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# Who is protecting tourists in New Zealand from severe weather hazards?

An exploration of the role of Locus Of Responsibility in protective behaviour decisions

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For quality of life

#### Content

- Climate, weather and tourism in New Zealand
- > The weather as a risk for tourists
- > Severe weather information seeking
- > Locus of Responsibility
- > Tourists with internal, mixed and external LOR
- > Conclusions





#### Climate, weather and tourism in New Zealand

- Variable weather pattern: 4 Seasons in 1 Day
- NZ as an outdoor tourist destination
- Weather impact on satisfaction limited, but evident on tourist activities and itinerary of tourists
- ➤ Adaptation and coping with the weather → preparedness
- Severe weather: Any type of weather that can pose a risk to personal safety or property, including thunderstorms, tornadoes, freezing rain, heavy rain, wind, dust storms, blizzards, heavy snowfalls, frost, fog and wind chill (Silver & Conrad, 2010)





#### The weather as a risk for tourists

- Extreme weather events in New Zealand
  - ✓ Floods, extra-tropical cyclones, fog, tornados, snow storms
- Consequences
  - ✓ Track closures, road blocks, flash floods, landslides
  - ✓ Hypothermia, getting lost, traffic accidents
  - → Risk in terms of tourist safety but also tourist itinerary/activities
- Vulnerability of tourists due to
  - ✓ Unfamiliarity
  - ✓ Disconnected with local communities
  - ✓ Language
  - ✓ Traffic rules
  - ✓ Tourist attractions: remoteness
- → Who is responsible for protecting tourists?





#### Information seeking as protective behaviour

▶ Information seeking? → Part of communication process aiming at increasing knowledge/risk awareness

Individual as active receiver and processor of risk information

> RISP: The Risk Information Seeking and Processing model

(Griffin, et al., 1999; Griffin, Neuwirth, Dunwoody, &

Giese, 2004)

FRIS: Framework for Risk Information Seeking (ter Huurne,

2008)

→ Adaptation of RISP model to environmental risks





#### Information seeking

- Information seeking is directly influenced by:
  - ✓ Worry: 'An emotional response to less acute hazards' Risk as feelings (Loewenstein, 2001; Slovic, 2004)
  - ✓ Informational Subjective Norms:

What you think that others think about you

✓ Issue Involvement:

'Personal interest stemming from a perceived relevance of situational circumstances for one's own life and wellbeing'

- Indirect relation with:
  - ✓ Protection Efficacy

'Perceptions of being able to protect oneself against adverse consequences from risky situations'

Also: Information Sufficiency:

Actual vs needed information: the information gap





#### **Locus of Responsibility**

- Who is responsible for protecting tourists to stay safe during their holiday?
- Responsibility for informing vs.
  Responsibility for protecting



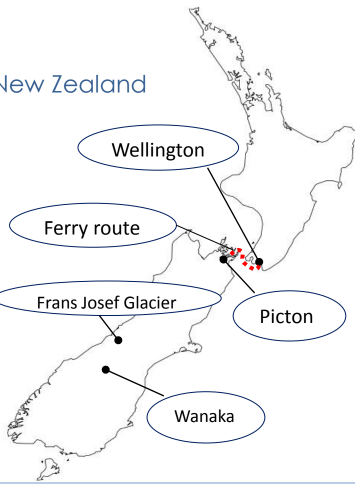
- Perceived Locus of Responsibility (LOR):
  - ✓ internal (self) vs. external (others)
    e.g.: government or other authorities
    (Lalwani & Duval, 2000; Terpstra, 2010)
  - ✓ Internal LOR: controllable risks
  - ✓ External LOR: uncontrollable risks
  - → Subjectivity of what is controllable





### The study

- Printed survey (n=391)
- Mid-November to early December 2010
- Sample: international tourists travelling in New Zealand
- Survey Locations
  - ✓ Interislander ferry crossing
  - ✓ Carpark at Franz Josef Glacier (DoC)
  - ✓ Lakeside carpark Wanaka (i-Site)







#### Three Loci of Responsibility

- 1. Internal LOR (n=126)
  - ➤ Higher score on Protection Efficacy
  - ➤ Higher score on Information Sufficiency
- 2. Mixed LOR (n=208)
  - Higher score on Worries (still little worries)
  - Higher score on Protection Efficacy
- 3. External LOR (n=57)
  - ➤ Lower score on Information Sufficiency
  - Higher score on Worries (still little worries)
  - Lower score on Protection Efficacy

BUT: no differences between groups on Information Seeking Intention





## Three Loci of Responsibility

Locus of Responsibility <sup>1</sup>									
	Internal		Mixed		External		_		
	M	SD	М	SD	М	SD	F	p	η
Information seeking	3.42	.76	3.53	.90	3.42	.81	.62	n.s.	
Worry	2.38°	.72	2.52 ab	.66	(2.62 b)	.65	3.58	.03	.14
Inf. subjective norms	3.35	.73	3.38	.69	3.25	.68	.60	n.s.	
Info. Sufficiency	3.32°	.76	3.14 a	.81	(2.82 b)	.79	9.40	.001	.22
Issue Involvement	3.24	.75	3.30	.70	3.30	.68	.37	n.s.	
Protection Efficacy	3.06 a	.69	2.98 ab	.68	2.82 b	.60	2.74	n.s.	

<sup>1.</sup> Means with different superscripts are significant at p<.05 (LSD). Items measured on scales from 1-5, higher item scores indicate higher perceived importance





#### Summary

- 1. The majority of tourists feel responsible for their own safety (Internal LOR)
- 2. Small group of tourists attribute responsibility for protection to <u>external</u> sources (Government and other authorities)
- 3. Tourists with external LOR
  - a) are less satisfied with their level of information about severe weather and related risks
  - b) worry about what they might be confronted with
  - c) see themselves as relatively unable to protect themselves
- 4. No link between LOR and Information seeking
- 5. Intention to seek Information is generally high among all groups





#### **Implications**

- There are tourists who may need more information about severe weather and who feel unable to protect themselves
- 2. They may rely on external sources for protection
- 3. Task for authorities: increased information provision:
  - Role of authorities (DoC, i-Site, Government?)
  - Role of tourists (self responsibility)
  - Protection advice (what to do and what not to do)
- 4. Research gap 1: Do tourists with internal LOR actually differ from those with external LOR?
- 5. Research gap 2: Which factors influence attribution of responsibility for protection in the context of natural hazards?
- 6. Research gap 3: Are there differences between locals and tourists when it comes to attribution of responsibility?





