mdpillet@gmail.com - (406) 548-5992

Summary

Conservation ecologist specializing in climate change impacts on biodiversity, with a focus on cacti and succulents. My interdisciplinary research integrates ecological theory, species distribution modeling, and quantitative methods to inform conservation planning and policy. I've published extensively, including first-author work in *Nature Plants*, and collaborate widely through the IUCN, Conservation International, and USFWS. My academic experience spans research, teaching, and mentorship, supported by strong public engagement and science communication. I bring a data-driven, collaborative, and applied approach to biodiversity research.

Education

• University of Arizona Tucson, AZ
• Ph.D. in Ecology and Evolutionary Biology 2016 - 2025

• Montana State University
B.S. in Biology (highest honors; GPA: 4.0 upper division/graduate coursework)

Bozeman, MT
2008 - 2014

Certificates

| • | IUCN CPSG Ex Situ Conservation Assessment Training Certificate of Achievement | ${\it Conservation Training.org} \\ {\it 2023}$ |
|---|---|--|
| • | IUCN Red List Assessor Training Certificate of Achievement | ${\bf Conservation Training. org} \\ {\bf 2023}$ |
| • | Key Biodiversity Areas Advanced Practitioner Certificate of Completion with Distinction | ${\bf Conservation Training.org} \\ {\bf 2023}$ |
| • | Planning for Conservation: Using the Conservation Standards $Certificate\ of\ Completion$ | ${\bf Conservation Training.org} \\ {\bf 2023}$ |
| • | Johns Hopkins University Data Science Specialization (with honors) | Coursera 2015 |

Skills

- Ecology and evolution: ecosystem & climate modeling, population, community & landscape ecology, taxonomy, physiological ecology, conservation genetics, conservation ecology, conservation planning, trait ecology, phylogenetic comparative methods
- Statistics: theoretical and practical experience in topics ranging from spatial statistics to machine learning and Bayesian methods
- **Programming and IT**: R, Python, Matlab, Java/C++, web development, databases (SQL/XML), Git, Linux, high-performance computing

- Field techniques: species identification and surveys, experience with common technology (e.g. GPS)
- **Design**: Adobe InDesign
- Wide knowledge of supporting sciences: GIS (R/ArcGIS/QGIS), biogeochemistry, physics, soil science, hydrology, remote sensing, physiology
- Mathematics: strong background in numerical analysis, dynamical systems, traditional calculus, algorithms, with an emphasis on the use of mathematical models in ecology
- Languages: English, Dutch, French, Spanish

Work experience

| Postdoctoral Research Scholar in the Department of Integrative Biology |
|--|
| University of South Florida |
| Associate Researcher in the Department of Ecology and Evolutionary Biology 2025- |
| University of Arizona |
| Consultant - conservation assessments and planning |
| Advisor for Plant Identification, Inc |
| Program Officer for the IUCN SSC Cactus and Succulent Plants Specialist Group 2023-2025 |
| Researcher in the Department of Research, Conservation and Collections 2023-2025 |
| Desert Botanical Garden |
| Field instructor for the Science Research Initiative at University of Utah |
| Owner of Prickly Prospects Cactus Nursery (ex-situ conservation nursery) |
| Instructor at University of Arizona |
| Nursery worker at Arid Lands Greenhouses |
| Researcher in Enquist Lab at University of Arizona |
| Researcher in Evans Lab at University of Arizona |
| Research scientist in Poulter Ecosystem Dynamics Lab at Montana State University 2015-2016 |
| Research scientist in Hansen Landscape Biodiversity Lab at Montana State University 2014 |
| University & private tutor in sciences |
| Researcher and crew chief at Museum of the Rockies Paleontology Department $2008-2014$ |
| |

Volunteer experience

| Organizing Committee Member for the 2nd International Virtual Cactaceae Symposium 2025 |
|--|
| Conservation Committee Chair for the Tucson Cactus and Succulent Society, Tucson, AZ . 2024- |
| Member of the IUCN Climate Crisis Commission |
| Member of the IUCN SSC Succulent Plant Illegal Trade Task Force |
| Cactus and Succulent Society of America Affiliate Representative |
| for the Tucson Cactus and Succulent Society, Tucson, AZ |
| Conservation Committee Member of Cactus and Succulent Society of America 2023- |
| Member of the IUCN SSC Cactus and Succulent Plants Specialist Group 2022- |
| Workshop assistant for Software Carpentry |
| Volunteer for Red Cross Disaster Action Team |
| Volunteer greenhouse manager for succulent plants at Montana State Univ |

Workshops

| _ | Planning Workshop for the Integrated Conservation of the Genus | Copiapoa | Zoom |
|---|--|-----------|------------------|
| • | Participant and coauthor for species assessments | 20% | 22-2023 |
| • | Integral Projection Modeling Workshop Participant | Barcelona | a, Spain 2016 |
| • | State-and-Transition Modeling Workshop Participant | Fort Coll | lins, CO |

Awards, Grants & Honors

| Cactus and Succulent Society of America Conservation Grant |
|---|
| San Antonio Cactus and Xerophyte Society Legacy Project Award (conservation award) 2024 |
| William A. Calder III Memorial Scholarship (Ph.D.) |
| College of Science Galileo Circle Scholarship (Ph.D.) |
| Faculty Opinions - top 20 influential conservation papers of 2022 |
| College of Science Galileo Circle Scholarship (Ph.D.) |
| William A. Calder III Memorial Scholarship (Ph.D.) |
| NSF Graduate Research Fellowship (NSF GRFP; Ph.D.) |
| Graduate Access Fellowship (Ph.D.) |
| GPSC Travel Grant (Ph.D.) |
| Presidential Scholarship (BSc) |
| $\label{thm:conditional} Undergraduate \ Scholars \ Program \ (BSc) \ \dots $ |
| Dean's & President's List (BSc): 6 times |

Publications and reviews

- Pillet., M., et al., in prep. Evolutionary relatedness fails to predict range size changes for cacti under climate change.
- Mendoza, E., et al., in prep. The decline of our icon: genomic vulnerability of saguaro cactus (*Carnegiea gigantea*) under different climate change scenarios.
- Reichenbacher, F. and Pillet, M., 2025. **Tumamoc Globeberry Surveys 2024**. Report for *USDI Fish and Wildlife Service, Arizona Ecological Services*.
- Andrade, P., et al., in prep. Saguaro Initiatives at Desert Botanical Garden: generating tools and resources to save threatened cactus species.
- Pillet, M., et al., in review. Accounting for severe droughts increases the extinction risk for cacti. Submitted to *Nature*.
- Enquist, M., et al., in review. **BIEN: A biodiversity informatics ecosystem advancing open** and reproducible workflows for plant observation, plot, and trait data. Submitted to *Methods in Ecology and Evolution*.

- Goettsch, B., et al., 2025. Plan de Acción para la Conservación Integrada del Género *Copiapoa*. Chile. 66 pp. https://iucn-cssg.org/assets/copiapoa/copiapoa_action_plan_en.pdf.
- Villalobo-Lopez, A., Pena, C., Varas-Myrik, A., Pillet, M., Jahnsen, P., Pliscoff, P., Goettsch, B., Guerrero, P., 2024. Effects of trade and poaching pressure on extinction risk for cacti in the Atacama Desert. *Conservation Biology*. https://doi.org/10.1111/cobi.14353.
- Pillet, M., 2024. Het behoud van cactussen in een veranderende wereld wat kunnen we doen? Succulenta. 103(1), 13-17.
- Davis, T. and Pillet, M., 2023. **Don't tell me, show me: the importance of maintaining data in cultivated plants**. *Cactus and Succulent Journal*. https://doi.org/10.2985/015.095.0313.
- Villlalobo, A., Pena, C., Varas-Myrik, Goettsch, B., Pillet, M., Jahnsen, P., Pliscoff, P., Guerrero, P., 2023. Impulsores antropogenicos y abioticos del aumento del riesgo de extinción de *Copiapoa* (Cactaceae). *Master's thesis, Universidad de Concepción, Chile*.
- Pillet, M., 2023. **Prickly prospects for cacti under climate change**. *The Science Breaker*. https://doi.org/10.25250/thescbr.brk715.
- Pillet, M., 2022. Prickly prospects for cacti under climate change. British Cactus and Succulent Society December 2022 eNews.
- Pillet, M., Goettsch, B., Merow, C., Maitner, B., Feng, X., Roehrdanz, P., Enquist, B., 2022. Elevated extinction risk of cacti under climate change. *Nature Plants*. https://doi.org/10.1038/s41477-022-01130-0.
- Feng, X., et al., 2022. A review of the heterogeneous landscape of biodiversity databases: opportunities and challenges for a synthesized biodiversity knowledge base. *Global Ecology and Biogeography*. https://doi.org/10.1111/geb.13497.
- Schultz, E., Hulsmann, L., Pillet, M., Hartig, F., Breshears, D., Record, S., Shaw, J., DeRose, J., Zuidema, P., Evans, M., 2021. Climate-driven, but dynamic and complex? A reconciliation of competing hypotheses for species' distributions. *Ecology Letters*. https://doi.org/10.1111/ele.13902.
- Enquist, B., et al., 2019. The commonness of rarity: Global and future distribution of rarity across land plants. *Science Advances*. https://doi.org/doi:10.1126/sciadv.aaz0414.
- Pillet, M., Joetzjer, E., Belmin, C., Chave, J., Ciais, P., Dourdain, A., Evans, M., Herault, B., Luyssaert, S., Poulter, B., 2018. **Disentangling competitive versus climatic effects on tropical forest mortality**. *Journal of Ecology*. https://doi.org/10.1111/1365-2745.12876.
- Joetzjer, E., Pillet, M., Ciais, P., Barbier, N., Chave, J., Schlund, M., Maignan, F., Barichivich, J., Luyssaert, S., Herault, B., von Poncet, F., Poulter, B., 2017. Assimilating satellite-based canopy height within an ecosystem model to derive above ground forest biomass. Geophysical Research Letters. https://doi.org/10.1002/2017GL074150.
- Hansen, A., Ireland, K., Legg, K., Keane, R., Barge, E., Jenkins, M., Pillet, M., 2016. Complex challenges of maintaining whitebark pine in Greater Yellowstone under climate change: A call for innovative research, management, and policy approaches. Forests. https://doi.org/10.3390/f7030054.

• Reviewer for: Acta Botanica Brasilica, American Journal of Botany, Journal of Arid Environments, Journal of Biogeography, Plant Ecology, PLOS ONE

Abstracts and posters

- Mendoza Galindo, E., et al. **Genomic vulnerability of the Saguaro cactus under climate change**. Abstract at *Botany 2025*.
- Foncerrada-Elizondo, P., et al. **Genomic insights into the evolutionary history and** population structure of the Saguaro cactus across its natural range. Abstract at *Botany* 2025.
- Enquist, B., et al. The commonness of rarity: Global and future distribution of rarity across land plants. Abstract at *Ecological Society of America 2020 Annual Meeting*.
- Enquist, B., Merow, C., Hannah, L., et al. Forecasting future global biodiversity: Predicting current and future global plant distributions, community structure, and ecosystem function. Abstract at American Geophysical Union 2019 Fall Meeting.
- Schultz, E., Huelsmann, L., Pillet, M., Breshears, D., Zuidema, P., Hartig, F., DeRose, J., Shaw, J., Evans, M. Demographic range modeling reveals that climate and competition are insufficient to explain a species distribution. Abstract at *Ecological Society of America 2019 Annual Meeting*.
- Evans, M., Huelsmann, L., Pillet, M., Breshears, D., Hartig, F., Record, S., Shaw, J., Zuidema, P., DeRose, J., 2018. A demographic perspective on the ecological niche and the geographic distribution: a range-wide analysis of climate and competition as factors limiting vital rates of *Pinus edulis*. Abstract at *MtnClim 2018*.
- Pillet, M., DeRose, J., Record, S., Shaw, J., Evans, M., 2018. **Demographic range modeling reveals that climate is insufficient to explain species distributions**. Abstract at *Ecological Society of America 2018 Annual Meeting*.
- Poulter, B., Pederson, N., Ciais, P., Pillet, M., Joetzjer, E., Calle, L., Luyssaert, S., 2017. Implementing forest age- and size-structured dynamics within Earth system models. Abstract at *Ecological Society of America 2017 Annual Meeting*.
- Evans, M., DeRose, J., Arizpe, A., Aragon, J., Grey, A., Pillet, M., Shaw, J., Klesse, S., Dietze, M., 2017. Assimilation of FIA tree-ring and remeasurement data to quantify multiple influences on tree growth an analysis of *Pinus ponderosa* in northern Arizona. Abstract at 2017 FIA Stakeholder Science Meeting.
- Evans, M., DeRose, J., Arizpe, A., Aragon, J., Grey, A., Pillet, M., Shaw, J., Klesse, S., Dietze, M., 2017. Assimilation of tree-ring and forest inventory data to understand the influences of climate, tree size, and stand density on tree growth a regional analysis of *Pinus ponderosa* in northern Arizona. Abstract at *Ecological Society of America 2017 Annual Meeting*.
- Poulter, B., Ballantyne, A., Bastos, A., Calle, L., Chatterjee, A., Canadell, P., Ciais, P., Frank, D., Ott, L., Pillet, M., Sitch, S., 2017. Enabling teleconnection-based seasonal forecasts of global terrestrial carbon cycle dynamics. Poster at 10th International Carbon Dioxide Conference.

• Poulter, B., Ciais, P., Joetzjer, E., Luyssaert, S., Maignan, F., Pillet, M., 2015. Reducing uncertainty for estimating forest carbon stocks and dynamics using integrated remote sensing, forest inventory and process-based modeling. Poster at American Geophysical Union 2015 Fall Meeting.

Presentations and media

- Climate Change-Resilient Conservation of Cacti. Presented for 2nd International Virtual Cactaceae Symposium, August 2025.
- Combating the illegal trade in cacti and succulents through stakeholder participation. Presented for *IrisBG Coffee Chat*, July 2025.
- Conservation through propagation. Presented for Central Arizona Cactus and Succulent Society Propagation Education Group, November 2024.
- Combating the illegal trade in cacti and succulents through stakeholder participation. Presented for *IrisBG Coffee Chat*, November 2024.
- The illegal trade in cacti from the Americas. Presented for A guide to monitoring the illegal plant trade on eBay, September 2024.
- Common-sense cactus conservation in the 21st century. Presented for Gates Cactus and Succulent Society, July 2024.
- Learning from cacti: a field course through southern Utah and northern Arizona. Presented for San Francisco Succulent and Cactus Society, May 2024.
- Common-sense cactus conservation in the 21st century. Presented for Monterey Bay Area Cactus and Succulent Society, May 2024.
- Common-sense cactus conservation in the 21st century. Presented for San Diego Cactus and Succulent Society, April 2024.
- Common-sense cactus conservation in the 21st century. Presented for Michigan Cactus and Succulent Society, March 2024.
- Common-sense cactus conservation in the 21st century. Presented for Austin Cactus and Xerophyte Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for Fort Worth Cactus and Succulent Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for San Antonio Cactus and Xerophyte Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for Central Texas Cactus and Succulent Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for *Desert Garden Club*, January 2024.
- Climate Change Conversations: Common Sense Cactus Conservation in the 21st Century. Presented for *Tucson Botanical Gardens*, December 2023.

- Prickly Prospects for Cacti in the 21st Century. Presented for The University of Arizona Galileo Circle Scholars Celebration, October 2023.
- Assessing Climate Change Impacts on Cacti: Challenges and Opportunities. Presented for U.S. Fish and Wildlife Service Southwest Region, October 2023.
- Assessing Climate Change Impacts on Cacti: Challenges and Opportunities. Presented for *The Huntington Library, Art Museum, and Botanical Gardens*, September 2023.
- Common-sense cactus conservation in the 21st century. Presented for Maricopa County Master Naturalists, August 2023.
- Common-sense cactus conservation in the 21st century. Presented for Tucson Cactus and Succulent Society, July 2023.
- Common-sense cactus conservation in the 21st century. Presented for Central Arizona Cactus and Succulent Society, June 2023.
- Common-sense cactus conservation in the 21st century. Presented for Cactus and Succulenty Society of America, May 2023.
- Elevated extinction risk of cacti under climate change. Presented for *International Cactaceae Academic Network*, September 2022.
- Species distribution models for Copiapoa spp. under climate change. Presented for Planning Workshop for the Integrated Conservation of the Genus Copiapoa, August 2022.
- Planning for Uncertainty: Conserving Cacti in a World of Change. Presented for *Tucson Cactus and Succulent Society*, August 2022.
- Prickly prospects for cacti under climate change. Presented for Arizona Senior Academy, August 2022.
- Elevated extinction risk of cacti under climate change. Interviewed for various media outlets, including *The New York Times, CBS, ABC, NBC, Swedish Television, TRT World, Yale Climate Connections*, April 2022-.
- Prickly prospects for cacti under climate change: An analysis of uncertainty in range forecasts. Presented for *Ecological Society of America Annual Meeting*, August 2020.
- Sowing Cacti: where Art and Science meet. Presented for Tucson Cactus and Succulent Society, June 2018.
- Prickly prospects for cacti under climate change. Presented for Tucson Chapter of Arizona Native Plant Society, May 2018.
- Prickly prospects for cacti under climate change. Presented for Tucson Cactus and Succulent Society, May 2017.

References

- Dr. Brian Enquist, University of Arizona and Santa Fe Institute: benquist@arizona.edu
- Dr. Lucas Majure, IUCN SSC Cactus and Succulent Plants Specialist Group and University of Florida: lmajure@floridamuseum.ufl.edu

- Dr. Barbara Goettsch, IUCN SSC Cactus and Succulent Plants Specialist Group: cssg.barbara@gmail.com