



Planning-relevant Peer-Reviewed Publications by Lincoln University Staff in 2020

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Once students graduate from university it is often difficult to stay in touch with developments in their field beyond the day to day work experience. This means the opportunity for intellectual stimuli are reduced and major research findings may be overlooked for some years. The *Lincoln Planning Review* (LPR) was established in part to bridge the gap between academia and practice. Over a decade later, many research organisations now employ people paid to translate research findings into short policy briefs intended to heighten the research impact, and perhaps to advance particular agenda. A trend we have noticed is the increased difficulty in getting past website 'policy briefs' to the technical or research reports on which they are based. Here we subvert that process to the extent we can, by providing a collation of the peer reviewed publications written by the core planning staff at Lincoln University, together with other staff publications that in the, admittedly biased view of the collator, are planning relevant. Unfortunately, 'planning-relevant' is not a criterion on which documents are usually catalogued and some of our staff may have yet to upload relevant published articles to our online databases. There are certain to be omissions and I apologise for any such.

Several staff are involved in the early stages of refunded National Science Challenge research projects that were not in research publication mode. This compilation is for publications in the year 2020, a year when we all learned that 'covid' was a word and when much research stalled or was considerably delayed. Many of the articles would have been written pre-pandemic and reflect the pre-occupation of the time. It will be interesting to compare future compilations to see how much the pandemic might have affected planning-related research.

The following publications have been identified by trawling manually through individual staff publications stored in Lincoln University's internal Performance Based Research Fund (PBRF) Elements software database. Only peer reviewed journal articles or book chapters have been included. There are probably at least double, perhaps triple that number in conference presentations, discussion documents, LEaP Reports, Op-Ed and Newsletter contributions that have been omitted.

Cheng M, Houge Mackenzie S, Degarege GA. (2020). Airbnb impacts on host communities in a tourism destination: An exploratory study of stakeholder perspectives in Queenstown, New Zealand *Journal of Sustainable Tourism* 19 pages

Duncan R, Robson-Williams M, Edwards S. (2020). A close examination of the role and needed expertise of brokers in bridging and building science policy boundaries in environmental decision making *Palgrave Communications* 6:12 pages

- Fountain J, Charters S, Cogan-Marie L. (2020). The real Burgundy: Negotiating wine tourism, relational place and the global countryside *Tourism Geographies* 21 pages
- Fountain J, Cradock-Henry N. (2020). Recovery, risk and resilience: Post-disaster tourism experiences in Kaikoura, New Zealand *Tourism Management Perspectives* 35:11 pages
- Guerello A, Page S, Holburn G, Balzarova M. (2020). Energy for off-grid homes: Reducing costs through joint hybrid system and energy efficiency optimization *Energy and Buildings* 207:11 pages
- Hehir C, Stewart EJ, Maher P, Ribeiro MA. (2020). Evaluating the impact of a youth polar expedition alumni programme on post-trip pro-environmental behaviour: A community-engaged research approach *Journal of Sustainable Tourism* 20 pages
- Jaksic C, Steel GD, Moore K, Stewart E. Person-environment fit: A cross-national and cross-temporal study of human adaptation to isolated and confined environments *Polar Science* 26:7 pages
- Juschten M, Page S, Fitt H. (2020) Mindsets set in concrete? Exploring the perspectives of domestic travellers on New Zealand's (auto-)mobility culture *Sustainability* 12(18):21 pages
- Karaminejad Z, Vallance S, Montgomery R. (2020). Building the foundations of collaboration: From housing development to community renewal *Current Urban Studies* 8(4): 599-622
- Mamboleo AA, Doscher C, Paterson A. (2020). Investigating geospatial patterns of elephant crop damage adjacent to the Serengeti National Park and Grumeti Game Reserve, Tanzania *Journal of Environmental Informatics Letters* 4(1):32-39
- Marsh L, Doscher C, Cameron C, Robertson LA, Petrović-van der Deen FS. (2020). How would the tobacco retail landscape change if tobacco was only sold through liquor stores, petrol stations or pharmacies? *Australian and New Zealand Journal of Public Health* 6 pages
- Marsh L, Vaneckova P, Robertson L, Johnson TO, Doscher C, Raskind IG, Schleicher NC, Henriksen L. (2020). Association between density and proximity of tobacco retail outlets with smoking: A systematic review of youth studies *Health and Place* 24 pages
- Matunga H, Matunga H, Urlich S. (2020). From exploitative to regenerative tourism: Tino rangatiratanga and tourism in Aotearoa New Zealand *MAI Journal* 9(3):295-308
- Nissen S, Prendergast K, Aoyagi M, Burningham K, Hasan MM, Hayward B, Jackson T, Jha V, Mattar H, Schudel I, et al. (2020). Young people and environmental affordances in urban sustainable development: Insights into transport and green and public space in seven cities *Sustainable Earth* 3:12 pages
- Nissen S, Wong JHK, Carlton S. (2020). Children and young people's climate crisis activism – a perspective on long-term effects *Children's Geographies* 7 pages
- Purdie H, Hughes Hutton, Jessica, Stewart E, Espiner S. (2020). Implications of a changing alpine environment for geotourism: A case study from Aoraki/Mount Cook, New Zealand *Journal of Outdoor Recreation and Tourism* 29:10 pages
- Safa M, Maxwell T, Doscher C. (2020). Developing an app to estimate pasture fertiliser application on dairy farms *The Journal(NZIPIM)* 24(1):37-41
- Teen R, Roberts L, Challies E. (2020). Disruption as opportunity for transformation? Insights from water supply contamination in Havelock North, New Zealand *Local Environment* 25(10): 810-827
- Urlich S. (2020). Opportunities to manage sediment from forestry more effectively in the Marlborough Sounds and contributing catchments *New Zealand Journal of Forestry* 65(2):28-35

- Urlich S. (2020). The Motiti decision: Implications for coastal management *Resource Management Journal* April 2020:14-19
- Urlich SC, Handley SJ. (2020). From 'clean and green' to 'brown and down': A synthesis of historical changes to biodiversity and marine ecosystems in the Marlborough Sounds, New Zealand *Ocean and Coastal Management* 198:18 pages
- Urlich S, Handley SJ. (2020). History of pine forestry in the Pelorus/Te Hoiere catchment and the Marlborough Sounds *New Zealand Journal of Forestry* 65(3):30-35
- Wesener A. (2020). Growing resilient cities: Urban community gardens and disaster recovery after the 2010/11 Canterbury/Christchurch earthquakes In *Urban Resilience in a Global Context: Actors, Narratives, and Temporalities*. Editors: Brantz, Dorothee, Sharma, Avi. 77-100. Verlag, Bielefeld, Germany
- Wesener A, Fox-Kämper R, Sondermann M, Münderlein D. (2020). Placemaking in action: Factors that support or obstruct the development of urban community gardens *Sustainability* 12(2):29 pages
- Yazdanian M, Ingham J, Kahane C, Cradock-Henry N, Fountain J, Dizhur D. (2020). Analysis of damage data collected for wine storage tanks following the 2013 and 2016 New Zealand earthquakes *Bulletin of the New Zealand Society for Earthquake Engineering* 53(2):83-100