AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Alexander, C., et al. (2011). Linking Indigenous and Scientific Knowledge of Climate Change. <i>Bioscience</i> 61 (6): 477-484.	Climate change	Integration IK and science	A&TSI, nationwide	Australia	Yes	No	Yes
Andersen, A. N., et al. (1998). Fire research for conservation management in tropical savannas: Introducing the Kapalga fire experiment. Australian Journal of Ecology 23(2): 95-110.	Fire	Natural resource management	A&TSI, rural	NT	No	No	No
Ansell, S. & J. Koenig (2011). CyberTracker: An integral management tool used by rangers in the Djelk Indigenous Protected Area, central Arnhem Land, Australia. <i>Ecological Management & Restoration</i> 12(1): 13-25.	Fire	Natural resource management	Djelk, rural	NT	Yes	No	Yes
Berry, H. L., et al. (2010). Mind, body, spirit: cobenefits for mental health from climate change adaptation and caring for country in remote Aboriginal Australian communities. New South Wales Public Health Bulletin 21(5-6): 139-145.	Climate change	Natural resource management	A&TSI, rural	Australia	No	No	Yes
Bird, D. W., et al. (2004). Women who hunt with fire: Aboriginal resource use and fire regimes in Australia's Western Desert. Australian Aboriginal Studies 1.	Fire	Natural resource management	Martu, women, rural	WA	Yes	No	Yes
Bird, R.B., et al. (2015). People, El Nino southern oscillation and fire in Australia: fire regimes and climate controls in hummock grasslands, Phil. Trans. R. Soc. 371: 1-9.	Fire	Natural resource management	Martu, rural	WA	Yes	No	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Bowman, D. M. & Prior, L. D. (2004). Impact of Aboriginal landscape burning on woody vegetation in Eucalyptus tetrodonta savanna in Arnhem Land, northern Australia. <i>Journal of Biogeography</i> 31 (5): 807-817.	Fire	Natural resource management	A&TSI, rural	NT	No	No	No
Bowman, D. M. J. S., et al. (2007). Seasonal patterns in biomass smoke pollution and the mid 20th-century transition from Aboriginal to European fire management in northern Australia. Global Ecology and Biogeography 16(2): 246-256.	Fire	Natural resource management	A&TSI, rural	NT	No	No	Yes
Bowman, D. M., et al. (2004). Landscape analysis of Aboriginal fire management in Central Arnhem Land, north Australia. <i>Journal of Biogeography</i> 31 (2): 207-223.	Fire	Natural resource management	Kunibidji, rural	NT	No	No	Yes
Bowman, D. M., et al. (2007). Land management affects grass biomass in the Eucalyptus tetrodonta savannas of monsoonal Australia. <i>Austral Ecology</i> 32 (4): 446-452.	Fire	Natural resource management	A&TSI, rural	NT, WA	No	No	No
Bowman, D., et al. (2001). The 'wilderness effect' and the decline of Callitris intratropica on the Arnhem Land Plateau, northern Australia. Australian Journal of Botany, 49(5) pp. 665-672, 2001.	Fire	Natural resource management	A&TSI, rural	NT	No	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Bowman, D., et al. (2008). Fire maintains an Acacia aneura shrubland-Triodia grassland mosaic in central Australia. Journal of Arid Environments, 72(1) pp. 34-47.	Fire	Natural resource management	A&TSI, rural	NT	No	No	No
Braaf, R. R. (1999). Improving impact assessment methods: climate change and the health of indigenous Australians. Global Environmental Change 9(2): 95-104.	Climate change	Health impacts of climate change	A&TSI, rural	NT	No	No	no
Butzer, K. W. &. Helgren D. M. (2005). Livestock, Land Cover, and Environmental History: The Tablelands of New South Wales, Australia, 1820-1920. Annals of the Association of American Geographers 95(1): 80-111.	Fire	Natural resource management	A&TSI, rural	Australia	No	No	Yes
Campbell, D., et al. (2008). Responding to health impacts of climate change in the Australian desert. Rural and Remote Health 8(3): 1008.	Climate change	Health impacts of climate change	A&TSI, rural	Australia	No	No	No
Chhetri, P., et al. (2010). Modelling potential socio-economic determinants of building fires in South East Queensland. Geographical research 48(1): 75-85.	Fire	Disaster risk reduction	A&TSI, urban & rural	Qld	No	No	no
Chisholm, A. H. (1994). Land use choices in a changing world.	Fire	Natural resource management	A&TSI, nationwide	Australia	No	No	no

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Clark, N. (2008). Aboriginal Cosmopolitanism. International Journal of Urban and Regional Research 32 (3): 737-744.	Fire	Natural resource management	A&TSI, nationwide	Australia	No	No	no
Clark, R.L. (1983). Pollen and Charcoal Evidence for the Effects of Aboriginal Burning on the Vegetation of Australia, Archaeology in Oceania 18 (1): 32-37.	Fire	Natural resource management	A&TSI, nationwide	NSW, Qld, Tas	No	No	Yes
Cordes-Holland, O. (2008). "The sinking of the Strait: The Implications of climate change for Torres Strait Islanders' human rights protected by the ICCPR Melbourne Journal of International Law 9(2): 405-438.	Climate change	Human Rights	Torres Strait Islanders, rural	Torres Strait Islands	No	No	No
Crowley, G. M. & Garnett, S. T. (2000). Changing fire management in the pastoral lands of Cape York Peninsula of Northeast Australia, 1623 to 1996. Australian Geographical studies 38(1): 10-26.	Fire	Natural resource management	A&TSI, rural	Qld	No	No	Yes
Dovers, C., G. Cary & Lindenmayer, S. (2004). Fire research and policy priorities: insights from the 2003 national fire forum, Australian Journal of Emergency Management 19(4): 76-84.	Fire	Disaster risk reduction	A&TSI, nationwide	Australia	No	No	No
Eriksen, C. & Hankins, D. L. (2014). The retention, revival, and subjugation of Indigenous fire knowledge through agency fire fighting in eastern Australia and California. Society and Natural Resources 27(12): 1288-1303.	Fire	Disaster risk reduction	A&TSI, rural	NSW, Qld	Yes	No	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Fitzsimons, J., et al. (2012). Insights into the biodiversity and social benchmarking components of the Northern Australian fire management and carbon abatement programmes. <i>Ecological Management & Restoration</i> 13(1): 51-57.	Fire	Natural resource management	A&TSI, rural	QLD, NT, WA	Yes	yes	Yes
Franklin, D. C., et al. (2008). Monitoring contrasting land management in the savanna landscapes of northern Australia. Environmental Management 41(4): 501-515.	Fire	Natural resource management	A&TSI, rural	nt	No	No	Yes
Gammage, B. (2011). Fire in 1788: the closest ally. Australian Historical Studies 42 (2): 277-288.	Fire	Natural resource management	A&TSI, nationwide	Australia	Yes	No	Yes
Gerrard, E. (2008) Climate change and human rights: Issues and opportunities for Indigenous peoples, Forum: Climate change and human rights 31(3): 941-952.	Climate change	Human Rights	A&TSI, nationwide	Australia	No	No	Yes
Gott, B. (2005). Aboriginal fire management in south- eastern Australia: Aims and frequency. <i>Journal of Biogeography</i> 32 (7): 1203-1208.	Fire	Natural resource management	A&TSI, rural	Vic	No	No	Yes
Gould, R. A. (1971). Uses and effects of fire among the Western Desert Aborigines of Australia. <i>Mankind</i> 8 (1): 14-24.	Fire	Natural resource management	A&TSI, rural	WA	Yes	No	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Green, D. & Minchin, L. (2014). Living on climate-changed country: indigenous health, wellbeing and climate change in remote Australian communities. <i>EcoHealth</i> 11 (2): 263-272.	Climate change	Health impacts of climate change	A&TSI, rural	Australia	No	No	No
Green, D., et al. (2010). Indigenous Australians' knowledge of weather and climate. <i>Climatic</i> <i>Change</i> 100 (2): 337-354.	Climate change	Integration IK and science	A&TSI, nationwide	Torres Strait Islands	Yes	yes	Yes
Green, D., et al. (2015). Differential effects of temperature extremes on hospital admission rates for respiratory disease between Indigenous and Non-Indigenous Australians in the Northern Territory. International Journal of Environmental Research and Public Health 12(12): 15352.	Climate change	Health impacts of climate change	A&TSI, urban	NT	No	No	No
Hallam, S. J. (1975). Fire and hearth: A study of Aboriginal usage and European usurpation in South-Western Australia, Australian Institute of Aboriginal Studies.	Fire	Natural resource management	A&TSI, nationwide	WA	No	No	Yes
Hanigan, I. C., et al. (2008). Vegetation fire smoke, indigenous status and cardio-respiratory hospital admissions in Darwin, Australia, 1996-2005: A time-series study. <i>Environmental Health</i> 7 : 42.	Fire	Health impacts of smoke inhalation	A&TSI, urban	NT	No	No	No
Havemann, P. (2009) Ignoring the mercury in the climate change barometer: denying indigenous peoples' rights, Australian Indigenous Law Review 13(1): 2-26.	Climate change	Human Rights	A&TSI, nationwide	Australia	No	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Hill, R. & Baird, A. (2003). Kuku-Yalanji Rainforest Aboriginal people and carbohydrate resource management in the wet tropics of Queensland, Australia. <i>Human Ecology</i> 31 (1): 27-52.	Fire	Natural resource management	Kuku– Yalanji, rural, women	Qld	Yes	No	Yes
Hill, R., et al. (2001). Cattle, mining or fire? The historical causes of recent contractions of open forest in the wet tropics of Queensland through invasion by rainforest. <i>Pacific Conservation Biology</i> 7 (3): 185-194.	Fire	Natural resource management	Kuku– Yalanji, rural	Qld	Yes	No	Yes
Johnston, F. H., et al. (2007). Ambient biomass smoke and cardiorespiratory hospital admissions in Darwin, Australia. <i>BMC Public Health</i> 7 : 240.	Fire	Health impacts of smoke inhalation	A&TSI, urban	NT	Yes	No	No
Kimber, R. (1983). Black lightning: Aborigines and fire in central Australia and the Western Desert. <i>Archaeology in Oceania</i> 18(1): 38-45.	Fire	Natural resource management	A&TSI, rural	QLD, NT, WA	Yes	No	Yes
Leonard, S., et al. (2013). The role of culture and traditional knowledge in climate change adaptation: Insights from East Kimberley, Australia. Global Environmental Change 23(3): 623-632.	Climate change	Natural resource management	Mirriwoong, rural	WA, NT	Yes	No	Yes
Lewis, H. T. (1989). Ecological and technological knowledge of fire - Aborigines vs. park rangers in Northern Australia. American Anthropologist 91(4): 940-961.	Fire	Natural resource management	Gagadju, rural	NT	Yes	No	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Lewis, H. T. (1994). Management fires vs. corrective fires in northern Australia: An analogue for environmental change. Chemosphere 29(5): 949- 963.	Fire	Natural resource management	Gurig, rural	NT	Yes	No	Yes
Ligtermoet, E. (2016). Maintaining customary harvesting of freshwater resources: sustainable Indigenous livelihoods in the floodplains of northern Australia, Rev Fish Biol Fisheries 26: 649-678.	Flood	Natural resource management	Mengerrdji & Erre- Wurringak, rural	NT	Yes	No	Yes
Lynch, A. H., et al. (2013). The role of the Yorta Yorta people in clarifying the common interest in sustainable management of the Murray-Darling Basin, Australia. <i>Policy Sciences</i> 46 (2): 109-123.	Flood	Natural resource management	Yorta Yorta, rural	NSW, Vic	Yes	yes	Yes
Lynch, A. H., et al. (2014). Policy diffusion in arid Basin water management: A Q method approach in the Murray-Darling Basin, Australia. Regional Environmental Change 14(4): 1601-1613.	Flood	Natural resource management	Yorta Yorta, rural	NSW, Vic	Yes	No	Yes
Maclean, K. (2009). Reconceptualising desert landscapes: unpacking historical narratives and contemporary realities for sustainable livelihood development in central Australia. <i>GeoJournal</i> 74 (5): 451-463.	Fire	Natural resource management	Walpiri, rural	NT	Yes	No	Yes
Maclean, K., et al. (2014). Australia's indigenous carbon economy: a national snapshot. <i>Geographical Research</i> 52 (2): 123-132.	Climate change	Emissions trading scheme	A&TSI, nationwide	Australia	No	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Maddock, N. (2016) Managed by us mob: Helping remote northern communities face natural hazards, Australian Journal of Emergency Management, 31(2): 55- 57.	fire	Disaster risk reduction	Ngukurr, rural	NT	Yes	No	Yes
McGregor, S., et al. (2010). Indigenous wetland burning: conserving natural and cultural resources in Australia's World Heritage-listed Kakadu National Park. <i>Human Ecology</i> 38 (6): 721-729.	Fire	Natural resource management	Bininj, rural	NT	Yes	yes	Yes
McIntyre-Tamwoy, S., et al. (2013). Understanding climate, adapting to change: Indigenous cultural values and climate change impacts in north Queensland. Local Environment 18(1): 91-109.	Climate change	Natural resource management	Injinoo & Girringun, rural	Qld	Yes	No	Yes
McLachlan, E. (2003). Seagulls on the airstrip: Indigenous perspectives on cyclone vulnerability awareness and mitigation strategies for remote communities in the Gulf of Carpentaria. Australian Journal of Emergency Management 18(1): 4-12.	Cyclone	Emissions trading scheme	Lardil, rural	Qld	Yes	No	Yes
McLoughlin, L. C. (1998). Season of burning in the Sydney region: The historical records compared with recent prescribed burning. Australian Journal of Ecology 23(4): 393-404.	Fire	Natural resource management	A&TSI, nationwide	NSW	No	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
McNamara, K. E. & McNamara, J. P. (2011). Using participatory action research to share knowledge of the local environment and climate change: Case study of Erub Island, Torres Strait. Australian Journal of Indigenous Education 40: 30-39.	Climate change	Natural resource management	Erubam Le, rural	Torres Strait Islands	Yes	No	Yes
McNamara, K. E. & Westoby, R. (2011). Local knowledge and climate change adaptation on Erub Island, Torres Strait. <i>Local Environment</i> 16 (9): 887-901.	Climate change	Natural resource management	Erubam Le, rural	Torres Strait Islands	Yes	No	Yes
Morton, J. (2006). Tiddalik's Travels: The making and remaking of an Aboriginal flood myth. Advances in Ecological Research 39: 139-158.	Flood	Flood mythoology	A&TSI, nationwide	Vic	Yes	No	Yes
Murphy, B. P. & Bowman, D. M. J. S. (2007). The interdependence of fire, grass, kangaroos and Australian Aborigines: a case study from central Arnhem Land, northern Australia. Journal of Biogeography 34(2): 237- 250.	Fire	Natural resource management	A&TSI, rural	NT	No	No	No
Newman, M. & Smith, S.A. (2004). Integration of emergency risk management into West Australian Indigenous communities, <i>The Australian Journal of Emergency Management</i> 19(1): 10-15.	Fire	Disaster risk reduction	A&TSI, rural	WA	No	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Niall, S., et al. (2013). Climate change and redd+: integrating customary fire- management schemes in east Malaysia and northern Australia. SOJOURN 28(3): 538- 571.	Climate change	Emissions trading scheme	A&TSI, rural	qld, nt, wa	No	No	Yes
Nikolakis, W. et al. (2016). Indigenous communities and climate change: A Recognition, Empowerment and Devolution (RED) framework in the Murray-Darling Basin, Australia, Journal of Water and Climate Change 7(1): 169-183.	Climate change	Natural resource management	A&TSI, rural	Qld, NSW, SA	Yes	No	Yes
Ockwell, D. G. (2008). 'Opening up' policy to reflexive appraisal: A role for Q Methodology? A case study of fire management in Cape York, Australia. <i>Policy Sciences</i> 41 (4): 263-292.	Fire	Natural resource management	A&TSI, rural	Qld	Yes	No	Yes
Parker, C. H. (2015). On the evolution of human fire use. Ann Arbor: University of Utah. 3727082: 100.	Fire	Natural resource management	Martu, women, rural	WA, NT	Yes	No	Yes
Pearce, M., et al. (2010). Attitudes to drought in outback communities in South Australia. <i>Geographical Research</i> 48 (4): 359-369.	Drought	Risk perception	A&TSI, rural	SA	Yes	No	Yes
Pearce, M., et al. (2015). Cut from 'Country': The impact of climate change on the mental health of Aboriginal pastoralists. Australasian Journal of Regional Studies 21 (1): 50-79.	Climate change	Health impacts of climate change	A&TSI, rural	Qld	Yes	No	No
Petheram, L., et al. (2010). 'Strange changes': Indigenous perspectives of climate change and adaptation in	Climate change	Climate Change Adaptation	Yolgnu, women, rural	NT	Yes	No	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
NE Arnhem Land (Australia). <i>Global Environmental Change</i> 20 (4): 681-692.							
Prober, S.M. et al. (2016). Ngadju kala: Australian Aboriginal fire knowledge in the Great Western Woodlands, Austral Ecology 41: 716-732.	Fire	Natural resource management	Ngadju, rural	WA	Yes	yes	Yes
Pyne, S. J. (1991). Fire Down Under. <i>Sciences</i> 31 (2): 39.	Fire	Natural resource management	A&TSI, nationwide	Australia	No	No	Yes
Race, D. et al. (2016). Understanding climate adaptation investments for communities living in desert Australia: experiences of Indigenous communities, Climatic Change 139: 461-475.	Climate change	Natural resource management	A&TSI, rural	NT	Yes	yes	Yes
Ross, J. & Gerrard , E. (2008). Climate change: Issues facing Indigenous Australians, <i>Indigenous Law Bulletin</i> 7(8): 7-10.	Climate change	Human Rights	A&TSI, nationwide	Australia	No	No	No
Russell-Smith, J., et al. (1997). Aboriginal resource utilization and fire management practice in western Arnhem Land, monsoonal northern Australia: Notes for prehistory, lessons for the future. <i>Human Ecology</i> 25 (2): 159-196.	Fire	Natural resource management	Gundjeihmi, rural	NT	Yes	yes	Yes
Russell-Smith, J., et al. (2015). Deriving multiple benefits from carbon market-based savanna fire management: An Australian example. <i>PLoS ONE</i> 10 (12).	Fire	Emissions trading scheme	A&TSI, nationwide	NT	Yes	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Skertchly, A. & Skertchly, K. (2000). Traditional Aboriginal knowledge and sustained human survival in the face of severe natural hazards in the Australian monsoon region: some lessons from the past for today and tomorrow. Australian Journal of Emergency Management 14(4): 42-50.	Cyclone	Disaster risk reduction	A&TSI, rural	NT	No	No	Yes
SteWArt, J. et al. (2016). Carbon profiles of remote Australian Indigenous communities: A base for opportunities, Energy Policy 94: 77-88.	Climate change	Emissions trading scheme	A&TSI, rural	NT	Yes	No	No
Stocker, L. et al. (2016). Aboriginal world views and colonisation: implications for coastal sustainability, <i>The International Journal of Justice and Sustainability</i> 21 (7): 844-865.	Climate change	Natural resource management	Nyungar, rural	WA	Yes	yes	Yes
Trauernicht, C., et al. (2015). Local and global pyrogeographic evidence that Indigenous fire management creates pyrodiversity. <i>Ecology and Evolution</i> 5 (9): 1908-1918.	Fire	natural resource management	A&TSI, rural	nt	No	No	Yes
Trauernicht, C., et al. (2016). Human-imposed, fine-grained patch burning explains the population stability of a fire-sensitive conifer in a frequently burnt northern Australia savanna, <i>Ecosystems</i> 19 : 896-909.	Fire	Natural resource management	A&TSI, rural	NT	No	No	No

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Vaarzon-Morel, P. & Gabrys, K. (2009). Fire on the horizon: Contemporary Aboriginal burning issues in the Tanami Desert, central Australia. <i>GeoJournal</i> 74 (5): 465-476.	Fire	Natural resource management	Walpiri, rural	NT	Yes	No	Yes
Verran, H. (2002). A postcolonial moment in science studies: Alternative firing regimes of environmental scientists and Aboriginal landowners. <i>Social Studies of Science</i> 32 (5-6): 729-762.	Fire	Integration IK and science	Yolgnu, rural	nt	No	No	Yes
Vigilante, T. (2001). Analysis of explorers' records of aboriginal landscape burning in the Kimberley region of Western Australia. Australian Geographical Studies 39(2): 135-155.	Fire	Natural resource management	A&TSI, rural	WA	No	No	No
Vigilante, T. & Bowman, D. (2004). Effects of fire history on the structure and floristic composition of woody vegetation around Kalumburu, North Kimberley, Australia: A landscapescale natural experiment. Australian Journal of Botany 52(3): 381-404.	Fire	Natural resource management	A&TSI, rural	WA	No	No	No
Vigilante, T., et al. (2004). Contemporary landscape burning patterns in the far North Kimberley region of north-west Australia: human influences and environmental determinants. Journal of Biogeography 31(8): 1317-1333.	Fire	Natural resource management	A&TSI, rural	wa	No	No	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Webb, L., et al. (2014). Effect of ambient temperature on Australian Northern Territory public hospital admissions for cardiovascular disease among Indigenous and Non-Indigenous populations. International Journal of Environmental Research and Public Health 11(2): 1942.	Heatwave	Health impacts of climate change	A&TSI, urban	NT	No	No	No
Whitehead, P. J., et al. (2008). The management of climate change through prescribed Savanna burning: Emerging contributions of indigenous people in Northern Australia. Public Administration & Development 28(5): 374.	Climate change	Emissions trading scheme	A&TSI, rural	NT	No	No	No
Wilman, E. A. (2015). An economic model of Aboriginal fire-stick farming. Australian Journal of Agricultural and Resource Economics 59(1): 39-60.	Fire	Emissions trading scheme	A&TSI, nationwide	Australia	No	No	No
Yates, J. (1997). Federalism and disaster mitigation in remote Aboriginal communities in Western Australia. Australian Journal of Emergency Management 12(3): 25-32.	All hazards	Disaster risk reduction	A&TSI, rural	WA	No	No	No
Yibarbuk, D., et al. (2001). Fire ecology and Aboriginal land management in central Arnhem Land, northern Australia: a tradition of ecosystem management. Journal of Biogeography 28(3): 325-343.	Fire	Natural resource management	Gunei, rural	NT	Yes	yes	Yes

AUTHOR, TITLE	DISASTER TYPE	THEME	PEOPLES STUDIED	STATE /TERR	A&TSI PARTICIPANTS?	A&TSI AUTHORS?	INCLUDES IK/TEK?
Zander, K. K., et al. (2013). Stay or leave? Potential climate change adaptation strategies among Aboriginal people in coastal communities in northern Australia. Natural Hazards 67(2): 591-609.	Climate change	Climate Change Adaptation	Yolgnu, women, rural	NT	Yes	No	no