



### New Zealand's Crown Research Institutes



11 June 2014













## Science research system

### Crown Research Institutes

7
- each with a core focus

67% of publicly funded science researchers

Where most business goes for science research

Strategic purpose and delivery for New Zealand

#### **Universities**

8

Teaching and research

STEM is part of larger enterprise

Dependent upon personal curiosity and interest

### Research Associations

11 varied types.

Very applied;

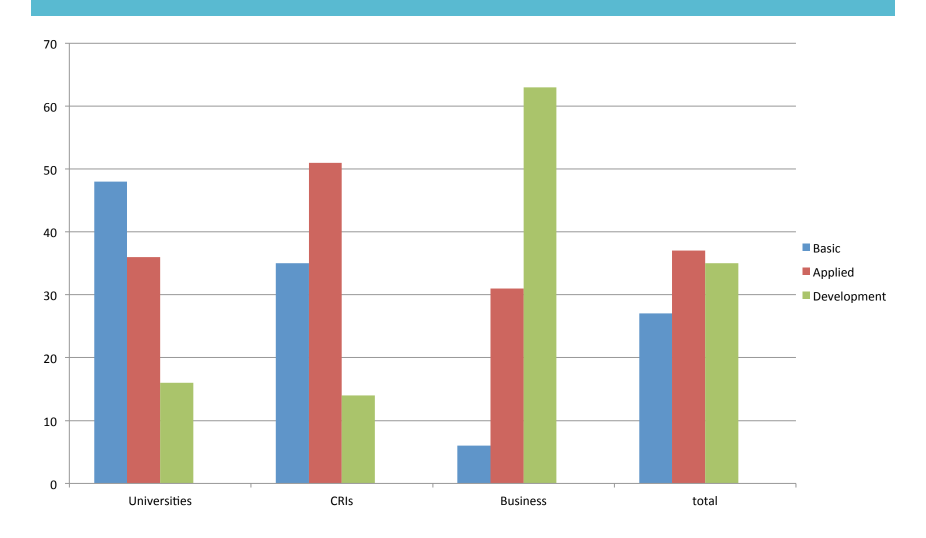
Industry-funded and industrydriven

#### **Crown agent**

Callaghan Innovation

Connecting
HVMS, research
and
commercialisation

# Type of R&D performed by sector

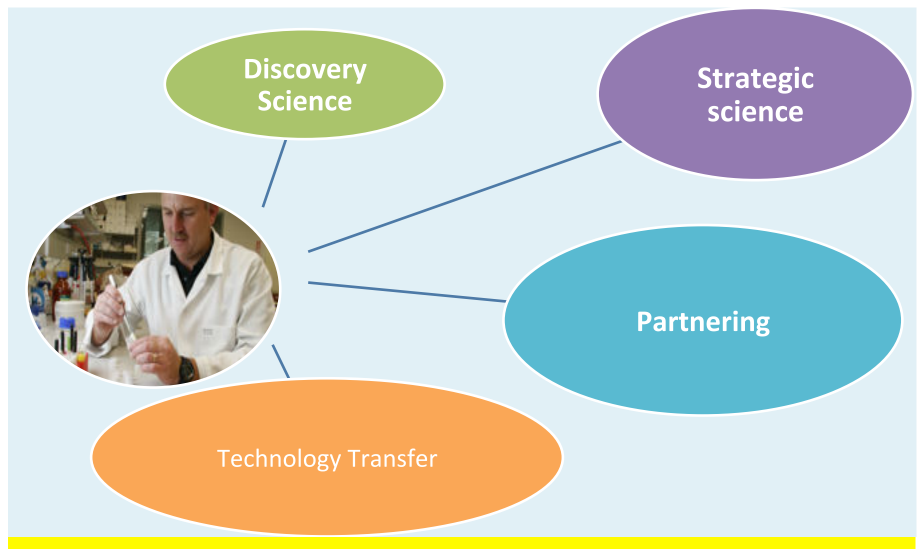


### Why do taxpayers support RS&T?

# Wealth and wellbeing of all New Zealanders

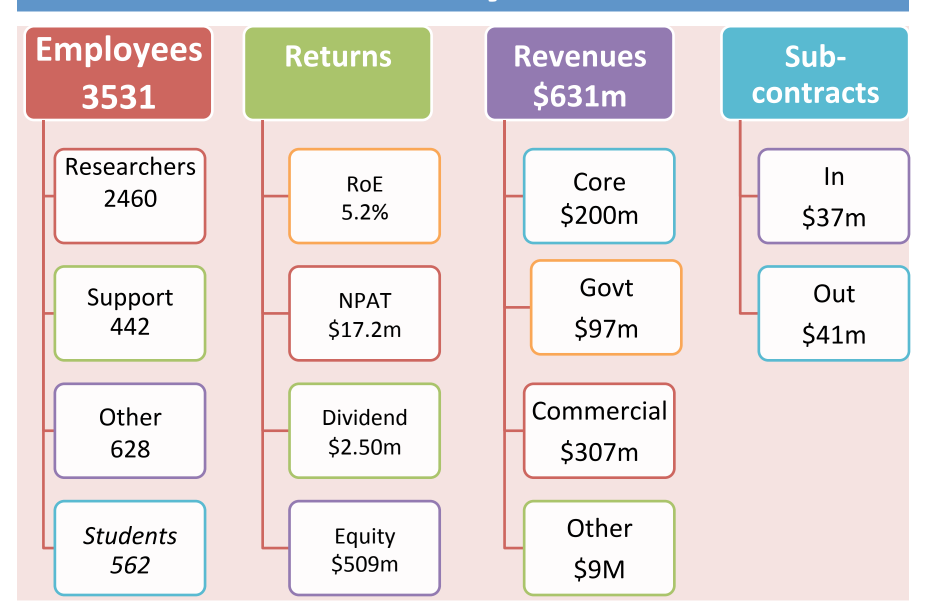
Economic, environmental, social and cultural

### **CRIs:** mission for NZ

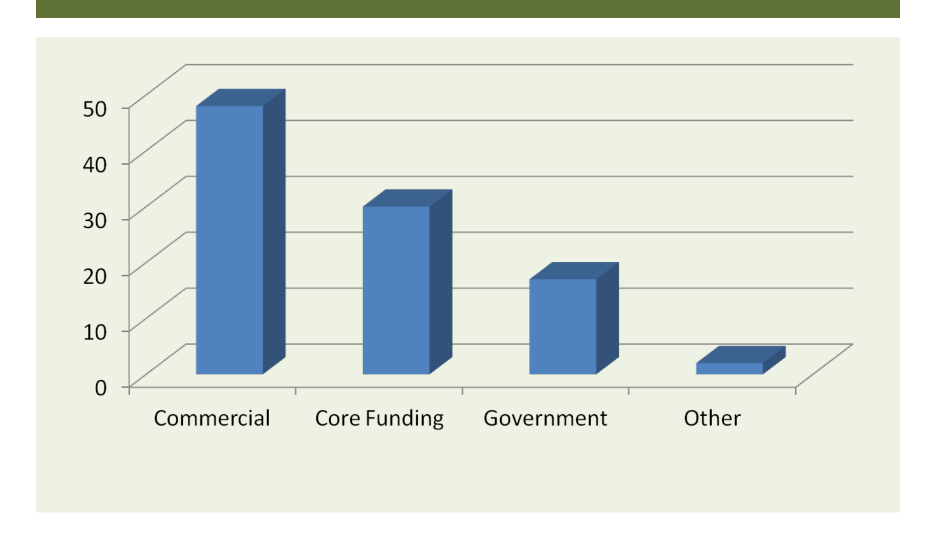


Company disciplines: focussed to deliver results, on time, on budget

### CRI – key stats



## Types of revenue %: CRI



### **Government commitment**

# "Research and development generates profound and enduring benefits for New Zealand society."

- CRIs contribute to solutions for New Zealand's problems, and generate new opportunities.
- Science research that makes a practical difference.
- Value the economic and social gains captured outside CRI balance sheet
- Retain economic viability to enable the mission

### The international role of a CRI

- Science relationship
- Business relationship
- International relationships
  - Sharing knowledge with colleagues
  - Sharing knowledge with societies and agencies
  - Building social relationships
  - Assisting political relationships

# advancing ideas delivering results

