



bushfire&natural  
**HAZARDS**CRC

# MAPPING AND UNDERSTANDING BUSHFIRE AND NATURAL HAZARD VULNERABILITY AND RISKS AT THE INSTITUTIONAL SCALE

**Roger Jones and Celeste Young**

Victoria Institute of Strategic Economic Studies, Victorian University, Victoria



An Australian Government Initiative



# THE TEAM

## Researchers

- 1) Roger Jones VU
- 2) Celeste Young VU
- 3) Kathleen Hurley VU
- 4) Peter Sheehan VU
- 5) Bruce Rasmussen VU

## End Users

- 1) Pauline Cole DCSI SA
- 2) Holly Foster OFSC Vic
- 3) Colleen Ridge SES Tas
- 4) Patrick Schell, RFS NSW
- 5) Raelene Thompson AEMI

# PART ONE

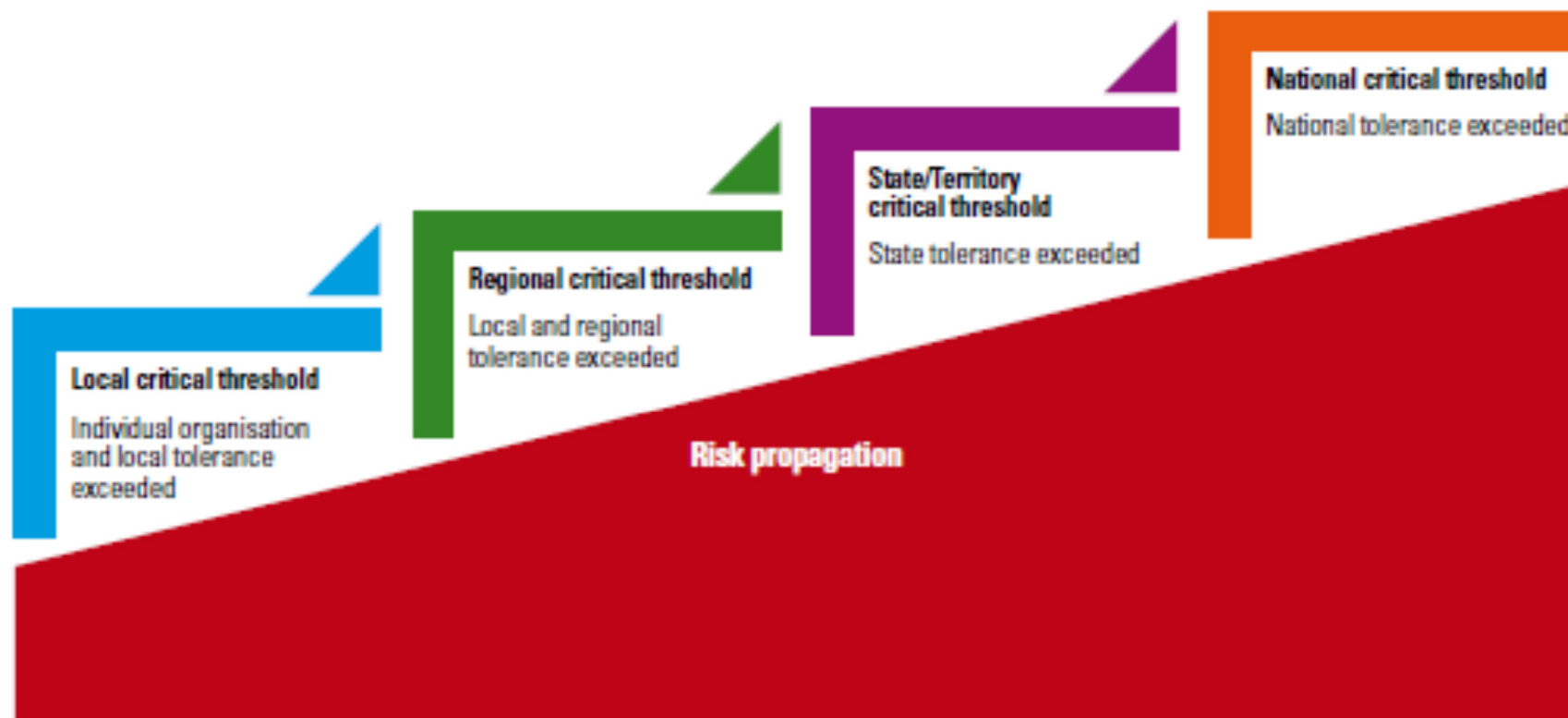
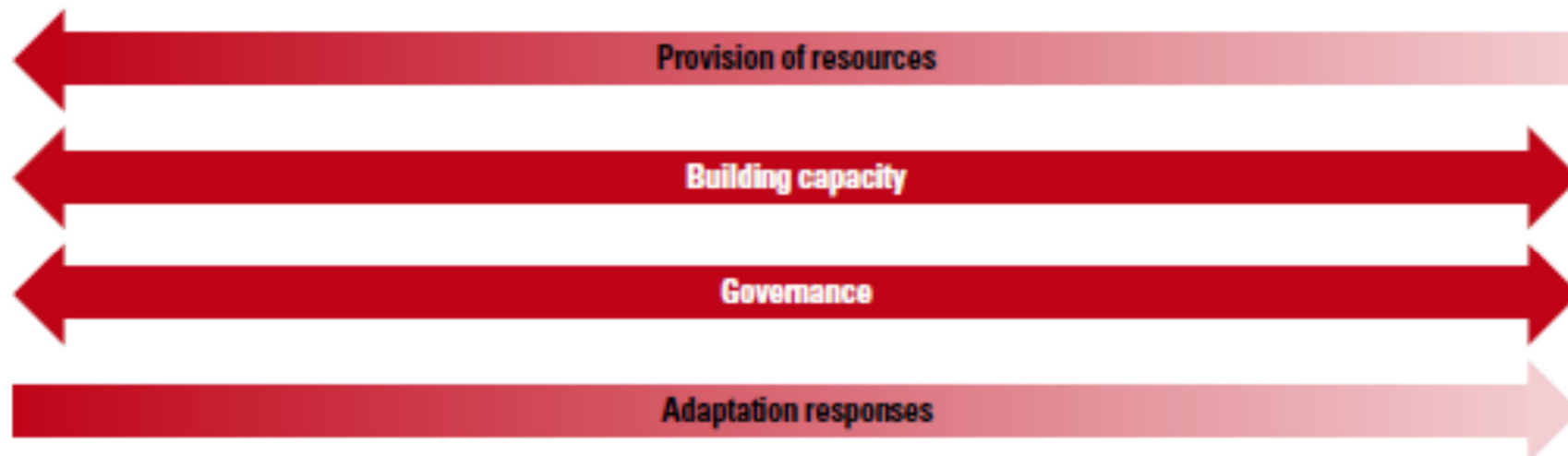
Develop an economic geography of values at risk at geographic and institutional scales

Its format will be developed with key stakeholders and include:

- the direct impacts of hazards
- indirect impacts on communities, their economy and environment, and
- the institutions responsible for managing those values.

# ECONOMIC GEOGRAPHY OF VALUES AT RISK

- 1) Direct values
- 2) Indirect and secondary values
- 3) Institutions and risk ownership



## PART TWO RISK GOVERNANCE AND INSTITUTIONAL RESILIENCE

This task will examine current governance before, during and after disasters, looking at the emerging and future needs shown in the values at risk map.

It will produce a process-based framework that aims to provide guidance and the 'thinking frameworks' needed to improve risk governance with respect to natural hazards.

It will ask key questions about 'risk ownership' such as who is responsible, how they are responsible and what they are responsible for?