

Peer reviewed journal articles focussing on New Zealand urban conservation and restoration published between 2015 and July 2019, since publication of: **Clarkson B. D. and Kirby C. L. (2016) Ecological restoration in urban environments in New Zealand. Ecological Management & Restoration 17:3, 180-190.**

Citation	Topic	City	Year
1. MacLeod L. J., Dickson R., Leckie C., Stephenson B. M. and Glen A. S. (2015) Possum control and bird recovery in an urban landscape, New Zealand. <i>Conservation Evidence</i> 12, 44-7.	possums and birds	Napier	2015
2. Neale M. W. and Moffett E. R. (2016) Re-engineering buried urban streams: Daylighting results in rapid changes in stream invertebrate communities. <i>Ecological Engineering</i> 87, 175-84.	stream restoration	Auckland	2016
3. Wallace K. J., Laughlin D. C. and Clarkson B. D. (2017) Exotic weeds and fluctuating microclimate can constrain native plant regeneration in urban forest restoration. <i>Ecological Applications</i> 27:4, 1268-79.	forest restoration	Hamilton and New Plymouth	2017
4. Kikillus K. H., Chambers H. K., Farnworth M. J. and Hare K. M. (2017) Research challenges and conservation implications for urban cat management in New Zealand. <i>Pacific Conservation Biology</i> 23:1, 15-24.	cats and conservation	New Zealand	2017
5. van Heezik Y. and Sneddon P. J. (2018) Animal reintroductions in peopled landscapes: moving towards urban-based species restorations in New Zealand. <i>Pacific Conservation Biology</i> 24:4, 349-59.	fauna reintroductions	Global review	2018
6. Wilson N., McIntyre M., Blaschke P., Muellner P., Mansoor O. D. and Baker M. G. (2018) Potential public health benefits from eradicating rats in New Zealand cities and a tentative research agenda. <i>Journal of the Royal Society of New Zealand</i> 48:4, 280-90.	rats and humans	New Zealand	2018
7. Whitburn J, Linklater W. L. and Milfont T. L. (2018) Exposure to urban nature and tree planting are related to pro-environmental behaviour via connection to nature, the use of nature for psychological restoration and environmental attitudes. <i>Environment and Behavior</i> 51:7, 787-810.	human behaviour	Wellington	2018
8. Laughlin D. C. and Clarkson B. D. (2018) Tree seedling survival depends on canopy age, cover and initial composition: Trade-offs in forest restoration enrichment planting. <i>Ecological Restoration</i> 36:1, 52-61.	forest restoration	Hamilton	2018
9. Linklater W., Chapman H., Gregor A., Calder-Flynn R., Gouws J., Quigan O., Rustandi A., Brian-Molitaviti J. and Yang Y. (2018) Initiating a conflict with wildlife – the reintroduction and feeding of kākā, Wellington City, New Zealand. <i>Pacific Conservation Biology</i> 24:4, 360-70.	human-wildlife conflict	Wellington	2018

10.	Wallace K. J., Laughlin D. C., Clarkson B. D. and Schipper L. A. (2018) Forest canopy restoration has indirect effects on litter decomposition and no effect on denitrification. <i>Ecosphere</i> 9:12.	forest restoration	Hamilton and New Plymouth	2018
11.	Anton V., Hartley S., Geldenhuis A. and Wittmer H. U. (2018) Monitoring the mammalian fauna of urban areas using remote cameras and citizen science. <i>Journal of Urban Ecology</i> 4:1.	citizen science	Wellington	2018
12.	Rastandeh A., Zari M. P., Brown D. K. and Vale R. (2018) Utilising exotic flora in support of urban indigenous biodiversity: Lessons for landscape architecture. <i>Landscape Architecture</i> 43:5, 708-20.	exotic flora supporting indigenous biodiversity	Wellington	2018
13.	Rastandeh A., Brown D. K. and Zari M. P. (2018) Site selection of urban wildlife sanctuaries for safeguarding indigenous biodiversity against increased predator pressures. <i>Urban Forestry & Urban Greening</i> 32, 21-31.	conservation planning	Wellington	2018
14.	Rastandeh A., Zari M. P., Brown D. and Vale R. (2018) Analysis of landform and land cover: Potentials for urban biodiversity conservation against rising temperatures. <i>Urban Policy and Research</i> 37:3, 338-49.	conservation planning	Wellington	2018
15.	Rastandeh A. and Zari M. P. (2018) A spatial analysis of land cover patterns and its implications for urban avifauna persistence under climate change. <i>Landscape Ecology</i> 33, 455-74.	birds and climate change	Wellington	2018
16.	Farnworth B., Innes J., Kelly C., Littler R. and Waas J. R. (2018) Photons and foraging: Artificial light at night generates avoidance behaviour in male, but not female, New Zealand weta. <i>Environmental Pollution</i> 236, 82-90.	invertebrates and light	New Zealand	2018
17.	Marques B., McIntosh J., Hatton W. and Shanahan D. (2019) Bicultural landscapes and ecological restoration in the compact city: The case of Zealandia as a sustainable ecosanctuary. <i>Journal of Landscape Architecture</i> 14:1, 44-53.	human health and wellbeing, biculturalism, sanctuaries	Wellington	2019
18.	Wallace K. J. and Clarkson B. D. (2019) Urban forest restoration ecology: A review from Hamilton, New Zealand. <i>Royal Society of New Zealand</i> DOI:10.1080/03036758.2019.1637352.	forest restoration	Hamilton	2019