

Mitigating cascading & compounding hazards in the time of pandemic

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Covid-19 impacts



- Spending down
- Unemployment up
- Rising payments for wage subsidy



Wage subsidy payments by firm size



Source: MSD



Friday, 24 April 2020

'Chilling': Queenstown goes from richest to one of the poorest

Regions > Queenstown

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7 Comments



Coronavirus: Waipā suspends major infrastructure projects

Lawrence Gullery + 12:03, Mar 30 2020

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WORLD NEWS APRIL 21, 2020 / 1:32 AM / 6 DAYS AGO



New Zealand's lockdown contained coronavirus. Now comes the hard part

Praveen Menon

8 MIN READ

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Queenstown faces a difficult future. Photo: Getty Images/File

The "chilling" facts facing the region set to be hit hardest by Covid-19 have been laid out by Queenstown Lakes District Mayor Jim Boult who says it has gone from the most successful region to potentially one of the poorest in a little over a month.

How can the economic stimulus package maximise benefits to New Zealand?

Flood impacts exacerbated by climate change \bigcirc



Without careful **resilience planning**, government systems and infrastructure already stretched to their limit may not be able to handle the next series of big floods.



Ability of infrastructure – but also of communities – to anticipate, absorb, adapt to, and/or rapidly recover from potentially disruptive event(s).

Target at-risk areas with

Covid-19 induced economic impacts <u>and</u> flood hazard risk



ESVI

- Meshblock level
- Identify likely Covid-19 induced economic impacts
- Identify areas with greater respiratory risk

ESVI variables

- No vehicle Income 20,000 or less Dwelling owned Internet access Smokers Married 3-Family households Male Age group: under 4 Age group: 5–9 yr olds Age group: 65 plus
- Couples with no children Ethnicity: European Ethnicity: Maori Ethnicity: Pacific Ethnicity: Asian Bachelor's degree No qualification Full-time work Part-time work Unemployed Not In labour force
- Managers Technical trade work Clerical admin work Labourers Heat: Electric Heat: Gas Heat: Bottled Gas Heat: Wood Heat: Coal Heat: Solar



Use

ESVI hotspots, Flood hazard zones & Flood protection infrastructure to identify target areas for stimulus spending





Hawke's Bay





Bay of Plenty



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Opportunities to enhance national resilience

- Climate related losses increasing, disasters more complex
- Attention is shifting from response to recovery
- National Disaster Resilience Strategy (2019), National Climate Change Risk Assessment (2020), National Adaptation Plan (2022)
- Reducing vulnerability related to economic and social factors
 - Demographics
 - Income & employment
 - Strained emergency response systems
 - Sectoral vulnerability
 - Health, justice & social disparities

Pathway forward

- Socio-economic impacts of COVID-19 lockdown are not uniform
- Targeted investment can pay dividends for resilience: focus on combined flood risk <u>and</u> pandemic-related social and economic pressures
- Flood infrastructure spending can boost employment, economic recovery
- Green flood infrastructure provides additional benefits
 - Habitat
 - Water quality
 - Passive irrigation
 - Community identity and well-being
 - Recreational opportunities, etc.



Left Lower Lain Tsoen River ; Right Ma Wal River

Community resilience

- Ways to enhance community resilience and well-being
- Emphasis on underlying social and economic conditions
- Capacity building, empowerment, and building networks
- Need for innovative solutions: some not feasible
 - community meeting space (not possible with social distancing) - enable remote participation
 - Community support (more challenging with social distancing)

Key question

No changes

development

well-being

gardens

How can community resilience and well-being be enhanced or maintained in the face of growing environmental change, socio-economic inequality and urbanization?



Now

Future – accelerating environmental and socioeconomic change

Moving to action

- Flood hazard zone, flood protection and ESVI available at meshblock (nationally)
- Additional layers merged with ESVI, depending on availability
 - Sea level rise (available)
 - Others that regional councils/central govt may have
- Resilience characteristics identified from recent natural hazard events.
- Build on existing knowledge and experience, to realise desirable outcomes for communities facing pandemic and other stressors.

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Appendix

Alternative Indicator

New Zealand Deprivation Index (Otago)

- Based on 9 Census variables
- Similar approach (Principal Components Analysis).

Dimension of deprivation	Description of variable (in order of decreasing weight in the index)
Communication	People with no access to the Internet at home
Income	People aged 18-64 receiving a means tested benefit
Income	People living in equivalised* households with income below an income threshold
Employment	People aged 18-64 unemployed
Qualifications	People aged 18-64 without any qualifications
Owned home	People not living in own home
Support	People aged <65 living in a single parent family
Living space	People living in equivalised* households below a bedroom occupancy threshold
Living condition	People living in dwellings that are always damp and/or always have mould greater than A4 size



*Equivalisation: methods used to control for household composition.

Hot Spots – NZ Deprivation Index

