

William Pearman

Curriculum vitae (summary)

Research summary

I am a broadly trained molecular and microbial ecologist specialising in population genomics and microbial ecology, developing eco-evolutionary simulations of host-microbe (holobiont) relationships tested against observational and experimental data.

Contact

 University of Auckland,
Auckland, New Zealand
 william.pearman@auckland.
ac.nz
 0000-0002-7265-8499
 wpearman1996

Education

2023 **PhD Marine Science**, University of Otago, Dunedin, New Zealand
2020 **MNatSci (Distinction) Genetics**, Massey University, Auckland, New Zealand
2018 **BNatSci Genetics**, Massey University, Auckland, New Zealand

Awards and honours

2022 Best PhD Presentation - New Zealand Molecular Ecology Conference
2020 University of Otago Doctoral Scholarship (\$27,500)
2019 Massey University Masters Scholarship (\$15,000)
2015 Vice Chancellors Natural Science Excellence Scholarship, Massey University (\$15,000)

Selected major grants

2025 Mana Tūāpapa Future Leader Fellowship (\$820,000 NZD) - Independent 4-year fellowship to explore *Daphnia* microbial ecology

Selected Publications

5. **Pearman, W.S.**, Urban, L. & Alexander, A. (2022). Commonly used Hardy-Weinberg equilibrium filtering schemes impact population structure inferences using RADseq data. *Molecular Ecology Resources*, 22(7), 2599-2613. doi:10.1111/1755-0998.13646
4. Liu, X.P., Duffy, G.A., **Pearman, W.S.**, Perterra, L.R. & Fraser, C.I. (2022). Meta-analysis of Antarctic phylogeography reveals strong sampling bias and critical knowledge gaps. *Ecography*, 2022(12), e06312. doi:10.1111/ecog.06312
3. Fraser, C.I., Dutoit, L., Morrison, A.K., Pardo, L.M., Smith, S.D.A., **Pearman, W.S.**, Parvizi, E., Waters, J. & Macaya, E.C. (2022). Southern Hemisphere coasts are biologically connected by frequent, long-distance rafting events. *Current Biology*, 32(14), 3154-3160.e3. doi:10.1016/j.cub.2022.05.035
2. Arranz, V., **Pearman, W.S.**, Aguirre, J.D. & Liggins, L. (2020). MARES, a replicable pipeline and curated reference database for marine eukaryote metabarcoding. *Scientific Data*, 7(1), 209. doi:10.1038/s41597-020-0549-9
1. **Pearman, W.S.**, Freed, N.E. & Silander, O.K. (2020). Testing the advantages and disadvantages of short- and long-read eukaryotic metagenomics using simulated reads. *BMC Bioinformatics*, 21(1), 1-15. doi:10.1186/s12859-020-3528-4