

MAPPING AND UNDERSTANDING NATURAL HAZARD VULNERABILITY AND RISK AT THE INSTITUTIONAL SCALE

Celeste Young, Roger Jones, John Symons Victoria Institute of Strategic Economic Studies Victoria University, Melbourne





Business Cooperative Research Centres Programme



© BUSHFIRE AND NATURAL HAZARDS CRC 2015

OUR PROJECT AND THE TEAM

Researchers

Roger Jones VU
Celeste Young VU
John Symons VU

End Users

- 1) Pauline Cole DCSI, SA
- 2) Hamish Webb DELWP, Vic
- 3) Ed Pikusa DEWAR, SA
- 4) Patrick Schell, RFS, NSW
- 5) Chris Irvine, SES, Tas
- 6) Greg Christopher, EMV Vic
- 7) Michael McKiterick, AGEM Vic



WHAT WE SAID WE WOULD DO

The project objective is to develop a framework for understanding the ownership of risks from bushfires and natural hazards at the institutional level in order to improve risk governance

through a range of measures, including:

- investment strategies Implicit
- resilience and
- risk mitigation

If the process works, yes Explicit

RESEARCH SCOPE

Institutions:

Federal, state/territory and local government, business and industry and community.

Values (tangible and intangible)

Built infrastructure, social, environmental and Economic.

Hazards:

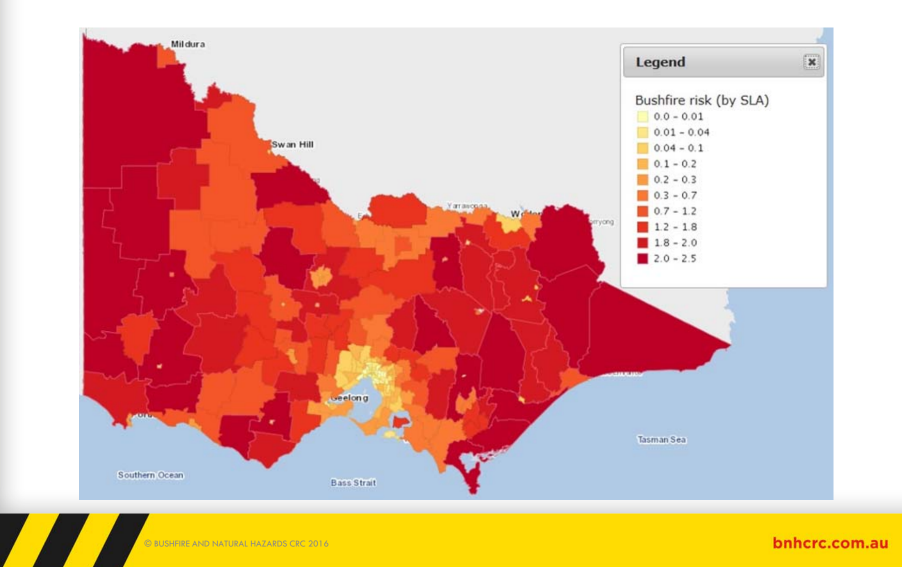
Fire, Flood, Severe storm (includes wind and hail), Heatwave.

ECONOMIC GEOGRAPHY

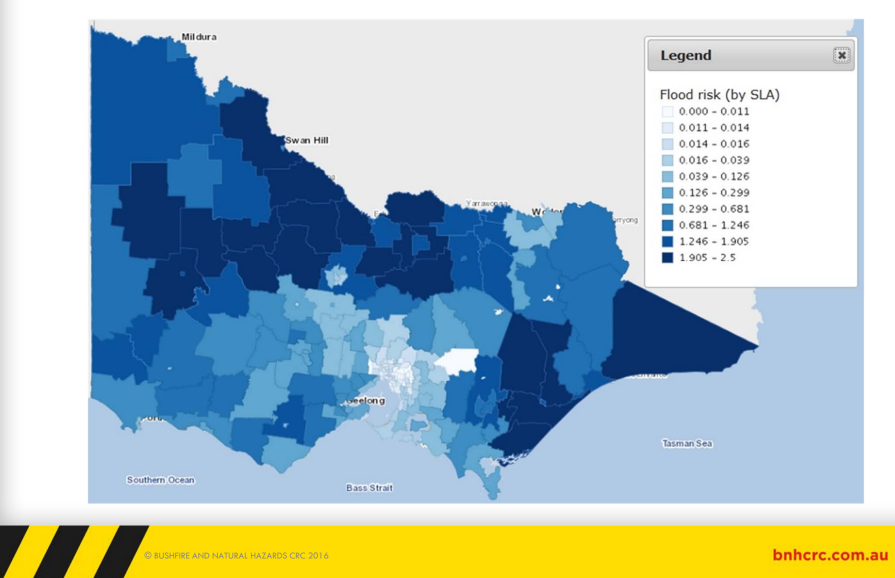
	Sensitivity			
Exposure	Negligible	Low	Moderate	High
Negligible				
Low				
Moderate				
High				

BUSHFIRE AND NATURAL HAZARDS CRC 2016

ECONOMIC VULNERABILITY TO BUSHFIRE BY SLA

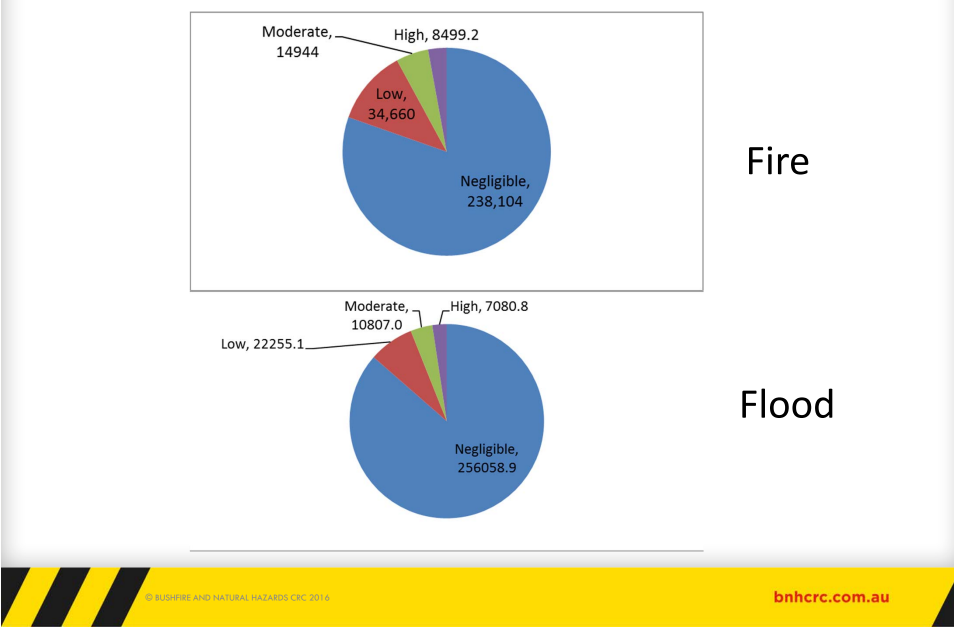


ECONOMIC VULNERABILITY TO RIVERINE FLOOD BY SLA

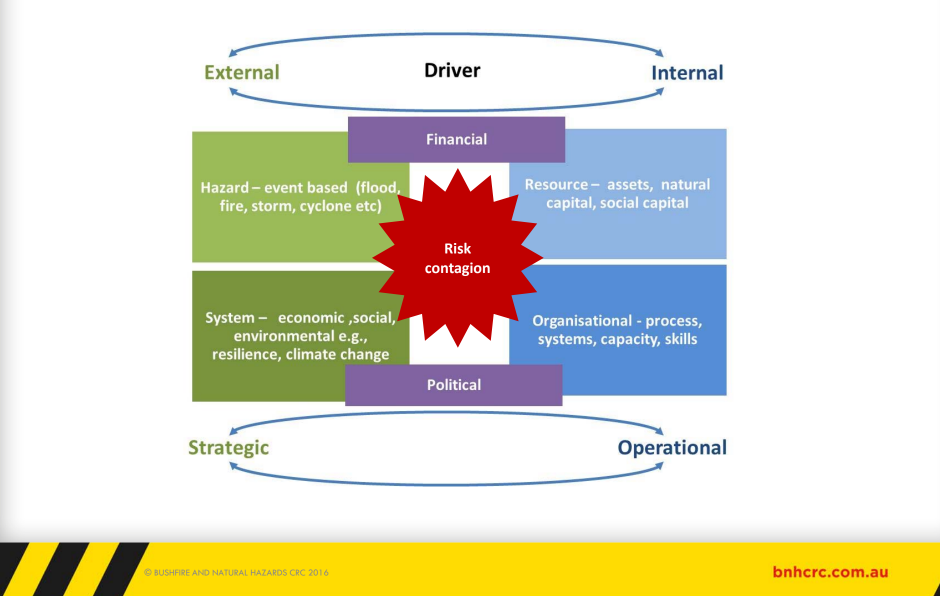


© BUSHFIRE AND NATURAL HAZARDS CRC 2016

ECONOMIC VULNERABILITY FOR VICTORIA



UNDERSTANDING THE SYSTEM OF RISK



DETERMINING RISK OWNERSHIP

Our definition combined two definitions:

- Whoever owns the assets owns the risk (Productivity Commission 2014)
- Person or entity with the accountability and authority to manage a risk (ISO 31000)

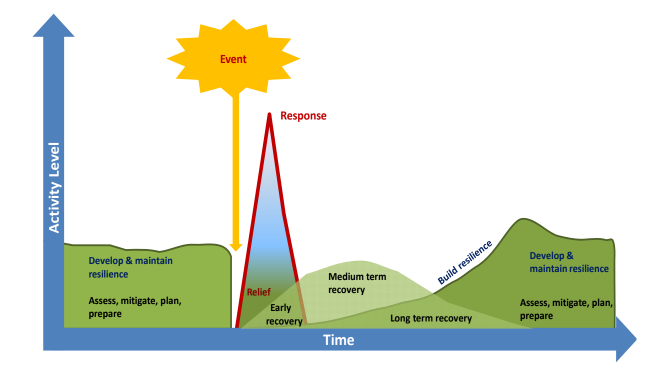
This was assessed across: Short (2-12 months), (medium) 1-2 years, (long) 2+ years timeframes using the **RAP criteria**:

- Who is **responsible**?
- Who is accountable?
- Who pays?

BUSHFIRE AND NATURAL HAZAR



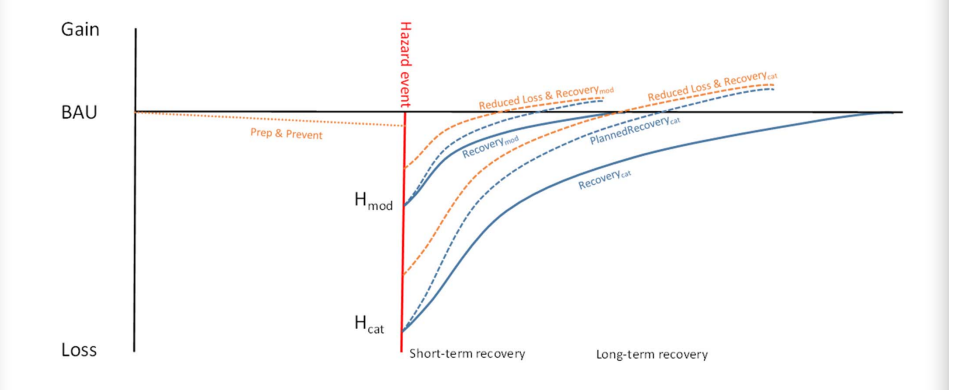
STRATEGIC PLANNING TIMELINE



Activity based allocations natural hazard management, Young et al (2015)

© BUSHFIRE AND NATURAL HAZARDS CRC 2016

ECONOMIC FRAMEWORK FOR STRATEGIC PLANNING



© BUSHFIRE AND NATURAL HAZARDS CRC 2016

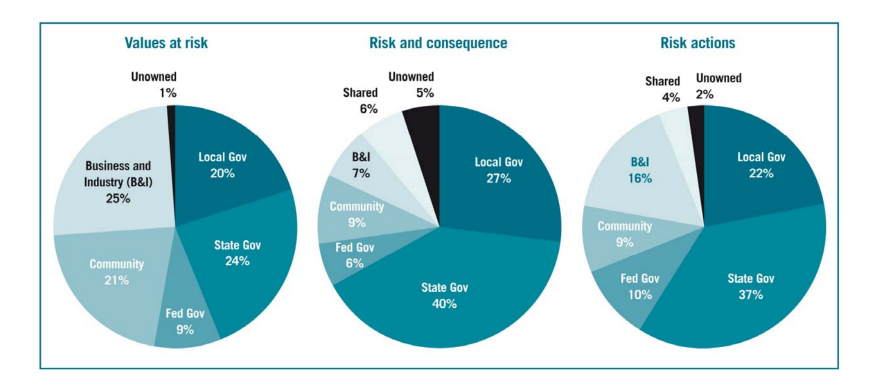
WHAT WE FOUND

Ownership of values at risk (assets) Ownership of consequence impact, risk

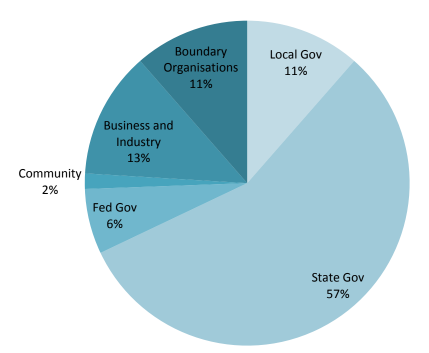
Ownership of risk actions

© BUSHFIRE AND NATURAL HAZARDS CRC 2016

WHAT WE FOUND



WHAT WE HAVE FOUND



State Emergency Management Plans

RISK OWNERSHIP FRAMEWORK



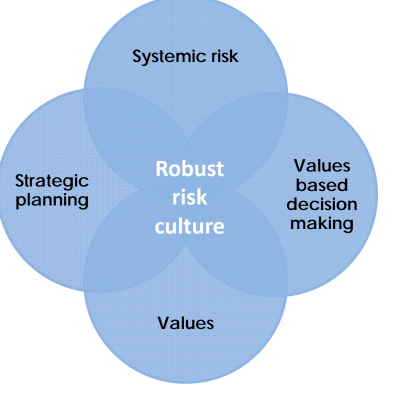


KEY FINDINGS

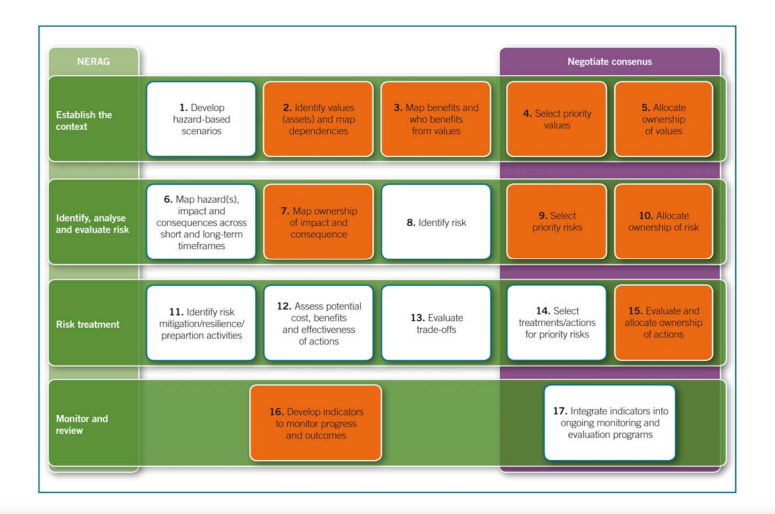
- **Risk ownership is a negotiated process** so how you undertake that process is crucial.
- Skills, capacity and tools development are needed to support better strategic planning and evaluation of values (particularly intangibles) and allocation and uptake of risk ownership.
- Effective risk ownership, requires understanding of **who** the owner is, **what** the allocation is for, **how** it is allocated, and **if** the associated responsibilities can be fulfilled.

STEP 1: CREATE UNDERSTANDING

Key concepts and knowledge areas needed to support risk ownership and strategic decision making.

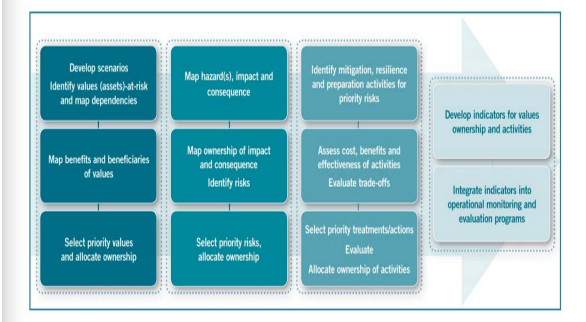


INTEGRATING IT INTO THE NERAG



© BUSHFIRE AND NATURAL HAZARDS CRC 2016

STEP 2: PROCESS COMPONENTS



A values based decision making process that links ownership of values to ownership of risk.

© BUSHFIRE AND NATURAL HAZARDS CRC 2016

bnhcrc.com.au



RISK OWNERSHIP FRAMEWORK

RISK OWNERSHIP FRAMEWORK FOR EMERGENCY MANAGEMENT POLICY AND PRACTICE

Celeste Young, Roger Jones, Margarita Kumnick, Greg Christopher and Nicholas Casey

Victoria Institute of Strategic Economic Studies (VISES), Victoria University





VICTORIA INSTITUTE OF STRATEGIC ECONOMIC STUDIES

WHERE TO NEXT?

On-ground testing of the Risk Ownership Framework

Training and outreach component of the Framework funded by the CRC

Continuing development of the vulnerability mapping and analysis with Vic DELWP

© BUSHFIRE AND NATURAL HAZARDS CRC 2016

THANK YOU

Celeste Young Collaborative Research Fellow <u>celeste.young@vu.edu.au</u> 03 9919 1347

Roger Jones Professorial Research Fellow <u>roger.jones@vu.edu.au</u> 03 9919 1992

Victoria Institute of Strategic Economic Studies Victoria University

© BUSHFIRE AND NATURAL HAZARDS CRC 2016