

## Research progress

Natural Hazards Research Australia (the Centre) is Australia's research centre for natural hazards resilience and disaster risk reduction. Since 2021 the Centre has been working closely with the Australian Government and other Participants to deliver a strategic research agenda that is led by those who will ultimately use the research outputs to inform policy and to improve decision making.

The Centre's user-focused research promotes natural hazard resilience and reduces disaster risk, to support the needs of a variety of critical stakeholders – including emergency service agencies and communities – in mitigating impacts of, responding to and recovering from disasters caused by natural hazards.

The Centre is built on the strong foundations, research outputs and capacity building of the Bushfire CRC and the Bushfire and Natural Hazards CRC.

#### The Centre's vision:

that communities will be safer, more resilient and sustainable in the face of natural hazards

#### The Centre's mission:

to work with participants and the community on research that is useful, actionable and supportive of better decision-making to save lives and protect communities

#### Key recent achievements

- → Three Natural Hazards Forums held Brisbane, Melbourne and Adelaide
- Launch of 2022 floods research in New South Wales and Queensland
- → Completion of Black Summer research
- → Enhanced mapping of water bodies to improve aerial firefighting
- → Launch of SES Fit For Task program based on Centre research
- → Launch of Assisted Relocations discussion paper with Suncorp Group
- Enhancing community safety with ABC Radio community service announcements
- → Launch of Be Ahead of Ready initiative to drive future thinking
- → Completion of REFLECT Reconciliation Action Plan
- National awards received to recognise research achievements
- → Contributions to National Climate Risk Assessment
- Innovation and early career engagement through two Disaster Challenges
- New guide for ethical and collaborative cultural land management research
- → First postgraduate internship underway
- Development of network for early and mid-career academics and practitioners

#### Key upcoming activities

- Research investment underway with more rounds set to open in 2024 and beyond.
- → Disaster Challenge 2024
- Natural Hazards Research Forum 2025
- → Development and launch of data catalogue
- → Launch of First Nations Scholarship

S21 STUDENTS AND 22 ASSOCIATE PHD 22 ASS

## Our projects

Natural Hazards Research Australia projects are grouped by topic themes.

Best practice for tracking potentially traumatic event exposure

THEME 1 THEME 7

Colonial load and cultural conflict

THEME 1 THEME 7

Connecting Indigenous people and the emergency management sector - effective partnerships

Emergency management volunteering: more than just words

THEME 1

Schools in fire country

THEME 1

Understanding and managing the impact of smoke in the eyes of Australian bush firefighters

THEME 1

Communicating flood risk

THEME 2 THEME 5

**Evaluating the Resilient Homes Fund** 

THEME 2 THEME 7

Insights into temporary and emergency accommodation

THEME 2

Integrated solutions for bushfire-adaptive homes

THEME 2 THEME 5

Modelling impacts of natural hazards on interconnected infrastructure networks

Safety of alternative and renewable energy technologies

THEME 2 THEME 4

Conserving and reconnecting floodplains to mitigate flood risk

THEME 3

Cultural land management research and governance in south-east Australia

THEME 3 THEME 5

Effect of cultural burning on soil health

THEME 3

Healing Country through Wolgalu/ Wiradjuri-led land management

THEME 3 THEME 7

Improved incorporation of fire mosaics into landscape

THEME 3

Operationalising Aboriginal land and sea management

THEME 3 THEME 7

Be Ahead of Ready

THEME 4 THEME 1

Bushfire risk at the rural-urban interface

THEME 4 THEME 5

Community risk assessment

THEME 4 THEME 1

Decision making in emergency management

THEME 4 THEME 1

Developing an integrated predictive capability for extreme rainfall and inundation

THEME 4

Evaluating and monitoring for impact: developing a framework for risk prevention programs

THEME 4

Fire coalescence and mass spotfire dynamics

THEME 4

Fire ember transport

THEME 4 THEME 6

Hazard workshops for evacuation modelling

THEME 4

Identifying and defining landscape dryness thresholds for fires

THEME 4

Identifying water sources for aerial firefighting

THEME 4 THEME 6

Long-range flood outlook for strategic preparedness

THEME 4

Maintenance of the Australian Flammability Monitoring System

THEME 4

Predicting prescribed burning and low intensity forest fire behaviour

THEME 4



THEME 1 COMMUNITIES AND WORKFORCES OF THE FUTURE

THEME 2 RESILIENT BUILT ENVIRONMENT

THEME 3 SUSTAINABLE, SAFE AND HEALTHY NATURAL LANDSCAPES

THEME 4 OPERATIONAL RESPONSE AND INNOVATION

THEME 5 RESILIENT COMMUNITIES

THEME 6 SITUATIONAL AWARENESS

THEME 7 EVIDENCE-INFORMED POLICY, STRATEGY AND FORESIGHT

THEME 8 LEARNING FROM DISASTERS



Research progress: August 2024

Sector partner engagement to enhance severe weather impact prediction

THEME 4 THEME 6

SES fit for task

THEME 4 THEME 1

The value and benefit of emergency services: how do we measure success?

THEME 4

Why fly? How do we know that aerial operations are effective and efficient?

THEME 4

Adaptation for heatwave resilience

THEME 5 THEME 6

Awareness, education and communications for compound natural hazards

THEME 5 THEME 4

Community-led recovery: evidence, dimensions and supports for Community Recovery Committees

THEME 5 THEME 1

Disaster resilience in Indigenous communities

THEME 5 THEME 1

Effectiveness of land use planning flooding controls on buildings

THEME 5 THEME 8

Evaluating and monitoring for impact: developing a framework for risk prevention programs

THEME 5 THEME 7

Natural hazards and resilience in complex urban systems

THEME 5 THEME 2

Support integration of Recovery Capitals in service plans for communities with different levels of social disruption

THEME 5

Understanding intangible flood costs and impacts

THEME 5 THEME 8

Understanding the resilience of lifelines for regional and remote communities

THEME 5 THEME 2

Capturing uncertainty in bushfire spread prediction

THEME 6

Detecting fire plumes with mobile radar

THEME 6 THEME 4

Managing earthquake risk: unreinforced masonry buildings database

THEME 6

Predictions in public: understanding the design, communication and dissemination of predictive maps to the public

THEME 6 THEME 5

Priming next generation capabilities in multihazard public information and warnings

THEME 6

Streamlining SWIRLnet data acquisition, analysis, storage and dissemination procedures

THEME 6

Translation of observed and modelled extreme bushfire behaviours to improve fire prediction and fireground safety

НЕМЕ 6 ТНЕМЕ 8

What makes a good fire simulator?

THEME 6 THEME 7

Assisted relocations after flood

THEME 7

Understanding the resilience of Australia's energy networks to storms – severe convective wind impacts

THEME 7

Utilisation of transformative scenarios in a climate-challenged world

THEME 7 THEME 1

Australian emergency law blog

THEME 7 THEME 8

Bushfire information database – scoping study

THEME 7 THEME 8

Research data management

THEME 7 THEME 8

Storing and sharing qualitative social data

THEME 7 THEME 8

Community experiences of the 2022 Australian floods – Queensland and New South Wales

THEME 8 THEME 6

Community experiences of the 2022 Australian floods – South Australia, Victoria and south-western New South Wales

THEME 8 THEME 6

Community experiences of the 2022 Australian floods – Tasmania

THEME 8 THEME 6

Fire case studies

THEME 8 THEME 6

Flood contamination sampling and analysis – regional Victoria

THEME 8 THEME 3

Flash flooding case studies to improve predictions and the communication of uncertainty

THEME 8 THEME 6



Research progress: August 2024



DISASTER CHALLENGE FINAL 4 OCTOBER, MANDURAH WA **DISASTERCHALLENGE.COM.AU** 



### NATURAL HAZARDS RESEARCH FORUM

ADELAIDE, 18-20 JUNE 2025

**ADELAIDE** 

# UNE 2 (I)

Natural Hazards Research Australia is the national centre for natural hazard resilience and disaster risk reduction. The Centre is funded by the Australian Government and its Participants.

www.naturalhazards.com.au

**SUBSCRIBE** 

Get *Hazard Notes* and our monthly newsletter delivered to your inbox.

All material in this document, except as identified below, is licensed under the Creative Commons Attribution-Non-

Commercial 4.0 International Licence.

Material not licensed under the Creative Commons licence:

Natural Hazards Research Australia logo

All photographs.

All rights are reserved in content not licenced under the Creative Commons licence. Permission must be sought from the copyright owner to use this material.

