Melissa Chapman

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milliechapman

Education

2018 - 2023	Ph.D., UC Berkeley Environmental Science, Policy, and Management.	
	Dissertation: From individual decisions to international agreements: Address-	
	ing biodiversity loss in an age of algorithms	

2010 – 2014 **B.Sc. Yale University** Ecology and evolutionary biology.

Thesis: Assessing patterns of malaria risk: Environmental and social determinants of endemicity across Burkina Faso and Kenya.

Positions

2023-present	National Center for Ecological Analysis and Synthesis (NCEAS) Director's Postdoctoral Fellow
	Climate Change AI (CCAI) Core team
2022-present	■ International Institute of Applied Systems Analysis (IIASA) Visiting Research Scholar
2021 - 2023	■ Data Intensive Social Science Lab Teaching Fellow
2020 - 2023	Resources Legacy Fund Lead scientific writer for California's Pathways to 30x30 Initiative
2015 - 2018	Woodwell Climate Research Center Research Assistant II

Publications

[Google Scholar] | [ORCID]

In review/In prep

- 1 Chapman, M., Goldstein, B., Schell, C., Boettiger, C., & et al. (n.d.). Human histories shape the biodiversity data that decides our future (in review at Science).
- Chapman, M., Jung, M., Boettiger, C., Ringwald, L., Leclère, D., Gusti, M., Augustynczik, A., & Visconti, P. (n.d.). Meeting European conservation and restoration targets under future land-use demands (in prep for Nature Sustainability submission October 2023). Ahttps://github.com/milliechapman/EU-restoration-prioritization
- Jung, M., Alagador, D. A., **Chapman**, **M.**, Hermoso, V., Kujala, H., O'Connor, L., Schinegger, R., Verburg, P., & Visconti, P. (n.d.). An assessment of the state of conservation planning in europe (in review at philosophical transactions of the royal society b). https://doi.org/10.31219/osf.io/8x2ug
- Oliver, R., Chapman, M., Emery, N., Gillespie, L., Gownaris, N., Leiker, S., Nisi, A., Ayers, D., Breckheimer, I., Blondin, H., Hoffman, A., Pagniello, C., Raisle, M., & Zimmerman, N. (n.d.). Opening a conversation on responsible environmental data science in the age of generative ai (in review at Environmental data science).
- 5 Sprenkle-Hyppolite, S., Griscom, B., Griffey, V., Munshi, E., & **Chapman**, **M.** (n.d.). Global carbon dioxide removal potential of trees in agriculture (in review at global change biology).

Peer-reviewed articles

- Chapman, M., Boettiger, C., & Brashares, J. S. (2023). Leveraging private lands to meet 2030 biodiversity targets in the united states. *Conservation Science and Practice*.

 https://doi.org/0.1111/csp2.12897
- Chapman, M., Xu, L., Lapeyrolerie, M., & Boettiger, C. (2023). Bridging adaptive management and reinforcement learning for more robust decisions. *Philosophical Transactions of the Royal Society B.* & https://doi.org/10.1098/rstb.2022.0195
- Hasting, Z., Chapman, M., Ocloo, X., Stenger, K., & Hunt, L. (2023). Trends in agroforestry research over four decades *co-first author. *Elementa (Accepted)*.
- 4 Kurz, D., Middleton, A. D., Chapman, M., Van Houtan, K. S., Wilkinson, C., Withey, L., & Brashares, J. (2023). Including rural america in academic conservation science. Frontiers in Conservation Science. https://doi.org/10.3389/fcosc.2023.1227227/full
- Moravek, J., Andrews, L. R., Serota, M. W., Dorcy, J. A., **Chapman**, **M.**, Wilkinson, C. E., Parker-Shames, P., Van Scoyoc, A., Verta, G., & Brashares, J. S. (2023). Centering 30x30 conservation initiatives on freshwater ecosystems. Frontiers in Ecology and the Environment. https://doi.org/10.1002/fee.2573
- 6 Scoville, C., Faxon, H., **Chapman**, M., & et al. (2023). Environment, society and machine learning. *Handbook on the Sociology of Machine Learning (In press)*.
- 7 Ellis-Soto, D., **Chapman**, M., & Locke, D. (2023). Uneven biodiversity sampling across redlined urban areas in the united states. *Nature Human Behavior (In press)*.

 § https://doi.org/10.1038/s41562-023-01688-5
- Montealegre-Mora, F., Laperolerie, M., **Chapman**, **M.**, Keller, A., & Boettiger, C. (2023). Pretty darn good control: When are approximate solutions better than approximate models? *Bulletin of Mathematical Biology*. Attps://doi.org/10.1007/s11538-023-01198-5
- Calhoun, K. L., **Chapman**, M., Tubbesing, C., McInturff, A., Gaynor, K. M., Van Scoyoc, A., Wilkinson, C. E., Parker-Shames, P., Kurz, D., & Brashares, J. (2022). Spatial overlap of wildfire and biodiversity in california highlights gap in non-conifer fire research and management. *Diversity and Distributions*, 28(3), 529–541.

 Phttps://doi.org/https://doi.org/10.1111/ddi.13394
- Chapman, M., Wiltshire, S., Baur, P., Bowles, T., Carlisle, L., Castillo, F., Esquivel, K., Gennet, S., Iles, A., Karp, D. et al. (2022). Social-ecological feedbacks drive tipping points in farming system diversification. *One Earth*, 5(3), 283–292.

 Phttps://doi.org/https://doi.org/10.1016/j.oneear.2022.02.007
- Dowd, S., **Chapman**, M., Koehn, L. E., & Hoagland, P. (2022). The economic tradeoffs and ecological impacts associated with a potential mesopelagic fishery in the california current. *Ecological Applications*, e2578. https://doi.org/https://doi.org/10.1002/eap.2578
- Lapeyrolerie, M., Chapman, M., Norman, K. E., & Boettiger, C. (2022). Deep reinforcement learning for conservation decisions. *Methods in Ecology and Evolution*.

 https://doi.org/https://doi.org/10.48550/arXiv.2106.08272
- Estein, C., Chapman, M., Schell, C., Lowy, N., & Gerson, J. (2022). Demystifying the graduate school application process. *Bulletin of the Ecological Society of America*.

 *\sigma https://doi.org/10.1002/bes2.2029
- Chapman, M., Oestreich, W. K., Frawley, T. H., Boettiger, C., Diver, S., Santos, B. S., Scoville, C., Armstrong, K., Blondin, H., Chand, K. et al. (2021). Promoting equity in the use of algorithms for high-seas conservation. *One Earth*, 4(6), 790–794.

 https://doi.org/https://doi.org/10.1016/j.oneear.2021.05.011

- Chapman, M., Scoville, C., Lapeyrolerie, M., & Boettiger, C. (2021). Power and accountability in reinforcement learning applications to environmental policy. The Thirty-Sixth Annual Conference on Neural Information Processing Systems (NeurIPS 2021). Ahrtps://doi.org/10.48550/arXiv.2205.10911
- Kitzes, J., Blake, R., Bombaci, S., **Chapman**, M., Duran, S. M., Huang, T., Joseph, M. B., Lapp, S., Marconi, S., Oestreich, W. K. et al. (2021). Expanding neon biodiversity surveys with new instrumentation and machine learning approaches. *Ecosphere*, 12(11), e03795.

 Phttps://doi.org/https://doi.org/10.1002/ecs2.3795
- Nagy, R. C., Balch, J. K., Bissell, E. K., Cattau, M. E., Glenn, N. F., Halpern, B. S., Ilangakoon, N., Johnson, B., Joseph, M. B., **Chapman**, **M.** et al. (2021). Harnessing the neon data revolution to advance open environmental science with a diverse and data-capable community. *Ecosphere*, 12(12), e03833. https://doi.org/https://doi.org/10.1002/ecs2.3833
- Ordway, E. M., Elmore, A. J., Kolstoe, S., Quinn, J. E., Swanwick, R., Cattau, M., Taillie, D., Guinn, S. M., Chadwick, K. D., **Chapman**, **M.** et al. (2021). Leveraging the neon airborne observation platform for socio-environmental systems research. *Ecosphere*, 12(6), e03640. https://doi.org/https://doi.org/10.1002/ecs2.3640
- Roe, S., Streck, C., Beach, R., Busch, J., **Chapman**, M., Daioglou, V., Deppermann, A., Doelman, J., Emmet-Booth, J., Engelmann, J. et al. (2021). Land-based measures to mitigate climate change: Potential and feasibility by country. *Global Change Biology*, 27(23), 6025–6058. Attps://doi.org/https://doi.org/10.1111/gcb.15873
- Scoville, C., **Chapman**, M., Amironesei, R., & Boettiger, C. (2021). Algorithmic conservation in a changing climate. Current Opinion in Environmental Sustainability, 51, 30–35. Shttps://doi.org/https://doi.org/10.1016/j.cosust.2021.01.009
- Chapman, M., Walker, W. S., Cook-Patton, S. C., Ellis, P. W., Farina, M., Griscom, B. W., & Baccini, A. (2020). Large climate mitigation potential from adding trees to agricultural lands. *Global change biology*, 26(8), 4357–4365.

 Phttps://doi.org/https://doi.org/10.1111/gcb.15121
- Griscom, B. W., Busch, J., Cook-Patton, S. C., Ellis, P. W., Funk, J., Leavitt, S. M., Lomax, G., Turner, W. R., **Chapman**, **M.** et al. (2020). National mitigation potential from natural climate solutions in the tropics. *Philosophical Transactions of the Royal Society B*, 375(1794), 20190126. https://doi.org/https://doi.org/10.1098/rstb.2019.0126
- Oestreich, W. K., **Chapman**, M., & Crowder, L. B. (2020). A comparative analysis of dynamic management in marine and terrestrial systems. Frontiers in Ecology and the Environment, 18(9), 496–504. A https://doi.org/https://doi.org/10.1002/fee.2243
- 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, 76, 664–674.

 Phttps://doi.org/https://doi.org/10.1016/j.landusepol.2018.02.048
- Cunningham, C., Chen, W. C., Shorten, A., McClurkin, M., Choezom, T., Schmidt, C. P., Chu, V., Bozik, A., Best, C., **Chapman**, **M.** et al. (2014). Impaired consciousness in partial seizures is bimodally distributed. *Neurology*, 82(19), 1736–1744.

 https://doi.org/https://doi.org/10.12122FWNL.00000000000000404
- Galvin, B. D., Li, Z., Villemaine, E., Poole, C. B., **Chapman**, **M.**, Pollastri, M. P., Wyatt, P. G., & Carlow, C. K. (2014). A target repurposing approach identifies n-myristoyltransferase as a new candidate drug target in filarial nematodes. *PLoS neglected tropical diseases*, 8(9), e3145.

 https://doi.org/https://doi.org/10.1371/journal.pntd.0003145

Fellowships and Grants

- 2023 Peccei Award, International Institute of Applied Systems Analysis (IIASA) (approx. \$7,000)
 - Moore Foundation, (research funding written into larger grant) (approx. \$7,000)
 - Departmental Research Fellowship, University of California Berkeley (\$17,000)
- 2022 International Institute of Applied Systems Analysis (IIASA) Summer Fellowship, Funded through the National Academy of Science (\$7,000)
 - Data Science Teaching Fellowship, Funded through the UC Berkeley Social Science Data-Lab (\$5,000)
 - Artificial Intelligence, Ethics, and Society (AIES-22) Conference Student Award, Funded through the National Science Foundation (\$1500)
 - Environmental Data Science Summit travel grant (\$800), NCEAS (delayed to 2023 due to COVID)
- 2021 SESYNC Graduate Student Pursuit: Co- PI (project link) (approx. \$35,000)
- 2020 Rerkeley Center For Technology, Society, and Policy Fellowship (project link) (\$4,000)
- 2018 NSF National Research Traineeship Environment and Society: Data sciences for the 21st Century (\$32,000)
 - NSF Graduate Research Fellowship Program Honorable Mention.
- 2014 Foreign Language Area Studies (FLAS) Fellowship: Kiswahili (\$35,000 over two awards)

Teaching and Mentoring

Guest Lectures

Mentor & Co-organizer $\hfill \hfill \hfill$

Co-organizer Climate Change AI Virtual Summer School (2023)

Data Science Fellow & Instructor

UC Berkeley Social Science Data Lab; (1) Data wrangling (2) Deep learning in Python (3) Introduction to R, and (4) Data visualization (2022-2023)

Graduate Student Instructor UC Berkeley; ESPM 157: Data Science for Global Change Ecology (2020)

Graduate Student Mentor UC Berkeley; Fung Fellowship Conservation and Technology Course (2022)

Stanford University; Introduction to conservation planning and practice (2023)

- Stanford University; Introduction to conservation planning and practice (2022)
- Trinity College; U.S. Environmental Policy, Partisanship, and the Global Climate Crisis (2022)
- UC Berkeley; Conservation and Technology (2022)
- Middlebury Institute of International Studies; International Marine Science and Policy (2022)
- Middlebury Institute of International Studies; Ecological Analysis (2022)

Research Mentor Undergraduate Research Apprentice Program (URAP) (2020-2022)

Teaching and Mentoring (continued)

Undergraduate Honors Thesis Program (2019-2022)

Technical Mentor | IPAM; Public Policy Course (2017)

Undergraduate Instructor | Yale University; Physics I (2014)

Yale University; Organic Chemistry II (2013)

Policy Documents and White Papers

2022 Pathways to 30x30 California: Accelerating Conservation of California's Nature, Scientific/Technical Writer [PDF]

- Conserving California: Advancing Science in Support of 30x30, Scientific Writer and Facilitator [PDF]
- California's Pathways to 30x30: Conserving Freshwater Ecosystems, Legislative Summary; Lead Scientific Writer [PDF]
- California's Pathways to 30x30: Expanding Access to Nature, Legislative Summary; Contributing Scientific Writer [PDF available upon request]
- California's Pathways to 30x30: Working Lands and Other Effective Conservation Measures (OECMs), Legislative Summary; Contributing Scientific Writer [PDF available upon request]
- California's Pathways to 30x30: Partnering with California Native American Tribes, Legislative Summary; Contributing Scientific Writer [PDF available upon request]
- 2021 Advancing 30x30 and Protecting Biodiversity, Lead Scientific Writer [PDF]
- 2018 Prioritizing Areas for Reforestation of Private Lands in the Brazilian Amazon. Policy Brief. [PDF]
- 2016 Analysis of National Circumstances in the Context of REDD+ and Identification of REDD+ Abatement Levers in Papua New Guinea Report produced by the Wildlife Conservation Society. [PDF]

Working Groups

2024	Data Justice Work	shop (Invited	presentation)	

2022-2023 Ethics and Practices of Algorithmic Conservation Reading Group (link) Co-founder/organizer

2023 Environmental Data Science Innovation Summit (ESIIL)

Environmental Data Science Summit (NCEAS)

2022 AI-Assisted Decision-Making for Conservation (Harvard Center for Research on Computing and Society)

2019-2021 Ecological Forecasting Initiative Student Working Group Co-chair and Co-founder

2021 UC Berkeley Data and Environment Working Group Co-founder

- Bioinformatics and Community Science Round Table steering committee, California Biodiversity Network
- Culturally Relevant Education in Environmental Data Science (CREEDS)
 Workshop
- 2020 SESYNC Cyberinfrastructure Summer Institute

Working Groups (continued)

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

Professional Service and Outreach

2023	Climate	Change AI	Core Team
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- 2022 Graduate Programs Committee student representative (ESPM, UC Berkeley)
- 2018-2021 UC Berkeley Graduate Student Association (GSA)
- 2019-2021 Letters to a Pre-scientist: Volunteer
- 2018-2021 Bay Area Scientists in Schools (BASIS): Instructor

Selected Presentations

- 2023 Chapman, M. From data to decisions: Addressing biodiversity loss in an age of AI. Invited Ecology, Evolution and Marin Biology (EEMB) Departmental Seminar, UCSB)
 - Chapman, M. Human histories shape the biodiversity data that decide our future. GEO BON Conference, Montreal 2023)
 - Chapman, M. From individual decisions to international agreements: Addressing biodiversity loss in an age of algorithms. *University of California Santa Barbara* (invited departmental seminar)
 - Chapman, M. Addressing biodiversity loss in an age of algorithms. *International Institute for Applied Systems Analysis (invited seminar)*.
- 2022 Chapman, M, Jung, M., and Visconti, P.. Multiscale prioritization of conservation and restoration measures to meet 2030 biodiversity targets in the EU. *IIASA Summer Symposium* [Slides]
 - Chapman, MS, Boettiger, C, and Brashares, J. Potential contributions of private lands to U.S. 2030 biodiversity targets. ESA 2022 [Slides]
 - Chapman, MS. Climate mitigation and biodiversity contributions of land conservation and management (as part of a panel on "Ecologists Perspectives on COP26") ESA 2022. [Slides]
 - Chapman, MS. Governing AI Applications To Monitoring and Managing Our Global Environmental Commons. AAAI/ACM conference on Artificial Intelligence, Ethics, and Society (AIES 2022). [Slides]
- 2021 Chapman, M., Schell, C., Brashares, J. "30x30: The New Conservation". Breakthroughs Magazine Virtual Series. [Recording]

Selected Presentations (continued)

- Chapman, M. Pathways to 30x30: Accelerating Conservation of California's Nature. California Biodiversity Network Bioinformatics and Conservation Planning round table.
- Chapman, M., Boettiger, C. From data to decisions: Algorithms, power, and effective ocean management. UN FAO global forum on AI for a digital blue Planet. [Recording]
- 2020 Chapman, M. Large climate mitigation from adding trees to agricultural lands. The Nature Conservancy Seminar Series (Invited Talk).
 - Chapman, M. Large climate mitigation from adding trees to agricultural lands. Woodwell Climate Research Center Friday Seminar Series (Invited Talk).
 - Chapman, M., et al. Tipping points in diversified farming systems. Ecological Society of America 2020 Meeting. Contributed Talk. [Recording]
- 2018 Chapman, M., and Walker, W. (2018). A Global Analysis of Woody Aboveground Carbon Storage in Crop and Pasture lands. AGU Fall Meeting. (Presentation)

Reviewer

Journals Nature Ecology and Evolution, Trends in Ecology and Evolution, Methods in Ecology and Evolution, Nature communication, Conservation biology, Inter-

national forestry review

Grants Climate Change AI Innovation Grant

Skills

Languages Native English, Basic Spanish and Kiswahili

Coding R, Python, SQL, LATEX, Google Earth Engine, ArcGIS

Statistics Spatial statistics, Hierarchical Bayesian modeling, Decision processes