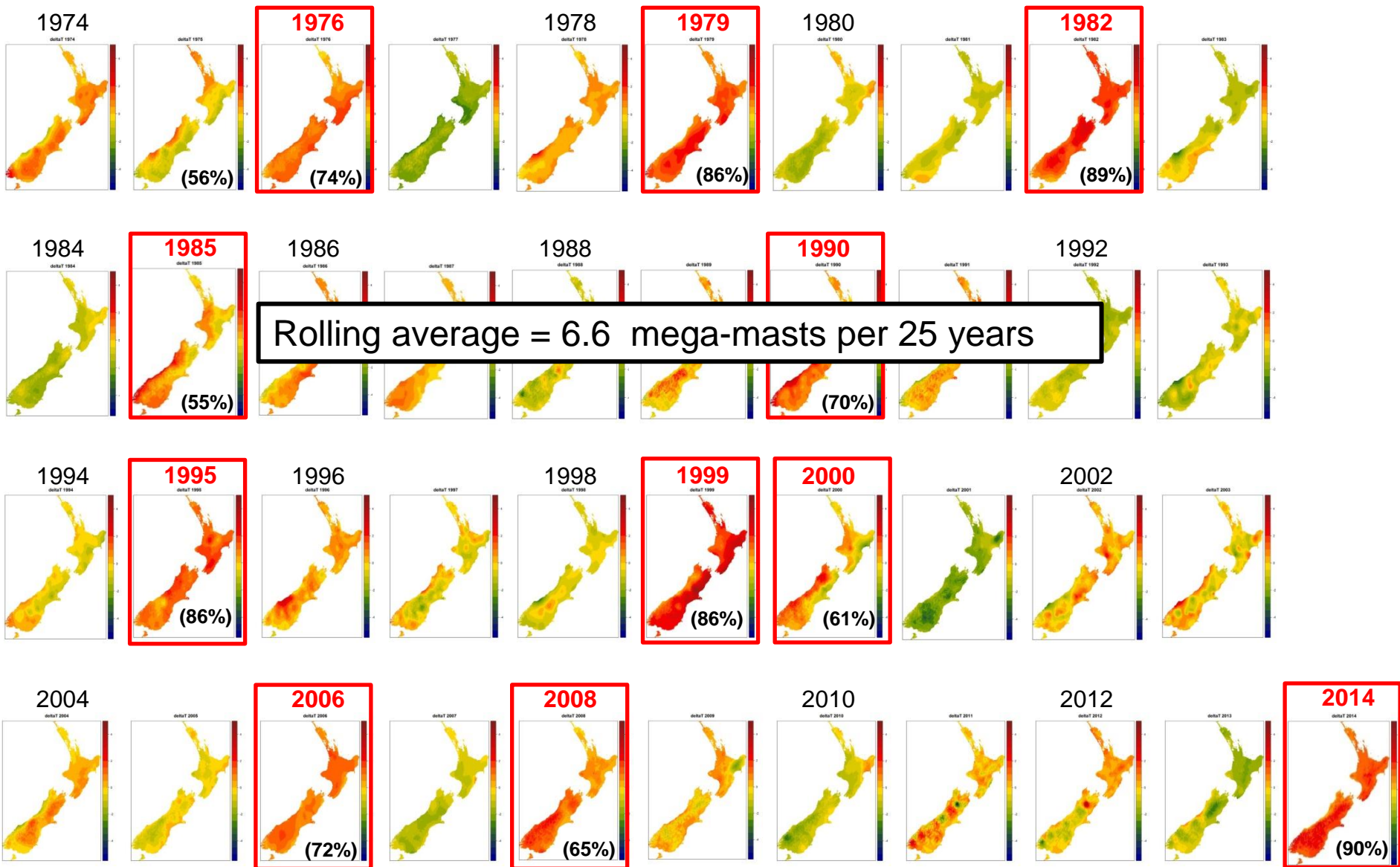
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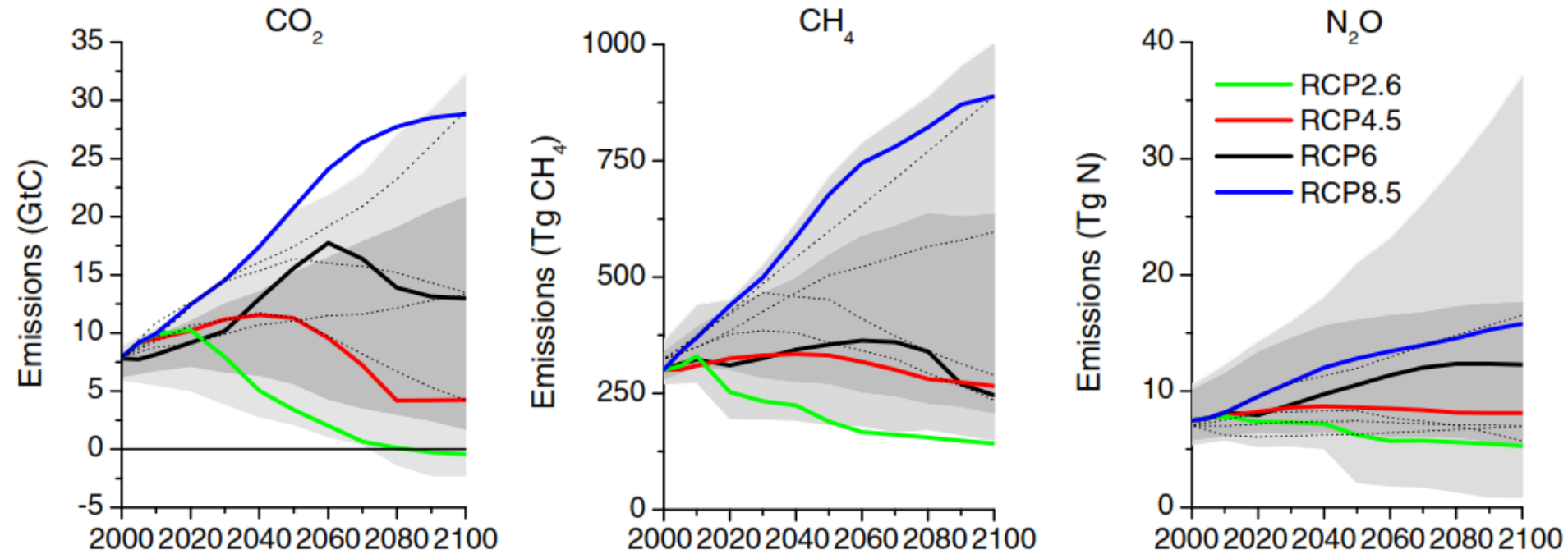
Years with 'predicted' beech mega-masts (>50% beech forest with $\Delta T > 0.84$)



2. Mega-masts during 1974-2014

Years with 'predicted' beech mega-masts (>50% beech forest with $\Delta T > 0.84$)





Van Vuuren *et al.* *Climate Change* (2001) 109:5–31

ΔT projections for 4 climate-change scenarios:

- **RCP 8.5** = very high greenhouse gas emissions
- **RCP 6** = high level stabilisation
- **RCP 4.5** = intermediate stabilisation
- **RCP 2.6** = declining greenhouse gas emissions

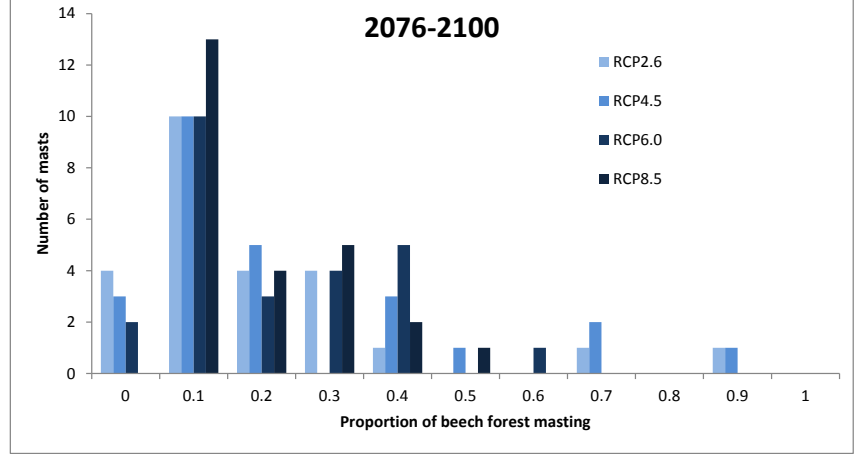
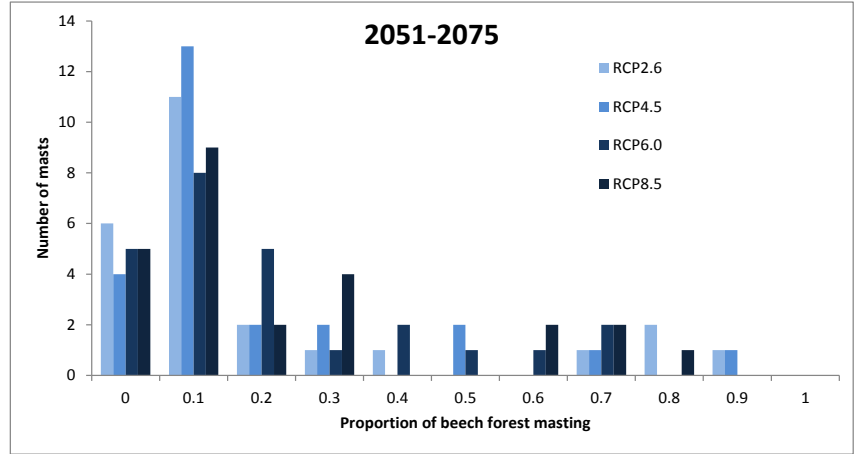
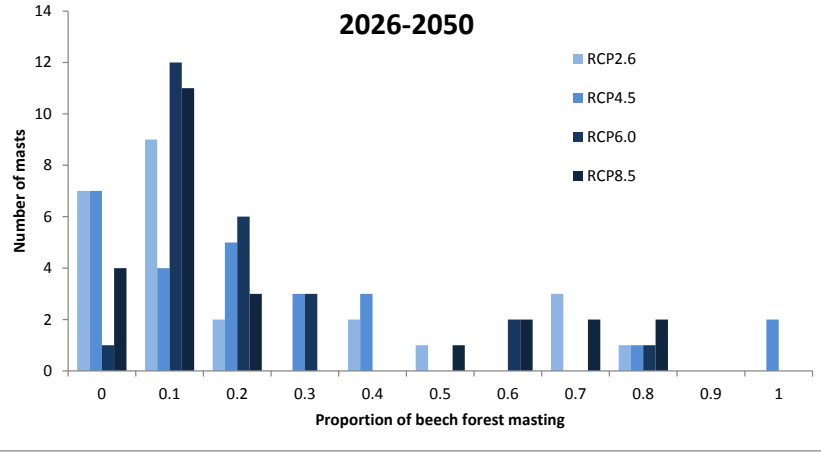
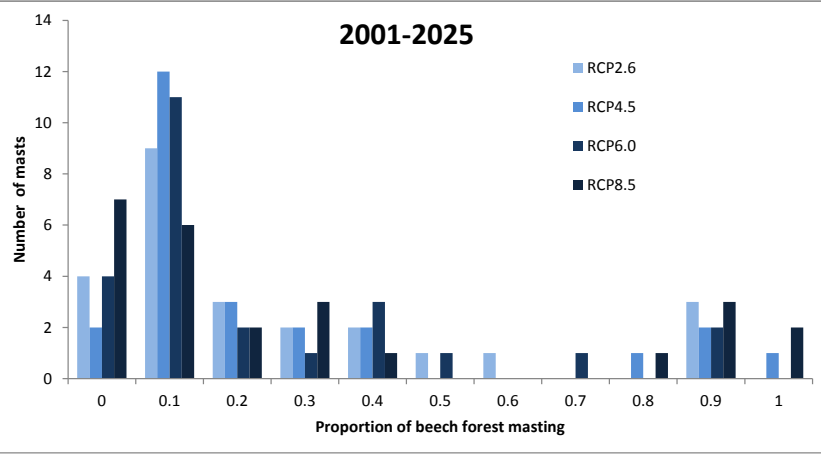
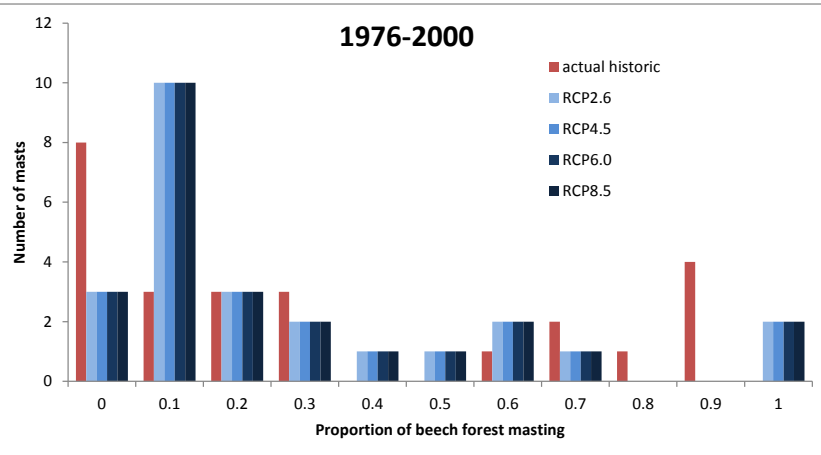
3. Global climate change to 2100

3. Frequency of mega-masts: 2001 – 2100

Time period	Number of mega-masts per 25 years				
	RCP 2.6	RCP 4.5	RCP 6	RCP 8.5	Historic data
	Declining emissions	Intermediate stabilisation	High level stabilisation	Very high emissions	
1976 – 2000	5	5	5	5	8
2001 – 2025	4	4	3	6	
2026 – 2050	4	3	3	6	
2051 – 2075	4	2	3	5	
2076 – 2100	2	3	1	0	
2001 - 2100	14	12	10	17	

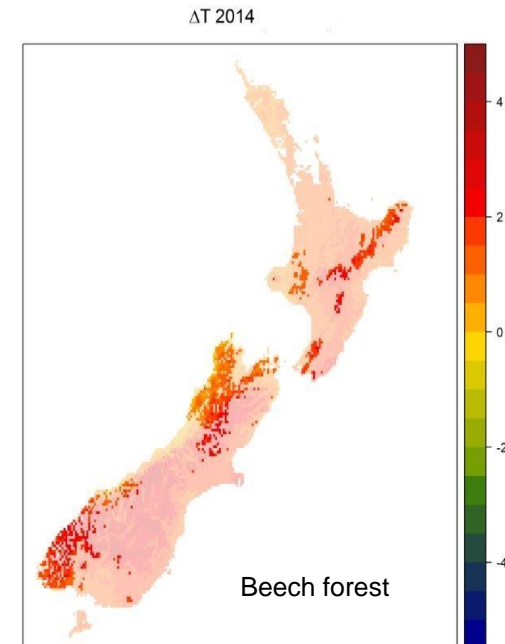
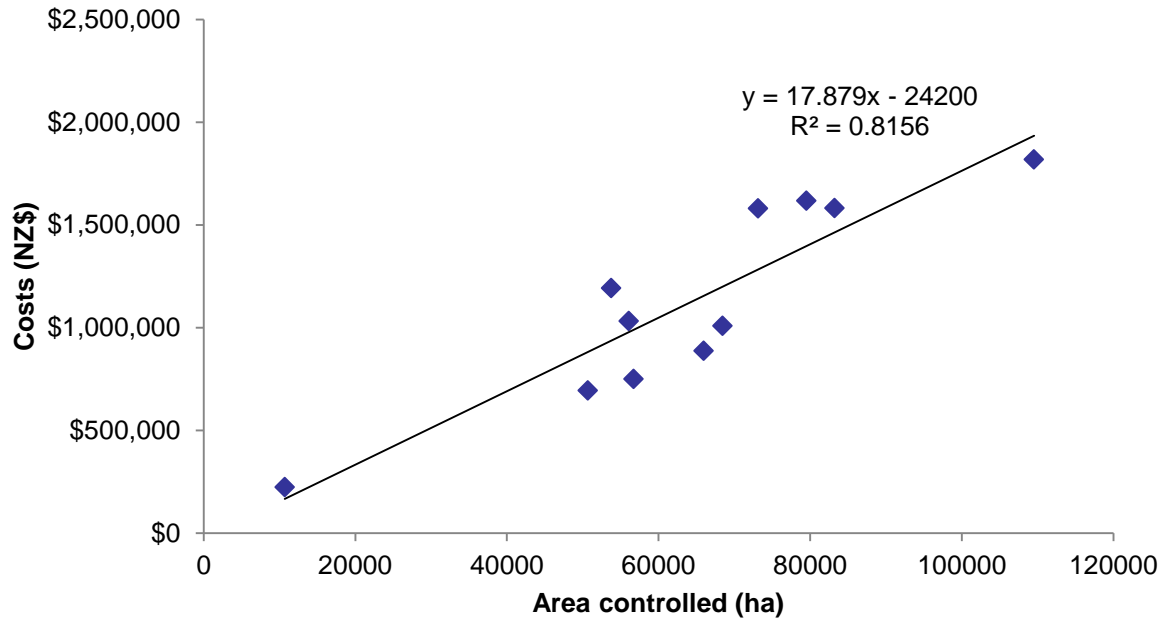
- Mega-mast: >50% beech forest with $\Delta T > 0.84$
- Results are based on NIWA projections using the UK Hadley Centre atmospheric general circulation model

3. Frequency distribution of masts



4. Mega-masts & the cost of pest control

Expenditure on aerial control (Department of Conservation, 2003-2013)

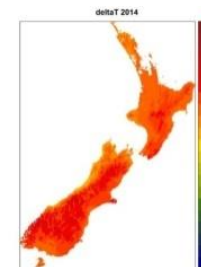


For the 2014 mega-mast:

- 90% of beech forest had $\Delta T > 0.84$
- 3,812,500 ha of beech forest had high probability of a mast
- estimated cost of aerial baiting for *all* predicted beech-mast areas = \$68M

Summary

ΔT model



Ecology:

- Masts are correlated with summer temperatures
- Masts result in outbreaks of invasive mammals
- Predation by invasive mammals can be catastrophic for native fauna

Management:

- 'Battle for our Birds': approx. \$12M for pest control
- 11 'mega-masts' in beech forest in the last 40 years
- Potential costs of pest control: \$42M - \$68M *per event*

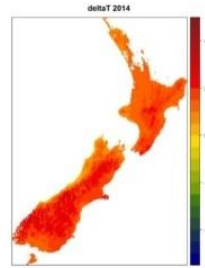


Climate change could:

- affect the frequency of 'mega-masts' in NZ forests
- result in more (**RCP 8.5**), or similar (**RCP 2.6**, **RCP 4.5**, **RCP 6**), episodic high costs of pest control

Summary

ΔT model



Ecology:

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 - Pre fauna
- Question: Can meta-populations of indigenous species/communities survive widespread threats such as those following 'mega-masts'?**

native

Management:

- 'Ba
 - 11
 - Pot
- Question: How well does annual fiscal planning cope with costly episodic threats, or should DOC take out insurance for 'mega-masts'?**



Climate change could:

- affect the frequency of 'mega-masts' in NZ forests
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