Melissa Chapman

201A Mulford Hall, 130 Hilgard Way, Berkeley, CA 94709, USA

☑ mchapman@berkeley.edu

O milliechapman

milliechapman.netlify.app

EDUCATION

University of California Berkeley

Berkeley, CA

PhD Candidate | Dept. of Environmental Science, Policy, and Management

Aug 2018-present

Disseration Committee (*co-advisor): Carl Boettiger*, Justin Brashares*, Holly Doremus

Yale University New Haven, CT

Bachelor of Science | Dept. of Ecology and Evolutionary Biology

Sept 2010-May 2014

Thesis advisor: Sunil Parikh

SELECT PROFESSIONAL EXPERIENCE

Resources Legacy Fund April 2021 - present

Technical Writer and Research Consultant | California 30x30 Pathways Team

Conservation International Nov 2020 - present

Remote Sensing Research Consultant | Natural Climate Solutions Group

Helmholtz Centre for Environmental Research (UFZ)

May 2019 - Aug 2019

Visiting Scientist | Policy Instruments and Social-Ecological Systems Group

Woodwell Climate Research Center (Woods Hole Research Center)

Sept 2015 - Apr 2018

Research Assistant II | Focused on quantifying socioeconomic drivers of deforestation

REDD+ Projet Équateur Jan 2016 - Sept 2016

Measurement, Reporting and Verification Carbon Analyst

PEER-REVIEWED PUBLICATIONS

(For the most up-to-date list of publications, please visit my Google Scholar or ORCID)

- 9. **Chapman, MS*** and Oestreich, WK*, et al. Promoting equity in the use of algorithms for high seas conservation. *co-first authors. (code) (preprint) (*Accepted at One Earth*)
- 8. Ordway, E. et al., [including **Chapman**, **MS**]. (2021) Leveraging the NEON Airborne Observation Platform for socio-environmental systems research. (*Accepted at Ecosphere*)
- 7. Scoville, C., et al. [including **Chapman**, **MS**]. (2021). Algorithmic Conservation Governance in a Changing Climate. *Current Opinion in Environmental Sustainability* [**PDF**]
- 6. **Chapman, M.**, et al. (2020). Large climate mitigation potential from adding trees to agricultural lands. *Global Change Biology.* [code] [PDF]
- 5. Oestreich, W., **Chapman, M.**, and Crowder, L.B. (2020). A comparative analysis of dynamic management in marine and terrestrial systems. *Frontiers in Ecology and the Environment*. **[code] [PDF]**
- 4. Griscom, Bronson W., et al. [including **Chapman**, **M**]. (2020). National mitigation potential from natural climate solutions in the tropics. *Philosophical Transactions of the Royal Society B.* [**PDF**]
- 3. Samndong, R. A., Bush, G., Vatn, A., **Chapman, M.** (2018). Institutional analysis of causes of deforestation in REDD+ pilot sites in the Equateur province: Implication for REDD+ in the Democratic Republic of Congo. *Land use policy.* [**PDF**]
- 2. Galvin, B.D., et al. [including Chapman, M] (2014). A Target Repurposing Approach Identifies N-

- myristoyltransferase as a New Candidate Drug Target in Filarial Nematodes. *PLoS Neglected Tropical Diseases.* [PDF]
- 1. Cunningham, Courtney, et al. [including **Chapman**, **M**] (2014). Impaired consciousness in partial seizures is bimodally distributed. *Neurology*. [**PDF**]

PUBLICATIONS IN REVIEW/IN PREP*

(drafts of first-author publications in review/in prep are available upon request)

- **Chapman, MS**, et al. The promise of U.S. private lands for reaching 21st century conservation targets.(code)(*In prep*)
- **Chapman, MS**, et al. Tipping points in diversified farming systems. (**code and manuscript draft**) (*In review*)
- Roe, S. et al [including **Chapman**, **MS**]. Land-based measures to mitigate climate change: potential and feasibility by country. (*In review*)
- Nagy, et al [including **Chapman**, **MS**]. Harnessing the NEON Data Revolution to Advance Open Environmental Science with a Diverse and Data-Capable Community. (*In review*)
- Lapeyrolerie, M., **Chapman, MS**, Norman, K., Boettiger, C.. Deep Reinforcement Learning for Conservation Decisions. (*In prep*)
- Kitzes, J et al.[including **Chapman**, **MS**]. Expanding the National Ecological Observatory Network (NEON) biodiversity surveys with new instrumentation and machine learning models. (*In review*)
- Calhoun, K. et al [including **Chapman**, **MS**]. Where the Wild Fires Are 20 years of data show the importance of fire management outside of conifer forests. (*In review*)
- Kurz, D. et al [including **Chapman**, **MS**]. Building bridges in the post-Trump era: can conservation scientists help recover bipartisan support for U.S. environmental protection? (**preprint**) (*In review*)
- *Dowd, S. et al [including **Chapman**, **MS**]. The economic tradeoffs and ecological impacts associated with a potential mesopelagic fishery in the California Current. (*In review*)
- Hasting, Z. et al [including **Chapman**, **MS**]. Toward socially just transitions to agroforestry for climate mitigation and adaptation. (*In prep*)

*undergraduate thesis mentee

TECHNICAL REPORTS, POLICY BRIEFS, AND THESES

- 5. Galbiati, L.A., and Botero, M., et al [including **Chapman**, **M.**]. (2017) "Prioritizing Areas for Reforestation of Private Lands in the Brazilian Amazon". Policy Brief. available at: http://ipam.org.br/wp-content/uploads/2017/08/Prioritizing-Areas-for-Reforestation-of-Private-Lands- eng-web.pdf
- 4. Cuthbert, R.J., Bush, G., **Chapman, M.**, Ken, B., G, Neale, E. and Whitmore, N. (2016) Analysis of National Circumstances in the Context of REDD+ and Identification of REDD+ Abatement Levers on Papua New Guinea. Wildlife Conservation Society, Goroka, Papua New Guinea. ISBN: 978-0-9943203-3-9
- 3. Bush, G., Nassikas, Z., and **Chapman, M.** (2017). Forest Landscape Restoration in Costa Rica: A spatially explicit multi-criteria tool for policy management prioritization and cost-benefit analysis. Presented to Costa Rica Forest Financing Ministry. Available upon request.
- 2. **Chapman, M.** Myhre, L. (2014) "A Geographic Correlation of Spina Bifida and Malaria in Kenya". Yale Department of African Studies Senior Thesis. Advisor: Sunil Parikh
- 1. **Chapman, M.** (2014) "Assessing patterns of malaria risk: Environmental determinants of differential malaria susceptibility between Mossi and Fulani people in Burkina Faso". Yale Department of Ecology and Evolutionary Biology Senior Thesis. Advisor: Sunil Parikh

PRESENTATIONS AND SEMINARS

- 1. Ellis-Soto, D., **Chapman, M.**, and Locke, D. Systemic racism across and within 157 US cities reveals uneven sampling of biodiversity across residential housing segregation. New Horizon in Conservation Conference 2021 Meeting.
- 2. **Chapman, M.**, et al. Tipping points in diversified farming systems. Ecological Society of America 2020 Meeting. Contributed Talk.
- 3. Ashander, J. et al. [Chapman, M.]. Using integrated models to avoid tipping points in a multi-objective water allocation problem. AGU Fall Meeting 2020.
- 4. Dietz, M. et al. [including **Chapman**, **M.**]. Ecological Forecasting Initiative: NEON Forecasting Challenge. AGU Fall Meeting 2020.
- 5. Crowder, L. et al. [including **Chapman**, **M.**] The emergence of dynamic management approaches in ocean ecosystems with a comparison to management of terrestrial ecosystems. Ocean Sciences Meeting 2020.
- 6. **Chapman, M.**. Large climate mitigation from adding trees to agricultural lands and how that potential might be realized. The Nature Conservancy Seminar Series (Invited Talk). July 9, 2020.
- 7. **Chapman, M.**. Large climate mitigation from adding trees to agricultural lands. Woodwell Climate Research Center Friday Seminar Series (Invited Talk). June 10, 2020.
- 8. Oestreich, W. et al. [including **Chapman**, **M.**]. Scales of Forecasting for Dynamic Management: Gaps in Marine and Terrestrial Systems. American Fisheries Society The Wildlife Society 2019 Joint Annual Conference.
- 9. **Chapman, M.**, Walker, W. (2018). A Global Analysis of Woody Aboveground Carbon Storage in Crop and Pasture lands. AGU Fall Meeting 2018. (Presentation)
- 10. **Chapman, M.**, Nassikas, A., Bush, G. (2017). Spatial prioritization of reforestation in Costa Rica. Costa Rica Forest Finance (FONAFIFO). (Presentation)
- 11. **Chapman, M.** (2014) Assessing a geographic correlation between spina bifida and malaria in Kenya. Yale Mellon Forum.
- 12. **Chapman, M.** Myhre, L. (2014) Pursuing Independent Research as Undergraduates. Yale Global Health Panel.
- 13. **Chapman, M.**, Galvin, B., and Carlow, T. (2011) Cloning, Expression, and Biochemical Char- acterization of Myristoyltransferase and Farnesyltransferase from Brugia Malay, Two New Antifi- larial Drug Targets. New England Biolabs Symposium. (Poster)

FELLOWSHIPS AND GRANTS

o Tufts CREATE Solutions Funding (co-author; led by Dr. Caleb Scoville) (\$15000)	2021-2022
o SESYNC Graduate Student Pursuit: Co-PI (project link) (\$35000)	2020-2021
o Berkeley Center For Technology, Society, and Policy Fellowship (project link) (\$4000)	2020
NEON Science Summit Travel Grant (\$900)	2019
 Safari Club Wildlife Ecology Field Grant (\$2200) 	2019
NSF National Research Trainee (\$32,000)	2018-2020
 POLISES 3-month Visiting Scientist Travel and Research Funding (\$6,000) 	2019
NSF GRFP: Honorable Mention	2017, 2018
o Foreign Language Area Studies (FLAS) Fellowship: Kiswahili (\$35,000)	2012- 2014
 Kingsley Trust Association Senior Fellowship (\$5,000) 	2014
o Yale Collaborative Action Project Grant (\$5,000)	2013-2014

TEACHING EXPERIENCE

o University of California Berkeley Graduate Student Instructor, Data Science for Global Change Ecology	2020
o Amazon Environmental Research Institute: Technical Mentor for Public Policy Course	2017
o Yale University: Undergraduate Teaching Assistant, Physics I	2013-2014
o Yale University: Undergraduate Teaching Assistant, Organic Chemistry II	2012-2013

PROFESSIONAL OUTREACH AND LEADERSHIP

 UC Berkeley Data and Environment Working Group Co-founder 	2020-present
UC Berkeley Graduate Student Association (GSA)	2018, 2019, 2021
• Ecological Forecasting Initiative Student Working Group Co-chair Co-founder	2019-2021
 Letters to a Pre-scientist: Volunteer 	2019-Present
 Bay Area Scientists in Schools (BASIS): Instructor 	2018-Present
 Society for Conservation Biology, Berkeley Chapter: Planning Committee Officer 	2018-2019
o 500 Women Scientists - Woods Hole Chapter: Media Outreach	2017-2018
• Yale Public Health Coalition: <i>President</i> (2012-2013), <i>Secretary</i> (2011)	2011-2013

RELEVANT SKILLS

- **Programming and Software:** ArcGIS pro (advanced); Google Earth Engine (advanced/intermediate); R (advanced); Python (intermediate)
- Statistics and Computational: Bayesian statistics, Hierarchical models, Time series analysis and forecasting, Spatial statistics, Cloud computing
- Other: US Environmental Policy (qualifying exam with Eric Biber); Transnational environmental policy (general knowledge)

WORKSHOPS AND WORKING GROUPS

o SESYNC Cyberinfrastructure Summer Institute	July 2020
o NIMBioS Adaptive Management Tutorial	Apr 2020
o People, Land, Ecosystems: Leveraging NEON for Socio-Environmental Synthesis	Feb 2020
 National Ecological Observation Network (NEON) Science Summit 	2019
 Advancing Integrated Process-Based Modeling of Socio-Environmental Systems (SESYNC) 	2019-2020
o Graduate Student Workshop on Socio-Environmental Synthesis (SESYNC)	Aug 2019
Ecological Forecasting Initiative Summer Course	2019
Mathematical Ecology Working Group: Woods Hole, MA	2017-2018

SCIENTIFIC REVIEWS

(Link to publons account) Methods in Ecology and Evolution, International Forestry Review