(2012). Building Cities Resilience to Disasters: Protecting Cultural Heritage and Adapting to Climate Change. Report on Conference. Venice, Italy.

Aall, C., A. Carlsson-Kanyama and G. Hovelsrud, (2012). "The early experiences of local climate change adaptation in Norwegian compared with that of local environmental policy, Local Agenda 21 and local climate change mitigation." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 579-595.

Aall, C., A. Carlsson-Kanyama and G. Hovelsrud, (2012). "Local climate change adaptation: missing link, Black Jack or blind alley?" Local Environment: The International Journal of Justice and Sustainability 17(6-7): 573-578.

Abbs, D. J. and K. L. McInnes (2004). Impact of Climate Change on Extreme Rainfall and Coastal sea levels over south-east Queensland. Gold Coast, Gold Coast City Council.

Abbs, D. J. and B. F. Ryan (1996). Extreme weather and the built environment. Proceedings of Workshop on Atmospheric Hazards: Process, Awareness and Response. The University of Queensland, Brisbane: 13pp.

Adams, J. (2008). "Global Climate Change: Every Cultural Site at Risk?" Heritage at Risk 2006/2007: 194-195.

AECOM (2010). Beach Sand Nourishment Scoping Study: Maintaining Sydney's Beach Amenity Against Climate Change Sea Level Rise. Sydney, Prepared for for Sydney Coastal Councils Grounp.

AECOM (2010). Coastal Inundation at Narrabeen lagoon: Optimising Adaptation Investment. Canberra, The Australian Government, Department of Climate Change.

Allen Consulting Group (2005). Climate change risks and vulnerability. Canberra, Australian Greenhouse Office, Department of Environment and Heritage: 159.

Altman, J. and K. Jordan (2008). Impact of Climate Change on Indigenous Australians: Submission to the Garnaut Climate Change review.

Alves, T. (2012). "Sustainable Conservation Practice: Government House and Walsh Street, Melbourne." Historic Environment 24(2): 36-41.

Amitrano, L., R. Hargreaves, I. Page, K. Hennessy, T. Lee, M. Snow, L. Winton, R. Woodruff and T. Kjellstrom (2007). An assessment of the need to adapt buildings for the unavoidable consequences of climate change. Melbourne, Victorian Department of Sustainability and the Environment: 199.

Area de Medio Ambiente y Aguas del Cabildo de Gran Canaria Jardin Botanico Canario "Viera y Clavijo" and Botanic Gardens Conservation International (2006). The Gran Canaria Declaration II on Climate Change and Plant Conservation. Canary Islands, Spain, Area de Medio Ambiente y Aguas del Cabildo de Gran Canaria Jardin Botanico Canario "Viera y Clavijo" and Botanic Gardens Conservation International: 7.

Australia International Council on Monuments and Sites (1999). Burra Charter: the Australia ICOMOS Charter for Places of cultural Significance Deakin, Australia.

Australia, S. (2008). Climate Change Adaptation Actions for Local Government. Canberra, Department of Climate Change and Energy Efficiency: 69.

Australian Climate Justice Program, t. C. A. N. A. a. F. o. t. E. A. (2008). State Parties Responsibilities under the World Heritage Convention in the Context of Climate Change - Absolute Minimum Temperature Rise Necessary for Compliance with the World Heritage Convention, Australian Climate Justice Program, the Climate Action Network Australia and Friends of the Earth Australia.

Australian Greenhouse Office (2006). Climate Change Impacts and Risk Management: a guide for business and government. Canberra, Department of Environment and Heritage: 72.

Australian Human Rights Commission (2008). Climate Change, Water and Indigenous Knowledge: a community guide to the Native Title Report 2008.

Australian National University (2009). Implications of climate change for Australia's World Heritage properties: a preliminary assessment, Department of Climate Change and Department of Environment, Water and the Arts.

Austroads (2004). Impact of climate change on road infrastructure. Sydney, Austroads Incorporated: 124.

Avgerinou-kolonias, S. (2008). "Heritage and Global Climate Change: Summer fires in Greece. Tha case of Olympia." Heritage at Risk 2006/2007: 220-223.

Awano, H. (2005). Industrial heritage lost under peculiar use conditions and climates: collapse of the enginehouse of Yonezawa Engine Depot, Japan. Heritage of Technology, Gdannsk.

Baard, P., M. V. Johansson, H. Carlsen and K. E. Bjornberg (2012). "Scenarios and sustainability: tools for alleviating the gap between municipal means and responsibilities in adaptation planning." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 641-662.

Balderstone, S. (2012). "Sustainable heritage: how does it rate." Historic Environment 24(2): 14-18.

Balica, S. F., N. G. Wright and F. van der Meulen (2012). "A Flood Vulnerability Index for Coastal Cities and its use in Assessing Climate Change Impacts." Natural Hazards.

Barham, T. (2010). Archaeological Records as Guides to Managing Coastal Retreat in Response to Rising Sea Levels: opportunities to forecast shorefaces of the future by hindcasting those of the past. Australian Archaeological

Association Conference. S. K. May, M. Travers and M. Berry. Batemans Bay.

Berenfeld, M. (2008). "Climate Change and Cultural Heritage: Local Evidence, Global Responses." The George Wright Forum 25(2): 66-82.

Berkes, F. and D. Jolly (2001). "Adapting to climate change: social-ecological resilience in a Canadian Western Arctic community." Ecology and Society 5(2).

Bird, M. (1992). "The Impact of Tropical Cyclones on the Archaeological Record: an Australian example." Archaeology in Oceania 27(2): 75-86.

Bird, M. (1995). "Coastal morphodynamics and the archaeological record: Further evidence from Upstart Bay, North Queensland." Australian Archaeology 40.

Blue Mountains World Heritage Institute (2005). Climate Change and Fire in the Greater Blue Mountains and Sydney Basin Region: An interdisciplinary research forum.

Boom, B., K. Lauby, J. Miller and G. Shakespear Scientific Research at the New York Botanical Garden. S. A. L. a. A. Skillion. New York, The New York Botanical Garden.

Bourke, P. (2010). Macassan and Mound Sites' Imminent demise? Towards addressing the threats of climate change to heritage vaues of the Northern Territory coast. Australian Archaeological

Association Conference. S. K. May, M.Travers and M. Berry. Batemans Bay.

Bowler, S. (2008). "Thinking nationally; acting locally: the Church of England and climate change." Conservation Bulletin English Heritage, London 57: 33-34.

Brindlecombe, P. a. C. M. G. (2007). Climate Change Critical to Cultural Heritage. Heritage, Weathering and Conservation. M. A. d. B. R. Fort, M. Gomez-Heras and C. Vazquez-Calco, Taylor and Francis/Balkema.

Brockwell, S. (2010). Earthern Mounds and Climate Change in Northern Australia. Australian Archaeological

Association Conference. S. K. May, M. Travers and M. Berry. Batemans Bay.

Brown, O. and L. Farquhason (2010). From Little Things: Research arising from investigation of the Little Bay Midden, NSW. Australian Archaeological

Association Conference. S. K. May, M. Travers and M. Berry. Batemans Bay.

Buhrich, A. (2010). Literature Review - Climate change and Indigenous communities. Cairns, James Cook University,.

Bumbaru, D. (2006). "Climate change - buildings, cities, landscapes and other cultural heritage sites are at stake." ICOMOS News 16(2): 1-4.

Bumbaru, D. (2008). Initiatives of ICOMOS to improve the protection and conservation of heritage sites facing natural disasters and climate change. Dresden, TUD Press: 203-214.

Burgess, C., F. Johnston, H. Berry, J. McDonnell, D. Yibarbuk, C. Ginabarra, A. Mileran and R. Bailie (2009). "Healthy Country, healthy people: the relationship between Indigenous health status and "caring for country"." Medical Journal of Australia 190(10).

Campbell, A. (2008). Managing Australian Landscapes in a Changing Climate: A Climate Change Primer for Regional Natural Resource Management Bodies. Department of Climate Change. Canberra, Department of Climate Change,

Campbell, M. and R. McGovern-Wilson (2009). "Climate Change and New Zealand archaeology: threats and opportunities." Archaeology in New Zealand 52(3): 164-170.

Cassar, M. (2005). Climate Change and the Historic Environment. London, University College London.

Cassar, M. (2008). "Threats and opportunities: the historic environment and climate change." Conservation Bulletin, English Heritage London 57: 7-11.

Cassar, M. (2011). "Impact of climate change on cultural heritage: from international policy to action." Cnservation Perspectives: The Getty Conservation Institute Newsletter 26(1): 10-11.

Cassar, M. and R. Pender (2005). "The Impact of Climate Change on Cultural Heritage: Evidence and Response." Preventive Conservation II: 610-616.

Centre for Sustainable Heritage (no date). Noah's Ark: Global Climate Change Impacts on Built Heritage and Cultural Landscapes. M. Cassar and C. Sabbioni. London, University College London and Institute of Atmostpheric Sciences and Climate, National Research Council, Italy.

Chapman, H. P. (2002). "Global warming: the implications for sustainable archaeological resource management." Conservation and management of archaeological sites 5(4): 241-245.

Chappel, J. (1982). "Sea Levels and Sediment: Some features of the Context of Coastal Archaeological Sites in the Tropics." Archaeology in Oceania 17(2): 69-78.

Cherrington, M. (2008). "Indigenous People and Climate Change." Cultural Survival Quarterly 32(2): 10-12.

Chiky*u Kanky*o Senryaku Kenky*u Kikan. (2008). Climate change policies in the Asia-Pacific: reuniting climate change and sustainable development. IGES white paper. Kanagawa, Japan, Institute for Global Environmental Strategies: xxx, 252.

This second IGES White Paper is a summary of current climate change policies in the Asia-Pacific region and new recommendations, based on strategic research carried out at IGES so far. The Asia-Pacific is experiencing rapid economic development and, as well as being a major contributor to greenhouse gas emissions, it is feared that the region will suffer the worst impact. Climate change is the most urgent problem facing the international community and in pursuing a post-2012 framework, attention is focused on ways to deal with climate change in Asia Pacific countries. This White Paper proposes climate strategies that fully take into account the needs of developing countries in Asia and the Pacific. It looks at the impact of climate change in the Asia-Pacific region and current policies from various aspects such as international framework, market mechanisms, forestry, biofuels, waste, water and business, and sets out policy recommendations that integrate climate change policies and sustainable development and shows the way for new development towards the realisation of a low-carbon society.

Christine, P. and R. Henry (2012). "Risky Places: Climate Change Discourse and the Transformation of Place on Moch (Federated States of Micronesia)." Shima 6(1): 30-47.

Christoff, P. (2008). "Places worth keeping?: Global warming, heritage and the challenges to governance." Historic Environment 42(1): 41-44.

Church, J. A., J.R. Hunter, K.L. McInnes and N.J. White (2006). "Sea level rise around the Australian coastline and the changing frequency of extreme sea-level events." Australian Meteorological Magazine 55: 253-260.

Climate East Midlands (2010). A new climate for heritage? Tackling climate change impacts on the Easy Midlands historic environment. Council for British Archaeology and East Midlands Heritage Forum.

Communities and Local Government UK (2010). Planning Policy Statement 5: Planning for the Historic Environment. London, The Stationery Office (TSO).

Conservation Council of South Australia (2005). Climate change resilient communities. Adelaide, Conservation Council of South Australia.

Council, G. C. C. (2009). Gold Coast City Council Climate Change Strategy 2009-2014. Gold Coast City: 40.

Council, K.-r.-g. Climate Change Adaptation Strategy. Sydney: 76.

Council of Australian Governments (2004). National Enquiry on Bushfire Mitigation and Management.

Council of Heads of Australian Botanic Gardens (2008). National Strategy and Action Plan for the role of Australia's Botanic Gardens in Adapting to Climate Change: 25pp.

Cowell, P. J., B.G. Thom, R.A. Jones, C.H. Everts and D. Simanovic (2006). "Management of uncertainty in predicting climate change impacts on beaches." Journal of Coastal Research 22: 232-245.

Cox, R. J. and G. P. Bloomberg (1984). Opera House Covered Walkway - Marine Hydraulic Studies, UNSW Water Research Laboratory. Technical Report 84.

Craib, J. L. and G. R. Mangold (1999). Storm in a Test Pit: Effects of Cyclonic Storms on Coastal Archaeological Sites in Western Micronesia. Australian Coastal Archaeology. J. Hall and I. J. McNiven. Canberra, ANH Publications, The Australian National University: 79-86.

Crosby, E., A.R. Dillon and W.J. King (2009). Working backwards: a speculation about Aboriginal economic responses to sea-level changes on the coast of southeast Queensland between the nineteenth century and the late Pleistocene. ISAA conference (more details needed).

CSIRO (2007). Climate Change in the Hawkesbury - Nepean Catchment. N. S. W. Government.

CSIRO (2007). Climate Change in the Sydney Hawkesubry Cacthment. C. f. t. N. Government.

CSIRO (2007). Projected changes in climatology forcing for coastal erosion in NSW. Sydney, NSW Department of Environment and Climate Change.

CSIRO (2010). Adaptation benchmarking survey: initial report.

Curran, J. M., B.J. Smith and P.A. Warke (2004). Implications of climate change and increased "time-of-wetness" for the soiling and decay of sandstone structures in Belfast, Northern Ireland. Belfast, Leiden, A.A. Balkema Publishers: 9-14.

Currie, J., S. Garnett, J. Ingram and K. Sniekers (2007). Modelling the impact of potential sea level rise on Aboriginal heritage sites along the foreshore of Middle Harbour. Component of ELS301 Environmental Management Project. Sydney, Macquarie University.

Currie, J. (2008). Managing Risk? Aboriginal Cultural Heritage and Climate Change in NSW. Sydney, Macquarie University. Bachelor of Environmental Management (Honours).

Currie, J. (2009). The implications of climate change for Aboriginal culture and heritage in NSW. Discussion Paper. Sydney, Research Section, Cultural and Heritage Division, Department of Environment and Climate Change, NSW. Final Draft.

Currie, J. (2010). Aboriginal Heritage and Potential Sea Level Rise: modelling the impact and perspectives on management. Australian Archaeological

Association Conference. S. K. May, M. Travers and M. Berry. Batemans Bay.

Dannevig, H., T. Rauken and G. Hovelsrud (2012). "Imlementing adaptation to climate change at the local level." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 597-611.

Deak, J. and E. Bucht (2011). "Planning for climate change: the role of indigenous blue infrastructure, with a case study in Sweden." Town Planning Review 82(6): 699.

By analysing past hydrological structures in the city of Lund, Sweden, this paper highlights the contexts in which knowledge of the dynamic landscape in its origin, and the subsequent integration of human implementation and perception, will provide a complementary guidance to sustainable planning and adaptation to climate change. Using the concept of indigenous blue infrastructure, the aim is to present and raise questions concerning contemporary planning and stormwater management of the urban core, and the consequent flooding incidents in the surrounding countryside. It also places emphasis on a systems thinking much needed in current planning, which recognises the correlation of different scales and urban land morphologies within the entire urban-rural landscape. Further, it aspires to depict a vista from which ensuing exploration into the role of indigenous hydrology and the historical landscape, as flexible, dynamic and unrestrained entities, can expand to address future challenges.

Department of Climate Change and Energy Efficiency (2010). Adapting to Climate Change in Australia: An Australian Government Position Paper. Canberra, Australian Government.

Department of Climate Change and Energy Efficiency (2011). Kakadu Vulnerability to Climate Change Impacts. Canberra: 226p.

Department of Environment and Climate Change 2007-2008 Department of Environment and Climate Change NSW Adaptation Strategy for Climate Change Impacts on Biodiveristy.

Department of Environment and Climate Change (2007). Goat Island Sydney Harbour National Park - A contextual history. Sydney, NSW Department of Environment and Climate Change.

Department of Environment and Climate Change (2008). "Aboriginal People, the environment and conservation."

Department of Environment and Climate Change (2008). Parks and Wildlife Group Protected Areas Climate Change Statement and Action Plan.

Department of Environment and Climate Change (2008). Summary of Climate Change Impacts (8 regions) NSW Action Plan.

Department of Environment and Climate Change (2008). Towards Aboriginal land management framework for NSW.

Department of Environment and Climate Change NSW (2006). Culture and Heritage Division Strategic Plan 2008-2010.

Department of Environment Climate Change and Water NSW (2010). Impacts of Climate Change on Natural Hazards Profile: Sydney/Central Coast Region. Sydney: 26.

Department of Planning (1990). Street Trees in NSW Guidelines for Conservation and Management. Sydney.

Department of the Arts Sport the Environment and Territories (Australia) (1991). Workshop on the Impact of Climate Change on Australia's Cultural Heritage. Department of the Arts Sport the Environment and Territories (Australia). Canberra, Australian Government Publishing Service.

Dewar, R. (2011). Lake Macquarie Waterway Flood Risk Management Study and Plan Public Exhibition Copy. Sydney, WMA Water,: 65 + Appendices.

Director National Parks Kakadu National Park Climate Change Strategy 2010-2015. Department of the Environment Water Heritage and the Arts. Canberra.

Director of National Parks (2009). Climate Change Strategic Overview 2009-2014. Parks Australia. Canberra, Commonwealth of Australia: 1-6.

Director of National Parks (2010). Australian National Botanic Gardens Climate Change Strategy 2010-2015. Commonwealth of Australia. Canberra.

Director of National Parks (2010). Booderee National Park Climate Change Strategy 2010-2015. Department of the Environment Water Heritage and the Arts. Canberra.

Director of National Parks (2011). Christmas Island National Park Climate Change Strategy 2011-2016. Department of Sustainability Environment Water Population and Communities. Canberra.

Director of National Parks (2011). Norfolk Island National Park and Botanic Garden Climate Change Strategy 2011-2016. Department of Sustainability Environment Water Population and Communities. Canberra.

Director of National Parks (2011). Pulu Keeling National Park Climate Change Strategy. Department of Sustainability Environment Water Population and Communities. Canberra.

Donaldson, M. W. (1998). Conserving the Historic Fabric: a Volunteer Disaster Worker's Perspective. Disaster Management Programs for Historic Sites. D. Spenneman and D. Look. San Fransisco and Albury, Association for Preservation Technology (Western Chapter) and The Johnstone Centre, Charles Sturt University: 51-54.

Donaldson, M. W. (1998). The First 10 Days Emergency Response and Protection Strategies of Historic Structures. Disaster Management Programs for Historic Sites. D. Spenneman and D. Look. San Fransisco and Albury, Association for Preservation Technology (Western Chapter) and The Johnstone Centre: 25-29.

Donaldson, M. W. (1998 [2004]). The first ten days emergency response and protection strategies for the preservation of historic structures. Disaster Management Programs for Historic Sites. D. S. a. D. Look. San Franciso and Albury, Association for Preservation Technology (Western Chapter) and The Johnstone Centre, Charles Sturt University: 25-29.

Duerden, F. (2004). "Translating climate change impacts at the community level." Arctic 57(2): 204-212.

Dunlop, M. and P. R. Brown (2008). Implications of Climate Change for Australia's National Reserve System: A Preliminary Assessment. Canberra, CSIRO Sustainable Ecosystems: 188.

Eakin, H. and K. Apendini (2008). "Livelihood change, farming and managing flood risk in the Lerma Valley, Mexico." Agricultural Human Values 25: 555-566.

In face of rising flood losses globally, the approach of "living with floods," rather than relying on structural measures for flood control and prevention, is acquiring greater resonance in diverse socioeconomic contexts. In the Lerma Valley in the state of Mexico, rapid industrialization, population growth, and the declining value of agricultural products are driving livelihood and land use change, exposing increasing numbers of people to flooding. However, data collected in two case studies of farm communities affected by flooding in 2003 illustrate that the concept of flood as agricultural "hazard" has been relatively recently constructed through public intervention in river management and disaster compensation. While farming still represents subsistence value to rural households, increasingly rural communities are relying on nonfarm income and alternative livelihood strategies. In this context, defining flooding in rural areas as a private hazard for which individuals are entitled to public protection may be counterproductive. A different approach, in which farmers' long acceptance of periodic flooding is combined with valuing agricultural land for ecoservices, may enable a more sustainable future for the region's population.

Edwards, S. and D. B. Lord (1998). Boat waves and their affect on the shoreline of NSW harbours and inlets. 8th Annual Coastal Conference, Bateman's Bay.

Egerton, R. a. C. J. (2011). "Archaeological Site Monitoring in Southern New Zealand: The Southland Coastal Heritage Inventory Project and inter-agency collaboration.".

Egloff, B. (2006/2007). "Archaeological Heritage Management, Climate Change and World Heritage in the 21st Century." Heritage at Risk: 200-202.

English, A. (2000). This contintent of smoke: Analysing the relationship between fire management and Aboriginal heritage in NSW. Red Trucks: Green Futures Conference, Sydney, Nature Conservation Council.

English, A. J. (2000). "An emu in the hole: Exploring the link between biodiversity and Aboriginal cultural heritage in NSW." IUCN Parks Journal 10(2): 12-25.

English, A. J. (2002). "More than archaeology: developing comprehensive approaches to Aboriginal heritage management in NSW." Australian Journal of Environmental Management 9(4): 218-227.

English, A. J. and I. Brown (2001). Biodiversity, Environmental Health and Aboriginal people. I Have A Cunning Plan, Sydney, Environmental Defender's Office.

English, A. J. and L. Gay (2005). Living Land Living Culture Aboriginal Heritage and Salinity. NSW Department of Environment and Conservation.

English Heritage Climate Change and the Historic Environment.

English Heritage (2003). Coastal Defence and the Historic Environment.

English Heritage (2004). Flooding and Historic Buildings: Technical Advice Note: 24.

Farbotko, C. (2005). "Tuvalu and Climate Change: constructions of environmental displacement in the Sydney Morning Herald." Geografiska Annaler Series B - Human Geography 87B(4): 279-293.

Farbotko, C. (2010). "Wishful sinking: Disappearing islands, climate refugees and cosmopolitan experimentation." Asia Pacific Viewpoint 51(1): 47-60.

FEMA (2001). Understanding your risks: identifying hazards and estimating losses.

FEMA (2002). Getting started: building support for mitigation planning, FEMA.

FEMA (2003). Bringing the Plan to Life: implementing the hazard mitigation plan.

FEMA (2003). Developing the Mitigation plan: identifying mitigation actions and implementing strategies.

FEMA (2005). Integrating Historic Property and Cultural Resource Considerations into Hazard Mitigation Planning. FEMA 386-6 / May 2005.

FEMA (n.d.). Historic Preservation and Cultural Resources. Federal Emergency Management Authority and Federal insurance and Mitigation Administration: 1.

Finzi Hart, J., P. Grifman, S. Moser, A. Abeles, M. Myers, S. Schlosser and J. Ekstrom (2012). Rising to the Challenge: results of the 2011 California coastal adaptation needs assessment.

Franks, P. and D. Newhouse (2007). "Climate Change: Insuring the Built Environment for Extreme Weather Events." Australian and New Zealand Institute of Insurance and Finance Journal 30(2): 17-19.

Fullager, R., L. Head, T. Bryant and S. Beaman (1999). Tsunami Disturbance on Coastal Shell Middens: McAuleys Beach, New South Wales. Australian Coastal Archaeology. J. Hall and I. J. McNiven. Canberra, ANH Publications, Australian National University: 235-238.

Gallagher, C. (2006). "Climate Change and Heritage." Planning News 32(11): 9 (check?).

Garden, D. (2011). "Gardening in a changing climate." Australian Garden History 22(4): 3-4.

Gibson, M. F. (2006). "World Heritage and the Challenge of Climate Change." World Heritage 42(2-9).

Gjeesing, F. C. and G. F. Tyson (1990). Report of Hurricane Hugo's Impact on Historical Resources in the US Virgin Islands. US Virgin Islands, St Thomas Historical trust and St Croix Landmarks Society.

Glamore, W. C. and A. M. Badenhop (2007). Managing and assessing boat wake waves. 18th Australian Coastal and Ocean Engineering Conference, Melbourne.

Glatz, M. (2010). Eurobodalla Shire Coastal Hazards Scoping Study (draft final report), Eurobodalla Shire Council.

Gold, A., D. Ramp and S.W. Laffan (2011). "Potential Lantana Invasion of the Greater Blue Mountains World Heritage Area under Climate Change." Pacific Conservation Biology 17(1): 54-67.

Goodchild, P. (2008). "Landscape Heritage, Biosphere Change, Climate Change and Conservation. A General Approach and Agenda." Heritage at Risk 2006/2007: 196-199.

Gotzhaber, W. and T. Mach (2010). Built heritage and sustainable development: Graz - denkmalaktiv, a plan to conciliate climate change and heritage protection. Paris, ICOMOS France: 27-29.

Green, D. (2006). How Might Climate Change Affect Island Culture in the Torres Strait. CSIRO Marine and Atmospheric Research Paper 011. Aspendale, Victoria.

Green, D., King, U. and J. Morrison. (2009). "Disproportionate burdens: the multidimensional impacts of climate change on the health of Indigenous Australians." Medical Journal of Australia 190(1): 4-5.

Green, D., S. Jackson and J. Morrison (2009). Risks from Climate Change to Indigenous Communities in the tropical north of Australia, Department of Climate Change and Energy Efficiency, Canberra.

Green, D., L. Alexander, K. McInnes, J. Church., N. Nicholls and N. White (2010). "An assessment of climate change impacts and adaptation for the Torres Strait Islands, Australia." Climatic Change 102: 405-433.

Green, D., Billy, J and Tapim, A (2010). "Indigenous Australians' knowledge of weather and climate." Climatic Change: 1-18.

Green, D., S. Niall and J. Morrison (2012). "Bridging the Gap Between Theory and Practise in Climate Change Vulnerability Assessments for Remote Indigenous Communities in Northern Australia." Local Environment: The International Journal of Justice and Sustainability: 1-12.

Green, D. and G. Raygorodetsky (2010). "Indigenous knowledge of a changing climate." Climatic Change: 1-4.

Grossi, C. M., P. Brindlecombe and I. Harris (2007). "Predicting long term freeze-thaw risks on Europe built heritage and archaeological sites in a changing climate." The Science of the the Total Environment 377(2-3): 273-281.

Groven, K. C. A., M. van den Berg, A. Carlsson-Kanyama and F. Coenen (2012). "Integrating climate change adaption into civil protection: comparative lessons from Norway, Sweden and the Netherlands." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 679-694.

Gunn, R. G. (2011). "The impact of bushfires and fuel reduction burning on the preservation of shelter rock art." Rock Art Research 28(1): 53-69.

Gurran, N., B. Norma, C. Gilbert, E. Hamin (2011). Planning for Climate Change Adaptation in Coastal Australia: State of Practice, University of Sydney. 4: 83.

Haas, S. (2008). Hurricane Katrina: Recovery Efforts in Planning and Historic Preservation. Surroundings, A.D. Marble and Company: 2.

Haberle, S. and B. David (2004). "Climates of change: human dimensions of Holocene environmental change in low latitudes of the PEPII transect." Quaternary International 118-119: 165-179.

Hamilton, L. C. and B. D. Keim (2009). "Regional variation in perceptions about climate change." International Journal of Climatology 29(15): 2348-2352.

A 2007 survey covering rural areas in nine US states provides data on perceived local impacts of climate change. Perceptions vary from region to region, with a pattern suggesting links to real climate – specifically to winter warming in snow country. A multivariate analysis using mixed-effects ordered logit regression confirms a significant perception-temperature relationship, net of individual background and ideological characteristics, and of regional variations. These findings invite more detailed research.

Hammil, K. and L. Tasker (2010). Vegetation, Fire and Climate Change in the Greater Blue Mountains World Heritage Area. NSW Department of Environment Climate Change and Water: 74.

Hamon, B. V. (1987). A Century of tide records: Sydney (Fort Denison) 1886-1986, Flinders Institutute for Atmostpheric and Marine Sciences. Technical Report No. 7.

Hardy, T., L. Mason and A. Astorquia (2004). Queensland climate change and community vulnerability to tropical cyclones: Ocean hazards assessment - Stage 3, Queensland Government: 56.

Harvey, C. (2011). More than enough, thanks: responding to severe weather events and their recent impacts on Queensland heritage places. ICOMOS

Hatton, T., S. Cork, P. Harper, R.Joy, P.Kanowski, R. Mackay, N. McKenzie, T.Ward, and B.Wienecke (2011). State of the Environment 2011 (SoE 2011): Independent report to the Australian Government Minister for Sustainability, Environment, Water, Population and Communities Australian State of the Environment Committee, Canberra, Department of SEWPaC, Canberra.

Hedensted Lund, D., K. Sehested, T. Hellesen and V. Nellemann (2012). "Climate change adaptation in Denmark: enhancement through collaboration and meta-governance?" Local Environment: The International Journal of Justice and Sustainability 17(6-7): 613-628.

Hennessy, K., P. Holper and B. Pittock (1995). Climate Change in NSW: major findings of a five-year research program. NSW Environment Protection Authority. Chatswood.

Hennessy, K., C. Page, K. McInnes, R. Jones, J. Bathols, D. Collins and D. Jones (2004). Climate change in NSW Part 2: Projected Changes in Climate Extremes, NSW Greenhouse Office (by the Climate Impact Group of CSIRO Atmospheric Research and the National Climate Centre of the Bureau of Meteorology): 79.

Hennessy, K., C. Page, K. McInnes, R. Jones, J. Bathols, D. Collins and D. Jones (2004). Climate Change in NSW. Part 1. Past Climate Variability and Projected Changes in Average Climate. For NSW Greenhouse Office by CSIRO and the Australian Bureau of Meteorology. Sydney.

Hennessy, K., C. Lucas, N. Nicholls, J. Bathols, R. Suppiah and J. Ricketts (2005 & 2006 (2 reports)). Climate change impacts on fire - weather in south-east Australia, 2005 report: Commonwealth of Australia & governments of NSW, Victoria, Tasmania and ACT

2006 report: NSW Greenhouse Office, Victorian Department of Sustainability and Environment, Tasmanian Department of Primary Industries, Water and Environment and the Australian Greenhouse Office: 2005: 2091 pgs 2006: 2078 pgs.

Henry, M. (1991). "The Battle for Newcastles Heritage: heritage and the earthquake." Australian Historical Studies.

Henry, R. and W. Jeffery (2008). "Waterworld: the Heritage Dimensions of 'Climate Change' in the Pacific." Historic Environment 21(1): 12-18.

Heruc, S., C. Groot and T. Von Konow (2002). "The use of climate chamber simulation as an projection analysing tool against moisture and salt deterioration in monumental brick constructions." ICOMOS Madrid: 364-366.

Howard, A., K. Challis, J. Holden, M. Kincey and D.G. Passmore (2008). "The impact of climate change on archaeological resources in Britain: a catchment scale assessment." Climatic Change 91(3-4): 405.

This paper illustrates the potential impact of future climate change on the archaeological resource of river catchments, specifically in Britain, but with reference to other examples across the globe, when considering issues of generic applicability. It highlights an area of the environmental record often neglected by policy makers and environmental planners when considering the impact of climate change where cultural heritage has been considered in the past, an emphasis has been placed on the historic built environment and major monuments. Through studying the recent past, particularly the last 1,000 years, geomorphologists and geoarchaeologists can add much empirical

data to these debates concerning system response. In addition to the impact of the changing intensity and pattern of natural geomorphic processes, human response to climate change ranging from new farming practices through to the implementation of mitigation strategies to minimise the effects of increased flood frequency and magnitude could be equally as damaging to the archaeological record if not managed through informed decision making.

Huggins, A. (2007). "Protecting World Heritage Sites from the adverse impacts of Climate Change: Obligations for states parties to the World Heritage Convention." Australian International Law Journal 14: 121-136.

Hughes, P. J. and M. E. Sullivan (1974). "The Re-deposition of Midden Material by Storm Waves" Journal and Proceedings of the Royal Society of NSW 107: 6-10.

Hunt, A., T. Taylor, M. Cassar and I. Wainwright (2007). Quantifying the costs of climate impacts on the built heritage. London, UCL: 124-144.

Hunt, A. and P. Watkiss (2011). "Climate change impacts and adaptation in cities: a review of the literature." Climatic Change 104: 13-49.

Hunt, G. E. (2009). "The public perception of climate change: some further comments." Weather 64(9): 250-250.

Huovila, P. and United Nations Environment Programme. (2007). Buildings and climate change: status, challenges, and opportunities. Nairobi, Kenya United Nations Development Programme; Paris, France, UNEP DTIE, Sustainable Consumption and Production Branch.

The building sector contributes up to 40% of greenhouse gas emissions, mostly from energy use during the life time of buildings. The present report describes sources and distribution of greenhouse gas emissions across different stages and functions of buildings, and the technical measures available for their reduction. The report also reviews the relevance of some regional and international agreements to the building sector to curb greenhouse gas emissions, in particular the Kyoto Protocol.--Publisher's description.

Hurd, J. (2008). "Preparing for climate change: the importance of 'maintenance' in defending the resilience of cultural heritage." Historic Environment 21(1): 45-47.

Hutchinson, I. and V. Attenbrow (2009). "Late-Holocene Mega-Tsunamis in the Tasman Sea: an Assessment of the Coastal Archaeological Record of NSW." Holocene 19: 599-609.

Hyder Consulting (2008). The Impacts and Management Implications of Climate Change for the Australian Government's Protected Areas, Department of the Environment, Water, Heritage and the Arts and the Department of Climate Change.

ICOMOS Ireland Climate Change Sub-Committee (2010). Monitoring Impacts of Climate Change on Built Heritage.

IFLA (2008). Climate Change and World Heritage. IFLA Newsletter No. 79. IFLA. Versailles: 11-12.

Inderberg, T. H. and L. A. Lochen (2012). "Adaptation to climate change among electricity distribution companies in Norway and Sweden: lessons from the field." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 663-678.

IPCC (1990). IPCC First Assessment Report, UNOG Library.

IPCC (1995). IPCC Second Assessment Report: Climate Change 1995.

IPCC (2001). IPCC Third Assessment Report: Climate Change 2001.

IPCC (2002). Climate Change and Biodiversity. H. Gitay, A. Suarez, R.T. Watson and D.J. Dokken, IPCC Secretariat: 85.

IPCC (2007). IPCC Fourth Assessment Report: Climate Change 2007.

IPCC (2012). Managing the Risks of Extreme Events and Disasters to Advance Climate Change. IPCC Special Report. C. B. Field, V. Barros, T.F. Stocker, D. Qin, D.J. Dokken, K.L. Ebi, M.D. Mastrandrea, K.J. Mach, G.K. Plattner, S.K. Allen, M. Tignore and P.M. Midgley, Cambridge University Press (available from June 2012).

IPCC, C., T.R., M.L. Parray, H. Harasawa and S. Nishioka (1994). IPCC Technical Guidelines for Assessing Climate Change Impacts and Adaptation. Climate Change Impacts and Adaptations, Department of Geography, University College of London and the Center for Global Environmental Research, National Institute of Environmental Studies, Japan.

IPCC, W., R.T., M.C. Zinyowera and R.H. Moss (1997). The Regional Impacts of Climate Change: an Assessment of Vulnerability. R. T. Watson, M.C. Zinyowera and R.H. Moss, Cambridge University Press.

Irfan, N., A. Zahoor and N. Kahn (2001). A study of co-relationship between internal temperature of buildings and tree shading in hot and dry climate. N. U. o. E. a. Technology.

Iyer-Raniga, U. a. J. P. C. W. (2012). "Everlasting Shelters: Life cycle energy assessment for heritage buildings." Historic Environment 24(2): 25-30.

Jackson, M. (2005). "Embodies Energy and Historic Preservation: A Needed Reassessment." APT Bulletin: Journal of Preservation Technology 35(4): 47-52.

Jacomb, C., and R. Walter. Southland Coastal Heritage Inventory Project. Report to the Department of Conservation, Environment Southland and the New Zealand Historic Places Trust, (2008). Southland Coastal Heritage Inventory Project. Report to the Department of Conservation, Environment Southland and the New Zealand Historic Places Trust, . Southern Pacific Archaeological Research Technical Report Series. , Department of Conservation, Environment Southland and the New Zealand Historic Places Trust,

Jacomb, C. (2010). "Southland Coastal Heritage Inventory Project: Priorities Assessment Report, for SCHIP Partners." Southern Pacific Archaeological Research Technical Report Series.

Jiao, Y., C.R. Lloyd and S.J. Wakes (2012). "The relationship between total embodied energy and cost of commercial buildings." Energy and Buildings 52: 20-27.

Jones, R. N. (2000). "Managing uncertainty in climate change projections: issues for impact assessment." Climatic Change 45: 403-418.

Jones, R. N. (2004). "Incorporating agency into climate change risk assessments." Climatic Change 67: 13-26.

Jones, R. N. and L. O. Mearns (2005). Assessing future climate risks. Adaptation Policy frameworks for climate change: Developing strategies, policies and measures. Lim B. et al. Cambridge, UN Development Programme, Cambridge University Press: 119-143.

Jonsson, A. C., M. Hjerpe and Y. Andersson-Skold (2012). "Cities' capacity to manage climate vulnerability: experiences from participatory vulnerability assessments in the lower Gota Alv Catchment, Sweden." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 735-750.

Jordan, R. (1991). Impact of ENSO events on the southeastern Pacific region with special reference to the interaction of fishing and climate variability. Teleconnections linking worldwide climate anomalies: scientific basis and societal impacts. M. H. Glantz, R. W. Katz and N. Nicholls. Cambridge, Cambridge University Press.

Juckes, E. and C. Harvey (2011). "The 2010/2011 Natural Disasters and Queensland's Cultural Heritage." Fabrications 20(2): 129-135.

Judson, E. P. (2012). "Reconciling Environmental Performance and Heritage Significance." Historic Environment 24(2): 19-24.

Juhola, S., S. Haanpaa and L. Peltonen (2012). "Regional chanllenges of climate change adaptation in Finland: examining the ability to adapt in the absence of national level steering." Local Environment: the International Journal of Justice and Sustainability 17(6-7): 629-639.

Juhola, S. L. P. a. P. N. (2012). "The ability of Nordic countries to adapt to climate change: assessing adaptive capacity at the regional level." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 717-734.

Kanan, M. I. and P. Jerome (2008). "Eathern architectural cultural landscapes and global climate change." IFLA Newsletter 79: 13-14.

Kariotis, J. (1998 [2004]). The tendency to demolish repairable structures in the name of 'life safety'. Disaster Management Programs for Historic Sites. D. S. a. D. Look. San Franciso and Albury, Association for the Preservation of Technology (Western Chapter) and The Johnstone Centre, Charles Sturt University: 55-60.

Kazmierczak, A. and J. Carter (2010). Adaptation to Climate Change using Green and Blue Infrastructure.

Kelley, S. J. (2008). "New Orleans, Hurricane Katrina and Global Climate Change." Heritage at Risk 2006/2007: 224-227.

Kelly, B., and M. Stack (eds) (2009). Climate Change, Heritage and Tourism: Implications for Ireland's Coast and Inland Waterways. Heritage Council, Heritage Council and Failte Ireland.

Kelly, P. and W. Adger (2000). "Theory and practise in assessing vulnerability to climate change and facilitating adaptation." Climatic Change 47(4): 325-352.

Kimmelman, A. (1998 [2004]). Cultural Heritage and Disaster Management in Tuscon, Arizona. Disaster Management Programs for Historic Sites. D. Spenneman and D. Look. San Francisco and Albury, Association for Preservation Technology (Western Chapter) and The Johnstone Centre: 31-37.

Lambeck, K. (2002). Sea Level change from mid-Holocene to recent time: an Australian example with global implications. Ice Sheets, Sea Level and the Dynamic Earth. J. X. Mitrovica and B. L. A. Vermeersen, American Geophysical Union.

Lambert, D. (1989). Conserving Australian rock art: a manual for site managers. Canberra, Aboriginal Studies Press.

Lambert, D. and B. Welsh (2011). "Fire and Rock Art." Rock Art Research 28(1): 45-48.

Lambert, R. J. and P. J. Hughes (1974). "Sea Level Change and Aboriginal Coastal Adaptations in Southern NSW." Archaeology in Oceania 9: 226-235.

Langford, B. (2009). Tides washing away our heritage. Northern Territory News. Darwin.

Leviston, Z. and I. Walker (2011). Second Annual Survey of Australian Attitudes to Climate Change: Interim Report, National Research Flagships Climate Adaptation, CSIRO.

Li, G. M. (2009). "Tropical cyclone risk perceptions in Darwin, Australia: a comparison of different residential groups." Natural Hazards 48(3): 365-382.

Long, A. (2005). Aboriginal scarred trees in NSW. A field guide., Department of Environment and Conservation (NSW).

Long, C. and A. Smith (2010). Climate change and heritage: responding to the crisis. International Conference on Heritage and Sustainable Development (2nd). A. Rogerio, L. Sergion and C. Pinheiro. Evora, Portugal, Green Lines Institute for Sustainable Development: 173-180.

Mackensen, R. (1998). Cultural Heritage Management and California's State Historical Building Code. Disaster Management Programs for Historic Sites. D. Spenneman and D. Look. San Francisco and Albury, Association for Preservation Technology (Western Chapter) and The Johnsotne Centre, Charles Sturt University: 69-73.

Maekawa, S. and F. Toledo (2001). Sustainable Climate Control for Historic Buildings in Hot and Humid Regions. PLEA 2001 - The 18th Conference on Passive and Low Energy Architecture. Florianopolis, Brazil.

Matheson, A. (2010). Heritage Sector Flags Role of Historic Assets in Climate Change Mitigation. Planning (UK): 20.

Matthews, G. (2007). Diaster management in the cultural heritage sector: a perpective of international activity from the United Kingdom: lessons and messages. World Library and Information Congress: 73rd IFLA General Conference and Council. Durban, South Africa.

McCarthy, C. (2011). "Re-thinking threats to architectural heritage." International Journal of Heritage Studies 1-13.

McGovern-Wilson, R. (2008). "The Warm Up." Heritage New Zealand 109: 4-7.

McInnes, K. L., K.J.E. Walsh and A.B. Pittock (2000). Impact of sea level rise and storm surges on coastal resorts. CSIRO Tourism Research. Aspendale, Victoria, CSIRO Atmostpheric Research,: 24.

McInnes, K. L., K.J.E. Walsh, G.D. Hubbert and T. Beer (2003). "Impact of sea level rise and storm surges on a coastal community." Natural Hazards Special Issue

McInnes, K. L., D.J. Abbs, S.P. O'Farrell, I. Macadam, J. O'Grady and R. Ranasinghe (2007). Projected changes in climatological forcing for coastal erosion in NSW, Department of Environment and Climate Change,: 38.

McInnes, K. L., I. Macadam, G.D. Hubbert and J.G. O'Grady (2009). "A Modelling Approach for Estimating the Frequency of Sea Level Extremes and the Impact of Climate Change in Southeast Australia." Natural Hazards 51: 115-137.

McInnes, K. L., D.J. Abbs, S.P. O'Farrell, I. Macadam and J. O'Grady (in prep (2007)). "Coastal zone climate change impact event defintion. A project for NSW Department of Natural Resources."

McIntyre-Tamwoy, S. (2008). "The impact of global climate change and cultural heritage: grasping the issues and defining the problem." Historic Environment 21(1): 2-9.

Melnick, R. Z. (2009). "Climate Change and Landscape Preservation: A Twenty-First-Century Conundrum." APT Bulletin: Journal of Preservation Technology 40(3-4): 35-42.

Montage, R. (2007). Climate Change Threatens European Landmarks. Morning Edition National Public Radio.

Morgan, R. (2012). "Water dreaming: water supply and Australian garden history." Australian Garden History 23(3): 4-7.

Murphy, L. (1990). "Natural site formation processes of a multi-component underwater site in Florida." Southwest CUltural Resources Centre Professional Papers 39.

Murphy, P., D. Thackray and E. Wilson (2009). "Coastal Heritage and Climate Change in England: Assessing Threats and Priorities." Conservation and Management of Archaeological Sites 11(1): 9-15.

National Climate Committee (Gambia) (2005). Draft report on the assessment of vulnerability and adaptation to climate change. Banjul, Gambia, National Climate Committee, Department of Water Resources.

National Flood Insurance Program (2008). Historic Structures. Floodplain Management Bulletin, FEMA. FEMA P-467-2.

National Parks and Wildlife Sevice, S. N. R. (2006). Ku-ring-gai Chase National park, Lion Island Nature Reserve, Long Island Nature Reserve, Spectacle Island Nature Reserve and Mt Ku-ring-gai Aboriginal Area Fire Management Strategy. N. P. a. W. S. S. N. R. Department of Environment and Conservation. Sydney.

National Trust for Historic Preservation Cultural Heritage and Climate Change Adaptation.

National Trust of Australia (Victoria) (2008). Preserving our Garden Heritage in Drought Conditions. Melbourne, National Trust of Australia (Victoria): 18.

Nayton, G. (2010). Cossack Town Site Cyclonic Impact Survey: Impact of Cyclone Glenda "100 year" cyclonic event on Cossack Archaeology, Report for Shire of Roeburn.

Nayton, G. and G. Rasario (2011). Old Onslow Townsite Conservation Plan for Shire of Ashburton.

Niall, S. and K. Walsh (2005). "The impact of climate change on hailstorms in southeastern Australia." International Journal of Climatology 25(14): 1933-1952.

Nilsson, A., A. G. Swartling and K. Eckerberg (2012). "Knowledge for local climate change adaptation in Sweden: challenges fr multilevel governance." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 751-767.

Northern Ireland Environment Agency The Impacts of Climate Change on the Built Heritage of Northern Ireland.

NSW Government (2005). Management Plan for the Sydney Opera House. Sydney.

NSW Government Architects Office (2010). Optimising the Planning and Management of Forested Ecosystems and Green Spaces on NSW Crown Land. Sydney.

NSW Heritage Council (1998). Heritage Gardens and Grounds. N. H. Council. Sydney. 9.1.

NSW National Parks and Wildlife Service (2008). Parks and Wildlife Group Protected Areas Climate Change Statement and Action Plan 2008/09 - 2009/10. Department of Environment and Climate Change. Sydney.

Office of Environment and Heritage (2011). Guide to Climate Change Risks for NSW Local Government. The State of NSW and Office of Environment and Heritage. Sydney, Office of Environment and Heritage,: 36.

Ophoff, M. G. and L. Topfer (2011). A Road Map for Cultural Heritage Research in Europe. Results of the project NET-HERITAGE.

Page, H. (2008). Watering Heritage Gardens and Trees. Heritage Victoria and Department of Planning and Community Development. Melbourne: 8.

Pall, P., T. Aina, D. Stone, P. Stott, T. Nozawa, A. Hilberts, D. Lohmann and M. Allen (2011). "Anthropogenic greenhouse gas contribution to flood risk in England and Wales in autumn 2000." Nature 470: 382-386.

Parrini, P. L., G. Perucca, G. Pizzigoni, M. Diana, M. Metallo and N. Beloynnis (1993). Influence of climate and anthropogenic pollution on stone decay. RILEM/UNESCO Congress on Conservation of Stone and Other Materials, Paris.

Parris, K. M. and D. L. Hazell (2005). "Biotic effects of climate change in urban environments: the case of the grey headed flying foxe (Pteropus poliocephalus) in Melbourne, Australia." Biological Conservation 124(2): 267-276.

PB Associates (2007). Assessment of the vulnerability of Australia's Energy Infrastructure to the impacts of climate change. Canberra, Australian Greenhouse Office, Department of Environment and Heritage

Pearson, M. (2008). "Climate change and its impacts on Australia's cultural heritage." Historic Environment 42(1): 37-40.

Pearson, M. (2008). "Climate Change, Fire and Cultural Heritage in Australia." Heritage at Risk(2006/2007): 218-219.

Pearson, M. and L. Williams (1996). Possible effects of climate change on the cultural national estate. Issues in Management Archaeology. L. Smith and A. Clarke, Anthropology Museum, University of Queensland. Tempus Vol 5.

Pearson, M. a. D. M. (2011). Study of condition and integrity of historic heritage places. Report prepared for the Australian Government Department of Sustainability, Environment, Water, Population and Communities on behalf of the State of the Environment 2011 Committee. . Canberra, Australia.

Peverill, M. (n.d.). Climate Change Adaptation Policy: its implementation in the East Midlands and opportunities for the Historic Environment. E. M. H. Forum.

Pittock, B. (2003). Climate Change: an Australian Guide to the Science and Potential Impacts. Canberra, Australian Greenhouse Office.

Planning Institute of Australia (2004). Sustainable regional and urban communities adapting to climate change: Issues Paper, Planning Institute of Australia, Queensland Division: 88.

Pouliquen-Young, O. and P. Newman (2000). The Implications of climate change for land based nature conservation strategies. E. A. Australian Greenhouse Office. Canberra.

Preston, B. L., T. Smith, C. Brooke, R. Goddard, T. Measham, G. Whithycombe, K. McInnes, D. Abbs, B. Beveridge and C. Morrison (2008). Mapping Climate Change Vulnerability in the Sydey Coastal Councils Region. CSIRO and Sydney Coastal Councils Group.

Preston, B. L., T.F. Smith, C. Brooke, R. Gorddard, T.G. Measham, G. Withycombe, K. McInnes, D. Abbs, B. Beveridge and C. Morrison (2008). Mapping climate change vulnerability in the Sydney Coastal Councils Group. Prepared for the Sydney Coastal Councils Group. Canberra, CSIRO Climate Adaptation Flagship.

Primack, R. B. and A. J. Miller-Rushing (2009). "The role of botanical gardens in climate change research." New Phytologist 182: 303-313.

Prime Minister's Science, E. a. I. C. (2007). Water for our cities: building resilience in a climate of uncertainty. Canberra, Australian Government,.

Przywolnik, K. (2002). "Coastal sites and severe weather in Cape Range peninsula, northwest Australia." Archaeology in Oceania 37: 137-152.

Richardson, E. (2007). Retrofitting Canberra Gardens for climate change.

Rio +20 United Nations Conference on Sustainable Development (2012). Outcome of the Conference. Rio De Janeiro, Brazil, United Nations: 53.

Rock, B. a. S. Spencer. (2001). The Maple Syrup Industry. New England Regional Assessment: 38-42.

Rod, J. K., I. Berthling, H. Lein, P. Lujala, G. Vatne and L. M. Bye (2012). "Intergrated vulnerability mapping for wards in Mid-Norway." Local Environment: The International Journal of Justice and Sustainability 17(6-7): 695-716.

Ross, J. (2008). "Climate change: issues facing Indigenous Australians." Indigneous Law Bulletin 7(8): 7-10.

Rowland, M., M. Roe and S. Ulm (2010). Monitoring the Management of Cultural Heritage Places at the Shoreface. Australian Archaeological Association Conference. M. T. a. M. B. S. K. May. Batemans Bay.

Rowland, M. J. (1992). "Climate change, sea level rise and the archaeological record." Australian Archaeology 34: 29-33.

Rowland, M. J. (1996). Climate change and its impact on Australia's cultural heritage. L. Smith and A. Clarke. Brisbane, University of Queensland. Tempus 5: 128-135.

Rowland, M. J. (1999). "Accelerated climate change and Australia's cultural heritage." Australian Journal of Environmental Management 6(2): 109-118.

Rowland, M. J. (1999). The Keppel Islands - 'a 3000 year event' revisited. Canberra, Natural History Publications, ANU.

Rowland, M. J. (2008). "Saving the past from the future." Historic Environment 21: 19-29.

Rowland, M. J. (2010). "Will the sky fall in? Global warming - an alternative view." Antiquity 84: 1163-1171.

Rowland, M. J. and S. Ulm (2010). "Key issues in the conservation of the Australian coastal archaeological record: natural and human impacts." Coastal Conservation 16(2).

Sabbioni, C., M. Cassar, P. Brindlecombe, J. Tidblad, R. Kozlowski, M. Drdacky, C. Saiz-Jimenez, T. Grontoft, I. Wainwright and X. Arino (2006). Global Climate Change Impact on Built Heritage and

Cultural Landscapes. Heritage, Weathering and Conservation. M. A. d. B. R. Fort, M. Gomez-Heras and C. Vazquez-Calco, Taylor and Francis/Balkema.

Sabbioni, C., P. Brimblecombe and M. Cassar (2010). The Atlas of Climate Change Impact on European Cultural Heritage. London and New York, Anthem Press.

Schiermeier, Q. (2011). "Increased flood risk linked to global warming." Nature 470: 316.

Schuster, S. S., R.J. Blong and R. Leigh (2005). "Characteristics of the 14 April 1999 Sydney hailstorm based on ground observations, weather radar, insurance data and emergency calls." Natural Hazards Earth System Sciences 5(5): 613-620.

Sedovic, W. a. J. H. G. (2005). "What Replacement Windows Can't Replace: The Real Cost of Removing Historic Windows." APT Bulletin: Journal of Preservation Technology 36(4): 25-29.

Sharples, C. (2006). Indicative Mapping of Tasmanian Coastal Vulnerability to Climate Change and Sea-Level Rise: Explanatory Report 2nd Edition. Hobart, Department of Primary Industries & Water, Tasmania.

Shearing, S. (2008). "Here today, gone tomorrow? Climate Change and World Heritage." Australasian Journal of Natural Resources Law and Policy 12(2): 161-200.

Sidi, A. O. (2006). "Timbuktu Mosques Face Climate Challenges." World Heritage Review 42: 12-17.

Simpson, M. C., S. Gossling, D. Scott, M.C. Hall and E. Gladlin (2008). Climate Change adaptation and mitigation in the tourism sector. Paris, University of Oxford.

Smith, B. J., S. McCabe, D. McAllister, C. Adamson, H.A. Viles and J.M. Currun, (2011). "A commentary on climate change, stone decay dynamics and rhe 'greening' of natural stone buildings: new perspectives on 'deep wetting'." Environmental Earth Science 63: 1691-1700.

Smith, K. (n.d.). Historic Environment Impacts: What are the emerging risks to heritage assets? E. M. H. Forum.

Smith, T. F., C. Brooke, T.G. Measham, B. Preston, R. Goddard, G. Withycombe, B. Beveridge and C. Morrison (2008). Case Studies of Adaptive Capacity: Systems Approach to Regional Climate Change Adaptation Strategies. For the Sydney Coastal Councils Group. Sydney.

Smith, T. F., B. Preston, R. Goddard, C. Brooke, T.G. Measham, G. Withycombe, B. Beveridge and C. Morrison (2008). Regional Workshops Synthesis Report: Sydney Coastal Councils' Vulnerability to Climate Change: Part 1. Prepared for the Sydney Coastal Councils Group. Canberra, CSIRO Climate Adaptation Flagship, Canberra.

Spenneman, D. and D. Look (1998 [2004]). From conflict to dialogue, from dailogue to cooperation, from cooperation to preservation. Disaster Management Programs for Historic Sites. D. Spennemann and D. Look. San Francisco and Albury, Assoiation fo Preservation Technology (Western Chapter) and The Johnstone Centre, Cahrles Sturt University: 175-188.

Spennemann, D. (1987). "The Impact of Cyclonic Surge on Archaeological Sites in Tonga." Bulletin of the Indo-Pacific Prehistory Association 7: 75-87.

Spennemann, D., G. Byrne and L.H. Belz (1990). An Outline of the Potential Impacts of Greenhouse Gas Generated Climatic Change and Projected Sea Level Rise on Tongatapu, Kingdom of Tonga. With special emphasis on the Nuku'alofa township area. G. Pernetta and P. J. Hughes. Implications of Expected Climate Changes in the South Pacific region: an Overview: 161-192.

Spennemann, D. (1998 [2004]). Conservation management and mitigation of the impact of tropical cyclones on archaeological sites Disaster Management Programs for Historic Sites D. Spennerman and D. Look. San Fransisco and Albury, Association for Preservation Technology (Western Chapter) and The Johnstone Centre, Charles Sturt University: 113-132.

Spennemann, D. and D. Look (1998 (2004)). Managing Disasters and Managing Disaster Responses: an Introduction. Disaster Management Programs for Historic Sites. D. Spennerman and D. Look. San Francisco and Albury, Association for Preservation Technology (Western Chapter) and the Johnstone Centre: 1-5.

Stern, N. (2008). "The economics of climate change." American Economic Review 98(2): 1-37.

Street, B. (2012). "Improving water and energy efficiency: Case study of an 1890's cottage." Historic Environment 24(2): 31-35.

Sydney Coastal Councils Group (1998). The Sydney Region Coastal Management Strategy. Chatswood: 137.

Taylor, L., J. Flatman, T. Marshall and Y. Rydin (2011). Heritage and Climate Change: Protection at any Cost? UCL Environment Institute Workshop, University College London Environment Institute: 20.

Thake, A. (2009). Heritage Garden Restoration and Maintenance. Melbourne, International Specialised Skills Institute Inc and Pratt Foundation,.

The Australian Government (2008). Australian Convict Sites World Heritage Nomination. W. Department of Environment, Heritage and the Arts. Canberra.

The Australian Government and NSW Government (2006). Sydney Opera House World Heritage Nomination Part 4. State of Conservation and factors affecting the property. Sydney.

The Prince's Regeneration Trust (2010). The Green Guide for Historic Buildings, The Stationery Office.

Todd, D. (1998). Seismic Safety Standards for Existing Federal Buildings. Disaster Management Programs for Historic Sites. D. Spenneman and D. Look. San Francsico and Albury, Association for Preservation Technology (Western Chapter0 and The Johnstone Centre, Charles Sturt University: 63-64.

Transport Roads and Maritime Services (nd). Climate Change Plan 2010-2011. R. a. M. S. NSW Department of Transport. Sydney.

Trenhaile, A. S. (2011). "Predicting the response of hard and soft rock coasts to changes in sea level and wave height." Climatic Change 109: 599-615.

UK Climate Impacts Programme and The National Trust (2002). Gardening in the Global Greenhouse: The Impacts of Climate Change on Gardens in the UK. Oxford, UK Climate Impacts Programme and The National Trust,.

UNESCO (2007). Case Studies on Climate Change and World Heritage. A. Colette. Paris.

UNESCO (2007). Climate Change and World Heritage: Report on predicting and managing the impacts of climate change on World Heritage and Strategy to assist State Parties to implement appropriate management responses. World Heritage Reports. A. Colette. Paris. 22.

VanKoningsveld, M., J.P.M. Mulder, M.J.F. Stive, L. VanDerValk and A.W. VanDerWeck (2008). "Living with sea level rise and climate change: a case study of the Netherlands." Journal of Coastal Research 24(2): 367-379.

Voice, M., N. Harvey, K. Walsh (2006). Vulnerability to Climate Change of Australia's Coastal Zone: Analysis of Gaps in Methods, Data and System Thresholds. E. A. Australian Greenhouse Office. Canberra.

Walsh, R., S. Orban, R. Walker, J. Coates, J-M. Croteau, D. Stone and T. Strynadka (2009). Front St Paving Project, Dawson City, Yukon: Adapting to Climate Change in a National Historic District.

Wang, X., Nguyen, M., Stewart, M.G., Syme, M., Leitch, A. (2010). Analysis of Climate Change Impacts on the Deterioration of Concrete Infrastructure - Synthesis Report, Part 1 (Impacts), Part 2 (Adaptations), Part 3 (Case Studies). Canberra, CSIRO Climate Adaptation Flagship.

Watson, P., D. Lord and C. Snelgrove (2009). Sydney Harbour sea level rise vulnerability studies, NSW Department of Environment, Climate Change and Water.

Watson, P. J. and D. B. Lord (2008). Fort Denison Sea Level Rise Vulnerability Study. N. D. o. E. a. C. C. Coastal Unit. Sydney.

Watson, P. J. and D. B. Lord (2009). Goat Island Sea Level Rise Vulnerability Report, Coastal Unit, Department of Environment and Climate Change.

Weeks, N. (2007). Financial Management of Catastrophes in Australia, Australian Reinsurance Pool Corporation.

Welch, D. (2005). "What Should Protected Areas Managers Do in the Face of Climate Change?" 22(1): 75-93.

White, J. (2004). "Climate Change Scenarios: protecting historic assets." English Heritage, London, Conservation Bulletin 45 Spring: 16-17.

White, J. (2008). Twenty Years On. The 1987 storm and managing future climate change impacts in historic parks and gardens in England. Dresden, TUD Press: 175-180.

Widell, C. (1998 [2004]). The government's responsibilities for the preservation of cultural resources. Disaster Management for Historic Sites. D. S. a. D. Look. San Francisoco and Albury, Association for Preservation Technology (Western Chapter) and The Johnstone Centre, Charles Sturt University: 13-15.

Wilkinson, S. J. (2012). "Back to the future: heritage buildings, adaptation and sustainability in the Melbourne Central Business District." Historic Environment 24(2): 7-13.

Williams, D., R. Bradstock, G. Cary, N. Enright, M. Gill, R. Whelan, D. Bowman, P. Clarke, K. Hennessy, A. Liedloff, C. Lucas and A. York (in press (2009)). Implications of Climate Change for Management of Fire in Area Managed for Biodiversity Conservation - a preliminary assessment. CSIRO Report to Australian Department of Climate Change and Department of Environment Water and the Arts.

Winter, T. (2011). "Recycling Buildings: Challenging Sustainability in an Era of Air Conditioning." Centre for Cultural Research Occasional Paper Series 2.

World Tourism Organisation and United Nations Environmental Programme (2008). Climate Change and Tourism: Responding to global challenges. Madrid: 256.

Yokoyama, Y., A. Purcell, K. Lambeck and P. Johnston (2001). "Shore-line reconstruction around Australia during the last Last Glacial Maximum and Late Glacial Stage." Quaternary International 83-85: 9-18.

You, Z. J., D.B. Lord and P.J. Watson (2009). Estimation of Relative Mean Sea Level Rise from Fort Denison Tide Gauge Data. 19th Australasian Coastal and Ocean Engineering Conference, Wellington.