Lisa C. McManus

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EDUCATION

DD C CITIOI	
2012-2017	Ph.D. in Ecology and Evolutionary Biology, Princeton University
	Advisor: Simon A. Levin
2006-2010	B.S. summa cum laude in Marine and Atmospheric Science, University of Miami

PROFESSIONAL EXPERIENCE

2017- Postdoctoral Associate, Department of Ecology, Evolution, and Natural Resources, Rutgers University. Supervisor: Malin L. Pinsky

HONORS AND AWARDS

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2018	National Institute for Mathematical and Biological Synthesis Short-term Visit (\$2000)	
2015	Princeton EEB Women Scientists in Conservation Biology Research Award (\$6000)	
2015	Best Poster: NMFS-Sea Grant Fellowship Symposium	
2014-2017	NMFS-Sea Grant Fellowship in Population and Ecosystem Dynamics (\$96,000)	
2014-2017	National Defense Science and Engineering Graduate Fellowship (\$250,000)	
2014	Princeton Environmental Institute Walbridge Fund Graduate Award (\$7500)	
2013	Lerner-Gray Fund for Marine Research Award (\$1400)	
2013	Princeton EEB Seed Grant (\$2500)	
2013	National Science Foundation Graduate Research Fellowship – Honorable Mention	
2012	Princeton University First Year Fellowship in Science and Engineering	
2010	Rosenstiel School of Marine and Atmospheric Science Outstanding Student Award	
2010	Rosenstiel School of Marine and Atmospheric Science Program Honors	
2009	Phi Beta Kappa Honor Society	
2008-2010	NOAA Hollings Undergraduate Scholarship	

PUBLICATIONS

- **McManus LC**, Watson JR, Vasconcelos VV and Levin SA. 2018. The stability and recovery of coralalgae systems: the importance of recruitment seasonality and grazing influence. Theoretical Ecology 10.1007/s12080-018-0388-x
- **McManus LC**, Yurek S, Teare PB, Dolan TE and Serafy JE. 2014. Killifish habitat suitability as a measure of coastal restoration performance: integrating field data, behavioral trials and simulation. Ecological Indicators 44:173-181.
- McManus JW and McManus LC. 2012. Proposed Dredging for an Aircraft Carrier Turning Basin in Apra Harbor, Guam: Options for Assessment and Mitigation. Technical Report. Engineer Research and Development Center, U.S. Army Corps of Engineers. 121 pages.
- **McManus LC**, Vasconcelos VV, Levin SA, Thompson DM, Kleypas JA, Castruccio FS, Curchitser EN, Watson JR. Ecological implications of thermal stress and larval connectivity in the Coral Triangle. Submitted to Global Change Biology.

MANUSCRIPTS IN PREPARATION

- McManus LC, Schindler DE, Tekwa E, Walsworth TE, Forrest DL, Colton MA, Webster MS, Essington TE, Palumbi SR, Mumby PJ and Pinsky ML. Trait dispersal network structure drives ecoevolutionary dynamics under environmental change. In preparation for Science.
- DeFilippo LB, **McManus LC**, Pinsky ML, Colton MA, Webster MS, Essington TE, Palumbi SR, Mumby PJ and Schindler DE. Eco-evolutionary considerations for coral restoration.

- Tekwa EW, McManus LC, Schindler DE, Tekwa E, Walsworth TE, Forrest DL, Colton MA, Webster MS, Essington TE, Palumbi SR, Mumby PJ and Pinsky ML. Mechanisms of bistability in coral reef systems.
- McManus LC, Schindler DE, Tekwa E, Walsworth TE, Forrest DL, Colton MA, Webster MS, Essington TE, Palumbi SR, Mumby PJ and Pinsky ML. Connectivity and coral persistence: a comparison of projected coral dynamics in the Caribbean, Coral Triangle and Southwest Pacific.
- McManus LC, Vasconcelos VV, Levin SA, Santos, FP, Thompson DM, Kleypas JA, Castruccio FS, Curchitser EN, Watson JR. Ecological implications of thermal stress and larval connectivity in the Coral Triangle. Submitted to Global Change Biology.
- McManus LC, Levin SA and Pinsky ML. Coral dispersal and implications for persistence in the Philippines.

PRESENTATIONS

- Ecological Society of America Annual Meeting, New Orleans, LA. Invited talk. Spatial marine metacommunity connectivity and the response of the Coral Triangle to climate change.
- 2018 Ocean Sciences Meeting, Portland, Oregon. Contributed talk. Ecological implications of thermal stress and larval connectivity in the Coral Triangle.
- International Coral Reef Symposium, Honolulu, HI. Contributed talk. Larval dispersal as a 2016 mechanism for coral persistence on reef communities.
- Ecological Society of America Annual Meeting, Baltimore, MD. Contributed talk. Larval 2015 dispersal as a mechanism for coral persistence on reef metacommunities.
- 2015 Pacific Islands Fisheries Science Center, Honolulu, HI. Invited talk. Linking dispersal scales, genetic differentiation and persistence in corals.
- 2015 National Marine Fisheries Service - SeaGrant Fellows Symposium, Miami, FL. Poster presentation. Linking dispersal scales, genetic differentiation and persistence in corals.
- Student Conference on Conservation Science, New York, NY. Poster presentation. Modeling 2013 fine-scale coral connectivity on the Bermuda platform.
- Princeton University-Marine Biology (EEB 312), Bermuda Institute of Ocean Sciences, St. 2013 George's, Bermuda. Guest lecture. Connectivity of Marine Ecosystems.

TEACHING EXPERIENCE

New Brunswick High School STEM Club

Volunteer Instructor for Agent-based Modeling Class Facilitated NetLogo programming lessons to members of the Science, Technology, Engineering and Math Club

Department of Ecology and Evolutionary Biology

Assistant in Instruction for EEB 312 Marine Biology Conducted precepts and facilitated marine science field and laboratory experiments.

Department of Ecology and Evolutionary Biology

Assistant in Instruction for EEB 211 Life on Earth Presented lectures and facilitated biology laboratory experiments

New Brunswick High School

New Brunswick, NJ Feb – April 2018

Contact: Rebecca Donatelli

Princeton University and Bermuda Institute of Ocean Sciences St. George's, Bermuda May – June 2013

Supervisors: James Gould and

Samantha de Putron

Princeton University

Princeton, NJ

Sept. 2012 – Jan. 2013

Supervisors: Daniel Rubenstein and

Stephen Pacala

ADVISING EXPERIENCE

Princeton University Princeton, NJ

Beth McKenna, undergraduate senior thesis (2012-2014)

Clare Gallagher, undergraduate senior thesis (2012-2014)

ADDITIONAL TRAINING

June 2014

Methods in Ecological Genome Analysis: Whole-genome genotyping with 2bRAD workshop led by Mikhail Matz (University of Texas), Summerland Key FL

PROFESSIONAL ASSOCIATIONS

International Society for Reef Studies, Ecological Society of America, Association for the Sciences of Limnology and Oceanography

SKILLS

Scientific Diver: 300+ logged scientific dives

Programming languages - Python, Mathematica, MATLAB

Foreign languages – Filipino (native)

SERVICE

Mentor, Rutgers Future Scholars Internship, Rutgers University (2018)

Volunteer Instructor, New Brunswick High School STEM Club (2018)

Organizer, Theoretical Ecology Lab Tea Seminar Series, Princeton University (2013-2014)

Organizer, Conservation Book Club, Princeton University (2013-2015)

Reviewer, American Naturalist, Theoretical Ecology