




Department of Fire and Emergency Services, Western Australia [1]

[HTTP://WWW.DFES.WA.GOV.AU](http://www.dfes.wa.gov.au) [2]

As Western Australias leading hazard management agency, the Department of Fire and Emergency Services (DFES) (formerly the Fire and Emergency Services Authority of WA) performs a critical role coordinating emergency services for a range of natural disasters and emergency incidents threatening life and property. Supported by an extensive network of over 29,000 volunteers and 1111 career firefighters DFES works together with the community and government to prevent, prepare for, respond to and recover from a diverse range of emergencies.

# Our people


[3]



Elizabeth Addison

[3]

END-USER




[4]

Sarah Anderson

[4]

END-USER




[5]

Rachel Armstrong

[5]

END-USER




[6]

Alison Batcheler

[6]

END-USER




[7]

Clifton Bieundurry

[7]

END-USER



[8]

Murray Carter

[8]

END-USER

[9]



**Mal Cronstedt**  
[9]  
END-USER

[10]



**Jill Downard**  
[11]  
END-USER

[12]



**Su Ferreira**  
[12]  
END-USER

[13]



**Suellen Flint**  
[13]  
END-USER

[14]



**Allen Gale**  
[14]  
END-USER

[15]



**Lauren Gardiner**  
[15]  
END-USER

[16]



**Steve Gray**  
[16]  
END-USER

[17]



**Stuart Gunning**  
[17]  
END-USER

[18]



**James Henry**  
[18]  
END-USER

[19]



**Andrew Hinton**  
[19]  
END-USER

[20]



**Nadine Hulmer**  
[20]

[21]



**Tracey Leotta**  
[21]  
END-USER

[22]



**Bren McGurk**  
[22]  
END-USER

[23]



**Timothy McNaught**  
[23]  
END-USER

[24]



**Nicola O'Callaghan**  
[25]  
END-USER

[26]



**Jackson Parker**  
[26]  
END-USER



[27]

**Jennifer Pidgeon**

[27]  
END-USER

[28]

**Richard Pieper**

[28]  
END-USER

[29]



**Andrew Sanders**

[29]  
END-USER

[30]



**Ralph Smith**

[30]  
END-USER

[31]



**Hannah Tagore**

[31]  
END-USER

[32]



**Matthew Thompson**

[32]  
END-USER

[33]



**Trish Wall**

[33]  
END-USER

## End user representation

### Child-centred disaster risk reduction [34]

[3]



[4]



**Elizabeth Addison**  
[3]  
END-USER

**Sarah Anderson**  
[4]  
END-USER

## Northern Australian bushfire and natural hazard training [35]

[7]



**Clifton Bieundurry**  
[7]  
END-USER

[13]



**Suellen Flint**  
[13]  
END-USER

[27]



**Jennifer Pidgeon**  
[27]  
END-USER

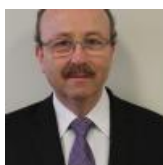
## Economics of natural hazards [36]

[8]



**Murray Carter**  
[8]  
END-USER

[9]



**Mal Cronstedt**  
[9]  
END-USER

[13]



**Suellen Flint**  
[13]  
END-USER

[23]



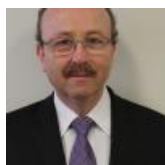
**Timothy McNaught**  
[23]  
END-USER

## Improved decision support for natural hazard risk reduction [37]

[8]



**Murray Carter**  
[8]  
END-USER



[9]

**Mal Cronstedt**  
[9]  
END-USER



[23]

**Timothy McNaught**  
[23]  
END-USER



[29]

**Andrew Sanders**  
[29]  
END-USER



[10]

**Jill Downard**  
[11]  
END-USER



[13]

**Suellen Flint**  
[13]  
END-USER



[27]

**Jennifer Pidgeon**  
[27]  
END-USER



[31]

**Hannah Tagore**  
[31]  
END-USER

Effective risk and warning  
communication during natural hazards  
[38]

Improving the role of hazard  
communications in increasing  
residents' preparedness and response  
planning [39]

Developing effective emergency  
management partnerships in remote  
northern Australian communities [40]



[13]

**Suellen Flint**  
[13]  
END-USER



[21]

**Tracey Leotta**  
[21]  
END-USER



[13]

**Suellen Flint**  
[13]  
END-USER

## Flood risk communication [41]



[13]

**Suellen Flint**  
[13]  
END-USER

Managing animals in disasters:  
improving preparedness, response,  
and resilience through individual and  
organisational collaboration [42]



[13]

**Suellen Flint**  
[13]  
END-USER

## The Australian Natural Disaster Resilience Index: A system for assessing the resilience of Australian communities to natural hazards [43]



[13]

**Suellen Flint**  
[13]

2014 Parkerville WA post-incident task  
force [44]

Mapping and understanding bushfire  
and natural hazard vulnerability and  
risks at the institutional scale [45]

Improved predictions of severe

END-USER



[13]

**Suellen Flint**  
[13]  
END-USER



[13]

**Suellen Flint**  
[13]  
END-USER

weather to reduce community impact  
[46]



[14]

**Allen Gale**  
[14]  
END-USER

Using realistic disaster scenario analysis to understand natural hazard  
impacts and emergency management requirements [47]



[14]

**Allen Gale**  
[14]  
END-USER



[27]

**Jennifer Pidgeon**  
[27]  
END-USER

Developing better predictions for extreme water levels [48]



[16]

**Steve Gray**  
[16]  
END-USER

Cost-effective mitigation strategy for  
building related earthquake risk [49]



[16]

**Steve Gray**



[16]  
END-USER

## Impact-based forecasting for the coastal zone: East Coast Lows [50]

[16]



**Steve Gray**  
[16]  
END-USER

## Resilience to clustered disaster events on the coast - storm surge [51]

[16]



**Steve Gray**  
[16]  
END-USER

## Catastrophic and cascading events: planning and capability [52]

[18]



**James Henry**  
[18]  
END-USER

[28]



**Richard Pieper**  
[28]  
END-USER

[32]



**Matthew Thompson**  
[32]  
END-USER

## Optimising post-disaster recovery interventions in Australia [53]

[23]



**Timothy McNaught**  
[23]  
END-USER

## Mapping approaches to community engagement for preparedness in Australia [54]

forecasts [55]

Improving land dryness measures and



[24]

**Nicola O'Callaghan**  
[25]  
END-USER



[26]

**Jackson Parker**  
[26]  
END-USER

Cost-effective mitigation strategy for flood prone buildings [56]



[26]

**Jackson Parker**  
[26]  
END-USER

Threshold conditions for extreme fire behaviour [57]



[26]

**Jackson Parker**  
[26]  
END-USER

Fire spread prediction across fuel types [58]



[26]

**Jackson Parker**  
[26]  
END-USER

Enabling sustainable emergency volunteering [59]



[27]

**Jennifer Pidgeon**  
[27]  
END-USER

Out of uniform: building community resilience through non-traditional emergency volunteering [60]



Urban planning for natural hazard mitigation [61]

Hazards, culture and Indigenous communities [62]

[27]

**Jennifer Pidgeon**

[27]  
END-USER



[32]

**Matthew Thompson**

[32]  
END-USER

## Recovery Capitals [63]



[33]

**Trish Wall**

[33]  
END-USER



[33]

**Trish Wall**

[33]  
END-USER

**Source URL:**<https://www.bnhcrc.com.au/node/293/generate-pdf>

### Links

[1] <https://www.bnhcrc.com.au/organisations/dfes> [2] <http://www.dfes.wa.gov.au> [3] <https://www.bnhcrc.com.au/people/eaddison> [4] <https://www.bnhcrc.com.au/people/sanderson> [5] <https://www.bnhcrc.com.au/people/rarmstrong> [6] <https://www.bnhcrc.com.au/people/abatcheler> [7] <https://www.bnhcrc.com.au/people/cbieundurry> [8] <https://www.bnhcrc.com.au/people/mcarter> [9] <https://www.bnhcrc.com.au/people/mcronstedt> [10] <https://www.bnhcrc.com.au/people/jilldownard> [11] <https://www.bnhcrc.com.au/people/jill.downard> [12] <https://www.bnhcrc.com.au/people/sferreira> [13] <https://www.bnhcrc.com.au/people/sflint> [14] <https://www.bnhcrc.com.au/people/agale> [15] <https://www.bnhcrc.com.au/people/lgardiner> [16] <https://www.bnhcrc.com.au/people/sgray> [17] <https://www.bnhcrc.com.au/people/sgunning> [18] <https://www.bnhcrc.com.au/people/jhenry> [19] <https://www.bnhcrc.com.au/people/ahinton> [20] <https://www.bnhcrc.com.au/people/nhulme> [21] <https://www.bnhcrc.com.au/people/tleotta> [22] <https://www.bnhcrc.com.au/people/bmcgurk> [23] <https://www.bnhcrc.com.au/people/tmcnaught> [24] <https://www.bnhcrc.com.au/people/nicola-o-callaghan> [25] [https://www.bnhcrc.com.au/people/nicola-o-%E2%80%9999callaghan](https://www.bnhcrc.com.au/people/nicola-o%E2%80%9999callaghan) [26] <https://www.bnhcrc.com.au/people/jparker> [27] <https://www.bnhcrc.com.au/people/jpidgeon> [28] <https://www.bnhcrc.com.au/people/rpieper> [29] <https://www.bnhcrc.com.au/people/asanders> [30] <https://www.bnhcrc.com.au/people/rsmith> [31] <https://www.bnhcrc.com.au/people/htagore> [32] <https://www.bnhcrc.com.au/people/mthompson> [33] <https://www.bnhcrc.com.au/people/twall> [34] <https://www.bnhcrc.com.au/research/childcentredriskreduction> [35] <https://www.bnhcrc.com.au/research/hazardtraining> [36] <https://www.bnhcrc.com.au/research/naturalhazardeconomics> [37] <https://www.bnhcrc.com.au/research/riskreduction> [38] <https://www.bnhcrc.com.au/research/riskcommunication> [39] <https://www.bnhcrc.com.au/research/residentpreparedness> [40] <https://www.bnhcrc.com.au/research/remotecomunities> [41] <https://www.bnhcrc.com.au/research/floodriskcommunication> [42] <https://www.bnhcrc.com.au/research/animalsindisasters> [43] <https://www.bnhcrc.com.au/research/resilienceindex> [44] <https://www.bnhcrc.com.au/research/resilience-hazards/1738> [45] <https://www.bnhcrc.com.au/research/vulnerabilityandrisk> [46] <https://www.bnhcrc.com.au/research/predictingsevereweather> [47] <https://www.bnhcrc.com.au/research/disastersscenarioanalysis> [48] <https://www.bnhcrc.com.au/research/waterlevels> [49] <https://www.bnhcrc.com.au/research/earthquakerisk> [50] <https://www.bnhcrc.com.au/research/coastalzoneforecasting> [51] <https://www.bnhcrc.com.au/research/stormsurge> [52] <https://www.bnhcrc.com.au/research/catastrophic> [53] <https://www.bnhcrc.com.au/research/postdisastereconomics> [54] <https://www.bnhcrc.com.au/research/resilience-hazards/4596> [55] <https://www.bnhcrc.com.au/research/landdryness> [56] <https://www.bnhcrc.com.au/research/floodpronebuildings> [57] <https://www.bnhcrc.com.au/research/extremefirebehaviour> [58] <https://www.bnhcrc.com.au/research/firespread> [59] <https://www.bnhcrc.com.au/research/resilience-hazards/3533> [60] <https://www.bnhcrc.com.au/research/communityresilience> [61] <https://www.bnhcrc.com.au/research/urbanplanning> [62] <https://www.bnhcrc.com.au/research/indigenouscommunities> [63] <https://www.bnhcrc.com.au/research/communityrecovery>