

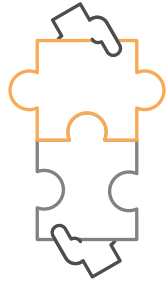


Disciplinary Theme 3

Law, Planning and Economics



Te Hiranga Rū | QuakeCoRE
Aotearoa New Zealand Centre for Earthquake Resilience



Governance models

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Regulatory tools

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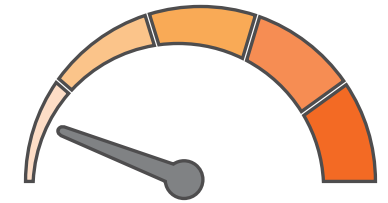


Economic incentives

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Translation of science into policy



Effective risk reduction policy

Developing a science-based approach for regulating and implementing seismic risk reduction measures to minimise loss and maximise the prospect of successful, long-term recovery after earthquakes.

Post-event wellbeing is prioritised by using Treasury's Living Standards Framework to consider the natural environment, social cohesion, human capability and physical/financial capital.

Reform of seismic risk regulation provides an opportunity to take a holistic approach and put human rights at the forefront of disaster response.

Research Areas

- %NBS, perceptions, impact and consequences
- Governing for long-term durability and resilience of buildings
- Improving the role of the insurance sector for disastrous events - an experimental approach

- Towards a holistic, rights driven framework for the regulation of seismic risk reduction
- Dispute resolution after disasters: lessons from the Canterbury Earthquakes

Programme Area Leaders:

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