The relationships of geographical variations in health outcomes and earthquake impact

Prof Simon Kingham
Department of Geography and GeoHealth Laboratory
University of Canterbury - Te Whare Wananga O Waitaha
Christchurch, New Zealand
Funding

- Cooperative Research Centre for Spatial Information (CRCSI)
  - ... a government, industry and research joint venture ... using spatial technologies to solve complex problems of national significance ...
  - Australia and New Zealand

- PhD scholarship
Background

- Major earthquakes in and around Christchurch, New Zealand, since September 2010
Background

- Ongoing seismic activity
Background

- Major damage
  - 70% of city centre to be demolished
  - 15,000-20,000 residential properties to be rebuilt
  - Over 100,000 properties to be repaired
• Ongoing (years) community impact
  o Facilities permanently or temporarily closed
    ▪ schools, shops, GPs
  o Temporary housing arrangements
    ▪ Smaller housing, garages, even cars
    ▪ Community break up & geographical challenges
  o Dispersal/Relocation of whole communities
    ▪ Red zone area not to be rebuilt
  o Uncertainty over state of land and rebuild
    ▪ Red, orange, green, white etc.
Immediate health impacts
- Injuries, fatalities

Medium term impacts
- Sanitation
- Liquefaction dust

Ongoing health impacts
- Stress related
Suicides almost ceased during the Rugby World Cup, in a phenomenon linked to that seen in the aftermath of the Christchurch earthquakes, the London bombings and the September 11 attacks.

Community Action on Suicide Education Prevention and Research (Casper) founder Maria Bradshaw said in the aftermath of the London bombings, the September 11 attacks and the Christchurch earthquake there was a reduction in suicides.

She said suicides often occurred when people felt marginalised, so it made sense there was a drop when there was "social cohesion".

"Suicide occurs because people have a lack of sense of belonging, and a sense that they don't make a valued contribution. So, when you have things like the earthquake and the cup, people who are feeling like that suddenly have something in common with everyone else," Bradshaw said.
Stress still elevated in quake aftermath
Christchurch men battling depression
Hard grind as quakes take toll on

Land woes 'harming mental health'

MICHAEL WRIGHT

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Christchurch Earthquake 2011

Insurance and land-zoning concerns are affecting the mental health of Cantabrians trying to recover from the earthquakes, a psychologist says.

Ron Chambers, of the Canterbury District Health Board, said there were a few "hiccups" in people's reactions to the quakes that broke away from the usual pattern for disaster response.

"The difficulty and the difference here is that we've been faced with many thousands of aftershocks which have complicated that recovery process and ... we've had to deal with [issues] around land zoning and ... insurance," he said.

"The unclarity around a whole lot of things like that really have had an ongoing impact on people's stress levels and resilience and ability to move forward."
Research questions

• Is there a spatial relationship between the extent of physical damage from natural disasters and non-injury psycho-social stress related health outcomes?

• Are adverse stress-related health outcomes greater among people who have experienced greater physical damage to their communities and homes than other those who have experienced less damage, but who also live in the city?
Methods

- Estimate *exposure* to seismic damage/impact
  - extent of home damage
  - infrastructure service closures and restriction
  - community disruption e.g. school & shop closure
  - amount & extent of liquefaction
  - magnitude of *shaking*
  - changing land *colour*
Methods

• Point health data
  o patients *attending* hospital emergency department
    ▪ Plus, those *admitted* to hospital
  o callers to Healthline
  o ACC earthquake claims
  o Health survey respondents
Methods

- Tracking geography of individuals from diagnosis to before the start of the seismic activity in Sept 2010
  - Postal re-direction information collected by the Post Office
  - Data from insurance companies on address changes
Challenges

• Determining exposure to earthquake-related anxiety and stress
• Track mobile populations through the environment
• Relate earthquake exposure to health outcome
NZ Research team

• Me
  o Professor of Geography & Director of Geohealth Laboratory

• PhD student
  o To be appointed

• Professor Mike Ardagh
  o Professor of Emergency Medicine, CDHB

• Dr Tom Wilson
  o Lecturer in Hazards & Disaster Mgmt
NZ Research team

• Dr Greg Breetzke
  o Senior Lecturer in GIS

• Dr Elena Molchanova
  o Lecturer in spatio-temporal statistics

• Dr Sonia Giovinazzi
  o Research fellow in GIS and Hazards
Overseas Research team

• Narelle Mullen  
  o CRCSI/Curtin University

• Prof James Semmens  
  o Curtin University/CRCSI

• Dr Tarun Weeramanthri  
  o WA Dept of Health
Questions