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IVAN C HANIGAN.

Date of Birth 8th September, 1977

Family Married with two children

Nationality Australian

Summary

I am a multidisciplinary data manager and analyst with over 10 years experience at one of Australia's leading universities. I have primarily worked in Environmental Epidemiology where I have honed my skills in manipulation of large databases and multivariate regression modelling. I also have experience of scenario-based forecasting in climate change risk assessments.

I have been the lead author on four papers in international journals, and contributing author on numerous journal papers, reports and conference presentations.

I have used the Data Documentation Initiative (DDI) international standard for metadata since 2009 to ensure the data management system is suitably documented and maintained throughout the Data Analysis Lifecycle.

My programming skills include the R language for statistical computing and graphics, SQL using Postgres and PostGIS. I also have experience with QGIS, ArcGIS, Stata, Oracle-XE, Linux (Ubuntu, Centos, RHEL).

Appointments Australian National University

2008–Present. Data Manager, National Centre for Epidemiology and Population Health (NCEPH).

2008–2009. Data Analyst, Environment, Climate and Health Group (NCEPH).

University of Tasmania

2008–2011. Data Manager and Analyst, Bushfire Smoke, Heatwaves and Health Project, School of Plant Science.

Charles Darwin University

2006–2007. Data Manager and Analyst, Bushfire Smoke and Health Project, School of Environmental Research.

Australian National University

2001–2006. Research Assistant Environmental Epidemiology Group (NCEPH).

Education Australian National University

2009-Present: Part-time PhD entitled Disentangling Health Effects of Environmental Change from Social Factors, NCEPH and CSIRO. Panel: Colin Butler, Philip Kokic, Rohan Nelson, Steven McEachern. 1998-2005: Bachelor of Arts in Geography and Human Ecology, First Class Honours, School of Resources, Environment and Society. ANU.

Papers

- A15. **Hanigan IC**, Butler CD, Kokic PN and Hutchinson MF. Suicide and drought in New South Wales, Australia, 1970-2007. Proceedings of the National Academy of Science USA 2012;109(35). doi: 10.1073/pnas.1112965109.
- A14. Vally H, Peel M, Dowse GK, Cameron S, Codde JP, **Hanigan IC** and Lindsay MD. Geographic Information Systems used to describe the link between the risk of Ross River virus infection and proximity to the Leschenault estuary, WA. Australian and New Zealand Journal of Public Health 2012;36(3). doi:10.1111/j.1753-6405.2012.00869.x
- A13. Johnston FH, **Hanigan IC**, Henderson SB, Morgan, GG and Bowman, DMJS. Extreme air pollution events from bushfires and dust storms and their association with mortality in Sydney, Australia 1994-2007. Environmental Research 2011;111(6). doi:10.1016/j.envres.2011.05.007
- A12. Johnston FH, **Hanigan IC**, Henderson SB, Morgan GG, Portner T, Williamson GJ and Bowman DMJS. Creating an integrated historical record of extreme particulate air pollution events in Australian cities from 1994 to 2007. Journal of the Air and Waste Management Association 2011;61(4). doi:10.3155/1047-3289.61.4.390
- A11. Hall GV, **Hanigan IC**, Dear KBG and Vally H. The influence of weather on community gastroenteritis in Australia. Epidemiology and Infection 2011;139(6). doi:10.1017/S0950268810001901
- A10. Edwards F, Dixon J, Friel S, Hall G, Larsen K, Lockie S, Wood B, Lawrence M, **Hanigan IC**, Hogan A and Hattersley L. *Climate change adaptation at the intersection of food and health*. Asia-Pacific Journal of Public Health 2011;23(2). doi:10.1177/1010539510392361
- A9. Bambrick H, Woodruff R and **Hanigan IC**. Climate change could threaten blood supply by altering the distribution of vector-borne disease: an Australian case-study. Global Health Action 2009;2. doi:10.3402/gha.v2i0.2059
- A8. Johnston FH, **Hanigan IC** and Bowman DMJS. Pollen loads and allergic rhinitis in Darwin, Australia: A potential health outcome of

- the grass-fire cycle. Ecohealth 2009;6(1). doi: 10.1007/s10393-009-0225-1
- A7. Hanigan IC, Johnston FH and Morgan GG. Vegetation fire smoke, indigenous status and cardio-respiratory hospital admissions in Darwin, Australia, 1996-2005. Environmental Health 2008;7(42). doi:10.1186/1476-069X-7-42
- A6. **Hanigan IC** and Johnston FH. Respiratory hospital admissions were associated with ambient airborne pollen in Darwin, Australia, 2004-2005. Clinical and Experimental Allergy 2007;37(10). doi:10.1111/j.1365-2222.2007.02800.x
- A5. Johnston FH, Bailie RS, Pilotto LS and **Hanigan IC**. Ambient biomass smoke and cardio-respiratory hospital admissions in Darwin, Australia. BMC Public Health 2007;7(1). doi:10.1186/1471-2458-7-240
- A4. D'Souza RM, Bambrick H, Kjellstrom T, Kelsall L, Guest C and **Hanigan IC**. Seasonal variation in acute hospital admissions and emergency room presentations among children in the ACT. Journal of Paediatrics and Child Health 2007;43(5). doi:10.1111/j.1440-1754.2007.01080.x
- A3. Dear KBG, Ranmuthugala G, Kjellstrom T, Skinner C and **Hanigan** IC. Effects of temperature and ozone on daily mortality experienced in France during the August 2003 heat wave. Archives of Environmental and Occupational Health 2006;60(4). PMID:17214291
- A2. Hanigan IC, Hall GV and Dear KBG. A comparison of methods for calculating population exposure estimates of daily weather for health research. International Journal of Health Geographics 2006;5(1). doi:10.1186/1476-072X-5-38
- A1. Nicholls N, Butler C and **Hanigan IC**. Inter-annual rainfall variations and suicide in New South Wales, Australia, 1964-2001. International Journal of Biometeorology 2006;50(3). doi:10.1007/s00484-005-0002-y

Manuscripts Submitted

- B3. Johnston FH, **Hanigan IC**, SB Henderson and Morgan GG. Effect of air pollution control on death rates in Launceston, Australia, 1994-2007: an Intervention study. Revised and resubmitted to The British Medical Journal on 24 September 2012.
- B2. Powers JR, Dobson AJ, Berry HL, Graves AM, **Hanigan IC** and Loxton D. *Mental health and drought: results from a 12 year prospective cohort study of Australian women*. Submitted to The Lancet on 4 October 2012.

B1. O'Brien LV, Berry HL, Coleman C and **Hanigan IC**. Specific pattern of drought associated with worse mental health in rural areas but not in urban areas of Australia. Submitted to British Journal of Psychiatry on October 26, 2012.

Data Publications

- C3. http://researchdata.ands.org.au/meteorological-data-for-australian-postal-areas
- C2. http://researchdata.ands.org.au/postal-areas-grouped-into-15-climatic-regions-with-population-densities
- C1. http://researchdata.ands.org.au/map-of-bureau-of-meteorology-monitoring-stations-in-nsw-overlayed-on-postal-area

Published Abstracts

- D3. Hanigan IC, Johnston FH, Morgan GG, Dingle JK and Bowman DMJS. Assessing the Relationship Between Exposure to Vegetation Fire Smoke and Hospital Admissions when Empirical Air Quality Measurements are Limited: Darwin, Australia, 1996-2005. Epidemiology 2008;19(6) Supplement:S266 [ISEE 2008 Conference Abstracts Supplement]
- D2. D'Souza RM, Becker NG, Hall G, Kjellstrom T, Bambrick H, Kelsall L, **Hanigan IC** and Guest C. Climatic factors associated with hospitalisations and emergency room presentations for diarrhoea in children. Epidemiology 2005;16(5):S60 [ISEE 2005 Conference Abstracts Supplement].
- D1. D'Souza RM, Becker NG, Kjellstrom T, Bambrick H, Woodruff R, Kelsall L, **Hanigan IC** and Guest C. *Influence of climatic factors on hospitalisations and emergency room presentations for asthma and other (non-asthma) respiratory conditions in children*. Epidemiology 2005;16(5):S50 [ISEE 2005 Conference Abstracts Supplement].

Reports

- E6. Bambrick H, Woodruff R and **Hanigan IC**. Effective emissions targets needed to protect Australia's blood supply. The Australia Institute Policy Brief No. 11 2010
- E5. McMichael AJ, Berry H, Butler C, Capon A, Dear KBG, **Hanigan** IC, Harley DO, Kjellstrom T, Lucas R and Strazdins L. 2009. Assessing the scale and nature of health vulnerability to climate change.

- Background report for Campbell-Lendrum D and Bertollini R, Protecting health from climate change: global research priorities. World Health Organisation, Geneva.
- E4. Bambrick H, Dear KBG, Woodruff R, **Hanigan IC** and McMichael AJ. The impacts of climate change on three health outcomes: temperature-related mortality and hospitalisations, salmonellosis and other bacterial gastroenteritis, and population at risk from dengue. Garnaut Climate Change Review, Commonwealth of Australia 2008.
- E3. Berry H, Kelly B, **Hanigan IC**, Coates J, McMichael AJ, Welsh J and Kjellstrom T. *Rural mental health impacts of climate change*. Garnaut Climate Change Review 2008.
- E2. D'Souza RM, Hennessy K, Cope M, McMichael AJ, Page C, Whetton P, Physick B and **Hanigan IC**. A scoping study of the impact of climate change on air pollution over Sydney. Consultancy for NSW Environmental Protection Agency. 2003.
- E1. **Hanigan IC**. Hotspots of Pathogens in Drinking Water Catchments: Case Study of Googong Catchment. ECOWISE Environmental Pty. Ltd. and ActewAGL, Canberra. 2003.

Conference Posters and Presentations

- F15. Johnston FH, **Hanigan IC**, Henderson SB, Morgan GG and Bowman, DMJS. The association between mortality and air pollution events from bushfires and dust storms in Sydney, 1994-2007. Royal College of Physicians Annual Scientific Meeting, Darwin, 2011. [Poster]
- F14. Morgan G, **Hanigan IC**, Wilson L, Abu-Rayya H, Gaskin C, Johnston F, Lloyd G, Broome R, and Jalaludin B. *The effects of heat waves on mortality and hospitalisation in Sydney, Australia 1994-2009.* 23th Congress of the International Society for Environmental Epidemiology, Barcelona, 2011. [Poster].
- F13. Johnston FH, **Hanigan IC**, Henderson SB, Morgan GG and Bowman DMJS. *Preliminary results from the Australian landscape fire smoke project*. International Society for Environmental Epidemiology, Annual Scientific Meeting, Seoul Korea Sept 2010. [Poster]
- F12. Bambrick H, Dear KBG and **Hanigan IC**. Deaths in a sunburnt country: Differential mortality responses to temperatures in a 'hot' country. IOP Conference Series Earth and Environmental Science, 6 142013, 2009. [Poster]

- F11. Banwell C, Dixon J, Bambrick H, Hinde S, Kjellstrom T, Lucas R and **Hanigan IC**. Socio-cultural reflections on comfort and heat in Australia with implications for climate change adaptation. IOP Conference Series Earth and Environmental Science, 6 572023, 2009. [Poster]
- F10. Johnston FH and **Hanigan IC**. Tropical plant pollens and allergic rhinitis. The Thoracic Society of Australia and New Zealand Annual Scientific Meeting. Darwin, 6-7 April 2009. [Poster]
- F9. McMichael AJ and **Hanigan IC**. Drought and drying: The human dimension. Risks to Wellbeing and Health. Drought Past and Future. ANU Water Initiative. ANU, Canberra. Nov 14, 2008. [Oral]
- F8. Hanigan IC, Johnston FH, Morgan GG, Dingle JK and Bowman DMJS. Assessing the relationship between exposure to vegetation fire smoke and hospital admissions when empirical air quality measurements are limited: Darwin, Australia, 1996-2005. Joint Annual Conference of the International Society for Environmental Epidemiology and International Society of Exposure Analysis. Pasadena, California, Oct 2008. [Oral]
- F7. Hanigan IC and Nicholls N. Geo-coded Australian meteorological data: sources, content, uses. Climate Change And Health Short Course: Research and policy issues in relation to health impacts and adaptations. Australian National University, Canberra. 4-6 December 2007. [Oral]
- F6. Johnston FH, Hanigan IC and Morgan GG. Vegetation fire smoke, indigenous status and cardio-respiratory hospital admissions in Darwin, Australia, 1996-2005. 14th International Union of Air Pollution Prevention and Environmental Protection Associations World Congress Brisbane 9 - 13 September 2007. [Oral]
- F5. Physick B, Cope M, Lee S, Hurley P, Dear KBG, D'Souza RM and **Hanigan IC**. Optimum exposure fields for epidemiology and health forecasting. 28th NATO/CCMS International Technical Meeting on Air Pollution Modelling and its Application. Liepzig, Germany. 15-19 May, 2006. [Poster]
- F4. Hanigan IC. Integrating health, population and environmental data across long time-series. The workshop on Environmental Stress and Impacts on Health. Australian National University, Canberra. November 24-25, 2005. [Oral]
- F3. Hanigan IC. Applying Geographical Information Systems (GIS) to health and demographic data: A case study of Sydney. The 2nd Innovations (Atmospheric Environment and Health Collaboration) Work-

- shop: National and sub-national data sources in environmental health. The Australian National University, Canberra. May 5-6, 2003. [Oral]
- F2. Hanigan IC, Whiteway T, Balzer I, Wade A, Page D. *Identifying potential "hotspots" for pathogens in the Googong Catchment*, Australian Water Association 20th Convention, 6-10 April 2003, Perth. [Oral]
- F1. Page DW, **Hanigan IC**, van Leeuwen JA, Spark KM and Mulcahy DE. Assessment of the treatability of dissolved organic matter (DOM) from terrestrial and freshwater sources, with alum, Australian Water Association 20th Convention, 6-10 April 2003, Perth. [Poster]

Media

- G4. http://news.anu.edu.au/?p=16631
- G3. http://www.abc.net.au/science/articles/2012/08/14/3567208.htm
- G2. http://www.livescience.com/22314-drought-may-increase-suicide-risk.html
- G1. Meet the Researcher June-July 2012 edition of the National Climate Change Adaptation Research Network Human Health Newsletter.

Peer Review-

ing

- H3. Willocks LJ, et al. (2012). Cardiovascular disease and air pollution in Scotland: no association or insufficient data and study design? BMC Public Health, 12(1), 227. doi:10.1186/1471-2458-12-227.
- H2. BMC Public Health November 2012 (In progress).
- H1. Crisis: The Journal of Crisis Intervention and Suicide Prevention, November 2012 (In progress).

Contribution to Teaching and Learning

- 15. I have sat on several selection panels for job interviews both at NCEPH and for other Centres at the University.
- 14. Training in software programming, data analysis and data management for staff and students.
- 13. I organise weekly topics and speakers for the ANU GIS Forum meetings.
- I2. I contribute to ANU wide data management meetings with the Australian Data Archives and the National Supercomputer facility.
- 11. I contributed Drought Severity data to several papers by members of the Collaboration on Drought, Drying and Rural Mental Health.

Technical courses attended

- J9. Computing for Data Analysis, 24 Sep 27 Oct 2012. Prof Roger Peng Johns Hopkins Bloomberg School of Public Health, Coursera.
- J8. Bayesian Hierarchical Modelling of Spatial and Temporal Data, 21-23 November 2011, CSIRO/ANU, Canberra, ACT.
- J7. Statistical Data and Metadata eXchange (SDMX) standard and tools. 24 March 2010, Australian Bureau of Statistics.
- J6. Australian Weather and Society Integrated Studies Workshop. 29th 2nd February 2007. Emergency Management Australia, Mount Macedon, VIC.
- J5. Spatial Analysis in Environmental and Social Epidemiology. 5th 8th September 2005. The Australian National University, Canberra.
- J4. Formatting long documents in Microsoft Word, 2004, The Australian National University Information Literacy.
- J3. Endnote Referencing Software training, 2004, The Australian National University Information Literacy.
- J2. Air Pollution Exposure: measurement, modelling and assessment. 2nd
 3rd December 2004, The Australian National University, Canberra.
- J1. Climate Change and Health: Research Methods and Policy Issues. 29th September – 2nd October 2003, The Australian National University, Canberra.

Grants

- к6. 2012, A Scientific Workflow System for Assessing and Projecting the Health Impacts of Extreme Weather Events. PI Keith Dear, ANU.
- K5. 2011, Dengue Transmission under Climate Change in Northern Australia: Linking Ecological and Population Data. PI David Harley, ANU.
- K4. 2010, Suicide and Drought: Understanding Human Impacts of Environmental Change, PI Ivan Hanigan, ANU.
- K3. 2010, Climate Change and Rural Communities: Integrated study of physical and social impacts, health risks and adaptive options. PI Anthony McMichael, ANU.

- K2. 2009, I was named as Professional Staff on Understanding the Health Effects of Landscape Burning and Biomass Smoke. PI Prof David Bowman UTAS.
- K1. 2005, Health Forecasting System, PI Rennie D'Souza, ANU.

Awards

- K4. Oct 2012 Runner Up, Australian National Data Service eResearch tools for the National Cloud competition.
- к3. Oct 2006 NCEPH Director's prize for best publication for the month.
- K2. June 2003 NCEPH Director's prize for best presentation at annual student workshop.
- K1. Jan 2003 Cooperative Research Centre Water Quality and Treatment Summer Scholar.

Referees

- L3. Dr Colin Butler, Epidemiologist, University of Canberra. Email: colin.butler@canberra.edu.au
- L2. Dr Keith Dear, Senior Fellow Biostatistics, ANU NCEPH. Ph: 02 6125 4865, Email: Keith.Dear@anu.edu.au
- L1. Dr Fay Johnston, Epidemiologist, UTAS Menzies School of Health Research. Ph: 0407612247, Email: Fay.Johnston@utas.edu.au