CV: Mike McWilliam

PERSONAL

Email: mjmcwilliam@outlook.com

Citizenship: British (Resident visa to Australia, subclass 100).

Website | Twitter | GitHub

CURRENT POSITION

01.05.2022 to Leverhulme Early Career Research Fellow

Present Centre for Biological Diversity, University of St Andrews, UK

Project: Demographic shifts in the Global Sea-floor

Funding: Leverhulme ECF-2021-512

PRIOR POSITIONS

18.08.2019 to Postdoctoral Research Fellow in Quantitative Ecology

29.04.2022 Hawaii Institute of Marine Biology, University of Hawaii Manoa, USA

Project: Trait-based filtering and biodiversity change on coral reefs

Funding: NSF grant 1948946 with Prof. Joshua Madin

03.09.2018 to Research Associate in Coral Reef Biodiversity

12.07.2019 ARC Centre of Excellence for Coral Reef Studies, James Cook University, Australia

Project: *The functional biogeography of the Pacific Ocean* Funding: Laureate fellowship to Prof. Terry Hughes

EDUCATION

05.01.2015 to PhD (Cum Laude), Natural and Physical Sciences

03.09.2018 ARC Centre of Excellence for Coral Reef Studies, James Cook University, Australia

Thesis title: <u>The functional diversity and redundancy of corals</u> Supervisors: Prof. Terry Hughes, Associate Prof. Mia Hoogenboom

Funding: Australian Postgraduate Research Scholarship

09.10.2009 to BA (Hons 1st Class) Biological Sciences

15.06.2012 University of Oxford, UK

Dissertation: Evolutionary radiations of Antarctic Hydrocorals

RESEARCH INTERESTS

Demography Trade-offs in demographic rates; comparative demography and traits ⁸

Biogeography Global patterns of biodiversity using spatial and functional trait data ^{2,5}

Resilience Long-term dynamics; disturbance, recovery and regime shifts ^{6, 10}

Climate Change Response of populations and ecosystems to warming; coral bleaching 1,3

Ecosystem function Diversity-productivity relationships; facilitation and response diversity 4,7

PUBLICATIONS - Google Scholar

2018

Hughes, T. P., Kerry, J. T., Álvarez-Noriega, M., Álvarez-Romero, J. G., Anderson,
 K. D., Baird, A. H., ... & McWilliam, M.J. (2017). Global warming and recurrent

mass bleaching of corals. Nature, 543(7645), 373 *Cover feature

McWilliam, M., Hoogenboom, M. O., Baird, A. H., Kuo, C. Y., Madin, J. S., & Hughes, T. P. (2018). Biogeographical disparity in the functional diversity and redundancy of corals. *Proceedings of the National Academy of Sciences*, 115 (12)

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3084-3089

- Hughes, T. P., Kerry, J. T., Baird, A. H., Connolly, S. R., Dietzel, A., Eakin, C. M., ... & McWilliam, M. J. (2018). Global warming transforms coral reef assemblages.
 Nature, 556.7702 (2018): 492 *F1000 recommended
- McWilliam, M, Chase, T.J., Hoogenboom, M.O. (2018). Neighbor Diversity Regulates the Productivity of Coral Assemblages. Current Biology 28.22 (2018): 3634-3639 *Cover feature *F1000 recommended
- Doszpot, N. E., **McWilliam, M. J.,** Pratchett, M. S., Hoey, A. S., & Figueira, W. F. (2019). Plasticity in Three-Dimensional Geometry of Branching Corals Along a Cross-Shelf Gradient. *Diversity*, 11(3), 44.
- McWilliam, M., Pratchett, M. S., Hoogenboom, M. O., & Hughes, T. P. (2020).
 Deficits in functional trait diversity following recovery on coral reefs. *Proceedings of the Royal Society B*, 287(1918), 20192628.
 - Chase, T. J., Pratchett, M. S., McWilliam, M. J., Hein, M. Y., Tebbett, S. B., & Hoogenboom, M. O. (2020). Damselfishes alleviate the impacts of sediments on host corals. *Royal Society Open Science*, 7(4), 192074.
 - Pratchett, M. S., McWilliam, M. J., & Riegl, B. (2020). Contrasting shifts in coral assemblages with increasing disturbances. Coral Reefs, 1-11
- Poach, T. N., Yadav, S., Caruso, C., Dilworth, J., Foley, C. M., McWilliam, M. J., ...
 & Madin, J. S. (2021). A field primer for monitoring benthic ecosystems using structure-from-motion photogrammetry. *JoVE (Journal of Visualized Experiments)*, (170), e61815.
- 2022 ¹⁰ Bridge, T. C., Baird, A. H., Pandolfi, J. M., **McWilliam, M. J.,** & Zapalski, M. K. (2022). Functional consequences of Palaeozoic reef collapse. *Scientific Reports*, *12*(1), 1-10.

PUBLICATIONS IN REVISION –

McWilliam, M., Madin J.M., Chase, T.C, Hoogenboom, M.H., Bridge, T. C., Intraspecific variation drives coral community responses to a warming, acidifying gradient. *In Revision.*

Madin, J. S., **McWilliam, M.,** Quigley, K., Bay, L. K., Bellwood, D., Doropoulos, C., ... & Zhou, H. X. Selecting species for restoration in foundational assemblages. *In Revision*

McWilliam, M., Dornelas M., Álvarez-Noriega, M., Baird, A.H., Connolly, S.R., Madin. J.S. Net effects of life history traits explain persistent differences in abundance among similar species. *In Revision*.

MEDIA COVERAGE

- 2020 Recovery study⁶ featured in 'When reef ecosystems fail to recover' China Daily.
- 2019 Reef productivity study⁴ highlighted on F1000 Prime.
- Coral bleaching study³ reaches the 2018 Altmetric Top 100 (#9); over 200 news articles Biogeography study² in a PNAS featurette 'Diversity in tropical reef ecosystems' Biogeography study² in a Coral COE article, 'Redundancy offers reassurance to reefs'
- 2017 Coral bleaching study¹ reaches the 2017 Altmetric Top 100 (#21); over 350 news articles
- ²⁰¹⁶ '13 Messages from Marine Biologists Fighting for the Great Barrier Reef' Buzzfeed

PRESENTATIONS & WORKSHOPS

2022	Presenter: "Multiple demographic dimensions predict fitness and abundance in tropical reef assemblages", International Coral Reef Symposium (ICRS), Bremen, Germany SCORE-REEF workshop: To define the global spectrum of reef form and function in a
	human-dominated world, Montpellier, France (lead: Valeriano Parravicini).
	Invited Speaker: "Trait-based filtering and biodiversity change on coral reefs", German Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany
	sTeTra workshop; To synthesize global changes in trait diversity over time, Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany (lead: Maria Dornelas)
2020	Species Choice Workshop, Virtual workshop applying trait ecology to the selection of species for assisted evolution and restoration (lead: Madeleine Van Oppen).
	Invited speaker: "Navigating coral trait space" Department of Biology Seminar Series, University of Hawaii Manoa
2019	Coral Demography Workshop: To facilitate coral demographic analysis, Boone Center at Wrigley Marine Science Center, Santa Catalina Island (lead: Morgan Pratchett)
2018	Presenter: "The functional diversity and redundancy of corals", PhD Exit Seminar, ARC Centre of Excellence for Coral Reef Studies; [video]
2017	Session Host: "Species, traits and Coral Reef Processes" European Coral Reef Symposium (ECRS), Oxford, United Kingdom.
	Presenter: "Linking coral assemblages to community productivity", European Coral Reef Symposium (ECRS), Oxford, United Kingdom.
	Presenter: "Regional disparity in the diversity and redundancy of coral functional roles." Australian Coral Reef Society (ACRS) Conference, Townsville, Australia.
2016	Presenter: "Functional collapse on Caribbean Coral Reefs.", International Coral Reef Symposium (ICRS), Honolulu, Hawai'i, USA.
FUNDING	
2021	Leverhulme Early Career Research Fellowship (GBP 345,378), University of St Andrews
2015	JCUPRS Scholarship, Postgraduate Research Scholarship (AUD 204,872)
AWARDS	
2019	Australian Marine Science Association (AMSA, NQ Division) Award for Research
2018	Virginia Chadwick Award for outstanding publication in an international journal
2017	Vikki Harriot Award for outstanding conference presentation
2012	Brasenose Travel Grant (GBP 500, for coral reef ecology workshop, Bermuda)
	Bermuda Institute Of Ocean Sciences Scholarship (GBP 2000)
2009	Brasenose Travel Grant (GBP 500, for a research work placement, Indonesia)
RESEARCH	EXPEDITIONS
2019	[16] Kaneohe Bay, Oahu (Bleaching surveys, multiple surveys over 6 months); [15] Palau (Coral trait variation study, duration: 21 Days)
2018	[14] Southern Coral Sea (Coral Sea Monitoring, duration: 20 Days); [13] Orpheus Island (Coral recruitment study, duration: 7 Days); [12] Central Coral Sea (Coral Sea
2017	Monitoring, duration: 17 Days) [11] Palm Island Reefs, Great Barrier Reef (AIMs expedition, duration: 10 days), [10] Whitsunday Island Reefs (Coral recruitment study, duration: 6 days); [9] Central Great Barrier Reef (AIMs expedition, duration: 15 days); [8] Orpheus Island, Australia

(Reef productivity study, 2 Months)

[7] Great Barrier Reef, Cairns to Cooktown (Bleaching Mortality Surveys, duration: 28 days), [6] Heron Island, Great Barrier Reef (Fish behaviour study; duration; 21 days);
 [5] Opal Reef, Great Barrier Reef (Fish behaviour study; duration: 4 days); [4] Great Barrier Reef, Cairns to Cooktown (Bleaching surveys, duration: 28 days)
 [3] Palm Island Reefs (Cross-shelf growth study, duration: 7 days), [2] Orpheus Island, Great Barrier Reef (Pre-bleaching surveys; duration: 14 days); [1] Lizard Island, Great

TEACHING

2021 Instructor – Emerging technologies in coral reef conservation, Hawaii Institute of Marine Biology

Barrier Reef (Fish movement study; duration; 21 days).

- Instructor Data visualisation in *ggplot2*, R coding workshop for the University of Hawaii Manoa Student Association
- 2019 Co-supervisor for Masters Research Project Oxygen Uptake and Ionoregulatory
 Development in Early Life Stages of Two Coral Reef Fishes (Leteisha Prescott, JCU).

POLICY REPORTS

- Briefing to MP's on Great Barrier Reef Bleaching, delivered to MP's at 'Science Meets Parliament' in Canberra, Australia
- Advancing Climate Action in Queensland and Science-based policy plan for the Great Barrier Reef, written and submitted to MP's for the Australian Coral Reef Society

OTHER SKILLS & ACTIVITIES

Marine Science and PADI SCUBA Instructor (15/06/2012-05/01/2015), employed at dive centers in the Caribbean, the Maldives, the Great Barrier Reef, and Southern Australia Reviewer of manuscripts for *Proceedings of the Royal Society B, Functional Ecology, Ecology & Evolution, Coral Reefs, Biological Conservation, Marine and Freshwater Research,* and *Biodiversitas; Indonesian Journal of Biodiversity.* Reviewer of grant proposals for the National Science Foundation (NSF) and Centre de synthèse et d'analyse sur la biodiversitéhttp://www.cesab.org/index.php/en/ (CESAB).