How does New Zealand fund research?

Charles Daugherty
Assistant Vice-Chancellor (Research)
Victoria University of Wellington
New Zealand

Charles.Daugherty@vuw.ac.nz
Context (1)

- Most (>90%) NZ research is funded by Government
- Total Government investment in research is ~$1-2 billion annually
- Primary recipients
  - Crown Research Institutes (CRI’s) (7)
  - Universities (8)
  - Increasingly, business & industry
Context (2)

- Primary recipients must be New Zealanders
- Genuinely contestable funding declining
- Primary target outcome:
  - National benefit = economic gain
Marsden Fund (1)

- Investigator-led
- All academic disciplines
- Research goals:
  - “the advancement of knowledge”
  - Blue-skies research, forefront, cutting-edge
- Global in scope
- Usually undertaken by team
Marsden Fund (2)

- Usually ~$50m allocated annually
- ~90 grants
- Term of grants: 2-3 years
- $150,000 – 300,000 per grant annually
Marsden Fund (3)

- Fully contestable, annual process
- Ten different panels, NZ and Australian membership (3 explicitly in HASS)
  - Economics & Human & Behavioural Sciences
  - Humanities
  - Social Sciences
Marsden Fund (4)

• First stage:
  - Panel-only review
  - ~20% success

• Second, final round:
  - 3-5 international expert reviews
  - ~40% success

8 – 12% Overall Success
Access to Marsden Fund for Australian researchers

• Find a New Zealand collaborator who will be Principal Investigator
• Australian investigator role:
  ➢ Co-Principal or Associate Investigator
  ➢ Post-doctoral Fellow, PhD student
• Research topic must be relevant to NZ
Why should Australian researchers bother?

- Money is good:
  - No salary but….
  - Full costs + per diem
- Comparative research has benefits
- Topics of common interest
- Grateful New Zealanders!
For example.....

- Shared history, ANZACs
- Colonialism, Indigenous studies
- Disasters, social resilience
- Pacific art, literature & culture
- National art and literature
- National identity
- Government, law, education, social services, refugees, green urbanism . . .
Messages

- Opportunities exist
- Research is increasingly collaborative
- It’s a natural partnership