



# Key Workshop Outcomes

## *Interoperability and Sharing in Emergency Management*

Big interest in GIS; also in quality data that can genuinely add to situational awareness.

## *Pits and Peaks of Citizen Science*

Participants completed a participatory craft beer mapping exercise. They had a wide range of backgrounds and a lot of pre-existing knowledge about participatory approaches.

## *NZ's Natural Hazard Risk Tools*

Phenomenal participant engagement in risk bow tie exercise for craft beer consumption; may have inadvertently contributed to the success of this conference; also generated great interest in Riskscape and scope for further development.

## *Core Competency Frameworks*

Culmination of almost half a decade's work. That doesn't mean it's ready for NZ, Japanese, Australian and other contexts just yet.

## *Disaster eHealth, Disaster Management & Data Sharing*

Need for app to ID hazard-relevant legislation. It looks like NZ agencies need to get a lot better connected.

## *Improving SA through Community Hubs*

Challenge of developing more closed ended questions for more timely and efficient information gathering. Opportunities for standard radio technologies

## *AFAC Damage Assessment*

Challenging mismatch of standards between countries. This could get particularly bad when international teams fly in to assist, using their own standards.

### *Reaching the Last Mile*

Need to set up collaborative processes. Big Qs about how preparedness behaviour can be influenced, alerting fatigue, communicating uncertainty, managing expectations, & potential relevance to everyday QoL for promoting engagement.

### *Science and Practice Co-Creation*

Reinforced the need for the right research, the right relationships, and the right processes.

### *The Afterthought on Aftershocks*

Participants were able to launch right into designing their own hazard app; may have developed a solution for incorporating uncertainty-related info.