

Erica Lee McCormick

Ericamcc [at] stanford [dot] edu | ericamccormick.com

EDUCATION

- (2027) **Stanford University**
Ph.D. in Earth System Science (Expected)
- 2020 **University of Texas at Austin**
B.S. Environmental Science, Geology

AWARDS, HONORS, AND FELLOWSHIPS

External Agencies

- 2025 American Geophysical Union Outstanding Student Presentation Award (OSPA)
2024 American Geophysical Union Outstanding Student Presentation Award (OSPA)
2022 National Science Foundation Graduate Research Fellowship (GRFP)
2022 Oak Ridge National Lab ORISE Summer Research Fellowship
2019 Garden Club of America Fellowship in Urban Forestry

Stanford University

- 2025 Graduate Community-Engaged Teaching Fellowship, HASS Center
2024 Diversifying Academia, Recruiting Excellence (DARE) Doctoral Fellowship

University of Texas at Austin

- 2019 Plan II Skaaren Climate Fellowship
2018 Plan II Travel Grant for Undergraduate Research

PUBLICATIONS

[Google Scholar](#) (274 citations), * denotes mentee, ‡ denotes co-first author

- In Progress **E.L. McCormick**, Y.F. Reinfelder, D.M. Rempe, A.G. Konings. Rock moisture frequently contributes to daily ET for forests underlain by shallow bedrock across the US Southwest.
- In Progress D. M. Rempe[‡], **E. L. McCormick[‡], W. J. Hahm, G. Persad, C. Cummins, D. A. Lapiques, K. D. Chadwick, D. Dralle. Resilience of woody ecosystems to precipitation variability. Pre-print: 10.31223/X5XW7D.**
- In Revision **E. L. McCormick**, L. E. Sanders*, K. A. McColl, A. G. Konings. Triple collocation validates CONUS-wide evapotranspiration inferred from atmospheric conditions. *Hydrology and Earth System Sciences*.
- 2025 **E.L. McCormick**, C. Famiglietti, D. Feng, A.M. Michelak, A.G. Konings. Susceptibility to Photosynthesis Suppression From Extreme Storms Is Highly Site-Dependent. *Global Change Biology*, 31(5), e70257.
- 2025 M. Zhao, **E.L. McCormick**, G. A. A.G. Konings, B. Li. Substantial root-zone water storage capacity observed by GRACE and GRACE/FO. *Hydrology and Earth System Sciences*, 29(10), 2293–2307.
- 2024 A.G. Konings, K. Rao, **E.L. McCormick**, A.T. Trugman, A.P. Williams, N.S. Diffenbaugh, M. Yebra, M. Zhao. Species cover explains only half of spatial variability in plant water sensitivity. *Global Change Biology*, 30(7), e17425.
- 2022 W.J. Hahm, D.A. Lapiques, D.M. Rempe, **E.L. McCormick**, D.N. Dralle. The age of evapotranspiration: lower-bound constraints from distributed water fluxes across the

continental United States. *Water Resources Research*, 58(10), e2022WR032961.

- 2021 **E.L. McCormick**, D.N. Dralle, W.J. Hahm, A.K. Tune, L. Schmidt, K.D. Chadwick, D.M. Rempe. Evidence for widespread woody plant use of water stored in bedrock. *Nature*, 597 (7875), 225-229.
- 2021 D.N. Dralle, W.J. Hahm, K.D. Chadwick, **E.L. McCormick**, D. M. Rempe. Accounting for snow in the estimation of root-zone water storage capacity from precipitation and evapotranspiration fluxes. *Hydrology and Earth System Sciences*, 25(5), 2861-2867.
- 2019 Matheny, A.M., P. Marchetto, J. Powell, A. Rechner, J.Y. Chuah, **E. L. McCormick**, S. Pierce. LEAF: Logger for Ecological and Atmospheric Factors. *HardwareX*, 6, e00079.
- 2018 Mursinna, A.R., **E.L. McCormick**, K. Van Horn, L. Sartin, A. Matheny (2018) Plant hydraulic trait covariation: a global meta-analysis to reduce degrees of freedom in trait-based hydrologic models. *Forests*, 9(8), 446. (Cover Article).

PRESENTATIONS

Invited Talks

- 2024 *Rock moisture frequently contributes to daily ET*. American Geophysical Union Fall Meeting, San Francisco. Won "Outstanding Student Presentation Award."
- 2023 *Rock moisture and its implications for ecosystem resilience to precipitation variability*. Hydro90 Conference, China (Virtual).
- 2021 *Weathered bedrock commonly supplies water to woody plants*. American Geophysical Union Fall Meeting, New Orleans.

Selected Presentations and Workshops

- 2025 *Triple Collocation Validates ET Using the Surface Flux Equilibrium Method*. American Geophysical Union Fall Meeting, New Orleans. Won "Outstanding Student Presentation Award."
- 2025 *Rock moisture frequently contributes to daily ET*. Missing links in drought research workshop, Monte Verita, Switzerland.
- 2024 *Rock moisture frequently contributes to daily ET*. Computational Methods in Water Research (CMWR), Tucson, Arizona.

TEACHING ASSISTANSHIPS

Stanford University

- 2025 Jumpstart Your Academic Job Search
Led session and assisted with organization of week-long intensive graduate course.
- 2023 Biosphere-Atmosphere Interactions
Held office hours and assisted with grading of graduate and undergraduate seminar.

University of Texas at Austin

- 2025 Vadose Zone Hydrology
Assisted with grading and assignment design for graduate and undergraduate seminar.
- 2024 Law and Ethics of Climate Change
Delivered guest lecture, assisted with assignment development, and organization

MENTORSHIP

| | |
|--------------|---|
| 2025-2023-25 | Pavan Siddharth Kosuru, Las Positas College |
| 2023 | Lillian Sanders, Undergraduate, Stanford University |
| | Bhu Kongtaveelert, Undergraduate, Stanford University |

SERVICE

Stanford University

| | |
|---------|--|
| 2025 | Student Committee Member for Departmental Faculty Search |
| 2024-25 | Department Wellness Liaison. Relay student needs to departmental leaders and administration; plan events to link students to campus mental health resources. |
| 2024-25 | Mentor for 'Science Small Groups,' a weekly mentorship program for local community college students exploring careers in science. |
| 2025 | Residential Community Associate for Stanford graduate housing. |

External

| | |
|------------|---|
| 2022-23-24 | Volunteer Pen-Pal, Letters to a Pre-Scientist organization, correspond with middle school student in low-income community throughout one year about scientific careers. |
| 2023 | Invited Panelist, "Developing Effective Mentoring Relationships" webinar for the Consortium of Universities for the Advancement of Hydrologic Science (CUAHSI). |
| 2021-22 | Invited Panelist, "Professional Development for Environmental Scientists" course, University of Texas at Austin. |

RESEARCH EXPERIENCE

| | |
|---------|--|
| 2021-22 | Research Engineering/Scientist Assistant (Full Time), University of Texas at Austin Vadose Zone Ecohydrology Lab, Jackson School of Geoscience Advisor: Daniella Rempé |
| 2020 | Summer Research Intern, US Forest Service Supervisor: David Dralle |
| 2018-20 | Undergraduate Researcher, University of Texas at Austin Ecohydrology Lab, Jackson School of Geoscience Supervisor: Ashley Matheny |
| 2017-20 | Undergraduate Researcher, University of Texas at Austin Geoarchaeology and Soil Lab, Department of Geography Supervisors: Timothy Beach and Sara Eshleman |

PRESS

| | |
|------|--|
| 2021 | Scientific American [link] "Trees Drill Into Deep Bedrock for Water Surprisingly Often" by Tess Joosse |
| 2021 | Science and Vie Magazine, France "Les Arbres Bolvent De L'eau Dans Les Roches" |
| 2021 | Eos Magazine [link] "Thirsty Plants Pull Water from Bedrock" by Katherine Kornei |

- 2021 **University of Texas News**
[\[link\]](#) "Water in Bedrock is Sustaining Trees Across the Country" by Monica Kortsha
- 2021 **Simon Fraser University News**
[\[link\]](#) "Could the Water in Bedrock Save our Forest Ecosystems from Climate Change?"
- 2021 **American Geophysical Union** "Meet a Leaf" Profile

DATASETS, PACKAGES, AND CODE

- 2024 **WaterPyk**, Python package for downloading and analysis of hydrological timeseries at the site, polygon, or USGS watershed level. Leverages Google Earth Engine cloud computing platform.
- 2021 **E.L. McCormick**, D. Dralle, W.J. Hahm, A. Tune, L. Schmidt, K.D. Chadwick, D.M. Rempe. Dataset for "Evidence for widespread woody plant use of water stored in bedrock." CUAHSI HydroShare. 10.4211/hs.a2f0d5fd10f14cd189a3465f72cba6f3.
- 2021 **E.L. McCormick**, D. Dralle, W.J. Hahm, A. Tune, L. Schmidt, K.D. Chadwick, D.M. Rempe. [\[link\]](#) Code for manuscript: "Evidence for widespread woody plant use of water stored in bedrock." (v1). Zenodo. 10.1038/s41586-021-03761-3.